

**ANR PIPELINE COMPANY  
DOCKET NO. RP13-\_\_-\_\_**

**Re-determination of Transporter's Use (%)s and EPC Charges**

**APPENDIX C**

**Detailed Workpapers**

**Volume 1**

**ANR PIPELINE COMPANY**  
**DOCKET NO. RP13-\_\_\_ - \_\_\_**

**Re-determination of Transporter's Use (%)s and EPC Charges**

**APPENDIX C-1**

**Detail Of Company Use Gas and Electric Power Costs**

Appendix C-1 includes the following:

- Tab 1 - Monthly reports for calendar year 2012 showing actual gas use consumption. The Company Use of Gas ("CUG") reports show actual metered volumes used on ANR's pipeline system.
- Tab 2 - Summary of Tab 1 monthly CUG reports. The total volumes reported are reconcilable to the compressor fuel volumes that will be reported in ANR's FERC Form No. 2. The reports identify the other components of Transporter's Use gas as cross-referenced by FERC account number, identify, for 2012, the annual volume of Account No. 858 fuel paid to others and storage fuel paid to others, and ANR's Lost and Unaccounted for ("L&U") volumes. The reports summarize the total Transporter's Use volumes for 2012, which are consistent with the total Transporter's Use volumes that ANR has reflected in this fuel matrix re-determination filing.
- Tab 3 - CUG reports for 2011, which have been revised for prior period adjustments made in 2012. The reports included are first provided as previously filed in ANR's March 1, 2012, annual re-determination filing in Docket No. RP12-442-000. Those same 2011 CUG reports are then revised for prior period adjustments. The total of the 2011 prior period adjustments are reflected in the January 2012 CUG report.
- Tab 4 - Monthly 2012 invoices showing actual electric power costs incurred at ANR's Weyauwega Compressor Station in Waupaca County, Wisconsin, which are consistent with the total Electric Power Cost by Segment that ANR has reflected in the fuel matrix for the Transportation EPC Charge in this filing. These costs are reconcilable to the costs that will be reported in ANR's FERC Form No. 2.
- Tab 5 - Monthly 2012 invoices showing actual electric power costs incurred at ANR's Cold Springs 1 Compressor Station in Kalkaska County, Michigan, which are consistent with the total Electric Power Cost that ANR has reflected in the Storage EPC charge in this filing. These costs are reconcilable to the costs that will be reported in ANR's FERC Form No. 2.

# **TAB 1**

ANR PIPELINE COMPANY  
 USE OF GAS DETAIL - STORAGE  
 VOLUMES IN MSCF AT 14.73 PSIA  
 VAS - VOLUME ALLOCATION SYSTEM

JANUARY, 2012

PSID	LOCATION	FUEL 819	STATION OTHER 818	OPERA PL 817	MAINT PL T 833	GAS DEHY 821	WELLS 816	EXTRACT 824	FARMS 826	SWR 832	CNG 841	MCF VOLUME TOTAL	AREA	DTH VOLUME TOTAL	BTU FACTOR	CMS #
42200	W G WOOLFOLK 2720-819336	39,759	0	0	0	0	0	0	0	0	0	39,759	MI	40,720	1.0242	549576
42200	WOOLFOLK MASTER FUEL	0	4,417	0	0	0	0	0	0	0	0	4,417	MI	4,523	1.0240	540099
42210	LOREED 2721-819336	3,857	57	0	0	65	0	0	0	0	0	3,979	ST	4,074	1.0239	540021
42260	LINCOLN 2726-819336	47,542	1,900	0	0	0	0	0	0	0	0	49,442	MI	50,633	1.0241	549592
42310	SOUTH CHESTER 2731-819336	5,047	76	0	0	0	0	0	0	0	0	5,123	ST	5,109	0.9973	540051
42600	AUSTIN MI SF WELLS 816	0	0	0	0	0	4,066	0	0	0	0	4,066	ST	4,155	1.0219	530004
42600	AUSTIN MI SF FARMS 826	0	0	0	0	0	0	186	0	0	0	186	ST	190	1.0215	530006
42722	WINFIELD 2722-819336	12,344	533	0	37	0	0	0	0	0	0	12,914	ST	13,137	1.0173	549570
42723	GOODWELL 2723-819336	20,166	342	0	0	0	0	0	0	0	0	20,508	ST	20,950	1.0216	549650
42729	MUTTONVILLE 2729-819336	0	1,362	0	0	0	0	0	0	0	0	1,362	ST	1,379	1.0125	549588
42732	CHARLTON 2732-819336	4,937	925	0	0	0	0	0	0	0	0	5,862	ST	5,912	1.0085	549622
42761	WINFIELD MI SF DEHY 821	0	0	0	0	297	0	0	0	0	0	297	ST	301	1.0135	530147
42761	WINFIELD MI SF WELLS 816	0	0	0	0	0	1,178	0	0	0	0	1,178	ST	1,196	1.0153	530148
42761	WINFIELD MI SF FARMS 826	0	0	0	0	0	0	0	296	0	0	296	ST	300	1.0135	530149
42763	GOODWELL MI SF DEHY 821	0	0	0	0	767	0	0	0	0	0	767	ST	786	1.0248	530056
42763	GOODWELL MI SF FARMS 826	0	0	0	0	0	0	0	999	0	0	999	ST	1,023	1.0240	530185
42763	GOODWELL MI SF WELLS 816	0	0	0	0	0	2,063	0	0	0	0	2,063	ST	2,114	1.0247	530187
42767	CHESTER MI 42767 AUX 818	0	0	0	0	0	0	0	0	0	0	0	ST	0	1.0000	530222
42767	CHESTER, MI SF WELLS 846	0	0	0	0	0	5,904	0	0	0	0	5,904	ST	5,974	1.0119	530188
42768	CHARLTON MI SF WELLS 816	0	0	0	0	0	4,605	0	0	0	0	4,605	ST	4,641	1.0078	530023
42774	LINCOLN MI SF DEHY 821	0	0	0	0	21	0	0	0	0	0	21	MI	21	1.0000	530080
42774	LINCOLN MI SF WELLS 816	0	0	0	0	0	4,019	0	0	0	0	4,019	MI	4,115	1.0239	530081
42778	FREEMAN MI SF WELLS 816	0	0	0	0	0	2,194	0	0	0	0	2,194	ST	2,204	1.0048	530046
42778	FREEMAN MI SF FARMS 826	0	0	0	0	0	0	0	431	0	0	431	ST	433	1.0046	530047
42783	MUTTONVILLE MI SF DEHY 821	0	0	0	0	530	0	0	0	0	0	530	ST	536	1.0113	530104
42783	MUTTONVILLE MI SF WELLS 816	0	0	0	0	0	1,406	0	0	0	0	1,406	ST	1,442	1.0256	530105
42786	LOREED MI SF WELLS 816	0	0	0	0	0	15,112	0	0	0	0	15,112	ST	15,474	1.0240	530091
42786	LOREED MI SF FARMS 826	0	0	0	0	0	0	0	330	0	0	330	ST	337	1.0212	530092
42787	REED CITY MI SF DEHY 821	0	0	0	0	132	0	0	0	0	0	132	ST	136	1.0303	530125
42787	REED CITY MI SF WELLS 816	0	0	0	0	0	3,411	0	0	0	0	3,411	ST	3,537	1.0369	530126
42787	REED CITY, MI SF FARMS 826	0	0	0	0	0	0	0	1,099	0	0	1,099	ST	1,139	1.0364	530127
42860	AUSTIN MI SF WELL 832	0	0	0	0	0	0	0	0	0	0	0	ST	0	1.0000	530186
42861	WINFIELD MI SF WELL 832	0	0	0	0	0	0	0	0	103	0	103	ST	104	1.0097	530150
42863	GOODWELL MI SF WELL 832	0	0	0	0	0	0	0	0	79	0	79	ST	80	1.0127	530053
42868	CHARLTON, MI SF SWR 832	0	0	0	0	0	0	0	0	2	0	2	ST	2	1.0000	530189
42886	LOREED MI SF WELL 832	0	0	0	0	0	0	0	0	1	0	1	ST	1	1.0000	530093
42900	COLD SPRINGS 1 AUX 818	0	522	0	0	0	0	0	0	0	0	522	ST	533	1.0211	530223
42900	COLD SPRINGS 1 WELL 832	0	0	0	0	0	0	0	0	0	0	0	ST	0	1.0000	530200
42900	COLD SPRINGS 1 WELLS 816	0	0	0	0	0	2,799	0	0	0	0	2,799	ST	2,857	1.0207	530204
<b>TOTAL STORAGE</b>		<b>133,652</b>	<b>10,134</b>	<b>0</b>	<b>37</b>	<b>1,812</b>	<b>46,757</b>	<b>0</b>	<b>3,341</b>	<b>185</b>	<b>0</b>	<b>195,918</b>		<b>200,068</b>	<b>1.0212</b>	

ANR PIPELINE COMPANY  
 USE OF GAS DETAIL - NON STORAGE  
 VOLUMES IN MSCF AT 14.73 PSIA  
 VAS - VOLUME ALLOCATION SYSTEM

JANUARY, 2012

PSID	LOCATION	FUEL 854	OTHER 854	PL O 856	PL M 863	DEHY 859	MCF TOTAL	AREA	DTH TOTAL	BTU FACTOR	CMS #	STATE
27310	GRAND CHENIER LA DEHY 859	0	0	0	0	1,693	1,693	EG	1,801	1.0638	530058	LOUISIANA
27310	GRAND CHENIER LA DEHY 859	0	0	0	0	3,391	3,391	EG	3,572	1.0534	530058	LOUISIANA
27310	GRAND CHENIER LA DEHY 859	0	0	0	0	239	239	EG	253	1.0586	530058	LOUISIANA
27330	GRAND CHENIER 2121-755336	18	0	0	0	0	18	EG	19	1.0556	549022	LOUISIANA
28200	EUGENE ISL BLK 188 2320-85433	0	4,705	0	166	0	4,871	EG	5,336	1.0955	549002	FEDERAL OFFSHORE LOUISIANA
28210	PATTERSON 2321-854336	79,961	670	0	0	0	80,631	EG	81,567	1.0116	549006	LOUISIANA
28230	EUNICE 2323-854336	0	2,831	0	0	0	2,831	EG	2,973	1.0502	549018	LOUISIANA
28300	JENA 2330-854336	0	59	0	0	0	59	EM	59	1.0000	549030	LOUISIANA
28400	DELHI 2340-854336	680	127	0	0	0	807	EM	827	1.0248	549046	LOUISIANA
28700	PATTERSON SECT LA ON MNTNC 863	0	0	0	-524	0	-524	EG	-536	1.0000	530116	LOUISIANA
28700	PATTERSON SECT LA ON OPERATION	0	0	15	0	0	15	EG	15	1.0000	530117	LOUISIANA
28800	PATTERSON SECT LA OFF OPERATION	0	0	120	0	0	120	EG	131	1.0917	530115	FEDERAL OFFSHORE LOUISIANA
28800	ANR VERMILLION 397 FUEL	0	0	0	0	392	392	EG	463	1.1811	530192	FEDERAL OFFSHORE LOUISIANA
28800	PATTERSON SECT LA OFF MNTNC 863	0	0	0	47,869	0	47,869	EG	53,260	1.1126	530114	FEDERAL OFFSHORE LOUISIANA
29220	GREENVILLE SECT AR MNTNC 863	0	0	0	24	0	24	EM	24	1.0000	530062	ARKANSAS
29230	GREENVILLE MASTER FUEL BLDG A B	0	9,731	0	127	0	9,858	EM	9,906	1.0049	540074	MISSISSIPPI
29260	SARDIS MASTER FUEL BLDG A B	87,457	105	0	0	0	87,562	EM	89,319	1.0201	540071	MISSISSIPPI
29290	BROWNSVILLE MASTER FUEL BLDG C1	560	0	0	0	0	560	EM	563	1.0054	540064	TENNESSEE
29290	BROWNSVILLE MASTER FUEL BLDG C1	130,906	0	0	0	0	130,906	EM	134,745	1.0293	540064	TENNESSEE
29320	COTTAGE GROVE MASTER FUEL BLDG	87,445	119	0	0	0	87,564	EM	90,116	1.0291	540066	TENNESSEE
29350	MADISONVILLE 3135-854336	83,537	1,110	0	0	0	84,647	EM	85,115	1.0055	549134	KENTUCKY
29350	MADISONVILLE 3135-854336	590	0	0	0	0	590	EM	592	1.0034	549134	KENTUCKY
29400	CELESTINE 3141-854336	79,342	0	0	0	0	79,342	EM	81,346	1.0253	549152	INDIANA
29410	CELESTINE IN COMP AUX 854	0	1,609	0	0	0	1,609	EM	1,617	1.0050	530019	INDIANA
29440	SHELBYVILLE 3144-854336	98,719	2,431	0	0	0	101,150	EM	101,720	1.0056	549170	INDIANA
29460	SULPHUR SPRINGS 3145-854336	11,422	66	0	0	0	11,488	EM	11,550	1.0054	549190	INDIANA
29470	PORTLAND 3147-854336	75,926	2,221	0	0	0	78,147	EM	78,625	1.0061	549194	INDIANA
32400	E G HILL 2620-854336	62,073	451	0	0	0	62,524	WG	64,299	1.0284	540011	TEXAS
32400	EG HILL ENGINE 4	4,486	0	0	0	0	4,486	WG	4,420	0.9853	540098	TEXAS
32550	WEATHERFORD 2538-755336	21,749	71	0	0	0	21,820	WG	22,672	1.0390	540063	OKLAHOMA
32560	TRANSOK 2539-755336	3,457	10	0	0	0	3,467	WG	3,568	1.0291	540061	OKLAHOMA
32600	MOORELAND 2530-755336	33,640	280	0	70	0	33,990	WG	34,680	1.0203	549270	OKLAHOMA
32700	MEADE 2622-854336	31,434	646	0	0	0	32,080	WG	32,891	1.0253	549278	KANSAS
33300	GREENSBURG 2626-854336	55,751	0	0	0	0	55,751	WG	57,497	1.0313	549296	KANSAS
33310	BUTTERMILK 2627-854336	23,130	0	0	0	0	23,130	WG	23,849	1.0311	549274	KANSAS
33350	STATION ALDEN 3425-854336	54,268	0	0	0	0	54,268	WM	56,354	1.0384	549314	KANSAS
33400	ENTERPRISE 3430-854336	64,050	0	0	0	0	64,050	WM	65,570	1.0237	549334	KANSAS
33450	HAVENSVILLE 3435-854336	58,418	1,067	0	0	0	59,485	WM	60,886	1.0236	549358	KANSAS
33500	MAITLAND 3440-854336	77,341	0	0	0	0	77,341	WM	79,173	1.0237	549364	MISSOURI
33550	LINEVILLE 3445-854336	64,318	1,078	0	0	0	65,396	WM	66,813	1.0217	549382	IOWA
33600	BIRMINGHAM 3450-854336	62,630	1,368	0	0	0	63,998	WM	65,384	1.0217	549402	IOWA
36200	NEW WINDSOR 3620-854336	58,471	393	0	0	0	58,864	WM	60,174	1.0223	549420	ILLINOIS
36210	SANDWICH 3621-854336	34,345	72	0	0	0	34,417	WM	35,254	1.0243	549438	ILLINOIS
36210	SANDWICH 3621-854336	1,175	0	0	0	0	1,175	WM	1,201	1.0221	549438	ILLINOIS
36220	ST JOHN 3622-854336	257	2,621	0	0	0	2,878	MI	2,916	1.0132	549512	INDIANA
36230	BRIDGMAN 3623-854336	20,127	2,275	0	0	0	22,402	MI	23,020	1.0276	549526	MICHIGAN
36240	HAMILTON 3624-854336	13,294	2,281	0	0	0	15,575	MI	15,685	1.0071	549550	MICHIGAN
36250	JOLIET 3626-854336	453	0	0	0	0	453	MI	460	1.0155	549508	ILLINOIS

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 VAS - VOLUME ALLOCATION SYSTEM

JANUARY, 2012

PSID	LOCATION	FUEL 854	OTHER 854	PL O 856	PL M 863	DEHY 859	MCF TOTAL	AREA	DTH TOTAL	BTU FACTOR	CMS #	STATE
36250	JOLIET 3626-854336	23,811	914	0	0	0	24,725	MI	25,046	1.0130	549508	ILLINOIS
36300	LAGRANGE IN COMP AUX 854	0	2,431	0	0	0	2,431	MI	2,450	1.0078	530076	INDIANA
36310	DEFIANCE 3631-854336	78,689	2,106	0	9	0	80,804	EM	83,027	1.0275	549212	OHIO
36700	LAGRANGE 3630-854336	0	0	0	0	0	0	MI	0	1.0000	549544	INDIANA
38200	WOODSTOCK 3820-854336	53,493	3,440	173	0	0	57,106	WI	58,392	1.0225	549448	ILLINOIS
38203	GOODMAN MASTER FUEL	10,912	298	0	0	0	11,210	WI	11,380	1.0152	540102	WISCONSIN
38203	GOODMAN DOMESTIC	0	306	0	0	0	306	WI	313	1.0229	540103	WISCONSIN
38220	KEWASKUM 3822-854336	26,613	177	0	0	0	26,790	WI	27,382	1.0221	549496	WISCONSIN
38230	JANESVILLE 3823-854336	4,118	373	0	0	0	4,491	WI	4,591	1.0223	549472	WISCONSIN
38240	MARSHFIELD 3824-854336	3,291	906	0	0	0	4,197	WI	4,274	1.0183	549476	WISCONSIN
38260	WEYAUWEGA 3826-854336	7,538	410	0	0	0	7,948	WI	8,079	1.0165	549488	WISCONSIN
38270	MOUNTAIN 3827-854336	4,302	504	0	0	0	4,806	WI	4,907	1.0210	549492	WISCONSIN
38600	EDEN SECT WI AUX 854	0	0	0	0	166	166	WI	169	1.0181	530035	WISCONSIN
38610	STEVENS POINT COMP 854	0	0	0	0	138	138	WI	140	1.0145	530140	WISCONSIN
38640	BONDUEL SECT WI AUX 854	0	0	0	0	142	142	WI	144	1.0141	530011	WISCONSIN
<b>TOTAL NON-STORAGE</b>		<b>1,694,197</b>	<b>50,262</b>	<b>308</b>	<b>47,741</b>	<b>6,161</b>	<b>1,798,669</b>		<b>1,842,038</b>	<b>1.0241</b>		

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VOLUMES IN MSCF AT 14.73 PSIA  
VAS - VOLUME ALLOCATION SYSTEM**

**FEBRUARY, 2012**

PSID	LOCATION	FUEL 819	STATION OTHER 818	OPERA PL 817	MAINT PL T 833	GAS DEHY 821	WELLS 816	EXTRACT 824	FARMS 826	SWR 832	CNG 841	MCF VOLUME TOTAL	AREA	DTH VOLUME TOTAL	BTU FACTOR	CMS #
42200	W G WOOLFOLK 2720-819336	62,518	0	0	0	0	0	0	0	0	0	62,518	MI	64,084	1.0250	549576
42200	WOOLFOLK MASTER FUEL	0	2,027	0	0	480	0	0	0	0	0	2,507	MI	2,569	1.0247	540099
42210	LOREED 2721-819336	2,299	58	0	0	82	0	0	0	0	0	2,439	ST	2,500	1.0250	540021
42260	LINCOLN 2726-819336	50,729	1,092	0	0	0	0	0	0	0	0	51,821	MI	53,006	1.0229	549592
42310	SOUTH CHESTER 2731-819336	292	0	0	0	0	0	0	0	0	0	292	ST	292	1.0000	540051
42600	AUSTIN MI SF WELLS 816	0	0	0	0	0	3,311	0	0	0	0	3,311	ST	3,370	1.0178	530004
42600	AUSTIN MI SF FARMS 826	0	0	0	0	0	0	201	0	0	0	201	ST	204	1.0149	530006
42722	WINFIELD 2722-819336	17,397	314	0	0	0	0	0	0	0	0	17,711	ST	18,006	1.0167	549570
42723	GOODWELL 2723-819336	90,081	297	0	0	0	0	0	0	0	0	90,378	ST	92,271	1.0209	549650
42729	MUTTONVILLE 2729-819336	0	2,378	0	0	0	0	0	0	0	0	2,378	ST	2,408	1.0128	549588
42732	CHARLTON 2732-819336	335	1,155	0	0	0	0	0	0	0	0	1,490	ST	1,506	1.0107	549622
42761	WINFIELD MI SF WELLS 816	0	0	0	0	0	940	0	0	0	0	940	ST	955	1.0160	530148
42761	WINFIELD MI SF FARMS 826	0	0	0	0	0	0	148	0	0	0	148	ST	150	1.0135	530149
42761	WINFIELD MI SF MNTNC 833	0	0	0	1	0	0	0	0	0	0	1	ST	1	1.0000	530195
42761	WINFIELD MI SF DEHY 821	0	0	0	0	385	0	0	0	0	0	385	ST	391	1.0156	530147
42763	GOODWELL MI SF DEHY 821	0	0	0	0	1,037	0	0	0	0	0	1,037	ST	1,065	1.0270	530056
42763	GOODWELL MI SF FARMS 826	0	0	0	0	0	0	1,060	0	0	0	1,060	ST	1,088	1.0264	530185
42763	GOODWELL MI SF WELLS 816	0	0	0	0	0	1,260	0	0	0	0	1,260	ST	1,294	1.0270	530187
42767	CHESTER MI 42767 AUX 818	0	125	0	0	0	0	0	0	0	0	125	ST	122	0.9760	530222
42767	CHESTER MI COMP 833	0	0	0	4	0	0	0	0	0	0	4	ST	3	0.7500	530225
42767	CHESTER, MI SF WELLS 846	0	0	0	0	0	6,613	0	0	0	0	6,613	ST	6,771	1.0239	530188
42768	CHARLTON MI SF MNTNC 833	0	0	0	2	0	0	0	0	0	0	2	ST	2	1.0000	530022
42768	CHARLTON MI SF WELLS 816	0	0	0	0	0	4,611	0	0	0	0	4,611	ST	4,652	1.0089	530023
42774	LINCOLN MI SF WELLS 816	0	0	0	0	0	3,919	0	0	0	0	3,919	MI	4,005	1.0219	530081
42778	FREEMAN MI SF WELLS 816	0	0	0	0	0	2,190	0	0	0	0	2,190	ST	2,203	1.0059	530046
42778	FREEMAN MI SF FARMS 826	0	0	0	0	0	0	324	0	0	0	324	ST	326	1.0062	530047
42783	MUTTONVILLE MI SF WELLS 816	0	0	0	0	0	1,348	0	0	0	0	1,348	ST	1,373	1.0185	530105
42786	LOREED MI SF FARMS 826	0	0	0	0	0	0	262	0	0	0	262	ST	268	1.0229	530092
42786	LOREED MI SF MNTNC 833	0	0	0	20	0	0	0	0	0	0	20	ST	20	1.0000	530090
42786	LOREED MI SF WELLS 816	0	0	0	0	0	13,712	0	0	0	0	13,712	ST	14,054	1.0249	530091
42787	REED CITY, MI SF FARMS 826	0	0	0	0	0	0	957	0	0	0	957	ST	977	1.0209	530127
42787	REED CITY MI SF DEHY 821	0	0	0	0	110	0	0	0	0	0	110	ST	112	1.0182	530125
42787	REED CITY MI SF WELLS 816	0	0	0	0	0	3,315	0	0	0	0	3,315	ST	3,384	1.0208	530126
42860	AUSTIN MI SF WELL 832	0	0	0	0	0	0	0	1,581	0	0	1,581	ST	1,609	1.0177	530186
42861	WINFIELD MI SF WELL 832	0	0	0	0	0	0	0	611	0	0	611	ST	621	1.0164	530150
42863	GOODWELL MI SF WELL 832	0	0	0	0	0	0	0	349	0	0	349	ST	355	1.0172	530053
42874	LINCOLN MI SF WELL WELL 832	0	0	0	0	0	0	0	4,111	0	0	4,111	MI	4,201	1.0219	530083
42886	LOREED MI SF WELL 832	0	0	0	0	0	0	0	3	0	0	3	ST	3	1.0000	530093
42887	REED CITY MI SF WELL 832	0	0	0	0	0	0	0	953	0	0	953	ST	973	1.0210	530128
42900	COLD SPRINGS 1 WELLS 816	0	0	0	0	0	2,334	0	0	0	0	2,334	ST	2,387	1.0227	530204
<b>TOTAL STORAGE</b>		<b>223,651</b>	<b>7,446</b>	<b>0</b>	<b>27</b>	<b>2,094</b>	<b>43,553</b>	<b>0</b>	<b>2,952</b>	<b>7,608</b>	<b>0</b>	<b>287,331</b>		<b>293,581</b>	<b>1.0218</b>	

ANR PIPELINE COMPANY  
 USE OF GAS DETAIL - NON STORAGE  
 VOLUMES IN MSCF AT 14.73 PSIA  
 VAS - VOLUME ALLOCATION SYSTEM

FEBRUARY, 2012

PSID	LOCATION	FUEL 854	OTHER 854	PL O 856	PL M 863	DEHY 859	MCF TOTAL	AREA	DTH TOTAL	BTU FACTOR	CMS #	STATE
27310	GRAND CHENIER LA DEHY 859	0	0	0	0	14,014	14,014	EG	14,861	1.0604	530058	LOUISIANA
27330	GRAND CHENIER 2121-755336	0	21	0	0	0	21	EG	22	1.0476	549022	LOUISIANA
27340	OFFSHORE GR CHENIER MNTNC 863	0	0	0	15	0	15	EG	15	1.0000	530111	FEDERAL OFFSHORE LOUISIANA
27350	GR CHENIER ANR LATERAL MNTNC 86	0	0	0	11	0	11	EG	11	1.0000	530057	LOUISIANA
28200	EUGENE ISL BLK 188 2320-85433	0	4,286	0	198	0	4,484	EG	4,912	1.0955	549002	FEDERAL OFFSHORE LOUISIANA
28210	PATTERSON 2321-854336	46,390	622	0	623	0	47,635	EG	48,106	1.0099	549006	LOUISIANA
28230	EUNICE 2323-854336	26	1,989	0	0	0	2,015	EG	2,115	1.0496	549018	LOUISIANA
28300	JENA 2330-854336	0	63	0	0	0	63	EM	63	1.0000	549030	LOUISIANA
28400	DELHI 2340-854336	6,248	123	0	0	0	6,371	EM	6,410	1.0061	549046	LOUISIANA
28800	PATTERSON SECT LA OFF MNTNC 863	0	0	0	139	0	139	EG	149	1.0719	530114	FEDERAL OFFSHORE LOUISIANA
28800	PATTERSON SECT LA OFF OPERATION	0	0	119	0	0	119	EG	130	1.0924	530115	FEDERAL OFFSHORE LOUISIANA
28800	ANR VERMILLION 397 FUEL	0	0	0	12	1,140	1,152	EG	1,352	1.1736	530192	FEDERAL OFFSHORE LOUISIANA
29230	GREENVILLE MASTER FUEL BLDG A B	26,920	8,965	0	155	0	36,040	EM	36,237	1.0055	540074	MISSISSIPPI
29260	SARDIS MASTER FUEL BLDG A B	69,228	195	0	107	0	69,530	EM	70,921	1.0200	540071	MISSISSIPPI
29290	BROWNSVILLE MASTER FUEL BLDG C1	129,695	1,296	0	71	0	131,062	EM	131,916	1.0065	540064	TENNESSEE
29320	COTTAGE GROVE MASTER FUEL BLDG	93,706	155	76	0	0	93,937	EM	96,657	1.0290	540066	TENNESSEE
29350	MADISONVILLE 3135-854336	98,328	1,063	0	0	0	99,391	EM	100,034	1.0065	549134	KENTUCKY
29400	CELESTINE 3141-854336	86,991	0	0	0	0	86,991	EM	89,225	1.0257	549152	INDIANA
29410	CELESTINE IN COMP AUX 854	0	1,528	0	0	0	1,528	EM	1,537	1.0059	530019	INDIANA
29440	SHELBYVILLE 3144-854336	102,244	2,199	0	0	0	104,443	EM	105,093	1.0062	549170	INDIANA
29460	SULPHUR SPRINGS 3145-854336	8,918	103	0	0	0	9,021	EM	9,079	1.0064	549190	INDIANA
29470	PORTLAND 3147-854336	82,902	1,640	0	0	0	84,542	EM	85,188	1.0076	549194	INDIANA
32400	E G HILL 2620-854336	60,906	344	0	0	0	61,250	WG	62,857	1.0262	540011	TEXAS
32400	EG HILL ENGINE 4	453	0	0	0	0	453	WG	448	0.9890	540098	TEXAS
32550	WEATHERFORD 2538-755336	22,234	124	0	0	0	22,358	WG	23,224	1.0387	540063	OKLAHOMA
32560	TRANSOK 2539-755336	2,926	5	0	0	0	2,931	WG	3,010	1.0270	540061	OKLAHOMA
32600	MOORELAND 2530-755336	33,565	90	0	11	0	33,666	WG	34,378	1.0211	549270	OKLAHOMA
32700	MEADE 2622-854336	31,830	692	0	0	0	32,522	WG	33,360	1.0258	549278	KANSAS
33300	GREENSBURG 2626-854336	49,613	0	0	0	0	49,613	WG	51,129	1.0306	549296	KANSAS
33310	BUTTERMILK 2627-854336	23,405	0	0	0	0	23,405	WG	24,128	1.0309	549274	KANSAS
33350	STATION ALDEN 3425-854336	48,154	0	0	0	0	48,154	WM	50,008	1.0385	549314	KANSAS
33400	ENTERPRISE 3430-854336	48,310	0	0	0	0	48,310	WM	49,421	1.0230	549334	KANSAS
33450	HAVENSVILLE 3435-854336	46,880	988	0	0	0	47,868	WM	48,956	1.0227	549358	KANSAS
33500	MAITLAND 3440-854336	60,891	0	0	0	0	60,891	WM	62,271	1.0227	549364	MISSOURI
33550	LINEVILLE 3445-854336	42,226	1,084	0	0	0	43,310	WM	44,229	1.0212	549382	IOWA
33600	BIRMINGHAM 3450-854336	69,141	1,091	0	0	0	70,232	WM	71,668	1.0204	549402	IOWA
36200	NEW WINDSOR 3620-854336	62,460	1,071	0	0	0	63,531	WM	64,915	1.0218	549420	ILLINOIS
36210	SANDWICH 3621-854336	38,727	968	0	0	0	39,695	WM	40,557	1.0217	549438	ILLINOIS
36220	ST JOHN 3622-854336	1,098	2,270	0	0	0	3,368	MI	3,431	1.0187	549512	INDIANA
36230	BRIDGMAN 3623-854336	28,123	2,516	0	0	0	30,639	MI	31,508	1.0284	549526	MICHIGAN
36240	HAMILTON 3624-854336	4,166	2,832	0	5	0	7,003	MI	7,050	1.0067	549550	MICHIGAN
36250	JOLIET 3626-854336	27,926	731	0	0	0	28,657	MI	29,102	1.0155	549508	ILLINOIS
36300	LAGRANGE IN COMP AUX 854	0	2,441	0	0	0	2,441	MI	2,455	1.0057	530076	INDIANA
36300	LAGRANGE IN OPERATIONS 856	0	0	0	0	0	0	MI	0	1.0000	530077	INDIANA
36310	DEFIANCE 3631-854336	89,673	2,046	0	0	0	91,719	EM	94,188	1.0269	549212	OHIO
38200	WOODSTOCK 3820-854336	55,262	3,468	226	0	0	58,956	WI	60,279	1.0224	549448	ILLINOIS
38203	GOODMAN MASTER FUEL	4,167	0	0	0	0	4,167	WI	4,253	1.0206	540102	WISCONSIN
38203	GOODMAN DOMESTIC	0	256	0	0	0	256	WI	261	1.0195	540103	WISCONSIN



ANR PIPELINE COMPANY  
 USE OF GAS DETAIL - NON STORAGE  
 VOLUMES IN MSCF AT 14.73 PSIA  
 VAS - VOLUME ALLOCATION SYSTEM

FEBRUARY, 2012

PSID	LOCATION	FUEL 854	OTHER 854	PL O 856	PL M 863	DEHY 859	MCF TOTAL	AREA	DTH TOTAL	BTU FACTOR	CMS #	STATE
38220	KEWASKUM 3822-854336	24,944	182	0	0	0	25,126	WI	25,651	1.0209	549496	WISCONSIN
38230	JANESVILLE 3823-854336	3,227	405	0	0	0	3,632	WI	3,696	1.0176	549472	WISCONSIN
38240	MARSHFIELD 3824-854336	3,841	980	0	0	0	4,821	WI	4,890	1.0143	549476	WISCONSIN
38260	WEYAUWEGA 3826-854336	12,656	514	0	0	0	13,170	WI	13,321	1.0115	549488	WISCONSIN
38270	MOUNTAIN 3827-854336	359	446	0	0	0	805	WI	810	1.0062	549492	WISCONSIN
38610	STEVENS POINT COMP 854	0	0	0	0	121	121	WI	122	1.0083	530140	WISCONSIN
<b>TOTAL NON-STORAGE</b>		<b>1,648,759</b>	<b>49,792</b>	<b>421</b>	<b>1,347</b>	<b>15,275</b>	<b>1,715,594</b>		<b>1,749,609</b>	<b>1.0198</b>		

**ANR PIPELINE COMPANY  
USE OF GAS DETAIL - STORAGE  
VOLUMES IN MSCF AT 14.73 PSIA  
VAS - VOLUME ALLOCATION SYSTEM**

**MARCH, 2012**

PSID	LOCATION	FUEL 819	STATION OTHER 818	OPERA PL 817	MAINT PL T 833	GAS DEHY 821	WELLS 816	EXTRACT 824	FARMS 826	SWR 832	CNG 841	MCF VOLUME TOTAL	AREA	DTH VOLUME TOTAL	BTU FACTOR	CMS #
42200	W G WOOLFOLK 2720-819336	70,245	0	0	0	0	0	0	0	0	0	70,245	MI	72,663	1.0344	549576
42200	WOOLFOLK MASTER FUEL	0	1,166	0	3	490	0	0	0	0	0	1,659	MI	1,715	1.0338	540099
42210	LOREED 2721-819336	3,198	38	0	0	50	0	0	0	0	0	3,286	ST	3,412	1.0383	540021
42260	LINCOLN 2726-819336	59,740	974	0	0	0	0	0	0	0	0	60,714	MI	62,036	1.0218	549592
42310	SOUTH CHESTER 2731-819336	7,320	0	0	0	0	0	0	0	0	0	7,320	ST	7,357	1.0051	540051
42600	AUSTIN MI SF WELLS 816	0	0	0	0	0	2,377	0	0	0	0	2,377	ST	2,424	1.0198	530004
42600	AUSTIN MI SF FARMS 826	0	0	0	0	0	0	0	143	0	0	143	ST	145	1.0140	530006
42722	WINFIELD 2722-819336	10,065	446	0	0	0	0	0	0	0	0	10,511	ST	10,768	1.0245	549570
42723	GOODWELL 2723-819336	29,127	314	0	0	0	0	0	0	0	0	29,441	ST	30,067	1.0213	549650
42729	MUTTONVILLE 2729-819336	0	604	0	0	0	0	0	0	0	0	604	ST	611	1.0116	549588
42732	CHARLTON 2732-819336	9,528	913	0	0	0	0	0	0	0	0	10,441	ST	10,735	1.0282	549622
42761	WINFIELD MI SF DEHY 821	0	0	0	0	324	0	0	0	0	0	324	ST	331	1.0216	530147
42761	WINFIELD MI SF WELLS 816	0	0	0	0	0	928	0	0	0	0	928	ST	950	1.0237	530148
42761	WINFIELD MI SF FARMS 826	0	0	0	0	0	0	0	107	0	0	107	ST	109	1.0187	530149
42763	GOODWELL MI SF DEHY 821	0	0	0	0	537	0	0	0	0	0	537	ST	548	1.0205	530056
42763	GOODWELL MI SF WELLS 816	0	0	0	0	0	1,193	0	0	0	0	1,193	ST	1,219	1.0218	530187
42767	CHESTER MI 42767 AUX 818	0	286	0	0	0	0	0	0	0	0	286	ST	286	1.0000	530222
42767	CHESTER, MI SF WELLS 846	0	0	0	7	0	0	0	0	0	0	3,142	ST	3,163	1.0067	530188
42768	CHARLTON MI SF MNTNC 833	0	0	0	2	0	0	0	0	0	0	2	ST	2	1.0000	530022
42768	CHARLTON MI SF WELLS 816	0	0	0	0	0	4,761	0	0	0	0	4,761	ST	4,865	1.0218	530023
42774	LINCOLN MI SF WELLS 816	0	0	0	0	0	3,778	0	0	0	0	3,778	MI	3,857	1.0209	530081
42774	LINCOLN MI SF FARMS 826	0	0	0	0	0	0	0	13	0	0	13	MI	13	1.0000	530082
42778	FREEMAN MI SF WELLS 816	0	0	0	0	0	2,190	0	0	0	0	2,190	ST	2,205	1.0068	530046
42778	FREEMAN MI SF FARMS 826	0	0	0	0	0	0	0	260	0	0	260	ST	261	1.0038	530047
42783	MUTTONVILLE MI SF DEHY 821	0	0	0	0	267	0	0	0	0	0	267	ST	270	1.0112	530104
42783	MUTTONVILLE MI SF WELLS 816	0	0	0	0	0	1,341	0	0	0	0	1,341	ST	1,357	1.0119	530105
42786	LOREED MI SF MNTNC 833	0	0	0	12	0	0	0	0	0	0	12	ST	12	1.0000	530090
42786	LOREED MI SF WELLS 816	0	0	0	0	0	13,834	0	0	0	0	13,834	ST	14,309	1.0343	530091
42786	LOREED MI SF FARMS 826	0	0	0	0	0	0	0	199	0	0	199	ST	205	1.0302	530092
42787	REED CITY MI SF DEHY 821	0	0	0	0	48	0	0	0	0	0	48	ST	49	1.0208	530125
42787	REED CITY MI SF WELLS 816	0	0	0	0	0	3,264	0	0	0	0	3,264	ST	3,355	1.0279	530126
42787	REED CITY, MI SF FARMS 826	0	0	0	0	0	0	0	849	0	0	849	ST	873	1.0283	530127
42860	AUSTIN MI SF WELL 832	0	0	0	0	0	0	0	0	0	0	0	ST	0	1.0000	530186
42874	LINCOLN MI SF WELL 832	0	0	0	0	0	0	0	0	1,512	0	1,512	MI	1,543	1.0205	530083
42883	MUTTONVILLE MI SF WELLS 816	0	0	0	0	0	0	0	0	8	0	8	ST	8	1.0000	530106
42887	REED CITY MI SF WELL 832	0	0	0	0	0	0	0	0	6,988	0	6,988	ST	7,183	1.0279	530128
42900	COLD SPRINGS 1 WELLS 816	0	0	0	0	0	2,080	0	0	0	0	2,080	ST	2,181	1.0486	530204
<b>TOTAL STORAGE</b>		<b>189,223</b>	<b>4,741</b>	<b>0</b>	<b>24</b>	<b>1,716</b>	<b>38,881</b>	<b>0</b>	<b>1,571</b>	<b>8,508</b>	<b>0</b>	<b>244,664</b>		<b>251,087</b>	<b>1.0263</b>	

ANR PIPELINE COMPANY  
 USE OF GAS DETAIL - NON STORAGE  
 VOLUMES IN MSCF AT 14.73 PSIA  
 VAS - VOLUME ALLOCATION SYSTEM

MARCH, 2012

PSID	LOCATION	FUEL 854	OTHER 854	PL O 856	PL M 863	DEHY 859	MCF TOTAL	AREA	DTH TOTAL	BTU FACTOR	CMS #	STATE
27310	GRAND CHENIER LA DEHY 859	0	0	0	0	6,090	6,090	EG	6,452	1.0594	530058	LOUISIANA
27330	GRAND CHENIER 2121-755336	0	21	0	0	0	21	EG	22	1.0476	549022	LOUISIANA
27340	OFFSHORE GR CHENIER MNTNC 863	0	0	0	30	0	30	EG	31	1.0333	530111	FEDERAL OFFSHORE LOUISIANA
28200	EUGENE ISL BLK 188 2320-85433	0	0	0	209	0	209	EG	222	1.0622	549002	FEDERAL OFFSHORE LOUISIANA
28210	PATTERSON 2321-854336	42,824	2,907	0	0	0	45,731	EG	46,102	1.0081	549006	LOUISIANA
28230	EUNICE 2323-854336	300	458	0	0	0	758	EG	779	1.0277	549018	LOUISIANA
28300	JENA 2330-854336	50	50	0	0	0	100	EM	100	1.0000	549030	LOUISIANA
28400	DELHI 2340-854336	8,220	174	0	0	0	8,394	EM	8,461	1.0080	549046	LOUISIANA
28800	PATTERSON SECT LA OFF MNTNC 863	0	0	0	204	0	204	EG	226	1.1078	530114	FEDERAL OFFSHORE LOUISIANA
28800	PATTERSON SECT LA OFF OPERATION	0	0	118	0	0	118	EG	130	1.1017	530115	FEDERAL OFFSHORE LOUISIANA
28800	ANR VERMILLION 397 FUEL	0	0	0	24	1,254	1,278	EG	1,505	1.1776	530192	FEDERAL OFFSHORE LOUISIANA
29230	GREENVILLE MASTER FUEL BLDG A B	30,969	7,706	0	0	0	38,675	EM	38,920	1.0063	540074	MISSISSIPPI
29260	SARDIS MASTER FUEL BLDG A B	66,145	110	0	0	0	66,255	EM	67,584	1.0201	540071	MISSISSIPPI
29290	BROWNSVILLE MASTER FUEL BLDG C1	141,928	989	0	127	0	143,044	EM	144,218	1.0082	540084	TENNESSEE
29320	COTTAGE GROVE MASTER FUEL BLDG	101,510	44	0	0	0	101,554	EM	104,498	1.0290	540066	TENNESSEE
29350	MADISONVILLE 3135-854336	99,992	1,058	0	0	0	101,050	EM	101,767	1.0071	549134	KENTUCKY
29400	CELESTINE 3141-854336	87,080	0	0	0	0	87,080	EM	89,317	1.0257	549152	INDIANA
29410	CELESTINE IN COMP AUX 854	0	622	0	0	0	622	EM	625	1.0048	530019	INDIANA
29440	SHELBYVILLE 3144-854336	110,754	1,891	0	0	0	112,645	EM	113,491	1.0075	549170	INDIANA
29460	SULPHUR SPRINGS 3145-854336	6,142	92	0	0	0	6,234	EM	6,296	1.0099	549190	INDIANA
29470	PORTLAND 3147-854336	123,778	1,427	0	0	0	125,205	EM	126,359	1.0092	549194	INDIANA
32400	E G HILL 2620-854336	61,909	284	0	0	0	62,193	WG	64,148	1.0314	540011	TEXAS
32400	EG HILL ENGINE 4	11,139	0	0	0	0	11,139	WG	10,883	0.9770	540098	TEXAS
32550	WEATHERFORD 2538-755336	18,284	71	0	0	0	18,355	WG	19,289	1.0509	540063	OKLAHOMA
32560	TRANSOK 2539-755336	2,530	15	0	0	0	2,545	WG	2,619	1.0291	540061	OKLAHOMA
32600	MOORELAND 2530-755336	32,907	162	0	0	0	33,069	WG	34,698	1.0493	549270	OKLAHOMA
32700	MEADE 2622-854336	33,388	16	0	0	0	33,404	WG	34,162	1.0227	549278	KANSAS
33300	GREENSBURG 2626-854336	42,879	0	0	0	0	42,879	WG	45,036	1.0503	549296	KANSAS
33310	BUTTERMILK 2627-854336	20,344	0	0	0	0	20,344	WG	21,234	1.0437	549274	KANSAS
33350	STATION ALDEN 3425-854336	59,523	0	0	0	0	59,523	WM	61,819	1.0386	549314	KANSAS
33400	ENTERPRISE 3430-854336	57,242	0	0	0	0	57,242	WM	59,012	1.0309	549334	KANSAS
33450	HAVENSVILLE 3435-854336	55,303	299	0	0	0	55,602	WM	57,364	1.0317	549358	KANSAS
33500	MAITLAND 3440-854336	72,943	0	0	0	0	72,943	WM	75,282	1.0321	548364	MISSOURI
33550	LINEVILLE 3445-854336	61,863	362	0	0	0	62,225	WM	63,595	1.0220	549382	IOWA
33600	BIRMINGHAM 3450-854336	69,939	830	0	0	0	70,769	WM	73,065	1.0324	549402	IOWA
36200	NEW WINDSOR 3620-854336	61,414	491	0	0	0	61,905	WM	63,466	1.0252	549420	ILLINOIS
36210	SANDWICH 3621-854336	39,485	5,522	0	0	0	45,007	WM	46,066	1.0235	549438	ILLINOIS
36220	ST JOHN 3622-854336	37,641	158	0	0	0	37,799	MI	38,732	1.0247	549512	INDIANA
36230	BRIDGMAN 3623-854336	61,326	2,156	0	0	0	63,482	MI	65,177	1.0267	549526	MICHIGAN
36240	HAMILTON 3624-854336	76,085	914	0	8	0	77,007	MI	77,571	1.0073	549550	MICHIGAN
36250	JOLIET 3626-854336	29,658	3	0	0	0	29,661	MI	30,405	1.0251	549508	ILLINOIS
36300	LAGRANGE IN COMP AUX 854	0	1,258	0	0	0	1,258	MI	1,266	1.0064	530076	INDIANA
36300	LAGRANGE IN OPERATIONS 856	0	0	15	0	0	15	MI	15	1.0000	530077	INDIANA
36310	DEFIANCE 3631-854336	133,720	1,274	0	0	0	134,994	EM	138,653	1.0271	549212	OHIO
36700	LAGRANGE 3630-854336	2,193	0	91	0	0	2,284	MI	2,315	1.0136	549544	INDIANA
38200	WOODSTOCK 3820-854336	36,124	2,600	226	0	0	38,950	WI	39,853	1.0232	549448	ILLINOIS
38203	GOODMAN MASTER FUEL	25	124	0	0	0	149	WI	149	1.0000	540102	WISCONSIN
38203	GOODMAN DOMESTIC	0	153	0	0	0	153	WI	159	1.0392	540103	WISCONSIN

ANR PIPELINE COMPANY  
 USE OF GAS DETAIL - NON STORAGE  
 VOLUMES IN MSCF AT 14.73 PSIA  
 VAS - VOLUME ALLOCATION SYSTEM

MARCH, 2012

PSID	LOCATION	FUEL 854	OTHER 854	PL O 856	PL M 863	DEHY 859	MCF TOTAL	AREA	DTH TOTAL	BTU FACTOR	CMS #	STATE
38220	KEWASKUM 3822-854336	19,704	152	0	0	0	19,856	WI	20,387	1.0267	549496	WISCONSIN
38230	JANESVILLE 3823-854336	0	176	0	0	0	176	WI	176	1.0000	549472	WISCONSIN
38240	MARSHFIELD 3824-854336	5,993	493	0	0	0	6,486	WI	6,550	1.0099	549476	WISCONSIN
38260	WEYAUWEGA 3826-854336	7,889	750	0	0	0	8,639	WI	8,706	1.0078	549488	WISCONSIN
38270	MOUNTAIN 3827-854336	0	297	0	0	0	297	WI	299	1.0067	549492	WISCONSIN
38600	EDEN SECT WI AUX 854	0	0	0	0	135	135	WI	136	1.0074	530035	WISCONSIN
38610	STEVENS POINT COMP 854	0	0	0	0	52	52	WI	52	1.0000	530140	WISCONSIN
38640	BONDUEL SECT WI AUX 854	0	0	0	0	63	63	WI	63	1.0000	530011	WISCONSIN
TOTAL NON-STORAGE		1,931,142	36,109	450	602	7,594	1,975,897		2,019,507	1.0221		

ANR PIPELINE COMPANY  
 USE OF GAS DETAIL - STORAGE  
 VOLUMES IN MSCF AT 14.73 PSIA  
 VAS - VOLUME ALLOCATION SYSTEM

APRIL, 2012

PSID	LOCATION	FUEL 819	STATION OTHER 818	OPERA PL 817	MAINT PL T 833	GAS DEHY 821	WELLS 816	EXTRACT 824	FARMS 826	SWR 832	CNG 841	MCF VOLUME TOTAL	AREA	DTH VOLUME TOTAL	BTU FACTOR	CMS #
42200	W G WOOLFOLK 2720-819336	24,628	0	0	0	0	0	0	0	0	0	24,628	MI	25,048	1.0171	549576
42200	WOOLFOLK MASTER FUEL	0	822	0	37	718	0	0	0	0	0	1,577	MI	1,602	1.0159	540099
42210	LOREED 2721-819336	2,554	11	0	0	0	0	0	0	0	0	2,565	ST	2,595	1.0117	540021
42260	LINCOLN 2726-819336	37,617	1,835	0	0	0	0	0	0	0	0	39,452	MI	40,111	1.0167	549592
42310	SOUTH CHESTER 2731-819336	32,483	0	0	0	0	0	0	0	0	0	32,483	ST	32,649	1.0051	540051
42600	AUSTIN MI SF WELLS 816	0	0	0	0	0	1,922	0	0	0	0	1,922	ST	1,950	1.0146	530004
42600	AUSTIN MI SF FARMS 826	0	0	0	0	0	0	0	104	0	0	104	ST	105	1.0096	530006
42722	WINFIELD 2722-819336	0	180	0	0	0	0	0	0	0	0	180	ST	185	1.0278	549570
42723	GOODWELL 2723-819336	0	172	0	0	0	0	0	0	0	0	172	ST	175	1.0174	549650
42729	MUTTONVILLE 2729-819336	9,544	183	0	0	0	0	0	0	0	0	9,727	ST	9,849	1.0125	549588
42732	CHARLTON 2732-819336	14,117	957	0	0	0	0	0	0	0	0	15,074	ST	15,202	1.0085	549622
42761	WINFIELD MI SF DEHY 821	0	0	0	0	2	0	0	0	0	0	2	ST	2	1.0000	530147
42761	WINFIELD MI SF WELLS 816	0	0	0	0	0	1,002	0	0	0	0	1,002	ST	1,031	1.0289	530148
42761	WINFIELD MI SF FARMS 826	0	0	0	0	0	0	0	72	0	0	72	ST	74	1.0278	530149
42763	GOODWELL MI SF MNTNC 833	0	0	0	2	0	0	0	0	0	0	2	ST	2	1.0000	530055
42763	GOODWELL MI SF FARMS 826	0	0	0	0	0	0	0	465	0	0	465	ST	473	1.0172	530185
42763	GOODWELL MI SF WELLS 816	0	0	0	0	0	1,413	0	0	0	0	1,413	ST	1,438	1.0177	530187
42767	CHESTER MI COMP 833	0	0	0	22	0	0	0	0	0	0	22	ST	22	1.0000	530225
42767	CHESTER MI 42767 AUX 818	0	42	0	0	0	0	0	0	0	0	42	ST	42	1.0000	530222
42767	CHESTER, MI SF WELLS 846	0	0	0	0	0	3,291	0	0	0	0	3,291	ST	3,317	1.0079	530188
42768	CHARLTON MI SF WELLS 816	0	0	0	0	0	5,022	0	0	0	0	5,022	ST	5,062	1.0080	530023
42774	LINCOLN MI SF DEHY 821	0	0	0	0	56	0	0	0	0	0	56	MI	56	1.0000	530080
42774	LINCOLN MI SF WELLS 816	0	0	0	0	0	3,919	0	0	0	0	3,919	MI	3,981	1.0158	530081
42774	LINCOLN MI SF FARMS 826	0	0	0	0	0	0	0	1,835	0	0	1,835	MI	1,864	1.0158	530082
42778	FREEMAN MI SF WELLS 816	0	0	0	0	0	2,121	0	0	0	0	2,121	ST	2,135	1.0066	530046
42778	FREEMAN MI SF FARMS 826	0	0	0	0	0	0	0	448	0	0	448	ST	451	1.0067	530047
42783	MUTTONVILLE MI SF WELLS 816	0	0	0	0	0	1,482	0	0	0	0	1,482	ST	1,499	1.0115	530105
42786	LOREED MI SF FARMS 826	0	0	0	0	0	0	0	322	0	0	322	ST	327	1.0155	530092
42786	LOREED MI SF MNTNC 833	0	0	0	18	0	0	0	0	0	0	18	ST	18	1.0000	530090
42786	LOREED MI SF WELLS 816	0	0	0	0	0	14,201	0	0	0	0	14,201	ST	14,428	1.0160	530091
42787	REED CITY MI SF DEHY 821	0	0	0	0	6	0	0	0	0	0	6	ST	6	1.0000	530125
42787	REED CITY MI SF WELLS 816	0	0	0	0	0	3,366	0	0	0	0	3,366	ST	3,426	1.0178	530126
42787	REED CITY, MI SF FARMS 826	0	0	0	0	0	0	0	554	0	0	554	ST	563	1.0162	530127
42874	LINCOLN MI SF WELL WELL 832	0	0	0	0	0	0	0	0	270	0	270	MI	274	1.0148	530083
42883	MUTTONVILLE MI SF WELLS 816	0	0	0	0	0	0	0	0	16	0	16	ST	16	1.0000	530106
42887	REED CITY MI SF WELL 832	0	0	0	0	0	0	0	0	341	0	341	ST	347	1.0176	530128
42900	COLD SPRINGS 1 WELLS 816	0	0	0	0	0	2,439	0	0	0	0	2,439	ST	2,504	1.0267	530204
TOTAL STORAGE		120,943	4,202	0	79	782	40,178	0	3,800	627	0	170,611		172,829	1.0130	

ANR PIPELINE COMPANY  
 USE OF GAS DETAIL - NON STORAGE  
 VOLUMES IN MSCF AT 14.73 PSIA  
 VAS - VOLUME ALLOCATION SYSTEM

APRIL, 2012

PSID	LOCATION	FUEL 854	OTHER 854	PL O 856	PL M 863	DEHY 859	MCF TOTAL	AREA	DTH TOTAL	BTU FACTOR	CMS #	STATE
27310	GRAND CHENIER LA DEHY 859	0	0	0	0	9,840	9,840	EG	10,525	1.0696	530058	LOUISIANA
27330	GRAND CHENIER 2121-755336	0	12	0	0	0	12	EG	12	1.0000	549022	LOUISIANA
28200	EUGENE ISL BLK 188 2320-85433	0	4,884	0	197	0	5,081	EG	5,728	1.1273	549002	FEDERAL OFFSHORE LOUISIANA
28210	PATTERSON 2321-854336	41,623	7	0	0	0	41,630	EG	42,024	1.0095	549006	LOUISIANA
28230	EUNICE 2323-854336	212	416	0	0	0	628	EG	646	1.0287	549018	LOUISIANA
28300	JENA 2330-854336	199	36	0	0	0	235	EM	235	1.0000	549030	LOUISIANA
28400	DELHI 2340-854336	9,854	50	0	0	0	9,904	EM	9,980	1.0077	549046	LOUISIANA
28800	PATTERSON SECT LA OFF MNTNC 863	0	0	0	272	0	272	EG	302	1.1103	530114	FEDERAL OFFSHORE LOUISIANA
28800	PATTERSON SECT LA OFF OPERATION	0	0	117	0	0	117	EG	132	1.1282	530115	FEDERAL OFFSHORE LOUISIANA
28800	ANR VERMILLION 397 FUEL	0	0	0	15	1,375	1,390	EG	1,655	1.1906	530192	FEDERAL OFFSHORE LOUISIANA
29230	GREENVILLE MASTER FUEL BLDG A B	19,565	2,010	0	0	0	21,575	EM	21,782	1.0096	540074	MISSISSIPPI
29260	SARDIS MASTER FUEL BLDG A B	2,246	0	0	0	0	2,246	EM	2,291	1.0200	540071	MISSISSIPPI
29290	BROWNSVILLE MASTER FUEL BLDG C1	99,730	586	0	0	0	100,316	EM	101,207	1.0089	540064	TENNESSEE
29320	COTTAGE GROVE MASTER FUEL BLDG	31,384	19	0	0	0	31,403	EM	31,591	1.0060	540066	TENNESSEE
29350	MADISONVILLE 3135-854336	39,519	1,391	0	0	0	40,910	EM	41,189	1.0088	549134	KENTUCKY
29400	CELESTINE 3141-854336	34,750	0	0	0	0	34,750	EM	35,662	1.0262	549152	INDIANA
29410	CELESTINE IN COMP AUX 854	0	246	0	0	0	246	EM	247	1.0041	530019	INDIANA
29440	SHELBYVILLE 3144-854336	67,719	677	0	0	0	68,396	EM	68,911	1.0075	549170	INDIANA
29460	SULPHUR SPRINGS 3145-854336	952	27	0	0	0	979	EM	979	1.0000	549190	INDIANA
29470	PORTLAND 3147-854336	15,085	1,992	0	0	0	17,077	EM	17,250	1.0101	549194	INDIANA
32400	E G HILL 2620-854336	31,930	815	0	0	0	32,745	WG	33,947	1.0367	540011	TEXAS
32400	EG HILL ENGINE 4	2,557	0	0	0	0	2,557	WG	2,502	0.9785	540098	TEXAS
32550	WEATHERFORD 2538-755336	18,326	174	0	0	0	18,500	WG	19,163	1.0358	540063	OKLAHOMA
32560	TRANSOK 2539-755336	2,742	20	0	0	0	2,762	WG	2,851	1.0322	540061	OKLAHOMA
32600	MOORELAND 2530-755336	36,431	324	0	0	0	36,755	WG	37,664	1.0247	549270	OKLAHOMA
32700	MEADE 2622-854336	20,256	14	0	21	0	20,291	WG	20,823	1.0262	549278	KANSAS
33300	GREENSBURG 2626-854336	36,697	0	0	0	0	36,697	WG	37,783	1.0296	549296	KANSAS
33310	BUTTERMILK 2627-854336	1,203	0	0	0	0	1,203	WG	1,246	1.0357	549274	KANSAS
33350	STATION ALDEN 3425-854336	44,031	0	0	0	0	44,031	WM	45,727	1.0385	549314	KANSAS
33400	ENTERPRISE 3430-854336	47,676	0	0	0	0	47,676	WM	48,873	1.0251	549334	KANSAS
33450	HAVENSVILLE 3435-854336	38,178	0	0	0	0	38,178	WM	39,190	1.0265	549358	KANSAS
33500	MAITLAND 3440-854336	64,543	0	0	0	0	64,543	WM	66,182	1.0254	549364	MISSOURI
33550	LINEVILLE 3445-854336	50,596	232	0	0	0	50,828	WM	52,062	1.0243	549382	IOWA
33600	BIRMINGHAM 3450-854336	50,126	686	0	0	0	50,812	WM	52,011	1.0236	549402	IOWA
36200	NEW WINDSOR 3620-854336	40,975	29	0	0	0	41,004	WM	42,384	1.0337	549420	ILLINOIS
36210	SANDWICH 3621-854336	29,976	1,700	0	0	0	31,676	WM	32,813	1.0359	549438	ILLINOIS
36220	ST JOHN 3622-854336	18,354	378	0	0	0	18,732	MI	19,396	1.0354	549512	INDIANA
36230	BRIDGMAN 3623-854336	79,968	558	0	0	0	80,526	MI	81,658	1.0141	549526	MICHIGAN
36240	HAMILTON 3624-854336	75,658	1,877	0	0	0	77,535	MI	78,205	1.0086	549550	MICHIGAN
36250	JOLIET 3626-854336	26,257	1,534	0	0	0	27,791	MI	28,747	1.0344	549508	ILLINOIS
36300	LAGRANGE IN COMP AUX 854	0	1,521	0	0	0	1,521	MI	1,533	1.0079	530076	INDIANA
36310	DEFIANCE 3631-854336	90,920	1,219	0	55	0	92,194	EM	92,939	1.0081	549212	OHIO
36700	LAGRANGE 3630-854336	0	0	0	0	0	0	MI	0	1.0000	549544	INDIANA
38200	WOODSTOCK 3820-854336	18,479	2,359	240	0	0	21,078	WI	21,552	1.0225	549448	ILLINOIS
38203	GOODMAN MASTER FUEL	3	90	0	0	0	93	WI	93	1.0000	540102	WISCONSIN
38203	GOODMAN DOMESTIC	0	115	0	0	0	115	WI	117	1.0174	540103	WISCONSIN
38220	KEWASKUM 3822-854336	5,938	76	0	0	0	6,014	WI	6,135	1.0201	549496	WISCONSIN
38230	JANESVILLE 3823-854336	1,704	29	0	0	0	1,733	WI	1,763	1.0173	549472	WISCONSIN

ANR PIPELINE COMPANY  
 USE OF GAS DETAIL - NON STORAGE  
 VOLUMES IN MSCF AT 14.73 PSIA  
 VAS - VOLUME ALLOCATION SYSTEM

APRIL, 2012

PSID	LOCATION	FUEL 854	OTHER 854	PL O 856	PL M 863	DEHY 859	MCF TOTAL	AREA	DTH TOTAL	BTU FACTOR	CMS #	STATE
38240	MARSHFIELD 3824-854336	6,783	624	0	0	0	7,407	WI	7,501	1.0127	549476	WISCONSIN
38260	WEYAUWEGA 3826-854336	1,406	961	0	0	0	2,367	WI	2,407	1.0169	549488	WISCONSIN
38270	MOUNTAIN 3827-854336	0	0	0	0	0	0	WI	0	1.0000	549492	WISCONSIN
38600	EDEN SECT WI AUX 854	0	0	0	0	90	90	WI	91	1.0111	530035	WISCONSIN
38610	STEVENS POINT COMP 854	0	0	0	0	61	61	WI	61	1.0000	530140	WISCONSIN
38640	BONDUEL SECT WI AUX 854	0	0	0	0	51	51	WI	51	1.0000	530011	WISCONSIN
<b>TOTAL NON-STORAGE</b>		<b>1,204,551</b>	<b>27,688</b>	<b>357</b>	<b>560</b>	<b>11,417</b>	<b>1,244,573</b>		<b>1,269,818</b>	<b>1.0203</b>		

ANR PIPELINE COMPANY  
 USE OF GAS DETAIL - STORAGE  
 VOLUMES IN MSCF AT 14.73 PSIA  
 VAS - VOLUME ALLOCATION SYSTEM

MAY, 2012

PSID	LOCATION	FUEL 819	STATION OTHER 818	OPERA PL 817	MAINT PL T 833	GAS DEHY 821	WELLS 816	EXTRACT 824	FARMS 826	SWR 832	CNG 841	MCF VOLUME TOTAL	AREA	DTH VOLUME TOTAL	BTU FACTOR	CMS #
42200	W G WOOLFOLK 2720-819336	21,287	0	0	0	0	0	0	0	0	0	21,287	MI	22,279	1.0466	549576
42200	WOOLFOLK MASTER FUEL	0	2,466	0	0	39	0	0	0	0	0	2,505	MI	2,615	1.0439	540099
42210	LOREED 2721-819336	12,933	10	0	0	0	0	0	0	0	0	12,943	ST	13,532	1.0455	540021
42260	LINCOLN 2726-819336	29,910	683	0	0	0	0	0	0	0	0	30,593	MI	32,082	1.0487	549592
42310	SOUTH CHESTER 2731-819336	1,384	0	0	0	0	0	0	0	0	0	1,384	ST	1,392	1.0058	540051
42600	AUSTIN MI SF WELLS 816	0	0	0	0	0	2,299	0	0	0	0	2,299	ST	2,407	1.0470	530004
42600	AUSTIN MI SF FARMS 826	0	0	0	0	0	0	104	0	0	0	104	ST	108	1.0385	530006
42722	WINFIELD 2722-819336	0	0	0	0	0	0	0	0	0	0	0	ST	0	1.0000	549570
42723	GOODWELL 2723-819336	0	31	0	0	0	0	0	0	0	0	31	ST	32	1.0323	549650
42729	MUTTONVILLE 2729-819336	1,577	96	0	0	0	0	0	0	0	0	1,673	ST	1,706	1.0197	549588
42732	CHARLTON 2732-819336	0	554	0	0	0	0	0	0	0	0	554	ST	557	1.0054	549622
42761	WINFIELD MI SF MNTNC 833	0	0	0	12	0	0	0	0	0	0	12	ST	12	1.0000	530195
42761	WINFIELD MI SF DEHY 821	0	0	0	0	1	0	0	0	0	0	1	ST	1	1.0000	530147
42761	WINFIELD MI SF WELLS 816	0	0	0	0	0	1,204	0	0	0	0	1,204	ST	1,238	1.0282	530148
42761	WINFIELD MI SF FARMS 826	0	0	0	0	0	0	165	0	0	0	165	ST	169	1.0242	530149
42763	GOODWELL MI SF WELLS 816	0	0	0	0	0	1,874	0	0	0	0	1,874	ST	1,963	1.0475	530187
42763	GOODWELL MI SF FARMS 826	0	0	0	0	0	0	0	429	0	0	429	ST	449	1.0466	530185
42767	CHESTER, MI SF WELLS 846	0	0	0	0	0	3,284	0	0	0	0	3,284	ST	3,313	1.0088	530188
42767	CHESTER MI 42767 AUX 818	0	184	0	0	0	0	0	0	0	0	184	ST	184	1.0000	530222
42768	CHARLTON MI SF WELLS 816	0	0	0	0	0	5,010	0	0	0	0	5,010	ST	5,050	1.0080	530023
42774	LINCOLN MI SF DEHY 821	0	0	0	0	12	0	0	0	0	0	12	MI	12	1.0000	530080
42774	LINCOLN MI SF WELLS 816	0	0	0	0	0	4,095	0	0	0	0	4,095	MI	4,291	1.0479	530081
42774	LINCOLN MI SF FARMS 826	0	0	0	0	0	0	0	3	0	0	3	MI	3	1.0000	530082
42778	FREEMAN MI SF WELLS 816	0	0	0	0	0	2,130	0	0	0	0	2,130	ST	2,142	1.0056	530046
42783	MUTTONVILLE MI SF WELLS 816	0	0	0	0	0	1,489	0	0	0	0	1,489	ST	1,526	1.0248	530105
42786	LOREED MI SF WELLS 816	0	0	0	0	0	15,143	0	0	0	0	15,143	ST	15,839	1.0460	530091
42786	LOREED MI SF FARMS 826	0	0	0	0	0	0	0	125	0	0	125	ST	130	1.0400	530092
42787	REED CITY MI SF WELLS 816	0	0	0	0	0	3,602	0	0	0	0	3,602	ST	3,681	1.0219	530126
42787	REED CITY, MI SF FARMS 826	0	0	0	0	0	0	0	442	0	0	442	ST	451	1.0204	530127
42900	COLD SPRINGS 1 WELLS 816	0	0	0	0	0	2,900	0	0	0	0	2,900	ST	2,934	1.0117	530204
<b>TOTAL STORAGE</b>		<b>67,091</b>	<b>4,024</b>	<b>0</b>	<b>12</b>	<b>52</b>	<b>43,030</b>	<b>0</b>	<b>1,268</b>	<b>0</b>	<b>0</b>	<b>115,477</b>		<b>120,098</b>	<b>1.0400</b>	



ANR PIPELINE COMPANY  
 USE OF GAS DETAIL - NON STORAGE  
 VOLUMES IN MSCF AT 14.73 PSIA  
 VAS - VOLUME ALLOCATION SYSTEM

MAY, 2012

PSID	LOCATION	FUEL 854	OTHER 854	PL O 856	PL M 863	DEHY 859	MCF TOTAL	AREA	DTH TOTAL	BTU FACTOR	CMS #	STATE
27310	GRAND CHENIER LA DEHY 859	0	0	0	0	11,769	11,769	EG	12,581	1.0690	530058	LOUISIANA
27330	GRAND CHENIER 2121-755336	0	12	0	0	0	12	EG	12	1.0000	549022	LOUISIANA
27340	OFFSHORE GR CHENIER MNTNC 863	0	0	0	50	0	50	EG	52	1.0400	530111	FEDERAL OFFSHORE LOUISIANA
28200	EUGENE ISL BLK 188 2320-85433	0	4,927	0	142	0	5,069	EG	5,710	1.1265	549002	FEDERAL OFFSHORE LOUISIANA
28210	PATTERSON 2321-854336	48,426	33	0	0	0	48,459	EG	49,004	1.0112	549006	LOUISIANA
28230	EUNICE 2323-854336	8,501	301	0	0	0	8,802	EG	9,157	1.0403	549018	LOUISIANA
28300	JENA 2330-854336	218	0	0	0	0	218	EM	218	1.0000	549030	LOUISIANA
28400	DELHI 2340-854336	7,008	54	0	0	0	7,062	EM	7,117	1.0078	549046	LOUISIANA
28800	PATTERSON SECT LA OFF MNTNC 863	0	0	0	138	0	138	EG	153	1.1087	530114	FEDERAL OFFSHORE LOUISIANA
28800	PATTERSON SECT LA OFF OPERATION	0	0	117	0	0	117	EG	131	1.1197	530115	FEDERAL OFFSHORE LOUISIANA
28800	ANR VERMILLION 397 FUEL	0	0	0	12	1,218	1,230	EG	1,466	1.1919	530192	FEDERAL OFFSHORE LOUISIANA
29230	GREENVILLE MASTER FUEL BLDG A B	17,008	904	0	0	0	17,912	EM	18,084	1.0096	540074	MISSISSIPPI
29290	BROWNSVILLE MASTER FUEL BLDG C1	95,653	450	0	0	0	96,103	EM	96,899	1.0083	540064	TENNESSEE
29320	COTTAGE GROVE MASTER FUEL BLDG	11,108	0	0	0	0	11,108	EM	11,179	1.0064	540066	TENNESSEE
29350	MADISONVILLE 3135-854336	52,079	901	0	0	0	52,980	EM	53,322	1.0065	549134	KENTUCKY
29410	CELESTINE IN COMP AUX 854	0	1	0	0	0	1	EM	1	1.0000	530019	INDIANA
29440	SHELBYVILLE 3144-854336	64,337	633	0	0	0	64,970	EM	65,374	1.0062	549170	INDIANA
29460	SULPHUR SPRINGS 3145-854336	822	6	0	0	0	828	EM	828	1.0000	549190	INDIANA
29470	PORTLAND 3147-854336	0	867	0	0	0	867	EM	875	1.0092	549194	INDIANA
32350	GAGEBY CREEK 2650-854336	0	83	0	0	0	83	WG	87	1.0482	549254	TEXAS
32400	E G HILL 2620-854336	42,737	0	0	0	0	42,737	WG	44,199	1.0342	540011	TEXAS
32400	EG HILL ENGINE 4	13,001	0	0	0	0	13,001	WG	12,717	0.9782	540098	TEXAS
32550	WEATHERFORD 2538-755336	18,076	612	0	0	0	18,688	WG	19,386	1.0374	540063	OKLAHOMA
32560	TRANSOK 2539-755336	3,150	20	0	0	0	3,170	WG	3,271	1.0319	540061	OKLAHOMA
32600	MOORELAND 2530-755336	38,358	264	0	0	0	38,622	WG	40,799	1.0564	549270	OKLAHOMA
32700	MEADE 2622-854336	22,743	531	0	6	0	23,280	WG	23,845	1.0243	549278	KANSAS
33300	GREENSBURG 2626-854336	46,369	0	0	32	0	46,401	WG	48,604	1.0475	549296	KANSAS
33310	BUTTERMILK 2627-854336	672	0	0	0	0	672	WG	699	1.0402	549274	KANSAS
33350	STATION ALDEN 3425-854336	46,950	465	0	0	0	47,415	WM	49,236	1.0384	549314	KANSAS
33400	ENTERPRISE 3430-854336	42,803	0	0	0	0	42,803	WM	44,082	1.0299	549334	KANSAS
33450	HAVENSVILLE 3435-854336	41,607	20	0	0	0	41,627	WM	42,870	1.0299	549358	KANSAS
33500	MAITLAND 3440-854336	55,991	0	0	0	0	55,991	WM	57,664	1.0299	549364	MISSOURI
33550	LINEVILLE 3445-854336	40,922	78	0	0	0	41,000	WM	42,242	1.0303	549382	IOWA
33600	BIRMINGHAM 3450-854336	58,099	332	0	0	0	58,431	WM	60,058	1.0278	549402	IOWA
36200	NEW WINDSOR 3620-854336	46,656	941	0	0	0	47,597	WM	49,137	1.0324	549420	ILLINOIS
36210	SANDWICH 3621-854336	33,629	0	0	0	0	33,629	WM	34,962	1.0396	549438	ILLINOIS
36220	ST JOHN 3622-854336	26,667	413	0	0	0	27,080	MI	28,142	1.0392	549512	INDIANA
36230	BRIDGMAN 3623-854336	77,430	114	0	0	0	77,544	MI	79,792	1.0290	549526	MICHIGAN
36240	HAMILTON 3624-854336	81,837	1,009	0	0	0	82,846	MI	83,661	1.0098	549550	MICHIGAN
36250	JOLIET 3626-854336	23,408	0	0	0	0	23,408	MI	24,338	1.0397	549508	ILLINOIS
36300	LAGRANGE IN COMP AUX 854	0	7	0	0	0	7	MI	7	1.0000	530076	INDIANA
36310	DEFIANCE 3631-854336	73,740	981	0	0	0	74,721	EM	75,320	1.0080	549212	OHIO
36700	LAGRANGE 3630-854336	0	0	0	0	0	0	MI	0	1.0000	549544	INDIANA
38200	WOODSTOCK 3820-854336	3,591	1,456	211	0	0	5,258	WI	5,407	1.0283	549448	ILLINOIS
38203	GOODMAN DOMESTIC	0	47	0	0	0	47	WI	47	1.0000	540103	WISCONSIN
38220	KEWASKUM 3822-854336	382	33	0	0	0	415	WI	416	1.0024	549496	WISCONSIN
38230	JANESVILLE 3823-854336	393	264	0	0	0	657	WI	660	1.0046	549472	WISCONSIN
38240	MARSHFIELD 3824-854336	6,360	172	0	0	0	6,532	WI	6,625	1.0142	549476	WISCONSIN

ANR PIPELINE COMPANY  
 USE OF GAS DETAIL - NON STORAGE  
 VOLUMES IN MSCF AT 14.73 PSIA  
 VAS - VOLUME ALLOCATION SYSTEM

MAY, 2012

PSID	LOCATION	FUEL 854	OTHER 854	PL O 856	PL M 863	DEHY 859	MCF TOTAL	AREA	DTH TOTAL	BTU FACTOR	CMS #	STATE
38260	WEYAUWEGA 3826-854336	0	37	0	0	0	37	WI	37	1.0000	549488	WISCONSIN
38270	MOUNTAIN 3827-854336	102	0	0	0	0	102	WI	102	1.0000	549492	WISCONSIN
38600	EDEN SECT WI AUX 854	0	0	0	0	41	41	WI	41	1.0000	530035	WISCONSIN
38610	STEVENS POINT COMP 854	0	0	0	0	5	5	WI	5	1.0000	530140	WISCONSIN
TOTAL NON-STORAGE		1,150,833	16,968	328	380	13,033	1,181,542		1,210,621	1.0246		

ANR PIPELINE COMPANY  
 USE OF GAS DETAIL - STORAGE  
 VOLUMES IN MSCF AT 14.73 PSIA  
 VAS - VOLUME ALLOCATION SYSTEM

JUNE, 2012

PSID	LOCATION	FUEL 819	STATION OTHER 818	OPERA PL 817	MAINT PL T 833	GAS DEHY 821	WELLS 816	EXTRACT 824	FARMS 826	SWR 832	CNG 841	MCF VOLUME TOTAL	AREA	DTH VOLUME TOTAL	BTU FACTOR	CMS #
42200	W G WOOLFOLK 2720-819336	26,205	0	0	0	0	0	0	0	0	0	26,205	MI	27,255	1.0401	549576
42200	WOOLFOLK MASTER FUEL	0	1,002	0	0	0	0	0	0	0	0	1,002	MI	1,039	1.0369	540099
42210	LOREED 2721-819336	16,052	433	0	0	0	0	0	0	0	0	16,485	ST	17,163	1.0411	540021
42260	LINCOLN 2726-819336	11,629	39	0	0	0	0	0	0	0	0	11,668	MI	12,029	1.0309	549592
42600	AUSTIN MI SF WELLS 816	0	0	0	0	0	2,485	0	0	0	0	2,485	ST	2,581	1.0386	530004
42600	AUSTIN MI SF FARMS 826	0	0	0	0	0	0	27	0	0	0	27	ST	28	1.0370	530006
42722	WINFIELD 2722-819336	0	69	0	0	0	0	0	0	0	0	69	ST	71	1.0290	549570
42723	GOODWELL 2723-819336	0	12	0	0	0	0	0	0	0	0	12	ST	12	1.0000	549650
42729	MUTTONVILLE 2729-819336	0	3	0	0	0	0	0	0	0	0	3	ST	3	1.0000	549588
42732	CHARLTON 2732-819336	0	27	0	0	0	0	0	0	0	0	27	ST	27	1.0000	549622
42761	WINFIELD MI SF WELLS 816	0	0	0	0	0	1,422	0	0	0	0	1,422	ST	1,463	1.0288	530148
42761	WINFIELD MI SF FARMS 826	0	0	0	0	0	0	187	0	0	0	187	ST	192	1.0267	530149
42761	WINFIELD MI SF MNTNC 833	0	0	0	4	0	0	0	0	0	0	4	ST	4	1.0000	530195
42763	GOODWELL MI SF FARMS 826	0	0	0	0	0	0	271	0	0	0	271	ST	282	1.0406	530185
42763	GOODWELL MI SF WELLS 816	0	0	0	0	0	2,166	0	0	0	0	2,166	ST	2,261	1.0439	530187
42767	CHESTER MI 42767 AUX 818	0	12	0	0	0	0	0	0	0	0	12	ST	12	1.0000	530222
42767	CHESTER, MI SF WELLS 846	0	0	0	0	0	3,278	0	0	0	0	3,278	ST	3,317	1.0119	530188
42768	CHARLTON MI SF WELLS 816	0	0	0	0	0	5,007	0	0	0	0	5,007	ST	5,047	1.0080	530023
42774	LINCOLN MI SF WELLS 816	0	0	0	0	0	4,301	0	0	0	0	4,301	MI	4,430	1.0300	530081
42778	FREEMAN MI SF WELLS 816	0	0	0	0	0	2,143	0	0	0	0	2,143	ST	2,158	1.0070	530046
42778	FREEMAN MI SF FARMS 826	0	0	0	0	0	0	0	112	0	0	112	ST	112	1.0000	530047
42783	MUTTONVILLE MI SF WELLS 816	0	0	0	0	0	1,489	0	0	0	0	1,489	ST	1,518	1.0195	530105
42786	LOREED MI SF FARMS 826	0	0	0	0	0	0	77	0	0	0	77	ST	80	1.0390	530092
42786	LOREED MI SF WELLS 816	0	0	0	0	0	15,618	0	0	0	0	15,618	ST	16,242	1.0400	530091
42787	REED CITY MI SF WELLS 816	0	0	0	0	0	3,570	0	0	0	0	3,570	ST	3,673	1.0289	530126
42787	REED CITY, MI SF FARMS 826	0	0	0	0	0	0	0	196	0	0	196	ST	201	1.0255	530127
42860	AUSTIN MI SF WELL 832	0	0	0	0	0	0	0	0	438	0	438	ST	455	1.0388	530186
42861	WINFIELD MI SF WELL 832	0	0	0	0	0	0	0	0	563	0	563	ST	579	1.0284	530150
42863	GOODWELL MI SF WELL 832	0	0	0	0	0	0	0	0	34	0	34	ST	35	1.0294	530053
42887	REED CITY MI SF WELL 832	0	0	0	0	0	0	0	0	46	0	46	ST	47	1.0217	530128
42900	COLD SPRINGS 1 AUX 818	0	306	0	0	0	0	0	0	0	0	306	ST	309	1.0098	530223
42900	COLD SPRINGS 1 WELLS 816	0	0	0	0	0	3,259	0	0	0	0	3,259	ST	3,324	1.0199	530204
<b>TOTAL STORAGE</b>		<b>53,886</b>	<b>1,903</b>	<b>0</b>	<b>4</b>	<b>0</b>	<b>44,738</b>	<b>0</b>	<b>870</b>	<b>1,081</b>	<b>0</b>	<b>102,482</b>		<b>105,949</b>	<b>1.0338</b>	

ANR PIPELINE COMPANY  
 USE OF GAS DETAIL - NON STORAGE  
 VOLUMES IN MSCF AT 14.73 PSIA  
 VAS - VOLUME ALLOCATION SYSTEM

JUNE, 2012

PSID	LOCATION	FUEL 854	OTHER 854	PL O 856	PL M 863	DEHY 859	MCF TOTAL	AREA	DTH TOTAL	BTU FACTOR	CMS #	STATE
27340	OFFSHORE GR CHENIER MNTNC 863	0	0	0	27	0	27	EG	28	1.0370	530111	FEDERAL OFFSHORE LOUISIANA
27350	GR CHENIER ANR LATERAL MNTNC 86	0	0	0	11	0	11	EG	11	1.0000	530057	LOUISIANA
28200	EUGENE ISL BLK 188 2320-854336	0	4,391	0	149	0	4,540	EG	5,097	1.1227	549002	FEDERAL OFFSHORE LOUISIANA
28210	PATTERSON 2321-854336	42,727	0	0	0	0	42,727	EG	43,247	1.0122	549006	LOUISIANA
28230	EUNICE 2323-854336	18,793	85	0	0	0	18,878	EG	19,392	1.0272	549018	LOUISIANA
28300	JENA 2330-854336	7,058	7	0	0	0	7,065	EM	7,125	1.0085	549030	LOUISIANA
28400	DELHI 2340-854336	2,037	23	0	0	0	2,060	EM	2,071	1.0053	549046	LOUISIANA
28800	PATTERSON SECT LA OFF MNTNC 863	0	0	0	139	0	139	EG	153	1.1007	530114	FEDERAL OFFSHORE LOUISIANA
28800	PATTERSON SECT LA OFF OPERATION	0	0	117	0	0	117	EG	131	1.1197	530115	FEDERAL OFFSHORE LOUISIANA
28800	ANR VERMILLION 397 FUEL	0	0	0	12	1,100	1,112	EG	1,311	1.1790	530192	FEDERAL OFFSHORE LOUISIANA
29230	GREENVILLE MASTER FUEL BLDG A B	0	476	0	0	0	476	EM	480	1.0084	540074	MISSISSIPPI
29290	BROWNSVILLE MASTER FUEL BLDG C1	74,857	179	0	1,349	0	76,385	EM	77,007	1.0081	540064	TENNESSEE
29320	COTTAGE GROVE MASTER FUEL BLDG	2	44	0	0	0	46	EM	48	1.0435	540066	TENNESSEE
29350	MADISONVILLE 3135-854336	7,729	170	0	0	0	7,899	EM	7,960	1.0077	549134	KENTUCKY
29400	CELESTINE 3141-854336	34,196	0	0	0	0	34,196	EM	34,972	1.0227	549152	INDIANA
29410	CELESTINE IN COMP AUX 854	0	1	0	0	0	1	EM	1	1.0000	530019	INDIANA
29440	SHELBYVILLE 3144-854336	9,566	154	0	154	0	9,874	EM	9,934	1.0061	549170	INDIANA
29460	SULPHUR SPRINGS 3145-854336	760	1	0	0	0	761	EM	761	1.0000	549190	INDIANA
29470	PORTLAND 3147-854336	0	905	0	0	0	905	EM	913	1.0088	549194	INDIANA
32400	E G HILL 2620-854336	61,055	0	0	0	0	61,055	WG	63,279	1.0364	540011	TEXAS
32400	EG HILL ENGINE 4	2,162	0	0	0	0	2,162	WG	2,118	0.9796	540098	TEXAS
32550	WEATHERFORD 2538-755336	20,371	119	0	0	0	20,490	WG	21,355	1.0422	540063	OKLAHOMA
32560	TRANSOK 2539-755336	3,022	15	0	0	0	3,037	WG	3,135	1.0323	540061	OKLAHOMA
32600	MOORELAND 2530-755336	33,542	76	0	0	0	33,618	WG	35,499	1.0560	549270	OKLAHOMA
32700	MEADE 2622-854336	26,880	17	0	0	0	26,897	WG	27,624	1.0270	549278	KANSAS
33300	GREENSBURG 2626-854336	40,998	0	0	0	0	40,998	WG	42,974	1.0482	549296	KANSAS
33350	STATION ALDEN 3425-854336	43,110	0	0	15	0	43,125	WM	44,783	1.0384	549314	KANSAS
33400	ENTERPRISE 3430-854336	43,106	0	0	0	0	43,106	WM	44,588	1.0344	549334	KANSAS
33450	HAVENSVILLE 3435-854336	34,024	0	0	0	0	34,024	WM	35,202	1.0346	549358	KANSAS
33500	MAITLAND 3440-854336	59,059	513	0	0	0	59,572	WM	61,596	1.0340	549364	MISSOURI
33550	LINEVILLE 3445-854336	49,145	661	0	0	0	49,806	WM	51,658	1.0372	549382	IOWA
33600	BIRMINGHAM 3450-854336	57,249	941	0	0	0	58,190	WM	60,020	1.0314	549402	IOWA
36200	NEW WINDSOR 3620-854336	48,553	41	0	0	0	48,594	WM	50,364	1.0364	549420	ILLINOIS
36210	SANDWICH 3621-854336	21,502	0	0	0	0	21,502	WM	22,394	1.0415	549438	ILLINOIS
36220	ST JOHN 3622-854336	26,706	566	0	0	0	27,272	MI	28,409	1.0417	549512	INDIANA
36230	BRIDGMAN 3623-854336	72,467	76	0	0	0	72,543	MI	74,290	1.0241	549526	MICHIGAN
36240	HAMILTON 3624-854336	73,587	59	0	0	0	73,646	MI	74,276	1.0086	549550	MICHIGAN
36250	JOLIET 3626-854336	21,903	0	0	0	0	21,903	MI	22,833	1.0425	549508	ILLINOIS
36300	LAGRANGE IN COMP AUX 854	0	5	0	0	0	5	MI	5	1.0000	530076	INDIANA
36310	DEFIANCE 3631-854336	42,139	453	0	0	0	42,592	EM	42,911	1.0075	549212	OHIO
36700	LAGRANGE 3630-854336	0	0	0	0	0	0	MI	0	1.0000	549544	INDIANA
38200	WOODSTOCK 3820-854336	7,590	624	10	0	0	8,224	WI	8,424	1.0243	549448	ILLINOIS
38203	GOODMAN DOMESTIC	0	1	0	0	0	1	WI	1	1.0000	540103	WISCONSIN
38220	KEWASKUM 3822-854336	8,297	0	0	0	0	8,297	WI	8,627	1.0398	549496	WISCONSIN
38230	JANESVILLE 3823-854336	57	0	0	0	0	57	WI	57	1.0000	549472	WISCONSIN
38240	MARSHFIELD 3824-854336	7,722	81	0	0	0	7,803	WI	7,893	1.0115	549476	WISCONSIN
38260	WEYAUWEGA 3826-854336	0	36	0	0	0	36	WI	36	1.0000	549488	WISCONSIN
38270	MOUNTAIN 3827-854336	0	6	0	0	0	6	WI	6	1.0000	549492	WISCONSIN

ANR PIPELINE COMPANY  
 USE OF GAS DETAIL - NON STORAGE  
 VOLUMES IN MSCF AT 14.73 PSIA  
 VAS - VOLUME ALLOCATION SYSTEM

JUNE, 2012

PSID	LOCATION	FUEL 854	OTHER 854	PL O 856	PL M 863	DEHY. 859	MCF TOTAL	AREA	DTH TOTAL	BTU FACTOR	CMS #	STATE
38610	STEVENS POINT COMP 854	0	0	0	0	2	2	WI	2	1.0000	530140	WISCONSIN
38640	BONDUEL SECT WI AUX 854	0	0	0	0	13	13	WI	13	1.0000	530011	WISCONSIN
TOTAL NON-STORAGE		1,001,971	10,726	127	1,856	1,115	1,015,795		1,045,014	1.0288		

ANR PIPELINE COMPANY  
 USE OF GAS DETAIL - STORAGE  
 VOLUMES IN MSCF AT 14.73 PSIA  
 VAS - VOLUME ALLOCATION SYSTEM

JULY, 2012

PSID	LOCATION	FUEL 819	STATION OTHER 818	OPERA PL 817	MAINT PL T 833	GAS DEHY 821	WELLS 816	EXTRACT 824	FARMS 826	SWR 832	CNG 841	MCF VOLUME TOTAL	AREA	DTH VOLUME TOTAL	BTU FACTOR	CMS #
42200	W G WOOLFOLK 2720-819336	4,198	0	0	0	0	0	0	0	0	0	4,198	MI	4,322	1.0295	549576
42200	WOOLFOLK MASTER FUEL	0	95	0	0	0	0	0	0	0	0	95	MI	97	1.0211	540099
42210	LOREED 2721-819336	3,709	264	0	0	0	0	0	0	0	0	3,973	ST	4,072	1.0249	540021
42260	LINCOLN 2726-819336	24,191	49	0	0	0	0	0	0	0	0	24,240	MI	24,923	1.0282	549592
42310	SOUTH CHESTER 2731-819336	0	0	0	0	0	0	0	0	0	0	0	ST	0	1.0000	540051
42600	AUSTIN MI SF WELLS 816	0	0	0	0	0	2,593	0	0	0	0	2,593	ST	2,665	1.0278	530004
42600	AUSTIN MI SF FARMS 826	0	0	0	0	0	0	0	3	0	0	3	ST	3	1.0000	530006
42722	WINFIELD 2722-819336	0	0	0	0	0	0	0	0	0	0	0	ST	0	1.0000	549570
42723	GOODWELL 2723-819336	0	3	0	0	0	0	0	0	0	0	0	ST	0	1.0000	549570
42729	MUTTONVILLE 2729-819336	0	4	0	0	0	0	0	0	0	0	3	ST	3	1.0000	549650
42732	CHARLTON 2732-819336	0	82	0	0	0	0	0	0	0	0	4	ST	4	1.0000	549588
42761	WINFIELD MI SF WELLS 816	0	0	0	0	0	0	0	0	0	0	82	ST	82	1.0000	549622
42761	WINFIELD MI SF FARMS 826	0	0	0	0	0	1,469	0	0	0	0	1,469	ST	1,508	1.0265	530148
42763	GOODWELL MI SF MNTNC 833	0	0	0	1	0	0	0	118	0	0	118	ST	121	1.0254	530149
42763	GOODWELL MI SF FARMS 826	0	0	0	0	0	0	0	0	0	0	1	ST	1	1.0000	530055
42763	GOODWELL MI SF WELLS 816	0	0	0	0	0	0	0	86	0	0	86	ST	88	1.0233	530185
42767	CHESTER MI 42767 AUX 818	0	16	0	0	0	2,545	0	0	0	0	2,545	ST	2,621	1.0299	530187
42767	CHESTER, MI SF WELLS 846	0	0	0	0	0	0	0	0	0	0	16	ST	16	1.0000	530222
42768	CHARLTON MI SF WELLS 816	0	0	0	0	0	3,271	0	0	0	0	3,271	ST	3,290	1.0058	530188
42774	LINCOLN MI SF WELLS 816	0	0	0	0	0	5,000	0	0	0	0	5,000	ST	5,040	1.0080	530023
42774	LINCOLN MI SF FARMS 826	0	0	0	0	0	4,277	0	0	0	0	4,277	MI	4,396	1.0278	530081
42778	FREEMAN MI SF WELLS 816	0	0	0	0	0	0	0	2	0	0	2	MI	2	1.0000	530082
42778	FREEMAN MI SF FARMS 826	0	0	0	0	0	2,146	0	0	0	0	2,146	ST	2,158	1.0056	530046
42783	MUTTONVILLE MI SF WELLS 816	0	0	0	0	0	0	0	63	0	0	63	ST	63	1.0000	530047
42786	LOREED MI SF WELLS 816	0	0	0	0	0	1,488	0	0	0	0	1,488	ST	1,508	1.0134	530105
42786	LOREED MI SF FARMS 826	0	0	0	0	0	15,638	0	0	0	0	15,638	ST	16,044	1.0260	530091
42786	LOREED MI SF MNTNC 833	0	0	0	20	0	0	0	50	0	0	50	ST	51	1.0200	530092
42787	REED CITY MI SF WELLS 816	0	0	0	0	0	0	0	0	0	0	20	ST	20	1.0000	530090
42787	REED CITY, MI SF FARMS 826	0	0	0	0	0	3,710	0	0	0	0	3,710	ST	3,806	1.0259	530126
42787	REED CITY MI SF DEHY 821	0	0	0	0	0	0	0	124	0	0	124	ST	127	1.0242	530127
42860	AUSTIN MI SF WELL 832	0	0	0	0	0	4	0	0	0	0	4	ST	4	1.0000	530125
42861	WINFIELD MI SF WELL 832	0	0	0	0	0	0	0	0	0	0	0	ST	0	1.0000	530186
42863	GOODWELL MI SF WELL 832	0	0	0	0	0	0	0	0	984	0	984	ST	1,010	1.0264	530150
42900	COLD SPRINGS 1 WELLS 816	0	0	0	0	0	0	0	0	584	0	584	ST	600	1.0274	530053
42900	COLD SPRINGS 1 WELL 832	0	0	0	0	0	3,615	0	0	0	0	3,615	ST	3,658	1.0119	530204
										4	0	4	ST	4	1.0000	530200
	<b>TOTAL STORAGE</b>	<b>32,098</b>	<b>513</b>	<b>0</b>	<b>21</b>	<b>4</b>	<b>45,752</b>	<b>0</b>	<b>446</b>	<b>1,572</b>	<b>0</b>	<b>80,406</b>		<b>82,307</b>	<b>1.0236</b>	

ANR PIPELINE COMPANY  
 USE OF GAS DETAIL - NON STORAGE  
 VOLUMES IN MSCF AT 14.73 PSIA  
 VAS - VOLUME ALLOCATION SYSTEM

JULY, 2012

PSID	LOCATION	FUEL 854	OTIIE 854	PL O 856	PL M 863	DEHY 859	MCF TOTAL	AREA	DTH TOTAL	BTU FACTOR	CMS #	STATE
27310	GRAND CHENIER LA DEHY 859	0	0	0	0	10,541	10,541	EG	11,269	1.0691	530058	LOUISIANA
27330	GRAND CHENIER 2121-755336	0	27	0	0	0	27	EG	28	1.0370	549022	LOUISIANA
27340	OFFSHORE GR CHENIER MNTNC 863	0	0	0	11	0	11	EG	11	1.0000	530111	FEDERAL OFFSHORE LOUISIANA
27350	GR CHENIER ANR LATERAL MNTNC 86	0	0	0	11	0	11	EG	11	1.0000	530057	LOUISIANA
28200	EUGENE ISL BLK 188 2320-85433	0	5,016	0	188	0	5,204	EG	5,658	1.0872	549002	FEDERAL OFFSHORE LOUISIANA
28210	PATTERSON 2321-854336	48,413	7	0	0	0	48,420	EG	48,874	1.0094	549006	LOUISIANA
28230	EUNICE 2323-854336	30,728	222	0	0	0	30,950	EG	31,983	1.0334	549018	LOUISIANA
28300	JENA 2330-854336	399	0	0	0	0	399	EM	399	1.0000	549030	LOUISIANA
28400	DELHI 2340-854336	8,993	0	0	0	0	8,993	EM	9,053	1.0067	549046	LOUISIANA
28800	PATTERSON SECT LA OFF MNTNC 863	0	0	0	132	0	132	EG	143	1.0833	530114	FEDERAL OFFSHORE LOUISIANA
28800	ANR VERMILLION 397 FUEL	0	0	0	6	608	614	EG	722	1.1759	530192	FEDERAL OFFSHORE LOUISIANA
29230	GREENVILLE MASTER FUEL BLDG A B	898	26	0	0	0	924	EM	932	1.0087	540074	MISSISSIPPI
29260	SARDIS MASTER FUEL BLDG A B	4,198	50	0	0	0	4,248	EM	4,332	1.0198	540071	MISSISSIPPI
29290	BROWNSVILLE MASTER FUEL BLDG C1	32,428	1,512	0	0	0	33,940	EM	34,194	1.0075	540064	TENNESSEE
29320	COTTAGE GROVE MASTER FUEL BLDG	426	1,240	0	0	0	1,666	EM	1,718	1.0312	540066	TENNESSEE
29350	MADISONVILLE 3135-854336	17,554	2,812	0	0	0	20,366	EM	20,469	1.0051	549134	KENTUCKY
29400	CELESTINE 3141-854336	43,813	0	0	0	0	43,813	EM	44,933	1.0256	549152	INDIANA
29410	CELESTINE IN COMP AUX 854	0	1,790	0	0	0	1,790	EM	1,804	1.0078	530019	INDIANA
29440	SHELBYVILLE 3144-854336	1,327	108	0	0	0	1,435	EM	1,435	1.0000	549170	INDIANA
29460	SULPHUR SPRINGS 3145-854336	938	42	0	0	0	980	EM	980	1.0000	549190	INDIANA
29470	PORTLAND 3147-854336	0	623	0	0	0	623	EM	627	1.0064	549194	INDIANA
32400	E G HILL 2620-854336	70,541	0	0	0	0	70,541	WG	73,183	1.0375	540011	TEXAS
32550	WEATHERFORD 2538-755336	20,138	113	0	0	0	20,251	WG	21,267	1.0502	540063	OKLAHOMA
32560	TRANSOK 2539-755336	3,267	0	0	0	0	3,267	WG	3,377	1.0337	540061	OKLAHOMA
32600	MOORELAND 2530-755336	37,815	97	0	0	0	37,912	WG	39,811	1.0501	549270	OKLAHOMA
32700	MEADE 2622-854336	31,859	18	0	0	0	31,877	WG	33,023	1.0360	549278	KANSAS
33300	GREENSBURG 2626-854336	42,994	0	0	0	0	42,994	WG	45,028	1.0473	549296	KANSAS
33350	STATION ALDEN 3425-854336	48,517	0	0	0	0	48,517	WM	50,384	1.0385	549314	KANSAS
33400	ENTERPRISE 3430-854336	49,047	0	0	0	0	49,047	WM	50,823	1.0362	549334	KANSAS
33450	HAVENSVILLE 3435-854336	43,176	1,116	0	0	0	44,292	WM	45,908	1.0365	549358	KANSAS
33500	MAITLAND 3440-854336	57,322	0	0	0	0	57,322	WM	59,420	1.0366	549364	MISSOURI
33550	LINEVILLE 3445-854336	51,540	0	0	0	0	51,540	WM	53,276	1.0337	549382	IOWA
33600	BIRMINGHAM 3450-854336	54,032	1,765	0	0	0	55,797	WM	57,682	1.0338	549402	IOWA
36200	NEW WINDSOR 3620-854336	45,858	48	0	0	0	45,906	WM	47,456	1.0338	549420	ILLINOIS
36210	SANDWICH 3621-854336	23,412	0	0	0	0	23,412	WM	24,187	1.0331	549438	ILLINOIS
36220	ST JOHN 3622-854336	2,599	36	0	0	0	2,635	MI	2,728	1.0353	549512	INDIANA
36230	BRIDGMAN 3623-854336	64,331	579	0	0	0	64,910	MI	66,820	1.0294	549526	MICHIGAN
36240	HAMILTON 3624-854336	13,276	14	0	0	0	13,290	MI	13,414	1.0093	549550	MICHIGAN
36250	JOLIET 3626-854336	20,920	0	0	0	0	20,920	MI	21,602	1.0326	549508	ILLINOIS
36300	LAGRANGE IN COMP AUX 854	0	20	0	0	0	20	MI	20	1.0000	530076	INDIANA
36310	DEFIANCE 3631-854336	47,216	259	0	0	0	47,475	EM	47,875	1.0084	549212	OHIO
36700	LAGRANGE 3630-854336	77	0	0	0	0	77	MI	77	1.0000	549544	INDIANA
38200	WOODSTOCK 3820-854336	21,147	1,617	10	0	0	22,774	WI	23,321	1.0240	549448	ILLINOIS
38203	GOODMAN DOMESTIC	0	11	0	0	0	11	WI	11	1.0000	540103	WISCONSIN
38220	KEWASKUM 3822-854336	15,779	42	0	0	0	15,821	WI	16,349	1.0334	549496	WISCONSIN
38230	JANESVILLE 3823-854336	602	52	0	0	0	654	WI	668	1.0214	549472	WISCONSIN
38240	MARSHFIELD 3824-854336	7,457	61	0	0	0	7,518	WI	7,549	1.0041	549476	WISCONSIN
38260	WEYAUWEGA 3826-854336	0	2	0	0	0	2	WI	2	1.0000	549488	WISCONSIN

ANR PIPELINE COMPANY  
 USE OF GAS DETAIL - NON STORAGE  
 VOLUMES IN MSCF AT 14.73 PSIA  
 VAS - VOLUME ALLOCATION SYSTEM

JULY, 2012

PSID	LOCATION	FUEL 854	OTHER 854	PL O 856	PL M 863	DEHY 859	MCF TOTAL	AREA	DTH TOTAL	BTU FACTOR	CMS #	STATE
38270	MOUNTAIN 3827-854336	0	2	0	0	0	2	WI	2	1.0000	549492	WISCONSIN
38600	EDEN SECT WI AUX 854	0	0	0	0	13	13	WI	13	1.0000	530035	WISCONSIN
38610	STEVENS POINT COMP 854	0	0	0	0	2	2	WI	2	1.0000	530140	WISCONSIN
38640	BONDUEL SECT WI AUX 854	0	0	0	0	22	22	WI	22	1.0000	530011	WISCONSIN
TOTAL NON-STORAGE		963,037	19,327	10	348	11,186	993,908		1,024,875	1.0312		



ANR PIPELINE COMPANY  
 USE OF GAS DETAIL - STORAGE  
 VOLUMES IN MSCF AT 14.73 PSIA  
 VAS - VOLUME ALLOCATION SYSTEM

AUGUST, 2012

PSID	LOCATION	FUEL 819	STATION OTHER 818	OPERA PL 817	MAINT PL T 833	GAS DEHY 821	WELLS 816	EXTRACT 824	FARMS 826	SWR 832	CNG 841	MCF VOLUME TOTAL	AREA	DTH VOLUME TOTAL	BTU FACTOR	CMS #
42200	W G WOOLFOLK 2720-819336	22,003	0	0	0	0	0	0	0	0	0	22,003	MI	22,592	1.0268	549576
42200	WOOLFOLK MASTER FUEL	0	308	0	0	0	0	0	0	0	0	308	MI	316	1.0260	540099
42210	LOREED 2721-819336	28,962	14	0	0	3	0	0	0	0	0	28,979	ST	29,754	1.0267	540021
42260	LINCOLN 2726-819336	21,958	0	0	0	0	0	0	0	0	0	21,958	MI	22,547	1.0268	549592
42310	SOUTH CHESTER 2731-819336	0	30	0	0	0	0	0	0	0	0	30	ST	30	1.0000	540051
42600	AUSTIN MI SF WELLS 816	0	0	0	0	0	2,658	0	0	0	0	2,658	ST	2,729	1.0267	530004
42600	AUSTIN MI SF FARMS 826	0	0	0	0	0	0	3	0	0	0	3	ST	3	1.0000	530006
42722	WINFIELD 2722-819336	0	0	0	0	0	0	0	0	0	0	0	ST	0	1.0000	549570
42723	GOODWELL 2723-819336	0	1	0	0	0	0	0	0	0	0	1	ST	1	1.0000	549650
42729	MUTTONVILLE 2729-819336	0	4	0	0	0	0	0	0	0	0	4	ST	4	1.0000	549588
42732	CHARLTON 2732-819336	0	29	0	0	0	0	0	0	0	0	29	ST	29	1.0000	549622
42761	WINFIELD MI SF WELLS 816	0	0	0	0	0	1,575	0	0	0	0	1,575	ST	1,615	1.0254	530148
42761	WINFIELD MI SF FARMS 826	0	0	0	0	0	0	0	142	0	0	142	ST	145	1.0211	530149
42763	GOODWELL MI SF MNTNC 833	0	0	0	1	0	0	0	0	0	0	1	ST	1	1.0000	530055
42763	GOODWELL MI SF FARMS 826	0	0	0	0	0	0	54	0	0	0	54	ST	55	1.0185	530185
42763	GOODWELL MI SF WELLS 816	0	0	0	0	0	3,041	0	0	0	0	3,041	ST	3,120	1.0260	530187
42767	CHESTER MI 42767 AUX 818	0	0	0	0	0	0	0	0	0	0	0	ST	0	1.0000	530222
42767	CHESTER, MI SF WELLS 846	0	0	0	0	0	3,270	0	0	0	0	3,270	ST	3,296	1.0080	530188
42768	CHARLTON MI SF WELLS 816	0	0	0	0	0	4,997	0	0	0	0	4,997	ST	5,036	1.0078	530023
42774	LINCOLN MI SF WELLS 816	0	0	0	0	0	4,348	0	0	0	0	4,348	MI	4,465	1.0269	530081
42774	LINCOLN MI SF FARMS 826	0	0	0	0	0	0	0	0	0	0	0	MI	1	1.0000	530082
42778	FREEMAN MI SF WELLS 816	0	0	0	0	0	2,140	0	0	0	0	2,140	ST	2,150	1.0047	530046
42778	FREEMAN MI SF FARMS 826	0	0	0	0	0	0	96	0	0	0	96	ST	96	1.0000	530047
42783	MUTTONVILLE MI SF WELLS 816	0	0	0	0	0	1,486	0	0	0	0	1,486	ST	1,505	1.0128	530105
42786	LOREED MI SF MNTNC 833	0	0	0	15	0	0	0	0	0	0	15	ST	15	1.0000	530090
42786	LOREED MI SF WELLS 816	0	0	0	0	0	17,221	0	0	0	0	17,221	ST	17,668	1.0260	530091
42786	LOREED MI SF FARMS 826	0	0	0	0	0	0	59	0	0	0	59	ST	60	1.0169	530092
42787	REED CITY MI SF WELLS 816	0	0	0	0	0	3,672	0	0	0	0	3,672	ST	3,749	1.0210	530126
42787	REED CITY, MI SF FARMS 826	0	0	0	0	0	0	0	0	0	0	0	ST	152	1.0201	530127
42861	WINFIELD MI SF WELL 832	0	0	0	0	0	0	0	149	0	0	149	ST	152	1.0201	530127
42867	CHESTER MI SF WELLS 816	0	0	0	0	0	0	0	0	2,911	0	2,911	ST	2,986	1.0258	530150
42886	LOREED MI SF WELL 832	0	0	0	0	0	0	0	0	102	0	102	ST	102	1.0000	530198
42900	COLD SPRINGS 1 AUX 818	0	82	0	0	0	0	0	0	20	0	20	ST	20	1.0000	530093
42900	COLD SPRINGS 1 WELLS 816	0	0	0	0	0	0	0	0	0	0	82	ST	82	1.0000	530223
	<b>TOTAL STORAGE</b>	<b>72,923</b>	<b>468</b>	<b>0</b>	<b>16</b>	<b>3</b>	<b>48,453</b>	<b>0</b>	<b>504</b>	<b>3,033</b>	<b>0</b>	<b>125,400</b>	<b>ST</b>	<b>4,125</b>	<b>1.0198</b>	<b>530204</b>

ANR PIPELINE COMPANY  
 USE OF GAS DETAIL - NON STORAGE  
 VOLUMES IN MSCF AT 14.73 PSIA  
 VAS - VOLUME ALLOCATION SYSTEM

AUGUST, 2012

PSID	LOCATION	FUEL 854	OTHER 854	PL O 856	PL M 863	DEHY 859	MCF TOTAL	AREA	DTH TOTAL	BTU FACTOR	CMS #	STATE
27310	GRAND CHENIER LA DEHY 859	0	0	0	0	8,788	8,788	EG	9,462	1.0767	530058	LOUISIANA
27330	GRAND CHENIER 2121-755336	0	17	0	0	0	17	EG	18	1.0588	549022	LOUISIANA
27340	OFFSHORE GR CHENIER MNTNC 863	0	0	0	38	0	38	EG	39	1.0263	530111	FEDERAL OFFSHORE LOUISIANA
27350	GR CHENIER ANR LATERAL MNTNC 86	0	0	0	11	0	11	EG	11	1.0000	530057	LOUISIANA
28200	EUGENE ISL BLK 188 2320-85433	0	4,953	0	79	0	5,032	EG	5,383	1.0698	549002	FEDERAL OFFSHORE LOUISIANA
28210	PATTERSON 2321-854336	42,890	0	0	0	0	42,890	EG	43,293	1.0094	549006	LOUISIANA
28230	EUNICE 2323-854336	33,538	584	0	0	0	34,122	EG	35,359	1.0363	549018	LOUISIANA
28300	JENA 2330-854336	95	1	0	0	0	96	EM	96	1.0000	549030	LOUISIANA
28400	DELHI 2340-854336	10,489	7	0	0	0	10,496	EM	10,582	1.0082	549046	LOUISIANA
28800	PATTERSON SECT LA OFF MNTNC 863	0	0	0	191	0	191	EG	205	1.0733	530114	FEDERAL OFFSHORE LOUISIANA
28800	PATTERSON SECT LA OFF OPERATION	0	0	235	0	0	235	EG	255	1.0851	530115	FEDERAL OFFSHORE LOUISIANA
29230	GREENVILLE MASTER FUEL BLDG A B	10	52	0	0	0	62	EM	62	1.0000	540074	MISSISSIPPI
29260	SARDIS MASTER FUEL BLDG A B	1	0	0	21	0	22	EM	22	1.0000	540071	MISSISSIPPI
29290	BROWNSVILLE MASTER FUEL BLDG C1	81,375	35	0	0	0	81,410	EM	82,137	1.0089	540064	TENNESSEE
29320	COTTAGE GROVE MASTER FUEL BLDG	5	2	0	0	0	7	EM	7	1.0000	540066	TENNESSEE
29350	MADISONVILLE 3135-854336	3,442	149	0	0	0	3,591	EM	3,622	1.0086	549134	KENTUCKY
29400	CELESTINE 3141-854336	45,458	0	0	0	0	45,458	EM	45,709	1.0055	549152	INDIANA
29440	SHELBYVILLE 3144-854336	2,428	27	0	0	0	2,455	EM	2,455	1.0000	549170	INDIANA
29460	SULPHUR SPRINGS 3145-854336	0	21	0	0	0	21	EM	21	1.0000	549190	INDIANA
29470	PORTLAND 3147-854336	0	2,136	0	0	0	2,136	EM	2,162	1.0122	549194	INDIANA
32400	E G HILL 2620-854336	77,340	0	0	0	0	77,340	WG	79,969	1.0340	540011	TEXAS
32550	WEATHERFORD 2538-755336	22,921	79	0	0	0	23,000	WG	23,995	1.0433	540063	OKLAHOMA
32560	TRANSOK 2539-755336	3,121	10	0	0	0	3,131	WG	3,204	1.0233	540061	OKLAHOMA
32600	MOORELAND 2530-755336	37,569	19	0	0	0	37,588	WG	38,641	1.0280	549270	OKLAHOMA
32700	MEADE 2622-854336	33,212	16	0	0	0	33,228	WG	34,386	1.0349	549278	KANSAS
33300	GREENSBURG 2626-854336	47,379	0	0	0	0	47,379	WG	49,046	1.0352	549296	KANSAS
33310	BUTTERMILK 2627-854336	10,514	0	0	0	0	10,514	WG	10,872	1.0340	549274	KANSAS
33350	STATION ALDEN 3425-854336	47,274	0	0	0	0	47,274	WM	48,773	1.0317	549314	KANSAS
33400	ENTERPRISE 3430-854336	48,500	0	0	0	0	48,500	WM	50,031	1.0316	549334	KANSAS
33450	HAVENSVILLE 3435-854336	45,374	141	0	0	0	45,515	WM	46,950	1.0315	549358	KANSAS
33500	MAITLAND 3440-854336	55,846	0	0	0	0	55,846	WM	57,609	1.0316	549364	MISSOURI
33550	LINEVILLE 3445-854336	46,769	109	0	6	0	46,884	WM	48,343	1.0311	549382	IOWA
33600	BIRMINGHAM 3450-854336	55,171	797	0	0	0	55,968	WM	57,616	1.0294	549402	IOWA
36200	NEW WINDSOR 3620-854336	48,449	5	0	0	0	48,454	WM	49,942	1.0307	549420	ILLINOIS
36210	SANDWICH 3621-854336	38,573	0	0	0	0	38,573	WM	39,875	1.0338	549438	ILLINOIS
36220	ST JOHN 3622-854336	15,773	622	0	0	0	16,395	MI	16,932	1.0328	549512	INDIANA
36230	BRIDGMAN 3623-854336	61,031	1,680	0	0	0	62,711	MI	63,728	1.0162	549526	MICHIGAN
36240	HAMILTON 3624-854336	79,544	112	0	0	0	79,656	MI	80,525	1.0109	549550	MICHIGAN
36250	JOLIET 3626-854336	25,233	0	0	0	0	25,233	MI	26,070	1.0332	549508	ILLINOIS
36300	LAGRANGE IN COMP AUX 854	0	628	0	0	0	628	MI	634	1.0096	530076	INDIANA
36300	LAGRANGE IN OPERATIONS 856	0	0	9	2,513	0	2,522	MI	2,546	1.0095	530077	INDIANA
36310	DEFIANCE 3631-854336	49,992	253	0	0	0	50,245	EM	50,669	1.0084	549212	OHIO
36700	LAGRANGE 3630-854336	0	0	0	0	0	0	MI	0	1.0000	549544	INDIANA
38200	WOODSTOCK 3820-854336	8,031	398	10	0	0	8,439	WI	8,663	1.0265	549448	ILLINOIS
38203	GOODMAN MASTER FUEL	0	1	0	0	0	1	WI	1	1.0000	540102	WISCONSIN
38203	GOODMAN DOMESTIC	0	1	0	0	0	1	WI	1	1.0000	540103	WISCONSIN
38220	KEWASKUM 3822-854336	0	11	0	0	0	11	WI	11	1.0000	549496	WISCONSIN
38230	JANESVILLE 3823-854336	0	41	0	0	0	41	WI	42	1.0244	549472	WISCONSIN

ANR PIPELINE COMPANY  
 USE OF GAS DETAIL - NON STORAGE  
 VOLUMES IN MSCF AT 14.73 PSIA  
 VAS - VOLUME ALLOCATION SYSTEM

AUGUST, 2012

PSID	LOCATION	FUEL 854	OTHER 854	PL O 856	PL M 863	DEHY 859	MCF TOTAL	AREA	DTH TOTAL	BTU FACTOR	CMS #	STATE
38240	MARSHFIELD 3824-854336	5,638	133	0	0	0	5,771	WI	5,833	1.0107	549476	WISCONSIN
38260	WEYAUWEGA 3826-854336	0	2	0	0	0	2	WI	2	1.0000	549488	WISCONSIN
38270	MOUNTAIN 3827-854336	0	1	0	0	0	1	WI	1	1.0000	549492	WISCONSIN
38600	EDEN SECT WI AUX 854	0	0	0	0	12	12	WI	12	1.0000	530035	WISCONSIN
38610	STEVENS POINT COMP 854	0	0	0	0	2	2	WI	2	1.0000	530140	WISCONSIN
38640	BONDUEL SECT WI AUX 854	0	0	0	0	15	15	WI	15	1.0000	530011	WISCONSIN
<b>TOTAL NON-STORAGE</b>		<b>1,082,985</b>	<b>13,043</b>	<b>254</b>	<b>2,859</b>	<b>8,817</b>	<b>1,107,958</b>		<b>1,135,839</b>	<b>1.0252</b>		

ANR PIPELINE COMPANY  
 USE OF GAS DETAIL - STORAGE  
 VOLUMES IN MSCF AT 14.73 PSIA  
 VAS - VOLUME ALLOCATION SYSTEM

SEPTEMBER, 2012

PSID	LOCATION	FUEL 819	STATION OTHER 818	OPERA PL 817	MAINT PL T 833	GAS DEHY 821	WELLS 816	EXTRACT 824	FARMS 826	SWR 832	CNG 841	MCF VOLUME TOTAL	AREA	DTH VOLUME TOTAL	BTU FACTOR	CMS #
42200	W G WOOLFOLK 2720-819336	19,346	0	0	0	0	0	0	0	0	0	19,346	MI	19,826	1.0248	549576
42200	WOOLFOLK MASTER FUEL	0	350	0	0	0	0	0	0	0	0	350	MI	359	1.0257	540099
42210	LOREED 2721-819336	27,889	9	0	0	0	0	0	0	0	0	27,898	ST	28,618	1.0258	540021
42260	LINCOLN 2726-819336	23,953	181	0	0	0	0	0	0	0	0	24,134	MI	25,645	1.0626	549592
42600	AUSTIN MI SF WELLS 816	0	0	0	0	0	3,012	0	0	0	0	3,012	ST	3,084	1.0239	530004
42600	AUSTIN MI SF FARMS 826	0	0	0	0	0	0	0	2	0	0	2	ST	2	1.0000	530006
42722	WINFIELD 2722-819336	0	164	0	0	0	0	0	0	0	0	164	ST	172	1.0488	549570
42723	GOODWELL 2723-819336	0	2	0	0	0	0	0	0	0	0	2	ST	2	1.0000	549650
42729	MUTTONVILLE 2729-819336	0	5	0	0	0	0	0	0	0	0	5	ST	5	1.0000	549588
42732	CHARLTON 2732-819336	29	151	0	0	0	0	0	0	0	0	180	ST	181	1.0056	549622
42761	WINFIELD MI SF WELLS 816	0	0	0	0	0	1,736	0	0	0	0	1,736	ST	1,829	1.0536	530148
42761	WINFIELD MI SF FARMS 826	0	0	0	0	0	0	0	126	0	0	126	ST	132	1.0476	530149
42763	GOODWELL MI SF FARMS 826	0	0	0	0	0	0	0	76	0	0	76	ST	80	1.0526	530185
42763	GOODWELL MI SF WELLS 816	0	0	0	0	0	3,272	0	0	0	0	3,272	ST	3,481	1.0639	530187
42767	CHESTER, MI SF WELLS 846	0	0	0	0	0	3,272	0	0	0	0	3,272	ST	3,298	1.0079	530188
42767	CHESTER MI 42767 AUX 818	0	105	0	0	0	0	0	0	0	0	105	ST	107	1.0190	530222
42768	CHARLTON MI SF WELLS 816	0	0	0	0	0	4,995	0	0	0	0	4,995	ST	5,044	1.0098	530023
42768	CHARLTON MI SF MNTNC 833	0	0	0	155	0	0	0	0	0	0	155	ST	156	1.0065	530022
42774	LINCOLN MI SF WELLS 816	0	0	0	0	0	4,459	0	0	0	0	4,459	MI	4,735	1.0619	530081
42774	LINCOLN MI SF FARMS 826	0	0	0	0	0	0	0	3	0	0	3	MI	3	1.0000	530082
42778	FREEMAN MI SF WELLS 816	0	0	0	0	0	2,137	0	0	0	0	2,137	ST	2,149	1.0056	530046
42778	FREEMAN MI SF FARMS 826	0	0	0	0	0	0	0	66	0	0	66	ST	66	1.0000	530047
42783	MUTTONVILLE MI SF WELLS 816	0	0	0	0	0	1,483	0	0	0	0	1,483	ST	1,506	1.0155	530105
42786	LOREED MI SF WELLS 816	0	0	0	0	0	17,813	0	0	0	0	17,813	ST	18,258	1.0250	530091
42786	LOREED MI SF FARMS 826	0	0	0	0	0	0	0	114	0	0	114	ST	116	1.0175	530092
42787	REED CITY, MI SF FARMS 826	0	0	0	0	0	0	0	271	0	0	271	ST	276	1.0185	530127
42787	REED CITY MI SF WELLS 816	0	0	0	0	0	3,704	0	0	0	0	3,704	ST	3,774	1.0189	530126
42860	AUSTIN MI SF WELL 832	0	0	0	0	0	0	0	0	3,205	0	3,205	ST	3,281	1.0237	530186
42861	WINFIELD MI SF WELL 832	0	0	0	0	0	0	0	0	499	0	499	ST	525	1.0521	530150
42863	GOODWELL MI SF WELL 832	0	0	0	0	0	0	0	0	382	0	382	ST	391	1.0236	530053
42867	CHESTER MI SF WELLS 816	0	0	0	0	0	0	0	0	0	0	0	ST	0	1.0000	530198
42900	COLD SPRINGS 1 WELLS 816	0	0	0	0	0	4,323	0	0	0	0	4,323	ST	4,374	1.0118	530204
<b>TOTAL STORAGE</b>		<b>71,217</b>	<b>967</b>	<b>0</b>	<b>155</b>	<b>0</b>	<b>50,206</b>	<b>0</b>	<b>658</b>	<b>4,086</b>	<b>0</b>	<b>127,289</b>		<b>131,475</b>	<b>1.0329</b>	

ANR PIPELINE COMPANY  
 USE OF GAS DETAIL - NON STORAGE  
 VOLUMES IN MSCF AT 14.73 PSIA  
 VAS - VOLUME ALLOCATION SYSTEM

SEPTEMBER, 2012

PSID	LOCATION	FUEL 854	OTHER 854	PL O 856	PL M 863	DEHY 859	MCF TOTAL	AREA	DTH TOTAL	BTU FACTOR	CMS #	STATE
27310	GRAND CHENIER LA DEHY 859	0	0	0	0	10,479	10,479	EG	11,275	1.0760	530058	LOUISIANA
27330	GRAND CHENIER 2121-755336	0	10	0	0	0	10	EG	10	1.0000	549022	LOUISIANA
28200	EUGENE ISL BLK 188 2320-85433	0	4,708	0	185	0	4,893	EG	5,423	1.1083	549002	FEDERAL OFFSHORE LOUISIANA
28210	PATTERSON 2321-854336	45,092	0	0	0	0	45,092	EG	45,548	1.0101	549006	LOUISIANA
28230	EUNICE 2323-854336	14,778	129	0	0	0	14,907	EG	15,273	1.0246	549018	LOUISIANA
28300	JENA 2330-854336	33	1	0	0	0	34	EM	34	1.0000	549030	LOUISIANA
28400	DELHI 2340-854336	3,933	30	59	0	0	4,022	EM	4,045	1.0057	549046	LOUISIANA
28800	PATTERSON SECT LA OFF MNTNC 863	0	0	0	158	0	158	EG	171	1.0823	530114	FEDERAL OFFSHORE LOUISIANA
28800	PATTERSON SECT LA OFF OPERATION	0	0	118	0	0	118	EG	130	1.1017	530115	FEDERAL OFFSHORE LOUISIANA
28800	ANR VERMILLION 397 FUEL	0	0	0	3	1,035	1,038	EG	1,214	1.1696	530192	FEDERAL OFFSHORE LOUISIANA
29220	GREENVILLE SECT AR MNTNC 863	0	0	0	81	0	81	EM	81	1.0000	530062	ARKANSAS
29230	GREENVILLE MASTER FUEL BLDG A B	4,879	407	0	0	0	5,286	EM	5,336	1.0095	540074	MISSISSIPPI
29260	SARDIS MASTER FUEL BLDG A B	107	163	0	0	0	270	EM	273	1.0111	540071	MISSISSIPPI
29290	BROWNSVILLE MASTER FUEL BLDG C1	89,765	36	0	0	0	89,801	EM	90,394	1.0066	540064	TENNESSEE
29350	MADISONVILLE 3135-854336	48,702	165	0	0	0	48,867	EM	49,167	1.0061	549134	KENTUCKY
29400	CELESTINE 3141-854336	5,361	0	0	0	0	5,361	EM	5,382	1.0039	549152	INDIANA
29410	CELESTINE IN COMP AUX 854	0	180	0	0	0	180	EM	180	1.0000	530019	INDIANA
29440	SHELBYVILLE 3144-854336	57,529	866	0	0	0	58,395	EM	58,757	1.0062	549170	INDIANA
29460	SULPHUR SPRINGS 3145-854336	0	67	0	0	0	67	EM	67	1.0000	549190	INDIANA
29470	PORTLAND 3147-854336	0	275	0	0	0	275	EM	277	1.0073	549184	INDIANA
32400	E G HILL 2620-854336	62,696	0	0	0	0	62,696	WG	64,418	1.0275	540011	TEXAS
32550	WEATHERFORD 2538-755336	17,476	162	0	0	0	17,638	WG	18,250	1.0347	540063	OKLAHOMA
32560	TRANSOK 2539-755336	2,637	15	0	0	0	2,652	WG	2,690	1.0143	540061	OKLAHOMA
32600	MOORELAND 2530-755336	35,788	225	0	43	0	36,056	WG	37,177	1.0311	549270	OKLAHOMA
32700	MEADE 2622-854336	30,866	15	0	11	0	30,892	WG	31,837	1.0306	549278	KANSAS
33300	GREENSBURG 2626-854336	50,520	0	0	36	0	50,556	WG	52,217	1.0329	549296	KANSAS
33310	BUTTERMILK 2627-854336	21,502	0	0	27	0	21,529	WG	22,244	1.0332	549274	KANSAS
33350	STATION ALDEN 3425-854336	46,785	0	0	0	0	46,785	WM	48,069	1.0274	549314	KANSAS
33400	ENTERPRISE 3430-854336	47,032	0	0	0	0	47,032	WM	48,299	1.0269	549334	KANSAS
33450	HAVENSVILLE 3435-854336	37,760	22	0	0	0	37,782	WM	38,837	1.0279	549358	KANSAS
33500	MAITLAND 3440-854336	61,944	28	0	0	0	61,972	WM	63,667	1.0274	549364	MISSOURI
33550	LINEVILLE 3445-854336	53,164	76	0	8	0	53,248	WM	54,539	1.0242	549382	IOWA
33600	BIRMINGHAM 3450-854336	55,616	249	0	0	0	55,865	WM	57,290	1.0255	549402	IOWA
36200	NEW WINDSOR 3620-854336	52,885	32	0	0	0	52,917	WM	54,267	1.0255	549420	ILLINOIS
36210	SANDWICH 3621-854336	37,110	1,903	0	0	0	39,013	WM	39,992	1.0251	549438	ILLINOIS
36220	ST JOHN 3622-854336	31,339	1,105	0	0	0	32,444	MI	33,239	1.0245	549512	INDIANA
36230	BRIDGMAN 3623-854336	73,462	188	0	0	0	73,650	MI	74,717	1.0145	549526	MICHIGAN
36240	HAMILTON 3624-854336	66,975	43	0	0	0	67,018	MI	67,588	1.0085	549550	MICHIGAN
36250	JOLIET 3626-854336	6,719	0	0	0	0	6,719	MI	6,899	1.0268	549508	ILLINOIS
36300	LAGRANGE IN COMP AUX 854	0	16	0	0	0	16	MI	16	1.0000	530078	INDIANA
36300	LAGRANGE IN OPERATIONS 856	0	0	1	908	0	909	MI	916	1.0077	530077	INDIANA
36310	DEFIANCE 3631-854336	66,890	97	0	0	0	66,987	EM	67,535	1.0082	549212	OHIO
38200	WOODSTOCK 3820-854336	3,996	374	7	0	0	4,377	WI	4,475	1.0224	549448	ILLINOIS
38203	GOODMAN DOMESTIC	0	23	0	0	0	23	WI	23	1.0000	540103	WISCONSIN
38220	KEWASKUM 3822-854336	119	297	0	0	0	416	WI	419	1.0072	549496	WISCONSIN
38230	JANESVILLE 3823-854336	0	6	0	0	0	6	WI	6	1.0000	549472	WISCONSIN
38240	MARSHFIELD 3824-854336	4,275	148	0	0	0	4,423	WI	4,453	1.0068	549476	WISCONSIN
38260	WEYAUWEGA 3826-854336	93	23	0	0	0	116	WI	116	1.0000	549488	WISCONSIN

ANR PIPELINE COMPANY  
 USE OF GAS DETAIL - NON STORAGE  
 VOLUMES IN MSCF AT 14.73 PSIA  
 VAS - VOLUME ALLOCATION SYSTEM

SEPTEMBER, 2012

PSID	LOCATION	FUEL 854	OTHER 854	PL O 856	PL M 863	DEHY 859	MCF TOTAL	AREA	DTH TOTAL	BTU FACTOR	CMS #	STATE
38270	MOUNTAIN 3827-854336	0	318	0	0	0	318	WI	325	1.0220	549492	WISCONSIN
38600	EDEN SECT WI AUX 854	0	0	0	0	20	20	WI	20	1.0000	530035	WISCONSIN
38610	STEVENS POINT COMP 854	0	0	0	0	7	7	WI	7	1.0000	530140	WISCONSIN
38640	BONDUEL SECT WI MNTNC 863	0	0	0	258	0	258	WI	260	1.0078	530012	WISCONSIN
38640	BONDUEL SECT WI AUX 854	0	0	0	0	5	5	WI	5	1.0000	530011	WISCONSIN
TOTAL NON-STORAGE		1,137,828	12,402	185	1,718	11,546	1,163,679		1,187,849	1.0208		

ANR PIPELINE COMPANY  
 USE OF GAS DETAIL - STORAGE  
 VOLUMES IN MSCF AT 14.73 PSIA  
 VAS - VOLUME ALLOCATION SYSTEM

OCTOBER, 2012

PSID	LOCATION	FUEL 819	STATION OTHER 818	OPERA PL 817	MAINT PL T 833	GAS DEHY 821	WELLS 816	EXTRACT 824	FARMS 826	SWR 832	CNG 841	MCF VOLUME TOTAL	AREA	DTH VOLUME TOTAL	BTU FACTOR	CMS #
42200	W G WOOLFOLK 2720-819336	2,794	0	0	0	0	0	0	0	0	0	2,794	MI	2,868	1.0265	549576
42200	WOOLFOLK MASTER FUEL	0	853	0	0	0	0	0	0	0	0	853	MI	874	1.0246	540099
42210	LOREED 2721-819336	111	12	0	0	0	0	0	0	0	0	123	ST	126	1.0244	540021
42260	LINCOLN 2726-819336	22,202	636	0	0	0	0	0	0	0	0	22,838	MI	23,654	1.0357	549592
42600	AUSTIN MI SF WELLS 816	0	0	0	0	0	3,563	0	0	0	0	3,563	ST	3,698	1.0379	530004
42722	WINFIELD 2722-819336	0	108	0	0	0	0	0	0	0	0	108	ST	109	1.0093	549570
42723	GOODWELL 2723-819336	0	12	0	0	0	0	0	0	0	0	12	ST	12	1.0000	549650
42729	MUTTONVILLE 2729-819336	0	175	0	0	0	0	0	0	0	0	175	ST	177	1.0114	549588
42732	CHARLTON 2732-819336	35	821	0	0	0	0	0	0	0	0	856	ST	863	1.0082	549622
42761	WINFIELD MI SF FARMS 826	0	0	0	0	0	0	0	149	0	0	149	ST	151	1.0134	530149
42761	WINFIELD MI SF WELLS 816	0	0	0	0	0	1,780	0	0	0	0	1,780	ST	1,804	1.0135	530148
42763	GOODWELL MI SF FARMS 826	0	0	0	0	0	0	0	161	0	0	161	ST	164	1.0186	530185
42763	GOODWELL MI SF WELLS 816	0	0	0	0	0	3,364	0	0	0	0	3,364	ST	3,444	1.0238	530187
42767	CHESTER, MI SF WELLS 846	0	0	0	0	0	3,270	0	0	0	0	3,270	ST	3,296	1.0080	530188
42767	CHESTER MI 42767 AUX 818	0	395	0	0	0	0	0	0	0	0	395	ST	404	1.0228	530222
42768	CHARLTON MI SF WELLS 816	0	0	0	0	0	5,010	0	0	0	0	5,010	ST	5,050	1.0080	530023
42768	CHARLTON MI SF MNTNC 833	0	0	0	122	0	0	0	0	0	0	122	ST	123	1.0082	530022
42774	LINCOLN MI SF WELLS 816	0	0	0	0	0	4,559	0	0	0	0	4,559	MI	4,650	1.0200	530081
42774	LINCOLN MI SF FARMS 826	0	0	0	0	0	0	0	8	0	0	8	MI	8	1.0000	530082
42778	FREEMAN MI SF WELLS 816	0	0	0	0	0	2,134	0	0	0	0	2,134	ST	2,148	1.0066	530046
42778	FREEMAN MI SF FARMS 826	0	0	0	0	0	0	0	187	0	0	187	ST	188	1.0053	530047
42783	MUTTONVILLE MI SF WELLS 816	0	0	0	0	0	1,480	0	0	0	0	1,480	ST	1,497	1.0115	530105
42786	LOREED MI SF WELLS 816	0	0	0	0	0	17,435	0	0	0	0	17,435	ST	17,888	1.0260	530091
42786	LOREED MI SF FARMS 826	0	0	0	0	0	0	0	182	0	0	182	ST	186	1.0220	530092
42786	LOREED MI SF MNTNC 833	0	0	0	5	0	0	0	0	0	0	5	ST	5	1.0000	530090
42787	REED CITY, MI SF FARMS 826	0	0	0	0	0	0	0	460	0	0	460	ST	465	1.0109	530127
42787	REED CITY MI SF WELLS 816	0	0	0	0	0	3,755	0	0	0	0	3,755	ST	3,796	1.0109	530126
42860	AUSTIN MI SF WELL 832	0	0	0	0	0	0	0	0	1,347	0	1,347	ST	1,398	1.0379	530186
42861	WINFIELD MI SF WELL 832	0	0	0	0	0	0	0	0	1,065	0	1,065	ST	1,079	1.0131	530150
42878	FREEMAN MI SF WELL 832	0	0	0	0	0	0	0	0	11	0	11	ST	11	1.0000	530048
42883	MUTTONVILLE MI SF WELLS 816	0	0	0	0	0	0	0	0	26	0	26	ST	26	1.0000	530106
42886	LOREED MI SF WELL 832	0	0	0	0	0	0	0	0	11	0	11	ST	11	1.0000	530093
42900	COLD SPRINGS 1 WELLS 816	0	0	0	0	0	4,384	0	0	0	0	4,384	ST	4,432	1.0109	530204
<b>TOTAL STORAGE</b>		<b>25,142</b>	<b>3,012</b>	<b>0</b>	<b>127</b>	<b>0</b>	<b>50,734</b>	<b>0</b>	<b>1,147</b>	<b>2,460</b>	<b>0</b>	<b>82,622</b>		<b>84,605</b>	<b>1.0240</b>	

ANR PIPELINE COMPANY  
 USE OF GAS DETAIL - NON STORAGE  
 VOLUMES IN MSCF AT 14.73 PSIA  
 VAS - VOLUME ALLOCATION SYSTEM

OCTOBER, 2012

PSID	LOCATION	FUEL 854	OTHER 854	PL O 856	PL M 863	DEHY 859	MCF TOTAL	AREA	DTH TOTAL	BTU FACTOR	CMS #	STATE
27310	GRAND CHENIER LA DEHY 859	0	0	0	0	5,893	5,893	EG	6,321	1.0726	530058	LOUISIANA
27340	OFFSHORE GR CHENIER MNTNC 863	0	0	0	28	0	28	EG	30	1.0714	530111	FEDERAL OFFSHORE LOUISIANA
27350	GR CHENIER ANR LATERAL MNTNC 86	0	0	0	11	0	11	EG	11	1.0000	530057	LOUISIANA
28200	EUGENE ISL BLK 188 2320-85433	0	4,727	0	163	0	4,890	EG	5,359	1.0959	549002	FEDERAL OFFSHORE LOUISIANA
28210	PATTERSON 2321-854336	50,898	0	0	0	0	50,898	EG	51,500	1.0118	549006	LOUISIANA
28230	EUNICE 2323-854336	11,841	173	0	0	0	12,014	EG	12,321	1.0256	549018	LOUISIANA
28300	JENA 2330-854336	0	8	0	0	0	8	EM	8	1.0000	549030	LOUISIANA
28400	DELHI 2340-854336	0	1,388	0	0	0	1,388	EM	1,394	1.0043	549046	LOUISIANA
28800	PATTERSON SECT LA OFF MNTNC 863	0	0	0	50,130	0	50,130	EG	54,344	1.0841	530114	FEDERAL OFFSHORE LOUISIANA
28800	PATTERSON SECT LA OFF OPERATION	0	0	119	0	0	119	EG	132	1.1092	530115	FEDERAL OFFSHORE LOUISIANA
28800	ANR VERMILLION 397 FUEL	0	0	0	3	1,535	1,538	EG	1,803	1.1723	530192	FEDERAL OFFSHORE LOUISIANA
29230	GREENVILLE MASTER FUEL BLDG A B	28,204	4,724	0	0	0	32,928	EM	33,146	1.0066	540074	MISSISSIPPI
29260	SARDIS MASTER FUEL BLDG A B	133	256	0	0	0	389	EM	393	1.0103	540071	MISSISSIPPI
29290	BROWNSVILLE MASTER FUEL BLDG C1	95,430	310	0	0	0	95,740	EM	96,505	1.0080	540064	TENNESSEE
29320	COTTAGE GROVE MASTER FUEL BLDG	26,600	49	43	0	0	26,692	EM	26,823	1.0049	540066	TENNESSEE
29350	MADISONVILLE 3135-854336	68,124	987	0	0	0	69,111	EM	69,583	1.0068	549134	KENTUCKY
29400	CELESTINE 3141-854336	41,153	0	0	0	0	41,153	EM	41,387	1.0057	549152	INDIANA
29410	CELESTINE IN COMP AUX 854	0	706	0	0	0	706	EM	710	1.0057	530019	INDIANA
29440	SHELBYVILLE 3144-854336	73,420	1,882	0	0	0	75,302	EM	75,818	1.0069	549170	INDIANA
29460	SULPHUR SPRINGS 3145-854336	64	14	0	0	0	78	EM	79	1.0128	549190	INDIANA
29470	PORTLAND 3147-854336	20,793	1,229	0	0	0	22,022	EM	22,263	1.0109	549194	INDIANA
32400	E G HILL 2620-854336	73,754	0	0	0	0	73,754	WG	75,594	1.0249	540011	TEXAS
32550	WEATHERFORD 2538-755336	20,764	153	0	0	0	20,917	WG	21,657	1.0354	540063	OKLAHOMA
32560	TRANSOK 2539-755336	1,420	15	0	0	0	1,435	WG	1,463	1.0195	540061	OKLAHOMA
32600	MOORELAND 2530-755336	38,229	283	0	0	0	38,512	WG	39,867	1.0352	549270	OKLAHOMA
32700	MEADE 2622-854336	41,988	18	0	0	0	42,006	WG	42,851	1.0201	549278	KANSAS
33300	GREENSBURG 2626-854336	60,004	0	0	132	0	60,136	WG	62,294	1.0359	549296	KANSAS
33310	BUTTERMILK 2627-854336	25,659	0	0	0	0	25,659	WG	26,579	1.0359	549274	KANSAS
33350	STATION ALDEN 3425-854336	50,971	33	0	32	0	51,036	WM	52,461	1.0279	549314	KANSAS
33400	ENTERPRISE 3430-854336	51,059	33	0	0	0	51,092	WM	52,503	1.0276	549334	KANSAS
33450	HAVENSVILLE 3435-854336	44,331	26	0	0	0	44,357	WM	45,592	1.0278	549358	KANSAS
33500	MAITLAND 3440-854336	65,269	0	0	0	0	65,269	WM	67,096	1.0280	549364	MISSOURI
33550	LINEVILLE 3445-854336	55,779	53	0	0	0	55,832	WM	57,384	1.0278	549382	IOWA
33600	BIRMINGHAM 3450-854336	58,852	711	0	0	0	59,563	WM	61,085	1.0256	549402	IOWA
36200	NEW WINDSOR 3620-854336	54,146	319	0	0	0	54,465	WM	55,972	1.0277	549420	ILLINOIS
36210	SANDWICH 3621-854336	40,618	0	0	0	0	40,618	WM	41,733	1.0275	549438	ILLINOIS
36220	ST JOHN 3622-854336	1	481	0	0	0	482	MI	507	1.0519	549512	INDIANA
36230	BRIDGMAN 3623-854336	48,626	1,589	0	0	0	50,215	MI	50,644	1.0085	549526	MICHIGAN
36240	HAMILTON 3624-854336	25,254	1,705	3,231	0	0	30,190	MI	30,483	1.0097	549550	MICHIGAN
36250	JOLIET 3626-854336	15,645	0	0	0	0	15,645	MI	16,070	1.0272	549508	ILLINOIS
36300	LAGRANGE IN COMP AUX 854	0	1,150	0	0	0	1,150	MI	1,160	1.0087	530076	INDIANA
36310	DEFIANCE 3631-854336	91,634	1,040	0	0	0	92,674	EM	93,476	1.0087	549212	OHIO
38200	WOODSTOCK 3820-854336	4,211	1,227	7	0	0	5,445	WI	5,590	1.0266	549448	ILLINOIS
38203	GOODMAN MASTER FUEL	1,053	0	0	0	0	1,053	WI	1,064	1.0104	540102	WISCONSIN
38203	GOODMAN DOMESTIC	0	139	0	0	0	139	WI	143	1.0288	540103	WISCONSIN
38220	KEWASKUM 3822-854336	5,811	223	0	0	0	6,034	WI	6,131	1.0161	549496	WISCONSIN
38230	JANESVILLE 3823-854336	350	79	0	0	0	429	WI	441	1.0280	549472	WISCONSIN
38240	MARSHFIELD 3824-854336	5,459	125	0	0	0	5,584	WI	5,641	1.0102	549476	WISCONSIN



ANR PIPELINE COMPANY  
 USE OF GAS DETAIL - NON STORAGE  
 VOLUMES IN MSCF AT 14.73 PSIA  
 VAS - VOLUME ALLOCATION SYSTEM

OCTOBER, 2012

PSID	LOCATION	FUEL 854	OTHER 854	PL O 856	PL M 863	DEHY 859	MCF TOTAL	AREA	DTH TOTAL	BTU FACTOR	CMS #	STATE
38260	WEYAUWEGA 3826-854336	62	272	0	0	0	334	WI	336	1.0060	549488	WISCONSIN
38270	MOUNTAIN 3827-854336	0	347	0	0	0	347	WI	350	1.0086	549492	WISCONSIN
38600	EDEN SECT WI AUX 854	0	0	0	0	48	48	WI	48	1.0000	530035	WISCONSIN
38610	STEVENS POINT COMP 854	0	0	0	0	61	61	WI	61	1.0000	530140	WISCONSIN
38640	BONDUEL SECT WI OPERATIONS 856	0	0	15	0	0	15	WI	15	1.0000	530013	WISCONSIN
38640	BONDUEL SECT WI AUX 854	0	0	0	0	40	40	WI	40	1.0000	530011	WISCONSIN
TOTAL NON-STORAGE		1,297,609	26,474	3,415	50,499	7,577	1,385,574		1,416,261	1.0221		

ANR PIPELINE COMPANY  
 USE OF GAS DETAIL - STORAGE  
 VOLUMES IN MSCF AT 14.73 PSIA  
 VAS - VOLUME ALLOCATION SYSTEM

NOVEMBER, 2012

PSID	LOCATION	FUEL 819	STATION OTHER 818	OPERA PL 817	MAINT PL T 833	GAS DEHY 821	WELLS 816	EXTRACT 824	FARMS 826	SWR 832	CNG 841	MCF VOLUME TOTAL	AREA	DTH VOLUME TOTAL	BTU FACTOR	CMS #
42200	W G WOOLFOLK 2720-819336	70,717	0	0	0	0	0	0	0	0	0	70,717	MI	72,697	1.0280	549576
42200	WOOLFOLK MASTER FUEL	0	1,315	0	0	0	0	0	0	0	0	1,315	MI	1,349	1.0259	540099
42210	LOREED 2721-819336	252	29	0	0	49	0	0	0	0	0	330	ST	331	1.0030	540021
42260	LINCOLN 2726-819336	6,650	699	0	0	0	0	0	0	0	0	7,349	MI	7,581	1.0316	549592
42310	SOUTH CHESTER 2731-819336	110	0	0	0	0	0	0	0	0	0	110	ST	116	1.0545	540051
42600	AUSTIN MI SF WELLS 816	0	0	0	0	0	4,185	0	0	0	0	4,185	ST	4,302	1.0280	530004
42600	AUSTIN MI SF FARMS 826	0	0	0	0	0	0	67	0	0	0	67	ST	68	1.0149	530006
42722	WINFIELD 2722-819336	5,828	368	0	0	0	0	0	0	0	0	6,196	ST	6,448	1.0407	549570
42723	GOODWELL 2723-819336	181	133	0	0	0	0	0	0	0	0	314	ST	318	1.0127	549650
42729	MUTTONVILLE 2729-819336	0	295	0	0	0	0	0	0	0	0	295	ST	305	1.0339	549588
42732	CHARLTON 2732-819336	12	926	0	0	0	0	0	0	0	0	938	ST	952	1.0149	549622
42761	WINFIELD MI SF WELLS 816	0	0	0	0	0	1,525	0	0	0	0	1,525	ST	1,586	1.0400	530148
42761	WINFIELD MI SF FARMS 826	0	0	0	0	0	0	0	263	0	0	263	ST	273	1.0380	530149
42763	GOODWELL MI SF FARMS 826	0	0	0	0	0	0	0	724	0	0	724	ST	747	1.0318	530185
42763	GOODWELL MI SF WELLS 816	0	0	0	0	0	2,790	0	0	0	0	2,790	ST	2,882	1.0330	530187
42767	CHESTER MI 42767 AUX 818	0	53	0	0	0	0	0	0	0	0	53	ST	54	1.0189	530222
42767	CHESTER, MI SF WELLS 846	0	0	0	0	0	3,268	0	0	0	0	3,268	ST	3,343	1.0229	530188
42768	CHARLTON MI SF WELLS 816	0	0	0	0	0	5,043	0	0	0	0	5,043	ST	5,123	1.0159	530023
42774	LINCOLN MI SF WELLS 816	0	0	0	0	0	4,254	0	0	0	0	4,254	MI	4,390	1.0320	530081
42774	LINCOLN MI SF FARMS 826	0	0	0	0	0	0	0	19	0	0	19	MI	19	1.0000	530082
42778	FREEMAN MI SF WELLS 816	0	0	0	0	0	2,134	0	0	0	0	2,134	ST	2,153	1.0089	530046
42778	FREEMAN MI SF FARMS 826	0	0	0	0	0	0	0	295	0	0	295	ST	297	1.0068	530047
42783	MUTTONVILLE MI SF WELLS 816	0	0	0	0	0	1,480	0	0	0	0	1,480	ST	1,530	1.0338	530105
42786	LOREED MI SF WELLS 816	0	0	0	0	0	16,531	0	0	0	0	16,531	ST	16,993	1.0279	530091
42786	LOREED MI SF FARMS 826	0	0	0	0	0	0	0	384	0	0	384	ST	394	1.0260	530092
42787	REED CITY MI SF WELLS 816	0	0	0	0	0	3,551	0	0	0	0	3,551	ST	3,639	1.0248	530126
42787	REED CITY, MI SF FARMS 826	0	0	0	0	0	0	0	865	0	0	865	ST	886	1.0243	530127
42787	REED CITY MI SF DEHY 821	0	0	0	0	49	0	0	0	0	0	49	ST	50	1.0204	530125
42860	AUSTIN MI SF WELL 832	0	0	0	0	0	0	0	0	0	0	0	ST	0	1.0000	530186
42867	CHESTER MI SF WELLS 816	0	0	0	0	0	0	0	0	0	0	29	ST	29	1.0000	530198
42868	CHARLTON, MI SF SWR 832	0	0	0	0	0	0	0	0	29	0	30	ST	30	1.0000	530189
42878	FREEMAN MI SF WELL 832	0	0	0	0	0	0	0	0	30	0	10	ST	10	1.0000	530048
42900	COLD SPRINGS 1 WELLS 816	0	0	0	0	0	4,376	0	0	0	0	4,376	ST	4,507	1.0299	530204
<b>TOTAL STORAGE</b>		<b>83,750</b>	<b>3,818</b>	<b>0</b>	<b>0</b>	<b>98</b>	<b>49,137</b>	<b>0</b>	<b>2,617</b>	<b>69</b>	<b>0</b>	<b>139,489</b>		<b>143,402</b>	<b>1.0281</b>	

ANR PIPELINE COMPANY  
 USE OF GAS DETAIL - NON STORAGE  
 VOLUMES IN MSCF AT 14.73 PSIA  
 VAS - VOLUME ALLOCATION SYSTEM

NOVEMBER, 2012

PSID	LOCATION	FUEL 854	OTHER 854	PL O 856	PL M 863	DEHY 859	MCF TOTAL	AREA	DTH TOTAL	BTU FACTOR	CMS #	STATE
27340	OFFSHORE GR CHENIER MNTNC 863	0	0	0	0	0	0	EG	0	1.0000	530111	FEDERAL OFFSHORE LOUISIANA
28200	EUGENE ISL BLK 188 2320-85433	0	0	0	0	0	0	EG	0	1.0000	549002	FEDERAL OFFSHORE LOUISIANA
28210	PATTERSON 2321-854336	36,266	76	0	0	0	36,342	EG	36,595	1.0070	549006	LOUISIANA
28230	EUNICE 2323-854336	0	608	0	0	0	608	EG	637	1.0477	549018	LOUISIANA
28300	JENA 2330-854336	0	0	0	0	0	0	EM	0	1.0000	549030	LOUISIANA
28400	DELHI 2340-854336	8,939	0	0	0	0	8,939	EM	9,015	1.0085	549046	LOUISIANA
28700	PATTERSON SECT LA ON MNTNC 863	0	0	0	6	0	6	EG	6	1.0000	530116	LOUISIANA
28800	ANR VERMILLION 397 FUEL	0	0	0	0	0	0	EG	0	1.0000	530192	FEDERAL OFFSHORE LOUISIANA
29230	GREENVILLE MASTER FUEL BLDG A B	54,758	8,831	0	0	0	63,589	EM	64,072	1.0076	540074	MISSISSIPPI
29260	SARDIS MASTER FUEL BLDG A B	33,828	311	0	0	0	34,139	EM	34,812	1.0197	540071	MISSISSIPPI
29290	BROWNSVILLE MASTER FUEL BLDG C1	107,399	330	0	0	0	107,729	EM	108,685	1.0089	540064	TENNESSEE
29320	COTTAGE GROVE MASTER FUEL BLDG	92,267	0	0	0	0	92,267	EM	92,863	1.0065	540066	TENNESSEE
29350	MADISONVILLE 3135-854336	79,175	750	0	0	0	79,925	EM	80,560	1.0079	549134	KENTUCKY
29400	CELESTINE 3141-854336	79,890	0	0	0	0	79,890	EM	80,398	1.0064	549152	INDIANA
29410	CELESTINE IN COMP AUX 854	0	1,989	0	0	0	1,989	EM	2,006	1.0085	530019	INDIANA
29410	CELESTINE IN MNTNC 863	0	0	0	2,541	0	2,541	EM	2,558	1.0067	530020	INDIANA
29440	SHELBYVILLE 3144-854336	88,534	3,177	0	0	0	91,711	EM	92,579	1.0095	549170	INDIANA
29460	SULPHUR SPRINGS 3145-854336	14	42	0	0	0	56	EM	56	1.0000	549190	INDIANA
29470	PORTLAND 3147-854336	80,859	1,376	0	0	0	82,235	EM	83,206	1.0118	549194	INDIANA
32400	E G HILL 2620-854336	79,475	0	0	0	0	79,475	WG	82,093	1.0329	540011	TEXAS
32550	WEATHERFORD 2538-755336	16,972	0	0	0	0	16,972	WG	17,588	1.0363	540063	OKLAHOMA
32560	TRANSOK 2539-755336	2,900	0	0	0	0	2,900	WG	2,948	1.0166	540061	OKLAHOMA
32600	MOORELAND 2530-755336	37,744	29	0	0	0	37,773	WG	39,044	1.0336	549270	OKLAHOMA
32700	MEADE 2622-854336	46,518	111	0	0	0	46,629	WG	47,610	1.0210	549278	KANSAS
33300	GREENSBURG 2626-854336	53,890	0	0	0	0	53,890	WG	55,768	1.0348	549296	KANSAS
33310	BUTTERMILK 2627-854336	20,361	0	0	0	0	20,361	WG	21,070	1.0348	549274	KANSAS
33350	STATION ALDEN 3425-854336	53,290	0	0	0	0	53,290	WM	54,913	1.0305	549314	KANSAS
33400	ENTERPRISE 3430-854336	50,040	0	0	0	0	50,040	WM	51,628	1.0317	549334	KANSAS
33450	HAVENSVILLE 3435-854336	46,678	647	0	0	0	47,325	WM	48,765	1.0304	549358	KANSAS
33500	MAITLAND 3440-854336	66,237	0	0	0	0	66,237	WM	68,256	1.0305	549364	MISSOURI
33550	LINEVILLE 3445-854336	55,299	6	0	0	0	55,305	WM	57,255	1.0353	549382	IOWA
33600	BIRMINGHAM 3450-854336	63,654	916	0	0	0	64,570	WM	66,373	1.0279	549402	IOWA
36200	NEW WINDSOR 3620-854336	61,279	793	0	0	0	62,072	WM	64,257	1.0352	549420	ILLINOIS
36210	SANDWICH 3621-854336	28,197	0	0	0	0	28,197	WM	29,217	1.0362	549438	ILLINOIS
36220	ST JOHN 3622-854336	19,726	434	0	0	0	20,160	MI	21,122	1.0477	549512	INDIANA
36230	BRIDGMAN 3623-854336	52,602	1,600	0	0	0	54,202	MI	54,711	1.0094	549526	MICHIGAN
36240	HAMILTON 3624-854336	56,222	2,381	12	0	0	58,615	MI	59,855	1.0212	549550	MICHIGAN
36250	JOLIET 3626-854336	14,419	0	0	0	0	14,419	MI	15,109	1.0479	549508	ILLINOIS
36300	LAGRANGE IN COMP AUX 854	0	1,395	0	0	0	1,395	MI	1,408	1.0093	530076	INDIANA
36300	LAGRANGE IN OPERATIONS 856	0	0	4,027	0	0	4,027	MI	4,067	1.0099	530077	INDIANA
36310	DEFIANCE 3631-854336	93,762	1,312	0	0	0	95,074	EM	95,958	1.0093	549212	OHIO
38200	WOODSTOCK 3820-854336	35,612	3,083	21	0	0	38,716	WI	40,303	1.0410	549448	ILLINOIS
38203	GOODMAN MASTER FUEL	2,291	0	0	0	0	2,291	WI	2,359	1.0297	540102	WISCONSIN
38203	GOODMAN DOMESTIC	0	182	0	0	0	182	WI	185	1.0165	540103	WISCONSIN
38220	KEWASKUM 3822-854336	25,304	0	0	0	0	25,304	WI	26,324	1.0403	549496	WISCONSIN
38230	JANESVILLE 3823-854336	2,081	217	0	0	0	2,298	WI	2,396	1.0426	549472	WISCONSIN
38240	MARSHFIELD 3824-854336	942	1,011	0	0	0	1,953	WI	2,008	1.0282	549476	WISCONSIN
38260	WEYAUWEGA 3826-854336	163	291	0	0	0	454	WI	461	1.0154	549488	WISCONSIN

ANR PIPELINE COMPANY  
 USE OF GAS DETAIL - NON STORAGE  
 VOLUMES IN MSCF AT 14.73 PSIA  
 VAS - VOLUME ALLOCATION SYSTEM

NOVEMBER, 2012

PSID	LOCATION	FUEL 854	OTHER 854	PL O 856	PL M 863	DEHY 859	MCF TOTAL	AREA	DTH TOTAL	BTU FACTOR	CMS #	STATE
38270	MOUNTAIN 3827-854336	370	1,323	0	0	0	1,693	WI	1,712	1.0112	549492	WISCONSIN
38610	STEVENS POINT COMP 854	0	0	0	0	68	68	WI	69	1.0147	530140	WISCONSIN
38640	BONDUEL SECT WI AUX 854	0	0	0	0	12	12	WI	12	1.0000	530011	WISCONSIN
TOTAL NON-STORAGE		1,647,957	33,221	4,060	2,547	80	1,687,865		1,722,892	1.0208		

ANR PIPELINE COMPANY  
 USE OF GAS DETAIL - STORAGE  
 VOLUMES IN MSCF AT 14.73 PSIA  
 VAS - VOLUME ALLOCATION SYSTEM

DECEMBER, 2012

PSID	LOCATION	FUEL 819	STATION OTHER 818	OPERA PL 817	MAINT PL T 833	GAS DEHY 821	WELLS 816	EXTRACT 824	FARMS 826	SWR 832	CNG 841	MCF VOLUME TOTAL	AREA	DTH VOLUME TOTAL	BTU FACTOR	CMS #
42200	W G WOOLFOLK 2720-819336	62,668	0	0	0	0	0	0	0	0	0	62,668	MI	64,497	1.0292	549576
42200	WOOLFOLK MASTER FUEL	0	0	0	0	666	0	0	0	0	0	666	MI	684	1.0270	540099
42210	LOREED 2721-819336	2,013	0	0	0	0	0	0	0	0	0	2,013	ST	2,075	1.0308	540021
42260	LINCOLN 2726-819336	0	781	0	0	0	0	0	0	0	0	781	MI	802	1.0269	549592
42310	SOUTH CHESTER 2731-819336	223	0	0	0	0	0	0	0	0	0	223	ST	229	1.0269	540051
42600	AUSTIN MI SF WELLS 816	0	0	0	0	0	4,628	0	0	0	0	4,628	ST	4,766	1.0298	530004
42600	AUSTIN MI SF FARMS 826	0	0	0	0	0	0	133	0	0	0	133	ST	136	1.0226	530006
42722	WINFIELD 2722-819336	13,380	489	0	0	0	0	0	0	0	0	13,869	ST	14,508	1.0461	549570
42723	GOODWELL 2723-819336	8,495	248	0	0	0	0	0	0	0	0	8,743	ST	9,214	1.0539	549650
42729	MUTTONVILLE 2729-819336	0	660	0	0	0	0	0	0	0	0	660	ST	671	1.0167	549588
42732	CHARLTON 2732-819336	49	2,038	0	0	0	0	0	0	0	0	2,087	ST	2,110	1.0110	549622
42761	WINFIELD MI SF DEHY 821	0	0	0	0	455	0	0	0	0	0	455	ST	476	1.0462	530147
42761	WINFIELD MI SF WELLS 816	0	0	0	0	0	1,243	0	0	0	0	1,243	ST	1,302	1.0475	530148
42761	WINFIELD MI SF FARMS 826	0	0	0	0	0	0	2,241	0	0	0	2,241	ST	2,348	1.0477	530149
42763	GOODWELL MI SF FARMS 826	0	0	0	0	0	0	558	0	0	0	558	ST	573	1.0269	530185
42763	GOODWELL MI SF WELLS 816	0	0	0	0	0	2,365	0	0	0	0	2,365	ST	2,428	1.0266	530187
42767	CHESTER, MI SF WELLS 846	0	0	0	0	0	5,704	0	0	0	0	5,704	ST	5,840	1.0238	530188
42767	CHESTER MI 42767 AUX 818	0	112	0	0	0	0	0	0	0	0	112	ST	112	1.0000	530222
42768	CHARLTON MI SF WELLS 816	0	0	0	0	0	5,029	0	0	0	0	5,029	ST	5,084	1.0109	530023
42774	LINCOLN MI SF DEHY 821	0	0	0	0	32	0	0	0	0	0	32	MI	32	1.0000	530080
42774	LINCOLN MI SF WELLS 816	0	0	0	0	0	3,801	0	0	0	0	3,801	MI	3,907	1.0279	530081
42778	FREEMAN MI SF WELLS 816	0	0	0	0	0	0	46	0	0	0	46	MI	47	1.0217	530082
42778	FREEMAN MI SF FARMS 826	0	0	0	0	0	2,130	0	0	0	0	2,130	ST	2,144	1.0066	530046
42783	MUTTONVILLE MI SF DEHY 821	0	0	0	0	0	0	314	0	0	0	314	ST	316	1.0064	530047
42783	MUTTONVILLE MI SF WELLS 816	0	0	0	0	134	0	0	0	0	0	134	ST	136	1.0149	530104
42786	LOREED MI SF WELLS 816	0	0	0	0	0	1,477	0	0	0	0	1,477	ST	1,503	1.0176	530105
42787	REED CITY MI SF WELLS 816	0	0	0	0	0	15,019	0	0	0	0	15,019	ST	15,454	1.0290	530091
42860	AUSTIN MI SF WELL 832	0	0	0	0	0	3,137	0	0	0	0	3,137	ST	3,206	1.0220	530126
42867	CHESTER MI SF WELLS 816	0	0	0	0	0	0	0	2,679	0	0	2,679	ST	2,759	1.0299	530186
42868	CHARLTON, MI SF SWR 832	0	0	0	0	0	0	0	0	0	0	0	ST	0	1.0000	530198
42874	LINCOLN MI SF WELL WELL 832	0	0	0	0	0	0	0	0	0	0	0	ST	0	1.0000	530189
42878	FREEMAN MI SF WELL 832	0	0	0	0	0	0	0	12	0	0	12	MI	12	1.0000	530083
42887	REED CITY MI SF WELL 832	0	0	0	0	0	0	0	8	0	0	8	ST	8	1.0000	530048
42900	COLD SPRINGS 1 WELLS 816	0	0	0	0	0	0	0	516	0	0	516	ST	527	1.0213	530128
42900	COLD SPRINGS 1 WELL 832	0	0	0	0	0	4,351	0	0	0	0	4,351	ST	4,398	1.0108	530204
		0	0	0	0	0	0	0	0	22	0	22	ST	22	1.0000	530200
<b>TOTAL STORAGE</b>		<b>86,828</b>	<b>4,328</b>	<b>0</b>	<b>0</b>	<b>1,287</b>	<b>48,884</b>	<b>0</b>	<b>3,292</b>	<b>3,237</b>	<b>0</b>	<b>147,856</b>		<b>152,326</b>	<b>1.0302</b>	

ANR PIPELINE COMPANY  
 USE OF GAS DETAIL - NON STORAGE  
 VOLUMES IN MSCF AT 14.73 PSIA  
 VAS - VOLUME ALLOCATION SYSTEM

DECEMBER, 2012

PSID	LOCATION	FUEL 854	OTHER 854	PL O 856	PL M 863	DEHY 859	MCF TOTAL	AREA	DTH TOTAL	BTU FACTOR	CMS #	STATE
28210	PATTERSON 2321-854336	37,774	0	0	0	0	37,774	EG	38,103	1.0087	549006	LOUISIANA
28230	EUNICE 2323-854336	2,005	86	0	0	0	2,091	EG	2,157	1.0316	549018	LOUISIANA
28300	JENA 2330-854336	0	39	0	0	0	39	EM	39	1.0000	549030	LOUISIANA
28400	DELHI 2340-854336	9,679	0	0	0	0	9,679	EM	9,766	1.0090	549046	LOUISIANA
29230	GREENVILLE MASTER FUEL BLDG A B	5,636	8,814	0	0	0	14,450	EM	14,565	1.0080	540074	MISSISSIPPI
29260	SARDIS MASTER FUEL BLDG A B	92,952	87	0	0	0	93,039	EM	94,907	1.0201	540071	MISSISSIPPI
29290	BROWNSVILLE MASTER FUEL BLDG C1	96,237	324	0	0	0	96,561	EM	97,507	1.0098	540064	TENNESSEE
29320	COTTAGE GROVE MASTER FUEL BLDG	83,143	114	72	0	0	83,329	EM	83,851	1.0063	540066	TENNESSEE
29350	MADISONVILLE 3135-854336	72,623	1,049	0	0	0	73,672	EM	74,297	1.0085	549134	KENTUCKY
29400	CELESTINE 3141-854336	75,274	0	0	0	0	75,274	EM	75,776	1.0067	549152	INDIANA
29440	SHELBYVILLE 3144-854336	103,250	0	0	0	0	103,250	EM	104,025	1.0075	549170	INDIANA
29460	SULPHUR SPRINGS 3145-854336	344	34	0	0	0	378	EM	378	1.0000	549190	INDIANA
29470	PORTLAND 3147-854336	62,798	1,812	0	0	0	64,610	EM	65,276	1.0103	549194	INDIANA
32400	E G HILL 2620-854336	76,480	626	0	0	0	77,106	WG	80,717	1.0468	540011	TEXAS
32550	WEATHERFORD 2538-755336	21,295	105	0	0	0	21,400	WG	22,313	1.0427	540063	OKLAHOMA
32560	TRANSOK 2539-755336	3,182	15	0	0	0	3,197	WG	3,257	1.0188	540061	OKLAHOMA
32600	MOORELAND 2530-755336	43,238	196	0	0	0	43,434	WG	45,092	1.0382	549270	OKLAHOMA
32700	MEADE 2622-854336	41,458	377	0	0	0	41,835	WG	43,280	1.0345	549278	KANSAS
33300	GREENSBURG 2626-854336	49,947	0	0	0	0	49,947	WG	52,061	1.0423	549296	KANSAS
33310	BUTTERMILK 2627-854336	1,932	0	0	0	0	1,932	WG	2,002	1.0362	549274	KANSAS
33350	STATION ALDEN 3425-854336	46,695	0	0	0	0	46,695	WM	48,545	1.0396	549314	KANSAS
33400	ENTERPRISE 3430-854336	45,762	0	0	39	0	45,801	WM	47,701	1.0415	549334	KANSAS
33450	HAVENSVILLE 3435-854336	40,662	1,227	0	27	0	41,916	WM	43,583	1.0398	549358	KANSAS
33500	MAITLAND 3440-854336	62,862	0	0	30	0	62,892	WM	65,381	1.0396	549364	MISSOURI
33550	LINEVILLE 3445-854336	50,297	1,692	0	0	0	51,989	WM	54,069	1.0400	549382	IOWA
33600	BIRMINGHAM 3450-854336	56,345	1,276	0	0	0	57,621	WM	59,786	1.0376	549402	IOWA
36200	NEW WINDSOR 3620-854336	44,131	1,053	0	0	0	45,184	WM	47,183	1.0442	549420	ILLINOIS
36210	SANDWICH 3621-854336	35,534	0	0	0	0	35,534	WM	37,084	1.0436	549438	ILLINOIS
36220	ST JOHN 3622-854336	34,733	205	0	0	0	34,938	MI	36,432	1.0428	549512	INDIANA
36230	BRIDGMAN 3623-854336	55,267	1,756	0	0	0	57,023	MI	57,905	1.0155	549526	MICHIGAN
36240	HAMILTON 3624-854336	72,213	2,738	3	0	0	74,954	MI	75,660	1.0094	549550	MICHIGAN
36250	JOLIET 3626-854336	28,567	0	0	0	0	28,567	MI	29,807	1.0434	549508	ILLINOIS
36300	LAGRANGE IN COMP AUX 854	0	2,169	0	0	0	2,169	MI	2,188	1.0088	530076	INDIANA
36310	DEFIANCE 3631-854336	69,510	1,560	0	0	0	71,070	EM	71,762	1.0097	549212	OHIO
38200	WOODSTOCK 3820-854336	37,834	3,349	418	0	0	41,601	WI	43,473	1.0450	549448	ILLINOIS
38203	GOODMAN MASTER FUEL	64	0	0	0	0	64	WI	65	1.0156	540102	WISCONSIN
38203	GOODMAN DOMESTIC	0	259	0	0	0	259	WI	264	1.0193	540103	WISCONSIN
38220	KEWASKUM 3822-854336	25,174	0	0	0	0	25,174	WI	26,197	1.0406	549496	WISCONSIN
38230	JANESVILLE 3823-854336	2,033	0	0	0	0	2,033	WI	2,126	1.0457	549472	WISCONSIN
38240	MARSHFIELD 3824-854336	1,147	1,102	0	604	0	2,853	WI	2,927	1.0259	549476	WISCONSIN
38260	WEYAUWEGA 3826-854336	689	119	0	0	0	808	WI	841	1.0408	549488	WISCONSIN
38270	MOUNTAIN 3827-854336	7,451	1,279	0	0	0	8,730	WI	8,914	1.0211	549492	WISCONSIN
38610	STEVENS POINT COMP 854	0	0	0	0	100	100	WI	102	1.0200	530140	WISCONSIN
38640	BONDUEL SECT WI AUX 854	0	0	0	0	145	145	WI	148	1.0207	530011	WISCONSIN
TOTAL NON-STORAGE		1,596,217	33,462	493	700	245	1,631,117		1,671,512	1.0248		

## **TAB 2**

**ANR PIPELINE COMPANY  
SUMMARY OF 2012 TRANSPORTER'S USE  
FOR THE YEAR ENDED DECEMBER 31, 2012**

Line No.	Description	2012 Mcf
<b>I. Total Gas Used For Compressor Fuel</b>		
1	Total Gas Used For Compressor Engine Fuel at Transmission Compressor Stations	16,686,560
2	Total Gas Used For Compressor Engine Fuel at Storage Compressor Stations	1,160,404
3	Total Gas Used For Compressor Engine Fuel at Compressor Stations	<u>17,846,964</u>
<b>II. Company Use of Gas in Transporter's Use Matrix</b>		
4	A. Total Gas Used for Compressor Engine Fuel from Part 1 Above	17,846,964
<b>B. Other Company Use of Gas (From CUG-1 Report)</b>		
5	Gas Used in Field Operations	Account No. 753                      0
6	Gas Used in Other Compressor Operations	755                      0
7		818 <u>45,556</u>
8	Sub-Total (Lines 6 - 7)	45,556
9	Gas Used in Other Dehydration Operations	859                      94,046
10		821 <u>7,848</u>
11	Sub-Total (lines 9 - 10)	101,894
12	Gas Used in Maintenance of Mains	764                      0
13		833                      502
14		863 <u>111,157</u>
15	Sub-Total (lines 12 - 14)	111,659
16	Gas Used For Maintenance Operations	856                      10,408
17	Gas Used For Wells Operations	816                      550,303
18	Gas Used For Storage Line Operations	817                      0
19	Gas Used in Extraction Plant Operations	824                      0
20	Gas Used For Rent	826                      22,466
21	Gas Used For Well Rehab	832 <u>32,466</u>
22	Total Other Company Use Of Gas (Lines 5, 8, 11, 15, and 16-21)	874,752
23	Work Orders	94,682
24	Other Adjustments	<u>0</u>
25	Total Company Use of Gas (Lines 4, 22, 23, and 24)	18,816,398
26	Mcf to Dth Conversion (Mcf * 1.024)	19,267,992
27	Total A/C 858 and Storage Fuel Paid to Others	2,146,894
28	Total Lost and Unaccounted For Gas	<u>1,135,528</u>
29	Total Transporter's Use	<u><u>22,550,414</u></u>



**ANR PIPELINE COMPANY  
FUEL MATRIX  
COMPANY USE OF GAS  
FOR THE YEAR ENDED DECEMBER 31, 2012**

		<u>JANUARY</u>	<u>FEBRUARY</u>	<u>MARCH</u>	<u>APRIL</u>	<u>MAY</u>	<u>JUNE</u>	<u>JULY</u>	<u>AUGUST</u>	<u>SEPTEMBER</u>	<u>OCTOBER</u>	<u>NOVEMBER</u>	<u>DECEMBER</u>	<u>Total 2012</u>
<b><u>GAS USED FOR COMPRESSOR ENGINE FUEL</u></b>														
STORAGE	819	133,652	223,651	189,223	120,943	67,091	53,886	32,098	72,923	71,217	25,142	83,750	86,828	1,160,404
TRANSMISSION	854	1,744,459	1,698,551	1,967,251	1,232,239	1,167,801	1,012,697	982,364	1,096,028	1,150,230	1,324,083	1,681,178	1,629,679	16,686,560
<b>TOTAL GAS USED FOR COMPRESSOR FUEL</b>		<b>1,878,111</b>	<b>1,922,202</b>	<b>2,156,474</b>	<b>1,353,182</b>	<b>1,234,892</b>	<b>1,066,583</b>	<b>1,014,462</b>	<b>1,168,951</b>	<b>1,221,447</b>	<b>1,349,225</b>	<b>1,764,928</b>	<b>1,716,507</b>	<b>17,846,964</b>
<b><u>OTHER COMPANY USE OF GAS</u></b>														
<b><u>OTHER UNDERGROUND STORAGE</u></b>														
WELLS OPER	816	46,757	43,553	38,881	40,178	43,030	44,738	45,752	48,453	50,206	50,734	49,137	48,884	550,303
STOR LINE OPER	817	0	0	0	0	0	0	0	0	0	0	0	0	0
OTHER COMP OPER	818	10,134	7,446	4,741	4,202	4,024	1,903	513	468	967	3,012	3,818	4,328	45,556
DEHYDRATION	821	1,812	2,094	1,716	782	52	0	4	3	0	0	98	1,287	7,848
EXTRACT PLANT	824	0	0	0	0	0	0	0	0	0	0	0	0	0
RENTS	826	3,341	2,952	1,571	3,800	1,268	870	446	504	658	1,147	2,617	3,292	22,466
WELL REHAB	832	185	7,608	8,508	627	0	1,081	1,572	3,033	4,086	2,460	69	3,237	32,466
MAINTENANCE	833	37	27	24	79	12	4	21	16	155	127	0	0	502
<b>SUBTOTAL</b>		<b>62,266</b>	<b>63,680</b>	<b>55,441</b>	<b>49,668</b>	<b>48,386</b>	<b>48,596</b>	<b>48,308</b>	<b>52,477</b>	<b>56,072</b>	<b>57,480</b>	<b>55,739</b>	<b>61,028</b>	<b>659,141</b>
<b><u>OTHER TRANSMISSION</u></b>														
MAINS OPER	856	308	421	450	357	328	127	10	254	185	3,415	4,060	493	10,408
OTHER EXPENSES	859	6,161	15,275	7,594	11,417	13,033	1,115	11,186	8,817	11,546	7,577	80	245	94,046
MAINTENANCE	863	47,741	1,347	602	560	380	1,856	348	2,859	1,718	50,499	2,547	700	111,157
<b>SUBTOTAL</b>		<b>54,210</b>	<b>17,043</b>	<b>8,646</b>	<b>12,334</b>	<b>13,741</b>	<b>3,098</b>	<b>11,544</b>	<b>11,930</b>	<b>13,449</b>	<b>61,491</b>	<b>6,687</b>	<b>1,438</b>	<b>215,611</b>
<b>TOTAL OTHER COMPANY USE OF GAS</b>		<b>116,476</b>	<b>80,723</b>	<b>64,087</b>	<b>62,002</b>	<b>62,127</b>	<b>51,694</b>	<b>59,852</b>	<b>64,407</b>	<b>69,521</b>	<b>118,971</b>	<b>62,426</b>	<b>62,466</b>	<b>874,752</b>
<b>TOTAL PER CUG-1 REPORTS O&amp;M</b>		<b>1,994,587</b>	<b>2,002,925</b>	<b>2,220,561</b>	<b>1,415,184</b>	<b>1,297,019</b>	<b>1,118,277</b>	<b>1,074,314</b>	<b>1,233,358</b>	<b>1,290,968</b>	<b>1,468,196</b>	<b>1,827,354</b>	<b>1,778,973</b>	<b>18,721,716</b>
<b>WORK ORDERS</b>		<b>561</b>	<b>18,554</b>	<b>13,691</b>	<b>616</b>	<b>14,766</b>	<b>42,201</b>	<b>1,912</b>	<b>87</b>	<b>2,294</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>94,682</b>
<b>TOTAL COMPANY USE OF GAS</b>		<b>1,995,148</b>	<b>2,021,479</b>	<b>2,234,252</b>	<b>1,415,800</b>	<b>1,311,785</b>	<b>1,160,478</b>	<b>1,076,226</b>	<b>1,233,445</b>	<b>1,293,262</b>	<b>1,468,196</b>	<b>1,827,354</b>	<b>1,778,973</b>	<b>18,816,398</b>

\* Measurement adjustments to Fuel volumes relating to activity in the Prior Year are included in with January 2011 volumes.

<b>Mcfs</b>	1,994,587	2,002,925	2,220,561	1,415,184	1,297,019	1,118,277	1,074,314	1,233,358	1,290,968	1,468,196	1,827,354	1,778,973	18,721,716
<b>Dths</b>	2,042,106	2,043,190	2,270,594	1,442,647	1,330,719	1,150,963	1,107,182	1,264,288	1,319,324	1,500,866	1,866,294	1,823,838	19,162,011
<b>Btu</b>	1.0238	1.0201	1.0225	1.0194	1.0260	1.0292	1.0306	1.0251	1.0220	1.0223	1.0213	1.0252	1.0235

**ANR PIPELINE COMPANY**  
**Transporter's Actual Fuel Usage**  
**Volume Reported in MCF**  
**2012**

	SOUTHEAST AREA	SOUTHWEST AREA	MAINLINE TRANSMISSION			ANR P/L STORAGE AREA	TOTAL
			SE LEG	SW LEG	NORTHERN		
January	141546	237248	755117	478994	381682	0	1994587
February	69605	226198	814638	421991	470493	0	2002925
March	54439	223928	925852	485216	531126	0	2220561
April	58970	151510	420231	368748	316851	98874	1415184
May	75646	186654	326770	368493	282474	56982	1297019
June	67551	188257	182260	357919	262984	59306	1118277
July	95910	206842	166652	375833	181483	47594	1074314
August	91324	232180	195999	387014	250059	76782	1233358
September	76695	222019	279626	394614	239017	78997	1290968
October	125521	262419	458191	422232	148263	51570	1468196
November	36956	258000	740084	427036	365278	0	1827354
December	39865	238851	685351	387632	427274	0	1778973
<b>Total</b>	<b>934028</b>	<b>2634106</b>	<b>5950771</b>	<b>4875722</b>	<b>3856984</b>	<b>470105</b>	<b>18721716</b>
April - December	668438	1946732	3455164	3489521	2473683	470105	12503643

# **TAB 3**

**OCTOBER 2011**

OCTOBER 2011 REPORT  
ANR PIPELINE COMPANY  
USE OF GAS DETAIL - NON STORAGE  
VOLUMES IN MSCF AT 14.73 PSIA  
SEAGULL, COMET, CMS DATA  
REVISED 12/1/2011

PSID	LOCATION	10	11,12,13,14,15	17	16	18,19	MCF	
		FUEL 854	OTHER 854	PL O 856	PL M 863	DEHY 859	TOTAL	CMS #
27070	OFFSHORE-LATERAL LINES	0	0	0	0	0	0	WC167BP
27100	OFFSHORE - WEST CAM	0	0	0	0	0	0	WC167BP
27090	OFFSHORE-	0	0	0	0	0	0	SEBP
27310	GRAND CHENIER, LA COM	0	0	0	0	0	0	549023
27320	LAKE ARTHUR, LA COMP	0	0	0	0	0	0	549026
27330	GRAND CHENIER, LA COM	0	0	0	0	0	0	549022
27340	OFFSHORE GR CHENIER	0	0	0	0	0	0	549025
27350	GR CHENIER-ANR LATERAL	0	0	0	0	0	0	549024
28200	EI 188 (BLOCK 188 COMPR STA E)	0	4,567	0	0	0	4,567	549002
28210	PATTERSON, LA COMPR	39,516	0	0	0	0	39,516	549006
28210	PATTERSON, LA COMPR	0	4,771	0	11	0	4,782	SEBP
28230	EUNICE, LA COMPR STA	34,014	131	0	0	0	34,145	549018
28300	JENA, LA COMPR STA	35	190	0	0	0	225	549030
28400	DELHI, LA COMPR STA	9,890	0	0	0	0	9,890	549046
28600	EUNICE SECT, LA ONSHORE	0	0	0	0	0	0	549021
28610	EUNICE SECT, LA ONSHORE	0	0	0	0	0	0	549020
28700	PATTERSON SECT, LA O	0	0	0	524	0	524	540041
28800	PATTERSON SECT, LA O	0	0	119	3	0	122	540047
28820	PATTERSON SECT, LA EUG	0	0	0	0	0	0	540043
28900	JENA SECT, LA (TRANS)	0	0	0	0	0	0	MLEBP
29220	GREENVILLE SECT, AR	0	0	0	0	0	0	549066
29230	GREENVILLE, MS COMPR	0	3,946	0	0	0	3,946	549064
29230	GREENVILLE, MS BLDG A	38,399	0	0	0	0	38,399	540074
29230	GREENVILLE, MS BLDG B	0	0	0	0	0	0	540075
29230	GREENVILLE VGR FUEL	0	0	0	0	0	0	540076
29260	SARDIS, MS COMPR STA	0	5	0	0	0	5	549082
29260	SARDIS MASTER FUEL BLDG A	77,885	0	0	0	0	77,885	540071
29260	SARDIS DOM FUEL	0	0	0	0	0	0	540072
29290	BROWNSVILLE MASTER FUEL	136,034	0	0	0	0	136,034	540064
29290	BROWNSVILLE, TN COMPR	0	0	0	0	0	0	549098
29320	COTTAGE GROVE EFM C-1	107,732	0	0	0	0	107,732	540066
29320	COTTAGE GROVE EFM C-2	0	0	0	0	0	0	540067
29320	COTTAGE GROVE, TN STA	0	0	0	0	0	0	549116
29330	COTTAGE GROVE SECT, KY	0	0	0	53	0	53	MLEBP
29350	MADISONVILLE, KY COMP	98,514	818	0	17	0	99,349	549134
29380	SLAUGHTERS, KY COMP	0	0	0	0	0	0	NO METER
29400	CELESTINE SECT KY	0	0	0	0	0	0	549152
29410	CELESTINE, IN COMPR ST	97,014	1,076	0	0	0	98,090	549152
29440	SHELBYVILLE, IN COMPR	114,820	2,119	0	0	0	116,939	549170
29460	SULPHUR SPRINGS, IN C	9,725	23	0	0	0	9,748	549190
29470	PORTLAND, IN COMPR ST	95,328	1,750	0	0	0	97,078	549194
32350	GAGEBY, TX FIELD COMP	0	0	0	0	0	0	549254
32400	EG HILL, TX COMPR STA	62,042	0	0	0	0	62,042	540011
32400	E G HILL ENGINE #4	15,415	0	0	0	0	15,415	540098
32500	ELK CITY SECT, OK	0	0	0	0	0	0	540017
32550	CUSTER, OK FIELD COMP	20,723	102	0	0	0	20,825	540063
32560	TRANSOK OK FC/CUSTER	3,197	10	0	0	0	3,207	540061
32600	MOORELAND, OK COMPR	37,914	306	0	0	0	38,220	549270
32700	MEADE KS CS	39,878	0	0	0	0	39,878	549278
33300	GREENSBURG, KS STA	52,721	0	0	0	0	52,721	549296
33310	BUTTERMILK, KS STA	0	0	0	0	0	0	549274
33350	ALDEN, KS COMPR STA/S	48,716	0	0	0	0	48,716	549314
33400	ENTERPRISE, KS COMPR	50,593	0	0	0	0	50,593	549334
33400	ENTERPRISE, KS COMPR - eng #9 only	combined	0	0	0	0	0	549334
33450	HAVENSVILLE, KS COMPR	51,499	49	0	0	0	51,548	549358
33470	HAVENSVILLE SECT MO	0	0	0	0	0	0	
33500	MAITLAND, MO COMPR ST	58,775	0	0	0	0	58,775	549364
33540	LINEVILLE SECT MO	0	0	0	0	0	0	549382
33550	LINEVILLE, IA COMPR STA	62,169	256	0	0	0	62,425	549382
33600	BIRMINGHAM, IA COMPR	62,806	206	0	19	0	63,031	549402
36200	NEW WINDSOR, IL COMPR	54,740	82	0	0	0	54,822	549420
36210	SANDWICH, IL COMPR ST	32,510	0	0	0	0	32,510	549438
36220	ST JOHN, IN COMPR STA/	50,420	484	203	0	0	51,107	549512
36230	BRIDGMAN, MI COMPR ST	58,724	1,441	0	0	0	60,165	549526
36240	HAMILTON, MI COMP ST	88,410	944	10	0	0	89,364	549550
36250	JOLIET, IL COMPR STA	0	0	0	0	0	0	549508
36300	LAGRANGE, IN COMPR ST	0	887	0	0	0	887	549544
36310	DEFIANCE, OH COMPR ST	125,288	2,035	0	0	0	127,323	549212
36620	ST. JOHN SECT, IL	0	0	0	0	0	0	
36640	ST. JOHN SECT, MI	N/A	0	0	0	0	0	
36700	LAGRANGE SECT, MI	0	0	0	0	0	0	549544
36740	DEFIANCE, MI	0	0	0	0	0	0	549212
38200	WOODSTOCK, IL COMPR	540	329	7	0	0	876	549448
38220	KEWASKUM, WI COMPR S	813	13,875	0	0	0	14,688	549496
38230	JANESVILLE, WI COMPR S	0	0	0	0	0	0	549472
38240	MARSHFIELD, WI COMPR	19,480	583	0	4	0	20,067	549476
38260	WEYAUWEGA, WI COMPR	9	125	0	0	0	134	549488
38270	MOUNTAIN, WI COMPR ST	0	106	0	0	0	106	549492
38600	EDEN SECT, WI	0	0	0	0	5	5	540015
38610	STEVENS POINT SECT, W	0	0	0	0	36	36	540059
38630	SPRING PRAIRIE SECT, W	0	0	0	0	0	0	540057
38640	BONDUEL SECT, WI	0	0	0	0	26	26	540005
38203	GOODMAN COMPRESSOR STATION	5	34	0	0	0	39	540102
28800	VERMILLION 397 OTHER	0	0	0	0	134	134	530192
	Subtotal - Non-Storage	1,856,293	41,250	339	631	201	1,898,714	
							193,016	Total Storage Fuel
							2,091,730	Total Fuel Burned

OCTOBER 2011 REPORT  
 ANR PIPELINE COMPANY  
 USE OF GAS DETAIL - STORAGE  
 VOLUMES IN MSCF AT 14.73 PSIA  
 SEAGULL, COMET, CMS DATA  
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PSID	LOCATION	30	31,32,33,34,35	37	36	38	41,42,43	44	45	46	39	MCF		
		FUEL	STATION	OPERA	MAINT	GAS				WELL			VOLUME	CMS
		819	OTHER	PL	PLT	DEHY	WELLS	EXTRACT	FARMS	MNTNC	CNG	TOTAL	#	
42200	WOOLFOLK, MI COMP	37,435	1,199	0	235	0	0	0	0	0	0	38,869	549576	
42210	LOREED, MI COMP ST	18,866	14	0	19	0	0	0	0	0	0	18,899	540021	
42260	LINCOLN, MI COMP ST	22,808	0	0	0	0	0	0	0	0	0	22,808	549592	
42310	CHESTER, MI COMP	33,240	0	0	0	0	0	0	0	0	0	33,240	540051	
42600	AUSTIN, MI SF	0	0	0	0	0	4,377	0	14	0	0	4,391	540003	
42722	WINFIELD, MI COMP	0	565	0	0	0	0	0	0	0	0	565	549570	
42723	GOODWELL, MI COMP	0	6	0	0	0	0	0	0	0	0	6	549650	
42729	MUTTONVILLE, MI FL	0	87	0	0	0	0	0	0	0	0	87	549588	
42732	CHARLTON, MI FLF	19,516	747	0	0	0	0	0	0	0	0	20,263	GAYBP	
42761	WINFIELD, MI SF	0	0	0	45	1	1,763	0	71	0	0	1,880	549572	
42763	GOODWELL, MI SF	0	0	0	0	0	3,200	0	184	0	0	3,384	549654	
42767	CHESTER, MI SF	0	101	0	0	0	3,194	0	0	0	0	3,295	540055	
42768	CHARLTON, MI SF	0	0	0	0	0	5,033	0	0	0	0	5,033	549625	
42774	LINCOLN, MI SF	0	0	0	0	0	4,606	0	0	0	0	4,606	549594	
42778	FREEMAN, MI SF	0	0	0	0	0	2,235	0	0	0	0	2,235	540019	
42783	MUTTONVILLE, MI SF	0	0	0	0	0	1,487	0	0	0	0	1,487	549590	
42786	LOREED, MI SF	0	0	0	4	0	17,851	0	138	0	0	17,993	540023	
42787	REED CITY, MI SF	0	0	0	0	0	3,927	0	535	0	0	4,462	549634	
42860	AUSTIN, MI SF	0	0	0	0	0	0	0	0	5,617	0	5,617	540001	
42861	WINFIELD, MI SF	0	0	0	0	0	0	0	0	0	0	0	549574	
42863	GOODWELL, MI SF	0	0	0	0	0	0	0	0	0	0	0	549652	
42867	CHESTER, MI SF	0	0	0	0	0	0	0	0	28	0	28	540053	
42868	CHARLTON, MI SF	0	0	0	0	0	0	0	0	86	0	86	549624	
42874	LINCOLN, MI SF	0	0	0	0	0	0	0	0	0	0	0	549596	
42878	FREEMAN, MI SF	0	0	0	0	0	0	0	0	0	0	0	MLWBP	
42883	MUTTONVILLE, MI SF	0	0	0	0	0	0	0	0	0	0	0	549590	
42886	LOREED, MI SF	0	0	0	0	0	0	0	0	0	0	0	540025	
42887	REED CITY, MI SF	0	0	0	0	0	0	0	0	0	0	0	549632	
42900	COLD SPRINGS 1 SF	0	0	0	0	0	3,782	0	0	0	0	3,782	530200	
	Subtotal - Storage	131,865	2,719	0	303	1	51,455	0	942	5,731	0	193,016		

**REVISED  
OCTOBER 2011**

OCTOBER 2011 REPORT  
 ANR PIPELINE COMPANY  
 USE OF GAS DETAIL - NON STORAGE  
 VOLUMES IN MSCF AT 14.73 PSIA  
 SEAGULL, COMET, CMS DATA  
 REVISED 2/1/2012

PSID	LOCATION	10	11,12,13,14,15	17	16	18,19	MCF	CMS #
		FUEL	OTHER	PL O	PL M	DEHY	VOLUME TOTAL	
27070	OFFSHORE-LATERAL LINES	0	0	0	0	0	0	WC167BP
27100	OFFSHORE - WEST CAM	0	0	0	0	0	0	WC167BP
27090	OFFSHORE-	0	0	0	0	0	0	SEBP
27310	GRAND CHENIER, LA COM	0	0	0	0	0	0	549023
27320	LAKE ARTHUR, LA COMP	0	0	0	0	0	0	549026
27330	GRAND CHENIER, LA COM	0	0	0	0	0	0	549022
27340	OFFSHORE GR CHENIER	0	0	0	0	0	0	549025
27350	GR CHENIER-ANR LATERAL	0	0	0	0	0	0	549024
28200	EI 188 (BLOCK 188 COMPR STA E)	0	4,567	0	0	0	4,567	549002
28210	PATTERSON, LA COMPR	39,516	0	0	0	0	39,516	549006
28210	PATTERSON, LA COMPR	0	4,771	0	11	0	4,782	SEBP
28230	EUNICE, LA COMPR STA	34,014	131	0	0	0	34,145	549018
28300	JENA, LA COMPR STA	35	190	0	0	0	225	549030
28400	DELHI, LA COMPR STA	9,890	0	0	0	0	9,890	549046
28600	EUNICE SECT, LA ONSHORE	0	0	0	0	0	0	549021
28610	EUNICE SECT, LA ONSHORE	0	0	0	0	0	0	549020
28700	PATTERSON SECT, LA O	0	0	0	0	0	0	540041
28800	PATTERSON SECT, LA O	0	0	119	3	0	122	540047
28820	PATTERSON SECT, LA EUG	0	0	0	0	0	0	540043
28900	JENA SECT, LA (TRANS)	0	0	0	0	0	0	MLEBP
29220	GREENVILLE SECT, AR	0	0	0	0	0	0	549066
29230	GREENVILLE, MS COMPR	0	3,946	0	0	0	3,946	549064
29230	GREENVILLE, MS BLDG A	38,399	0	0	0	0	38,399	540074
29230	GREENVILLE, MS BLDG B	0	0	0	0	0	0	540075
29230	GREENVILLE VGR FUEL	0	0	0	0	0	0	540076
29260	SARDIS, MS COMPR STA	0	5	0	0	0	5	549082
29260	SARDIS MASTER FUEL BLDG A	77,885	0	0	0	0	77,885	540071
29260	SARDIS DOM FUEL	0	0	0	0	0	0	540072
29290	BROWNSVILLE MASTER FUEL	136,034	0	0	0	0	136,034	540064
29290	BROWNSVILLE, TN COMPR	0	0	0	0	0	0	549098
29320	COTTAGE GROVE EFM C-1	107,732	0	0	0	0	107,732	540066
29320	COTTAGE GROVE EFM C-2	0	0	0	0	0	0	540067
29320	COTTAGE GROVE, TN STA	0	0	0	0	0	0	549116
29330	COTTAGE GROVE SECT, KY	0	0	0	53	0	53	MLEBP
29350	MADISONVILLE, KY COMP	98,514	818	0	17	0	99,349	549134
29380	SLAUGHTERS, KY COMP	0	0	0	0	0	0	NO METER
29400	CELESTINE SECT KY	0	0	0	0	0	0	549152
29410	CELESTINE, IN COMPR ST	97,014	1,076	0	0	0	98,090	549152
29440	SHELBYVILLE, IN COMPR	114,820	2,119	0	0	0	116,939	549170
29460	SULPHUR SPRINGS, IN C	9,725	23	0	0	0	9,748	549190
29470	PORTLAND, IN COMPR ST	95,328	1,750	0	0	0	97,078	549194
32350	GAGEBY, TX FIELD COMP	0	0	0	0	0	0	549254
32400	EG HILL, TX COMPR STA	62,042	0	0	0	0	62,042	540011
32400	E G HILL ENGINE #4	15,415	0	0	0	0	15,415	540098
32500	ELK CITY SECT, OK	0	0	0	0	0	0	540017
32550	CUSTER, OK FIELD COMP	20,723	102	0	0	0	20,825	540063
32560	TRANSOK OK FC/CUSTER	3,197	10	0	0	0	3,207	540061
32600	MOORELAND, OK COMPR	37,914	306	0	0	0	38,220	549270
32700	MEADE KS CS	39,878	0	0	0	0	39,878	549278
33300	GREENSBURG, KS STA	52,721	0	0	0	0	52,721	549296
33310	BUTTERMILK, KS STA	0	0	0	0	0	0	549274
33350	ALDEN, KS COMPR STA/S	48,716	0	0	0	0	48,716	549314
33400	ENTERPRISE, KS COMPR	50,593	0	0	0	0	50,593	549334
33400	ENTERPRISE, KS COMPR - eng #9 only	combined	0	0	0	0	0	549334
33450	HAVENSVILLE, KS COMPR	51,499	49	0	0	0	51,548	549358
33470	HAVENSVILLE SECT MO	0	0	0	0	0	0	
33500	MAITLAND, MO COMPR ST	58,775	0	0	0	0	58,775	549364
33540	LINEVILLE SECT MO	0	0	0	0	0	0	549382
33550	LINEVILLE, IA COMPR STA	62,169	256	0	0	0	62,425	549382
33600	BIRMINGHAM, IA COMPR	62,806	206	0	19	0	63,031	549402
36200	NEW WINDSOR, IL COMPR	54,740	82	0	0	0	54,822	549420
36210	SANDWICH, IL COMPR ST	32,510	0	0	0	0	32,510	549438
36220	ST JOHN, IN COMPR STA/	50,420	484	203	0	0	51,107	549512
36230	BRIDGMAN, MI COMPR ST	58,724	1,441	0	0	0	60,165	549526
36240	HAMILTON, MI COMP ST	88,410	944	10	0	0	89,364	549550
36250	JOLIET, IL COMPR STA	0	0	0	0	0	0	549508
36300	LAGRANGE, IN COMPR ST	0	887	0	0	0	887	549544
36310	DEFIANCE, OH COMPR ST	125,288	2,035	0	0	0	127,323	549212
36620	ST. JOHN SECT, IL	0	0	0	0	0	0	
36640	ST. JOHN SECT, MI	N/A	0	0	0	0	0	
36700	LAGRANGE SECT. MI	0	0	0	0	0	0	549544
36740	DEFIANCE, MI	0	0	0	0	0	0	549212
38200	WOODSTOCK, IL COMPR	540	329	7	0	0	876	549448
38220	KEWASKUM, WI COMPR S	813	13,875	0	0	0	14,688	549496
38230	JANESVILLE, WI COMPR S	0	0	0	0	0	0	549472
38240	MARSHFIELD, WI COMPR	19,480	583	0	4	0	20,067	549476
38260	WEYAUWEGA, WI COMPR	9	125	0	0	0	134	549488
38270	MOUNTAIN, WI COMPR ST	0	106	0	0	0	106	549492
38600	EDEN SECT, WI	0	0	0	0	5	5	540015
38610	STEVENS POINT SECT, W	0	0	0	0	36	36	540059
38630	SPRING PRAIRIE SECT, W	0	0	0	0	0	0	540057
38640	BONDUEL SECT, WI	0	0	0	0	26	26	540005
38203	GOODMAN COMPRESSOR STATION	5	34	0	0	0	39	540102
28800	VERMILLION 397 OTHER	0	0	0	0	134	134	530192
	Subtotal - Non-Storage	1,856,293	41,250	339	107	201	1,898,190	

Total Storage Fuel 193,016  
 Total Fuel Burned 2,091,206



OCTOBER 2011 REPORT  
 ANR PIPELINE COMPANY  
 USE OF GAS DETAIL - STORAGE  
 VOLUMES IN MSCF AT 14.73 PSIA  
 SEAGULL, COMET, CMS DATA  
 REVISED 2/1/2012

30 31,32,33,34,35 37 36 38 41,42,43 44 45 46 39

PSID	LOCATION	FUEL	STATION	OPERA	MAINT	GAS					WELL	MCF	
			OTHER	PL	PLT	DEHY	WELLS	EXTRACT	FARMS	MNTNC	CNG	VOLUME	CMS
		819	818	817	833	821	816	824	826	832	841	TOTAL	#
42200	WOOLFOLK, MI COMP	37,435	1,199	0	235	0	0	0	0	0	0	38,869	549576
42210	LOREED, MI COMP ST	18,866	14	0	19	0	0	0	0	0	0	18,899	540021
42260	LINCOLN, MI COMP ST	22,808	0	0	0	0	0	0	0	0	0	22,808	549592
42310	CHESTER, MI COMP	33,240	0	0	0	0	0	0	0	0	0	33,240	540051
42600	AUSTIN, MI SF	0	0	0	0	0	4,377	0	14	0	0	4,391	540003
42722	WINFIELD, MI COMP	0	565	0	0	0	0	0	0	0	0	565	549570
42723	GOODWELL, MI COMP	0	6	0	0	0	0	0	0	0	0	6	549650
42729	MUTTONVILLE, MI FL	0	87	0	0	0	0	0	0	0	0	87	549588
42732	CHARLTON, MI FL	19,516	747	0	0	0	0	0	0	0	0	20,263	GAYBP
42761	WINFIELD, MI SF	0	0	0	45	1	1,763	0	71	0	0	1,880	549572
42763	GOODWELL, MI SF	0	0	0	0	0	3,200	0	184	0	0	3,384	549654
42767	CHESTER, MI SF	0	101	0	0	0	3,194	0	0	0	0	3,295	540055
42768	CHARLTON, MI SF	0	0	0	0	0	5,033	0	0	0	0	5,033	549625
42774	LINCOLN, MI SF	0	0	0	0	0	4,606	0	0	0	0	4,606	549594
42778	FREEMAN, MI SF	0	0	0	0	0	2,235	0	0	0	0	2,235	540019
42783	MUTTONVILLE, MI SF	0	0	0	0	0	1,487	0	0	0	0	1,487	549590
42786	LOREED, MI SF	0	0	0	4	0	17,851	0	138	0	0	17,993	540023
42787	REED CITY, MI SF	0	0	0	0	0	3,927	0	535	0	0	4,462	549634
42860	AUSTIN, MI SF	0	0	0	0	0	0	0	0	5,617	0	5,617	540001
42861	WINFIELD, MI SF	0	0	0	0	0	0	0	0	0	0	0	549574
42863	GOODWELL, MI SF	0	0	0	0	0	0	0	0	0	0	0	549652
42867	CHESTER, MI SF	0	0	0	0	0	0	0	0	28	0	28	540053
42868	CHARLTON, MI SF	0	0	0	0	0	0	0	0	86	0	86	549624
42874	LINCOLN, MI SF	0	0	0	0	0	0	0	0	0	0	0	549596
42878	FREEMAN, MI SF	0	0	0	0	0	0	0	0	0	0	0	MLWBP
42883	MUTTONVILLE, MI SF	0	0	0	0	0	0	0	0	0	0	0	549590
42886	LOREED, MI SF	0	0	0	0	0	0	0	0	0	0	0	540025
42887	REED CITY, MI SF	0	0	0	0	0	0	0	0	0	0	0	549632
42900	COLD SPRINGS 1 SF	0	0	0	0	0	3,782	0	0	0	0	3,782	530200
	Subtotal - Storage	131,865	2,719	0	303	1	51,455	0	942	5,731	0	193,016	

**NOVEMBER 2011**

NOVEMBER 2011 REPORT  
 ANR PIPELINE COMPANY  
 USE OF GAS DETAIL - NON STORAGE  
 VOLUMES IN MSCF AT 14.73 PSIA  
 SEAGULL, COMET, CMS DATA  
 REVISED 12/1/2011

PSID	LOCATION	10	11,12,13,14,15	17	16	18,19	MCF	CMS
		FUEL	OTHER	PL O	PL M	DEHY	VOLUME	
		854	854	856	863	859	TOTAL	#
27070	OFFSHORE-LATERAL LINES	0	0	0	0	0	0	WC167BP
27100	OFFSHORE - WEST CAM	0	0	0	0	0	0	WC167BP
27090	OFFSHORE-	0	0	0	0	0	0	SEBP
27310	GRAND CHENIER, LA COM	0	0	0	0	0	0	549023
27320	LAKE ARTHUR, LA COMP	0	0	0	0	0	0	549026
27330	GRAND CHENIER, LA COM	0	0	0	0	0	0	549022
27340	OFFSHORE GR CHENIER	0	0	0	0	0	0	549025
27350	GR CHENIER-ANR LATERAL	0	0	0	12	0	12	549024
28200	EI 188 (BLOCK 188 COMPR STA E)	0	4,396	0	9	0	4,405	549002
28210	PATTERSON, LA COMPR	42,130	0	0	0	0	42,130	549006
28210	PATTERSON, LA COMPR	0	6,347	0	0	0	6,347	SEBP
28230	EUNICE, LA COMPR STA	30,712	617	0	43	0	31,372	549018
28300	JENA, LA COMPR STA	122	0	0	0	0	122	549030
28400	DELHI, LA COMPR STA	10,614	47	0	0	0	10,661	549046
28600	EUNICE SECT, LA ONSHORE	0	0	0	0	0	0	549021
28610	EUNICE SECT, LA ONSHORE	0	0	0	0	0	0	549020
28700	PATTERSON SECT, LA O	0	0	0	0	0	0	540041
28800	PATTERSON SECT, LA O	0	0	118	3	0	121	540047
28820	PATTERSON SECT, LA EUG	0	0	0	0	0	0	540043
28900	JENA SECT, LA (TRANS)	0	0	48	0	0	48	MLEBP
29220	GREENVILLE SECT, AR	0	0	0	0	0	0	549066
29230	GREENVILLE, MS COMPR	0	8,894	0	0	0	8,894	549064
29230	GREENVILLE, MS BLDG A	39,552	0	0	0	0	39,552	540074
29230	GREENVILLE, MS BLDG B	0	0	0	0	0	0	540075
29230	GREENVILLE VGR FUEL	0	0	0	0	0	0	540076
29260	SARDIS, MS COMPR STA	0	0	0	0	0	0	549082
29260	SARDIS MASTER FUEL BLDG A	78,101	0	0	0	0	78,101	540071
29260	SARDIS DOM FUEL	0	0	0	0	0	0	540072
29290	BROWNSVILLE MASTER FUEL	135,630	0	0	0	0	135,630	540064
29290	BROWNSVILLE, TN COMPR	0	0	0	0	0	0	549098
29320	COTTAGE GROVE EFM C-1	111,900	0	0	0	0	111,900	540066
29320	COTTAGE GROVE EFM C-2	0	0	0	0	0	0	540067
29320	COTTAGE GROVE, TN STA	0	0	0	0	0	0	549116
29330	COTTAGE GROVE SECT, KY	0	0	0	0	0	0	MLEBP
29350	MADISONVILLE, KY COMP	102,928	0	0	0	0	102,928	549134
29380	SLAUGHTERS, KY COMP	0	0	0	0	0	0	NO METER
29400	CELESTINE SECT KY	0	0	0	0	0	0	549152
29410	CELESTINE, IN COMPR ST	100,945	1,284	0	0	0	102,229	549152
29440	SHELBYVILLE, IN COMPR	111,831	2,017	0	0	0	113,848	549170
29460	SULPHUR SPRINGS, IN C	8,663	76	0	0	0	8,739	549190
29470	PORTLAND, IN COMPR ST	103,446	1,438	0	0	0	104,884	549194
32350	GAGEBY, TX FIELD COMP	0	0	0	0	0	0	549264
32400	EG HILL, TX COMPR STA	62,566	0	0	0	0	62,566	540011
32400	E G HILL ENGINE #4	14,952	0	0	0	0	14,952	540098
32500	ELK CITY SECT, OK	0	0	0	0	0	0	540017
32550	CUSTER, OK FIELD COMP	21,751	150	0	0	0	21,901	540063
32560	TRANSOK OK FC/CUSTER	2,622	0	0	0	0	2,622	540061
32600	MOORELAND, OK COMPR	38,310	419	0	0	0	38,729	549270
32700	MEADE KS CS	42,506	293	0	0	0	42,799	549278
33300	GREENSBURG, KS STA	47,902	0	0	0	0	47,902	549296
33310	BUTTERMILK, KS STA	1,071	0	0	0	0	1,071	549274
33350	ALDEN, KS COMPR STA/S	51,271	0	665	14,925	0	66,861	549314
33400	ENTERPRISE, KS COMPR -	70,860	0	0	0	0	70,860	549334
33400	ENTERPRISE, KS COMPR - eng #9 only	combined	0	0	0	0	0	549334
33450	HAVENSVILLE, KS COMPR	58,456	827	0	0	0	59,283	549358
33470	HAVENSVILLE SECT MO	0	0	0	0	0	0	0
33500	MAITLAND, MO COMPR ST	67,503	0	0	0	0	67,503	549364
33540	LINEVILLE SECT MO	0	0	0	0	0	0	549382
33550	LINEVILLE, IA COMPR STA	56,450	312	0	0	0	56,762	549382
33600	BIRMINGHAM, IA COMPR	62,633	540	0	3	0	63,176	549402
36200	NEW WINDSOR, IL COMPR	55,386	330	0	0	0	55,716	549420
36210	SANDWICH, IL COMPR ST	35,966	0	0	0	0	35,966	549438
36220	ST JOHN, IN COMPR STA/	38,214	742	426	0	0	39,382	549512
36230	BRIDGMAN, MI COMPR ST	56,379	2,510	0	0	0	58,889	549526
36240	HAMILTON, MI COMP ST	86,548	2,593	0	1,320	0	90,461	549550
36250	JOLIET, IL COMPR STA	8,874	0	0	0	0	8,874	549508
36300	LAGRANGE, IN COMPR ST	0	1,702	0	0	0	1,702	549544
36310	DEFIANCE, OH COMPR ST	123,545	1,287	0	0	0	124,832	549212
36620	ST. JOHN SECT, IL	0	0	0	0	0	0	0
36640	ST. JOHN SECT, MI	N/A	0	0	0	0	0	0
36700	LAGRANGE SECT. MI	0	0	0	0	0	0	549544
36740	DEFIANCE, MI	0	0	0	0	0	0	549212
38200	WOODSTOCK, IL COMPR	46,668	2,955	120	0	0	49,743	549448
38220	KEWASKUM, WI COMPR S	23,006	134	0	0	0	23,140	549496
38230	JANESVILLE, WI COMPR S	736	240	0	0	0	976	549472
38240	MARSHFIELD, WI COMPR	5,411	817	0	0	0	6,228	549476
38260	WEYAUWEGA, WI COMPR	7,972	2,327	0	0	0	10,299	549488
38270	MOUNTAIN, WI COMPR ST	114	654	0	0	0	768	549492
38600	EDEN SECT, WI	0	0	0	0	0	0	540015
38610	STEVENS POINT SECT, W	0	0	0	0	105	105	540059
38630	SPRING PRAIRIE SECT, W	0	0	0	0	0	0	540057
38640	BONDUEL SECT, WI	0	0	0	0	77	77	540005
38203	GOODMAN COMPRESSOR STATION	35	175	0	0	0	210	540102
28800	VERMILLION 397 OTHER	0	0	0	12	922	934	530192
	Subtotal - Non-Storage	1,964,281	44,123	1,377	16,327	1,104	2,027,212	
							207,779	
							2,234,991	

Total Storage Fuel 207,779  
 Total Fuel Burned 2,234,991

NOVEMBER 2011 REPORT  
 ANR PIPELINE COMPANY  
 USE OF GAS DETAIL - STORAGE  
 VOLUMES IN MSCF AT 14.73 PSIA  
 SEAGULL, COMET, CMS DATA  
 REVISED 12/1/2011

PSID	LOCATION	30	31,32,33,34,35	37	36	38	41,42,43	44	45	46	39	MCF	
		FUEL	STATION	OPERA	MAINT	GAS		EXTRACT	FARMS	WELL	CNG	VOLUME	CMS
		819	OTHER 818	PL 817	PLT 833	DEHY 821	WELLS 816		824	826	832	841	TOTAL
42200	WOOLFOLK, MI COMP	89,615	1,829	0	0	0	0	0	0	0	0	91,444	549576
42210	LOREED, MI COMP ST	2,649	16	0	0	0	0	0	0	0	0	2,665	540021
42260	LINCOLN, MI COMP ST	53,532	0	0	0	0	0	0	0	0	0	53,532	549592
42310	CHESTER, MI COMP	0	0	0	0	0	0	0	0	0	0	0	540051
42600	AUSTIN, MI SF	0	0	0	0	0	4,269	0	30	0	0	4,299	540003
42722	WINFIELD, MI COMP	4,293	453	0	0	0	0	0	0	0	0	4,746	549570
42723	GOODWELL, MI COMP	0	65	0	0	0	0	0	0	0	0	65	549650
42729	MUTTONVILLE, MI FL	0	927	0	0	0	0	0	0	0	0	927	549588
42732	CHARLTON, MI FLF	193	1,004	0	0	0	0	0	0	0	0	1,197	GAYBP
42761	WINFIELD, MI SF	0	0	0	0	67	1,548	0	184	0	0	1,799	549572
42763	GOODWELL, MI SF	0	0	0	0	0	2,857	0	482	0	0	3,339	549654
42767	CHESTER, MI SF	0	259	0	0	0	3,163	0	0	0	0	3,422	540055
42768	CHARLTON, MI SF	0	0	0	0	0	5,044	0	0	0	0	5,044	549625
42774	LINCOLN, MI SF	0	0	0	0	0	4,406	0	11	0	0	4,417	549594
42778	FREEMAN, MI SF	0	0	0	0	0	2,213	0	174	0	0	2,387	540019
42783	MUTTONVILLE, MI SF	0	0	0	0	380	1,448	0	0	0	0	1,828	549590
42786	LOREED, MI SF	0	0	0	0	0	17,586	0	178	0	0	17,764	540023
42787	REED CITY, MI SF	0	0	0	0	59	3,774	0	640	0	0	4,473	549634
42860	AUSTIN, MI SF	0	0	0	0	0	0	0	0	0	0	0	540001
42861	WINFIELD, MI SF	0	0	0	0	0	0	0	0	269	0	269	549574
42863	GOODWELL, MI SF	0	0	0	0	0	0	0	0	0	0	0	549652
42867	CHESTER, MI SF	0	0	0	0	0	0	0	0	0	0	0	540053
42868	CHARLTON, MI SF	0	0	0	0	0	0	0	0	0	0	0	549624
42874	LINCOLN, MI SF	0	0	0	0	0	0	0	0	0	0	0	549596
42878	FREEMAN, MI SF	0	0	0	0	0	0	0	0	0	0	0	MLWBP
42883	MUTTONVILLE, MI SF	0	0	0	0	0	0	0	0	17	0	17	549590
42886	LOREED, MI SF	0	0	0	0	0	0	0	0	0	0	0	540025
42887	REED CITY, MI SF	0	0	0	0	0	0	0	0	0	0	0	549632
42900	COLD SPRINGS 1 SF	0	0	0	0	0	4,120	0	0	25	0	4,145	530200
	Subtotal - Storage	150,282	4,553	0	0	506	50,428	0	1,699	311	0	207,779	

**REVISED  
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NOVEMBER 2011 REPORT  
 ANR PIPELINE COMPANY  
 USE OF GAS DETAIL - NON STORAGE  
 VOLUMES IN MSCF AT 14.73 PSIA  
 SEAGULL, COMET, CMS DATA  
 REVISED 2/1/2012

PSID	LOCATION	10	11,12,13,14,15	17	16	18,19	MCF	
		FUEL 854	OTHER 854	PL O 856	PL M 863	DEHY 859	VOLUME TOTAL	CMS #
27070	OFFSHORE-LATERAL LINES	0	0	0	0	0	0	WC167BP
27100	OFFSHORE - WEST CAM	0	0	0	0	0	0	WC167BP
27090	OFFSHORE-	0	0	0	0	0	0	SEBP
27310	GRAND CHENIER, LA COM	0	0	0	0	3,391	3,391	549023
27320	LAKE ARTHUR, LA COMP	0	0	0	0	0	0	549026
27330	GRAND CHENIER, LA COM	0	0	0	0	0	0	549022
27340	OFFSHORE GR CHENIER	0	0	0	0	0	0	549025
27350	GR CHENIER-ANR LATERAL	0	0	0	12	0	12	549024
28200	EI 188 (BLOCK 188 COMPR STA E)	0	4,396	0	9	0	4,405	549002
28210	PATTERSON, LA COMPR	42,130	0	0	0	0	42,130	549006
28210	PATTERSON, LA COMPR	0	6,347	0	0	0	6,347	SEBP
28230	EUNICE, LA COMPR STA	30,712	617	0	43	0	31,372	549018
28300	JENA, LA COMPR STA	122	0	0	0	0	122	549030
28400	DELHI, LA COMPR STA	10,614	47	0	0	0	10,661	549046
28600	EUNICE SECT, LA ONSHORE	0	0	0	0	0	0	549021
28610	EUNICE SECT, LA ONSHORE	0	0	0	0	0	0	549020
28700	PATTERSON SECT, LA O	0	0	0	0	0	0	540041
28800	PATTERSON SECT, LA O	0	0	118	3	0	121	540047
28820	PATTERSON SECT, LA EUG	0	0	0	0	0	0	540043
28900	JENA SECT, LA (TRANS)	0	0	48	0	0	48	MLEBP
29220	GREENVILLE SECT, AR	0	0	0	0	0	0	549066
29230	GREENVILLE, MS COMPR	0	8,894	0	0	0	8,894	549064
29230	GREENVILLE, MS BLDG A	39,552	0	0	0	0	39,552	540074
29230	GREENVILLE, MS BLDG B	0	0	0	0	0	0	540075
29230	GREENVILLE VGR FUEL	0	0	0	0	0	0	540076
29260	SARDIS, MS COMPR STA	0	0	0	0	0	0	549082
29260	SARDIS MASTER FUEL BLDG A	78,101	0	0	0	0	78,101	540071
29260	SARDIS DOM FUEL	0	0	0	0	0	0	540072
29290	BROWNSVILLE MASTER FUEL	135,630	0	0	0	0	135,630	540064
29290	BROWNSVILLE, TN COMPR	0	0	0	0	0	0	549098
29320	COTTAGE GROVE EFM C-1	111,900	0	0	0	0	111,900	540066
29320	COTTAGE GROVE EFM C-2	0	0	0	0	0	0	540067
29320	COTTAGE GROVE, TN STA	0	0	0	0	0	0	549116
29330	COTTAGE GROVE SECT, KY	0	0	0	0	0	0	MLEBP
29350	MADISONVILLE, KY COMP	102,928	0	0	0	0	102,928	549134
29380	SLAUGHTERS, KY COMP	0	0	0	0	0	0	NO METER
29400	CELESTINE SECT KY	0	0	0	0	0	0	549152
29410	CELESTINE, IN COMPR ST	100,945	1,284	0	0	0	102,229	549152
29440	SHELBYVILLE, IN COMPR	111,831	2,017	0	0	0	113,848	549170
29460	SULPHUR SPRINGS, IN C	8,663	76	0	0	0	8,739	549190
29470	PORTLAND, IN COMPR ST	103,446	1,438	0	0	0	104,884	549194
32350	GAGEBY, TX FIELD COMP	0	0	0	0	0	0	549254
32400	EG HILL, TX COMPR STA	62,566	0	0	0	0	62,566	540011
32400	E G HILL ENGINE #4	14,952	0	0	0	0	14,952	540098
32500	ELK CITY SECT, OK	0	0	0	0	0	0	540017
32550	CUSTER, OK FIELD COMP	21,751	150	0	0	0	21,901	540063
32560	TRANSOK OK FCICUSTER	2,622	0	0	0	0	2,622	540061
32600	MOORELAND, OK COMPR	38,310	419	0	0	0	38,729	549270
32700	MEADE KS CS	42,506	293	0	0	0	42,799	549278
33300	GREENSBURG, KS STA	47,902	0	0	0	0	47,902	549296
33310	BUTTERMILK, KS STA	1,071	0	0	0	0	1,071	549274
33350	ALDEN, KS COMPR STA/S	51,271	0	665	14,925	0	66,861	549314
33400	ENTERPRISE, KS COMPR -	70,860	0	0	0	0	70,860	549334
33400	ENTERPRISE, KS COMPR - eng #9 only	combined	0	0	0	0	0	549334
33450	HAVENSVILLE, KS COMPR	58,456	827	0	0	0	59,283	549358
33470	HAVENSVILLE SECT MO	0	0	0	0	0	0	
33500	MAITLAND, MO COMPR ST	67,503	0	0	0	0	67,503	549364
33540	LINEVILLE SECT MO	0	0	0	0	0	0	549382
33550	LINEVILLE, IA COMPR STA	56,450	312	0	0	0	56,762	549382
33600	BIRMINGHAM, IA COMPR	62,633	540	0	3	0	63,176	549402
36200	NEW WINDSOR, IL COMPR	55,386	330	0	0	0	55,716	549420
36210	SANDWICH, IL COMPR ST	35,966	0	0	0	0	35,966	549438
36220	ST JOHN, IN COMPR STA/	38,214	742	426	0	0	39,382	549512
36230	BRIDGMAN, MI COMPR ST	56,379	2,510	0	0	0	58,889	549526
36240	HAMILTON, MI COMP ST	86,548	2,593	0	1,320	0	90,461	549550
36250	JOLIET, IL COMPR STA	8,874	0	0	0	0	8,874	549508
36300	LAGRANGE, IN COMPR ST	0	1,702	0	0	0	1,702	549544
36310	DEFIANCE, OH COMPR ST	123,545	1,287	0	0	0	124,832	549212
36620	ST. JOHN SECT, IL	0	0	0	0	0	0	
36640	ST. JOHN SECT, MI	N/A	0	0	0	0	0	
36700	LAGRANGE SECT, MI	0	0	0	0	0	0	549544
36740	DEFIANCE, MI	0	0	0	0	0	0	549212
38200	WOODSTOCK, IL COMPR	46,668	2,955	120	0	0	49,743	549448
38220	KEWASKUM, WI COMPR S	23,006	134	0	0	0	23,140	549496
38230	JANESVILLE, WI COMPR S	736	240	0	0	0	976	549472
38240	MARSHFIELD, WI COMPR	5,411	817	0	0	0	6,228	549476
38260	WEYAUWEGA, WI COMPR	7,972	2,327	0	0	0	10,299	549488
38270	MOUNTAIN, WI COMPR ST	114	654	0	0	0	768	549492
38600	EDEN SECT, WI	0	0	0	0	0	0	540015
38610	STEVENS POINT SECT, W	0	0	0	0	105	105	540059
38630	SPRING PRAIRIE SECT, W	0	0	0	0	0	0	540057
38640	BONDUEL SECT, WI	0	0	0	0	77	77	540005
38203	GOODMAN COMPRESSOR STATION	35	175	0	0	0	210	540102
28800	VERMILLION 397 OTHER	0	0	0	12	922	934	530192
	Subtotal - Non-Storage	1,964,281	44,123	1,377	16,327	4,495	2,030,603	

Total Storage Fuel 207,779  
 Total Fuel Burned 2,238,382

NOVEMBER 2011 REPORT  
 ANR PIPELINE COMPANY  
 USE OF GAS DETAIL - STORAGE  
 VOLUMES IN MSCF AT 14.73 PSIA  
 SEAGULL, COMET, CMS DATA  
 REVISED 2/1/2012

PSID	LOCATION	30	31,32,33,34,35	37	36	38	41,42,43	44	45	46	39	MCF	CMS
		FUEL	STATION	OPERA	MAINT	GAS		EXTRACT	FARMS	WELL			
		819	OTHER	PL	PLT	DEHY	WELLS	824	826	832	CNG		
42200	WOOLFOLK, MI COMP	89,615	1,829	0	0	0	0	0	0	0	0	91,444	549576
42210	LOREED, MI COMP ST	2,649	16	0	0	0	0	0	0	0	0	2,665	540021
42260	LINCOLN, MI COMP ST	53,532	0	0	0	0	0	0	0	0	0	53,532	549592
42310	CHESTER, MI COMP	0	0	0	0	0	0	0	0	0	0	0	540051
42600	AUSTIN, MI SF	0	0	0	0	0	4,269	0	30	0	0	4,299	540003
42722	WINFIELD, MI COMP	4,293	453	0	0	0	0	0	0	0	0	4,746	549570
42723	GOODWELL, MI COMP	0	65	0	0	0	0	0	0	0	0	65	549650
42729	MUTTONVILLE, MI FL	0	927	0	0	0	0	0	0	0	0	927	549588
42732	CHARLTON, MI FLF	193	1,004	0	0	0	0	0	0	0	0	1,197	GAYBP
42761	WINFIELD, MI SF	0	0	0	0	67	1,548	0	184	0	0	1,799	549572
42763	GOODWELL, MI SF	0	0	0	0	0	2,857	0	482	0	0	3,339	549654
42767	CHESTER, MI SF	0	259	0	0	0	3,163	0	0	0	0	3,422	540055
42768	CHARLTON, MI SF	0	0	0	0	0	5,044	0	0	0	0	5,044	549625
42774	LINCOLN, MI SF	0	0	0	0	0	4,406	0	11	0	0	4,417	549594
42778	FREEMAN, MI SF	0	0	0	0	0	2,213	0	174	0	0	2,387	540019
42783	MUTTONVILLE, MI SF	0	0	0	0	380	1,448	0	0	0	0	1,828	549590
42786	LOREED, MI SF	0	0	0	0	0	17,586	0	178	0	0	17,764	540023
42787	REED CITY, MI SF	0	0	0	0	59	3,774	0	640	0	0	4,473	549634
42860	AUSTIN, MI SF	0	0	0	0	0	0	0	0	0	0	0	540001
42861	WINFIELD, MI SF	0	0	0	0	0	0	0	0	269	0	269	549574
42863	GOODWELL, MI SF	0	0	0	0	0	0	0	0	0	0	0	549652
42867	CHESTER, MI SF	0	0	0	0	0	0	0	0	0	0	0	540053
42868	CHARLTON, MI SF	0	0	0	0	0	0	0	0	0	0	0	549624
42874	LINCOLN, MI SF	0	0	0	0	0	0	0	0	0	0	0	549596
42878	FREEMAN, MI SF	0	0	0	0	0	0	0	0	0	0	0	MLWBP
42883	MUTTONVILLE, MI SF	0	0	0	0	0	0	0	0	17	0	17	549590
42886	LOREED, MI SF	0	0	0	0	0	0	0	0	0	0	0	540025
42887	REED CITY, MI SF	0	0	0	0	0	0	0	0	0	0	0	549632
42900	COLD SPRINGS 1 SF	0	0	0	0	0	4,120	0	0	25	0	4,145	530200
	Subtotal - Storage	150,282	4,553	0	0	506	50,428	0	1,699	311	0	207,779	

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 ANR PIPELINE COMPANY  
 USE OF GAS DETAIL - STORAGE  
 VOLUMES IN MSCF AT 14.73 PSIA  
 SEAGULL, COMET, CMS DATA

PSID	LOCATION	INITIAL	30	31,32,33,34,35	37	36	38	41,42,43	44	45	46	39	MCF VOLUME	CMS #
		FUEL	STATION	OPERA	MAINT	GAS					WELL			
			OTHER	PL	PLT	DEHY	WELLS	EXTRACT	FARMS	MNTNC	CNG	TOTAL		
		819	818	817	833	821	816	824	826	832	841			
42200	WOOLFOLK, MI COMP	36,884	2,231	0	0	0	0	0	0	0	0	0	39,115	549576
42210	LOREED, MI COMP ST	3,912	74	0	0	68	0	0	0	0	0	0	4,054	540021
42260	LINCOLN, MI COMP ST	46,729	0	0	0	0	0	0	0	0	0	0	46,729	549592
42310	CHESTER, MI COMP	0	0	0	0	0	0	0	0	0	0	0	0	540051
42600	AUSTIN, MI SF	0	0	0	0	0	4,413	0	113	0	0	0	4,526	540003
42722	WINFIELD, MI COMP	4,913	397	0	3	0	0	0	0	0	0	0	5,313	549570
42723	GOODWELL, MI COMP	0	342	0	0	0	0	0	0	0	0	0	342	549650
42729	MUTTONVILLE, MI FL	0	1,176	0	0	0	0	0	0	0	0	0	1,176	549588
42732	CHARLTON, MI FLF	197	1,030	0	0	0	0	0	0	0	0	0	1,227	GAYBP
42761	WINFIELD, MI SF	0	0	0	0	260	1,425	0	197	0	0	0	1,882	549572
42763	GOODWELL, MI SF	0	0	0	0	0	2,545	0	687	0	0	0	3,232	549654
42767	CHESTER, MI SF	0	61	0	0	0	5,594	0	0	0	0	0	5,655	540055
42768	CHARLTON, MI SF	0	0	0	0	0	5,046	0	0	0	0	0	5,046	549625
42774	LINCOLN, MI SF	0	0	0	0	0	4,083	0	25	0	0	0	4,108	549594
42778	FREEMAN, MI SF	0	0	0	0	0	2,197	0	289	0	0	0	2,486	540019
42783	MUTTONVILLE, MI SF	0	0	0	0	453	1,434	0	0	0	0	0	1,887	549590
42786	LOREED, MI SF	0	0	0	0	0	17,422	0	258	0	0	0	17,680	540023
42787	REED CITY, MI SF	0	0	0	0	160	3,608	0	841	0	0	0	4,609	549634
42860	AUSTIN, MI SF	0	0	0	0	0	0	0	0	1,653	0	0	1,653	540001
42861	WINFIELD, MI SF	0	0	0	0	0	0	0	0	207	0	0	207	549574
42863	GOODWELL, MI SF	0	0	0	0	0	0	0	0	0	0	0	0	549652
42867	CHESTER, MI SF	0	0	0	0	0	0	0	0	0	0	0	0	540053
42868	CHARLTON, MI SF	0	0	0	0	0	0	0	0	0	0	0	0	549624
42874	LINCOLN, MI SF	0	0	0	0	0	0	0	0	0	0	0	0	549596
42878	FREEMAN, MI SF	0	0	0	0	0	0	0	0	0	0	0	0	MLWBP
42883	MUTTONVILLE, MI SF	0	0	0	0	0	0	0	0	2	0	0	2	549590
42886	LOREED, MI SF	0	0	0	0	0	0	0	0	0	0	0	0	540025
42887	REED CITY, MI SF	0	0	0	0	0	0	0	0	0	0	0	0	549632
42900	COLD SPRINGS 1 SF	0	0	0	0	0	3,929	0	0	6	0	0	3,935	530200
	Subtotal - Storage	92,635	5,311	0	3	941	51,696	0	2,410	1,868	0	0	154,864	

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 ANR PIPELINE COMPANY  
 USE OF GAS DETAIL - NON STORAGE  
 VOLUMES IN MSCF AT 14.73 PSIA  
 SEAGULL, COMET, CMS DATA

PSID	LOCATION	INITIAL					MCF VOLUME TOTAL
		10	11,12,13,14,15	17	16	18,19	
		FUEL 854	OTHER 854	PL O 856	PL M 863	DEHY 859	
27070	OFFSHORE-LATERAL LINES	0	0	0	0	0	0
27100	OFFSHORE - WEST CAM	0	0	0	0	0	0
27090	OFFSHORE-	0	0	0	0	0	0
27310	GRAND CHENIER, LA COM	0	0	0	0	0	0
27320	LAKE ARTHUR, LA COMP	0	0	0	0	0	0
27330	GRAND CHENIER, LA COM	0	0	0	0	0	0
27340	OFFSHORE GR CHENIER	0	0	0	29	0	29
27350	GR CHENIER-ANR LATERAL	0	0	0	40	0	40
28200	EI 188 (BLOCK 188 COMPR STA E)	0	0	0	121	0	121
28210	PATTERSON, LA COMPR	67,865	0	0	0	0	67,865
28210	PATTERSON, LA COMPR	0	6,417	0	21	0	6,438
28230	EUNICE, LA COMPR STA	25,053	1,199	0	80	0	26,332
28300	JENA, LA COMPR STA	1,269	53	0	0	0	1,322
28400	DELHI, LA COMPR STA	4,759	56	266	0	0	5,081
28600	EUNICE SECT, LA ONSHORE	0	0	0	0	0	0
28610	EUNICE SECT, LA ONSHORE	0	0	0	0	0	0
28700	PATTERSON SECT, LA O	0	0	133	0	0	133
28800	PATTERSON SECT, LA O	0	0	0	140	0	140
28820	PATTERSON SECT, LA EUG	0	0	0	0	0	0
28900	JENA SECT, LA (TRANS)	0	0	146	0	0	146
29220	GREENVILLE SECT, AR	0	0	0	34	0	34
29230	GREENVILLE, MS COMPR	0	10,934	0	0	0	10,934
29230	GREENVILLE, MS BLDG A	13,019	0	0	0	0	13,019
29230	GREENVILLE, MS BLDG B	0	0	0	0	0	0
29230	GREENVILLE VGR FUEL	0	0	0	0	0	0
29260	SARDIS, MS COMPR STA	0	73	0	0	0	73
29260	SARDIS MASTER FUEL BLDG A	87,276	0	0	0	0	87,276
29260	SARDIS DOM FUEL	0	0	0	0	0	0
29290	BROWNSVILLE MASTER FUEL	138,996	0	0	0	0	138,996
29290	BROWNSVILLE, TN COMPR	0	0	0	0	0	0
29320	COTTAGE GROVE EFM C-1	116,145	0	0	0	0	116,145
29320	COTTAGE GROVE EFM C-2	0	0	0	0	0	0
29320	COTTAGE GROVE, TN STA	0	0	0	0	0	0
29330	COTTAGE GROVE SECT, KY	0	0	0	0	0	0
29350	MADISONVILLE, KY COMP	90,520	188	0	0	0	90,708
29380	SLAUGHTERS, KY COMP	0	0	0	0	0	0
29400	CELESTINE SECT KY	0	0	0	0	0	0
29410	CELESTINE, IN COMPR ST	104,964	1,831	0	0	0	106,795
29440	SHELBYVILLE, IN COMPR	101,061	2,320	0	19	0	103,400
29460	SULPHUR SPRINGS, IN C	8,703	160	0	0	0	8,863
29470	PORTLAND, IN COMPR ST	81,435	1,847	0	26	0	83,308
32350	GAGEBY, TX FIELD COMP	0	0	0	0	0	0
32400	EG HILL, TX COMPR STA	66,415	583	0	0	0	66,998
32400	E G HILL ENGINE #4	2,393	0	0	0	0	2,393
32500	ELK CITY SECT, OK	0	0	0	0	0	0
32550	CUSTER, OK FIELD COMP	22,927	594	0	0	0	23,521
32560	TRANSOK OK FC/CUSTER	3,417	20	0	0	0	3,437
32600	MOORELAND, OK COMPR	37,855	304	0	0	0	38,159
32700	MEADE KS CS	31,473	2,004	0	0	0	33,477
33300	GREENSBURG, KS STA	46,873	0	0	0	0	46,873
33310	BUTTERMILK, KS STA	21,460	0	0	0	0	21,460
33350	ALDEN, KS COMPR STA/S	56,018	0	0	0	0	56,018
33400	ENTERPRISE, KS COMPR -	59,096	0	0	0	0	59,096
33400	ENTERPRISE, KS COMPR - eng #9 only	combined	0	0	0	0	0
33450	HAVENSVILLE, KS COMPR	59,768	1,424	0	0	0	61,192
33470	HAVENSVILLE SECT MO	0	0	0	0	0	0
33500	MAITLAND, MO COMPR ST	73,351	0	0	0	0	73,351
33540	LINEVILLE SECT MO	0	0	0	0	0	0
33550	LINEVILLE, IA COMPR STA	65,851	1,294	0	0	0	67,145
33600	BIRMINGHAM, IA COMPR	62,786	1,206	0	0	0	63,992
36200	NEW WINDSOR, IL COMPR	61,804	415	0	0	0	62,219
36210	SANDWICH, IL COMPR ST	33,494	0	0	0	0	33,494
36220	ST JOHN, IN COMPR STA/	58	342	440	0	0	840
36230	BRIDGMAN, MI COMPR ST	57,332	2,501	0	0	0	59,833
36240	HAMILTON, MI COMP ST	16,850	2,226	0	208	0	19,284
36250	JOLIET, IL COMPR STA	28,557	0	0	0	0	28,557
36300	LAGRANGE, IN COMPR ST	0	2,627	0	0	0	2,627
36310	DEFIANCE, OH COMPR ST	82,719	1,952	0	0	0	84,671
36620	ST. JOHN SECT, IL	0	0	0	0	0	0
36640	ST. JOHN SECT, MI	N/A	0	0	0	0	0
36700	LAGRANGE SECT, MI	0	0	0	0	0	0
36740	DEFIANCE, MI	0	0	0	0	0	0
38200	WOODSTOCK, IL COMPR	48,484	3,753	169	0	0	52,406
38220	KEWASKUM, WI COMPR S	26,556	404	0	0	0	26,960
38230	JANESVILLE, WI COMPR S	6,681	333	0	0	0	7,014
38240	MARSHFIELD, WI COMPR	5,323	1,181	0	0	0	6,504
38260	WEYAUWEGA, WI COMPR	16,290	299	0	0	0	16,589
38270	MOUNTAIN, WI COMPR ST	0	486	0	0	0	486
38600	EDEN SECT, WI	0	0	0	0	0	0
38610	STEVENS POINT SECT, W	0	0	0	0	145	145
38630	SPRING PRAIRIE SECT, W	0	0	0	0	0	0
38640	BONDUEL SECT, WI	0	0	61	0	133	194
38203	GOODMAN COMPRESSOR STATION	0	263	0	0	0	263
28800	VERMILLION 397 OTHER	0	0	0	12	910	922
	Subtotal - Non-Storage	1,834,896	49,289	1,215	730	1,188	1,887,318
							Total Storage Fuel 154,864
							Total Fuel Burned 2,042,182

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 ANR PIPELINE COMPANY  
 USE OF GAS DETAIL - NON STORAGE  
 VOLUMES IN MSCF AT 14.73 PSIA  
 SEAGULL, COMET, CMS DATA  
 REVISED 2/1/2012

PSID	LOCATION	10	11,12,13,14,15	17	16	18,19	MCF	CMS
		FUEL	OTHER	PL O	PL M	DEHY	VOLUME	
		854	854	856	863	859	TOTAL	#
27070	OFFSHORE-LATERAL LINES	0	0	0	0	0	0	WC167BP
27100	OFFSHORE - WEST CAM	0	0	0	0	0	0	WC167BP
27090	OFFSHORE-	0	0	0	0	0	0	SEBP
27310	GRAND CHENIER, LA COM	0	0	0	0	1,693	1,693	549023
27320	LAKE ARTHUR, LA COMP	0	0	0	0	0	0	549026
27330	GRAND CHENIER, LA COM	0	18	0	0	0	18	549022
27340	OFFSHORE GR CHENIER	0	0	0	29	0	29	549025
27350	GR CHENIER-ANR LATERAL	0	0	0	40	0	40	549024
28200	EI 188 (BLOCK 188 COMPR STA E)	0	0	0	121	0	121	549002
28210	PATTERSON, LA COMPR	67,865	0	0	0	0	67,865	549006
28210	PATTERSON, LA COMPR	0	6,417	0	21	0	6,438	SEBP
28230	EUNICE, LA COMPR STA	25,053	1,199	0	80	0	26,332	549018
28300	JENA, LA COMPR STA	1,269	53	0	0	0	1,322	549030
28400	DELHI, LA COMPR STA	4,759	56	266	0	0	5,081	549046
28600	EUNICE SECT, LA ONSHORE	0	0	0	0	0	0	549021
28610	EUNICE SECT, LA ONSHORE	0	0	0	0	0	0	549020
28700	PATTERSON SECT, LA O	0	0	133	0	0	133	540041
28800	PATTERSON SECT, LA O	0	0	0	140	0	140	540047
28820	PATTERSON SECT, LA EUG	0	0	0	0	0	0	540043
28900	JENA SECT, LA (TRANS)	0	0	146	0	0	146	MLEBP
29220	GREENVILLE SECT, AR	0	0	0	34	0	34	549066
29230	GREENVILLE, MS COMPR	0	10,934	0	0	0	10,934	549064
29230	GREENVILLE, MS BLDG A	13,019	0	0	0	0	13,019	540074
29230	GREENVILLE, MS BLDG B	0	0	0	0	0	0	540075
29230	GREENVILLE VGR FUEL	0	0	0	0	0	0	540076
29260	SARDIS, MS COMPR STA	0	73	0	0	0	73	549082
29260	SARDIS MASTER FUEL BLDG A	87,276	0	0	0	0	87,276	540071
29260	SARDIS DOM FUEL	0	0	0	0	0	0	540072
29290	BROWNSVILLE MASTER FUEL	138,996	0	0	0	0	138,996	540064
29290	BROWNSVILLE, TN COMPR	0	560	0	0	0	560	549098
29320	COTTAGE GROVE EFM C-1	116,145	0	0	0	0	116,145	540066
29320	COTTAGE GROVE EFM C-2	0	0	0	0	0	0	540067
29320	COTTAGE GROVE, TN STA	0	0	0	0	0	0	549116
29330	COTTAGE GROVE SECT, KY	0	0	0	0	0	0	MLEBP
29350	MADISONVILLE, KY COMP	90,520	778	0	0	0	91,298	549134
29380	SLAUGHTERS, KY COMP	0	0	0	0	0	0	NO METER
29400	CELESTINE SECT KY	0	0	0	0	0	0	549152
29410	CELESTINE, IN COMPR ST	104,964	1,831	0	0	0	106,795	549152
29440	SHELBYVILLE, IN COMPR	101,061	2,320	0	19	0	103,400	549170
29460	SULPHUR SPRINGS, IN C	8,703	160	0	0	0	8,863	549190
29470	PORTLAND, IN COMPR ST	81,435	1,847	0	26	0	83,308	549194
32350	GAGEBY, TX FIELD COMP	0	0	0	0	0	0	549254
32400	EG HILL, TX COMPR STA	66,415	583	0	0	0	66,998	540011
32400	E G HILL ENGINE #4	2,393	0	0	0	0	2,393	540098
32500	ELK CITY SECT, OK	0	0	0	0	0	0	540017
32550	CUSTER, OK FIELD COMP	22,927	584	0	0	0	23,521	540063
32560	TRANSOK OK FC/CUSTER	3,417	20	0	0	0	3,437	540061
32600	MOORELAND, OK COMPR	37,855	304	0	0	0	38,159	549270
32700	MEADE KS CS	31,473	2,004	0	0	0	33,477	549278
33300	GREENSBURG, KS STA	46,873	0	0	0	0	46,873	549296
33310	BUTTERMILK, KS STA	21,460	0	0	0	0	21,460	549274
33350	ALDEN, KS COMPR STA/S	56,018	0	0	0	0	56,018	549314
33400	ENTERPRISE, KS COMPR -	59,096	0	0	0	0	59,096	549334
33400	ENTERPRISE, KS COMPR - eng #9 only	combined	0	0	0	0	0	549334
33460	HAVENSVILLE, KS COMPR	59,768	1,424	0	0	0	61,192	549358
33470	HAVENSVILLE SECT MO	0	0	0	0	0	0	
33500	MAITLAND, MO COMPR ST	73,351	0	0	0	0	73,351	549364
33540	LINEVILLE SECT MO	0	0	0	0	0	0	549382
33550	LINEVILLE, IA COMPR STA	65,861	1,294	0	0	0	67,145	549382
33600	BIRMINGHAM, IA COMPR	62,786	1,206	0	0	0	63,992	549402
36200	NEW WINDSOR, IL COMPR	61,804	415	0	0	0	62,219	549420
36210	SANDWICH, IL COMPR ST	33,494	1,175	0	0	0	34,669	549438
36220	ST JOHN, IN COMPR STA/	58	342	440	0	0	840	549512
36230	BRIDGMAN, MI COMPR ST	57,332	2,501	0	0	0	59,833	549526
36240	HAMILTON, MI COMP ST	16,850	2,226	0	208	0	19,284	549550
36250	JOLIET, IL COMPR STA	28,557	453	0	0	0	29,010	549508
36300	LAGRANGE, IN COMPR ST	0	2,627	0	0	0	2,627	549544
36310	DEFIANCE, OH COMPR ST	82,719	1,952	0	0	0	84,671	549212
36620	ST. JOHN SECT, IL	0	0	0	0	0	0	
36640	ST. JOHN SECT, MI	N/A	0	0	0	0	0	
36700	LAGRANGE SECT. MI	0	0	0	0	0	0	549544
36740	DEFIANCE, MI	0	0	0	0	0	0	549212
38200	WOODSTOCK, IL COMPR	48,484	3,753	169	0	0	52,406	549448
38220	KEWASKUM, WI COMPR S	26,556	404	0	0	0	26,960	549496
38230	JANESVILLE, WI COMPR S	6,681	333	0	0	0	7,014	549472
38240	MARSHFIELD, WI COMPR	5,323	1,181	0	0	0	6,504	549476
38260	WEYALWEGA, WI COMPR	16,290	299	0	0	0	16,589	549488
38270	MOUNTAIN, WI COMPR ST	0	486	0	0	0	486	549492
38600	EDEN SECT, WI	0	0	0	0	0	0	540015
38610	STEVENS POINT SECT, W	0	0	0	0	145	145	540059
38630	SPRING PRAIRIE SECT, W	0	0	0	0	0	0	540057
38640	BONDUEL SECT, WI	0	0	61	0	133	194	540005
38203	GOODMAN COMPRESSOR STATION	0	263	0	0	0	263	540102
28800	VERMILLION 397 OTHER	0	0	0	12	910	922	530192
	Subtotal - Non-Storage	1,834,896	52,085	1,215	730	2,881	1,891,807	
							154,864	
							2,046,671	

Total Storage Fuel 154,864  
 Total Fuel Burned 2,046,671

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 ANR PIPELINE COMPANY  
 USE OF GAS DETAIL - STORAGE  
 VOLUMES IN MSCF AT 14.73 PSIA  
 SEAGULL, COMET, CMS DATA  
 REVISED 2/1/2012

PSID	LOCATION	30	31,32,33,34,35	37	36	38	41,42,43	44	45	46	39	MCF		
		FUEL	STATION	OPERA	MAINT	GAS				WELL				
			OTHER	PL	PLT	DEHY	WELLS	EXTRACT	FARMS	MNTNC	CNG	VOLUME	CMS	
	819	818	817	833	821	816	824	826	832	841	TOTAL	#		
42200	WOOLFOLK, MI COMP	36,884	2,231	0	0	0	0	0	0	0	39,115	549576		
42210	LOREED, MI COMP ST	3,912	74	0	0	68	0	0	0	0	4,054	540021		
42260	LINCOLN, MI COMP ST	46,729	0	0	0	0	0	0	0	0	46,729	549592		
42310	CHESTER, MI COMP	0	0	0	0	0	0	0	0	0	0	540051		
42600	AUSTIN, MI SF	0	0	0	0	0	4,413	0	113	0	4,526	540003		
42722	WINFIELD, MI COMP	4,913	397	0	3	0	0	0	0	0	5,313	549570		
42723	GOODWELL, MI COMP	0	342	0	0	0	0	0	0	0	342	549650		
42729	MUTTONVILLE, MI FL	0	1,176	0	0	0	0	0	0	0	1,176	549588		
42732	CHARLTON, MI FLF	197	1,030	0	0	0	0	0	0	0	1,227	GAYBP		
42761	WINFIELD, MI SF	0	0	0	0	260	1,425	0	197	0	1,882	549572		
42763	GOODWELL, MI SF	0	0	0	0	0	2,545	0	687	0	3,232	549654		
42767	CHESTER, MI SF	0	61	0	0	0	5,594	0	0	0	5,655	540055		
42768	CHARLTON, MI SF	0	0	0	0	0	5,046	0	0	0	5,046	549625		
42774	LINCOLN, MI SF	0	0	0	0	0	4,083	0	25	0	4,108	549594		
42778	FREEMAN, MI SF	0	0	0	0	0	2,197	0	289	0	2,486	540019		
42783	MUTTONVILLE, MI SF	0	0	0	0	453	1,434	0	0	0	1,887	549590		
42786	LOREED, MI SF	0	0	0	0	0	17,422	0	258	0	17,680	540023		
42787	REED CITY, MI SF	0	0	0	0	160	3,608	0	841	0	4,609	549634		
42860	AUSTIN, MI SF	0	0	0	0	0	0	0	0	1,653	1,653	540001		
42861	WINFIELD, MI SF	0	0	0	0	0	0	0	0	207	207	549574		
42863	GOODWELL, MI SF	0	0	0	0	0	0	0	0	0	0	549652		
42867	CHESTER, MI SF	0	0	0	0	0	0	0	0	0	0	540053		
42868	CHARLTON, MI SF	0	0	0	0	0	0	0	0	0	0	549624		
42874	LINCOLN, MI SF	0	0	0	0	0	0	0	0	0	0	549596		
42878	FREEMAN, MI SF	0	0	0	0	0	0	0	0	0	0	MLWBP		
42883	MUTTONVILLE, MI SF	0	0	0	0	0	0	0	0	2	2	549590		
42886	LOREED, MI SF	0	0	0	0	0	0	0	0	0	0	540025		
42887	REED CITY, MI SF	0	0	0	0	0	0	0	0	0	0	549632		
42900	COLD SPRINGS 1 SF	0	0	0	0	0	3,929	0	0	6	3,935	530200		
	Subtotal - Storage	92,635	5,311	0	3	941	51,696	0	2,410	1,868	0	154,864		

# TAB 4

>> close window

**ANR PIPELINE COMPANY**  
**E6131 COUNTY ROAD X**  
**WEYAUWEGA WI 54983**  
**EL PASO 6000 HP COMPRESSOR ENERGY AN**

**DATE DUE** 03/10/2012  
**AMOUNT DUE** \$107,287.18  
**ACCOUNT NUMBER** 3235-169-331

**Billing Summary**

Previous Balance 02/15/12	\$54,175.79
No Payment Through 02/17/12	\$ .00
Cancelled Bills 02/17/12	\$54,175.79CR
Balance As Of 02/17/12	\$ .00
Current Energy Charges 02/17/12	\$107,287.18

**Total Amount Due \$107,287.18**

**Monthly Energy Usage**



	<b>This Year</b>	<b>Last Year</b>
Average Electric Used Per Day	24,300.28kWh	28,556.87kWh
Average Electric Cost Per Day	\$3,699.56	\$3,489.58
Average Temperature	23F	16F

**Messages**

Important Account Information Consumption is billed using electronic meter pulse data. The dial meter readings are used as a check to validate the electronic pulses.

Important Information Your bill includes a power factor credit . This month, your power factor adjustment was calculated as follows: ( 4970.40 - 5251.30 ) x 10.882000 (On Peak Demand Charge) = \$ 3056.75CR .

**Electric Service for 01/17/12 to 02/15/12 (29 Days) - 1,206 Heating Degree Days**

On Peak Period : 10am to 10pm

**Electricity Used**

Meter Number:	PJXZT1017
Actual Reading on 02/15/12	91
Actual Reading on 01/23/12	0
Difference	91
Meter Multiplier	x3500
Meter Number	PFXZT1238
Actual Reading on 01/23/12	223
Actual Reading on 01/17/12	113
Difference	110
Meter Multiplier	x3500
Total Consumption 01/17/12 - 01/23/	12
	385,170 kWhrs
Total On-Peak Consumption 01/17/12 - 01/23/	12
	151,708 kWhrs
Total Off-Peak Consumption 01/17/12 - 01/23/	12
	233,462 kWhrs
Total Consumption 01/23/12 - 02/15/	12
	319,538 kWhrs
Total On-Peak Consumption 01/23/12 - 02/15/	12
	111,212 kWhrs
Total Off-Peak Consumption 01/23/12 - 02/15/12	208,326 kWhrs
Actual On-Peak Demand (01/20/12 @ 15:45)	5,251.300kw
Actual Off-Peak Demand (02/12/12 @ 08:45)	5,238.700kw
Actual Reactive Demand (01/20/12 @ 15:45)	1,586.100kvar
Next Scheduled Meter Reading Date	03/14/12

**Current Electricity Charges**

General Primary Service - CP1 29 Days	
Customer Demand Charge > 12470 and < 138000	
(5,251.30 kw x \$1.007000/kw)	\$5,288.06
On-Peak Demand Charge > 12470 and < 138000	
(4,970.40 kw x \$10.882000/kw)	\$54,087.89
Act 141 2005 Contribution (29 days x \$5.233830/days)	\$151.78
Act 141 Base Rate Cost (704,708 kWh x \$0.001740- /kWh)	\$1,226.19 CR
Facilities (29 days x \$17.260270/days)	\$500.55
State Low-Income Assistance Fee	\$195.00
On-Peak Energy > 12470 and < 138000	
(262,920 kWh x \$0.069850/kWh)	\$18,364.96
Off-Peak Energy > 12470 and < 138000	
(441,788 kWh x \$0.049740/kWh)	\$21,974.54
Fuel Cost Adjustment - On Peak	
(262,920 kWh x \$0.005930/kWh)	\$1,559.12
Fuel Cost Adjustment - Off Peak	
(441,788 kWh x \$0.001830/kWh)	\$808.47
Subtotal Electricity Charges	\$101,704.18
Sales Tax (\$101,509.18 x 5.50%)	\$5,583.00
<b>Total Electricity Charges</b>	<b>\$107,287.18</b>

>> close window

**ANR PIPELINE COMPANY**  
**E6131 COUNTY ROAD X**  
**WEYAUWEGA WI 54983**  
**EL PASO 6000 HP COMPRESSOR ENERGY AN**

**DATE DUE** 04/07/2012  
**AMOUNT DUE** \$21,682.28  
**ACCOUNT NUMBER** 3235-169-331

**Billing Summary**

Previous Balance 02/17/12	\$107,287.18
Payment Received As Of 03/05/12	\$107,287.18CR
Balance As Of 03/16/12	\$ .00
Current Energy Charges 03/16/12	\$21,682.28

**Total Amount Due \$21,682.28**

**Monthly Energy Usage**



	<b>This Year</b>	<b>Last Year</b>
Average Electric Used Per Day	1,381.03kWh	5,266.50kWh
Average Electric Cost Per Day	\$747.66	\$2,581.48
Average Temperature	35F	27F

**Messages**

Important Account Information Consumption is billed using electronic meter pulse data. The dial meter readings are used as a check to validate the electronic pulses.

Important Information Your bill includes a power factor credit . This month, your power factor adjustment was calculated as follows: ( 1110.90 - 1119.90 ) x 10.882000 (On Peak Demand Charge) = \$ 97.94CR .

**Electric Service for 02/15/12 to 03/15/12 (29 Days)** - 886 Heating Degree Days / 2 Cooling Degree Days

On Peak Period : 10am to 10pm

**Electricity Used**

Meter Number:	PJXZT1017
Actual Reading on 03/15/12	103
Actual Reading on 02/15/12	91
Difference	12
Meter Multiplier	x3500
Total Consumption	40,050 kWhrs
Total On-Peak Consumption	14,135 kWhrs
Total Off-Peak Consumption	25,915 kWhrs
Actual On-Peak Demand (02/17/12 @ 12:30)	1,119.900kw
Actual Off-Peak Demand (02/29/12 @ 05:30)	79.700kw
Actual Reactive Demand (02/17/12 @ 12:30)	646.700kvar
Next Scheduled Meter Reading Date	04/16/12

**Current Electricity Charges**

General Primary Service - CP1 29 Days	
Customer Demand Charge > 12470 and < 138000	
(5,251.30 kw x \$1.007000/kw)	\$5,288.06
On-Peak Demand Charge > 12470 and < 138000	
(1,110.90 kw x \$10.882000/kw)	\$12,088.81
Act 141 2005 Contribution (29 days x \$5.233830/days)	\$151.78
Act 141 Base Rate Cost (40,050 kWh x \$0.001740-/kWh)	\$69.69 CR
Facilities (29 days x \$17.260270/days)	\$500.55
State Low-Income Assistance Fee	\$195.00
On-Peak Energy > 12470 and < 138000	
(14,135 kWh x \$0.069850/kWh)	\$987.33
Off-Peak Energy > 12470 and < 138000	
(25,915 kWh x \$0.049740/kWh)	\$1,289.01
Fuel Cost Adjustment - On Peak	
(14,135 kWh x \$0.005930/kWh)	\$83.82
Fuel Cost Adjustment - Off Peak	
(25,915 kWh x \$0.001830/kWh)	\$47.42
<b>Subtotal Electricity Charges</b>	<b>\$20,562.09</b>
Sales Tax (\$20,367.09 x 5.50%)	\$1,120.19
<b>Total Electricity Charges</b>	<b>\$21,682.28</b>

**Total Usage Period: 02/15/12 to 03/15/12**

Current Period Power Factor	
1,119.900 / sqrt (1,119.900 squared + squared) =	0.866
Customer Demand 01/17/12 - 02/15/	12
	5,251.300kw
Billed On-Peak Demand	
1,119.900*(1 - .5(.866 - .85)) =	1,110.900kw

<b>Total Consumption for All Meters</b>	<b>40,050</b>
<b>Total On-Peak Consumption</b>	<b>14,135</b>
<b>Total Off-Peak Consumption</b>	<b>25,915</b>

**Contact Us**



>> close window

**ANR PIPELINE COMPANY**  
**E6131 COUNTY ROAD X**  
**WEYAUWEGA WI 54983**  
**EL PASO 6000 HP COMPRESSOR ENERGY AN**

**DATE DUE** 05/08/2012  
**AMOUNT DUE** \$12,380.70  
**ACCOUNT NUMBER** 3235-169-331

**Billing Summary**

Previous Balance 03/16/12	\$21,682.28
Payment Received As Of 04/02/12	\$21,682.28CR
Balance As Of 04/18/12	\$ .00
Current Energy Charges 04/18/12	\$12,380.70
<b>Total Amount Due</b>	<b>\$12,380.70</b>

**Monthly Energy Usage**



	<b>This Year</b>	<b>Last Year</b>
Average Electric Used Per Day	1,175.94kWh	3,067.84kWh
Average Electric Cost Per Day	\$375.17	\$2,097.50
Average Temperature	50F	37F

**Messages**

Important Account Information Consumption is billed using electronic meter pulse data. The dial meter readings are used as a check to validate the electronic pulses.

Important Information Your bill includes a power factor charge . This month, your power factor adjustment was calculated as follows: ( 300.00 - 268.60 ) x 10.882000 (On Peak Demand Charge) = \$ 341.69 .

**Electric Service for 03/15/12 to 04/17/12 (33 Days)** - 524 Heating Degree Days / 26 Cooling Degree Days

On Peak Period : 10am to 10pm

**Electricity Used**

Meter Number:	PJXZT1017
Actual Reading on 04/17/12	114
Actual Reading on 03/15/12	103
Difference	11
Meter Multiplier	x3500
Total Consumption	38,806 kWhrs
Total On-Peak Consumption	13,290 kWhrs
Total Off-Peak Consumption	25,516 kWhrs
Actual On-Peak Demand (04/12/12 @ 10:15)	65.700kw
Actual Off-Peak Demand (03/26/12 @ 07:00)	82.500kw
Actual Reactive Demand (04/12/12 @ 10:15)	72.700kvar
Next Scheduled Meter Reading Date	05/14/12

**Current Electricity Charges**

General Primary Service - CP1 33 Days	
Customer Demand Charge > 12470 and < 138000	
(5,251.30 kw x \$1.007000/kw)	\$5,288.06
On-Peak Demand Charge > 12470 and < 138000	
(300.00 kw x \$10.882000/kw)	\$3,264.60
Act 141 2005 Contribution (33 days x \$5.233830/days)	\$172.72
Act 141 Base Rate Cost (38,806 kWh x \$0.001740-/kWh)	\$67.52 CR
Facilities (33 days x \$17.260270/days)	\$569.59
State Low-Income Assistance Fee	\$195.00
On-Peak Energy > 12470 and < 138000	
(13,290 kWh x \$0.069850/kWh)	\$928.31
Off-Peak Energy > 12470 and < 138000	
(25,516 kWh x \$0.049740/kWh)	\$1,269.17
Fuel Cost Adjustment - On Peak	
(13,290 kWh x \$0.005930/kWh)	\$78.81
Fuel Cost Adjustment - Off Peak	
(25,516 kWh x \$0.001830/kWh)	\$46.69
<b>Subtotal Electricity Charges</b>	<b>\$11,745.43</b>
Sales Tax (\$11,550.43 x 5.50%)	\$635.27
<b>Total Electricity Charges</b>	<b>\$12,380.70</b>

**Total Usage Period: 03/15/12 to 04/17/12**

Current Period Power Factor	
268.600 / sqrt (268.600 squared +	72.700
squared) =	0.670
Customer Demand 01/17/12 - 02/15/	12
	5,251.300kw
Billed On-Peak Demand - Rate Min	300.000kw
<b>Total Consumption for All Meters</b>	<b>38,806</b>
<b>Total On-Peak Consumption</b>	<b>13,290</b>
<b>Total Off-Peak Consumption</b>	<b>25,516</b>

**Contact Us**

8-5:00 Monday-Friday



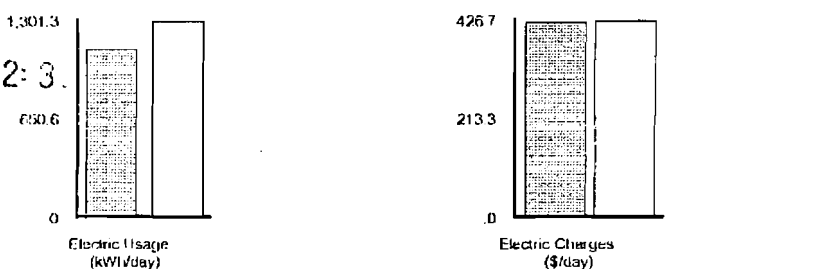
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**ANR PIPELINE COMPANY**  
**E6131 COUNTY ROAD X**  
**WEYAUWEGA WI 54983**  
 EL PASO 6000 HP COMPRESSOR ENERGY AN

2012 MAY 22 PM 2:30

ACCOUNT NUMBER	DATE DUE	AMOUNT DUE
3235-169-331	06/04/2012	\$11,811.02

**Monthly Energy Usage**



**Billing Summary**

Previous Balance 04/18/12.....	\$12,380.70
Payment Received As Of 05/07/12.....	\$12,380.70 CR
Balance As Of 05/15/12.....	\$ .00
Current Energy Charges 05/15/12.....	\$11,811.02
<b>Total Amount Due</b>	<b>\$11,811.02</b>

	Usage/Day		Charges/Day		Avg Temp	
Electric	1,116.82	1,301.38	\$421.82	\$426.74	51F	46F

**Electric Service for 04/17/12 to 05/15/12 (28 Days) - 397 Heating Degree Days / 17 Cooling Degree Days**

On Peak Period : 10am to 10pm

**Electricity Used**

Meter Number.....	PJXZT1017
Actual Reading on 05/15/12.....	123
Actual Reading on 04/17/12.....	114
Difference.....	9
Meter Multiplier.....	x3500
Total Consumption.....	31,271 kWhrs
Total On-Peak Consumption.....	11,062 kWhrs
Total Off-Peak Consumption.....	20,209 kWhrs
Actual On-Peak Demand (04/20/12 @ 10:45)	57.300kw
Actual Off-Peak Demand (04/20/12 @ 06:45)	69.900kw
Actual Reactive Demand (04/20/12 @ 10:45)	75.500kvar

**Total Usage Period : 04/17/12 to 05/15/12**

Current Period Power Factor	258.800 / sqrt (258.800 squared + 75.500 squared) = 0.605
Customer Demand 01/17/12 - 02/15/12	5,251.300kw
Billed On-Peak Demand - Rate Min	300.000kw
<b>Total Consumption for All Meters</b>	<b>31,271</b>
<b>Total On-Peak Consumption</b>	<b>11,062</b>
<b>Total Off-Peak Consumption</b>	<b>20,209</b>
Next Scheduled Meter Reading Date.....	06/14/12

**Current Electricity Charges**

General Primary Service - CP1 5 Days	
Customer Demand Charge > 12470 and < 138000	
(5,251.30 kw x \$0.179821/kw) (prorated).....	\$944.30
On-Peak Demand Charge > 12470 and < 138000	
(300.00 kw x \$1.943214/kw) (prorated).....	\$582.96
Act 141 2005 Contribution (5 days x \$5.233830/days).....	\$26.17
Act 141 Base Rate Cost (5,584 kWh x \$0.001740-/kWh).....	\$9.72 CR
Facilities (5 days x \$17.260270/days).....	\$86.30
State Low-Income Assistance Fee.....	\$195.00
On-Peak Energy > 12470 and < 138000	
(1,975 kWh x \$0.069850/kWh).....	\$137.95
Off-Peak Energy > 12470 and < 138000	
(3,609 kWh x \$0.049740/kWh).....	\$179.51
Fuel Cost Adjustment - On Peak	
(1,975 kWh x \$0.005930/kWh).....	\$11.71
Fuel Cost Adjustment - Off Peak	
(3,609 kWh x \$0.001830/kWh).....	\$6.60
General Primary Service - CP1 23 Days	
Customer Demand Charge > 12470 and < 138000	
(5,251.30 kw x \$0.827178/kw) (prorated).....	\$4,343.76
On-Peak Demand Charge > 12470 and < 138000	
(300.00 kw x \$8.938785/kw) (prorated).....	\$2,681.64
Act 141 2005 Contribution (23 days x \$5.317580/days).....	\$122.30
Act 141 Base Rate Cost (25,687 kWh x \$0.001740-/kWh).....	\$44.70 CR
Facilities (23 days x \$17.260270/days).....	\$396.99
On-Peak Energy > 12470 and < 138000	
(9,087 kWh x \$0.069850/kWh).....	\$634.73
Off-Peak Energy > 12470 and < 138000	
(16,600 kWh x \$0.049740/kWh).....	\$825.68
Fuel Cost Adjustment - On Peak	
(9,087 kWh x \$0.005930/kWh).....	\$53.89
Fuel Cost Adjustment - Off Peak	
(16,600 kWh x \$0.001830/kWh).....	\$30.38
<b>Subtotal Electricity Charges</b>	<b>\$11,205.45</b>
Sales Tax (\$11,010.45 x 5.50%).....	\$605.57
<b>Total Electricity Charges</b>	<b>\$11,811.02</b>

2012 MAY 21 PM 3:14

**WE ENERGIES**

**ACCT# 3235-169-331**

**B078442**

**ML540.1070.63000.1220**



**Contact Us**

**8:5:00 Monday-Friday**

Customer Service: 1-800-714-7777, ext. 7700

Electric Emergency: 1-800-662-4797

Web Site: [www.we-energies.com](http://www.we-energies.com)

Please detach bottom portion and return with your payment made payable to We Energies. Please mail payment 7 days prior to due date.

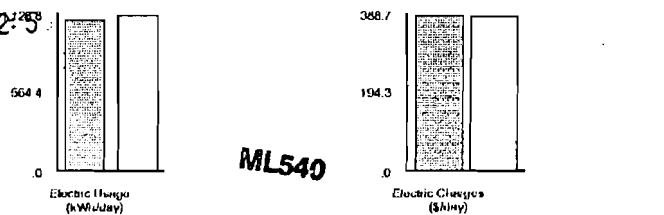


ACCOUNT NUMBER	DATE DUE	AMOUNT DUE
3235-169-331	07/07/2012	\$12,050.07

**ANR PIPELINE COMPANY**  
 E6131 COUNTY ROAD X  
 WEYAUWEGA WI 54983  
 EL PASO 6000 HP COMPRESSOR ENERGY AN

2012 JUN 29 PM 2:23

**Monthly Energy Usage**



**Billing Summary**

Previous Balance 05/15/12..... \$11,811.02  
 Payment Received As Of 05/30/12..... \$11,811.02  
 Balance As Of 06/15/12..... \$ 0.00  
 Current Energy Charges 06/15/12..... \$12,050.07  
**Total Amount Due \$12,050.07**

	Usage/Day	Charges/Day	Avg Temp
Electric	1,094.00	1,128.84	\$388.71
			\$385.59
			65F 61F

**Electric Service for 05/15/12 to 06/15/12 (31 Days) - 129 Heating Degree Days / 138 Cooling Degree Days**

**On Peak Period : 10am to 10pm**

**Electricity Used**

Meter Number..... PJXZT1017  
 Actual Reading on 06/15/12..... 133  
 Actual Reading on 05/15/12..... 123  
 Difference..... 10  
 Meter Multiplier..... x3500  
 Total Consumption..... 33,914 kWhrs  
 Total On-Peak Consumption..... 12,165 kWhrs  
 Total Off-Peak Consumption..... 21,749 kWhrs  
 Actual On-Peak Demand (06/07/12 @ 17:00)  
 ..... 60.100kw  
 Actual Off-Peak Demand (06/09/12 @ 15:15)  
 ..... 57.300kw  
 Actual Reactive Demand (06/07/12 @ 17:00)  
 ..... 83.900kvar

**Total Usage Period : 05/15/12 to 06/15/12**

Current Period Power Factor  
 $255.500 / \sqrt{255.500^2 + 83.900^2} = 0.582$   
 Customer Demand 01/17/12 - 02/15/12  
 5,251.300kw  
 Billed On-Peak Demand - Rate Min 300.000kw  
**Total Consumption for All Meters 33,914**  
**Total On-Peak Consumption 12,165**  
**Total Off-Peak Consumption 21,749**  
 Next Scheduled Meter Reading Date..... 07/16/12

**Current Electricity Charges**

General Primary Service - CP1 31 Days  
 Customer Demand Charge > 12470 and < 138000  
 (5,251.30 kw x \$1.007000/kw)..... \$5,288.06  
 On-Peak Demand Charge > 12470 and < 138000  
 (300.00 kw x \$10.882000/kw)..... \$3,264.60  
 Act 141 2005 Contribution (31 days x \$5.317580/days)..... \$164.84  
 Act 141 Base Rate Cost (33,914 kWh x \$0.001740-/kWh)..... \$59.01  
 Facilities (31 days x \$17.260270/days)..... \$535.07  
 State Low-Income Assistance Fee..... \$195.00  
 On-Peak Energy > 12470 and < 138000  
 (12,165 kWh x \$0.069650/kWh)..... \$849.73  
 Off-Peak Energy > 12470 and < 138000  
 (21,749 kWh x \$0.049740/kWh)..... \$1,081.80  
 Fuel Cost Adjustment - On Peak  
 (12,165 kWh x \$0.005930/kWh)..... \$72.14  
 Fuel Cost Adjustment - Off Peak  
 (21,749 kWh x \$0.001830/kWh)..... \$39.80  
**Subtotal Electricity Charges \$11,432.03**  
 Sales Tax (\$11,237.03 x 5.50%)..... \$618.04  
**Total Electricity Charges \$12,050.07**

**WE ENERGIES**  
**ACCT# 3235-169-331**  
**B078442**  
**ML540.1070.63000.1220**

2012 JUN 29 PM 2:02

**Messages**

- Important Account Information** Consumption is billed using electronic meter pulse data. The dial meter readings are used as a check to validate the electronic pulses.
- Important Information** Your bill includes a power factor charge. This month, your power factor adjustment was calculated as follows:  $(300.00 - 255.50) \times 10.882000$  (On Peak Demand Charge) = \$ 484.25

**Contact Us**

**8:5:00 Monday-Friday**

Customer Service: 1-800-714-7777, ext. 7700

Web Site: www.we-energies.com

Electric Emergency: 1-800-662-4797

Please detach bottom portion and return with your payment made payable to We Energies. Please mail payment 7 days prior to due date.

070712323516933100001205007000012050073

ACCOUNT NUMBER	DATE DUE	AMOUNT DUE	AMOUNT ENCLOSED
3235-169-331	07/07/12	\$12,050.07	

SH  
 cyc: 031 CR7158

CR7158 3235-169-331  
 000000038 1 SP 106481648018831 P

ANR PIPELINE COMPANY  
 ACCOUNTS PAYABLE  
 PO BOX 2446  
 HOUSTON TX 77252-2446



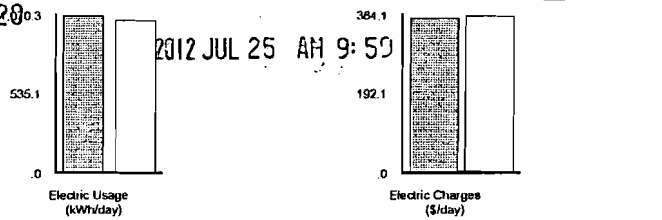


ML540

ACCOUNT NUMBER	DATE DUE	AMOUNT DUE
3235-169-331	08/06/2012	\$12,079.42

ANR PIPELINE COMPANY 2012 JUL 23 PM 2:20  
 E6131 COUNTY ROAD X  
 WEYAUWEGA WI 54983  
 EL PASO 6000 HP COMPRESSOR ENERGY AN

Monthly Energy Usage



Billing Summary

Previous Balance 06/15/12	\$12,050.07
Payment Received As Of 07/02/12	\$12,050.07 CR
Balance As Of 07/17/12	\$ .00
Current Energy Charges 07/17/12	\$12,079.42
<b>Total Amount Due</b>	<b>\$12,079.42</b>

	Usage/Day	Charges/Day	Avg Temp
Electric	1,070.38	\$377.48	76.69 F

Electric Service for 06/15/12 to 07/17/12 (32 Days) - 15 Heating Degree Days / 363 Cooling Degree Days

On Peak Period : 10am to 10pm

Electricity Used

Meter Number	PJXZT1017
Actual Reading on 07/17/12	142
Actual Reading on 06/15/12	133
Difference	9
Meter Multiplier	x3500
Total Consumption	34,252 kWhrs
Total On-Peak Consumption	11,882 kWhrs
Total Off-Peak Consumption	22,370 kWhrs
Actual On-Peak Demand (07/02/12 @ 15:45)	65.700kw
Actual Off-Peak Demand (07/04/12 @ 19:30)	64.300kw
Actual Reactive Demand (07/02/12 @ 15:45)	106.300kvar
<b>Total Usage Period : 06/15/12 to 07/17/12</b>	
Current Period Power Factor	247.800 / sqrt (247.800 squared + 106.300 squared) = 0.526
Customer Demand 01/17/12 - 02/15/12	5,251.300kw
Billed On-Peak Demand - Rate Min	300.000kw
<b>Total Consumption for All Meters</b>	<b>34,252</b>
<b>Total On-Peak Consumption</b>	<b>11,882</b>
<b>Total Off-Peak Consumption</b>	<b>22,370</b>
Next Scheduled Meter Reading Date	08/14/12

Current Electricity Charges

General Primary Service - CP1 32 Days	
Customer Demand Charge > 12470 and < 138000	
(5,251.30 kw x \$1.007000/kw)	\$5,288.06
On-Peak Demand Charge > 12470 and < 138000	
(300.00 kw x \$10.882000/kw)	\$3,264.60
Act 141 2005 Contribution (32 days x \$5.317580/days)	\$170.16
Act 141 Base Rate Cost (34,252 kWh x \$0.001740-/kWh)	\$59.60 CR
Facilities (32 days x \$17.260270/days)	\$552.33
State Low-Income Assistance Fee	\$190.00
On-Peak Energy > 12470 and < 138000	
(11,882 kWh x \$0.069850/kWh)	\$829.96
Off-Peak Energy > 12470 and < 138000	
(22,370 kWh x \$0.049740/kWh)	\$1,112.68
Fuel Cost Adjustment - On Peak	
(11,882 kWh x \$0.005930/kWh)	\$70.46
Fuel Cost Adjustment - Off Peak	
(22,370 kWh x \$0.001830/kWh)	\$40.94
<b>Subtotal Electricity Charges</b>	<b>\$11,459.59</b>
Sales Tax (\$11,269.59 x 5.50%)	\$619.83
<b>Total Electricity Charges</b>	<b>\$12,079.42</b>

**WE ENERGIES**  
**ACCT# 3235-169-331**  
**B078442**  
**ML540.1070.63000.1220**

Messages

- Important Account Information** Consumption is billed using electronic meter pulse data. The dial meter readings are used as a check to validate the electronic pulses.
- Important Information** Your bill includes a power factor charge. This month, your power factor adjustment was calculated as follows: (300.00 - 247.80) x 10.882000 (On Peak Demand Charge) = \$ 568.04.



**Contact Us**  
**8-5:00 Monday-Friday**

Customer Service: 1-800-714-7777, ext. 7700  
 Electric Emergency: 1-800-662-4797

Web Site: www.we-energies.com

Please detach bottom portion and return with your payment made payable to We Energies. Please mail payment 7 days prior to due date.

080612323516933100001207942000012079423

ACCOUNT NUMBER
3235-169-331

DATE DUE	AMOUNT DUE	AMOUNT ENCLOSED
08/06/12	\$12,079.42	

SH  
 cyc: 031 CR7158

CR7158 3235-169-331  
 000000068 1 SP 106481693948731 P

ANR PIPELINE COMPANY  
 ACCOUNTS PAYABLE  
 PO BOX 2446  
 HOUSTON TX 77252-2446





ML540

2012 AUG 20 PM 4:5

ACCOUNT NUMBER	DATE DUE	AMOUNT DUE
3235-169-331	09/04/2012	\$11,733.62

ANR PIPELINE COMPANY  
 E6131 COUNTY ROAD X  
 WEYAUWEGA WI 54983  
 EL PASO 6000 HP COMPRESSOR ENERGY AN

Monthly Energy Usage

This Year  Last Year

10,508.8

5,254.4

**WE ENERGIES**  
**ACCT# 3235-169-331**  
**B078442**  
**ML540.1070.63000.1220**

Billing Summary

Previous Balance 07/17/12..... \$12,079.42  
 Payment Received As Of 08/06/12..... \$12,079.42 CR  
 Balance As Of 08/15/12..... \$ .00  
 Current Energy Charges 08/15/12..... \$11,733.62  
**Total Amount Due \$11,733.62**

Usage/Day	Charges/Day	Avg Temp
Electric 10,508.89	\$404.67 \$2,878.15	71.5 74F

Electric Service for 07/17/12 to 08/15/12 (29 Days) - 29 Heating Degree Days / 215 Cooling Degree Days

On Peak Period : 10am to 10pm

Electricity Used

Meter Number..... PJXZT1017  
 Actual Reading on 08/15/12..... 151  
 Actual Reading on 07/17/12..... 142  
 Difference..... 9  
 Meter Multiplier..... x3500  
 Total Consumption..... 29,465 kWhrs  
 Total On-Peak Consumption..... 10,994 kWhrs  
 Total Off-Peak Consumption..... 18,471 kWhrs  
 Actual On-Peak Demand (07/17/12 @ 12:30)  
 ..... 62,900kw  
 Actual Off-Peak Demand (07/22/12 @ 17:15)  
 ..... 54,500kw  
 Actual Reactive Demand (07/17/12 @ 12:30)  
 ..... 104,900kvar

Total Usage Period : 07/17/12 to 08/15/12

Current Period Power Factor  
 246.200 / sqrt (246.200 squared + 104.900  
 squared) = 0.514  
 Customer Demand 01/17/12 - 02/15/12  
 5,251.300kw  
 Billed On-Peak Demand - Rate Min 300.000kw  
**Total Consumption for All Meters 29,465**  
**Total On-Peak Consumption 10,994**  
**Total Off-Peak Consumption 18,471**  
 Next Scheduled Meter Reading Date..... 09/17/12

Current Electricity Charges

General Primary Service - CP1 29 Days  
 Customer Demand Charge > 12470 and < 138000  
 (5,251.30 kw x \$1.007000/kw)..... \$5,288.06  
 On-Peak Demand Charge > 12470 and < 138000  
 (300.00 kw x \$10.882000/kw)..... \$3,264.60  
 Act 141 2005 Contribution (29 days x \$5.317580/days)..... \$154.21  
 Act 141 Base Rate Cost (29,465 kWh x \$0.001740-/kWh)..... \$51.27 CR  
 Facilities (29 days x \$17.260270/days)..... \$500.55  
 State Low-Income Assistance Fee..... \$190.00  
 On-Peak Energy > 12470 and < 138000  
 (10,994 kWh x \$0.069850/kWh)..... \$767.93  
 Off-Peak Energy > 12470 and < 138000  
 (18,471 kWh x \$0.049740/kWh)..... \$918.75  
 Fuel Cost Adjustment - On Peak  
 (10,994 kWh x \$0.005930/kWh)..... \$65.19  
 Fuel Cost Adjustment - Off Peak  
 (18,471 kWh x \$0.001830/kWh)..... \$33.80  
 Subtotal Electricity Charges \$11,131.82  
 Sales Tax (\$10,941.82 x 5.50%)..... \$601.80  
**Total Electricity Charges \$11,733.62**

Messages

- Important Account Information Consumption is billed using electronic meter pulse data. The dial meter readings are used as a check to validate the electronic pulses.
- Important Information Your bill includes a power factor charge . This month, your power factor adjustment was calculated as follows: ( 300.00 - 246.20 ) x 10.882000 (On Peak Demand Charge) = \$ 585.45 .

Contact Us

8-5:00 Monday-Friday

Customer Service: 1-800-714-7777, ext. 7700

Electric Emergency: 1-800-662-4797

Web Site: www.we-energies.com

Please detach bottom portion and return with your payment made payable to We Energies. Please mail payment 7 days prior to due date.

09041232351693310000117336200011733628

ACCOUNT NUMBER	DATE DUE	AMOUNT DUE	AMOUNT ENCLOSED
3235-169-331	09/04/12	\$11,733.62	

SH  
cyc: 031 CR7158

CR7158 3235-169-331  
 00000058 1 SP 106481736153260 P  
 ANR PIPELINE COMPANY  
 ACCOUNTS PAYABLE  
 PO BOX 2446  
 HOUSTON TX 77252-2446



>> close window

**ANR PIPELINE COMPANY**  
**E6131 COUNTY ROAD X**  
**WEYAUWEGA WI 54983**  
**EL PASO 6000 HP COMPRESSOR ENERGY AN**

**DATE DUE** 10/17/2012  
**AMOUNT DUE** \$11,912.87  
**ACCOUNT NUMBER** 3235-169-331

**Billing Summary**

Previous Balance 08/15/12	\$11,733.62
Payment Received As Of 09/04/12	\$11,733.62CR
Balance As Of 09/27/12	\$138.04CR
Current Energy Charges 09/27/12	\$12,050.91
Act 141 Revenue Adjustment 09/24/12	\$130.85CR
Act 141 Revenue Adjustment 09/24/12	\$7.20CR
Act 141 Revenue Adjustment 09/24/12	\$.01

**Total Amount Due \$11,912.87**

**Monthly Energy Usage**



	<b>This Year</b>	<b>Last Year</b>
Average Electric Used Per Day	963.94kWh	1,046.59kWh
Average Electric Cost Per Day	\$354.44	\$357.81
Average Temperature	67F	66F

**Messages**

Important Account Information This month's bill reflects an annual adjustment for the billing of Wisconsin Act 141.

Important Account Information Consumption is billed using electronic meter pulse data. The dial meter readings are used as a check to validate the electronic pulses.

Important Information Your bill includes a power factor charge . This month, your power factor adjustment was calculated as follows: ( 300.00 - 246.80 ) x 10.882000 (On Peak Demand Charge) = \$ 578.92 .

**Electric Service for 08/15/12 to 09/18/12 (34 Days)** - 104 Heating Degree Days / 171 Cooling Degree Days

On Peak Period : 10am to 10pm

**Electricity Used**

Meter Number:	PJXZT1017
Actual Reading on 09/18/12	161
Actual Reading on 08/15/12	151
Difference	10
Meter Multiplier	x3500
Total Consumption	32,774 kWhrs
Total On-Peak Consumption	11,943 kWhrs
Total Off-Peak Consumption	20,831 kWhrs
Actual On-Peak Demand (08/30/12 @ 17:45)	55.900kw
Actual Off-Peak Demand (08/25/12 @ 14:00)	50.300kw
Actual Reactive Demand (08/30/12 @ 17:45)	92.300kvar
Next Scheduled Meter Reading Date	10/12/12

**Current Electricity Charges**

General Primary Service - CP1 34 Days	
Customer Demand Charge > 12470 and < 138000	
(5,251.30 kw x \$1.007000/kw)	\$5,288.06
On-Peak Demand Charge > 12470 and < 138000	
(300.00 kw x \$10.882000/kw)	\$3,264.60
Act 141 2005 Contribution (34 days x \$5.317580/days)	\$180.80
Act 141 Base Rate Cost (32,774 kWh x \$0.001740-/kWh)	\$57.03 CR
Facilities (34 days x \$17.260270/days)	\$586.85
State Low-Income Assistance Fee	\$190.00
On-Peak Energy > 12470 and < 138000	
(11,943 kWh x \$0.069850/kWh)	\$834.22
Off-Peak Energy > 12470 and < 138000	
(20,831 kWh x \$0.049740/kWh)	\$1,036.13
Fuel Cost Adjustment - On Peak	
(11,943 kWh x \$0.005930/kWh)	\$70.82
Fuel Cost Adjustment - Off Peak	
(20,831 kWh x \$0.001830/kWh)	\$38.12
<b>Subtotal Electricity Charges</b>	<b>\$11,432.57</b>
Sales Tax (\$11,242.57 x 5.50%)	\$618.34
<b>Total Electricity Charges</b>	<b>\$12,050.91</b>

**Total Usage Period: 08/15/12 to 09/18/12**

Current Period Power Factor	
246.800 / sqrt (246.800 squared + squared) =	92.300
	0.518
Customer Demand 01/17/12 - 02/15/	12
	5,251.300kw
Billed On-Peak Demand - Rate Min	300.000kw

**Total Consumption for All Meters 32,774**

**Total On-Peak Consumption 11,943**

>> close window

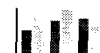
**ANR PIPELINE COMPANY**  
**E6131 COUNTY ROAD X**  
**WEYAUWEGA WI 54983**  
**EL PASO 6000 HP COMPRESSOR ENERGY AN**

**DATE DUE** 11/05/2012  
**AMOUNT DUE** \$11,385.63  
**ACCOUNT NUMBER** 3235-169-331

**Billing Summary**

Previous Balance 09/27/12	\$11,912.87
Payment Received As Of 10/10/12	\$11,912.87CR
Balance As Of 10/15/12	\$ .00
Current Energy Charges 10/15/12	\$11,385.63
<b>Total Amount Due</b>	<b>\$11,385.63</b>

**Monthly Energy Usage**



	<b>This Year</b>	<b>Last Year</b>
Average Electric Used Per Day	1,016.16kWh	1,044.21kWh
Average Electric Cost Per Day	\$455.43	\$404.50
Average Temperature	49F	57F

**Messages**

Important Account Information Consumption is billed using electronic meter pulse data. The dial meter readings are used as a check to validate the electronic pulses.

Important Information Your bill includes a power factor charge . This month, your power factor adjustment was calculated as follows: ( 300.00 - 258.40 ) x 10.882000 (On Peak Demand Charge) = \$ 452.69 .

**Electric Service for 09/18/12 to 10/13/12 (25 Days)** - 400 Heating Degree Days / 7 Cooling Degree Days

On Peak Period : 10am to 10pm

**Electricity Used**

Meter Number:	PJXZT1017
Actual Reading on 10/13/12	168
Actual Reading on 09/18/12	161
Difference	7
Meter Multiplier	x3500
Total Consumption	25,404 kWhrs
Total On-Peak Consumption	9,458 kWhrs
Total Off-Peak Consumption	15,946 kWhrs
Actual On-Peak Demand (10/10/12 @ 20:00)	55.900kw
Actual Off-Peak Demand (10/12/12 @ 03:30)	61.500kw
Actual Reactive Demand (10/10/12 @ 20:00)	74.100kvar
Next Scheduled Meter Reading Date	11/14/12

**Current Electricity Charges**

General Primary Service - CP1 25 Days	
Customer Demand Charge > 12470 and < 138000	
(5,251.30 kw x \$1.007000/kw)	\$5,288.06
On-Peak Demand Charge > 12470 and < 138000	
(300.00 kw x \$10.882000/kw)	\$3,264.60
Act 141 2005 Contribution (25 days x \$5.317580/days)	\$132.94
Act 141 Base Rate Cost (25,404 kWh x \$0.001740-/kWh)	\$44.20 CR
Facilities (25 days x \$17.260270/days)	\$431.51
State Low-Income Assistance Fee	\$190.00
On-Peak Energy > 12470 and < 138000	
(9,458 kWh x \$0.069850/kWh)	\$660.64
Off-Peak Energy > 12470 and < 138000	
(15,946 kWh x \$0.049740/kWh)	\$793.15
Fuel Cost Adjustment - On Peak	
(9,458 kWh x \$0.005930/kWh)	\$56.09
Fuel Cost Adjustment - Off Peak	
(15,946 kWh x \$0.001830/kWh)	\$29.18
<b>Subtotal Electricity Charges</b>	<b>\$10,801.97</b>
Sales Tax (\$10,611.97 x 5.50%)	\$583.66
<b>Total Electricity Charges</b>	<b>\$11,385.63</b>

**Total Usage Period: 09/18/12 to 10/13/12**

Current Period Power Factor	
258.400 / sqrt (258.400 squared +	74.100
squared) =	0.602
Customer Demand 01/17/12 - 02/15/	12
	5,251.300kw
Billed On-Peak Demand - Rate Min	300.000kw
<b>Total Consumption for All Meters</b>	<b>25,404</b>
<b>Total On-Peak Consumption</b>	<b>9,458</b>
<b>Total Off-Peak Consumption</b>	<b>15,946</b>

**Contact Us**

8-5:00 Monday-Friday

>> close window

**ANR PIPELINE COMPANY**  
**E6131 COUNTY ROAD X**  
**WEYAUWEGA WI 54983**  
**EL PASO 6000 HP COMPRESSOR ENERGY AN**

**DATE DUE** 12/08/2012  
**AMOUNT DUE** \$78,854.48  
**ACCOUNT NUMBER** 3235-169-331

**Billing Summary**

Previous Balance 10/15/12	\$11,385.63
Payment Received As Of 10/29/12	\$11,385.63CR
Balance As Of 11/16/12	\$ .00
Current Energy Charges 11/16/12	\$78,854.48
<b>Total Amount Due</b>	<b>\$78,854.48</b>

**Monthly Energy Usage**



	<b>This Year</b>	<b>Last Year</b>
Average Electric Used Per Day	8,454.97kWh	1,173.16kWh
Average Electric Cost Per Day	\$2,389.53	\$391.09
Average Temperature	42F	43F

**Messages**

Important Account Information Consumption is billed using electronic meter pulse data. The dial meter readings are used as a check to validate the electronic pulses.

Important Information Your bill includes a power factor credit . This month, your power factor adjustment was calculated as follows: ( 4705.10 - 4989.50 ) x 10.882000 (On Peak Demand Charge) = \$ 3094.84CR .

**Electric Service for 10/13/12 to 11/15/12 (33 Days)** - 747 Heating Degree Days / 3 Cooling Degree Days

On Peak Period : 10am to 10pm

**Electricity Used**

Meter Number:	PJXZT1017
Actual Reading on 11/15/12	248
Actual Reading on 10/13/12	168
Difference	80
Meter Multiplier	x3500
Total Consumption	279,014 kWhrs
Total On-Peak Consumption	141,520 kWhrs
Total Off-Peak Consumption	137,494 kWhrs
Actual On-Peak Demand (10/31/12 @ 11:30)	4,989.500kw
Actual Off-Peak Demand (11/12/12 @ 05:30)	4,614.300kw
Actual Reactive Demand (10/31/12 @ 11:30)	1,381.700kvar
Next Scheduled Meter Reading Date	12/14/12

**Current Electricity Charges**

General Primary Service - CP1 33 Days	
Customer Demand Charge > 12470 and < 138000	
(5,251.30 kw x \$1.007000/kw)	\$5,288.06
On-Peak Demand Charge > 12470 and < 138000	
(4,705.10 kw x \$10.882000/kw)	\$51,200.90
Act 141 2005 Contribution (33 days x \$5.317580/days)	\$175.48
Act 141 Base Rate Cost (279,014 kWh x \$0.001740- /kWh)	\$485.48 CR
Facilities (33 days x \$17.260270/days)	\$569.59
State Low-Income Assistance Fee	\$190.00
On-Peak Energy > 12470 and < 138000	
(141,520 kWh x \$0.069850/kWh)	\$9,885.17
Off-Peak Energy > 12470 and < 138000	
(137,494 kWh x \$0.049740/kWh)	\$6,838.95
Fuel Cost Adjustment - On Peak	
(141,520 kWh x \$0.005930/kWh)	\$839.21
Fuel Cost Adjustment - Off Peak	
(137,494 kWh x \$0.001830/kWh)	\$251.61
<b>Subtotal Electricity Charges</b>	<b>\$74,753.49</b>
Sales Tax (\$74,563.49 x 5.50%)	\$4,100.99
<b>Total Electricity Charges</b>	<b>\$78,854.48</b>

**Total Usage Period: 10/13/12 to 11/15/12**

Current Period Power Factor	
4,989.500 / sqrt (4,989.500 squared + squared) =	0.964
Customer Demand 01/17/12 - 02/15/	12
	5,251.300kw
Billed On-Peak Demand	
4,989.500*(1 - .5(.964 - .85)) =	4,705.100kw
<b>Total Consumption for All Meters</b>	<b>279,014</b>
<b>Total On-Peak Consumption</b>	<b>141,520</b>
<b>Total Off-Peak Consumption</b>	<b>137,494</b>

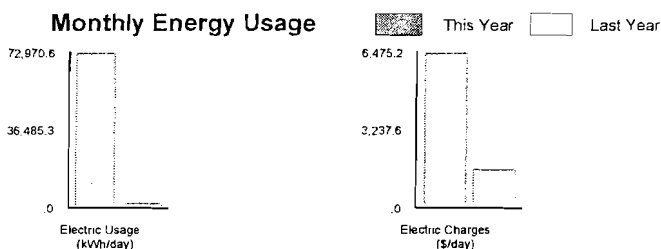
**Contact Us**





**ANR PIPELINE COMPANY**  
**E6131 COUNTY ROAD X**  
**WEYAUWEGA WI 54983**  
 EL PASO 6000 HP COMPRESSOR ENERGY AN

ACCOUNT NUMBER	DATE DUE	AMOUNT DUE
3235-169-331	01/07/2013	\$194,258.05



**Billing Summary**

Previous Balance 11/16/12..... \$78,854.48  
 Payment Received As Of 12/11/12..... \$78,854.48CR  
 Balance As Of 12/18/12..... \$ .00  
 Current Energy Charges 12/18/12..... \$194,258.05  
**Total Amount Due \$194,258.05**

	Usage/Day	Charges/Day	Avg Temp
Electric	72,970.67	2,564.97	\$6,475.27 \$1,610.43 35F 32F

**Electric Service for 11/15/12 to 12/15/12 (30 Days) - 909 Heating Degree Days**

**On Peak Period : 10am to 10pm**

**Electricity Used**

Meter Number..... PJXZT1017  
 Actual Reading on 12/15/12..... 873  
 Actual Reading on 11/15/12..... 248  
 Difference..... 625  
 Meter Multiplier..... x3500  
 Total Consumption..... 2,189,120 kWhrs  
 Total On-Peak Consumption..... 598,324 kWhrs  
 Total Off-Peak Consumption..... 1,590,796 kWhrs  
 Actual On-Peak Demand (11/27/12 @ 16:45)  
 ..... 5,307.300kw  
 Actual Off-Peak Demand (11/17/12 @ 16:00)  
 ..... 5,377.300kw  
 Actual Reactive Demand (11/27/12 @ 16:45)  
 ..... 1,335.500kvar

**Total Usage Period : 11/15/12 to 12/15/12**

Current Period Power Factor  
 $5,307.300 / \sqrt{(5,307.300 \text{ squared} + 1,335.500 \text{ squared})} = 0.970$   
 Customer Demand 11/15/12 - 12/15/12  
 5,377.300kw  
 Billed On-Peak Demand  
 $5,307.300 * (1 - .5 * (.970 - .85)) = 4,988.900kw$   
**Total Consumption for All Meters 2,189,120**  
**Total On-Peak Consumption 598,324**  
**Total Off-Peak Consumption 1,590,796**  
 Next Scheduled Meter Reading Date..... 01/15/13

**Current Electricity Charges**

General Primary Service - CP1 30 Days  
 Customer Demand Charge > 12470 and < 138000  
 (5,377.30 kw x \$1.007000/kw)..... \$5,414.94  
 On-Peak Demand Charge > 12470 and < 138000  
 (4,988.90 kw x \$10.882000/kw)..... \$54,289.21  
 Act 141 2005 Contribution (30 days x \$5.317580/days)..... \$159.53  
 Act 141 Base Rate Cost (2,189,120 kWh x \$0.001740-/kWh)..... \$3,809.07 CR  
 Facilities (30 days x \$17.260270/days)..... \$517.81  
 State Low-Income Assistance Fee..... \$190.00  
 On-Peak Energy > 12470 and < 138000  
 (598,324 kWh x \$0.069850/kWh)..... \$41,792.93  
 Off-Peak Energy > 12470 and < 138000  
 (1,590,796 kWh x \$0.049740/kWh)..... \$79,126.19  
 Fuel Cost Adjustment - On Peak  
 (598,324 kWh x \$0.005930/kWh)..... \$3,548.06  
 Fuel Cost Adjustment - Off Peak  
 (1,590,796 kWh x \$0.001830/kWh)..... \$2,911.16  
 Subtotal Electricity Charges \$184,140.76  
 Sales Tax (\$183,950.76 x 5.50%) ..... \$10,117.29  
**Total Electricity Charges \$194,258.05**

**Messages**

- Important Account Information** Consumption is billed using electronic meter pulse data. The dial meter readings are used as a check to validate the electronic pulses.
- Important Information** Your bill includes a power factor credit . This month, your power factor adjustment was calculated as follows:  
 (4988.90 - 5307.30 ) x 10.882000 (On Peak Demand Charge) = \$ 3464.83CR .

**Contact Us**

**8-5:00 Monday-Friday**

Customer Service: 1-800-714-7777, ext. 7700

Electric Emergency: 1-800-662-4797

Web Site: [www.we-energies.com](http://www.we-energies.com)

Please detach bottom portion and return with your payment made payable to We Energies. Please mail payment 7 days prior to due date.

010713323516933100019425805000194258056

ACCOUNT NUMBER	DATE DUE	AMOUNT DUE	AMOUNT ENCLOSED
3235-169-331	01/07/13	\$194,258.05	

SH  
 cyc: 031 CR7158

CR7158 3235-169-331



ANR PIPELINE COMPANY  
 ACCOUNTS PAYABLE  
 PO BOX 2446  
 HOUSTON TX 77252-2446



2013 JAN 22 PM 8:45

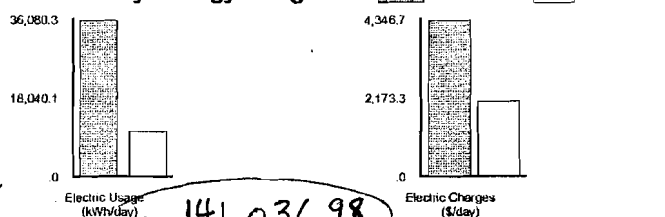
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**ANR PIPELINE COMPANY**  
 E6131 COUNTY ROAD X  
 WEYAUWEGA WI 54983  
 EL PASO 8000 HP COMPRESSOR ENERGY AN

ACCOUNT NUMBER	DATE DUE	AMOUNT DUE
3235-169-331	02/06/2013	\$335,295.03

**Monthly Energy Usage**



	Usage/Day	Charges/Day	Avg Temp
Electric	36,080.31	\$4,346.70	23F 28F

**Billing Summary**

Previous Balance 12/18/12..... \$194,258.05  
 No Payment Through 01/17/13..... \$ 0.00  
 \* Late Payment Charge 01/16/13..... \$1,942.58  
 Balance As Of 01/17/13..... \$196,200.63  
 \* Current Energy Charges 01/17/13..... \$139,094.40  
**Total Amount Due \$335,295.03**

**Electric Service for 12/15/12 to 01/16/13 (32 Days) - 1,338 Heating Degree Days**

On Peak Period : 10am to 10pm

**Electricity Used**

Meter Number..... PJXZT1017  
 Actual Reading on 01/16/13..... 1203  
 Actual Reading on 12/15/12..... 873  
 Difference..... 330  
 Meter Multiplier..... x3500  
 Total Consumption 12/15/12 - 12/31/12..... 935,052 kWhrs  
 Total On-Peak Consumption 12/15/12 - 12/31/12..... 274,128 kWhrs  
 Total Off-Peak Consumption 12/15/12 - 12/31/12..... 660,924 kWhrs  
 Total Consumption 01/01/13 - 01/16/13..... 219,518 kWhrs  
 Total On-Peak Consumption 01/01/13 - 01/16/13..... 108,734 kWhrs  
 Total Off-Peak Consumption 01/01/13 - 01/16/13..... 110,784 kWhrs  
 Actual On-Peak Demand (12/26/12 @ 22:00)..... 5,251.300kw  
 Actual Off-Peak Demand (12/26/12 @ 22:15)..... 5,258.300kw  
 Actual Reactive Demand (12/26/12 @ 22:00)..... 1,635.100kvar

**Total Usage Period : 12/15/12 to 01/16/13**

Current Period Power Factor  
 $5,251.300 / \sqrt{(5,251.300 \text{ squared} + 1,635.100 \text{ squared})} = 0.955$   
 Customer Demand 11/15/12 - 12/15/12  
 5,377.300kw  
 Billed On-Peak Demand  
 $5,251.300 * (1 - .5(0.955 - .85)) = 4,975.600kw$   
**Total Consumption for All Meters 1,154,570**  
 Total On-Peak Consumption 382,862  
 Total Off-Peak Consumption 771,708  
 Next Scheduled Meter Reading Date..... 02/14/13

**Current Electricity Charges**

General Primary Service - CP1 17 Days  
 Customer Demand Charge > 12470 and < 138000  
 (5,377.30 kw x \$0.534969/kw) (prorated)..... \$2,876.69  
 On-Peak Demand Charge > 12470 and < 138000  
 (4,975.60 kw x \$5.781063/kw) (prorated)..... \$28,764.25  
 Act 141 2005 Contribution (17 days x \$5.317580/days)..... \$90.40  
 Act 141 Base Rate Cost (935,052 kWh x \$0.001740-/kWh)..... \$1,626.99 CR  
 Facilities (17 days x \$17.260270/days)..... \$293.42  
 State Low-Income Assistance Fee..... \$190.00  
 On-Peak Energy > 12470 and < 138000  
 (274,128 kWh x \$0.069850/kWh)..... \$19,147.84  
 Off-Peak Energy > 12470 and < 138000  
 (660,924 kWh x \$0.049740/kWh)..... \$32,874.36  
 Fuel Cost Adjustment - On Peak  
 (274,128 kWh x \$0.005930/kWh)..... \$1,625.58  
 Fuel Cost Adjustment - Off Peak  
 (660,924 kWh x \$0.001830/kWh)..... \$1,209.49  
 General Primary Service - CP1 15 Days  
 Customer Demand Charge > 12470 and < 138000  
 (5,377.30 kw x \$0.612188/kw) (prorated)..... \$3,291.92  
 On-Peak Demand Charge > 12470 and < 138000  
 (4,975.60 kw x \$5.929688/kw) (prorated)..... \$29,503.75  
 Act 141 2005 Contribution (15 days x \$5.317580/days)..... \$79.76  
 Act 141 Base Rate Cost (219,518 kWh x \$0.001520-/kWh)..... \$333.67 CR  
 Facilities (15 days x \$17.260270/days)..... \$258.90  
 On-Peak Energy > 12470 and < 138000  
 (108,734 kWh x \$0.076600/kWh)..... \$8,329.02  
 Off-Peak Energy > 12470 and < 138000  
 (110,784 kWh x \$0.052380/kWh)..... \$5,802.87  
 Renewable Grant CR (219,518 kWh x \$0.002390-/kWh)..... \$524.65 CR  
 Subtotal Electricity Charges \$131,852.94  
 Sales Tax (\$131,852.94 x 5.50%)..... \$7,241.46  
**Total Electricity Charges \$139,094.40**

**Contact Us**

8-5:00 Monday-Friday

Customer Service: 1-800-714-1111, ext. 1100

Electric Emergency: 1-800-662-4797

Web Site: www.we-energies.com

Please detach bottom portion and return with your payment made payable to We Energies. Please mail payment 7 days prior to due date.

020613323516933100013909440000335295038

ACCOUNT NUMBER	DATE DUE	AMOUNT DUE	AMOUNT ENCLOSED
3235-169-331	02/06/13	\$335,295.03	141,036.98

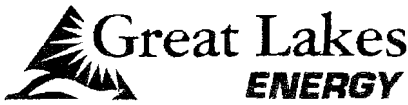
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 c/c: 031 CR7158

CR7158 3235-169-331  
 000000059 2 SP 106481973305222 P

ANR PIPELINE COMPANY  
 ACCOUNTS PAYABLE  
 PO BOX 2446  
 HOUSTON TX 77252-2446



# **TAB 5**



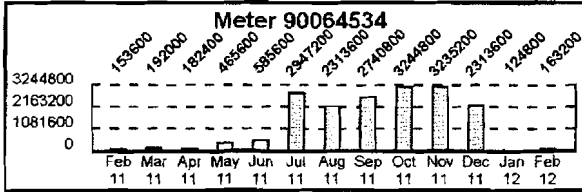
A Touchstone Energy\* Cooperative  
 1323 Boyne Avenue, Boyne City, MI 49712  
 888-485-2537 gtlakes.com

Billing Date 02/15/12

Account Number 712044292-004

Name ANR PIPELINE CO  
 Service Address PFLUM RD NE

Meter Number	Service From To	Days Billed	Meter Reading		Multiplier	Consumption		Description	Rate
			Previous	Current		Feb-12	Feb-11		
90064534	12/31/11 - 01/31/12	31	479 (Act)	513 (Act)	4800	163200	153600	PSDS Three Phase	PSD



Max kW 291.840 01/02/12 3:45 AM  
 500.00 kW Minimum  
 Coincident kW 256.800 01/02/12 7:00 PM  
 200.00 kW Minimum  
 Max Reactive kVAR 135.360 01/02/12 4:00 AM

**Previous Account Activity**

Previous Balance	\$44,275.59
Payment Received 02/02/12 - *Thank You*	\$44,275.59
<b>Account Balance Before Current Charges</b>	<b>\$0.00</b>

**Current Activity**

Monthly Charge	\$390.00
Minimum Recovery Charge	\$33,054.81
Energy Usage	163200 kWh x 00.044250 \$7,221.60
Maximum Demand	500.00 kW x 01.430000 \$715.00
Coincident Demand	256.80 kW x 07.160000 \$1,838.69
Reactive Demand	135.36 kVAR x 00.250000 \$33.84
PSCR on Energy Use	163200 kWh x 00.015830 \$2,583.45
Energy Optimization Surcharge	\$837.67
Energy Optimization Surcharge	\$17.20
State Sales Tax	13637.45 x 00.060000 \$818.25
<b>Total Current Activity</b>	<b>\$47,510.51</b>

**Total Amount Due on or Before 03/06/12 \$47,510.51**

For billing questions or to report an outage call: 888-485-2537

Energy Optimization programs are now available. Members can take advantage of special offers and rebates for energy efficiency products. Visit michigan-energy.org or call 877-296-4319 for details.

change for grants. Fill out the back of your payment stub, visit gtlakes.com or call us today to enroll.



A Touchstone Energy\* Cooperative  
 1323 Boyne Avenue, Boyne City, MI 49712  
 888-485-2537 gtlakes.com

Due Date 03/06/12  
 Billing Date 02/15/12  
 Account # 712044292-004

Total Amount Due \$47,510.51

712044292 004 04751051 030612 2

ANR PIPELINE CO  
 ATTN: JENNIFER HOUTMAN  
 10000 PFLUM RD NE  
 MANCERLONA MI 49659-9250

BILL PAYMENT CENTER  
 2183 N WATER ROAD  
 HART, MI 49420-9007

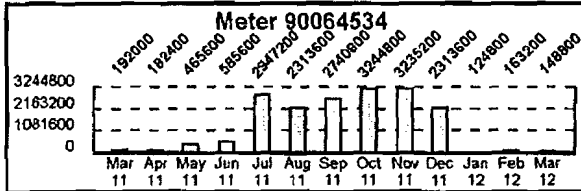
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A Touchstone Energy\* Cooperative  
 1323 Boyne Avenue, Boyne City, MI 49712  
 888-485-2537 gtlakes.com

Billing Date 03/16/12  
 Account Number 712044292-004  
 Name ANR PIPELINE CO  
 Service Address PFLUM RD NE

Meter Number	Service From To	Days Billed	Meter Reading		Multiplier	Consumption		Description	Rate
			Previous	Current		Mar-12	Mar-11		
90064534	01/31/12 - 02/29/12	29	513 (Act)	544 (Act)	4800	148800	192000	PSDS Three Phase	PSD



Max kW 282.240 02/17/12 9:00 AM  
 500.00 kW Minimum  
 Coincident kW 191.040 02/10/12 7:00 PM  
 200.00 kW Minimum  
 Max Reactive kVAR 126.720 02/17/12 2:00 PM

**Previous Account Activity**

Previous Balance	\$47,510.51
Payment Received 03/05/12 - *Thank You*	\$47,510.51
<b>Account Balance Before Current Charges</b>	<b>\$0.00</b>

**Current Activity**

Monthly Charge	\$390.00
Minimum Recovery Charge	\$33,054.81
Energy Usage	148800 kWh x 00.044250 \$6,584.40
Maximum Demand	500.00 kW x 01.430000 \$715.00
Coincident Demand	200.00 kW x 07.160000 \$1,432.00
Reactive Demand	126.72 KVAR x 00.250000 \$31.68
Meter Communication Chg	\$7.50
PSCR on Energy Use	148800 kWh x 00.015830 \$2,355.50
Energy Optimization Surcharge	\$865.59
State Sales Tax	12381.67 x 00.060000 \$742.90
<b>Total Current Activity</b>	<b>\$46,179.38</b>

**Total Amount Due on or Before 04/05/12 \$46,179.38**

For billing questions or to report an outage call: 888-485-2537

Save paper and time!

Want to be more energy efficient? Learn how to save by participating in our Energy Optimization programs. Visit michigan-energy.org or call 877-296-4319 for details.



A Touchstone Energy\* Cooperative  
 1323 Boyne Avenue, Boyne City, MI 49712  
 888-485-2537 gtlakes.com

Due Date 04/05/12 Total Amount Due \$46,179.38  
 Billing Date 03/16/12  
 Account # 712044292-004

712044292 004 04617938 040512 9

ANR PIPELINE CO  
 ATTN: JENNIFER HOUTMAN  
 10000 PFLUM RD NE  
 MANCELONA MI 49659-9250



BILL PAYMENT CENTER  
 2183 N WATER ROAD  
 HART, MI 49420-9007

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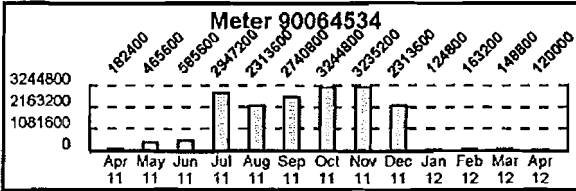
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A Touchstone Energy\* Cooperative  
 1323 Boyne Avenue, Boyne City, MI 49712  
 888-485-2537 gtlakes.com

Billing Date 04/13/12  
 Account Number 712044292-004  
 Name ANR PIPELINE CO  
 Service Address PFLUM RD NE

Meter Number	Service From To	Days Billed	Meter Reading Previous	Meter Reading Current	Multiplier	Consumption Apr-12	Consumption Apr-11	Description	Rate
90064534	02/29/12 - 03/31/12	31	544 (Act)	569 (Act)	4800	120000	182400	PSDS Three Phase	PSD



Max kW	263.040	03/09/12	4:15 PM
500.00 kW Minimum			
Coincident kW	249.120	03/09/12	8:00 PM
200.00 kW Minimum			
Max Reactive kVAR	153.600	03/11/12	7:00 PM

**Previous Account Activity**

Previous Balance	\$46,179.38
Payment Received 04/02/12 - *Thank You*	\$46,179.38
<b>Account Balance Before Current Charges</b>	<b>\$0.00</b>

**Current Activity**

Monthly Charge	\$390.00
Minimum Recovery Charge	\$33,054.81
Energy Usage	120000 kWh x 00.044250 \$5,310.00
Maximum Demand	500.00 kW x 01.430000 \$715.00
Coincident Demand	249.12 kW x 07.160000 \$1,783.70
Reactive Demand	153.60 kVAR x 00.250000 \$38.40
Meter Communication Chg	\$7.50
PSCR on Energy Use	120000 kWh x 00.015830 \$1,899.60
Energy Optimization Surcharge	\$865.59
State Sales Tax	11009.79 x 00.060000 \$660.59
<b>Total Current Activity</b>	<b>\$44,725.19</b>

**Total Amount Due on or Before 05/03/12 \$44,725.19**

For billing questions or to report an outage call: 888-485-2537

Pay your bill online and view your daily energy usage. Visit my.gtlakes.com to enroll in paperless billing today.



A Touchstone Energy\* Cooperative  
 1323 Boyne Avenue, Boyne City, MI 49712  
 888-485-2537 gtlakes.com

Due Date 05/03/12  
 Billing Date 04/13/12  
 Account # 712044292-004

Total Amount Due

\$44,725.19

712044292 004 04472519 050312 0

ANR PIPELINE CO  
 ATTN: JENNIFER HOUTMAN  
 10000 PFLUM RD NE  
 MANCELONA MI 49659-9250

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BILL PAYMENT CENTER  
 2183 N WATER ROAD  
 HART, MI 49420-9007

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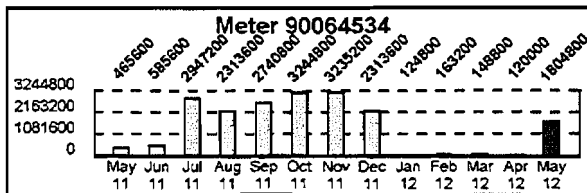
A Touchstone Energy\* Cooperative  
 1323 Boyne Avenue, Boyne City, MI 49712  
 888-485-2537 gdlakes.com

Billing Date 05/16/12

Account Number 712044292-004

Name ANR PIPELINE CO  
 Service Address PFLUM RD NE

Meter Number	Service From To	Days Billed	Meter Reading		Multiplier	Consumption		Description	Rate
			Previous	Current		May-12	May-11		
90064534	03/31/12 - 04/30/12	30	569 (Act)	945 (Act)	4800	1804800	465600	PSDS Three Phase	PSD



**Previous Account Activity**

Previous Balance	\$44,725.19
Payment Received 04/26/12 - *Thank You*	\$44,725.19
<b>Account Balance Before Current Charges</b>	<b>\$0.00</b>

**Current Activity**

Monthly Charge	\$390.00
Minimum Recovery Charge	\$33,054.81
Energy Usage	1804800 kWh x 00.044250 \$79,862.40
Maximum Demand	4423.68 kW x 01.430000 \$6,325.86
Coincident Demand	200.00 kW x 07.160000 \$1,432.00
Reactive Demand	3706.08 kVAR x 00.250000 \$926.52
Meter Communication Chg	\$7.50
PSCR on Energy Use	1804800 kWh x 00.015830 \$28,569.98
Energy Optimization Surcharge	\$865.59
State Sales Tax	118379.85 x 00.060000 \$7,102.79
<b>Total Current Activity</b>	<b>\$158,537.45</b>

**Total Amount Due on or Before 06/05/12 \$158,537.45**

For Billing questions or to report an outage call: 888-485-2537

supporting non-profit groups in your local community through the People Fund. Fill out the back of your payment stub, visit gdlakes.com or call us today to enroll.

Energy Optimization programs are now available. Members can take advantage of special offers and rebates for energy efficiency products. Visit michigan-energy.org or call 877-296-4319 for details.

Our offices will be closed Monday, May 28 for the Memorial Day holiday. Please use our website for payments and call 800-678-0411 to report an outage.



A Touchstone Energy\* Cooperative  
 1323 Boyne Avenue, Boyne City, MI 49712  
 888-485-2537 gdlakes.com

Due Date 06/05/12  
 Billing Date 05/16/12  
 Account # 712044292-004

Total Amount Due \$158,537.45

712044292 004 15853745 060512 7

ANR PIPELINE CO  
 ATTN: JENNIFER HOUTMAN  
 10000 PFLUM RD NE  
 MANCERLONA MI 49659-9250

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BILL PAYMENT CENTER  
 2183 N WATER ROAD  
 HART, MI 49420-9007

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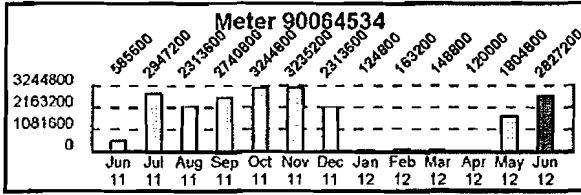
A Touchstone Energy\* Cooperative  
 1323 Boyne Avenue, Boyne City, MI 49712  
 888-485-2537 gtlakes.com

Billing Date 06/15/12

Account Number 712044292-004

Name ANR PIPELINE CO  
 Service Address PFLUM RD NE

Meter Number	Service From To	Days Billed	Meter Reading		Multiplier	Consumption		Description	Rate
			Previous	Current		Jun-12	Jun-11		
90064534	04/30/12 - 05/31/12	31	945 (Act)	1534 (Act)	4800	2827200	585600	PSDS Three Phase	PSD



**Previous Account Activity**

Previous Balance	\$158,537.45
Payment Received 06/08/12 - *Thank You*	\$158,537.45
<b>Account Balance Before Current Charges</b>	<b>\$0.00</b>

**Current Activity**

Monthly Charge	\$390.00
Minimum Recovery Charge	\$33,054.81
Energy Usage	2827200 kWh x 00.044250 \$125,103.60
Maximum Demand	4861.44 kW x 01.430000 \$6,951.86
Coincident Demand	200.00 kW x 07.160000 \$1,432.00
Reactive Demand	3699.36 kVAR x 00.250000 \$924.84
Meter Communication Chg	\$7.50
PSCR on Energy Use	2827200 kWh x 00.015830 \$44,754.58
Energy Optimization Surcharge	\$865.59
State Sales Tax	180429.97 x 00.060000 \$10,825.80
<b>Total Current Activity</b>	<b>\$224,310.58</b>

2011 Capital Credit Allocation \$88,172.54  
 Max kW 4861.440 05/24/12 6:30 PM  
 500.00 kW Minimum  
 Coincident kW 105.600 05/28/12 6:00 PM  
 200.00 kW Minimum  
 Max Reactive kVAR 3699.360 05/04/12 11:00 AM

**Total Amount Due on or Before 07/05/12 \$224,310.58**

For Billing questions or to report an outage call: 888-485-2537

Date

my.gtlakes.com today and click on Sign Up to get started.

Need a new energy efficient water heater? Buy a Marathon water heater through GLE and receive a \$250-500 rebate. Contact us today for details.

wrap and candidate information will be inside. Winners will be announced at the August annual business meeting.



A Touchstone Energy\* Cooperative  
 1323 Boyne Avenue, Boyne City, MI 49712  
 888-485-2537 gtlakes.com

Due Date 07/05/12  
 Billing Date 06/15/12  
 Account # 712044292-004

Total Amount Due \$224,310.58

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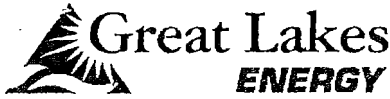
ANR PIPELINE CO  
 ATTN: JENNIFER HOUTMAN  
 10000 PFLUM RD NE  
 MANCELONA MI 49659-9250


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BILL PAYMENT CENTER  
 2183 N WATER ROAD  
 HART, MI 49420-9007

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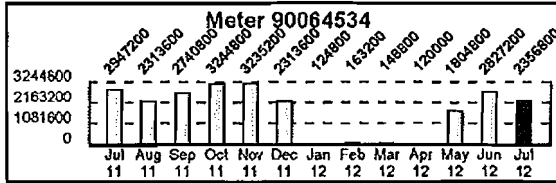
A Touchstone Energy\* Cooperative   
888-485-2537 gtlakes.com

Billing Date 07/13/12

Account Number 712044292-004

Name ANR PIPELINE CO  
Service Address PFLUM RD NE

Meter Number	Service From To	Days Billed	Meter Reading		Multiplier	Consumption		Description	Rate
			Previous	Current		Jul-12	Jul-11		
90064534	05/31/12 - 06/30/12	30	1534 (Act)	2025 (Act)	4800	2356800	2947200	PSDS Three Phase	PSD



Max kW 5360.640 06/27/12 4:15 PM  
500.00 kW Minimum  
Coincident kW 122.400 06/28/12 5:00 PM  
200.00 kW Minimum  
Max Reactive kVAR 3833.760 06/15/12 10:00 AM

**Previous Account Activity**

Previous Balance	\$224,310.58
Payment Received 07/02/12 - *Thank You*	\$224,310.58
Account Balance Before Current Charges	\$0.00

**Current Activity**

Monthly Charge	\$390.00
Minimum Recovery Charge	\$33,054.81
Energy Usage	2356800 kWh x 00.044250 \$104,288.40
Maximum Demand	5360.64 kW x 01.430000 \$7,665.72
Coincident Demand	200.00 kW x 07.160000 \$1,432.00
Reactive Demand	3833.76 kVAR x 00.250000 \$958.44
Meter Communication Chg	\$7.50
PSCR on Energy Use	2356800 kWh x 00.015830 \$37,308.14
Energy Optimization Surcharge	\$865.59
State Sales Tax	152915.79 x 00.060000 \$9,174.95
<b>Total Current Activity</b>	<b>\$195,145.55</b>

**Total Amount Due on or Before 08/02/12 \$195,145.55**


For Billing questions or to report an outage call: 888-485-2537

Want to win a \$50 billing credit? Enroll in paperless e-billing by August 20, 2012. Members who are enrolled in e-billing by this date will be randomly selected to win. If you're already signed up for e-billing, you're entered. Enroll online, visit my.gtlakes.com today and click on Sign Up to get started.

Need a new energy efficient water heater? Buy a Marathon water heater through GLE and receive a \$250-500 rebate. Contact us today for details.

Vote for your cooperative's board of directors in next month's issue of Michigan Country Lines. Your ballot will come as a magazine cover wrap and candidate information will be inside. Winners will be announced at the August annual business meeting.



A Touchstone Energy\* Cooperative   
888-485-2537 gtlakes.com

Due Date 08/02/12  
Billing Date 07/13/12  
Account # 712044292-004

Total Amount Due

\$195,145.55

712044292 004 19514555 080212 3

ANR PIPELINE CO  
ATTN: JENNIFER HOUTMAN  
10000 PFLUM RD NE  
MANCERLONA MI 49659-9250

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GLUTILQ-16-T-0  
000008

|||||  
BILL PAYMENT CENTER  
2183 N WATER ROAD  
HART, MI 49420-9007

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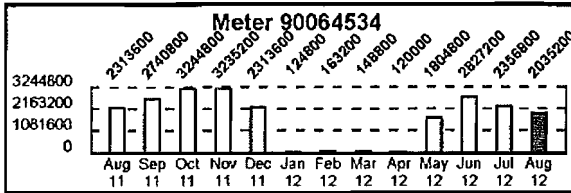
A Touchstone Energy\* Cooperative  
 1323 Boyne Avenue, Boyne City, MI 49712  
 888-485-2537 gtlakes.com

Billing Date 08/15/12

Account Number 712044292-004

Name ANR PIPELINE CO  
 Service Address PFLUM RD NE

Meter Number	Service From To	Days Billed	Meter Reading Previous	Meter Reading Current	Multiplier	Consumption Aug-12	Consumption Aug-11	Description	Rate
90064534	06/30/12 - 07/31/12	31	2025 (Act)	2449 (Act)	4800	2035200	2313600	PSDS Three Phase	PSD



Max kW 5554.560 07/20/12 3:30 PM  
 500.00 kW Minimum  
 Coincident kW 5390.880 07/06/12 4:00 PM  
 200.00 kW Minimum  
 Max Reactive kVAR 3666.720 07/16/12 1:00 PM

**Previous Account Activity**

Previous Balance	\$195,145.55
Payment Received 07/27/12 - *Thank You*	\$195,145.55
<b>Account Balance Before Current Charges</b>	<b>\$0.00</b>

**Current Activity**

Monthly Charge	\$390.00
Minimum Recovery Charge	\$33,054.81
Energy Usage 2035200 kWh x 00.044250	\$90,057.60
Maximum Demand 5554.56 kW x 01.430000	\$7,943.02
Coincident Demand 5390.88 kW x 07.160000	\$38,598.70
Reactive Demand 3666.72 kVAR x 00.250000	\$916.68
Meter Communication Chg	\$7.50
PSCR on Energy Use 2035200 kWh x 00.015830	\$32,217.22
Energy Optimization Surcharge	\$865.59
State Sales Tax 170996.31 x 00.060000	\$10,259.78
<b>Total Current Activity</b>	<b>\$214,310.90</b>

**Total Amount Due on or Before 09/04/12 \$214,310.90**

For Billing questions or to report an outage call: 888-485-2537

Want to win a \$50 billing credit? Enroll in paperless e-billing by August 20, 2012. ASL 250,000 ID # 85394. Only members who are enrolled in e-billing by this date will be randomly selected to win. If you're already signed up for e-billing, you're entered. Enroll online, visit my.gtlakes.com today and click on Sign Up to get started.

Save energy with our Energy Optimization programs. Recycle your secondary fridge or freezer and get a \$30 rebate. Find out the details and other incentives available by calling 877-296-4319 or visit michigan-energy.org.



A Touchstone Energy\* Cooperative  
 1323 Boyne Avenue, Boyne City, MI 49712  
 888-485-2537 gtlakes.com

Due Date 09/04/12  
 Billing Date 08/15/12  
 Account # 712044292-004

Total Amount Due \$214,310.90

712044292 004 21431090 090412 5

ANR PIPELINE CO  
 ATTN: JENNIFER HOUTMAN  
 10000 PFLUM RD NE  
 MANCERLONA MI 49659-9250

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 BILL PAYMENT CENTER  
 2183 N WATER ROAD  
 HART, MI 49420-9007

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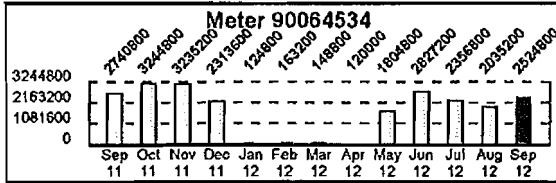
A Touchstone Energy\* Cooperative  
888-485-2537 gtlakes.com

Billing Date 09/14/12

Account Number 712044292-004

Name ANR PIPELINE CO  
Service Address PFLUM RD NE

Meter Number	Service From	Day To	Meter Reading		Multiplier	Consumption		Description	Rate
			Previous	Current		Sep-12	Sep-11		
90064534	07/31/12 - 08/31/12	31	2449 (Act)	2975 (Act)	4800	2524800	2740800	PSDS Three Phase	PSD



Max kW 5218.560 08/30/12 9:45 AM  
500.00 kW Minimum  
Coincident kW 97.440 08/04/12 6:00 PM  
200.00 kW Minimum  
Max Reactive kVAR 3194.400 08/01/12 8:00 AM

**Previous Account Activity**

Previous Balance	\$214,310.90
Payment Received 09/04/12 - *Thank You*	\$214,310.90
<b>Account Balance Before Current Charges</b>	<b>\$0.00</b>

**Current Activity**

Monthly Charge	\$390.00
Minimum Recovery Charge	\$33,054.81
Energy Usage	2524800 kWh x 00.044250 \$111,722.40
Maximum Demand	5218.56 kW x 01.430000 \$7,462.54
Coincident Demand	200.00 kW x 07.160000 \$1,432.00
Reactive Demand	3194.40 kVAR x 00.250000 \$798.60
Meter Communication Chg	\$7.50
PSCR on Energy Use	2524800 kWh x 00.015830 \$39,967.58
Energy Optimization Surcharge	\$865.59
State Sales Tax	162646.21 x 00.060000 \$9,758.77
<b>Total Current Activity</b>	<b>\$205,459.79</b>

**Total Amount Due on or Before 10/04/12 \$205,459.79**

ASL 250,000  
ID #85394

For Billing questions or to report an outage call: 888-485-2537

Register for our fall energy seminar. This free event will be held at our Boyne City office on Oct. 6 from 10-noon. Learn about energy efficient heating and cooling, Energy Optimization and our rebate programs. Registration is required. Call us and ask for ext. 6275 or email events@glenergy.com today.

Cold spot? We offer high-quality electric Convectair heaters for your home. Contact us at ext. 8957 or visit gtlakes.com for more details.

Please do not use tape, staples or paper clips with your bill payment. These objects can cause damage to our machinery. Thank you for your cooperation.



A Touchstone Energy\* Cooperative  
888-485-2537 gtlakes.com

Due Date 10/04/12 Total Amount Due \$205,459.79  
Billing Date 09/14/12  
Account # 712044292-004

712044292 004 20545979 100412 0



ANR PIPELINE CO  
ATTN: JENNIFER HOUTMAN  
10000 PFLUM RD NE  
MANCELONA MI 49659-9250

GLE59789  
GLUTILIQ-20-T-0  
000010

|||||  
BILL PAYMENT CENTER  
2183 N WATER ROAD  
HART, MI 49420-9007

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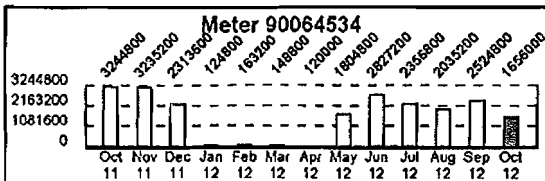
A Touchstone Energy<sup>®</sup> Cooperative  
888-485-2537 gtlakes.com

Billing Date 10/12/12

Account Number 712044292-004

Name ANR PIPELINE CO  
Service Address PFLUM RD NE

Meter Number	Service From To	Days Billed	Meter Reading		Multiplier	Consumption		Description	Rate
			Previous	Current		Oct-12	Oct-11		
90064534	08/31/12 - 09/30/12	30	2975 (Act)	3320 (Act)	4800	1656000	3244800	PSDS Three Phase	PSD



Max kW 5143.680 09/16/12 6:00 AM  
500.00 kW Minimum  
Coincident kW 113.280 09/03/12 7:00 PM  
200.00 kW Minimum  
Max Reactive kVAR 3637.920 09/18/12

**Previous Account Activity**

Previous Balance \$205,459.79  
Payment Received 09/27/12 - \*Thank You\* \$205,459.79  
Account Balance Before Current Charges \$0.00

**Current Activity**

Monthly Charge \$390.00  
Minimum Recovery Charge \$33,054.81  
Energy Usage 1656000 kWh x 00.044250 \$73,278.00  
Maximum Demand 5143.68 kW x 01.430000 \$7,355.46  
Coincident Demand 200.00 kW x 07.160000 \$1,432.00  
Reactive Demand 3637.92 kVAR x 00.250000 \$909.48  
Meter Communication Chg \$7.50  
PSCR on Energy Use 1656000 kWh x 00.015830 \$26,214.48  
Energy Optimization Surcharge \$865.59  
State Sales Tax 110452.51 x 00.060000 \$6,627.15  
Total Current Activity \$150,134.47

**Total Amount Due on or Before 11/01/12 \$150,134.47**

For Billing questions or to report an outage call: 888-485-2537

Great Lakes Energy opposes Proposal 3 that will be on the November ballot. See the latest Issue of Michigan Country Lines or visit gtlakes.com or CAREforMich.com for more details.

Help us serve you better! We need your primary phone number to notify you of planned outages, right-of-way tree trimming and other important matters. Please record your phone number with area code on the back of the payment stub. Thank you.

Information on the energy assistance programs to aid eligible residents during the winter heating season will appear in the November/December issue of Michigan Country Lines.



A Touchstone Energy<sup>®</sup> Cooperative  
888-485-2537 gtlakes.com

Due Date 11/01/12  
Billing Date 10/12/12  
Account # 712044292-004

Total Amount Due \$150,134.47

712044292 004 15013447 110112 4



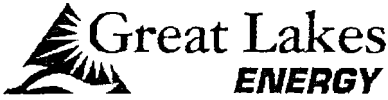
ANR PIPELINE CO  
ATTN: JENNIFER HOUTMAN  
10000 PFLUM RD NE  
MANCERLONA MI 49659-9250

GLE590837  
GLUTLHQ-4-T.O  
000003

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HART, MI 49420-9007

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Book - 100  
Page 1 of 1



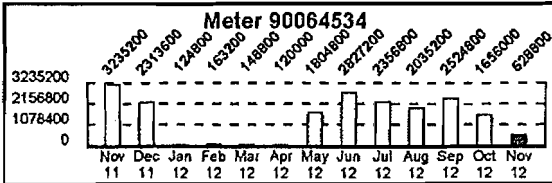
A Touchstone Energy\* Cooperative  
888-485-2537 gtlakes.com

Billing Date 11/14/12

Account Number 712044292-004

Name ANR PIPELINE CO  
Service Address PFLUM RD NE

Meter Number	Service		Days Billed	Meter Reading		Multiplier	Consumption		Description	Rate
	From	To		Previous	Current		Nov-12	Nov-11		
90064534	09/30/12	10/31/12	31	3320 (Act)	3451 (Act)	4800	628800	3235200	PSDS Three Phase	PSD



**Previous Account Activity**

Previous Balance	\$150,134.47
Payment Received 10/25/12 - *Thank You*	\$150,134.47
<b>Account Balance Before Current Charges</b>	<b>\$0.00</b>

**Current Activity**

Monthly Charge	\$390.00
Minimum Recovery Charge	\$33,054.81
Energy Usage	628800 kWh x 00.044250 \$27,824.40
Maximum Demand	4506.24 kW x 01.430000 \$6,443.92
Coincident Demand	200.00 kW x 07.160000 \$1,432.00
Reactive Demand	3599.04 kVAR x 00.250000 \$899.76
Meter Communication Chg	\$7.50
PSCR on Energy Use	628800 kWh x 00.015830 \$9,953.90
Energy Optimization Surcharge	\$865.59
State Sales Tax	47817.07 x 00.060000 \$2,869.02
<b>Total Current Activity</b>	<b>\$83,740.90</b>

**Total Amount Due on or Before 12/04/12 \$83,740.90**

For Billing questions or to report an outage call: 888-485-2537

Want to win a \$100 billing credit? Sign up for the People Fund today and you'll be eligible. We'll draw \$1000 from a pool of \$100,000 to support non-profit groups in your local community through the People Fund. Fill out the back of your payment stub, visit gtlakes.com or call us today to enroll.

Cold spot? We offer high-quality electric Convectair heaters for your home. Contact us at ext. 8957 or visit gtlakes.com for more details.

Energy Optimization programs are now available. Members can take advantage of special offers and rebates for energy efficiency products. Visit michigan-energy.org or call 877-296-4319 for details.



A Touchstone Energy\* Cooperative  
888-485-2537 gtlakes.com

Due Date 12/04/12 Total Amount Due \$83,740.90  
Billing Date 11/14/12  
Account # 712044292-004

712044292 004 08374090 120412 0

ANR PIPELINE CO  
ATTN: JENNIFER HOUTMAN  
10000 PFLUM RD NE  
MANCELONA MI 49659-9250

GLE562072  
GL/UTLIQ-P-T-0  
000008

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# Capital Credit Refund

Refund Detail for Account 712044292		ANR PIPELINE CO		Net
Year	Sub	Refund Amount	Previous Payable	Debt Recovered
2011	003	239.60		239.60
2011	004	7,291.81		7,291.81
Stub Total		7,531.41		7,531.41

Allocation Notification for 1987-2011		
Sub	1987	2011
3		2,370.62
4		88,172.54

Total Remaining Capital Equity: 174,386.83

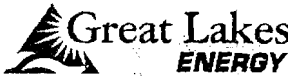

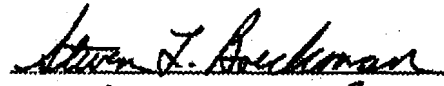
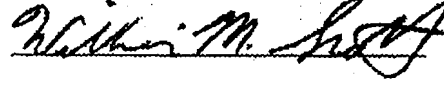

Please Credit to:

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 \$7291.81 ML540.1070.63000.1225  


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 \$7531.41

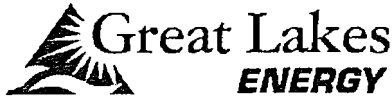
THIS CHECK IS VOID WITHOUT A COLORED BACKGROUND AND A TRUE WATERMARK - HOLD UP TO LIGHT TO VIEW


 <p style="font-size: 0.8em;">P.O. Box 70 Boyne City, MI 49712</p>	<h2 style="margin: 0;">Capital Credit Refund</h2>	<p style="font-size: 0.8em;">Fifth Third Bank (Northern Michigan) Potoskey, Michigan 49770 74-140/724</p>
		<p><b>Check Number</b></p> <div style="border: 1px solid black; padding: 2px; display: inline-block;">0226041</div>
<p><b>PAY</b> *****7,531 Dollars and 41 Cents</p>		<p><b>Check Date</b></p> <div style="border: 1px solid black; padding: 2px; display: inline-block;">12/12/2012</div>
		<p><b>Net Amount</b></p> <div style="border: 1px solid black; padding: 2px; display: inline-block;">*****7,531.41</div>
<p>*226041*</p> 		
<p>TO THE ORDER OF</p>	<p>ANR PIPELINE CO ATTN: JENNIFER HOUTMAN 10000 PFLUM RD NE MANCELONA MI</p>	<p style="text-align: center;">VOID AFTER 6 MONTHS</p>  
		<p>49659-9250</p>
		

SIGNATURE HAS A COLORED BACKGROUND • BORDER CONTAINS MICROPRINTING

⑈0226041⑈

⑈072401404⑈ 7504659280⑈



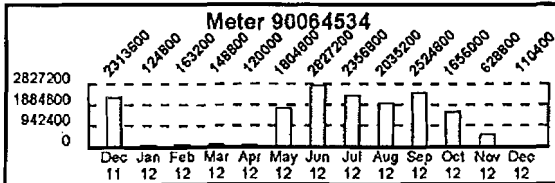
A Touchstone Energy<sup>®</sup> Cooperative   
888-485-2537 gtlakes.com

Billing Date 12/14/12

Account Number 712044292-004

Name ANR PIPELINE CO  
Service Address PFLUM RD NE

Meter Number	Service From To	Days Billed	Meter Reading		Multiplier	Consumption		Description	Rate
			Previous	Current		Dec-12	Dec-11		
90064534	10/31/12 - 11/30/12	30	3451 (Act)	3474 (Act)	4800	110400	2313600	PSDS Three Phase	PSD



**Previous Account Activity**

Previous Balance	\$83,740.90
Payment Received 12/03/12 - *Thank You*	\$83,740.90
<b>Account Balance Before Current Charges</b>	<b>\$0.00</b>

**Current Activity**

Monthly Charge	\$390.00
Minimum Recovery Charge	\$33,054.81
Energy Usage	110400 kWh x 00.044250 \$4,885.20
Maximum Demand	500.00 kW x 01.430000 \$715.00
Coincident Demand	200.00 kW x 07.160000 \$1,432.00
Reactive Demand	102.72 kVAR x 00.250000 \$25.68
Meter Communication Chg	\$7.50
PSCR on Energy Use	110400 kWh x 00.015830 \$1,747.63
Energy Optimization Surcharge	\$865.59
State Sales Tax	10068.60 x 00.060000 \$604.12
<b>Total Current Activity</b>	<b>\$43,727.53</b>

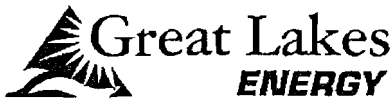
Max kW 228.480 11/27/12 3:00 PM  
500.00 kW Minimum  
Coincident kW 162.720 11/28/12 7:00 PM  
200.00 kW Minimum  
Max Reactive kVAR 102.720 11/24/12 2:00 AM


**Total Amount Due on or Before 01/03/13 \$43,727.53**

For Billing questions or to report an outage call: 888-485-2537

Capital credits are part of cooperative difference. Our members will receive more than \$3.8 million in cap read the enclosed PowerTalk insert for more details.

Save paper and time! Enroll today in our new paperless billing program. You'll receive an email each month when your bill is ready to view and pay. Visit my.gtlakes.com to sign up today.



A Touchstone Energy<sup>®</sup> Cooperative   
888-485-2537 gtlakes.com

Due Date 01/03/13 Total Amount Due \$43,727.53  
Billing Date 12/14/12  
Account # 712044292-004

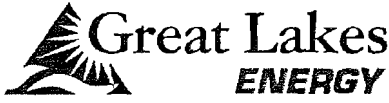
712044292 004 04372753 010313 4

ANR PIPELINE CO  
ATTN: JENNIFER HOUTMAN  
10000 PFLUM RD NE  
MANCELONA MI 49659-9250

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000006

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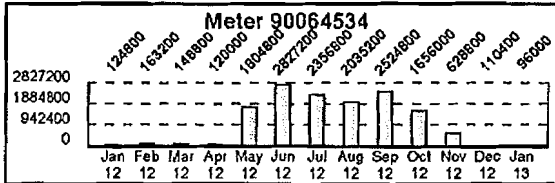
A Touchstone Energy\* Cooperative  
888-485-2537 gtlakes.com

Billing Date 01/16/13

Account Number 712044292-004

Name ANR PIPELINE CO  
Service Address PFLUM RD NE

Meter Number	Service From To	Days Billed	Meter Reading		Multiplier	Consumption		Description	Rate
			Previous	Current		Jan-13	Jan-12		
90064534	11/30/12 - 12/31/12	31	3474 (Act)	3494 (Act)	4800	96000	124800	PSDS Three Phase	PSD



Max kW 192.000 12/17/12 8:30 AM  
500.00 kW Minimum  
Coincident kW 125.280 12/26/12 7:00 PM  
200.00 kW Minimum  
Max Reactive kVAR 109.440 12/31/12 4:00 PM

**Previous Account Activity**

Previous Balance	\$43,727.53
Payment Received 12/26/12 - *Thank You*	\$43,727.53
<b>Account Balance Before Current Charges</b>	<b>\$0.00</b>

**Current Activity**

Monthly Charge	\$390.00
Minimum Recovery Charge	\$33,054.81
Energy Usage 96000 kWh x 00.044250	\$4,248.00
Maximum Demand 500.00 kW x 01.430000	\$715.00
Coincident Demand 200.00 kW x 07.160000	\$1,432.00
Reactive Demand 109.44 kVAR x 00.250000	\$27.36
Meter Communication Chg	\$7.50
PSCR on Energy Use 96000 kWh x 00.015830	\$1,519.68
Energy Optimization Surcharge	\$865.59
State Sales Tax 9205.13 x 00.060000	\$552.31
<b>Total Current Activity</b>	<b>\$42,812.25</b>

**Total Amount Due on or Before 02/05/13 \$42,812.25**

For Billing questions or to report an outage call: 888-485-2537

Energy Optimization programs are now available. Take advantage of special offers and rebates for energy efficiency products. Visit michigan-energy.org or call 877-296-4319 for details.



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888-485-2537 gtlakes.com

Due Date 02/05/13  
Billing Date 01/16/13  
Account # 712044292-004

Total Amount Due \$42,812.25

712044292 004 04281225 020513 4

ANR PIPELINE CO  
ATTN: JENNIFER HOUTMAN  
10000 PFLUM RD NE  
MANCERLONA MI 49659-9250

GL584137  
GLUTILIQ 9 T.O  
000007

|||||  
BILL PAYMENT CENTER  
2183 N WATER ROAD  
HART, MI 49420-9007

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**ANR PIPELINE COMPANY  
DOCKET NO. RP13 \_\_\_ - \_\_\_**

**Re-determination of Transporter's Use (%)s and EPC Charges**

**APPENDIX C**

**Detailed Workpapers**

**Volume 2**

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**ANR PIPELINE COMPANY  
DOCKET NO. RP13-\_\_\_ - \_\_\_**

**Re-determination of Transporter's Use (%)s and EPC Charges**

**APPENDIX C-2**

**ANR 2012 Fuel Retention**

Appendix C-2 provides by month the actual fuel and L&U retained by rate route as follows:

Tab 1 – Monthly summaries of the retention levels for storage and transportation services.

Tab 2 - Detailed workpapers in support of Tab 1 monthly transportation fuel retention levels, which consists of copies of reports generated from ANR's volume allocation system, showing the fuel and L&U volumes allocated by contract. (Volume 1 contains January – May, 2012. Volume 2 contains June – December, 2012.)

# **TAB 1**

**ANR Pipeline Company  
Transportation Services  
Storage Fuel Summary**

GSMCR350Reporting Year: *January - December 2012*

<u>January</u>	<u>February</u>	<u>March</u>	<u>April</u>	<u>May</u>	<u>June</u>	<u>July</u>	<u>August</u>	<u>September</u>	<u>October</u>	<u>November</u>	<u>December</u>	<u>Total</u>
8,939	9,123	38,426	880,172	157,570	147,696	130,611	137,697	126,807	103,247	38,248	39,522	1,818,058

(PPA rolled into January)

**ANR PIPELINE COMPANY  
FUEL RETAINED BY RATE ROUTE  
SEGMENT CODES**

<u>SEGMENT PER SYSTEM REPORT</u>	=	<u>SEGMENT PER SYSTEM REPORT</u>
ME2	=	ML2
ME3	=	ML3
MI7	=	ML7
WI7	=	ML7
MW6	=	ML6
MW5	=	ML5
HI	=	SE
SE 1	=	SE
SE 2	=	SE
SE 3	=	SE
SE 4	=	SE
SW 1	=	SW
SW 2	=	SW
SW3	=	SW
SW4	=	SW
ML0	=	ML7



**ANR Pipeline Company  
 Transportation Services  
 Fuel and L&U Retained by Rate**
**VARCR350**

 Reporting Year: *January - December 2012*

<u>Receipt Segment</u>	<u>Delivery Segment</u>	<u>January</u>	<u>February</u>	<u>March</u>	<u>April</u>	<u>May</u>	<u>June</u>	<u>July</u>	<u>August</u>	<u>September</u>	<u>October</u>	<u>November</u>	<u>December</u>	<u>Total</u>
MI 7	WI 7	211,134	183,550	142,690	33,468	27,737	26,465	30,700	25,342	22,005	23,542	43,859	51,536	822,028
ML 0		0	0	0	0	0	0	0	0	0	0	0	0	0
ML 0	MI 7	0	0	0	0	0	0	0	0	0	0	0	0	0
ML 0	ML 0	4,806	4,415	3,676	0	0	0	0	0	0	0	0	0	12,897
MW 5		0	0	0	0	0	0	0	0	0	0	0	0	0
MW 5	MI 7	0	0	811	1,602	1,378	1,322	24	2,442	914	181	830	241	9,745
MW 5	MW 5	0	0	0	0	0	0	0	0	0	0	0	0	0
MW 5	MW 6	558	522	0	0	0	0	0	0	0	46	210	217	1,553
MW 5	SW 3	0	0	0	0	0	0	0	0	0	0	0	0	0
MW 5	SW 4	0	0	0	0	0	0	0	0	0	0	0	0	0
MW 5	WI 7	0	0	1,046	14,355	1,703	0	0	0	0	637	324	667	18,732
MW 6	MI 7	291	157	441	315	499	579	454	506	444	425	460	289	4,860
MW 6	MW 6	0	0	0	0	0	0	128	120	0	0	0	0	248
SE 0	SE 0	0	0	0	0	0	0	0	0	0	0	0	0	0
SE 1		0	0	0	0	0	0	0	0	0	0	0	0	0
SE 1	ME 2	2,439	1,260	2,800	1,193	5,159	4,177	3,561	1,967	1,640	0	171	0	24,367
SE 1	ME 3	0	0	2	214	414	194	149	307	2,123	1,276	277	433	5,389
SE 1	MI 7	217	228	25	879	260	0	979	6,006	8,352	1,359	0	306	18,611
SE 1	SE 1	78	5	0	0	104	18	0	0	4	101	737	38	1,085
SE 1	SE 2	993	121	61	60	167	86	62	149	60	223	4,694	0	6,676
SE 2		0	0	0	0	0	0	0	0	0	0	0	0	0
SE 2	ME 2	7,514	8,061	10,047	6,067	10,483	12,231	21,425	6,826	5,294	3,205	13,489	8,376	113,018
SE 2	ME 3	69,375	68,162	53,543	47,667	46,011	36,885	49,326	38,678	33,574	40,250	72,805	69,189	625,465
SE 2	MI 7	290,611	337,134	359,832	326,247	254,446	179,916	191,957	179,716	183,977	360,602	408,110	354,018	3,426,566
SE 2	MW 6	204	22	0	0	0	0	0	0	41	0	0	0	267

**ANR Pipeline Company  
 Transportation Services  
 Fuel and L&U Retained by Rate**
**VARCR350**

 Reporting Year: *January - December* 2012

<u>Receipt Segment</u>	<u>Delivery Segment</u>	<u>January</u>	<u>February</u>	<u>March</u>	<u>April</u>	<u>May</u>	<u>June</u>	<u>July</u>	<u>August</u>	<u>September</u>	<u>October</u>	<u>November</u>	<u>December</u>	<u>Total</u>
SE 2	SE 1	7,673	6,035	7,917	6,739	10,547	13,329	5,321	10,361	18,372	13,806	12,933	13,828	126,861
SE 2	SE 2	56,579	47,276	48,605	45,285	54,532	58,247	57,835	43,201	44,015	39,722	33,167	32,363	560,827
SE 2	SE 4	0	1	2	0	0	4	58	9	10	42	0	0	126
SE 2	WI 7	48,393	13,183	6,404	16,894	3,309	6,551	6,647	8,308	51,322	57,169	69,535	31,949	319,664
SE 3		0	0	0	0	0	0	0	0	0	0	0	0	0
SE 3	SE 1	1,484	733	828	821	856	627	794	835	837	867	0	0	8,682
SE 3	SE 2	824	522	440	461	629	485	554	317	318	109	0	0	4,659
SE 4		0	0	0	0	0	0	0	0	0	0	0	0	0
SE 4	SE 1	35	44	62	223	165	112	116	0	85	66	0	0	908
SE 4	SE 2	4,184	2,541	2,216	2,603	4,199	5,024	3,491	2,689	3,775	4,319	0	0	35,041
SE 4	SE 4	28	18	17	0	0	0	46	24	39	71	0	0	243
SW 1		0	0	0	0	0	0	0	0	0	0	0	0	0
SW 1	MI 7	0	0	0	0	0	0	0	20	108	300	652	254	1,334
SW 1	SW 1	0	0	0	0	0	0	0	468	0	0	468	0	936
SW 1	SW 4	0	0	0	0	0	0	0	0	0	0	0	0	0
SW 1	WI 7	0	0	0	0	0	0	0	279	650	422	53	0	1,404
SW 3		0	0	0	0	0	0	0	0	0	0	0	0	0
SW 3	MI 7	0	0	0	0	0	0	0	0	0	0	0	0	0
SW 3	SW 1	807	741	750	720	464	744	744	744	719	775	778	779	8,765
SW 3	SW 4	0	0	0	0	0	0	0	0	0	0	0	0	0
SW 4		0	0	0	0	0	0	0	0	0	0	0	0	0
SW 4	ME 3	72,862	70,420	60,752	35,742	48,971	38,783	40,181	42,413	35,355	36,095	37,599	39,916	559,089
SW 4	MI 7	554,607	548,723	643,412	574,971	569,587	537,397	431,729	534,538	569,157	530,395	408,195	389,705	6,292,416
SW 4	MW 5	2,341	1,886	2,488	1,825	1,897	1,713	4,066	2,713	3,613	4,805	2,157	1,998	31,502
SW 4	MW 6	69,267	54,593	46,041	39,204	47,677	41,902	33,415	38,412	40,877	56,641	66,769	61,526	596,324



**ANR Pipeline Company  
 Transportation Services  
 Fuel and L&U Retained by Rate**
**VARCR350**

 Reporting Year: *January - December* 2012

<u>Receipt Segment</u>	<u>Delivery Segment</u>	<u>January</u>	<u>February</u>	<u>March</u>	<u>April</u>	<u>May</u>	<u>June</u>	<u>July</u>	<u>August</u>	<u>September</u>	<u>October</u>	<u>November</u>	<u>December</u>	<u>Total</u>
SW 4	SW 1	290	284	748	4,170	1,791	2,901	1,088	18,909	31,561	14,775	1,862	1,063	79,442
SW 4	SW 3	80	368	1,046	3,745	2,490	1,684	6,393	3,862	1,371	2,047	580	792	24,458
SW 4	SW 4	412	460	568	468	630	1,036	2,439	1,844	7,913	14,206	1,362	6,171	37,509
SW 4	SW 5	255	237	256	230	244	225	248	246	240	241	205	222	2,849
SW 4	WI 7	432,892	370,943	310,033	152,927	192,598	225,448	337,511	225,216	159,286	231,887	361,251	385,577	3,385,569
WI 7		0	0	0	0	0	0	0	0	0	0	0	0	0
WI 7	ME 3	282	0	140	0	0	42	38	146	97	66	0	0	811
WI 7	MI 7	9,513	16,465	27,749	13,753	10,405	12,140	10,128	13,122	10,541	11,739	4,022	5,934	145,511
WI 7	MW 6	0	0	29	0	0	0	0	0	0	0	0	0	29
WI 7	WI 7	22,232	26,922	26,607	7,014	10,814	11,076	13,190	8,830	7,394	7,865	7,834	9,072	158,850
<b>Grand Total</b>		2,783,716	2,651,634	2,735,499	1,730,559	1,699,503	1,483,766	1,563,493	1,536,033	1,624,029	1,907,175	2,074,942	2,027,427	23,817,776

(PPA rolled into January)



**ANR Pipeline Company  
 Transportation Services  
 Fuel By Route - PPA**

**VASCR352**

Reporting Year: *January - December 2012*  
 Production Period: 11/2011

<u>Production Period</u>	<u>Receipt Segment</u>	<u>Delivery Segment</u>	<u>Service Class</u>	<u>Svc Req Contract</u>	<u>Receipt Location</u>	<u>Receipt Loc Prop</u>	<u>Delivery Location</u>	<u>Delivery Loc Prop</u>	<u>Fuel Quantity</u>	
11/2011	MI 7	WI 7	TR	850	505038	153808	505025	139257	81	
11/2011	MI 7	WI 7	TR	107897	505038	153808	505024	139256	30	
	<b>Segment</b>								<b>111</b>	
11/2011	SE 1	SE 2	TR	114916	512196	22040	505240	217760	30	
11/2011	SE 1	SE 2	TR	119894	512438	40674	505240	217760	120	
	<b>Segment</b>								<b>150</b>	
11/2011	SE 2	SE 1	TR	106391	505264	68285	521036	186899	37	
11/2011	SE 2	SE 1	TR	106391	505417	40321	521036	186899	-37	
	<b>Segment</b>								<b>0</b>	
11/2011	SE 2	SE 2	OB	97628	505264	68285	505240	217760	-60	
11/2011	SE 2	SE 2	OB	97628	505264	68285	520033	140154	-210	
	<b>Segment</b>								<b>-270</b>	
11/2011	SE 3	SE 2	TR	107165	510022	29636	505240	217760	-450	
	<b>Segment</b>								<b>-450</b>	
	<b>Total for</b>	<b>11/2011</b>								<b>-459</b>

<b>ANR Pipeline Company          Transportation Services          Fuel By Route - PPA</b>
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**VASCR352**

 Reporting Year: *January - December 2012*  
 Production Period: 12/2011

<u>Production Period</u>	<u>Receipt Segment</u>	<u>Delivery Segment</u>	<u>Service Class</u>	<u>Svc Req Contract</u>	<u>Receipt Location</u>	<u>Receipt Loc Prop</u>	<u>Delivery Location</u>	<u>Delivery Loc Prop</u>	<u>Fuel Quantity</u>
12/2011	MI 7	ME 3	TS	109138	505038	153808	505011	139239	-2
	<b>Segment</b>								<b>-2</b>
12/2011	MI 7	WI 7	TR	850	505038	153808	505025	139257	137
12/2011	MI 7	WI 7	TR	1600	505038	153808	505026	139258	-4
12/2011	MI 7	WI 7	TR	107897	505038	153808	505024	139256	67
	<b>Segment</b>								<b>200</b>
12/2011	SE 1	SE 1	TR	114632	510003	135819	505276	325427	54
	<b>Segment</b>								<b>54</b>
12/2011	SE 1	SE 2	TR	112040	512194	150708	505240	217760	31
12/2011	SE 1	SE 2	TR	112145	513063	693262	505240	217760	124
12/2011	SE 1	SE 2	TR	119894	512438	40674	505240	217760	124
	<b>Segment</b>								<b>279</b>
12/2011	SE 2	SE 1	TR	114632	505002	103565	505276	325427	992
12/2011	SE 2	SE 1	TR	118104	505002	103565	505276	325427	60
	<b>Segment</b>								<b>1,052</b>
12/2011	SE 2	SE 2	OB	97628	505264	68285	505240	217760	-155
12/2011	SE 2	SE 2	OB	97628	505264	68285	520033	140154	-713
12/2011	SE 2	SE 2	OB	97628	505264	68285	520034	140153	-465
12/2011	SE 2	SE 2	OB	97628	505264	68285	523011	314576	-93
12/2011	SE 2	SE 2	TR	106779	505002	103565	505240	217760	621
12/2011	SE 2	SE 2	TR	109607	505002	103565	520034	140153	31
12/2011	SE 2	SE 2	TR	109798	505002	103565	520033	140154	20
12/2011	SE 2	SE 2	TR	112145	505002	103565	520033	140154	322
12/2011	SE 2	SE 2	TR	112145	505002	103565	520034	140153	23
12/2011	SE 2	SE 2	TR	112145	505002	103565	523011	314576	23
12/2011	SE 2	SE 2	TR	113122	505002	103565	520034	140153	396
12/2011	SE 2	SE 2	TR	113122	505543	1195791	520034	140153	1,168
12/2011	SE 2	SE 2	TR	113124	505543	1195791	505240	217760	80
12/2011	SE 2	SE 2	TR	113480	505002	103565	523017	322045	-75
12/2011	SE 2	SE 2	TR	113490	505264	68285	523017	322045	26

**ANR Pipeline Company  
 Transportation Services  
 Fuel By Route - PPA**
**VASCR352**

 Reporting Year: *January - December 2012*  
 Production Period: 12/2011

<u>Production Period</u>	<u>Receipt Segment</u>	<u>Delivery Segment</u>	<u>Service Class</u>	<u>Svc Req Contract</u>	<u>Receipt Location</u>	<u>Receipt Loc Prop</u>	<u>Delivery Location</u>	<u>Delivery Loc Prop</u>	<u>Fuel Quantity</u>
12/2011	SE 2	SE 2	TR	114051	505002	103565	505240	217760	112
	<b>Segment</b>								<b>1,321</b>
12/2011	SE 3	SE 1	TR	106409	510022	29636	505276	325427	62
12/2011	SE 3	SE 1	TR	108649	510022	29636	505276	325427	124
12/2011	SE 3	SE 1	TR	109160	510022	29636	505276	325427	218
12/2011	SE 3	SE 1	TR	109160	511110	123479	505276	325427	60
12/2011	SE 3	SE 1	TR	115354	511126	186211	505276	325427	90
12/2011	SE 3	SE 1	TR	115504	510022	29636	505276	325427	186
	<b>Segment</b>								<b>740</b>
12/2011	SE 3	SE 2	TR	106409	510022	29636	505240	217760	11
12/2011	SE 3	SE 2	TR	107165	510022	29636	505240	217760	1
12/2011	SE 3	SE 2	TR	109751	510022	29636	505240	217760	217
12/2011	SE 3	SE 2	TR	111138	511126	186211	505240	217760	31
12/2011	SE 3	SE 2	TR	111157	510022	29636	505240	217760	31
12/2011	SE 3	SE 2	TR	115495	510022	29636	505240	217760	62
12/2011	SE 3	SE 2	TR	118602	513017	345117	505240	217760	217
12/2011	SE 3	SE 2	TR	119522	510022	29636	505240	217760	115
	<b>Segment</b>								<b>685</b>
12/2011	SE 4	SE 2	TR	80285	512484	262432	520033	140154	54
12/2011	SE 4	SE 2	TR	80285	512566	145717	520033	140154	720
12/2011	SE 4	SE 2	TR	80285	512566	145717	523011	314576	31
12/2011	SE 4	SE 2	TR	80725	512122	31156	520033	140154	63
12/2011	SE 4	SE 2	TR	105063	512184	105431	520033	140154	31
12/2011	SE 4	SE 2	TR	106426	512484	262432	520034	140153	10
12/2011	SE 4	SE 2	TR	106426	512566	145717	520034	140153	8
12/2011	SE 4	SE 2	TR	107281	512178	31416	520034	140153	93
12/2011	SE 4	SE 2	TR	107291	512168	226833	523011	314576	4
12/2011	SE 4	SE 2	TR	107291	512484	262432	520033	140154	13
12/2011	SE 4	SE 2	TR	108649	512108	36749	520033	140154	1
12/2011	SE 4	SE 2	TR	108649	512222	192872	520033	140154	290
12/2011	SE 4	SE 2	TR	108649	513073	321545	520034	140153	62

**ANR Pipeline Company  
 Transportation Services  
 Fuel By Route - PPA**

**VASCR352**

Reporting Year: *January - December 2012*  
 Production Period: 12/2011

<u>Production Period</u>	<u>Receipt Segment</u>	<u>Delivery Segment</u>	<u>Service Class</u>	<u>Svc Req Contract</u>	<u>Receipt Location</u>	<u>Receipt Loc Prop</u>	<u>Delivery Location</u>	<u>Delivery Loc Prop</u>	<u>Fuel Quantity</u>
12/2011	SE 4	SE 2	TR	108649	513073	321545	523011	314576	31
12/2011	SE 4	SE 2	TR	109158	510002	30707	520033	140154	93
12/2011	SE 4	SE 2	TR	109158	512102	30798	520033	140154	31
12/2011	SE 4	SE 2	TR	109158	512106	36748	523011	314576	31
12/2011	SE 4	SE 2	TR	109158	512152	31115	520033	140154	62
12/2011	SE 4	SE 2	TR	109158	512544	184272	520033	140154	100
12/2011	SE 4	SE 2	TR	109158	512544	184272	520034	140153	100
12/2011	SE 4	SE 2	TR	109158	513081	854914	520033	140154	30
12/2011	SE 4	SE 2	TR	109238	512544	184272	520033	140154	62
12/2011	SE 4	SE 2	TR	109727	512484	262432	520034	140153	100
12/2011	SE 4	SE 2	TR	109727	512484	262432	523011	314576	50
12/2011	SE 4	SE 2	TR	110501	512566	145717	520033	140154	61
12/2011	SE 4	SE 2	TR	110508	512566	145717	520033	140154	51
12/2011	SE 4	SE 2	TR	110995	512162	31111	520033	140154	1
12/2011	SE 4	SE 2	TR	110995	512512	48475	520033	140154	31
12/2011	SE 4	SE 2	TR	111476	512566	145717	520033	140154	125
12/2011	SE 4	SE 2	TR	111522	512484	262432	520033	140154	28
12/2011	SE 4	SE 2	TR	111522	512566	145717	520033	140154	24
12/2011	SE 4	SE 2	TR	115354	512484	262432	520033	140154	24
12/2011	SE 4	SE 2	TR	115489	513026	362771	520033	140154	62
12/2011	SE 4	SE 2	TR	115503	512212	80676	520033	140154	19
<b>Segment</b>									<b>2,496</b>
<b>Total for 12/2011</b>									<b>6,825</b>
<b>Annual Grand Total</b>									<b>3,127</b>

## **TAB 2**

**ANR Pipeline Company  
Transportation Services  
Fuel By Route Analysis**

**VASCR351**

Reporting Year: *January - December 2012*  
Production Period: **01/2012**

<u>Production Period</u>	<u>Receipt Segment</u>	<u>Delivery Segment</u>	<u>Service Class</u>	<u>Svc Req Contract</u>	<u>Receipt Location</u>	<u>Receipt Loc Prop</u>	<u>Delivery Location</u>	<u>Delivery Loc Prop</u>	<u>Fuel Quantity</u>
1/2012	ME 2	ME 2	TR	105508	513066	702777	523069	1055519	247
1/2012	ME 2	ME 2	TR	112842	505226	153719	521044	261572	134
1/2012	ME 2	ME 2	TR	116080	513065	693715	521668	22975	295
	<b>Segment</b>								<b>676</b>
1/2012	ME 2	ME 3	TR	110899	513087	924935	521626	40184	948
1/2012	ME 2	ME 3	TR	110899	513090	927982	521552	16265	2,945
1/2012	ME 2	ME 3	TR	110899	513090	927982	521626	40184	1,549
1/2012	ME 2	ME 3	TR	111963	513084	803184	521626	40184	3,596
1/2012	ME 2	ME 3	TR	113528	513066	702777	520024	21906	319
1/2012	ME 2	ME 3	TR	113528	513066	702777	520026	38843	1,105
1/2012	ME 2	ME 3	TR	113650	513084	803184	521626	40184	909
1/2012	ME 2	ME 3	TR	116043	513083	803183	521626	40184	1,199
1/2012	ME 2	ME 3	TR	116043	513090	927982	521626	40184	683
1/2012	ME 2	ME 3	TR	116277	513054	467676	520027	295956	1,798
1/2012	ME 2	ME 3	TR	116277	513087	924935	520027	295956	523
1/2012	ME 2	ME 3	TR	118761	513090	927982	520023	28447	2,832
1/2012	ME 2	ME 3	TR	118761	513090	927982	520024	21906	10,390
1/2012	ME 2	ME 3	TR	118761	513090	927982	520026	38843	942
1/2012	ME 2	ME 3	TR	118824	513054	467676	521010	40186	433
1/2012	ME 2	ME 3	TR	118824	513054	467676	521626	40184	5,257
1/2012	ME 2	ME 3	TR	118824	513066	702777	521626	40184	1,395
1/2012	ME 2	ME 3	TR	118824	513090	927982	521010	40186	6,857
1/2012	ME 2	ME 3	TR	118824	513090	927982	521626	40184	329
1/2012	ME 2	ME 3	TR	119277	513087	924935	521620	16118	29,450
1/2012	ME 2	ME 3	TR	119784	513084	803184	520027	295956	2
1/2012	ME 2	ME 3	TR	119784	513084	803184	521010	40186	1,945
1/2012	ME 2	ME 3	TR	119784	513084	803184	521528	4351	5
1/2012	ME 2	ME 3	TR	119784	513084	803184	521534	138745	320
1/2012	ME 2	ME 3	TR	119784	513084	803184	521620	16118	315
1/2012	ME 2	ME 3	TR	119784	513084	803184	521626	40184	336
1/2012	ME 2	ME 3	TR	119797	513084	803184	521626	40184	527



<b>ANR Pipeline Company          Transportation Services          Fuel By Route Analysis</b>
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**VASCR351**

 Reporting Year: *January - December 2012*  
 Production Period: 01/2012

<u>Production Period</u>	<u>Receipt Segment</u>	<u>Delivery Segment</u>	<u>Service Class</u>	<u>Svc Req Contract</u>	<u>Receipt Location</u>	<u>Receipt Loc Prop</u>	<u>Delivery Location</u>	<u>Delivery Loc Prop</u>	<u>Fuel Quantity</u>
		<b>Segment</b>							<b>76,909</b>
1/2012	ME 2	MI 7	TR	106308	521594	20666	505038	153808	73
1/2012	ME 2	MI 7	TR	110899	513087	924935	521074	40470	1,156
1/2012	ME 2	MI 7	TR	110899	513087	924935	521138	11680	310
1/2012	ME 2	MI 7	TR	110899	513087	924935	521144	11580	1,145
1/2012	ME 2	MI 7	TR	110899	513087	924935	521670	40468	1,228
1/2012	ME 2	MI 7	TR	110899	513090	927982	521074	40470	2,852
1/2012	ME 2	MI 7	TR	110899	513090	927982	521098	108641	2,852
1/2012	ME 2	MI 7	TR	110899	513090	927982	521138	11680	404
1/2012	ME 2	MI 7	TR	110899	513090	927982	521670	40468	1,984
1/2012	ME 2	MI 7	TR	112582	513084	803184	521008	11616	43,974
1/2012	ME 2	MI 7	TR	113650	513084	803184	521116	42078	2,996
1/2012	ME 2	MI 7	TR	113650	513084	803184	521932	138744	462
1/2012	ME 2	MI 7	TR	114490	513066	702777	521008	11616	562
1/2012	ME 2	MI 7	TR	114490	513066	702777	521116	42078	6,628
1/2012	ME 2	MI 7	TR	114490	513066	702777	521636	22992	325
1/2012	ME 2	MI 7	TR	114781	513066	702777	521008	11616	33,527
1/2012	ME 2	MI 7	TR	114781	513066	702777	521116	42078	14,060
1/2012	ME 2	MI 7	TR	116043	513083	803183	521008	11616	1,761
1/2012	ME 2	MI 7	TR	116043	513083	803183	521098	108641	809
1/2012	ME 2	MI 7	TR	116043	513083	803183	521636	22992	472
1/2012	ME 2	MI 7	TR	116043	513084	803184	521098	108641	4,464
1/2012	ME 2	MI 7	TR	116043	513084	803184	521962	139401	4,774
1/2012	ME 2	MI 7	TR	116043	513087	924935	521008	11616	27
1/2012	ME 2	MI 7	TR	116043	513090	927982	521008	11616	1,022
1/2012	ME 2	MI 7	TR	116043	513090	927982	521098	108641	538
1/2012	ME 2	MI 7	TR	116043	513090	927982	521636	22992	84
1/2012	ME 2	MI 7	TR	116277	513084	803184	521014	153852	142
1/2012	ME 2	MI 7	TR	116277	513084	803184	521932	138744	184
1/2012	ME 2	MI 7	TR	116277	513087	924935	521014	153852	3,180
1/2012	ME 2	MI 7	TR	118555	513054	467676	505108	243097	13
1/2012	ME 2	MI 7	TR	118555	513054	467676	521116	42078	1,377

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1/2012	ME 2	MI 7	TR	118555	513066	702777	521116	42078	3,111
1/2012	ME 2	MI 7	TR	118555	513087	924935	505108	243097	4,265
1/2012	ME 2	MI 7	TR	118555	513087	924935	521116	42078	7,156
1/2012	ME 2	MI 7	TR	118555	513090	927982	505108	243097	8,661
1/2012	ME 2	MI 7	TR	118555	513090	927982	521116	42078	19,050
1/2012	ME 2	MI 7	TR	118569	513087	924935	521622	110850	39,525
1/2012	ME 2	MI 7	TR	118808	513054	467676	505108	243097	246
1/2012	ME 2	MI 7	TR	118808	513054	467676	521116	42078	10,842
1/2012	ME 2	MI 7	TR	118808	513066	702777	505108	243097	361
1/2012	ME 2	MI 7	TR	118808	513066	702777	521116	42078	7,113
1/2012	ME 2	MI 7	TR	118808	513087	924935	521116	42078	4,289
1/2012	ME 2	MI 7	TR	118824	513054	467676	521116	42078	2,292
1/2012	ME 2	MI 7	TR	118824	513054	467676	521636	22992	729
1/2012	ME 2	MI 7	TR	118824	513066	702777	521116	42078	1,415
1/2012	ME 2	MI 7	TR	118824	513066	702777	521636	22992	722
1/2012	ME 2	MI 7	TR	118866	513065	693715	521116	42078	6,014
1/2012	ME 2	MI 7	TR	118866	513087	924935	521116	42078	3,472
1/2012	ME 2	MI 7	TR	118887	513066	702777	521008	11616	447
1/2012	ME 2	MI 7	TR	118887	513066	702777	521116	42078	4,172
1/2012	ME 2	MI 7	TR	118887	513084	803184	521008	11616	5,989
1/2012	ME 2	MI 7	TR	118887	513084	803184	521116	42078	10,402
1/2012	ME 2	MI 7	TR	118887	513084	803184	521636	22992	6,704
1/2012	ME 2	MI 7	TR	118887	513087	924935	521008	11616	1,213
1/2012	ME 2	MI 7	TR	118887	513087	924935	521116	42078	9,102
1/2012	ME 2	MI 7	TR	118887	513087	924935	521636	22992	69
1/2012	ME 2	MI 7	TR	118889	513066	702777	505108	243097	471
1/2012	ME 2	MI 7	TR	118889	513066	702777	521116	42078	3,078
1/2012	ME 2	MI 7	TR	118889	513066	702777	521636	22992	1,753
1/2012	ME 2	MI 7	TR	118889	513084	803184	505108	243097	1,762
1/2012	ME 2	MI 7	TR	118889	513084	803184	521074	40470	4,431
1/2012	ME 2	MI 7	TR	118889	513084	803184	521116	42078	5,833
1/2012	ME 2	MI 7	TR	118889	513084	803184	521138	11680	3,715

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1/2012	ME 2	MI 7	TR	118889	513084	803184	521636	22992	2,724
1/2012	ME 2	MI 7	TR	118891	513065	693715	521116	42078	3,432
1/2012	ME 2	MI 7	TR	118891	513065	693715	521636	22992	5,341
1/2012	ME 2	MI 7	TR	118891	513066	702777	521116	42078	422
1/2012	ME 2	MI 7	TR	118891	513066	702777	521636	22992	42
1/2012	ME 2	MI 7	TR	119277	513087	924935	521622	110850	17,608
1/2012	ME 2	MI 7	TR	119292	513083	803183	521008	11616	5,593
1/2012	ME 2	MI 7	TR	119292	513083	803183	521116	42078	2,988
1/2012	ME 2	MI 7	TR	119292	513087	924935	521116	42078	3,582
1/2012	ME 2	MI 7	TR	119292	513090	927982	521008	11616	5,544
1/2012	ME 2	MI 7	TR	119292	513090	927982	521116	42078	2,039
1/2012	ME 2	MI 7	TR	119295	513084	803184	521116	42078	9,517
1/2012	ME 2	MI 7	TR	119298	513084	803184	521008	11616	8,071
1/2012	ME 2	MI 7	TR	119298	513084	803184	521116	42078	19,991
1/2012	ME 2	MI 7	TR	119298	513084	803184	521932	138744	24
1/2012	ME 2	MI 7	TR	119300	513054	467676	521116	42078	9,517
1/2012	ME 2	MI 7	TR	119302	513065	693715	505108	243097	217
1/2012	ME 2	MI 7	TR	119302	513065	693715	521116	42078	9,919
1/2012	ME 2	MI 7	TR	119302	513084	803184	505108	243097	95
1/2012	ME 2	MI 7	TR	119302	513084	803184	521116	42078	4,499
1/2012	ME 2	MI 7	TR	119302	513090	927982	505108	243097	45
1/2012	ME 2	MI 7	TR	119302	513090	927982	521116	42078	2,063
1/2012	ME 2	MI 7	TR	119304	513001	305431	521116	42078	63
1/2012	ME 2	MI 7	TR	119304	513001	305431	521636	22992	3
1/2012	ME 2	MI 7	TR	119359	513084	803184	521008	11616	18,476
1/2012	ME 2	MI 7	TR	119359	513087	924935	521008	11616	558
1/2012	ME 2	MI 7	TR	119657	513084	803184	521116	42078	9,238
1/2012	ME 2	MI 7	TR	119784	513084	803184	505017	139249	1,051
1/2012	ME 2	MI 7	TR	119784	513084	803184	521116	42078	602
1/2012	ME 2	MI 7	TR	119784	513084	803184	521636	22992	1,062
1/2012	ME 2	MI 7	TR	119785	513084	803184	521116	42078	3,689
1/2012	ME 2	MI 7	TR	119795	513084	803184	521116	42078	1,271

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	<b>Segment</b>								<b>461,075</b>
1/2012	ME 2	W1 7	TR	119411	513084	803184	521314	28661	3,689
	<b>Segment</b>								<b>3,689</b>
1/2012	ME 3	ME 3	TR	110885	513085	742252	521010	40186	189
1/2012	ME 3	ME 3	TR	110885	513085	742252	521534	138745	179
1/2012	ME 3	ME 3	TR	110885	513085	742252	521572	40455	643
1/2012	ME 3	ME 3	TR	110885	513085	742252	521576	40189	20
1/2012	ME 3	ME 3	TR	110902	513085	742252	520018	22986	458
1/2012	ME 3	ME 3	TR	112085	510008	38224	521092	4475	22
1/2012	ME 3	ME 3	TR	112085	510008	38224	521530	4274	17
1/2012	ME 3	ME 3	TR	113120	513085	742252	520027	295956	15
1/2012	ME 3	ME 3	TR	113120	513085	742252	521092	4475	357
1/2012	ME 3	ME 3	TR	113120	513085	742252	521534	138745	513
1/2012	ME 3	ME 3	TR	113120	513085	742252	521626	40184	154
1/2012	ME 3	ME 3	TR	115126	505227	153721	521534	138745	4
1/2012	ME 3	ME 3	TR	116021	513085	742252	521620	16118	46
1/2012	ME 3	ME 3	TR	119743	513085	742252	521572	40455	93
1/2012	ME 3	ME 3	TR	119745	513085	742252	521572	40455	31
	<b>Segment</b>								<b>2,741</b>
1/2012	ME 3	MI 7	TR	1700	505008	139236	505038	153808	6
1/2012	ME 3	MI 7	TR	15400	505032	139374	505038	153808	6
1/2012	ME 3	MI 7	TR	108412	513085	742252	523008	312117	342
1/2012	ME 3	MI 7	TR	110885	513085	742252	521008	11616	202
1/2012	ME 3	MI 7	TR	110885	513085	742252	521098	108641	1,269
1/2012	ME 3	MI 7	TR	110885	513085	742252	521116	42078	2,226
1/2012	ME 3	MI 7	TR	110885	513085	742252	521118	11578	43
1/2012	ME 3	MI 7	TR	110885	513085	742252	521124	11562	31
1/2012	ME 3	MI 7	TR	110885	513085	742252	521138	11680	964
1/2012	ME 3	MI 7	TR	110885	513085	742252	521636	22992	382
1/2012	ME 3	MI 7	TR	110885	513085	742252	521670	40468	1,014
1/2012	ME 3	MI 7	TR	110885	513085	742252	521948	4492	488

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1/2012	ME 3	MI 7	TR	110889	513085	742252	521116	42078	1,821
1/2012	ME 3	MI 7	TR	110889	513085	742252	521138	11680	35
1/2012	ME 3	MI 7	TR	110889	513085	742252	521636	22992	42
1/2012	ME 3	MI 7	TR	110902	513085	742252	505038	153808	179
1/2012	ME 3	MI 7	TR	110902	513085	742252	521098	108641	1,540
1/2012	ME 3	MI 7	TR	110902	513085	742252	521116	42078	3,858
1/2012	ME 3	MI 7	TR	110902	513085	742252	523008	312117	3,944
1/2012	ME 3	MI 7	TR	111288	505007	139235	505038	153808	13
1/2012	ME 3	MI 7	TR	111481	513085	742252	521030	282436	356
1/2012	ME 3	MI 7	TR	111481	513085	742252	521116	42078	825
1/2012	ME 3	MI 7	TR	111719	513085	742252	521008	11616	744
1/2012	ME 3	MI 7	TR	111719	513085	742252	521030	282436	774
1/2012	ME 3	MI 7	TR	111719	513085	742252	521116	42078	96
1/2012	ME 3	MI 7	TR	111928	513085	742252	505108	243097	92
1/2012	ME 3	MI 7	TR	111928	513085	742252	521116	42078	6
1/2012	ME 3	MI 7	TR	112032	513085	742252	521116	42078	762
1/2012	ME 3	MI 7	TR	112085	505012	139240	505038	153808	293
1/2012	ME 3	MI 7	TR	112835	513085	742252	521030	282436	1,075
1/2012	ME 3	MI 7	TR	113120	513085	742252	521008	11616	65
1/2012	ME 3	MI 7	TR	113120	513085	742252	521030	282436	1,571
1/2012	ME 3	MI 7	TR	113120	513085	742252	521116	42078	1,737
1/2012	ME 3	MI 7	TR	113366	513085	742252	521016	4196	164
1/2012	ME 3	MI 7	TR	113366	513085	742252	521116	42078	440
1/2012	ME 3	MI 7	TR	116021	513085	742252	505038	153808	212
1/2012	ME 3	MI 7	TR	116021	513085	742252	521116	42078	4,640
1/2012	ME 3	MI 7	TR	116021	513085	742252	523008	312117	3,294
	<b>Segment</b>								<b>35,551</b>
1/2012	ME 3	WI 7	TR	116021	513085	742252	521266	28702	219
	<b>Segment</b>								<b>219</b>
1/2012	MI 7	ME 3	TR	1700	505038	153808	505008	139236	343
1/2012	MI 7	ME 3	TR	15400	505038	153808	505032	139374	205

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1/2012	MI 7	ME 3	TR	15400	505038	153808	521534	138745	254
1/2012	MI 7	ME 3	TR	109718	505038	153808	520005	15672	7,570
1/2012	MI 7	ME 3	TR	109956	511136	277072	521638	153767	460
1/2012	MI 7	ME 3	TR	111288	505038	153808	505007	139235	362
1/2012	MI 7	ME 3	TR	111481	505108	243097	521092	4475	1
1/2012	MI 7	ME 3	TR	112085	505038	153808	505012	139240	9,025
1/2012	MI 7	ME 3	TR	112494	505038	153808	505238	174721	8,143
1/2012	MI 7	ME 3	TR	113120	505038	153808	521620	16118	9
1/2012	MI 7	ME 3	TR	113120	505038	153808	521626	40184	9
1/2012	MI 7	ME 3	TR	113120	505108	243097	521092	4475	25
1/2012	MI 7	ME 3	TR	113120	505108	243097	521534	138745	38
1/2012	MI 7	ME 3	TR	113120	505108	243097	521626	40184	80
1/2012	MI 7	ME 3	TR	113120	510029	2610	520027	295956	16
1/2012	MI 7	ME 3	TR	113120	510029	2610	521092	4475	56
1/2012	MI 7	ME 3	TR	113120	510029	2610	521534	138745	76
1/2012	MI 7	ME 3	TR	113505	505108	243097	520015	108796	106
1/2012	MI 7	ME 3	TR	113505	505108	243097	520027	295956	123
1/2012	MI 7	ME 3	TR	113505	505108	243097	521010	40186	58
1/2012	MI 7	ME 3	TR	113505	511136	277072	520015	108796	350
1/2012	MI 7	ME 3	TR	113505	511136	277072	520027	295956	343
1/2012	MI 7	ME 3	TR	117577	505038	153808	521540	4223	1
1/2012	MI 7	ME 3	TR	117577	505038	153808	521626	40184	10
1/2012	MI 7	ME 3	TR	117577	505108	243097	521528	4351	5
1/2012	MI 7	ME 3	TR	117577	505108	243097	521534	138745	8
1/2012	MI 7	ME 3	TR	117577	505108	243097	521540	4223	12
1/2012	MI 7	ME 3	TR	117577	511136	277072	521528	4351	30
1/2012	MI 7	ME 3	TR	117577	511136	277072	521534	138745	54
1/2012	MI 7	ME 3	TR	117577	511136	277072	521540	4223	63
1/2012	MI 7	ME 3	TR	117680	505038	153808	505238	174721	563
1/2012	MI 7	ME 3	TR	117683	505038	153808	520026	38843	13
1/2012	MI 7	ME 3	TR	118884	505038	153808	521638	153767	66
1/2012	MI 7	ME 3	TR	119539	505038	153808	521626	40184	29

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1/2012	MI 7	ME 3	TR	119546	505038	153808	521626	40184	17
1/2012	MI 7	ME 3	TR	119591	505038	153808	521626	40184	22
1/2012	MI 7	ME 3	TR	119634	505038	153808	521626	40184	62
1/2012	MI 7	ME 3	TR	119664	505038	153808	521626	40184	97
1/2012	MI 7	ME 3	TR	119668	505038	153808	521626	40184	2
1/2012	MI 7	ME 3	TR	119793	505038	153808	521626	40184	32
1/2012	MI 7	ME 3	TR	119822	505038	153808	521638	153767	3
1/2012	MI 7	ME 3	TS	109138	505038	153808	505011	139239	306
1/2012	MI 7	ME 3	TS	109145	505038	153808	521560	4481	22
1/2012	MI 7	ME 3	TS	109157	505038	153808	505010	139238	24
1/2012	MI 7	ME 3	TS	109190	505038	153808	505009	139237	87
	<b>Segment</b>								<b>29,180</b>
1/2012	MI 7	MI 7	TR	750	505038	153808	521690	40892	57
1/2012	MI 7	MI 7	TR	104405	505038	153808	521008	11616	616
1/2012	MI 7	MI 7	TR	106966	510035	142182	521008	11616	31
1/2012	MI 7	MI 7	TR	106966	511176	44783	521008	11616	37
1/2012	MI 7	MI 7	TR	106966	511178	40476	521008	11616	198
1/2012	MI 7	MI 7	TR	106966	513023	120743	521008	11616	31
1/2012	MI 7	MI 7	TR	106966	513050	463539	521008	11616	248
1/2012	MI 7	MI 7	TR	107515	511162	153853	505017	139249	8,345
1/2012	MI 7	MI 7	TR	107877	513022	338686	505038	153808	295
1/2012	MI 7	MI 7	TR	107897	513022	338686	505038	153808	224
1/2012	MI 7	MI 7	TR	107898	505038	153808	521008	11616	683
1/2012	MI 7	MI 7	TR	108412	505108	243097	523008	312117	1,764
1/2012	MI 7	MI 7	TR	108412	511158	48644	523008	312117	1,155
1/2012	MI 7	MI 7	TR	108993	505230	153728	521985	278172	11
1/2012	MI 7	MI 7	TR	109014	505038	153808	505131	295958	1,892
1/2012	MI 7	MI 7	TR	109014	505038	153808	521016	4196	6,570
1/2012	MI 7	MI 7	TR	109014	505131	295958	505038	153808	3,340
1/2012	MI 7	MI 7	TR	109595	505038	153808	505019	139251	161
1/2012	MI 7	MI 7	TR	109713	505038	153808	520021	40785	15,612
1/2012	MI 7	MI 7	TR	109713	505038	153808	521008	11616	493

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1/2012	MI 7	MI 7	TR	109920	511162	153853	505019	139251	2,279
1/2012	MI 7	MI 7	TR	110019	505018	139250	521636	22992	182
1/2012	MI 7	MI 7	TR	110019	505038	153808	505018	139250	4,381
1/2012	MI 7	MI 7	TR	110020	505038	153808	505031	139371	63
1/2012	MI 7	MI 7	TR	110022	505038	153808	505034	139384	585
1/2012	MI 7	MI 7	TR	110022	505038	153808	521636	22992	17
1/2012	MI 7	MI 7	TR	110285	505038	153808	521948	4492	1,121
1/2012	MI 7	MI 7	TR	110885	505038	153808	521008	11616	7
1/2012	MI 7	MI 7	TR	110885	505108	243097	521008	11616	337
1/2012	MI 7	MI 7	TR	110889	505038	153808	521008	11616	93
1/2012	MI 7	MI 7	TR	110899	505108	243097	505415	384818	18
1/2012	MI 7	MI 7	TR	110899	505222	140358	505415	384818	2,287
1/2012	MI 7	MI 7	TR	110904	505038	153808	521030	282436	83
1/2012	MI 7	MI 7	TR	110956	505038	153808	521008	11616	20
1/2012	MI 7	MI 7	TR	110956	505108	243097	521008	11616	31
1/2012	MI 7	MI 7	TR	110956	510029	2610	521008	11616	1,298
1/2012	MI 7	MI 7	TR	110956	510029	2610	521030	282436	909
1/2012	MI 7	MI 7	TR	110956	510029	2610	521116	42078	423
1/2012	MI 7	MI 7	TR	110956	510029	2610	521158	11581	7
1/2012	MI 7	MI 7	TR	110956	510029	2610	521636	22992	116
1/2012	MI 7	MI 7	TR	110956	511136	277072	521008	11616	30
1/2012	MI 7	MI 7	TR	110979	505038	153808	521008	11616	4,789
1/2012	MI 7	MI 7	TR	110979	505038	153808	521116	42078	2,989
1/2012	MI 7	MI 7	TR	110979	505038	153808	521636	22992	567
1/2012	MI 7	MI 7	TR	111287	505035	139385	505038	153808	733
1/2012	MI 7	MI 7	TR	111287	505038	153808	505035	139385	2,143
1/2012	MI 7	MI 7	TR	111310	505038	153808	505028	139366	1,499
1/2012	MI 7	MI 7	TR	111330	505038	153808	521008	11616	332
1/2012	MI 7	MI 7	TR	111330	505038	153808	521932	138744	3,967
1/2012	MI 7	MI 7	TR	111415	505038	153808	521932	138744	747
1/2012	MI 7	MI 7	TR	111456	505108	243097	521690	40892	69
1/2012	MI 7	MI 7	TR	111481	505108	243097	505038	153808	223



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<u>Production Period</u>	<u>Receipt Segment</u>	<u>Delivery Segment</u>	<u>Service Class</u>	<u>Svc Req Contract</u>	<u>Receipt Location</u>	<u>Receipt Loc Prop</u>	<u>Delivery Location</u>	<u>Delivery Loc Prop</u>	<u>Fuel Quantity</u>
1/2012	MI 7	MI 7	TR	111481	505108	243097	521008	11616	124
1/2012	MI 7	MI 7	TR	111481	510029	2610	505038	153808	62
1/2012	MI 7	MI 7	TR	111481	510029	2610	521008	11616	246
1/2012	MI 7	MI 7	TR	111481	510029	2610	521030	282436	229
1/2012	MI 7	MI 7	TR	111481	510029	2610	521116	42078	124
1/2012	MI 7	MI 7	TR	111493	511144	48642	505033	139382	49,229
1/2012	MI 7	MI 7	TR	111718	505038	153808	521030	282436	82
1/2012	MI 7	MI 7	TR	111718	505108	243097	505038	153808	83
1/2012	MI 7	MI 7	TR	111718	505108	243097	521030	282436	250
1/2012	MI 7	MI 7	TR	111718	505108	243097	521116	42078	80
1/2012	MI 7	MI 7	TR	111719	505038	153808	521008	11616	52
1/2012	MI 7	MI 7	TR	111719	505038	153808	521030	282436	42
1/2012	MI 7	MI 7	TR	111719	505038	153808	521116	42078	160
1/2012	MI 7	MI 7	TR	111719	505108	243097	521008	11616	269
1/2012	MI 7	MI 7	TR	111719	505108	243097	521030	282436	54
1/2012	MI 7	MI 7	TR	111719	505108	243097	521116	42078	107
1/2012	MI 7	MI 7	TR	111719	510029	2610	505038	153808	33
1/2012	MI 7	MI 7	TR	111719	510029	2610	521008	11616	351
1/2012	MI 7	MI 7	TR	111719	510029	2610	521030	282436	63
1/2012	MI 7	MI 7	TR	111719	510029	2610	521116	42078	25
1/2012	MI 7	MI 7	TR	111719	511136	277072	521030	282436	180
1/2012	MI 7	MI 7	TR	111720	505038	153808	521098	108641	11
1/2012	MI 7	MI 7	TR	111720	505038	153808	521118	11578	25
1/2012	MI 7	MI 7	TR	111720	505038	153808	521122	11751	1
1/2012	MI 7	MI 7	TR	111720	505038	153808	521138	11680	4
1/2012	MI 7	MI 7	TR	111720	505038	153808	521152	11589	1
1/2012	MI 7	MI 7	TR	111720	505038	153808	521158	11581	8
1/2012	MI 7	MI 7	TR	111720	505038	153808	521670	40468	25
1/2012	MI 7	MI 7	TR	111720	505108	243097	521030	282436	264
1/2012	MI 7	MI 7	TR	111720	505108	243097	521098	108641	303
1/2012	MI 7	MI 7	TR	111720	505108	243097	521118	11578	675
1/2012	MI 7	MI 7	TR	111720	505108	243097	521122	11751	29

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1/2012	MI 7	MI 7	TR	111720	505108	243097	521138	11680	124
1/2012	MI 7	MI 7	TR	111720	505108	243097	521152	11589	30
1/2012	MI 7	MI 7	TR	111720	505108	243097	521158	11581	327
1/2012	MI 7	MI 7	TR	111720	505108	243097	521622	110850	2
1/2012	MI 7	MI 7	TR	111720	505108	243097	521670	40468	829
1/2012	MI 7	MI 7	TR	111720	505108	243097	521948	4492	33
1/2012	MI 7	MI 7	TR	111720	511136	277072	521030	282436	20
1/2012	MI 7	MI 7	TR	111721	505038	153808	521636	22992	18
1/2012	MI 7	MI 7	TR	111721	505108	243097	505038	153808	235
1/2012	MI 7	MI 7	TR	111721	505108	243097	521030	282436	47
1/2012	MI 7	MI 7	TR	111721	505108	243097	521636	22992	209
1/2012	MI 7	MI 7	TR	111721	511136	277072	521636	22992	13
1/2012	MI 7	MI 7	TR	111910	505038	153808	521008	11616	341
1/2012	MI 7	MI 7	TR	111910	505038	153808	521636	22992	7
1/2012	MI 7	MI 7	TR	111910	505038	153808	523008	312117	53
1/2012	MI 7	MI 7	TR	111910	505108	243097	521008	11616	900
1/2012	MI 7	MI 7	TR	111910	505108	243097	523008	312117	26
1/2012	MI 7	MI 7	TR	111910	511136	277072	521008	11616	51
1/2012	MI 7	MI 7	TR	111928	505108	243097	521008	11616	1,546
1/2012	MI 7	MI 7	TR	111973	511158	48644	521124	11562	484
1/2012	MI 7	MI 7	TR	112059	505038	153808	521008	11616	143
1/2012	MI 7	MI 7	TR	112059	505038	153808	523008	312117	41
1/2012	MI 7	MI 7	TR	112059	505108	243097	521008	11616	577
1/2012	MI 7	MI 7	TR	112059	511136	277072	521008	11616	185
1/2012	MI 7	MI 7	TR	112059	511136	277072	523008	312117	28
1/2012	MI 7	MI 7	TR	112117	511136	277072	521008	11616	81
1/2012	MI 7	MI 7	TR	112117	511136	277072	521116	42078	738
1/2012	MI 7	MI 7	TR	112117	511136	277072	521636	22992	364
1/2012	MI 7	MI 7	TR	112807	505038	153808	521008	11616	2,295
1/2012	MI 7	MI 7	TR	112817	505017	139249	505038	153808	90
1/2012	MI 7	MI 7	TR	112817	505038	153808	505017	139249	805
1/2012	MI 7	MI 7	TR	112818	505038	153808	505017	139249	1,904

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1/2012	MI 7	MI 7	TR	112834	505038	153808	505108	243097	228
1/2012	MI 7	MI 7	TR	112834	505038	153808	521030	282436	1,206
1/2012	MI 7	MI 7	TR	112834	505038	153808	521985	278172	195
1/2012	MI 7	MI 7	TR	112834	505108	243097	505038	153808	138
1/2012	MI 7	MI 7	TR	112834	505108	243097	521030	282436	217
1/2012	MI 7	MI 7	TR	112834	510029	2610	505038	153808	106
1/2012	MI 7	MI 7	TR	112834	510029	2610	521030	282436	86
1/2012	MI 7	MI 7	TR	112834	511136	277072	521030	282436	1,014
1/2012	MI 7	MI 7	TR	112835	505038	153808	521030	282436	124
1/2012	MI 7	MI 7	TR	112835	505108	243097	505038	153808	212
1/2012	MI 7	MI 7	TR	112835	505108	243097	521008	11616	23
1/2012	MI 7	MI 7	TR	112835	505108	243097	521030	282436	184
1/2012	MI 7	MI 7	TR	112835	510005	246067	521030	282436	126
1/2012	MI 7	MI 7	TR	112835	510029	2610	505038	153808	133
1/2012	MI 7	MI 7	TR	112835	510029	2610	521030	282436	77
1/2012	MI 7	MI 7	TR	112835	510029	2610	521116	42078	54
1/2012	MI 7	MI 7	TR	112835	511136	277072	521008	11616	114
1/2012	MI 7	MI 7	TR	112835	511136	277072	521030	282436	181
1/2012	MI 7	MI 7	TR	112839	505038	153808	521008	11616	2,970
1/2012	MI 7	MI 7	TR	113025	505038	153808	521008	11616	498
1/2012	MI 7	MI 7	TR	113025	505038	153808	521162	11748	10
1/2012	MI 7	MI 7	TR	113025	505038	153808	523008	312117	112
1/2012	MI 7	MI 7	TR	113025	505038	153808	523052	467243	2
1/2012	MI 7	MI 7	TR	113025	505108	243097	521008	11616	123
1/2012	MI 7	MI 7	TR	113025	505108	243097	521074	40470	74
1/2012	MI 7	MI 7	TR	113025	505108	243097	521116	42078	14
1/2012	MI 7	MI 7	TR	113025	505108	243097	521118	11578	23
1/2012	MI 7	MI 7	TR	113025	505108	243097	521122	11751	90
1/2012	MI 7	MI 7	TR	113025	505108	243097	521124	11562	26
1/2012	MI 7	MI 7	TR	113025	505108	243097	521142	40477	95
1/2012	MI 7	MI 7	TR	113025	505108	243097	521144	11580	14
1/2012	MI 7	MI 7	TR	113025	505108	243097	521146	11785	7

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1/2012	MI 7	MI 7	TR	113025	505108	243097	521156	11572	10
1/2012	MI 7	MI 7	TR	113025	505108	243097	521158	11581	17
1/2012	MI 7	MI 7	TR	113025	505108	243097	521162	11748	110
1/2012	MI 7	MI 7	TR	113025	505108	243097	521636	22992	60
1/2012	MI 7	MI 7	TR	113025	505108	243097	521962	139401	233
1/2012	MI 7	MI 7	TR	113025	505108	243097	523052	467243	190
1/2012	MI 7	MI 7	TR	113025	511136	277072	521008	11616	281
1/2012	MI 7	MI 7	TR	113025	511136	277072	521074	40470	167
1/2012	MI 7	MI 7	TR	113025	511136	277072	521098	108641	65
1/2012	MI 7	MI 7	TR	113025	511136	277072	521116	42078	34
1/2012	MI 7	MI 7	TR	113025	511136	277072	521118	11578	133
1/2012	MI 7	MI 7	TR	113025	511136	277072	521122	11751	189
1/2012	MI 7	MI 7	TR	113025	511136	277072	521124	11562	63
1/2012	MI 7	MI 7	TR	113025	511136	277072	521142	40477	388
1/2012	MI 7	MI 7	TR	113025	511136	277072	521144	11580	78
1/2012	MI 7	MI 7	TR	113025	511136	277072	521146	11785	124
1/2012	MI 7	MI 7	TR	113025	511136	277072	521156	11572	373
1/2012	MI 7	MI 7	TR	113025	511136	277072	521158	11581	213
1/2012	MI 7	MI 7	TR	113025	511136	277072	521162	11748	471
1/2012	MI 7	MI 7	TR	113025	511136	277072	521636	22992	2
1/2012	MI 7	MI 7	TR	113025	511136	277072	521670	40468	11
1/2012	MI 7	MI 7	TR	113025	511136	277072	521678	140834	30
1/2012	MI 7	MI 7	TR	113025	511136	277072	521962	139401	496
1/2012	MI 7	MI 7	TR	113025	511136	277072	523052	467243	697
1/2012	MI 7	MI 7	TR	113029	505038	153808	521008	11616	1,550
1/2012	MI 7	MI 7	TR	113029	505038	153808	521098	108641	17
1/2012	MI 7	MI 7	TR	113029	505038	153808	523008	312117	46
1/2012	MI 7	MI 7	TR	113029	505108	243097	521008	11616	366
1/2012	MI 7	MI 7	TR	113029	505108	243097	521098	108641	619
1/2012	MI 7	MI 7	TR	113029	505108	243097	521636	22992	74
1/2012	MI 7	MI 7	TR	113029	510005	246067	521098	108641	174
1/2012	MI 7	MI 7	TR	113029	511136	277072	521008	11616	528

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1/2012	MI 7	MI 7	TR	113035	505038	153808	521008	11616	98
1/2012	MI 7	MI 7	TR	113038	505038	153808	521008	11616	811
1/2012	MI 7	MI 7	TR	113038	505038	153808	521116	42078	26
1/2012	MI 7	MI 7	TR	113038	505038	153808	521118	11578	27
1/2012	MI 7	MI 7	TR	113038	505038	153808	521120	11795	54
1/2012	MI 7	MI 7	TR	113038	505038	153808	521122	11751	119
1/2012	MI 7	MI 7	TR	113038	505038	153808	521124	11562	27
1/2012	MI 7	MI 7	TR	113038	505038	153808	521138	11680	27
1/2012	MI 7	MI 7	TR	113038	505038	153808	521140	11749	132
1/2012	MI 7	MI 7	TR	113038	505038	153808	521142	40477	144
1/2012	MI 7	MI 7	TR	113038	505038	153808	521144	11580	141
1/2012	MI 7	MI 7	TR	113038	505038	153808	521146	11785	59
1/2012	MI 7	MI 7	TR	113038	505038	153808	521152	11589	324
1/2012	MI 7	MI 7	TR	113038	505038	153808	521156	11572	19
1/2012	MI 7	MI 7	TR	113038	505038	153808	521160	11590	60
1/2012	MI 7	MI 7	TR	113038	505038	153808	521162	11748	48
1/2012	MI 7	MI 7	TR	113038	505038	153808	521636	22992	8
1/2012	MI 7	MI 7	TR	113038	505038	153808	521670	40468	81
1/2012	MI 7	MI 7	TR	113038	505038	153808	521942	198847	244
1/2012	MI 7	MI 7	TR	113038	505038	153808	521948	4492	13
1/2012	MI 7	MI 7	TR	113038	505108	243097	521008	11616	18
1/2012	MI 7	MI 7	TR	113038	510005	246067	521008	11616	2,038
1/2012	MI 7	MI 7	TR	113038	510005	246067	521116	42078	64
1/2012	MI 7	MI 7	TR	113038	510005	246067	521118	11578	4
1/2012	MI 7	MI 7	TR	113038	510005	246067	521120	11795	7
1/2012	MI 7	MI 7	TR	113038	510005	246067	521122	11751	16
1/2012	MI 7	MI 7	TR	113038	510005	246067	521124	11562	4
1/2012	MI 7	MI 7	TR	113038	510005	246067	521138	11680	4
1/2012	MI 7	MI 7	TR	113038	510005	246067	521140	11749	26
1/2012	MI 7	MI 7	TR	113038	510005	246067	521142	40477	19
1/2012	MI 7	MI 7	TR	113038	510005	246067	521144	11580	16
1/2012	MI 7	MI 7	TR	113038	510005	246067	521146	11785	8

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<u>Production Period</u>	<u>Receipt Segment</u>	<u>Delivery Segment</u>	<u>Service Class</u>	<u>Svc Req Contract</u>	<u>Receipt Location</u>	<u>Receipt Loc Prop</u>	<u>Delivery Location</u>	<u>Delivery Loc Prop</u>	<u>Fuel Quantity</u>
1/2012	MI 7	MI 7	TR	113038	510005	246067	521152	11589	36
1/2012	MI 7	MI 7	TR	113038	510005	246067	521160	11590	8
1/2012	MI 7	MI 7	TR	113038	510005	246067	521162	11748	8
1/2012	MI 7	MI 7	TR	113038	510005	246067	521670	40468	12
1/2012	MI 7	MI 7	TR	113038	511136	277072	521008	11616	104
1/2012	MI 7	MI 7	TR	113038	511136	277072	521142	40477	1
1/2012	MI 7	MI 7	TR	113038	511136	277072	521152	11589	12
1/2012	MI 7	MI 7	TR	113038	511136	277072	521162	11748	9
1/2012	MI 7	MI 7	TR	113039	505038	153808	505108	243097	1,223
1/2012	MI 7	MI 7	TR	113039	505038	153808	521016	4196	66
1/2012	MI 7	MI 7	TR	113039	505038	153808	521080	138675	1,739
1/2012	MI 7	MI 7	TR	113039	505038	153808	521932	138744	575
1/2012	MI 7	MI 7	TR	113039	505038	153808	521948	4492	34
1/2012	MI 7	MI 7	TR	113040	505038	153808	521008	11616	285
1/2012	MI 7	MI 7	TR	113040	505038	153808	521098	108641	65
1/2012	MI 7	MI 7	TR	113040	505038	153808	521678	140834	524
1/2012	MI 7	MI 7	TR	113040	510005	246067	521008	11616	2,460
1/2012	MI 7	MI 7	TR	113040	511136	277072	521008	11616	1,594
1/2012	MI 7	MI 7	TR	113040	511136	277072	521942	198847	18
1/2012	MI 7	MI 7	TR	113041	505038	153808	521008	11616	71
1/2012	MI 7	MI 7	TR	113041	505038	153808	521074	40470	125
1/2012	MI 7	MI 7	TR	113041	505038	153808	521098	108641	14
1/2012	MI 7	MI 7	TR	113041	505038	153808	521116	42078	143
1/2012	MI 7	MI 7	TR	113041	505038	153808	521118	11578	214
1/2012	MI 7	MI 7	TR	113041	505038	153808	521142	40477	50
1/2012	MI 7	MI 7	TR	113041	505038	153808	521144	11580	30
1/2012	MI 7	MI 7	TR	113041	505038	153808	521146	11785	15
1/2012	MI 7	MI 7	TR	113041	505038	153808	521160	11590	100
1/2012	MI 7	MI 7	TR	113041	505038	153808	521162	11748	306
1/2012	MI 7	MI 7	TR	113041	505038	153808	521636	22992	111
1/2012	MI 7	MI 7	TR	113041	505038	153808	521948	4492	3
1/2012	MI 7	MI 7	TR	113041	510005	246067	521008	11616	3,049

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1/2012	MI 7	MI 7	TR	113041	510005	246067	521118	11578	36
1/2012	MI 7	MI 7	TR	113041	510005	246067	521162	11748	96
1/2012	MI 7	MI 7	TR	113041	511136	277072	521008	11616	518
1/2012	MI 7	MI 7	TR	113046	505038	153808	521690	40892	70
1/2012	MI 7	MI 7	TR	113082	505038	153808	505108	243097	497
1/2012	MI 7	MI 7	TR	113082	505108	243097	521690	40892	99
1/2012	MI 7	MI 7	TR	113120	505038	153808	521030	282436	83
1/2012	MI 7	MI 7	TR	113120	505108	243097	521008	11616	132
1/2012	MI 7	MI 7	TR	113120	505108	243097	521030	282436	21
1/2012	MI 7	MI 7	TR	113120	505108	243097	521116	42078	6
1/2012	MI 7	MI 7	TR	113120	510029	2610	505038	153808	30
1/2012	MI 7	MI 7	TR	113120	510029	2610	521008	11616	52
1/2012	MI 7	MI 7	TR	113120	510029	2610	521030	282436	204
1/2012	MI 7	MI 7	TR	113120	510029	2610	521116	42078	38
1/2012	MI 7	MI 7	TR	113120	511136	277072	521030	282436	16
1/2012	MI 7	MI 7	TR	113152	505038	153808	523008	312117	2,178
1/2012	MI 7	MI 7	TR	113152	505108	243097	505038	153808	209
1/2012	MI 7	MI 7	TR	113152	505108	243097	521116	42078	211
1/2012	MI 7	MI 7	TR	113152	505108	243097	523008	312117	1,019
1/2012	MI 7	MI 7	TR	113152	510029	2610	505038	153808	171
1/2012	MI 7	MI 7	TR	113152	510029	2610	521008	11616	74
1/2012	MI 7	MI 7	TR	113152	510029	2610	523008	312117	970
1/2012	MI 7	MI 7	TR	113172	505038	153808	521138	11680	200
1/2012	MI 7	MI 7	TR	113172	505038	153808	521670	40468	262
1/2012	MI 7	MI 7	TR	113172	510005	246067	521138	11680	171
1/2012	MI 7	MI 7	TR	113172	510005	246067	521670	40468	222
1/2012	MI 7	MI 7	TR	113172	511136	277072	521138	11680	228
1/2012	MI 7	MI 7	TR	113172	511136	277072	521670	40468	291
1/2012	MI 7	MI 7	TR	113181	505038	153808	521008	11616	273
1/2012	MI 7	MI 7	TR	113181	505038	153808	521116	42078	25
1/2012	MI 7	MI 7	TR	113181	505108	243097	521008	11616	131
1/2012	MI 7	MI 7	TR	113181	505108	243097	521116	42078	164

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<u>Production Period</u>	<u>Receipt Segment</u>	<u>Delivery Segment</u>	<u>Service Class</u>	<u>Svc Req Contract</u>	<u>Receipt Location</u>	<u>Receipt Loc Prop</u>	<u>Delivery Location</u>	<u>Delivery Loc Prop</u>	<u>Fuel Quantity</u>
1/2012	MI 7	MI 7	TR	113181	510005	246067	521008	11616	214
1/2012	MI 7	MI 7	TR	113181	510005	246067	521116	42078	253
1/2012	MI 7	MI 7	TR	113181	510005	246067	521138	11680	163
1/2012	MI 7	MI 7	TR	113181	510005	246067	521156	11572	326
1/2012	MI 7	MI 7	TR	113188	505038	153808	521016	4196	8
1/2012	MI 7	MI 7	TR	113188	505038	153808	521116	42078	9,984
1/2012	MI 7	MI 7	TR	113188	505038	153808	523025	338685	205
1/2012	MI 7	MI 7	TR	113189	505108	243097	521948	4492	5
1/2012	MI 7	MI 7	TR	113189	511136	277072	521948	4492	60
1/2012	MI 7	MI 7	TR	113190	505038	153808	505108	243097	182
1/2012	MI 7	MI 7	TR	113190	511136	277072	505038	153808	28
1/2012	MI 7	MI 7	TR	113190	511136	277072	521030	282436	83
1/2012	MI 7	MI 7	TR	113190	511136	277072	521116	42078	461
1/2012	MI 7	MI 7	TR	113190	511154	48641	521116	42078	76
1/2012	MI 7	MI 7	TR	113190	511154	48641	521636	22992	38
1/2012	MI 7	MI 7	TR	113191	505038	153808	505108	243097	141
1/2012	MI 7	MI 7	TR	113191	511180	139232	505108	243097	62
1/2012	MI 7	MI 7	TR	113358	505038	153808	521016	4196	17
1/2012	MI 7	MI 7	TR	113363	505038	153808	523008	312117	1,206
1/2012	MI 7	MI 7	TR	113363	505108	243097	523008	312117	95
1/2012	MI 7	MI 7	TR	113363	510029	2610	505038	153808	56
1/2012	MI 7	MI 7	TR	113363	510029	2610	523008	312117	526
1/2012	MI 7	MI 7	TR	113364	505038	153808	521116	42078	151
1/2012	MI 7	MI 7	TR	113364	505038	153808	523008	312117	669
1/2012	MI 7	MI 7	TR	113364	505108	243097	505038	153808	106
1/2012	MI 7	MI 7	TR	113364	505108	243097	521008	11616	75
1/2012	MI 7	MI 7	TR	113364	505108	243097	521116	42078	685
1/2012	MI 7	MI 7	TR	113364	505108	243097	521690	40892	30
1/2012	MI 7	MI 7	TR	113364	505108	243097	523008	312117	1,308
1/2012	MI 7	MI 7	TR	113364	510029	2610	505038	153808	164
1/2012	MI 7	MI 7	TR	113364	510029	2610	523008	312117	505
1/2012	MI 7	MI 7	TR	113372	510029	2610	521008	11616	236



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<u>Production Period</u>	<u>Receipt Segment</u>	<u>Delivery Segment</u>	<u>Service Class</u>	<u>Svc Req Contract</u>	<u>Receipt Location</u>	<u>Receipt Loc Prop</u>	<u>Delivery Location</u>	<u>Delivery Loc Prop</u>	<u>Fuel Quantity</u>
1/2012	MI 7	MI 7	TR	113372	510029	2610	521030	282436	365
1/2012	MI 7	MI 7	TR	113372	510029	2610	521116	42078	219
1/2012	MI 7	MI 7	TR	113430	505038	153808	521985	278172	124
1/2012	MI 7	MI 7	TR	113453	505475	542527	521690	40892	2,573
1/2012	MI 7	MI 7	TR	113498	505038	153808	521008	11616	186
1/2012	MI 7	MI 7	TR	113505	505038	153808	505108	243097	30
1/2012	MI 7	MI 7	TR	113505	505038	153808	523025	338685	54
1/2012	MI 7	MI 7	TR	113505	505108	243097	521636	22992	13
1/2012	MI 7	MI 7	TR	113505	511136	277072	521116	42078	577
1/2012	MI 7	MI 7	TR	113505	511136	277072	521636	22992	190
1/2012	MI 7	MI 7	TR	113532	505038	153808	521008	11616	171
1/2012	MI 7	MI 7	TR	113679	505038	153808	523008	312117	850
1/2012	MI 7	MI 7	TR	113679	505108	243097	505038	153808	12
1/2012	MI 7	MI 7	TR	113679	505108	243097	521116	42078	111
1/2012	MI 7	MI 7	TR	113679	505108	243097	523008	312117	676
1/2012	MI 7	MI 7	TR	113680	505038	153808	523008	312117	675
1/2012	MI 7	MI 7	TR	113680	505108	243097	505038	153808	107
1/2012	MI 7	MI 7	TR	113680	505108	243097	521116	42078	103
1/2012	MI 7	MI 7	TR	113680	505108	243097	523008	312117	548
1/2012	MI 7	MI 7	TR	113680	510029	2610	505038	153808	32
1/2012	MI 7	MI 7	TR	113680	510029	2610	523008	312117	336
1/2012	MI 7	MI 7	TR	113681	505038	153808	523008	312117	688
1/2012	MI 7	MI 7	TR	113681	505108	243097	505038	153808	103
1/2012	MI 7	MI 7	TR	113681	505108	243097	521116	42078	103
1/2012	MI 7	MI 7	TR	113681	505108	243097	523008	312117	129
1/2012	MI 7	MI 7	TR	113681	510029	2610	523008	312117	470
1/2012	MI 7	MI 7	TR	113682	505038	153808	523008	312117	307
1/2012	MI 7	MI 7	TR	113682	505108	243097	505038	153808	83
1/2012	MI 7	MI 7	TR	113682	505108	243097	521116	42078	2
1/2012	MI 7	MI 7	TR	113682	505108	243097	523008	312117	207
1/2012	MI 7	MI 7	TR	113709	505038	153808	523065	769472	4,301
1/2012	MI 7	MI 7	TR	114122	511158	48644	521124	11562	436

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1/2012	MI 7	MI 7	TR	114130	505038	153808	505108	243097	15
1/2012	MI 7	MI 7	TR	114130	505038	153808	521030	282436	146
1/2012	MI 7	MI 7	TR	114130	505038	153808	521985	278172	190
1/2012	MI 7	MI 7	TR	114130	505108	243097	505038	153808	6
1/2012	MI 7	MI 7	TR	114130	510029	2610	521030	282436	241
1/2012	MI 7	MI 7	TR	114131	505038	153808	521985	278172	247
1/2012	MI 7	MI 7	TR	114131	511136	277072	521030	282436	58
1/2012	MI 7	MI 7	TR	114166	505038	153808	521030	282436	168
1/2012	MI 7	MI 7	TR	114166	505230	153728	521030	282436	120
1/2012	MI 7	MI 7	TR	114166	521030	282436	505038	153808	110
1/2012	MI 7	MI 7	TR	114466	505108	243097	521008	11616	50
1/2012	MI 7	MI 7	TR	114466	511158	48644	521985	278172	50
1/2012	MI 7	MI 7	TR	114477	505038	153808	505138	321523	90
1/2012	MI 7	MI 7	TR	114477	505038	153808	521008	11616	3,524
1/2012	MI 7	MI 7	TR	114490	505108	243097	521008	11616	90
1/2012	MI 7	MI 7	TR	114490	505108	243097	521118	11578	100
1/2012	MI 7	MI 7	TR	114490	505108	243097	521146	11785	30
1/2012	MI 7	MI 7	TR	114490	505108	243097	521636	22992	43
1/2012	MI 7	MI 7	TR	114490	505108	243097	521690	40892	996
1/2012	MI 7	MI 7	TR	114490	511158	48644	521122	11751	21
1/2012	MI 7	MI 7	TR	114490	511158	48644	521690	40892	507
1/2012	MI 7	MI 7	TR	114490	511158	48644	521985	278172	124
1/2012	MI 7	MI 7	TR	114497	505038	153808	521008	11616	14
1/2012	MI 7	MI 7	TR	114497	505038	153808	521118	11578	3
1/2012	MI 7	MI 7	TR	114497	505038	153808	521124	11562	7
1/2012	MI 7	MI 7	TR	114497	505038	153808	521142	40477	8
1/2012	MI 7	MI 7	TR	114497	505038	153808	521146	11785	1
1/2012	MI 7	MI 7	TR	114497	505038	153808	521154	11574	7
1/2012	MI 7	MI 7	TR	114497	505038	153808	521670	40468	3
1/2012	MI 7	MI 7	TR	114497	505038	153808	521962	139401	6
1/2012	MI 7	MI 7	TR	114497	505108	243097	521008	11616	317
1/2012	MI 7	MI 7	TR	114497	505108	243097	521074	40470	245

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<u>Production Period</u>	<u>Receipt Segment</u>	<u>Delivery Segment</u>	<u>Service Class</u>	<u>Svc Req Contract</u>	<u>Receipt Location</u>	<u>Receipt Loc Prop</u>	<u>Delivery Location</u>	<u>Delivery Loc Prop</u>	<u>Fuel Quantity</u>
1/2012	MI 7	MI 7	TR	114497	505108	243097	521098	108641	516
1/2012	MI 7	MI 7	TR	114497	505108	243097	521118	11578	120
1/2012	MI 7	MI 7	TR	114497	505108	243097	521122	11751	47
1/2012	MI 7	MI 7	TR	114497	505108	243097	521124	11562	240
1/2012	MI 7	MI 7	TR	114497	505108	243097	521132	11563	32
1/2012	MI 7	MI 7	TR	114497	505108	243097	521138	11680	40
1/2012	MI 7	MI 7	TR	114497	505108	243097	521142	40477	225
1/2012	MI 7	MI 7	TR	114497	505108	243097	521144	11580	83
1/2012	MI 7	MI 7	TR	114497	505108	243097	521146	11785	186
1/2012	MI 7	MI 7	TR	114497	505108	243097	521154	11574	242
1/2012	MI 7	MI 7	TR	114497	505108	243097	521162	11748	111
1/2012	MI 7	MI 7	TR	114497	505108	243097	521636	22992	4
1/2012	MI 7	MI 7	TR	114497	505108	243097	521670	40468	50
1/2012	MI 7	MI 7	TR	114497	505108	243097	521690	40892	244
1/2012	MI 7	MI 7	TR	114497	505108	243097	521962	139401	214
1/2012	MI 7	MI 7	TR	114497	511158	48644	505038	153808	13
1/2012	MI 7	MI 7	TR	114497	511158	48644	521074	40470	32
1/2012	MI 7	MI 7	TR	114497	511158	48644	521098	108641	106
1/2012	MI 7	MI 7	TR	114497	511158	48644	521118	11578	40
1/2012	MI 7	MI 7	TR	114497	511158	48644	521122	11751	13
1/2012	MI 7	MI 7	TR	114497	511158	48644	521124	11562	85
1/2012	MI 7	MI 7	TR	114497	511158	48644	521132	11563	8
1/2012	MI 7	MI 7	TR	114497	511158	48644	521138	11680	5
1/2012	MI 7	MI 7	TR	114497	511158	48644	521142	40477	107
1/2012	MI 7	MI 7	TR	114497	511158	48644	521144	11580	7
1/2012	MI 7	MI 7	TR	114497	511158	48644	521146	11785	28
1/2012	MI 7	MI 7	TR	114497	511158	48644	521154	11574	62
1/2012	MI 7	MI 7	TR	114497	511158	48644	521162	11748	30
1/2012	MI 7	MI 7	TR	114497	511158	48644	521670	40468	5
1/2012	MI 7	MI 7	TR	114497	511158	48644	521690	40892	576
1/2012	MI 7	MI 7	TR	114497	511158	48644	521962	139401	30
1/2012	MI 7	MI 7	TR	114497	511158	48644	521985	278172	28

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1/2012	MI 7	MI 7	TR	114567	505230	153728	505137	320550	4
1/2012	MI 7	MI 7	TR	114671	505038	153808	505108	243097	203
1/2012	MI 7	MI 7	TR	114671	505038	153808	523008	312117	3,576
1/2012	MI 7	MI 7	TR	114671	505108	243097	523008	312117	487
1/2012	MI 7	MI 7	TR	114671	510029	2610	523008	312117	157
1/2012	MI 7	MI 7	TR	114746	505038	153808	521942	198847	4
1/2012	MI 7	MI 7	TR	114900	505038	153808	521030	282436	456
1/2012	MI 7	MI 7	TR	114900	505038	153808	521985	278172	926
1/2012	MI 7	MI 7	TR	115064	505108	243097	521116	42078	31
1/2012	MI 7	MI 7	TR	115064	510005	246067	521116	42078	84
1/2012	MI 7	MI 7	TR	115064	511136	277072	521116	42078	89
1/2012	MI 7	MI 7	TR	115211	505038	153808	521604	150409	929
1/2012	MI 7	MI 7	TR	115211	521604	150409	505038	153808	146
1/2012	MI 7	MI 7	TR	115275	505108	243097	521008	11616	314
1/2012	MI 7	MI 7	TR	115275	505108	243097	521690	40892	106
1/2012	MI 7	MI 7	TR	115275	511158	48644	521985	278172	145
1/2012	MI 7	MI 7	TR	115315	505038	153808	521008	11616	255
1/2012	MI 7	MI 7	TR	115315	505038	153808	521116	42078	62
1/2012	MI 7	MI 7	TR	115315	505038	153808	521690	40892	1,713
1/2012	MI 7	MI 7	TR	115316	505038	153808	521008	11616	2,439
1/2012	MI 7	MI 7	TR	115316	505038	153808	521116	42078	348
1/2012	MI 7	MI 7	TR	115316	505038	153808	521690	40892	2,018
1/2012	MI 7	MI 7	TR	115316	510005	246067	521116	42078	84
1/2012	MI 7	MI 7	TR	115823	505038	153808	521008	11616	1,847
1/2012	MI 7	MI 7	TR	115823	505038	153808	521636	22992	123
1/2012	MI 7	MI 7	TR	115823	505038	153808	521985	278172	168
1/2012	MI 7	MI 7	TR	115823	505038	153808	523008	312117	308
1/2012	MI 7	MI 7	TR	115823	505108	243097	521008	11616	30
1/2012	MI 7	MI 7	TR	115823	505108	243097	521116	42078	9
1/2012	MI 7	MI 7	TR	115823	505108	243097	521636	22992	1
1/2012	MI 7	MI 7	TR	115823	505108	243097	523008	312117	80
1/2012	MI 7	MI 7	TR	115823	510005	246067	521008	11616	277

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1/2012	MI 7	MI 7	TR	115823	510005	246067	521074	40470	111
1/2012	MI 7	MI 7	TR	115823	510005	246067	521162	11748	25
1/2012	MI 7	MI 7	TR	115823	510005	246067	521636	22992	279
1/2012	MI 7	MI 7	TR	115823	510005	246067	521670	40468	6
1/2012	MI 7	MI 7	TR	115823	511136	277072	521008	11616	450
1/2012	MI 7	MI 7	TR	115823	511136	277072	521074	40470	24
1/2012	MI 7	MI 7	TR	115823	511136	277072	521098	108641	44
1/2012	MI 7	MI 7	TR	115823	511136	277072	521118	11578	40
1/2012	MI 7	MI 7	TR	115823	511136	277072	521142	40477	37
1/2012	MI 7	MI 7	TR	115823	511136	277072	521144	11580	16
1/2012	MI 7	MI 7	TR	115823	511136	277072	521146	11785	19
1/2012	MI 7	MI 7	TR	115823	511136	277072	521156	11572	34
1/2012	MI 7	MI 7	TR	115823	511136	277072	521158	11581	49
1/2012	MI 7	MI 7	TR	115823	511136	277072	521162	11748	18
1/2012	MI 7	MI 7	TR	115823	511136	277072	521636	22992	176
1/2012	MI 7	MI 7	TR	115823	511136	277072	521678	140834	12
1/2012	MI 7	MI 7	TR	115828	505038	153808	521008	11616	1,210
1/2012	MI 7	MI 7	TR	115828	505038	153808	521074	40470	29
1/2012	MI 7	MI 7	TR	115828	505038	153808	521080	138675	33
1/2012	MI 7	MI 7	TR	115828	505038	153808	521142	40477	22
1/2012	MI 7	MI 7	TR	115828	505038	153808	521158	11581	17
1/2012	MI 7	MI 7	TR	115828	505038	153808	521962	139401	47
1/2012	MI 7	MI 7	TR	115828	505038	153808	521985	278172	46
1/2012	MI 7	MI 7	TR	115828	505038	153808	523008	312117	274
1/2012	MI 7	MI 7	TR	115828	505108	243097	521008	11616	8
1/2012	MI 7	MI 7	TR	115828	505108	243097	521098	108641	20
1/2012	MI 7	MI 7	TR	115828	505108	243097	521118	11578	12
1/2012	MI 7	MI 7	TR	115828	505108	243097	521144	11580	22
1/2012	MI 7	MI 7	TR	115828	505108	243097	521162	11748	18
1/2012	MI 7	MI 7	TR	115828	505108	243097	521678	140834	12
1/2012	MI 7	MI 7	TR	115828	505108	243097	521962	139401	212
1/2012	MI 7	MI 7	TR	115828	510005	246067	521008	11616	736

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<u>Production Period</u>	<u>Receipt Segment</u>	<u>Delivery Segment</u>	<u>Service Class</u>	<u>Svc Req Contract</u>	<u>Receipt Location</u>	<u>Receipt Loc Prop</u>	<u>Delivery Location</u>	<u>Delivery Loc Prop</u>	<u>Fuel Quantity</u>
1/2012	MI 7	MI 7	TR	115828	510005	246067	521074	40470	14
1/2012	MI 7	MI 7	TR	115828	510005	246067	521098	108641	68
1/2012	MI 7	MI 7	TR	115828	510005	246067	521116	42078	20
1/2012	MI 7	MI 7	TR	115828	510005	246067	521118	11578	15
1/2012	MI 7	MI 7	TR	115828	510005	246067	521142	40477	119
1/2012	MI 7	MI 7	TR	115828	510005	246067	521144	11580	45
1/2012	MI 7	MI 7	TR	115828	510005	246067	521146	11785	56
1/2012	MI 7	MI 7	TR	115828	510005	246067	521156	11572	52
1/2012	MI 7	MI 7	TR	115828	510005	246067	521158	11581	132
1/2012	MI 7	MI 7	TR	115828	510005	246067	521162	11748	6
1/2012	MI 7	MI 7	TR	115828	510005	246067	521678	140834	39
1/2012	MI 7	MI 7	TR	115828	510005	246067	521962	139401	376
1/2012	MI 7	MI 7	TR	115828	510005	246067	523008	312117	47
1/2012	MI 7	MI 7	TR	115828	511136	277072	521008	11616	592
1/2012	MI 7	MI 7	TR	115828	511136	277072	521636	22992	35
1/2012	MI 7	MI 7	TR	115963	505038	153808	521604	150409	290
1/2012	MI 7	MI 7	TR	116004	505038	153808	521008	11616	649
1/2012	MI 7	MI 7	TR	116004	505038	153808	521098	108641	117
1/2012	MI 7	MI 7	TR	116004	505038	153808	523008	312117	62
1/2012	MI 7	MI 7	TR	116004	505108	243097	521008	11616	79
1/2012	MI 7	MI 7	TR	116004	505108	243097	521636	22992	3
1/2012	MI 7	MI 7	TR	116021	505038	153808	523008	312117	144
1/2012	MI 7	MI 7	TR	116021	505108	243097	521690	40892	432
1/2012	MI 7	MI 7	TR	116021	505108	243097	523008	312117	53
1/2012	MI 7	MI 7	TR	116021	510029	2610	521690	40892	180
1/2012	MI 7	MI 7	TR	116021	510029	2610	523008	312117	919
1/2012	MI 7	MI 7	TR	116043	505038	153808	521008	11616	262
1/2012	MI 7	MI 7	TR	116043	505038	153808	521636	22992	241
1/2012	MI 7	MI 7	TR	116043	505038	153808	521985	278172	182
1/2012	MI 7	MI 7	TR	116043	505108	243097	521008	11616	21
1/2012	MI 7	MI 7	TR	116064	505038	153808	521030	282436	165
1/2012	MI 7	MI 7	TR	116567	505038	153808	521636	22992	12

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1/2012	MI 7	MI 7	TR	116580	510005	246067	505038	153808	187
1/2012	MI 7	MI 7	TR	116580	510005	246067	521074	40470	68
1/2012	MI 7	MI 7	TR	116580	510005	246067	521116	42078	395
1/2012	MI 7	MI 7	TR	116580	510005	246067	521142	40477	166
1/2012	MI 7	MI 7	TR	116580	510005	246067	521144	11580	527
1/2012	MI 7	MI 7	TR	116580	510005	246067	521162	11748	69
1/2012	MI 7	MI 7	TR	117263	511144	48642	521008	11616	660
1/2012	MI 7	MI 7	TR	117263	511144	48642	521704	40832	940
1/2012	MI 7	MI 7	TR	117335	505038	153808	521116	42078	785
1/2012	MI 7	MI 7	TR	117577	505108	243097	521098	108641	50
1/2012	MI 7	MI 7	TR	117577	505108	243097	521116	42078	80
1/2012	MI 7	MI 7	TR	117577	505108	243097	521160	11590	47
1/2012	MI 7	MI 7	TR	117577	505108	243097	521636	22992	95
1/2012	MI 7	MI 7	TR	117577	505108	243097	521948	4492	38
1/2012	MI 7	MI 7	TR	117577	505108	243097	523008	312117	24
1/2012	MI 7	MI 7	TR	117577	511136	277072	505038	153808	87
1/2012	MI 7	MI 7	TR	117577	511136	277072	521098	108641	260
1/2012	MI 7	MI 7	TR	117577	511136	277072	521116	42078	900
1/2012	MI 7	MI 7	TR	117577	511136	277072	521160	11590	178
1/2012	MI 7	MI 7	TR	117577	511136	277072	521636	22992	83
1/2012	MI 7	MI 7	TR	117577	511136	277072	521948	4492	378
1/2012	MI 7	MI 7	TR	117635	505123	261474	505038	153808	124
1/2012	MI 7	MI 7	TR	117749	511136	277072	521116	42078	18
1/2012	MI 7	MI 7	TR	118088	505038	153808	521985	278172	49
1/2012	MI 7	MI 7	TR	118148	505108	243097	521008	11616	7
1/2012	MI 7	MI 7	TR	118148	505108	243097	521116	42078	309
1/2012	MI 7	MI 7	TR	118148	510005	246067	521008	11616	11
1/2012	MI 7	MI 7	TR	118148	510005	246067	521116	42078	1,088
1/2012	MI 7	MI 7	TR	118148	511136	277072	521008	11616	654
1/2012	MI 7	MI 7	TR	118148	511136	277072	521116	42078	1,159
1/2012	MI 7	MI 7	TR	118149	505108	243097	521116	42078	21
1/2012	MI 7	MI 7	TR	118149	510005	246067	521116	42078	99

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1/2012	MI 7	MI 7	TR	118149	511136	277072	521116	42078	144
1/2012	MI 7	MI 7	TR	118191	505038	153808	521008	11616	80
1/2012	MI 7	MI 7	TR	118191	505038	153808	521074	40470	16
1/2012	MI 7	MI 7	TR	118191	505038	153808	521116	42078	4
1/2012	MI 7	MI 7	TR	118191	505038	153808	521124	11562	12
1/2012	MI 7	MI 7	TR	118191	505038	153808	521138	11680	26
1/2012	MI 7	MI 7	TR	118191	505038	153808	521142	40477	14
1/2012	MI 7	MI 7	TR	118191	505038	153808	521152	11589	1
1/2012	MI 7	MI 7	TR	118191	505038	153808	521670	40468	1
1/2012	MI 7	MI 7	TR	118191	505038	153808	521948	4492	3
1/2012	MI 7	MI 7	TR	118191	505038	153808	521962	139401	12
1/2012	MI 7	MI 7	TR	118191	505038	153808	523008	312117	262
1/2012	MI 7	MI 7	TR	118191	505108	243097	521008	11616	229
1/2012	MI 7	MI 7	TR	118191	505108	243097	521074	40470	32
1/2012	MI 7	MI 7	TR	118191	505108	243097	521152	11589	1
1/2012	MI 7	MI 7	TR	118191	505108	243097	523008	312117	290
1/2012	MI 7	MI 7	TR	118191	510005	246067	521008	11616	61
1/2012	MI 7	MI 7	TR	118191	510005	246067	521074	40470	80
1/2012	MI 7	MI 7	TR	118191	510005	246067	521116	42078	549
1/2012	MI 7	MI 7	TR	118191	510005	246067	521124	11562	23
1/2012	MI 7	MI 7	TR	118191	510005	246067	521138	11680	18
1/2012	MI 7	MI 7	TR	118191	510005	246067	521142	40477	9
1/2012	MI 7	MI 7	TR	118191	510005	246067	521152	11589	1
1/2012	MI 7	MI 7	TR	118191	510005	246067	521670	40468	1
1/2012	MI 7	MI 7	TR	118191	510005	246067	521948	4492	3
1/2012	MI 7	MI 7	TR	118191	510005	246067	521962	139401	40
1/2012	MI 7	MI 7	TR	118191	510005	246067	523008	312117	132
1/2012	MI 7	MI 7	TR	118191	510029	2610	505038	153808	9
1/2012	MI 7	MI 7	TR	118191	510029	2610	521008	11616	611
1/2012	MI 7	MI 7	TR	118191	510029	2610	521074	40470	271
1/2012	MI 7	MI 7	TR	118191	510029	2610	521116	42078	92
1/2012	MI 7	MI 7	TR	118191	510029	2610	521118	11578	16



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<u>Production Period</u>	<u>Receipt Segment</u>	<u>Delivery Segment</u>	<u>Service Class</u>	<u>Svc Req Contract</u>	<u>Receipt Location</u>	<u>Receipt Loc Prop</u>	<u>Delivery Location</u>	<u>Delivery Loc Prop</u>	<u>Fuel Quantity</u>
1/2012	MI 7	MI 7	TR	118191	510029	2610	521124	11562	139
1/2012	MI 7	MI 7	TR	118191	510029	2610	521138	11680	270
1/2012	MI 7	MI 7	TR	118191	510029	2610	521142	40477	144
1/2012	MI 7	MI 7	TR	118191	510029	2610	521152	11589	16
1/2012	MI 7	MI 7	TR	118191	510029	2610	521636	22992	12
1/2012	MI 7	MI 7	TR	118191	510029	2610	521670	40468	16
1/2012	MI 7	MI 7	TR	118191	510029	2610	521948	4492	37
1/2012	MI 7	MI 7	TR	118191	510029	2610	521962	139401	96
1/2012	MI 7	MI 7	TR	118191	510029	2610	523008	312117	1,273
1/2012	MI 7	MI 7	TR	118191	511136	277072	521008	11616	16
1/2012	MI 7	MI 7	TR	118191	511136	277072	521116	42078	27
1/2012	MI 7	MI 7	TR	118191	511136	277072	523008	312117	28
1/2012	MI 7	MI 7	TR	118191	511154	48641	521074	40470	32
1/2012	MI 7	MI 7	TR	118191	511154	48641	521116	42078	1
1/2012	MI 7	MI 7	TR	118191	511154	48641	521124	11562	17
1/2012	MI 7	MI 7	TR	118191	511154	48641	521138	11680	36
1/2012	MI 7	MI 7	TR	118191	511154	48641	521142	40477	18
1/2012	MI 7	MI 7	TR	118191	511154	48641	521152	11589	2
1/2012	MI 7	MI 7	TR	118191	511154	48641	521670	40468	2
1/2012	MI 7	MI 7	TR	118191	511154	48641	521948	4492	5
1/2012	MI 7	MI 7	TR	118191	511154	48641	521962	139401	16
1/2012	MI 7	MI 7	TR	118191	511154	48641	523008	312117	198
1/2012	MI 7	MI 7	TR	118249	505038	153808	521008	11616	142
1/2012	MI 7	MI 7	TR	118249	505108	243097	521008	11616	239
1/2012	MI 7	MI 7	TR	118268	505108	243097	521008	11616	78
1/2012	MI 7	MI 7	TR	118268	505108	243097	521116	42078	1,010
1/2012	MI 7	MI 7	TR	118268	505108	243097	521118	11578	62
1/2012	MI 7	MI 7	TR	118268	505108	243097	521122	11751	31
1/2012	MI 7	MI 7	TR	118268	505108	243097	521604	150409	1,239
1/2012	MI 7	MI 7	TR	118268	505108	243097	521636	22992	19
1/2012	MI 7	MI 7	TR	118268	505108	243097	521670	40468	93
1/2012	MI 7	MI 7	TR	118268	505108	243097	521962	139401	6

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1/2012	MI 7	MI 7	TR	118820	505038	153808	505108	243097	145
1/2012	MI 7	MI 7	TR	118820	505038	153808	521008	11616	132
1/2012	MI 7	MI 7	TR	118820	505038	153808	521016	4196	12
1/2012	MI 7	MI 7	TR	118820	505038	153808	521118	11578	29
1/2012	MI 7	MI 7	TR	118820	505038	153808	521122	11751	4
1/2012	MI 7	MI 7	TR	118820	505038	153808	521146	11785	7
1/2012	MI 7	MI 7	TR	118820	505038	153808	523052	467243	2
1/2012	MI 7	MI 7	TR	118820	505108	243097	505038	153808	134
1/2012	MI 7	MI 7	TR	118820	505108	243097	521008	11616	1,179
1/2012	MI 7	MI 7	TR	118820	505108	243097	521118	11578	817
1/2012	MI 7	MI 7	TR	118820	505108	243097	521122	11751	110
1/2012	MI 7	MI 7	TR	118820	505108	243097	521146	11785	226
1/2012	MI 7	MI 7	TR	118820	505108	243097	521636	22992	4
1/2012	MI 7	MI 7	TR	118820	505108	243097	521690	40892	1,557
1/2012	MI 7	MI 7	TR	118820	505108	243097	523052	467243	37
1/2012	MI 7	MI 7	TR	118820	511158	48644	505038	153808	21
1/2012	MI 7	MI 7	TR	118820	511158	48644	521016	4196	110
1/2012	MI 7	MI 7	TR	118820	511158	48644	521118	11578	387
1/2012	MI 7	MI 7	TR	118820	511158	48644	521122	11751	51
1/2012	MI 7	MI 7	TR	118820	511158	48644	521146	11785	70
1/2012	MI 7	MI 7	TR	118820	511158	48644	521690	40892	1,749
1/2012	MI 7	MI 7	TR	118820	511158	48644	521985	278172	22
1/2012	MI 7	MI 7	TR	118820	511158	48644	523052	467243	27
1/2012	MI 7	MI 7	TR	118821	505108	243097	521008	11616	170
1/2012	MI 7	MI 7	TR	118821	505108	243097	521690	40892	76
1/2012	MI 7	MI 7	TR	118821	511158	48644	505108	243097	25
1/2012	MI 7	MI 7	TR	118821	511158	48644	521985	278172	64
1/2012	MI 7	MI 7	TR	118822	505230	153728	523014	318733	35
1/2012	MI 7	MI 7	TR	118824	505108	243097	521116	42078	740
1/2012	MI 7	MI 7	TR	118884	505038	153808	521690	40892	83
1/2012	MI 7	MI 7	TR	118884	511136	277072	505038	153808	129
1/2012	MI 7	MI 7	TR	118887	505108	243097	521008	11616	249

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1/2012	MI 7	MI 7	TR	119374	505038	153808	521008	11616	476
1/2012	MI 7	MI 7	TR	119374	510005	246067	521008	11616	292
1/2012	MI 7	MI 7	TR	119403	505038	153808	521008	11616	80
1/2012	MI 7	MI 7	TR	119403	505108	243097	521008	11616	65
1/2012	MI 7	MI 7	TR	119403	505108	243097	521116	42078	112
1/2012	MI 7	MI 7	TR	119406	505108	243097	521008	11616	30
1/2012	MI 7	MI 7	TR	119406	511158	48644	521690	40892	96
1/2012	MI 7	MI 7	TR	119406	511158	48644	521985	278172	15
1/2012	MI 7	MI 7	TR	119527	505108	243097	521008	11616	290
1/2012	MI 7	MI 7	TR	119527	505108	243097	521690	40892	366
1/2012	MI 7	MI 7	TR	119527	511158	48644	521985	278172	57
1/2012	MI 7	MI 7	TR	119531	505108	243097	521008	11616	41
1/2012	MI 7	MI 7	TR	119542	505038	153808	521932	138744	32
1/2012	MI 7	MI 7	TR	119547	505038	153808	521932	138744	48
1/2012	MI 7	MI 7	TR	119554	505038	153808	521932	138744	15
1/2012	MI 7	MI 7	TR	119558	505038	153808	521932	138744	339
1/2012	MI 7	MI 7	TR	119584	505038	153808	521932	138744	102
1/2012	MI 7	MI 7	TR	119597	505038	153808	521932	138744	2
1/2012	MI 7	MI 7	TR	119606	505038	153808	521932	138744	17
1/2012	MI 7	MI 7	TR	119607	505038	153808	521948	4492	4
1/2012	MI 7	MI 7	TR	119633	505038	153808	521948	4492	10
1/2012	MI 7	MI 7	TR	119655	505038	153808	521948	4492	3
1/2012	MI 7	MI 7	TR	119668	505038	153808	521932	138744	133
1/2012	MI 7	MI 7	TR	119670	505038	153808	521948	4492	20
1/2012	MI 7	MI 7	TR	119685	505038	153808	521932	138744	5
1/2012	MI 7	MI 7	TR	119725	505108	243097	521116	42078	489
1/2012	MI 7	MI 7	TR	119771	505038	153808	523025	338685	56
1/2012	MI 7	MI 7	TR	119771	511136	277072	521116	42078	126
1/2012	MI 7	MI 7	TR	119771	511136	277072	521636	22992	35
1/2012	MI 7	MI 7	TR	119782	505038	153808	521098	108641	242
1/2012	MI 7	MI 7	TR	119782	505038	153808	521116	42078	420
1/2012	MI 7	MI 7	TR	119782	505038	153808	521122	11751	40

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1/2012	MI 7	MI 7	TR	119782	505038	153808	521140	11749	9
1/2012	MI 7	MI 7	TR	119782	505038	153808	521142	40477	182
1/2012	MI 7	MI 7	TR	119782	505038	153808	521144	11580	177
1/2012	MI 7	MI 7	TR	119782	505038	153808	521146	11785	60
1/2012	MI 7	MI 7	TR	119782	505038	153808	521152	11589	6
1/2012	MI 7	MI 7	TR	119782	505038	153808	521156	11572	28
1/2012	MI 7	MI 7	TR	119782	505038	153808	521160	11590	324
1/2012	MI 7	MI 7	TR	119782	505038	153808	521162	11748	187
1/2012	MI 7	MI 7	TR	119782	505038	153808	521942	198847	1,218
1/2012	MI 7	MI 7	TR	119782	505038	153808	521948	4492	40
1/2012	MI 7	MI 7	TR	119782	510005	246067	521008	11616	90
1/2012	MI 7	MI 7	TR	119782	510005	246067	521098	108641	17
1/2012	MI 7	MI 7	TR	119782	510005	246067	521116	42078	209
1/2012	MI 7	MI 7	TR	119782	510005	246067	521122	11751	12
1/2012	MI 7	MI 7	TR	119782	510005	246067	521140	11749	4
1/2012	MI 7	MI 7	TR	119782	510005	246067	521142	40477	54
1/2012	MI 7	MI 7	TR	119782	510005	246067	521144	11580	54
1/2012	MI 7	MI 7	TR	119782	510005	246067	521146	11785	18
1/2012	MI 7	MI 7	TR	119782	510005	246067	521156	11572	12
1/2012	MI 7	MI 7	TR	119782	510005	246067	521160	11590	96
1/2012	MI 7	MI 7	TR	119782	510005	246067	521162	11748	52
1/2012	MI 7	MI 7	TR	119782	510005	246067	521942	198847	427
1/2012	MI 7	MI 7	TR	119782	510005	246067	521948	4492	5
1/2012	MI 7	MI 7	TR	119783	505108	243097	521014	153852	180
1/2012	MI 7	MI 7	TR	119783	505108	243097	521098	108641	500
1/2012	MI 7	MI 7	TR	119783	505108	243097	521636	22992	79
1/2012	MI 7	MI 7	TR	119783	505108	243097	521690	40892	494
1/2012	MI 7	MI 7	TR	119783	510005	246067	521098	108641	13
1/2012	MI 7	MI 7	TR	119783	510005	246067	521636	22992	2
1/2012	MI 7	MI 7	TR	119783	510005	246067	521690	40892	9
1/2012	MI 7	MI 7	TR	119783	511136	277072	521098	108641	13
1/2012	MI 7	MI 7	TR	119783	511136	277072	521636	22992	2

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 Reporting Year: *January - December 2012*  
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<u>Production Period</u>	<u>Receipt Segment</u>	<u>Delivery Segment</u>	<u>Service Class</u>	<u>Svc Req Contract</u>	<u>Receipt Location</u>	<u>Receipt Loc Prop</u>	<u>Delivery Location</u>	<u>Delivery Loc Prop</u>	<u>Fuel Quantity</u>
1/2012	MI 7	MI 7	TR	119783	511136	277072	521690	40892	1
1/2012	MI 7	MI 7	TR	119784	505038	153808	505017	139249	84
1/2012	MI 7	MI 7	TR	119791	505038	153808	505017	139249	397
1/2012	MI 7	MI 7	TR	119792	505038	153808	505017	139249	18
1/2012	MI 7	MI 7	TR	119793	505038	153808	521932	138744	206
1/2012	MI 7	MI 7	TR	119793	505038	153808	521985	278172	7
1/2012	MI 7	MI 7	TR	119793	505108	243097	521116	42078	18
1/2012	MI 7	MI 7	TR	119793	505108	243097	523008	312117	6
1/2012	MI 7	MI 7	TR	119793	510005	246067	521116	42078	12
1/2012	MI 7	MI 7	TR	119793	510005	246067	523008	312117	4
1/2012	MI 7	MI 7	TR	119793	510029	2610	523008	312117	9
1/2012	MI 7	MI 7	TR	119793	511136	277072	521116	42078	15
1/2012	MI 7	MI 7	TR	119793	511136	277072	523008	312117	5
1/2012	MI 7	MI 7	TR	119794	505038	153808	521985	278172	5
1/2012	MI 7	MI 7	TR	119794	505108	243097	521008	11616	15
1/2012	MI 7	MI 7	TR	119794	505108	243097	523008	312117	5
1/2012	MI 7	MI 7	TR	119794	511136	277072	523008	312117	3
1/2012	MI 7	MI 7	TR	119799	505038	153808	521985	278172	5
1/2012	MI 7	MI 7	TR	119799	505038	153808	523008	312117	3
1/2012	MI 7	MI 7	TR	119799	505108	243097	521008	11616	11
1/2012	MI 7	MI 7	TR	119799	505108	243097	521116	42078	9
1/2012	MI 7	MI 7	TR	119799	505108	243097	523008	312117	5
1/2012	MI 7	MI 7	TR	119799	510029	2610	523008	312117	2
1/2012	MI 7	MI 7	TR	119801	505038	153808	521074	40470	581
1/2012	MI 7	MI 7	TR	119801	505038	153808	521098	108641	134
1/2012	MI 7	MI 7	TR	119801	505038	153808	521140	11749	16
1/2012	MI 7	MI 7	TR	119801	505038	153808	521142	40477	2
1/2012	MI 7	MI 7	TR	119801	505038	153808	521144	11580	24
1/2012	MI 7	MI 7	TR	119801	505038	153808	521146	11785	1
1/2012	MI 7	MI 7	TR	119801	505038	153808	521152	11589	6
1/2012	MI 7	MI 7	TR	119801	505038	153808	521162	11748	30
1/2012	MI 7	MI 7	TR	119801	505038	153808	521678	140834	2,845

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<u>Production Period</u>	<u>Receipt Segment</u>	<u>Delivery Segment</u>	<u>Service Class</u>	<u>Svc Req Contract</u>	<u>Receipt Location</u>	<u>Receipt Loc Prop</u>	<u>Delivery Location</u>	<u>Delivery Loc Prop</u>	<u>Fuel Quantity</u>
1/2012	MI 7	MI 7	TR	119801	510005	246067	521074	40470	104
1/2012	MI 7	MI 7	TR	119801	510005	246067	521098	108641	28
1/2012	MI 7	MI 7	TR	119801	510005	246067	521144	11580	4
1/2012	MI 7	MI 7	TR	119801	510005	246067	521162	11748	4
1/2012	MI 7	MI 7	TR	119801	510005	246067	521678	140834	696
1/2012	MI 7	MI 7	TR	119819	505230	153728	521058	282435	8
1/2012	MI 7	MI 7	TR	119826	510005	246067	521008	11616	93
1/2012	MI 7	MI 7	TR	119826	511136	277072	521008	11616	31
1/2012	MI 7	MI 7	TS	109155	505038	153808	505038	153808	5
1/2012	MI 7	MI 7	TS	109171	505038	153808	505038	153808	13
1/2012	MI 7	MI 7	TS	110863	505038	153808	505038	153808	8
	<b>Segment</b>								<b>293,817</b>
1/2012	MI 7	ML 7	TR	113453	505475	542527	521114	153803	594
	<b>Segment</b>								<b>594</b>
1/2012	MI 7	MW 6	TR	50	505038	153808	521420	4602	406
1/2012	MI 7	MW 6	TR	750	505038	153808	505014	139246	201
1/2012	MI 7	MW 6	TR	1800	505038	153808	505013	139241	2,190
1/2012	MI 7	MW 6	TR	18450	505038	153808	521420	4602	341
1/2012	MI 7	MW 6	TR	101576	505108	243097	521434	4619	5
1/2012	MI 7	MW 6	TR	101576	505108	243097	521470	4738	59
1/2012	MI 7	MW 6	TR	108985	505038	153808	505005	139233	87
1/2012	MI 7	MW 6	TR	109314	505038	153808	521482	4741	608
1/2012	MI 7	MW 6	TR	113046	505038	153808	521470	4738	240
1/2012	MI 7	MW 6	TR	114759	505108	243097	521428	40193	372
1/2012	MI 7	MW 6	TR	118249	505108	243097	505013	139241	25
1/2012	MI 7	MW 6	TS	109137	505038	153808	521492	4604	19
1/2012	MI 7	MW 6	TS	109139	505038	153808	521424	13215	43
1/2012	MI 7	MW 6	TS	109142	505038	153808	521526	3969	40
1/2012	MI 7	MW 6	TS	109143	505038	153808	521430	40195	84
1/2012	MI 7	MW 6	TS	109146	505038	153808	521496	4689	11
1/2012	MI 7	MW 6	TS	109148	505038	153808	521566	12977	5

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<u>Production Period</u>	<u>Receipt Segment</u>	<u>Delivery Segment</u>	<u>Service Class</u>	<u>Svc Req Contract</u>	<u>Receipt Location</u>	<u>Receipt Loc Prop</u>	<u>Delivery Location</u>	<u>Delivery Loc Prop</u>	<u>Fuel Quantity</u>
1/2012	MI 7	MW 6	TS	109150	505038	153808	505029	139367	428
1/2012	MI 7	MW 6	TS	109152	505038	153808	521524	3973	314
1/2012	MI 7	MW 6	TS	109153	505038	153808	521422	12976	74
1/2012	MI 7	MW 6	TS	109155	505038	153808	521498	4857	16
1/2012	MI 7	MW 6	TS	109161	505038	153808	521598	4564	20
1/2012	MI 7	MW 6	TS	109162	505038	153808	521504	4856	2
1/2012	MI 7	MW 6	TS	109163	505038	153808	521502	4747	11
1/2012	MI 7	MW 6	TS	109169	505038	153808	521418	12991	157
1/2012	MI 7	MW 6	TS	109170	505038	153808	521494	4605	19
1/2012	MI 7	MW 6	TS	109171	505038	153808	521428	40193	165
1/2012	MI 7	MW 6	TS	109198	505038	153808	521426	40183	12
1/2012	MI 7	MW 6	TS	109199	505038	153808	521500	4693	5
1/2012	MI 7	MW 6	TS	110863	505038	153808	521608	171759	46
	<b>Segment</b>								<b>6,005</b>
1/2012	MI 7	WI 7	TR	850	505038	153808	505025	139257	2,126
1/2012	MI 7	WI 7	TR	850	505038	153808	521266	28702	66
1/2012	MI 7	WI 7	TR	1600	505038	153808	505026	139258	12,407
1/2012	MI 7	WI 7	TR	1600	505108	243097	505026	139258	328
1/2012	MI 7	WI 7	TR	103530	505038	153808	523034	384136	139
1/2012	MI 7	WI 7	TR	104405	505038	153808	521314	28661	17
1/2012	MI 7	WI 7	TR	105424	505038	153808	521250	28841	2
1/2012	MI 7	WI 7	TR	105424	505038	153808	521298	28736	2
1/2012	MI 7	WI 7	TR	105428	511136	277072	521262	36868	725
1/2012	MI 7	WI 7	TR	105429	511136	277072	521250	28841	60
1/2012	MI 7	WI 7	TR	105430	511136	277072	521676	100052	31
1/2012	MI 7	WI 7	TR	106052	505038	153808	521324	28794	155
1/2012	MI 7	WI 7	TR	106052	511136	277072	521324	28794	186
1/2012	MI 7	WI 7	TR	106054	511136	277072	521178	28883	1,054
1/2012	MI 7	WI 7	TR	106055	511136	277072	521178	28883	527
1/2012	MI 7	WI 7	TR	106211	505038	153808	510033	28873	2,586
1/2012	MI 7	WI 7	TR	106686	511136	277072	521266	28702	105
1/2012	MI 7	WI 7	TR	106938	511136	277072	521316	28831	124

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<u>Production Period</u>	<u>Receipt Segment</u>	<u>Delivery Segment</u>	<u>Service Class</u>	<u>Svc Req Contract</u>	<u>Receipt Location</u>	<u>Receipt Loc Prop</u>	<u>Delivery Location</u>	<u>Delivery Loc Prop</u>	<u>Fuel Quantity</u>
1/2012	MI 7	WI 7	TR	106955	511136	277072	521172	28846	423
1/2012	MI 7	WI 7	TR	107161	511136	277072	521266	28702	217
1/2012	MI 7	WI 7	TR	107306	511136	277072	521298	28736	95
1/2012	MI 7	WI 7	TR	107478	511136	277072	521324	28794	806
1/2012	MI 7	WI 7	TR	107784	505038	153808	505023	139255	199
1/2012	MI 7	WI 7	TR	107877	505038	153808	505023	139255	4,916
1/2012	MI 7	WI 7	TR	107896	505038	153808	505024	139256	142
1/2012	MI 7	WI 7	TR	107897	505038	153808	505024	139256	8,556
1/2012	MI 7	WI 7	TR	108014	505038	153808	505023	139255	413
1/2012	MI 7	WI 7	TR	108251	511136	277072	521810	36869	57
1/2012	MI 7	WI 7	TR	108281	511136	277072	521012	40226	17
1/2012	MI 7	WI 7	TR	108281	511136	277072	521172	28846	4
1/2012	MI 7	WI 7	TR	108281	511136	277072	521176	28859	160
1/2012	MI 7	WI 7	TR	108281	511136	277072	521198	28782	83
1/2012	MI 7	WI 7	TR	108281	511136	277072	521202	28682	31
1/2012	MI 7	WI 7	TR	108281	511136	277072	521204	28672	16
1/2012	MI 7	WI 7	TR	108281	511136	277072	521210	28828	25
1/2012	MI 7	WI 7	TR	108281	511136	277072	521240	28759	250
1/2012	MI 7	WI 7	TR	108281	511136	277072	521266	28702	203
1/2012	MI 7	WI 7	TR	108281	511136	277072	521314	28661	961
1/2012	MI 7	WI 7	TR	108281	511136	277072	521676	100052	490
1/2012	MI 7	WI 7	TR	108281	511136	277072	521810	36869	103
1/2012	MI 7	WI 7	TR	108282	511136	277072	521176	28859	434
1/2012	MI 7	WI 7	TR	108283	511136	277072	521188	28862	337
1/2012	MI 7	WI 7	TR	108283	511136	277072	521250	28841	602
1/2012	MI 7	WI 7	TR	108283	511136	277072	521314	28661	474
1/2012	MI 7	WI 7	TR	108284	511136	277072	521266	28702	511
1/2012	MI 7	WI 7	TR	108284	511136	277072	521314	28661	4
1/2012	MI 7	WI 7	TR	108288	511136	277072	521314	28661	39
1/2012	MI 7	WI 7	TR	108288	511136	277072	521810	36869	283
1/2012	MI 7	WI 7	TR	108434	511136	277072	521172	28846	693
1/2012	MI 7	WI 7	TR	108434	511136	277072	521210	28828	139



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Reporting Year: *January - December 2012*  
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<u>Production Period</u>	<u>Receipt Segment</u>	<u>Delivery Segment</u>	<u>Service Class</u>	<u>Svc Req Contract</u>	<u>Receipt Location</u>	<u>Receipt Loc Prop</u>	<u>Delivery Location</u>	<u>Delivery Loc Prop</u>	<u>Fuel Quantity</u>
1/2012	MI 7	WI 7	TR	108434	511136	277072	521314	28661	3
1/2012	MI 7	WI 7	TR	108434	511136	277072	521676	100052	60
1/2012	MI 7	WI 7	TR	108997	511136	277072	521252	28779	124
1/2012	MI 7	WI 7	TR	109021	505038	153808	521034	183670	10,063
1/2012	MI 7	WI 7	TR	109022	505038	153808	521610	261574	558
1/2012	MI 7	WI 7	TR	109023	505038	153808	521994	3908	1,837
1/2012	MI 7	WI 7	TR	109024	510005	246067	521034	183670	3,961
1/2012	MI 7	WI 7	TR	109025	510005	246067	521610	261574	5,115
1/2012	MI 7	WI 7	TR	109178	511136	277072	521794	28870	648
1/2012	MI 7	WI 7	TR	109179	511136	277072	521250	28841	31
1/2012	MI 7	WI 7	TR	109181	511136	277072	521012	40226	55
1/2012	MI 7	WI 7	TR	109181	511136	277072	521676	100052	10
1/2012	MI 7	WI 7	TR	109182	511136	277072	521250	28841	155
1/2012	MI 7	WI 7	TR	109183	511136	277072	521356	28774	510
1/2012	MI 7	WI 7	TR	109184	511136	277072	521180	28875	87
1/2012	MI 7	WI 7	TR	109184	511136	277072	521314	28661	249
1/2012	MI 7	WI 7	TR	109184	511136	277072	521394	36936	31
1/2012	MI 7	WI 7	TR	109184	511136	277072	521786	28798	112
1/2012	MI 7	WI 7	TR	109185	511136	277072	521176	28859	199
1/2012	MI 7	WI 7	TR	109185	511136	277072	521246	28844	93
1/2012	MI 7	WI 7	TR	109185	511136	277072	521810	36869	11
1/2012	MI 7	WI 7	TR	109186	511136	277072	521676	100052	362
1/2012	MI 7	WI 7	TR	109218	505038	153808	505023	139255	10,013
1/2012	MI 7	WI 7	TR	109222	505038	153808	505024	139256	1,074
1/2012	MI 7	WI 7	TR	109415	511136	277072	521316	28831	899
1/2012	MI 7	WI 7	TR	109854	505038	153808	505023	139255	1,113
1/2012	MI 7	WI 7	TR	109950	511136	277072	521676	100052	217
1/2012	MI 7	WI 7	TR	109952	511136	277072	521324	28794	310
1/2012	MI 7	WI 7	TR	109956	511136	277072	521330	28761	61
1/2012	MI 7	WI 7	TR	109974	505038	153808	521250	28841	4
1/2012	MI 7	WI 7	TR	109974	505038	153808	521258	265372	2
1/2012	MI 7	WI 7	TR	109974	505038	153808	521784	28720	41

<b>ANR Pipeline Company          Transportation Services          Fuel By Route Analysis</b>
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 Reporting Year: *January - December 2012*  
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<u>Production Period</u>	<u>Receipt Segment</u>	<u>Delivery Segment</u>	<u>Service Class</u>	<u>Svc Req Contract</u>	<u>Receipt Location</u>	<u>Receipt Loc Prop</u>	<u>Delivery Location</u>	<u>Delivery Loc Prop</u>	<u>Fuel Quantity</u>
1/2012	MI 7	WI 7	TR	109974	505038	153808	521786	28798	14
1/2012	MI 7	WI 7	TR	109974	505038	153808	523034	384136	1,111
1/2012	MI 7	WI 7	TR	109974	505108	243097	521250	28841	26
1/2012	MI 7	WI 7	TR	109974	505108	243097	521784	28720	68
1/2012	MI 7	WI 7	TR	109974	505108	243097	523034	384136	796
1/2012	MI 7	WI 7	TR	109974	505230	153728	521172	28846	3
1/2012	MI 7	WI 7	TR	109974	505230	153728	521250	28841	1
1/2012	MI 7	WI 7	TR	109974	505230	153728	521784	28720	11
1/2012	MI 7	WI 7	TR	109974	505230	153728	523034	384136	39
1/2012	MI 7	WI 7	TR	109974	510005	246067	521172	28846	25
1/2012	MI 7	WI 7	TR	109974	510005	246067	521250	28841	2
1/2012	MI 7	WI 7	TR	109974	510005	246067	521784	28720	8
1/2012	MI 7	WI 7	TR	109974	510005	246067	523034	384136	577
1/2012	MI 7	WI 7	TR	109974	511136	277072	521172	28846	159
1/2012	MI 7	WI 7	TR	109974	511136	277072	521250	28841	28
1/2012	MI 7	WI 7	TR	109974	511136	277072	521258	265372	8
1/2012	MI 7	WI 7	TR	109974	511136	277072	521784	28720	42
1/2012	MI 7	WI 7	TR	109974	511136	277072	521786	28798	16
1/2012	MI 7	WI 7	TR	109974	511136	277072	523034	384136	3,974
1/2012	MI 7	WI 7	TR	109976	505038	153808	523034	384136	1,091
1/2012	MI 7	WI 7	TR	110016	505038	153808	523035	387791	1,169
1/2012	MI 7	WI 7	TR	110016	505108	243097	523035	387791	2,029
1/2012	MI 7	WI 7	TR	110016	505230	153728	523035	387791	167
1/2012	MI 7	WI 7	TR	110161	511136	277072	521394	36936	92
1/2012	MI 7	WI 7	TR	110407	511136	277072	521810	36869	217
1/2012	MI 7	WI 7	TR	110490	511136	277072	521304	28750	899
1/2012	MI 7	WI 7	TR	110491	511136	277072	521304	28750	93
1/2012	MI 7	WI 7	TR	110492	511136	277072	521356	28774	31
1/2012	MI 7	WI 7	TR	110997	511136	277072	521786	28798	62
1/2012	MI 7	WI 7	TR	110998	511136	277072	521394	36936	149
1/2012	MI 7	WI 7	TR	110999	511136	277072	521172	28846	62
1/2012	MI 7	WI 7	TR	111201	505038	153808	521250	28841	3

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1/2012	MI 7	WI 7	TR	111201	511136	277072	521262	36868	92
1/2012	MI 7	WI 7	TR	111202	511136	277072	521172	28846	191
1/2012	MI 7	WI 7	TR	111203	505038	153808	521250	28841	9
1/2012	MI 7	WI 7	TR	111203	511136	277072	521298	28736	70
1/2012	MI 7	WI 7	TR	111284	511136	277072	505024	139256	1,488
1/2012	MI 7	WI 7	TR	111297	505038	153808	505023	139255	203
1/2012	MI 7	WI 7	TR	111297	510005	246067	505023	139255	198
1/2012	MI 7	WI 7	TR	111316	510005	246067	521370	28788	155
1/2012	MI 7	WI 7	TR	111481	510029	2610	523035	387791	84
1/2012	MI 7	WI 7	TR	111719	510029	2610	523035	387791	23
1/2012	MI 7	WI 7	TR	111719	511136	277072	523035	387791	41
1/2012	MI 7	WI 7	TR	111730	505108	243097	523034	384136	27
1/2012	MI 7	WI 7	TR	111730	511136	277072	523034	384136	6,328
1/2012	MI 7	WI 7	TR	111776	505038	153808	523035	387791	787
1/2012	MI 7	WI 7	TR	111910	505108	243097	523034	384136	35
1/2012	MI 7	WI 7	TR	112059	505108	243097	523034	384136	28
1/2012	MI 7	WI 7	TR	112545	511136	277072	521266	28702	248
1/2012	MI 7	WI 7	TR	112565	505038	153808	523032	384134	541
1/2012	MI 7	WI 7	TR	112901	511136	277072	521292	28806	31
1/2012	MI 7	WI 7	TR	112903	511136	277072	521830	28814	62
1/2012	MI 7	WI 7	TR	112905	511136	277072	521812	40304	93
1/2012	MI 7	WI 7	TR	112906	511136	277072	521204	28672	31
1/2012	MI 7	WI 7	TR	113018	505038	153808	521262	36868	1,245
1/2012	MI 7	WI 7	TR	113025	505038	153808	521314	28661	7
1/2012	MI 7	WI 7	TR	113025	505108	243097	521012	40226	96
1/2012	MI 7	WI 7	TR	113025	505108	243097	521168	28834	82
1/2012	MI 7	WI 7	TR	113025	505108	243097	521172	28846	80
1/2012	MI 7	WI 7	TR	113025	505108	243097	521178	28883	152
1/2012	MI 7	WI 7	TR	113025	505108	243097	521186	42139	100
1/2012	MI 7	WI 7	TR	113025	505108	243097	521196	28771	34
1/2012	MI 7	WI 7	TR	113025	505108	243097	521202	28682	12
1/2012	MI 7	WI 7	TR	113025	505108	243097	521204	28672	8

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<u>Production Period</u>	<u>Receipt Segment</u>	<u>Delivery Segment</u>	<u>Service Class</u>	<u>Svc Req Contract</u>	<u>Receipt Location</u>	<u>Receipt Loc Prop</u>	<u>Delivery Location</u>	<u>Delivery Loc Prop</u>	<u>Fuel Quantity</u>
1/2012	MI 7	WI 7	TR	113025	505108	243097	521246	28844	131
1/2012	MI 7	WI 7	TR	113025	505108	243097	521250	28841	17
1/2012	MI 7	WI 7	TR	113025	505108	243097	521262	36868	40
1/2012	MI 7	WI 7	TR	113025	505108	243097	521266	28702	273
1/2012	MI 7	WI 7	TR	113025	505108	243097	521268	40497	12
1/2012	MI 7	WI 7	TR	113025	505108	243097	521314	28661	2,690
1/2012	MI 7	WI 7	TR	113025	505108	243097	521316	28831	30
1/2012	MI 7	WI 7	TR	113025	505108	243097	521322	28868	3
1/2012	MI 7	WI 7	TR	113025	505108	243097	521344	28734	29
1/2012	MI 7	WI 7	TR	113025	505108	243097	521350	28660	136
1/2012	MI 7	WI 7	TR	113025	505108	243097	521374	28662	6
1/2012	MI 7	WI 7	TR	113025	505108	243097	521676	100052	82
1/2012	MI 7	WI 7	TR	113025	505108	243097	521784	28720	240
1/2012	MI 7	WI 7	TR	113025	505108	243097	521814	36934	150
1/2012	MI 7	WI 7	TR	113025	505108	243097	523034	384136	31
1/2012	MI 7	WI 7	TR	113025	511136	277072	521314	28661	71
1/2012	MI 7	WI 7	TR	113025	511136	277072	521316	28831	3
1/2012	MI 7	WI 7	TR	113029	505038	153808	523034	384136	66
1/2012	MI 7	WI 7	TR	113029	505108	243097	523034	384136	27
1/2012	MI 7	WI 7	TR	113029	511136	277072	521168	28834	7
1/2012	MI 7	WI 7	TR	113029	511136	277072	521350	28660	8
1/2012	MI 7	WI 7	TR	113029	511136	277072	521784	28720	17
1/2012	MI 7	WI 7	TR	113038	510005	246067	510033	28873	1,233
1/2012	MI 7	WI 7	TR	113038	510005	246067	510041	11661	6
1/2012	MI 7	WI 7	TR	113038	511136	277072	510033	28873	985
1/2012	MI 7	WI 7	TR	113038	511136	277072	510041	11661	73
1/2012	MI 7	WI 7	TR	113040	505038	153808	510033	28873	20
1/2012	MI 7	WI 7	TR	113040	510005	246067	510033	28873	384
1/2012	MI 7	WI 7	TR	113040	510005	246067	510041	11661	52
1/2012	MI 7	WI 7	TR	113040	511136	277072	510033	28873	264
1/2012	MI 7	WI 7	TR	113120	505108	243097	523035	387791	1
1/2012	MI 7	WI 7	TR	113120	510029	2610	510041	11661	48

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1/2012	MI 7	WI 7	TR	113152	505038	153808	521266	28702	210
1/2012	MI 7	WI 7	TR	113152	505038	153808	523034	384136	373
1/2012	MI 7	WI 7	TR	113152	505038	153808	523035	387791	421
1/2012	MI 7	WI 7	TR	113152	505108	243097	521266	28702	109
1/2012	MI 7	WI 7	TR	113152	505108	243097	523035	387791	17
1/2012	MI 7	WI 7	TR	113152	510029	2610	521266	28702	55
1/2012	MI 7	WI 7	TR	113152	510029	2610	523035	387791	149
1/2012	MI 7	WI 7	TR	113181	505038	153808	523034	384136	137
1/2012	MI 7	WI 7	TR	113181	505038	153808	523035	387791	55
1/2012	MI 7	WI 7	TR	113181	505108	243097	523034	384136	31
1/2012	MI 7	WI 7	TR	113181	510005	246067	523034	384136	16
1/2012	MI 7	WI 7	TR	113181	510005	246067	523035	387791	16
1/2012	MI 7	WI 7	TR	113191	510005	246067	523035	387791	66
1/2012	MI 7	WI 7	TR	113191	511136	277072	523035	387791	166
1/2012	MI 7	WI 7	TR	113239	511136	277072	521814	36934	49
1/2012	MI 7	WI 7	TR	113240	505038	153808	521814	36934	635
1/2012	MI 7	WI 7	TR	113363	505038	153808	521314	28661	25
1/2012	MI 7	WI 7	TR	113363	505038	153808	523034	384136	168
1/2012	MI 7	WI 7	TR	113363	505038	153808	523035	387791	224
1/2012	MI 7	WI 7	TR	113363	505108	243097	521266	28702	1,015
1/2012	MI 7	WI 7	TR	113363	505108	243097	523035	387791	224
1/2012	MI 7	WI 7	TR	113363	510029	2610	521266	28702	493
1/2012	MI 7	WI 7	TR	113364	505038	153808	523034	384136	191
1/2012	MI 7	WI 7	TR	113364	505038	153808	523035	387791	239
1/2012	MI 7	WI 7	TR	113364	505108	243097	523035	387791	151
1/2012	MI 7	WI 7	TR	113430	505038	153808	523035	387791	198
1/2012	MI 7	WI 7	TR	113430	511136	277072	523035	387791	124
1/2012	MI 7	WI 7	TR	113479	505038	153808	523034	384136	260
1/2012	MI 7	WI 7	TR	113679	505038	153808	523034	384136	124
1/2012	MI 7	WI 7	TR	113679	505038	153808	523035	387791	244
1/2012	MI 7	WI 7	TR	113679	505108	243097	523035	387791	83
1/2012	MI 7	WI 7	TR	113679	510029	2610	523035	387791	117

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1/2012	MI 7	WI 7	TR	113680	505038	153808	521266	28702	67
1/2012	MI 7	WI 7	TR	113680	505038	153808	523035	387791	54
1/2012	MI 7	WI 7	TR	113680	510029	2610	523035	387791	229
1/2012	MI 7	WI 7	TR	113681	505038	153808	523035	387791	186
1/2012	MI 7	WI 7	TR	113681	510029	2610	523034	384136	26
1/2012	MI 7	WI 7	TR	113681	510029	2610	523035	387791	117
1/2012	MI 7	WI 7	TR	113682	505038	153808	523034	384136	83
1/2012	MI 7	WI 7	TR	113682	505038	153808	523035	387791	332
1/2012	MI 7	WI 7	TR	113682	505108	243097	523035	387791	41
1/2012	MI 7	WI 7	TR	113710	505038	153808	505482	698974	329
1/2012	MI 7	WI 7	TR	113877	511136	277072	521188	28862	248
1/2012	MI 7	WI 7	TR	113878	511136	277072	521266	28702	341
1/2012	MI 7	WI 7	TR	113879	511136	277072	521350	28660	93
1/2012	MI 7	WI 7	TR	113880	511136	277072	521786	28798	217
1/2012	MI 7	WI 7	TR	113881	511136	277072	521198	28782	31
1/2012	MI 7	WI 7	TR	113882	511136	277072	521374	28662	93
1/2012	MI 7	WI 7	TR	113883	511136	277072	521382	174790	31
1/2012	MI 7	WI 7	TR	113884	511136	277072	521246	28844	372
1/2012	MI 7	WI 7	TR	113885	511136	277072	521300	28739	31
1/2012	MI 7	WI 7	TR	113886	511136	277072	521166	40496	124
1/2012	MI 7	WI 7	TR	113887	511136	277072	521186	42139	31
1/2012	MI 7	WI 7	TR	113888	511136	277072	521676	100052	93
1/2012	MI 7	WI 7	TR	113889	511136	277072	521178	28883	62
1/2012	MI 7	WI 7	TR	113890	511136	277072	521214	40197	31
1/2012	MI 7	WI 7	TR	113894	511136	277072	523047	444972	124
1/2012	MI 7	WI 7	TR	113895	511136	277072	521320	28740	155
1/2012	MI 7	WI 7	TR	113900	511136	277072	521310	28743	31
1/2012	MI 7	WI 7	TR	113904	511136	277072	521210	28828	155
1/2012	MI 7	WI 7	TR	113906	511136	277072	521344	28734	52
1/2012	MI 7	WI 7	TR	113910	511136	277072	521310	28743	31
1/2012	MI 7	WI 7	TR	113914	511136	277072	521180	28875	31
1/2012	MI 7	WI 7	TR	113915	511136	277072	521322	28868	196

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1/2012	MI 7	WI 7	TR	113916	511136	277072	521316	28831	26
1/2012	MI 7	WI 7	TR	113917	511136	277072	521194	40223	31
1/2012	MI 7	WI 7	TR	113919	511136	277072	521168	28834	496
1/2012	MI 7	WI 7	TR	113921	511136	277072	521260	36867	31
1/2012	MI 7	WI 7	TR	113922	511136	277072	521784	28720	620
1/2012	MI 7	WI 7	TR	113924	511136	277072	521814	36934	31
1/2012	MI 7	WI 7	TR	113925	511136	277072	521248	28811	31
1/2012	MI 7	WI 7	TR	113926	511136	277072	521270	28676	31
1/2012	MI 7	WI 7	TR	113928	511136	277072	521240	28759	62
1/2012	MI 7	WI 7	TR	113930	511136	277072	521298	28736	217
1/2012	MI 7	WI 7	TR	113931	511136	277072	521192	28823	31
1/2012	MI 7	WI 7	TR	113932	511136	277072	521172	28846	403
1/2012	MI 7	WI 7	TR	113933	511136	277072	521204	28672	104
1/2012	MI 7	WI 7	TR	113936	511136	277072	521248	28811	93
1/2012	MI 7	WI 7	TR	113937	511136	277072	523034	384136	248
1/2012	MI 7	WI 7	TR	113938	511136	277072	521184	40224	31
1/2012	MI 7	WI 7	TR	113940	511136	277072	521174	28778	170
1/2012	MI 7	WI 7	TR	113944	511136	277072	521314	28661	217
1/2012	MI 7	WI 7	TR	113945	511136	277072	521814	36934	248
1/2012	MI 7	WI 7	TR	113950	511136	277072	521260	36867	31
1/2012	MI 7	WI 7	TR	113953	511136	277072	521202	28682	26
1/2012	MI 7	WI 7	TR	113954	511136	277072	521324	28794	31
1/2012	MI 7	WI 7	TR	113956	511136	277072	521324	28794	31
1/2012	MI 7	WI 7	TR	113960	511136	277072	521370	28788	155
1/2012	MI 7	WI 7	TR	113961	511136	277072	521286	28853	31
1/2012	MI 7	WI 7	TR	113966	511136	277072	521240	28759	62
1/2012	MI 7	WI 7	TR	113966	511136	277072	521246	28844	31
1/2012	MI 7	WI 7	TR	113974	511136	277072	521370	28788	31
1/2012	MI 7	WI 7	TR	113975	511136	277072	521218	28865	62
1/2012	MI 7	WI 7	TR	113976	511136	277072	521012	40226	155
1/2012	MI 7	WI 7	TR	113981	511136	277072	521374	28662	52
1/2012	MI 7	WI 7	TR	113987	511136	277072	521784	28720	862

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1/2012	MI 7	WI 7	TR	113988	511136	277072	521172	28846	5
1/2012	MI 7	WI 7	TR	113988	511136	277072	521218	28865	19
1/2012	MI 7	WI 7	TR	113998	511136	277072	521374	28662	6
1/2012	MI 7	WI 7	TR	114000	511136	277072	521172	28846	67
1/2012	MI 7	WI 7	TR	114000	511136	277072	521178	28883	14
1/2012	MI 7	WI 7	TR	114000	511136	277072	521204	28672	2
1/2012	MI 7	WI 7	TR	114000	511136	277072	521270	28676	36
1/2012	MI 7	WI 7	TR	114000	511136	277072	523034	384136	2
1/2012	MI 7	WI 7	TR	114003	511136	277072	521172	28846	31
1/2012	MI 7	WI 7	TR	114005	511136	277072	521172	28846	12
1/2012	MI 7	WI 7	TR	114005	511136	277072	521218	28865	44
1/2012	MI 7	WI 7	TR	114005	511136	277072	521268	40497	45
1/2012	MI 7	WI 7	TR	114006	511136	277072	521316	28831	5
1/2012	MI 7	WI 7	TR	114007	511136	277072	521168	28834	26
1/2012	MI 7	WI 7	TR	114007	511136	277072	521172	28846	239
1/2012	MI 7	WI 7	TR	114007	511136	277072	521202	28682	18
1/2012	MI 7	WI 7	TR	114007	511136	277072	521246	28844	16
1/2012	MI 7	WI 7	TR	114013	511136	277072	523047	444972	181
1/2012	MI 7	WI 7	TR	114015	511136	277072	521172	28846	3
1/2012	MI 7	WI 7	TR	114015	511136	277072	521266	28702	245
1/2012	MI 7	WI 7	TR	114130	505038	153808	521210	28828	6
1/2012	MI 7	WI 7	TR	114130	505038	153808	521266	28702	2
1/2012	MI 7	WI 7	TR	114130	505038	153808	521314	28661	15
1/2012	MI 7	WI 7	TR	114130	505038	153808	523035	387791	372
1/2012	MI 7	WI 7	TR	114130	505108	243097	521012	40226	27
1/2012	MI 7	WI 7	TR	114130	505108	243097	521172	28846	629
1/2012	MI 7	WI 7	TR	114130	505108	243097	521174	28778	8
1/2012	MI 7	WI 7	TR	114130	505108	243097	521178	28883	15
1/2012	MI 7	WI 7	TR	114130	505108	243097	521204	28672	35
1/2012	MI 7	WI 7	TR	114130	505108	243097	521210	28828	21
1/2012	MI 7	WI 7	TR	114130	505108	243097	521214	40197	6
1/2012	MI 7	WI 7	TR	114130	505108	243097	521240	28759	47



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1/2012	MI 7	WI 7	TR	114130	505108	243097	521246	28844	148
1/2012	MI 7	WI 7	TR	114130	505108	243097	521262	36868	37
1/2012	MI 7	WI 7	TR	114130	505108	243097	521266	28702	251
1/2012	MI 7	WI 7	TR	114130	505108	243097	521268	40497	6
1/2012	MI 7	WI 7	TR	114130	505108	243097	521298	28736	34
1/2012	MI 7	WI 7	TR	114130	505108	243097	521314	28661	217
1/2012	MI 7	WI 7	TR	114130	505108	243097	521316	28831	3
1/2012	MI 7	WI 7	TR	114130	505108	243097	521322	28868	18
1/2012	MI 7	WI 7	TR	114130	505108	243097	521344	28734	5
1/2012	MI 7	WI 7	TR	114130	505108	243097	521374	28662	21
1/2012	MI 7	WI 7	TR	114130	505108	243097	521676	100052	166
1/2012	MI 7	WI 7	TR	114130	505108	243097	521784	28720	187
1/2012	MI 7	WI 7	TR	114130	505108	243097	521814	36934	10
1/2012	MI 7	WI 7	TR	114130	505108	243097	523034	384136	13
1/2012	MI 7	WI 7	TR	114130	505108	243097	523035	387791	57
1/2012	MI 7	WI 7	TR	114130	510029	2610	521172	28846	12
1/2012	MI 7	WI 7	TR	114130	511136	277072	523035	387791	170
1/2012	MI 7	WI 7	TR	114466	505038	153808	523034	384136	19
1/2012	MI 7	WI 7	TR	114466	505108	243097	523035	387791	181
1/2012	MI 7	WI 7	TR	114466	511158	48644	523034	384136	50
1/2012	MI 7	WI 7	TR	114466	511158	48644	523035	387791	150
1/2012	MI 7	WI 7	TR	114490	505038	153808	523034	384136	34
1/2012	MI 7	WI 7	TR	114490	505108	243097	510041	11661	10
1/2012	MI 7	WI 7	TR	114490	505108	243097	521172	28846	28
1/2012	MI 7	WI 7	TR	114490	505108	243097	523034	384136	693
1/2012	MI 7	WI 7	TR	114490	505108	243097	523035	387791	809
1/2012	MI 7	WI 7	TR	114490	511158	48644	521172	28846	14
1/2012	MI 7	WI 7	TR	114490	511158	48644	523034	384136	55
1/2012	MI 7	WI 7	TR	114490	511158	48644	523035	387791	153
1/2012	MI 7	WI 7	TR	114492	505108	243097	510033	28873	3,813
1/2012	MI 7	WI 7	TR	114492	511136	277072	510033	28873	820
1/2012	MI 7	WI 7	TR	114497	505108	243097	523035	387791	1

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1/2012	MI 7	WI 7	TR	114497	511158	48644	523035	387791	2
1/2012	MI 7	WI 7	TR	114507	511136	277072	521266	28702	23
1/2012	MI 7	WI 7	TR	114507	511136	277072	521316	28831	6
1/2012	MI 7	WI 7	TR	114508	511136	277072	521324	28794	120
1/2012	MI 7	WI 7	TR	114509	511136	277072	521676	100052	30
1/2012	MI 7	WI 7	TR	114525	511136	277072	521200	28679	62
1/2012	MI 7	WI 7	TR	114584	511136	277072	521266	28702	39
1/2012	MI 7	WI 7	TR	114584	511136	277072	521394	36936	184
1/2012	MI 7	WI 7	TR	114584	511136	277072	521810	36869	29
1/2012	MI 7	WI 7	TR	114668	505038	153808	521258	265372	2
1/2012	MI 7	WI 7	TR	114668	505038	153808	521786	28798	8
1/2012	MI 7	WI 7	TR	114671	505038	153808	521266	28702	36
1/2012	MI 7	WI 7	TR	114671	505038	153808	523032	384134	16
1/2012	MI 7	WI 7	TR	114671	505038	153808	523034	384136	277
1/2012	MI 7	WI 7	TR	114671	505038	153808	523035	387791	371
1/2012	MI 7	WI 7	TR	114671	505108	243097	510033	28873	83
1/2012	MI 7	WI 7	TR	114671	505108	243097	521266	28702	146
1/2012	MI 7	WI 7	TR	114671	510029	2610	510033	28873	132
1/2012	MI 7	WI 7	TR	114671	510029	2610	521266	28702	136
1/2012	MI 7	WI 7	TR	114671	511158	48644	523032	384134	5
1/2012	MI 7	WI 7	TR	114677	505108	243097	521288	28670	1,078
1/2012	MI 7	WI 7	TR	114823	511136	277072	521266	28702	310
1/2012	MI 7	WI 7	TR	115067	505038	153808	505024	139256	320
1/2012	MI 7	WI 7	TR	115138	511136	277072	521336	28738	30
1/2012	MI 7	WI 7	TR	115224	511136	277072	521012	40226	31
1/2012	MI 7	WI 7	TR	115275	505038	153808	523034	384136	116
1/2012	MI 7	WI 7	TR	115275	505108	243097	510033	28873	11
1/2012	MI 7	WI 7	TR	115275	505108	243097	523034	384136	67
1/2012	MI 7	WI 7	TR	115275	505108	243097	523035	387791	220
1/2012	MI 7	WI 7	TR	115275	511158	48644	523035	387791	249
1/2012	MI 7	WI 7	TR	115315	505038	153808	523034	384136	289
1/2012	MI 7	WI 7	TR	115315	511136	277072	523034	384136	82

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<u>Production Period</u>	<u>Receipt Segment</u>	<u>Delivery Segment</u>	<u>Service Class</u>	<u>Svc Req Contract</u>	<u>Receipt Location</u>	<u>Receipt Loc Prop</u>	<u>Delivery Location</u>	<u>Delivery Loc Prop</u>	<u>Fuel Quantity</u>
1/2012	MI 7	WI 7	TR	115316	505038	153808	523034	384136	107
1/2012	MI 7	WI 7	TR	115316	510005	246067	523034	384136	70
1/2012	MI 7	WI 7	TR	115823	505038	153808	523034	384136	51
1/2012	MI 7	WI 7	TR	115823	510005	246067	521172	28846	173
1/2012	MI 7	WI 7	TR	115823	511136	277072	521168	28834	21
1/2012	MI 7	WI 7	TR	115828	505038	153808	521012	40226	38
1/2012	MI 7	WI 7	TR	115828	505038	153808	521172	28846	86
1/2012	MI 7	WI 7	TR	115828	505038	153808	521178	28883	55
1/2012	MI 7	WI 7	TR	115828	505038	153808	521186	42139	54
1/2012	MI 7	WI 7	TR	115828	505038	153808	521204	28672	6
1/2012	MI 7	WI 7	TR	115828	505038	153808	521246	28844	201
1/2012	MI 7	WI 7	TR	115828	505038	153808	521266	28702	216
1/2012	MI 7	WI 7	TR	115828	505038	153808	521268	40497	2
1/2012	MI 7	WI 7	TR	115828	505038	153808	521314	28661	133
1/2012	MI 7	WI 7	TR	115828	505038	153808	521322	28868	12
1/2012	MI 7	WI 7	TR	115828	505038	153808	521324	28794	3
1/2012	MI 7	WI 7	TR	115828	505038	153808	521344	28734	26
1/2012	MI 7	WI 7	TR	115828	505038	153808	521350	28660	30
1/2012	MI 7	WI 7	TR	115828	505038	153808	521374	28662	4
1/2012	MI 7	WI 7	TR	115828	505038	153808	521676	100052	41
1/2012	MI 7	WI 7	TR	115828	505038	153808	521784	28720	158
1/2012	MI 7	WI 7	TR	115828	505038	153808	521814	36934	86
1/2012	MI 7	WI 7	TR	115828	505108	243097	521172	28846	22
1/2012	MI 7	WI 7	TR	115828	505108	243097	521178	28883	11
1/2012	MI 7	WI 7	TR	115828	505108	243097	521196	28771	25
1/2012	MI 7	WI 7	TR	115828	505108	243097	521246	28844	71
1/2012	MI 7	WI 7	TR	115828	505108	243097	521266	28702	87
1/2012	MI 7	WI 7	TR	115828	505108	243097	521350	28660	53
1/2012	MI 7	WI 7	TR	115828	505108	243097	523034	384136	33
1/2012	MI 7	WI 7	TR	115828	511136	277072	521012	40226	22
1/2012	MI 7	WI 7	TR	115828	511136	277072	521168	28834	5
1/2012	MI 7	WI 7	TR	115828	511136	277072	521172	28846	178

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1/2012	MI 7	WI 7	TR	115828	511136	277072	521174	28778	15
1/2012	MI 7	WI 7	TR	115828	511136	277072	521178	28883	41
1/2012	MI 7	WI 7	TR	115828	511136	277072	521186	42139	34
1/2012	MI 7	WI 7	TR	115828	511136	277072	521188	28862	5
1/2012	MI 7	WI 7	TR	115828	511136	277072	521196	28771	4
1/2012	MI 7	WI 7	TR	115828	511136	277072	521204	28672	43
1/2012	MI 7	WI 7	TR	115828	511136	277072	521226	28881	3
1/2012	MI 7	WI 7	TR	115828	511136	277072	521246	28844	197
1/2012	MI 7	WI 7	TR	115828	511136	277072	521266	28702	318
1/2012	MI 7	WI 7	TR	115828	511136	277072	521314	28661	91
1/2012	MI 7	WI 7	TR	115828	511136	277072	521322	28868	7
1/2012	MI 7	WI 7	TR	115828	511136	277072	521344	28734	45
1/2012	MI 7	WI 7	TR	115828	511136	277072	521350	28660	18
1/2012	MI 7	WI 7	TR	115828	511136	277072	521374	28662	30
1/2012	MI 7	WI 7	TR	115828	511136	277072	521676	100052	16
1/2012	MI 7	WI 7	TR	115828	511136	277072	521784	28720	37
1/2012	MI 7	WI 7	TR	115828	511136	277072	521786	28798	1
1/2012	MI 7	WI 7	TR	115828	511136	277072	521814	36934	72
1/2012	MI 7	WI 7	TR	115828	511136	277072	523034	384136	15
1/2012	MI 7	WI 7	TR	115930	511136	277072	521784	28720	124
1/2012	MI 7	WI 7	TR	115931	511136	277072	521298	28736	88
1/2012	MI 7	WI 7	TR	115931	511136	277072	521314	28661	2
1/2012	MI 7	WI 7	TR	115957	505038	153808	505504	854822	29
1/2012	MI 7	WI 7	TR	116021	505038	153808	523032	384134	143
1/2012	MI 7	WI 7	TR	116029	511136	277072	521188	28862	3
1/2012	MI 7	WI 7	TR	116029	511136	277072	521246	28844	307
1/2012	MI 7	WI 7	TR	116043	505038	153808	521314	28661	887
1/2012	MI 7	WI 7	TR	116043	505038	153808	523034	384136	175
1/2012	MI 7	WI 7	TR	116064	505038	153808	505025	139257	55
1/2012	MI 7	WI 7	TR	116106	510005	246067	521164	28842	229
1/2012	MI 7	WI 7	TR	116106	510005	246067	521250	28841	24
1/2012	MI 7	WI 7	TR	116107	510005	246067	521164	28842	6

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1/2012	MI 7	WI 7	TR	116108	505038	153808	521164	28842	155
1/2012	MI 7	WI 7	TR	116108	505108	243097	521164	28842	248
1/2012	MI 7	WI 7	TR	116554	505038	153808	521164	28842	14
1/2012	MI 7	WI 7	TR	116554	505038	153808	521178	28883	14
1/2012	MI 7	WI 7	TR	116554	505038	153808	521250	28841	10
1/2012	MI 7	WI 7	TR	116554	505038	153808	521316	28831	42
1/2012	MI 7	WI 7	TR	116561	511136	277072	521280	28684	124
1/2012	MI 7	WI 7	TR	116565	511136	277072	521202	28682	23
1/2012	MI 7	WI 7	TR	116565	511136	277072	521204	28672	53
1/2012	MI 7	WI 7	TR	116565	511136	277072	521280	28684	63
1/2012	MI 7	WI 7	TR	116566	510005	246067	521210	28828	31
1/2012	MI 7	WI 7	TR	116566	510005	246067	521262	36868	217
1/2012	MI 7	WI 7	TR	116566	510005	246067	521318	28829	4
1/2012	MI 7	WI 7	TR	116567	511136	277072	521336	28738	775
1/2012	MI 7	WI 7	TR	116568	511136	277072	521392	28730	121
1/2012	MI 7	WI 7	TR	116568	511136	277072	521676	100052	265
1/2012	MI 7	WI 7	TR	116569	511136	277072	521196	28771	30
1/2012	MI 7	WI 7	TR	116569	511136	277072	521230	28819	58
1/2012	MI 7	WI 7	TR	116569	511136	277072	521330	28761	557
1/2012	MI 7	WI 7	TR	116570	510005	246067	521164	28842	1
1/2012	MI 7	WI 7	TR	116570	510005	246067	521246	28844	647
1/2012	MI 7	WI 7	TR	116570	510005	246067	521298	28736	3
1/2012	MI 7	WI 7	TR	116573	510005	246067	521322	28868	7
1/2012	MI 7	WI 7	TR	116573	510005	246067	521676	100052	519
1/2012	MI 7	WI 7	TR	116574	510005	246067	521176	28859	52
1/2012	MI 7	WI 7	TR	116574	510005	246067	521250	28841	78
1/2012	MI 7	WI 7	TR	116575	510005	246067	523034	384136	124
1/2012	MI 7	WI 7	TR	116576	510005	246067	521164	28842	66
1/2012	MI 7	WI 7	TR	116576	510005	246067	521246	28844	944
1/2012	MI 7	WI 7	TR	116576	510005	246067	521322	28868	14
1/2012	MI 7	WI 7	TR	116577	510005	246067	521012	40226	248
1/2012	MI 7	WI 7	TR	116579	510005	246067	521188	28862	111

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1/2012	MI 7	WI 7	TR	116579	510005	246067	521676	100052	31
1/2012	MI 7	WI 7	TR	116580	510005	246067	521164	28842	15
1/2012	MI 7	WI 7	TR	116580	510005	246067	521316	28831	808
1/2012	MI 7	WI 7	TR	116580	511136	277072	521164	28842	6
1/2012	MI 7	WI 7	TR	116581	510005	246067	521262	36868	31
1/2012	MI 7	WI 7	TR	116582	510005	246067	521288	28670	124
1/2012	MI 7	WI 7	TR	116583	510005	246067	521786	28798	31
1/2012	MI 7	WI 7	TR	116584	510005	246067	523034	384136	93
1/2012	MI 7	WI 7	TR	116585	510005	246067	521214	40197	29
1/2012	MI 7	WI 7	TR	116585	510005	246067	521262	36868	1
1/2012	MI 7	WI 7	TR	116586	510005	246067	521676	100052	31
1/2012	MI 7	WI 7	TR	116587	510005	246067	521266	28702	93
1/2012	MI 7	WI 7	TR	116976	511136	277072	521316	28831	34
1/2012	MI 7	WI 7	TR	116976	511136	277072	521810	36869	90
1/2012	MI 7	WI 7	TR	117060	511136	277072	521174	28778	88
1/2012	MI 7	WI 7	TR	117335	505038	153808	505021	139253	7,218
1/2012	MI 7	WI 7	TR	117358	505108	243097	505021	139253	3,441
1/2012	MI 7	WI 7	TR	117625	511136	277072	521190	28825	93
1/2012	MI 7	WI 7	TR	117626	510005	246067	521246	28844	155
1/2012	MI 7	WI 7	TR	117627	510005	246067	521164	28842	423
1/2012	MI 7	WI 7	TR	117627	510005	246067	521310	28743	104
1/2012	MI 7	WI 7	TR	117628	510005	246067	521246	28844	31
1/2012	MI 7	WI 7	TR	117628	511136	277072	521246	28844	93
1/2012	MI 7	WI 7	TR	117629	511136	277072	521262	36868	272
1/2012	MI 7	WI 7	TR	117629	511136	277072	521370	28788	106
1/2012	MI 7	WI 7	TR	117630	510005	246067	521246	28844	124
1/2012	MI 7	WI 7	TR	117631	511136	277072	521250	28841	461
1/2012	MI 7	WI 7	TR	117631	511136	277072	521370	28788	91
1/2012	MI 7	WI 7	TR	117632	511136	277072	521012	40226	79
1/2012	MI 7	WI 7	TR	117632	511136	277072	521164	28842	35
1/2012	MI 7	WI 7	TR	117632	511136	277072	521178	28883	22
1/2012	MI 7	WI 7	TR	117632	511136	277072	521246	28844	20

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1/2012	MI 7	WI 7	TR	117632	511136	277072	521250	28841	10
1/2012	MI 7	WI 7	TR	117632	511136	277072	521266	28702	17
1/2012	MI 7	WI 7	TR	117632	511136	277072	521322	28868	613
1/2012	MI 7	WI 7	TR	117632	511136	277072	521372	11703	18
1/2012	MI 7	WI 7	TR	117632	511136	277072	521676	100052	58
1/2012	MI 7	WI 7	TR	117633	510005	246067	521246	28844	217
1/2012	MI 7	WI 7	TR	117634	511136	277072	521164	28842	154
1/2012	MI 7	WI 7	TR	117634	511136	277072	521266	28702	13
1/2012	MI 7	WI 7	TR	117634	511136	277072	521322	28868	205
1/2012	MI 7	WI 7	TR	117635	510005	246067	521164	28842	7
1/2012	MI 7	WI 7	TR	117635	510005	246067	521370	28788	91
1/2012	MI 7	WI 7	TR	117635	510005	246067	521372	11703	669
1/2012	MI 7	WI 7	TR	117636	511136	277072	521374	28662	248
1/2012	MI 7	WI 7	TR	117637	511136	277072	521246	28844	124
1/2012	MI 7	WI 7	TR	117638	511136	277072	521246	28844	31
1/2012	MI 7	WI 7	TR	117639	511136	277072	521246	28844	124
1/2012	MI 7	WI 7	TR	117640	510005	246067	521676	100052	124
1/2012	MI 7	WI 7	TR	117749	511136	277072	510041	11661	74
1/2012	MI 7	WI 7	TR	117749	511136	277072	521012	40226	459
1/2012	MI 7	WI 7	TR	117749	511136	277072	521164	28842	93
1/2012	MI 7	WI 7	TR	117749	511136	277072	521168	28834	41
1/2012	MI 7	WI 7	TR	117749	511136	277072	521174	28778	622
1/2012	MI 7	WI 7	TR	117749	511136	277072	521238	28836	171
1/2012	MI 7	WI 7	TR	117749	511136	277072	521246	28844	59
1/2012	MI 7	WI 7	TR	117749	511136	277072	521250	28841	28
1/2012	MI 7	WI 7	TR	117749	511136	277072	521262	36868	119
1/2012	MI 7	WI 7	TR	117749	511136	277072	521266	28702	16
1/2012	MI 7	WI 7	TR	117749	511136	277072	521322	28868	1,067
1/2012	MI 7	WI 7	TR	117749	511136	277072	521676	100052	566
1/2012	MI 7	WI 7	TR	117749	511136	277072	521786	28798	31
1/2012	MI 7	WI 7	TR	117749	511136	277072	523034	384136	477
1/2012	MI 7	WI 7	TR	118471	511136	277072	521168	28834	17

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1/2012	MI 7	WI 7	TR	118820	505108	243097	505026	139258	2,506
1/2012	MI 7	WI 7	TR	118820	505108	243097	510041	11661	547
1/2012	MI 7	WI 7	TR	118820	505108	243097	523034	384136	4,392
1/2012	MI 7	WI 7	TR	118820	505108	243097	523035	387791	518
1/2012	MI 7	WI 7	TR	118820	511158	48644	523035	387791	1
1/2012	MI 7	WI 7	TR	118821	505108	243097	510041	11661	42
1/2012	MI 7	WI 7	TR	118821	505108	243097	521314	28661	21
1/2012	MI 7	WI 7	TR	118821	505108	243097	523034	384136	98
1/2012	MI 7	WI 7	TR	118821	505108	243097	523035	387791	205
1/2012	MI 7	WI 7	TR	118821	511158	48644	510041	11661	3
1/2012	MI 7	WI 7	TR	118821	511158	48644	523034	384136	112
1/2012	MI 7	WI 7	TR	118821	511158	48644	523035	387791	206
1/2012	MI 7	WI 7	TR	118840	505038	153808	505023	139255	207
1/2012	MI 7	WI 7	TR	118883	505038	153808	521164	28842	43
1/2012	MI 7	WI 7	TR	118883	505038	153808	521174	28778	64
1/2012	MI 7	WI 7	TR	118883	505038	153808	521178	28883	34
1/2012	MI 7	WI 7	TR	118883	505038	153808	521316	28831	267
1/2012	MI 7	WI 7	TR	118883	510005	246067	521316	28831	673
1/2012	MI 7	WI 7	TR	118883	511136	277072	521172	28846	80
1/2012	MI 7	WI 7	TR	118883	511136	277072	521316	28831	68
1/2012	MI 7	WI 7	TR	118884	505038	153808	521164	28842	10
1/2012	MI 7	WI 7	TR	118884	505038	153808	521314	28661	46
1/2012	MI 7	WI 7	TR	118884	510005	246067	521314	28661	11
1/2012	MI 7	WI 7	TR	118884	511136	277072	510041	11661	14
1/2012	MI 7	WI 7	TR	118884	511136	277072	521164	28842	432
1/2012	MI 7	WI 7	TR	118884	511136	277072	521178	28883	89
1/2012	MI 7	WI 7	TR	118884	511136	277072	521246	28844	7
1/2012	MI 7	WI 7	TR	118884	511136	277072	521266	28702	38
1/2012	MI 7	WI 7	TR	118884	511136	277072	521314	28661	1,450
1/2012	MI 7	WI 7	TR	118885	511136	277072	521172	28846	486
1/2012	MI 7	WI 7	TR	118885	511136	277072	521178	28883	1,213
1/2012	MI 7	WI 7	TR	118885	511136	277072	521188	28862	2



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1/2012	MI 7	WI 7	TR	118885	511136	277072	521190	28825	470
1/2012	MI 7	WI 7	TR	118885	511136	277072	521214	40197	1
1/2012	MI 7	WI 7	TR	118885	511136	277072	521240	28759	131
1/2012	MI 7	WI 7	TR	118885	511136	277072	521316	28831	270
1/2012	MI 7	WI 7	TR	118886	505038	153808	521164	28842	17
1/2012	MI 7	WI 7	TR	118886	505038	153808	521178	28883	16
1/2012	MI 7	WI 7	TR	118886	505038	153808	521314	28661	674
1/2012	MI 7	WI 7	TR	118886	511136	277072	521314	28661	1,394
1/2012	MI 7	WI 7	TR	118899	505038	153808	511130	40471	1
1/2012	MI 7	WI 7	TR	118899	505108	243097	521328	28763	3
1/2012	MI 7	WI 7	TR	118899	511136	277072	511130	40471	77
1/2012	MI 7	WI 7	TR	118899	511136	277072	521168	28834	31
1/2012	MI 7	WI 7	TR	118899	511136	277072	521172	28846	337
1/2012	MI 7	WI 7	TR	118899	511136	277072	521180	28875	18
1/2012	MI 7	WI 7	TR	118899	511136	277072	521182	28854	109
1/2012	MI 7	WI 7	TR	118899	511136	277072	521190	28825	31
1/2012	MI 7	WI 7	TR	118899	511136	277072	521208	28780	104
1/2012	MI 7	WI 7	TR	118899	511136	277072	521212	28882	31
1/2012	MI 7	WI 7	TR	118899	511136	277072	521214	40197	109
1/2012	MI 7	WI 7	TR	118899	511136	277072	521218	28865	138
1/2012	MI 7	WI 7	TR	118899	511136	277072	521220	28766	106
1/2012	MI 7	WI 7	TR	118899	511136	277072	521230	28819	68
1/2012	MI 7	WI 7	TR	118899	511136	277072	521246	28844	47
1/2012	MI 7	WI 7	TR	118899	511136	277072	521250	28841	38
1/2012	MI 7	WI 7	TR	118899	511136	277072	521262	36868	28
1/2012	MI 7	WI 7	TR	118899	511136	277072	521266	28702	74
1/2012	MI 7	WI 7	TR	118899	511136	277072	521298	28736	6
1/2012	MI 7	WI 7	TR	118899	511136	277072	521322	28868	62
1/2012	MI 7	WI 7	TR	118899	511136	277072	521328	28763	213
1/2012	MI 7	WI 7	TR	118899	511136	277072	521336	28738	39
1/2012	MI 7	WI 7	TR	118899	511136	277072	521374	28662	11
1/2012	MI 7	WI 7	TR	118899	511136	277072	521392	28730	144

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1/2012	MI 7	WI 7	TR	118899	511136	277072	521676	100052	69
1/2012	MI 7	WI 7	TR	119274	511136	277072	521246	28844	372
1/2012	MI 7	WI 7	TR	119275	511136	277072	521172	28846	1,960
1/2012	MI 7	WI 7	TR	119279	510005	246067	521396	150407	62
1/2012	MI 7	WI 7	TR	119282	505108	243097	521250	28841	316
1/2012	MI 7	WI 7	TR	119282	511136	277072	521172	28846	8
1/2012	MI 7	WI 7	TR	119282	511136	277072	521250	28841	901
1/2012	MI 7	WI 7	TR	119284	505038	153808	521172	28846	12
1/2012	MI 7	WI 7	TR	119284	505038	153808	521250	28841	84
1/2012	MI 7	WI 7	TR	119284	505108	243097	521172	28846	27
1/2012	MI 7	WI 7	TR	119284	511136	277072	521172	28846	122
1/2012	MI 7	WI 7	TR	119284	511136	277072	521250	28841	45
1/2012	MI 7	WI 7	TR	119288	511136	277072	521218	28865	2
1/2012	MI 7	WI 7	TR	119288	511136	277072	521266	28702	11
1/2012	MI 7	WI 7	TR	119288	511136	277072	521810	36869	6
1/2012	MI 7	WI 7	TR	119310	511136	277072	521266	28702	372
1/2012	MI 7	WI 7	TR	119312	511136	277072	521174	28778	124
1/2012	MI 7	WI 7	TR	119313	511136	277072	521012	40226	310
1/2012	MI 7	WI 7	TR	119314	511136	277072	521262	36868	31
1/2012	MI 7	WI 7	TR	119315	511136	277072	521250	28841	310
1/2012	MI 7	WI 7	TR	119316	511136	277072	521814	36934	30
1/2012	MI 7	WI 7	TR	119317	511136	277072	521164	28842	291
1/2012	MI 7	WI 7	TR	119317	511136	277072	521266	28702	82
1/2012	MI 7	WI 7	TR	119318	511136	277072	521246	28844	93
1/2012	MI 7	WI 7	TR	119319	511136	277072	521676	100052	403
1/2012	MI 7	WI 7	TR	119320	511136	277072	521288	28670	607
1/2012	MI 7	WI 7	TR	119320	511136	277072	521322	28868	14
1/2012	MI 7	WI 7	TR	119321	511136	277072	521164	28842	579
1/2012	MI 7	WI 7	TR	119321	511136	277072	521316	28831	194
1/2012	MI 7	WI 7	TR	119322	511136	277072	521356	28774	248
1/2012	MI 7	WI 7	TR	119323	511136	277072	521180	28875	489
1/2012	MI 7	WI 7	TR	119323	511136	277072	521322	28868	146

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1/2012	MI 7	WI 7	TR	119324	511136	277072	521250	28841	248
1/2012	MI 7	WI 7	TR	119343	511136	277072	521676	100052	341
1/2012	MI 7	WI 7	TR	119393	511136	277072	521322	28868	101
1/2012	MI 7	WI 7	TR	119393	511136	277072	523041	395460	278
1/2012	MI 7	WI 7	TR	119399	511136	277072	521288	28670	124
1/2012	MI 7	WI 7	TR	119400	511136	277072	521164	28842	83
1/2012	MI 7	WI 7	TR	119400	511136	277072	521288	28670	774
1/2012	MI 7	WI 7	TR	119400	511136	277072	521316	28831	165
1/2012	MI 7	WI 7	TR	119401	511136	277072	521288	28670	527
1/2012	MI 7	WI 7	TR	119403	505038	153808	523034	384136	65
1/2012	MI 7	WI 7	TR	119403	505038	153808	523035	387791	28
1/2012	MI 7	WI 7	TR	119403	505108	243097	510033	28873	12
1/2012	MI 7	WI 7	TR	119403	505108	243097	523032	384134	12
1/2012	MI 7	WI 7	TR	119403	505108	243097	523034	384136	19
1/2012	MI 7	WI 7	TR	119406	505038	153808	523034	384136	15
1/2012	MI 7	WI 7	TR	119406	505038	153808	523035	387791	2
1/2012	MI 7	WI 7	TR	119406	505108	243097	510041	11661	8
1/2012	MI 7	WI 7	TR	119406	505108	243097	523034	384136	21
1/2012	MI 7	WI 7	TR	119406	505108	243097	523035	387791	89
1/2012	MI 7	WI 7	TR	119406	511158	48644	523034	384136	30
1/2012	MI 7	WI 7	TR	119406	511158	48644	523035	387791	66
1/2012	MI 7	WI 7	TR	119408	511136	277072	521814	36934	114
1/2012	MI 7	WI 7	TR	119416	505038	153808	521164	28842	22
1/2012	MI 7	WI 7	TR	119416	505038	153808	521314	28661	11
1/2012	MI 7	WI 7	TR	119416	511136	277072	521178	28883	22
1/2012	MI 7	WI 7	TR	119504	505108	243097	521266	28702	62
1/2012	MI 7	WI 7	TR	119504	510005	246067	521266	28702	92
1/2012	MI 7	WI 7	TR	119527	505038	153808	523034	384136	64
1/2012	MI 7	WI 7	TR	119527	505038	153808	523035	387791	105
1/2012	MI 7	WI 7	TR	119527	505108	243097	510033	28873	40
1/2012	MI 7	WI 7	TR	119527	505108	243097	510041	11661	28
1/2012	MI 7	WI 7	TR	119527	505108	243097	523034	384136	107

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1/2012	MI 7	WI 7	TR	119527	505108	243097	523035	387791	513
1/2012	MI 7	WI 7	TR	119527	511158	48644	523034	384136	105
1/2012	MI 7	WI 7	TR	119527	511158	48644	523035	387791	315
1/2012	MI 7	WI 7	TR	119531	505038	153808	523034	384136	52
1/2012	MI 7	WI 7	TR	119531	505108	243097	523035	387791	113
1/2012	MI 7	WI 7	TR	119531	511158	48644	523034	384136	53
1/2012	MI 7	WI 7	TR	119531	511158	48644	523035	387791	81
1/2012	MI 7	WI 7	TR	119555	505038	153808	523035	387791	574
1/2012	MI 7	WI 7	TR	119555	505108	243097	523035	387791	1,148
1/2012	MI 7	WI 7	TR	119782	505038	153808	510033	28873	7
1/2012	MI 7	WI 7	TR	119782	510005	246067	510033	28873	34
1/2012	MI 7	WI 7	TR	119801	505038	153808	511130	40471	14
1/2012	MI 7	WI 7	TR	119801	505038	153808	521172	28846	34
1/2012	MI 7	WI 7	TR	119801	505038	153808	521180	28875	8
1/2012	MI 7	WI 7	TR	119801	505038	153808	521220	28766	8
1/2012	MI 7	WI 7	TR	119801	505038	153808	521246	28844	28
1/2012	MI 7	WI 7	TR	119801	505038	153808	521250	28841	8
1/2012	MI 7	WI 7	TR	119801	505038	153808	521266	28702	8
1/2012	MI 7	WI 7	TR	119801	505038	153808	521298	28736	4
1/2012	MI 7	WI 7	TR	119801	505038	153808	521314	28661	27
1/2012	MI 7	WI 7	TR	119801	505038	153808	521676	100052	4
1/2012	MI 7	WI 7	TR	119801	505038	153808	521784	28720	6
1/2012	MI 7	WI 7	TR	119801	510005	246067	511130	40471	133
1/2012	MI 7	WI 7	TR	119801	510005	246067	521172	28846	188
1/2012	MI 7	WI 7	TR	119801	510005	246067	521180	28875	52
1/2012	MI 7	WI 7	TR	119801	510005	246067	521220	28766	59
1/2012	MI 7	WI 7	TR	119801	510005	246067	521246	28844	189
1/2012	MI 7	WI 7	TR	119801	510005	246067	521250	28841	54
1/2012	MI 7	WI 7	TR	119801	510005	246067	521266	28702	98
1/2012	MI 7	WI 7	TR	119801	510005	246067	521298	28736	27
1/2012	MI 7	WI 7	TR	119801	510005	246067	521314	28661	229
1/2012	MI 7	WI 7	TR	119801	510005	246067	521676	100052	27

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1/2012	MI 7	WI 7	TR	119801	510005	246067	521784	28720	33
1/2012	MI 7	WI 7	TR	119803	511136	277072	521374	28662	186
1/2012	MI 7	WI 7	TR	119809	505038	153808	521164	28842	83
1/2012	MI 7	WI 7	TR	119809	511136	277072	521164	28842	56
1/2012	MI 7	WI 7	TR	119809	511136	277072	521178	28883	20
1/2012	MI 7	WI 7	TR	119822	505038	153808	521324	28794	30
1/2012	MI 7	WI 7	TR	119822	511136	277072	521324	28794	27
1/2012	MI 7	WI 7	TR	119830	505038	153808	523035	387791	203
1/2012	MI 7	WI 7	TR	119830	505108	243097	523035	387791	442
1/2012	MI 7	WI 7	TS	106539	505038	153808	521172	28846	66
1/2012	MI 7	WI 7	TS	106539	505038	153808	521250	28841	73
1/2012	MI 7	WI 7	TS	106539	505038	153808	521784	28720	161
1/2012	MI 7	WI 7	TS	108864	505038	153808	521392	28730	178
1/2012	MI 7	WI 7	TS	108872	505038	153808	521396	150407	84
<b>Segment</b>									<b>211,134</b>
1/2012	ML 0	ML 0	TR	108304	501120	206051	505058	216158	620
1/2012	ML 0	ML 0	TR	109511	501120	206051	505058	216158	2,480
1/2012	ML 0	ML 0	TR	117263	501120	206051	505058	216158	1,321
1/2012	ML 0	ML 0	TR	119811	513000	307110	505058	216158	141
1/2012	ML 0	ML 0	TR	119812	513000	307110	505058	216158	244
<b>Segment</b>									<b>4,806</b>
1/2012	MW 5	MW 6	TR	114767	513067	696539	521608	171759	558
<b>Segment</b>									<b>558</b>
1/2012	MW 6	MI 7	TR	50	521420	4602	505038	153808	104
1/2012	MW 6	MI 7	TR	750	505014	139246	505038	153808	2
1/2012	MW 6	MI 7	TR	1800	505013	139241	505038	153808	53
1/2012	MW 6	MI 7	TR	108985	505005	139233	505038	153808	13
1/2012	MW 6	MI 7	TR	109314	521482	4741	505038	153808	119
<b>Segment</b>									<b>291</b>
1/2012	SE 1	ME 2	TR	112842	511164	186900	521044	261572	2,439

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	<b>Segment</b>								<b>2,439</b>
1/2012	SE 1	MI 7	TR	119544	511164	186900	521932	138744	124
1/2012	SE 1	MI 7	TR	119586	511164	186900	521932	138744	93
	<b>Segment</b>								<b>217</b>
1/2012	SE 1	SE 1	TR	114632	510003	135819	505276	325427	54
1/2012	SE 1	SE 1	TR	118087	513078	766184	505042	158587	9
1/2012	SE 1	SE 1	TR	118087	513078	766184	505358	345116	15
	<b>Segment</b>								<b>78</b>
1/2012	SE 1	SE 2	TR	106391	511164	186900	521632	42593	382
1/2012	SE 1	SE 2	TR	112040	512194	150708	505240	217760	62
1/2012	SE 1	SE 2	TR	112145	513063	693262	505240	217760	151
1/2012	SE 1	SE 2	TR	114916	512196	22040	505240	217760	30
1/2012	SE 1	SE 2	TR	119894	512438	40674	505240	217760	368
	<b>Segment</b>								<b>993</b>
1/2012	SE 2	ME 2	TR	104491	505002	103565	521982	283195	977
1/2012	SE 2	ME 2	TR	105508	505002	103565	523069	1055519	26
1/2012	SE 2	ME 2	TR	106309	505002	103565	521594	20666	1,147
1/2012	SE 2	ME 2	TR	109770	505002	103565	523043	416969	943
1/2012	SE 2	ME 2	TR	109772	505002	103565	523043	416969	310
1/2012	SE 2	ME 2	TR	112842	505002	103565	521044	261572	534
1/2012	SE 2	ME 2	TR	119380	505002	103565	521536	20046	72
1/2012	SE 2	ME 2	TR	119380	505002	103565	523066	781395	498
1/2012	SE 2	ME 2	TR	119412	505002	103565	521660	153751	20
1/2012	SE 2	ME 2	TS	102722	505002	103565	505126	267228	1,206
1/2012	SE 2	ME 2	TS	109197	505002	103565	505060	221444	1,781
	<b>Segment</b>								<b>7,514</b>
1/2012	SE 2	ME 3	TR	108031	505002	103565	521688	153708	2,644
1/2012	SE 2	ME 3	TR	109950	505002	103565	521638	153767	630
1/2012	SE 2	ME 3	TR	109952	505002	103565	521638	153767	993
1/2012	SE 2	ME 3	TR	112696	505002	103565	520027	295956	93

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1/2012	SE 2	ME 3	TR	113401	505002	103565	521638	153767	403
1/2012	SE 2	ME 3	TR	113528	505002	103565	520018	22986	1,362
1/2012	SE 2	ME 3	TR	113528	505002	103565	520023	28447	416
1/2012	SE 2	ME 3	TR	113528	505002	103565	520024	21906	106
1/2012	SE 2	ME 3	TR	113528	505002	103565	520026	38843	1,223
1/2012	SE 2	ME 3	TR	113528	505002	103565	521010	40186	117
1/2012	SE 2	ME 3	TR	113546	505002	103565	521528	4351	3,789
1/2012	SE 2	ME 3	TR	113650	505002	103565	521626	40184	3,706
1/2012	SE 2	ME 3	TR	114586	505002	103565	520026	38843	12,834
1/2012	SE 2	ME 3	TR	114588	505002	103565	505238	174721	2,035
1/2012	SE 2	ME 3	TR	116043	505002	103565	521626	40184	922
1/2012	SE 2	ME 3	TR	118312	505002	103565	505392	356048	1,240
1/2012	SE 2	ME 3	TR	118319	505002	103565	520018	22986	1,225
1/2012	SE 2	ME 3	TR	118319	505002	103565	520027	295956	139
1/2012	SE 2	ME 3	TR	118332	505002	103565	505392	356048	246
1/2012	SE 2	ME 3	TR	118343	505002	103565	505392	356048	2,269
1/2012	SE 2	ME 3	TR	118343	505002	103565	521620	16118	800
1/2012	SE 2	ME 3	TR	118370	505002	103565	505392	356048	183
1/2012	SE 2	ME 3	TR	118370	505002	103565	521620	16118	64
1/2012	SE 2	ME 3	TR	118435	505002	103565	505392	356048	273
1/2012	SE 2	ME 3	TR	118435	505002	103565	521620	16118	15
1/2012	SE 2	ME 3	TR	118446	505002	103565	521552	16265	310
1/2012	SE 2	ME 3	TR	118553	505002	103565	521010	40186	7,415
1/2012	SE 2	ME 3	TR	118553	505002	103565	521092	4475	159
1/2012	SE 2	ME 3	TR	118553	505002	103565	521530	4274	240
1/2012	SE 2	ME 3	TR	118761	505002	103565	520023	28447	88
1/2012	SE 2	ME 3	TR	118761	505002	103565	520024	21906	937
1/2012	SE 2	ME 3	TR	118761	505002	103565	520026	38843	9
1/2012	SE 2	ME 3	TR	118875	505002	103565	520027	295956	569
1/2012	SE 2	ME 3	TR	118875	505002	103565	521010	40186	730
1/2012	SE 2	ME 3	TR	118875	505002	103565	521032	138747	46
1/2012	SE 2	ME 3	TR	118875	505002	103565	521534	138745	113

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1/2012	SE 2	ME 3	TR	118875	505002	103565	521620	16118	246
1/2012	SE 2	ME 3	TR	118881	505002	103565	520018	22986	2,790
1/2012	SE 2	ME 3	TR	118881	505002	103565	520027	295956	217
1/2012	SE 2	ME 3	TR	118881	505002	103565	521620	16118	1,364
1/2012	SE 2	ME 3	TR	119380	505002	103565	521092	4475	31
1/2012	SE 2	ME 3	TR	119385	505002	103565	521010	40186	155
1/2012	SE 2	ME 3	TR	119386	505002	103565	521010	40186	318
1/2012	SE 2	ME 3	TR	119386	505002	103565	521032	138747	1,040
1/2012	SE 2	ME 3	TR	119396	505002	103565	521626	40184	217
1/2012	SE 2	ME 3	TR	119412	505002	103565	521976	201846	7,994
1/2012	SE 2	ME 3	TR	119432	505002	103565	520027	295956	328
1/2012	SE 2	ME 3	TR	119432	505002	103565	521620	16118	631
1/2012	SE 2	ME 3	TR	119463	505002	103565	520027	295956	806
1/2012	SE 2	ME 3	TR	119514	505002	103565	521552	16265	102
1/2012	SE 2	ME 3	TR	119535	505002	103565	521626	40184	156
1/2012	SE 2	ME 3	TR	119537	505002	103565	521626	40184	186
1/2012	SE 2	ME 3	TR	119552	505002	103565	521626	40184	61
1/2012	SE 2	ME 3	TR	119571	505002	103565	521626	40184	140
1/2012	SE 2	ME 3	TR	119573	505002	103565	521626	40184	186
1/2012	SE 2	ME 3	TR	119588	505002	103565	521626	40184	50
1/2012	SE 2	ME 3	TR	119615	505002	103565	521540	4223	31
1/2012	SE 2	ME 3	TR	119624	505002	103565	521626	40184	186
1/2012	SE 2	ME 3	TR	119626	505002	103565	521626	40184	279
1/2012	SE 2	ME 3	TR	119635	505002	103565	521540	4223	2
1/2012	SE 2	ME 3	TR	119660	505002	103565	521620	16118	277
1/2012	SE 2	ME 3	TR	119660	505002	103565	521626	40184	96
1/2012	SE 2	ME 3	TR	119662	505002	103565	521626	40184	20
1/2012	SE 2	ME 3	TR	119664	505002	103565	521626	40184	6
1/2012	SE 2	ME 3	TR	119665	505002	103565	521540	4223	18
1/2012	SE 2	ME 3	TR	119668	505002	103565	521620	16118	6
1/2012	SE 2	ME 3	TR	119668	505002	103565	521626	40184	35
1/2012	SE 2	ME 3	TR	119709	505002	103565	521540	4223	65



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1/2012	SE 2	ME 3	TR	119744	505002	103565	521534	138745	1,395
1/2012	SE 2	ME 3	TR	119756	505002	103565	521626	40184	124
1/2012	SE 2	ME 3	TR	119784	505002	103565	521010	40186	4
1/2012	SE 2	ME 3	TR	119784	505002	103565	521540	4223	1
1/2012	SE 2	ME 3	TR	119784	505002	103565	521626	40184	11
1/2012	SE 2	ME 3	TR	119792	505002	103565	520027	295956	7
1/2012	SE 2	ME 3	TR	119792	505002	103565	521010	40186	6
1/2012	SE 2	ME 3	TR	119792	505002	103565	521534	138745	17
1/2012	SE 2	ME 3	TR	119792	505002	103565	521626	40184	29
1/2012	SE 2	ME 3	TS	109138	505002	103565	505011	139239	682
1/2012	SE 2	ME 3	TS	109157	505002	103565	521568	4280	124
1/2012	SE 2	ME 3	TS	109190	505002	103565	505009	139237	593
	<b>Segment</b>								<b>69,375</b>
1/2012	SE 2	MI 7	TR	820	505002	103565	505038	153808	2,414
1/2012	SE 2	MI 7	TR	820	505002	103565	521008	11616	824
1/2012	SE 2	MI 7	TR	820	505002	103565	521030	282436	1,028
1/2012	SE 2	MI 7	TR	820	505002	103565	521116	42078	1,918
1/2012	SE 2	MI 7	TR	106118	505002	103565	505028	139366	2,573
1/2012	SE 2	MI 7	TR	109596	505002	103565	505019	139251	403
1/2012	SE 2	MI 7	TR	110024	505002	103565	505018	139250	10,764
1/2012	SE 2	MI 7	TR	110899	505002	103565	521074	40470	81
1/2012	SE 2	MI 7	TR	112582	505002	103565	521008	11616	50,897
1/2012	SE 2	MI 7	TR	112583	505002	103565	521008	11616	21,072
1/2012	SE 2	MI 7	TR	113650	505002	103565	521116	42078	22,422
1/2012	SE 2	MI 7	TR	114166	505002	103565	521030	282436	784
1/2012	SE 2	MI 7	TR	114490	505002	103565	521008	11616	714
1/2012	SE 2	MI 7	TR	114490	505002	103565	521116	42078	4,882
1/2012	SE 2	MI 7	TR	114490	505002	103565	521636	22992	781
1/2012	SE 2	MI 7	TR	116043	505002	103565	521008	11616	1,796
1/2012	SE 2	MI 7	TR	116043	505002	103565	521098	108641	912
1/2012	SE 2	MI 7	TR	118249	505002	103565	521008	11616	330
1/2012	SE 2	MI 7	TR	118249	505002	103565	521030	282436	3,300

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1/2012	SE 2	MI 7	TR	118249	505002	103565	521116	42078	6,597
1/2012	SE 2	MI 7	TR	118332	505002	103565	505020	139252	68
1/2012	SE 2	MI 7	TR	118345	505002	103565	505020	139252	527
1/2012	SE 2	MI 7	TR	118435	505002	103565	505020	139252	112
1/2012	SE 2	MI 7	TR	118555	505002	103565	505108	243097	58
1/2012	SE 2	MI 7	TR	118555	505002	103565	521098	108641	1,612
1/2012	SE 2	MI 7	TR	118555	505002	103565	521116	42078	2,557
1/2012	SE 2	MI 7	TR	118808	505002	103565	521116	42078	959
1/2012	SE 2	MI 7	TR	118808	505002	103565	521622	110850	59
1/2012	SE 2	MI 7	TR	118824	505002	103565	521116	42078	150
1/2012	SE 2	MI 7	TR	118824	505002	103565	521636	22992	31
1/2012	SE 2	MI 7	TR	118881	505002	103565	521622	110850	2,077
1/2012	SE 2	MI 7	TR	118889	505002	103565	521116	42078	22
1/2012	SE 2	MI 7	TR	118889	505002	103565	521636	22992	9
1/2012	SE 2	MI 7	TR	118891	505002	103565	521116	42078	285
1/2012	SE 2	MI 7	TR	118891	505002	103565	521636	22992	26
1/2012	SE 2	MI 7	TR	118900	505002	103565	521008	11616	2,870
1/2012	SE 2	MI 7	TR	118900	505002	103565	521116	42078	4,613
1/2012	SE 2	MI 7	TR	118900	505002	103565	521636	22992	174
1/2012	SE 2	MI 7	TR	119290	505002	103565	521008	11616	2,485
1/2012	SE 2	MI 7	TR	119290	505002	103565	521116	42078	5,538
1/2012	SE 2	MI 7	TR	119290	505002	103565	521636	22992	2,206
1/2012	SE 2	MI 7	TR	119292	505002	103565	521008	11616	2,129
1/2012	SE 2	MI 7	TR	119292	505002	103565	521116	42078	2,235
1/2012	SE 2	MI 7	TR	119294	505002	103565	505108	243097	217
1/2012	SE 2	MI 7	TR	119294	505002	103565	521008	11616	3,628
1/2012	SE 2	MI 7	TR	119294	505002	103565	521116	42078	6,378
1/2012	SE 2	MI 7	TR	119298	505002	103565	521008	11616	85
1/2012	SE 2	MI 7	TR	119298	505002	103565	521116	42078	442
1/2012	SE 2	MI 7	TR	119304	505002	103565	521116	42078	8,542
1/2012	SE 2	MI 7	TR	119304	505002	103565	521636	22992	1,610
1/2012	SE 2	MI 7	TR	119357	505002	103565	521008	11616	4,610

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1/2012	SE 2	MI 7	TR	119357	505002	103565	521116	42078	10,691
1/2012	SE 2	MI 7	TR	119396	505002	103565	521962	139401	713
1/2012	SE 2	MI 7	TR	119406	505002	103565	521588	40481	3,689
1/2012	SE 2	MI 7	TR	119514	505002	103565	521116	42078	3,033
1/2012	SE 2	MI 7	TR	119533	505002	103565	521948	4492	124
1/2012	SE 2	MI 7	TR	119535	505002	103565	521948	4492	92
1/2012	SE 2	MI 7	TR	119550	505002	103565	505038	153808	14
1/2012	SE 2	MI 7	TR	119550	505002	103565	521932	138744	108
1/2012	SE 2	MI 7	TR	119552	505002	103565	505038	153808	1
1/2012	SE 2	MI 7	TR	119562	505002	103565	521932	138744	1,560
1/2012	SE 2	MI 7	TR	119564	505002	103565	521932	138744	450
1/2012	SE 2	MI 7	TR	119571	505002	103565	505038	153808	3
1/2012	SE 2	MI 7	TR	119571	505002	103565	521932	138744	128
1/2012	SE 2	MI 7	TR	119571	505002	103565	521948	4492	164
1/2012	SE 2	MI 7	TR	119581	505002	103565	521948	4492	62
1/2012	SE 2	MI 7	TR	119586	505002	103565	521932	138744	352
1/2012	SE 2	MI 7	TR	119599	505002	103565	521932	138744	558
1/2012	SE 2	MI 7	TR	119622	505002	103565	521932	138744	1,302
1/2012	SE 2	MI 7	TR	119638	505002	103565	521948	4492	31
1/2012	SE 2	MI 7	TR	119657	505002	103565	521116	42078	310
1/2012	SE 2	MI 7	TR	119660	505002	103565	521116	42078	189
1/2012	SE 2	MI 7	TR	119660	505002	103565	521932	138744	116
1/2012	SE 2	MI 7	TR	119662	505002	103565	521116	42078	364
1/2012	SE 2	MI 7	TR	119668	505002	103565	521116	42078	35
1/2012	SE 2	MI 7	TR	119668	505002	103565	521932	138744	3
1/2012	SE 2	MI 7	TR	119672	505002	103565	521948	4492	24
1/2012	SE 2	MI 7	TR	119681	505002	103565	521948	4492	31
1/2012	SE 2	MI 7	TR	119713	505002	103565	521948	4492	121
1/2012	SE 2	MI 7	TR	119737	505002	103565	521116	42078	10,230
1/2012	SE 2	MI 7	TR	119739	505002	103565	521116	42078	10,229
1/2012	SE 2	MI 7	TR	119741	505002	103565	521116	42078	10,229
1/2012	SE 2	MI 7	TR	119754	505002	103565	521932	138744	124

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1/2012	SE 2	MI 7	TR	119764	505002	103565	521948	4492	31
1/2012	SE 2	MI 7	TR	119778	505002	103565	521116	42078	10,230
1/2012	SE 2	MI 7	TR	119780	505002	103565	521116	42078	10,230
1/2012	SE 2	MI 7	TR	119784	505002	103565	505017	139249	160
1/2012	SE 2	MI 7	TR	119784	505002	103565	521116	42078	1
1/2012	SE 2	MI 7	TR	119785	505002	103565	521116	42078	6,262
1/2012	SE 2	MI 7	TR	119792	505002	103565	505017	139249	17,811
	<b>Segment</b>								<b>290,611</b>
1/2012	SE 2	MW 6	TR	116494	505002	103565	505005	139233	204
	<b>Segment</b>								<b>204</b>
1/2012	SE 2	SE 1	TR	80287	505002	103565	505042	158587	19
1/2012	SE 2	SE 1	TR	80287	505002	103565	505358	345116	22
1/2012	SE 2	SE 1	TR	102610	505002	103565	505042	158587	9
1/2012	SE 2	SE 1	TR	102610	505002	103565	505358	345116	3
1/2012	SE 2	SE 1	TR	106391	505264	68285	521036	186899	37
1/2012	SE 2	SE 1	TR	106391	505417	40321	521036	186899	-37
1/2012	SE 2	SE 1	TR	106772	505002	103565	523064	766185	9
1/2012	SE 2	SE 1	TR	106966	505002	103565	521036	186899	19
1/2012	SE 2	SE 1	TR	107793	505002	103565	523064	766185	21
1/2012	SE 2	SE 1	TR	110563	505002	103565	522141	314210	5
1/2012	SE 2	SE 1	TR	112191	505002	103565	521036	186899	4,379
1/2012	SE 2	SE 1	TR	113012	505002	103565	521036	186899	149
1/2012	SE 2	SE 1	TR	113012	505002	103565	523064	766185	18
1/2012	SE 2	SE 1	TR	113156	505002	103565	521036	186899	55
1/2012	SE 2	SE 1	TR	113726	505002	103565	523064	766185	21
1/2012	SE 2	SE 1	TR	114386	505002	103565	521036	186899	450
1/2012	SE 2	SE 1	TR	114632	505002	103565	505276	325427	1,891
1/2012	SE 2	SE 1	TR	114872	505002	103565	521036	186899	279
1/2012	SE 2	SE 1	TR	115602	505396	360185	505358	345116	62
1/2012	SE 2	SE 1	TR	115656	505002	103565	505042	158587	22
1/2012	SE 2	SE 1	TR	115656	505002	103565	505358	345116	7

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1/2012	SE 2	SE 1	TR	115656	505002	103565	523064	766185	28
1/2012	SE 2	SE 1	TR	117373	505002	103565	505358	345116	3
1/2012	SE 2	SE 1	TR	118087	505002	103565	523064	766185	27
1/2012	SE 2	SE 1	TR	118104	505002	103565	505276	325427	91
1/2012	SE 2	SE 1	TR	119518	505002	103565	521036	186899	37
1/2012	SE 2	SE 1	TR	119528	505002	103565	521036	186899	47
	<b>Segment</b>								<b>7,673</b>
1/2012	SE 2	SE 2	OB	97628	505264	68285	505240	217760	-1,622
1/2012	SE 2	SE 2	OB	97628	505264	68285	520033	140154	-923
1/2012	SE 2	SE 2	OB	97628	505264	68285	520034	140153	-2,263
1/2012	SE 2	SE 2	OB	97628	505264	68285	523011	314576	-153
1/2012	SE 2	SE 2	TR	80285	505396	360185	520034	140153	-3
1/2012	SE 2	SE 2	TR	80287	505002	103565	522130	38295	9
1/2012	SE 2	SE 2	TR	106777	505002	103565	522130	38295	3,259
1/2012	SE 2	SE 2	TR	106779	505002	103565	505240	217760	1,115
1/2012	SE 2	SE 2	TR	108671	505002	103565	521632	42593	48
1/2012	SE 2	SE 2	TR	109607	505002	103565	520034	140153	65
1/2012	SE 2	SE 2	TR	109798	505002	103565	520033	140154	20
1/2012	SE 2	SE 2	TR	110399	505264	68285	520034	140153	341
1/2012	SE 2	SE 2	TR	110399	505543	1195791	521662	233620	23,549
1/2012	SE 2	SE 2	TR	110899	505002	103565	520004	10369	36
1/2012	SE 2	SE 2	TR	110899	505002	103565	521632	42593	1,070
1/2012	SE 2	SE 2	TR	110899	505002	103565	522110	10410	82
1/2012	SE 2	SE 2	TR	110899	505002	103565	522130	38295	478
1/2012	SE 2	SE 2	TR	110899	505002	103565	523018	322625	62
1/2012	SE 2	SE 2	TR	110899	505002	103565	523050	467240	383
1/2012	SE 2	SE 2	TR	112145	505002	103565	520033	140154	460
1/2012	SE 2	SE 2	TR	112145	505002	103565	520034	140153	23
1/2012	SE 2	SE 2	TR	112145	505002	103565	523011	314576	23
1/2012	SE 2	SE 2	TR	112191	505002	103565	520004	10369	4,022
1/2012	SE 2	SE 2	TR	112191	505002	103565	523017	322045	205
1/2012	SE 2	SE 2	TR	112191	505002	103565	523018	322625	31

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1/2012	SE 2	SE 2	TR	112191	505002	103565	523050	467240	898
1/2012	SE 2	SE 2	TR	112191	505002	103565	523063	742883	450
1/2012	SE 2	SE 2	TR	112296	505002	103565	520004	10369	266
1/2012	SE 2	SE 2	TR	112296	505002	103565	521662	233620	589
1/2012	SE 2	SE 2	TR	112302	505002	103565	520004	10369	2,402
1/2012	SE 2	SE 2	TR	112302	505002	103565	523018	322625	10
1/2012	SE 2	SE 2	TR	112302	505002	103565	523050	467240	742
1/2012	SE 2	SE 2	TR	112484	505002	103565	523018	322625	24
1/2012	SE 2	SE 2	TR	112484	505002	103565	523050	467240	3
1/2012	SE 2	SE 2	TR	112583	505002	103565	520004	10369	7
1/2012	SE 2	SE 2	TR	113012	505002	103565	521632	42593	830
1/2012	SE 2	SE 2	TR	113012	505002	103565	523018	322625	403
1/2012	SE 2	SE 2	TR	113122	505002	103565	520034	140153	604
1/2012	SE 2	SE 2	TR	113122	505543	1195791	520034	140153	1,828
1/2012	SE 2	SE 2	TR	113124	505002	103565	505240	217760	45
1/2012	SE 2	SE 2	TR	113124	505543	1195791	505240	217760	164
1/2012	SE 2	SE 2	TR	113399	505002	103565	523063	742883	4
1/2012	SE 2	SE 2	TR	113408	505002	103565	523017	322045	46
1/2012	SE 2	SE 2	TR	113480	505002	103565	523017	322045	840
1/2012	SE 2	SE 2	TR	113480	505264	68285	523017	322045	128
1/2012	SE 2	SE 2	TR	113490	505002	103565	523017	322045	67
1/2012	SE 2	SE 2	TR	113490	505264	68285	522106	218538	221
1/2012	SE 2	SE 2	TR	113490	505264	68285	523017	322045	265
1/2012	SE 2	SE 2	TR	113726	505002	103565	520004	10369	13
1/2012	SE 2	SE 2	TR	113726	505002	103565	523018	322625	1,066
1/2012	SE 2	SE 2	TR	114051	505002	103565	505240	217760	205
1/2012	SE 2	SE 2	TR	114222	505002	103565	523018	322625	45
1/2012	SE 2	SE 2	TR	114386	505002	103565	520004	10369	1,227
1/2012	SE 2	SE 2	TR	114386	505002	103565	523018	322625	112
1/2012	SE 2	SE 2	TR	114872	505002	103565	520004	10369	1,217
1/2012	SE 2	SE 2	TR	114872	505002	103565	523018	322625	98
1/2012	SE 2	SE 2	TR	114872	505002	103565	523063	742883	1,291

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1/2012	SE 2	SE 2	TR	115420	505002	103565	523018	322625	26
1/2012	SE 2	SE 2	TR	115455	505002	103565	523018	322625	48
1/2012	SE 2	SE 2	TR	115455	505002	103565	523063	742883	82
1/2012	SE 2	SE 2	TR	115456	505002	103565	521662	233620	57
1/2012	SE 2	SE 2	TR	115456	505002	103565	523018	322625	108
1/2012	SE 2	SE 2	TR	115456	505002	103565	523063	742883	38
1/2012	SE 2	SE 2	TR	115457	505002	103565	523018	322625	118
1/2012	SE 2	SE 2	TR	115457	505002	103565	523063	742883	66
1/2012	SE 2	SE 2	TR	115562	505002	103565	520004	10369	124
1/2012	SE 2	SE 2	TR	115562	505002	103565	523018	322625	496
1/2012	SE 2	SE 2	TR	115602	505002	103565	523050	467240	316
1/2012	SE 2	SE 2	TR	115726	505002	103565	520004	10369	110
1/2012	SE 2	SE 2	TR	115726	505002	103565	523018	322625	861
1/2012	SE 2	SE 2	TR	115726	505002	103565	523050	467240	1,322
1/2012	SE 2	SE 2	TR	115727	505002	103565	520004	10369	960
1/2012	SE 2	SE 2	TR	115727	505002	103565	523050	467240	766
1/2012	SE 2	SE 2	TR	116091	505002	103565	520004	10369	1
1/2012	SE 2	SE 2	TR	116091	505002	103565	521632	42593	2
1/2012	SE 2	SE 2	TR	116091	505002	103565	523050	467240	31
1/2012	SE 2	SE 2	TR	116277	505002	103565	520004	10369	72
1/2012	SE 2	SE 2	TR	116277	505002	103565	521632	42593	3
1/2012	SE 2	SE 2	TR	116277	505002	103565	523050	467240	1,063
1/2012	SE 2	SE 2	TR	116432	505002	103565	523017	322045	31
1/2012	SE 2	SE 2	TR	117611	505396	360185	523011	314576	1
1/2012	SE 2	SE 2	TR	117773	505002	103565	521632	42593	2,229
1/2012	SE 2	SE 2	TR	117773	505002	103565	523063	742883	26
1/2012	SE 2	SE 2	TR	117903	505002	103565	523017	322045	353
1/2012	SE 2	SE 2	TR	119528	505002	103565	520004	10369	314
1/2012	SE 2	SE 2	TR	119528	505002	103565	523063	742883	521
1/2012	SE 2	SE 2	TR	119662	505002	103565	523018	322625	7
	<b>Segment</b>								<b>56,579</b>
1/2012	SE 2	W1 7	TR	820	505002	103565	505025	139257	6,615

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1/2012	SE 2	WI 7	TR	108862	505002	103565	521392	28730	496
1/2012	SE 2	WI 7	TR	109416	505002	103565	521316	28831	1,512
1/2012	SE 2	WI 7	TR	113042	505002	103565	505437	395744	3,985
1/2012	SE 2	WI 7	TR	113237	505002	103565	521814	36934	496
1/2012	SE 2	WI 7	TR	115270	505002	103565	505437	395744	6,357
1/2012	SE 2	WI 7	TR	115272	505002	103565	505437	395744	17,772
1/2012	SE 2	WI 7	TR	117334	505002	103565	505021	139253	11,036
1/2012	SE 2	WI 7	TR	119411	505002	103565	521314	28661	124
<b>Segment</b>									<b>48,393</b>
1/2012	SE 3	SE 1	TR	106409	510022	29636	505276	325427	124
1/2012	SE 3	SE 1	TR	108649	510022	29636	505276	325427	217
1/2012	SE 3	SE 1	TR	109160	510022	29636	505276	325427	404
1/2012	SE 3	SE 1	TR	109160	511110	123479	505276	325427	122
1/2012	SE 3	SE 1	TR	115354	511126	186211	505276	325427	183
1/2012	SE 3	SE 1	TR	115504	510022	29636	505276	325427	372
1/2012	SE 3	SE 1	TR	115821	510022	29636	505358	345116	62
<b>Segment</b>									<b>1,484</b>
1/2012	SE 3	SE 2	TR	106409	510022	29636	505240	217760	11
1/2012	SE 3	SE 2	TR	107165	510022	29636	505240	217760	-449
1/2012	SE 3	SE 2	TR	109751	510022	29636	505240	217760	403
1/2012	SE 3	SE 2	TR	111138	511126	186211	505240	217760	62
1/2012	SE 3	SE 2	TR	111157	510022	29636	505240	217760	62
1/2012	SE 3	SE 2	TR	112145	510022	29636	505240	217760	31
1/2012	SE 3	SE 2	TR	115495	510022	29636	505240	217760	93
1/2012	SE 3	SE 2	TR	118602	513017	345117	505240	217760	403
1/2012	SE 3	SE 2	TR	119522	510022	29636	505240	217760	208
<b>Segment</b>									<b>824</b>
1/2012	SE 4	SE 1	TR	109958	512484	262432	505358	345116	15
1/2012	SE 4	SE 1	TR	109958	512566	145717	505358	345116	20
<b>Segment</b>									<b>35</b>



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1/2012	SE 4	SE 2	TR	80285	512484	262432	520033	140154	54
1/2012	SE 4	SE 2	TR	80285	512566	145717	520033	140154	852
1/2012	SE 4	SE 2	TR	80285	512566	145717	523011	314576	31
1/2012	SE 4	SE 2	TR	80725	512122	31156	520033	140154	111
1/2012	SE 4	SE 2	TR	102610	512152	31115	520034	140153	31
1/2012	SE 4	SE 2	TR	102610	512544	184272	520034	140153	-1
1/2012	SE 4	SE 2	TR	105063	512184	105431	520033	140154	55
1/2012	SE 4	SE 2	TR	106426	512484	262432	520034	140153	26
1/2012	SE 4	SE 2	TR	106426	512566	145717	520034	140153	38
1/2012	SE 4	SE 2	TR	107281	512178	31416	520034	140153	248
1/2012	SE 4	SE 2	TR	107291	512168	226833	523011	314576	4
1/2012	SE 4	SE 2	TR	107291	512484	262432	520033	140154	13
1/2012	SE 4	SE 2	TR	108649	512108	36749	520033	140154	1
1/2012	SE 4	SE 2	TR	108649	512152	31115	520033	140154	1
1/2012	SE 4	SE 2	TR	108649	512222	192872	520033	140154	482
1/2012	SE 4	SE 2	TR	108649	512222	192872	523011	314576	48
1/2012	SE 4	SE 2	TR	108649	513073	321545	520034	140153	186
1/2012	SE 4	SE 2	TR	108649	513073	321545	523011	314576	31
1/2012	SE 4	SE 2	TR	109158	510002	30707	520033	140154	165
1/2012	SE 4	SE 2	TR	109158	512102	30798	520033	140154	31
1/2012	SE 4	SE 2	TR	109158	512106	36748	523011	314576	31
1/2012	SE 4	SE 2	TR	109158	512152	31115	520033	140154	110
1/2012	SE 4	SE 2	TR	109158	512544	184272	520033	140154	148
1/2012	SE 4	SE 2	TR	109158	512544	184272	520034	140153	503
1/2012	SE 4	SE 2	TR	109158	513081	854914	520033	140154	30
1/2012	SE 4	SE 2	TR	109238	512544	184272	520033	140154	93
1/2012	SE 4	SE 2	TR	109726	512484	262432	520004	10369	102
1/2012	SE 4	SE 2	TR	109727	512484	262432	520034	140153	136
1/2012	SE 4	SE 2	TR	109727	512484	262432	523011	314576	50
1/2012	SE 4	SE 2	TR	110501	512566	145717	520033	140154	73
1/2012	SE 4	SE 2	TR	110508	512566	145717	520033	140154	63
1/2012	SE 4	SE 2	TR	110995	512162	31111	520033	140154	1

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1/2012	SE 4	SE 2	TR	110995	512162	31111	520034	140153	13
1/2012	SE 4	SE 2	TR	110995	512512	48475	520033	140154	31
1/2012	SE 4	SE 2	TR	111476	512566	145717	520033	140154	151
1/2012	SE 4	SE 2	TR	111522	512484	262432	520033	140154	36
1/2012	SE 4	SE 2	TR	111522	512566	145717	520033	140154	50
1/2012	SE 4	SE 2	TR	115354	512484	262432	520033	140154	24
1/2012	SE 4	SE 2	TR	115489	513026	362771	520033	140154	62
1/2012	SE 4	SE 2	TR	115503	512130	263312	520033	140154	11
1/2012	SE 4	SE 2	TR	115503	512212	80676	520033	140154	33
1/2012	SE 4	SE 2	TR	118817	512204	150713	520034	140153	25
1/2012	SE 4	SE 2	TR	119834	512162	31111	520034	140153	1
	<b>Segment</b>								<b>4,184</b>
1/2012	SE 4	SE 4	TR	113399	512166	36984	523005	312113	28
	<b>Segment</b>								<b>28</b>
1/2012	SW 3	SW 1	TR	80540	502214	179887	523061	737783	807
	<b>Segment</b>								<b>807</b>
1/2012	SW 4	ME 3	TR	1650	505003	103702	505008	139236	2,325
1/2012	SW 4	ME 3	TR	15350	505003	103702	521534	138745	3,317
1/2012	SW 4	ME 3	TR	110505	505003	103702	520027	295956	5,640
1/2012	SW 4	ME 3	TR	110506	505003	103702	520027	295956	486
1/2012	SW 4	ME 3	TR	110507	505003	103702	520027	295956	4,735
1/2012	SW 4	ME 3	TR	110885	505003	103702	521010	40186	318
1/2012	SW 4	ME 3	TR	110885	505003	103702	521534	138745	721
1/2012	SW 4	ME 3	TR	110885	505003	103702	521572	40455	1,776
1/2012	SW 4	ME 3	TR	110885	505003	103702	521576	40189	55
1/2012	SW 4	ME 3	TR	110948	505003	103702	505007	139235	1,798
1/2012	SW 4	ME 3	TR	113056	505003	103702	520027	295956	1,020
1/2012	SW 4	ME 3	TR	113056	505003	103702	521010	40186	1,354
1/2012	SW 4	ME 3	TR	113056	505003	103702	521528	4351	3,444
1/2012	SW 4	ME 3	TR	113056	505003	103702	521530	4274	114
1/2012	SW 4	ME 3	TR	113056	505003	103702	521534	138745	5,327

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1/2012	SW 4	ME 3	TR	113056	505003	103702	521626	40184	12,263
1/2012	SW 4	ME 3	TR	114590	505003	103702	520023	28447	15,097
1/2012	SW 4	ME 3	TR	114591	505003	103702	520026	38843	12,493
1/2012	SW 4	ME 3	TR	119601	505003	103702	521540	4223	31
1/2012	SW 4	ME 3	TR	119631	505003	103702	521540	4223	18
1/2012	SW 4	ME 3	TR	119667	505003	103702	521540	4223	31
1/2012	SW 4	ME 3	TR	119711	505003	103702	520005	15672	3
1/2012	SW 4	ME 3	TR	119743	505003	103702	521010	40186	341
1/2012	SW 4	ME 3	TR	119745	505003	103702	521010	40186	155
<b>Segment</b>									<b>72,862</b>
1/2012	SW 4	MI 7	TR	19750	505003	103702	505108	243097	511
1/2012	SW 4	MI 7	TR	108181	505003	103702	521116	42078	7,792
1/2012	SW 4	MI 7	TR	108304	505003	103702	505030	139369	22,630
1/2012	SW 4	MI 7	TR	109414	505003	103702	521098	108641	876
1/2012	SW 4	MI 7	TR	109422	505003	103702	505018	139250	10,540
1/2012	SW 4	MI 7	TR	109511	505003	103702	521104	40849	54,777
1/2012	SW 4	MI 7	TR	110185	505003	103702	505108	243097	71
1/2012	SW 4	MI 7	TR	110505	505003	103702	521098	108641	168
1/2012	SW 4	MI 7	TR	110505	505003	103702	521116	42078	2,499
1/2012	SW 4	MI 7	TR	110506	505003	103702	521116	42078	7,047
1/2012	SW 4	MI 7	TR	110507	505003	103702	521116	42078	11,105
1/2012	SW 4	MI 7	TR	110884	505003	103702	521008	11616	14,477
1/2012	SW 4	MI 7	TR	110884	505003	103702	521116	42078	22,474
1/2012	SW 4	MI 7	TR	110884	505003	103702	521122	11751	587
1/2012	SW 4	MI 7	TR	110885	505003	103702	505038	153808	91
1/2012	SW 4	MI 7	TR	110885	505003	103702	505108	243097	244
1/2012	SW 4	MI 7	TR	110885	505003	103702	521008	11616	39,051
1/2012	SW 4	MI 7	TR	110885	505003	103702	521098	108641	1,160
1/2012	SW 4	MI 7	TR	110885	505003	103702	521118	11578	3,450
1/2012	SW 4	MI 7	TR	110885	505003	103702	521122	11751	3,534
1/2012	SW 4	MI 7	TR	110885	505003	103702	521124	11562	2,460
1/2012	SW 4	MI 7	TR	110885	505003	103702	521138	11680	1,544

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1/2012	SW 4	MI 7	TR	110885	505003	103702	521636	22992	2,847
1/2012	SW 4	MI 7	TR	110885	505003	103702	521670	40468	3,059
1/2012	SW 4	MI 7	TR	110885	505003	103702	521690	40892	1,847
1/2012	SW 4	MI 7	TR	110885	505003	103702	521948	4492	846
1/2012	SW 4	MI 7	TR	110889	505003	103702	521118	11578	2,449
1/2012	SW 4	MI 7	TR	110889	505003	103702	521124	11562	2,697
1/2012	SW 4	MI 7	TR	110889	505003	103702	523052	467243	2,387
1/2012	SW 4	MI 7	TR	110899	505003	103702	505415	384818	12,045
1/2012	SW 4	MI 7	TR	110899	505003	103702	521008	11616	17,716
1/2012	SW 4	MI 7	TR	110899	505003	103702	521636	22992	237
1/2012	SW 4	MI 7	TR	110902	505003	103702	505038	153808	286
1/2012	SW 4	MI 7	TR	110902	505003	103702	505415	384818	2,239
1/2012	SW 4	MI 7	TR	110902	505003	103702	521098	108641	438
1/2012	SW 4	MI 7	TR	110902	505003	103702	521678	140834	1,314
1/2012	SW 4	MI 7	TR	110902	505003	103702	521690	40892	1,544
1/2012	SW 4	MI 7	TR	110902	505003	103702	523008	312117	7,253
1/2012	SW 4	MI 7	TR	110949	505003	103702	505028	139366	5,394
1/2012	SW 4	MI 7	TR	110956	505003	103702	521008	11616	5,649
1/2012	SW 4	MI 7	TR	110956	505003	103702	521030	282436	44
1/2012	SW 4	MI 7	TR	110956	505003	103702	521985	278172	194
1/2012	SW 4	MI 7	TR	110979	505003	103702	505108	243097	15,671
1/2012	SW 4	MI 7	TR	110979	505003	103702	521008	11616	148
1/2012	SW 4	MI 7	TR	110979	505003	103702	521016	4196	3,908
1/2012	SW 4	MI 7	TR	110979	505003	103702	521116	42078	27,426
1/2012	SW 4	MI 7	TR	110979	505003	103702	521636	22992	713
1/2012	SW 4	MI 7	TR	112032	505003	103702	521008	11616	19,601
1/2012	SW 4	MI 7	TR	112032	505003	103702	521690	40892	4,541
1/2012	SW 4	MI 7	TR	113116	505003	103702	501136	104776	10,072
1/2012	SW 4	MI 7	TR	113116	505003	103702	521116	42078	20,119
1/2012	SW 4	MI 7	TR	113189	505003	103702	521118	11578	1,054
1/2012	SW 4	MI 7	TR	113189	505003	103702	521124	11562	961
1/2012	SW 4	MI 7	TR	113189	505003	103702	521142	40477	1,948

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1/2012	SW 4	MI 7	TR	113189	505003	103702	521144	11580	1,861
1/2012	SW 4	MI 7	TR	113189	505003	103702	521146	11785	424
1/2012	SW 4	MI 7	TR	113189	505003	103702	521160	11590	1,217
1/2012	SW 4	MI 7	TR	113189	505003	103702	521670	40468	1,549
1/2012	SW 4	MI 7	TR	113189	505003	103702	521948	4492	15
1/2012	SW 4	MI 7	TR	113189	505003	103702	521962	139401	465
1/2012	SW 4	MI 7	TR	115043	505003	103702	521116	42078	11,222
1/2012	SW 4	MI 7	TR	116004	505003	103702	521008	11616	6,130
1/2012	SW 4	MI 7	TR	116004	505003	103702	521074	40470	17
1/2012	SW 4	MI 7	TR	116004	505003	103702	521098	108641	27,419
1/2012	SW 4	MI 7	TR	116004	505003	103702	521118	11578	682
1/2012	SW 4	MI 7	TR	116004	505003	103702	521122	11751	1,955
1/2012	SW 4	MI 7	TR	116004	505003	103702	521124	11562	310
1/2012	SW 4	MI 7	TR	116004	505003	103702	521138	11680	186
1/2012	SW 4	MI 7	TR	116004	505003	103702	521142	40477	488
1/2012	SW 4	MI 7	TR	116004	505003	103702	521144	11580	115
1/2012	SW 4	MI 7	TR	116004	505003	103702	521146	11785	56
1/2012	SW 4	MI 7	TR	116004	505003	103702	521152	11589	927
1/2012	SW 4	MI 7	TR	116004	505003	103702	521156	11572	1,001
1/2012	SW 4	MI 7	TR	116004	505003	103702	521636	22992	2,072
1/2012	SW 4	MI 7	TR	116004	505003	103702	521670	40468	496
1/2012	SW 4	MI 7	TR	116004	505003	103702	521962	139401	1,301
1/2012	SW 4	MI 7	TR	116004	505003	103702	523008	312117	259
1/2012	SW 4	MI 7	TR	118145	505003	103702	521008	11616	2,011
1/2012	SW 4	MI 7	TR	118145	505003	103702	521116	42078	10,531
1/2012	SW 4	MI 7	TR	118145	505003	103702	521962	139401	11,584
1/2012	SW 4	MI 7	TR	118191	505003	103702	521008	11616	49
1/2012	SW 4	MI 7	TR	118191	505003	103702	521074	40470	402
1/2012	SW 4	MI 7	TR	118191	505003	103702	521116	42078	2,855
1/2012	SW 4	MI 7	TR	118191	505003	103702	521124	11562	479
1/2012	SW 4	MI 7	TR	118191	505003	103702	521138	11680	1,090
1/2012	SW 4	MI 7	TR	118191	505003	103702	521142	40477	556

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1/2012	SW 4	MI 7	TR	118191	505003	103702	521144	11580	22
1/2012	SW 4	MI 7	TR	118191	505003	103702	521152	11589	72
1/2012	SW 4	MI 7	TR	118191	505003	103702	521636	22992	51
1/2012	SW 4	MI 7	TR	118191	505003	103702	521670	40468	33
1/2012	SW 4	MI 7	TR	118191	505003	103702	521932	138744	17
1/2012	SW 4	MI 7	TR	118191	505003	103702	521948	4492	92
1/2012	SW 4	MI 7	TR	118191	505003	103702	521962	139401	525
1/2012	SW 4	MI 7	TR	118191	505003	103702	521985	278172	13,408
1/2012	SW 4	MI 7	TR	118191	505003	103702	523008	312117	1,438
1/2012	SW 4	MI 7	TR	119326	505003	103702	521008	11616	6,085
1/2012	SW 4	MI 7	TR	119326	505003	103702	521690	40892	956
1/2012	SW 4	MI 7	TR	119605	505003	103702	521948	4492	31
1/2012	SW 4	MI 7	TR	119614	505003	103702	521948	4492	4
1/2012	SW 4	MI 7	TR	119631	505003	103702	521098	108641	4
1/2012	SW 4	MI 7	TR	119641	505003	103702	521948	4492	93
1/2012	SW 4	MI 7	TR	119669	505003	103702	521948	4492	62
1/2012	SW 4	MI 7	TR	119676	505003	103702	521948	4492	31
1/2012	SW 4	MI 7	TR	119716	505003	103702	521948	4492	294
1/2012	SW 4	MI 7	TR	119767	505003	103702	521948	4492	62
1/2012	SW 4	MI 7	TR	119791	505003	103702	505017	139249	29,170
1/2012	SW 4	MI 7	TR	119791	505003	103702	521116	42078	5,197
1/2012	SW 4	MI 7	TR	119791	505003	103702	521636	22992	228
1/2012	SW 4	MI 7	TR	119802	505003	103702	521098	108641	21,886
1/2012	SW 4	MI 7	TR	119818	505003	103702	521098	108641	1,387
		<b>Segment</b>							<b>554,607</b>
1/2012	SW 4	MW 5	TR	106670	505003	103702	521408	12999	30
1/2012	SW 4	MW 5	TR	106670	505003	103702	521600	40285	31
1/2012	SW 4	MW 5	TR	111657	505003	103702	521656	284918	1,373
1/2012	SW 4	MW 5	TR	116004	505003	103702	521656	284918	310
1/2012	SW 4	MW 5	TR	118874	505003	103702	521408	12999	149
1/2012	SW 4	MW 5	TR	119791	505003	103702	521600	40285	93
1/2012	SW 4	MW 5	TS	109136	505003	103702	521596	5227	62

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1/2012	SW 4	MW 5	TS	109149	505003	103702	505015	139247	293
	<b>Segment</b>								<b>2,341</b>
1/2012	SW 4	MW 6	TR	1	505003	103702	521420	4602	1,550
1/2012	SW 4	MW 6	TR	700	505003	103702	505014	139246	2,200
1/2012	SW 4	MW 6	TR	19750	505003	103702	521440	4616	3,679
1/2012	SW 4	MW 6	TR	106670	505003	103702	521400	13135	31
1/2012	SW 4	MW 6	TR	108159	505003	103702	521400	13135	617
1/2012	SW 4	MW 6	TR	108159	505003	103702	521420	4602	345
1/2012	SW 4	MW 6	TR	108861	505003	103702	521498	4857	758
1/2012	SW 4	MW 6	TR	108986	505003	103702	505005	139233	1,848
1/2012	SW 4	MW 6	TR	109322	505003	103702	521482	4741	1,116
1/2012	SW 4	MW 6	TR	110109	505003	103702	521482	4741	3,203
1/2012	SW 4	MW 6	TR	110185	505003	103702	505013	139241	3,406
1/2012	SW 4	MW 6	TR	110185	505003	103702	521086	103709	648
1/2012	SW 4	MW 6	TR	110185	505003	103702	521470	4738	2,697
1/2012	SW 4	MW 6	TR	110185	505003	103702	521482	4741	1,386
1/2012	SW 4	MW 6	TR	110291	505003	103702	521438	4614	5,084
1/2012	SW 4	MW 6	TR	110899	505003	103702	521470	4738	102
1/2012	SW 4	MW 6	TR	110970	505003	103702	521426	40183	124
1/2012	SW 4	MW 6	TR	110970	505003	103702	521608	171759	248
1/2012	SW 4	MW 6	TR	113155	505003	103702	521470	4738	4,327
1/2012	SW 4	MW 6	TR	113189	505003	103702	521470	4738	708
1/2012	SW 4	MW 6	TR	113372	505003	103702	521432	4691	310
1/2012	SW 4	MW 6	TR	113372	505003	103702	521482	4741	939
1/2012	SW 4	MW 6	TR	114497	505003	103702	521506	3797	93
1/2012	SW 4	MW 6	TR	116004	505003	103702	521470	4738	425
1/2012	SW 4	MW 6	TR	116236	505003	103702	521438	4614	6,093
1/2012	SW 4	MW 6	TR	118191	505003	103702	521434	4619	236
1/2012	SW 4	MW 6	TR	118728	505003	103702	521420	4602	217
1/2012	SW 4	MW 6	TR	119325	505003	103702	521434	4619	15,872
1/2012	SW 4	MW 6	TR	119614	505003	103702	521470	4738	1
1/2012	SW 4	MW 6	TR	119791	505003	103702	521400	13135	186

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1/2012	SW 4	MW 6	TR	119791	505003	103702	521434	4619	1,395
1/2012	SW 4	MW 6	TR	119791	505003	103702	521470	4738	128
1/2012	SW 4	MW 6	TR	119791	505003	103702	521482	4741	124
1/2012	SW 4	MW 6	TR	119800	505003	103702	521400	13135	401
1/2012	SW 4	MW 6	TR	119800	505003	103702	521420	4602	764
1/2012	SW 4	MW 6	TR	119808	505003	103702	521400	13135	318
1/2012	SW 4	MW 6	TR	119808	505003	103702	521434	4619	139
1/2012	SW 4	MW 6	TR	119808	505003	103702	521482	4741	2,003
1/2012	SW 4	MW 6	TS	109137	505003	103702	521492	4604	929
1/2012	SW 4	MW 6	TS	109143	505003	103702	521430	40195	248
1/2012	SW 4	MW 6	TS	109146	505003	103702	521496	4689	413
1/2012	SW 4	MW 6	TS	109148	505003	103702	521566	12977	812
1/2012	SW 4	MW 6	TS	109150	505003	103702	505029	139367	919
1/2012	SW 4	MW 6	TS	109161	505003	103702	521598	4564	31
1/2012	SW 4	MW 6	TS	109162	505003	103702	521504	4856	31
1/2012	SW 4	MW 6	TS	109163	505003	103702	521502	4747	173
1/2012	SW 4	MW 6	TS	109169	505003	103702	521418	12991	403
1/2012	SW 4	MW 6	TS	109170	505003	103702	521494	4605	855
1/2012	SW 4	MW 6	TS	109198	505003	103702	521426	40183	383
1/2012	SW 4	MW 6	TS	109199	505003	103702	521500	4693	349
	<b>Segment</b>								<b>69,267</b>
1/2012	SW 4	SW 1	TR	118265	505003	103702	522124	158286	290
	<b>Segment</b>								<b>290</b>
1/2012	SW 4	SW 3	TR	102083	505003	103702	521070	221448	80
	<b>Segment</b>								<b>80</b>
1/2012	SW 4	SW 4	TR	106670	505003	103702	521040	234898	22
1/2012	SW 4	SW 4	TR	115706	510034	187481	521642	237023	271
1/2012	SW 4	SW 4	TR	119425	505003	103702	521664	174769	119
	<b>Segment</b>								<b>412</b>
1/2012	SW 4	SW 5	TR	80540	510034	187481	522116	278352	255



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		<b>Segment</b>							<b>255</b>
1/2012	SW 4	WI 7	TR	800	505003	103702	505025	139257	18,414
1/2012	SW 4	WI 7	TR	5450	505003	103702	505026	139258	101,866
1/2012	SW 4	WI 7	TR	104845	505003	103702	505025	139257	10,757
1/2012	SW 4	WI 7	TR	107873	505003	103702	505023	139255	22,134
1/2012	SW 4	WI 7	TR	107893	505003	103702	505024	139256	11,873
1/2012	SW 4	WI 7	TR	108181	505003	103702	523032	384134	4,320
1/2012	SW 4	WI 7	TR	108268	505003	103702	505016	139248	15,097
1/2012	SW 4	WI 7	TR	108863	505003	103702	521392	28730	620
1/2012	SW 4	WI 7	TR	109665	505003	103702	521370	28788	248
1/2012	SW 4	WI 7	TR	109975	505003	103702	523034	384136	15,097
1/2012	SW 4	WI 7	TR	110885	505003	103702	510041	11661	12,436
1/2012	SW 4	WI 7	TR	110902	505003	103702	521266	28702	17,087
1/2012	SW 4	WI 7	TR	110956	505003	103702	510041	11661	1,164
1/2012	SW 4	WI 7	TR	110956	505003	103702	521012	40226	1,144
1/2012	SW 4	WI 7	TR	110956	505003	103702	521172	28846	2,038
1/2012	SW 4	WI 7	TR	110956	505003	103702	521174	28778	93
1/2012	SW 4	WI 7	TR	110956	505003	103702	521176	28859	124
1/2012	SW 4	WI 7	TR	110956	505003	103702	521178	28883	71
1/2012	SW 4	WI 7	TR	110956	505003	103702	521180	28875	429
1/2012	SW 4	WI 7	TR	110956	505003	103702	521182	28854	917
1/2012	SW 4	WI 7	TR	110956	505003	103702	521200	28679	357
1/2012	SW 4	WI 7	TR	110956	505003	103702	521204	28672	436
1/2012	SW 4	WI 7	TR	110956	505003	103702	521210	28828	347
1/2012	SW 4	WI 7	TR	110956	505003	103702	521214	40197	103
1/2012	SW 4	WI 7	TR	110956	505003	103702	521240	28759	668
1/2012	SW 4	WI 7	TR	110956	505003	103702	521246	28844	1,777
1/2012	SW 4	WI 7	TR	110956	505003	103702	521248	28811	124
1/2012	SW 4	WI 7	TR	110956	505003	103702	521250	28841	1,364
1/2012	SW 4	WI 7	TR	110956	505003	103702	521262	36868	1,995
1/2012	SW 4	WI 7	TR	110956	505003	103702	521266	28702	456
1/2012	SW 4	WI 7	TR	110956	505003	103702	521268	40497	54

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1/2012	SW 4	W1 7	TR	110956	505003	103702	521286	28853	144
1/2012	SW 4	W1 7	TR	110956	505003	103702	521298	28736	1,318
1/2012	SW 4	W1 7	TR	110956	505003	103702	521302	28747	596
1/2012	SW 4	W1 7	TR	110956	505003	103702	521314	28661	1,245
1/2012	SW 4	W1 7	TR	110956	505003	103702	521316	28831	276
1/2012	SW 4	W1 7	TR	110956	505003	103702	521320	28740	62
1/2012	SW 4	W1 7	TR	110956	505003	103702	521322	28868	17
1/2012	SW 4	W1 7	TR	110956	505003	103702	521330	28761	564
1/2012	SW 4	W1 7	TR	110956	505003	103702	521340	28732	250
1/2012	SW 4	W1 7	TR	110956	505003	103702	521344	28734	224
1/2012	SW 4	W1 7	TR	110956	505003	103702	521350	28660	875
1/2012	SW 4	W1 7	TR	110956	505003	103702	521356	28774	712
1/2012	SW 4	W1 7	TR	110956	505003	103702	521374	28662	355
1/2012	SW 4	W1 7	TR	110956	505003	103702	521676	100052	983
1/2012	SW 4	W1 7	TR	110956	505003	103702	521784	28720	1,115
1/2012	SW 4	W1 7	TR	110956	505003	103702	521786	28798	157
1/2012	SW 4	W1 7	TR	110956	505003	103702	521812	40304	208
1/2012	SW 4	W1 7	TR	110956	505003	103702	521814	36934	971
1/2012	SW 4	W1 7	TR	110956	505003	103702	523034	384136	164
1/2012	SW 4	W1 7	TR	112858	505003	103702	510041	11661	11,253
1/2012	SW 4	W1 7	TR	112883	505003	103702	505024	139256	7,998
1/2012	SW 4	W1 7	TR	112891	505003	103702	505023	139255	14,632
1/2012	SW 4	W1 7	TR	112923	505003	103702	505023	139255	22,940
1/2012	SW 4	W1 7	TR	112924	505003	103702	505024	139256	12,214
1/2012	SW 4	W1 7	TR	113238	505003	103702	505025	139257	138
1/2012	SW 4	W1 7	TR	113238	505003	103702	521814	36934	1,288
1/2012	SW 4	W1 7	TR	113372	505003	103702	521172	28846	903
1/2012	SW 4	W1 7	TR	113372	505003	103702	521196	28771	3,007
1/2012	SW 4	W1 7	TR	113372	505003	103702	523047	444972	6,045
1/2012	SW 4	W1 7	TR	114497	505003	103702	510041	11661	4,196
1/2012	SW 4	W1 7	TR	114497	505003	103702	521172	28846	11,872
1/2012	SW 4	W1 7	TR	114497	505003	103702	521174	28778	11

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1/2012	SW 4	WI 7	TR	114497	505003	103702	521182	28854	1
1/2012	SW 4	WI 7	TR	114497	505003	103702	521190	28825	3
1/2012	SW 4	WI 7	TR	114497	505003	103702	521196	28771	17
1/2012	SW 4	WI 7	TR	114497	505003	103702	521210	28828	6
1/2012	SW 4	WI 7	TR	114497	505003	103702	521214	40197	6
1/2012	SW 4	WI 7	TR	114497	505003	103702	521218	28865	9
1/2012	SW 4	WI 7	TR	114497	505003	103702	521222	28765	1
1/2012	SW 4	WI 7	TR	114497	505003	103702	521240	28759	17
1/2012	SW 4	WI 7	TR	114497	505003	103702	521242	139405	7
1/2012	SW 4	WI 7	TR	114497	505003	103702	521248	28811	1
1/2012	SW 4	WI 7	TR	114497	505003	103702	521266	28702	368
1/2012	SW 4	WI 7	TR	114497	505003	103702	521276	28701	4
1/2012	SW 4	WI 7	TR	114497	505003	103702	521318	28829	2
1/2012	SW 4	WI 7	TR	114497	505003	103702	521320	28740	3
1/2012	SW 4	WI 7	TR	114497	505003	103702	521324	28794	2
1/2012	SW 4	WI 7	TR	114497	505003	103702	521358	28776	1
1/2012	SW 4	WI 7	TR	114497	505003	103702	521376	139403	2
1/2012	SW 4	WI 7	TR	114497	505003	103702	521392	28730	3
1/2012	SW 4	WI 7	TR	114497	505003	103702	523034	384136	4,678
1/2012	SW 4	WI 7	TR	114497	505003	103702	523035	387791	1,258
1/2012	SW 4	WI 7	TR	115269	505003	103702	505437	395744	37,696
1/2012	SW 4	WI 7	TR	116004	505003	103702	523034	384136	692
1/2012	SW 4	WI 7	TR	117331	505003	103702	505021	139253	16,306
1/2012	SW 4	WI 7	TR	118191	505003	103702	510041	11661	16,249
1/2012	SW 4	WI 7	TR	118191	505003	103702	523032	384134	488
1/2012	SW 4	WI 7	TR	118191	505003	103702	523034	384136	706
1/2012	SW 4	WI 7	TR	119326	505003	103702	510033	28873	235
1/2012	SW 4	WI 7	TR	119344	505003	103702	521316	28831	992
1/2012	SW 4	WI 7	TS	108864	505003	103702	521392	28730	2,548
1/2012	SW 4	WI 7	TS	108872	505003	103702	521396	150407	248
	<b>Segment</b>								<b>432,892</b>
1/2012	WI 7	ME 3	TR	113120	510006	28808	520027	295956	15

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<u>Production Period</u>	<u>Receipt Segment</u>	<u>Delivery Segment</u>	<u>Service Class</u>	<u>Svc Req Contract</u>	<u>Receipt Location</u>	<u>Receipt Loc Prop</u>	<u>Delivery Location</u>	<u>Delivery Loc Prop</u>	<u>Fuel Quantity</u>
1/2012	WI 7	ME 3	TR	113120	510006	28808	521092	4475	84
1/2012	WI 7	ME 3	TR	113120	510006	28808	521534	138745	114
1/2012	WI 7	ME 3	TR	113120	510006	28808	521620	16118	43
1/2012	WI 7	ME 3	TR	113120	510006	28808	521626	40184	26
	<b>Segment</b>								<b>282</b>
1/2012	WI 7	MI 7	TR	111481	510006	28808	521008	11616	115
1/2012	WI 7	MI 7	TR	111481	510006	28808	521030	282436	48
1/2012	WI 7	MI 7	TR	111481	510006	28808	521636	22992	41
1/2012	WI 7	MI 7	TR	111718	510006	28808	521008	11616	223
1/2012	WI 7	MI 7	TR	111718	510006	28808	521030	282436	34
1/2012	WI 7	MI 7	TR	111718	510006	28808	521116	42078	241
1/2012	WI 7	MI 7	TR	111718	510006	28808	521636	22992	83
1/2012	WI 7	MI 7	TR	111720	510006	28808	521098	108641	11
1/2012	WI 7	MI 7	TR	111720	510006	28808	521118	11578	50
1/2012	WI 7	MI 7	TR	111720	510006	28808	521122	11751	1
1/2012	WI 7	MI 7	TR	111720	510006	28808	521138	11680	4
1/2012	WI 7	MI 7	TR	111720	510006	28808	521158	11581	14
1/2012	WI 7	MI 7	TR	111720	510006	28808	521670	40468	43
1/2012	WI 7	MI 7	TR	111721	510006	28808	521030	282436	123
1/2012	WI 7	MI 7	TR	112165	510041	11661	521636	22992	2,542
1/2012	WI 7	MI 7	TR	113025	510006	28808	521008	11616	20
1/2012	WI 7	MI 7	TR	113038	510006	28808	521008	11616	66
1/2012	WI 7	MI 7	TR	113041	510006	28808	521008	11616	128
1/2012	WI 7	MI 7	TR	113120	510006	28808	521008	11616	1,817
1/2012	WI 7	MI 7	TR	113120	510006	28808	521030	282436	1,117
1/2012	WI 7	MI 7	TR	113120	510006	28808	521116	42078	12
1/2012	WI 7	MI 7	TR	113120	510006	28808	521636	22992	81
1/2012	WI 7	MI 7	TR	113181	510033	28873	521008	11616	126
1/2012	WI 7	MI 7	TR	113181	510033	28873	521116	42078	55
1/2012	WI 7	MI 7	TR	113363	510006	28808	521116	42078	41
1/2012	WI 7	MI 7	TR	113363	510033	28873	505038	153808	7
1/2012	WI 7	MI 7	TR	113363	510033	28873	523008	312117	85

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<u>Production Period</u>	<u>Receipt Segment</u>	<u>Delivery Segment</u>	<u>Service Class</u>	<u>Svc Req Contract</u>	<u>Receipt Location</u>	<u>Receipt Loc Prop</u>	<u>Delivery Location</u>	<u>Delivery Loc Prop</u>	<u>Fuel Quantity</u>
1/2012	WI 7	MI 7	TR	113679	510033	28873	521116	42078	13
1/2012	WI 7	MI 7	TR	115828	510006	28808	521008	11616	15
1/2012	WI 7	MI 7	TR	115828	510006	28808	521636	22992	36
1/2012	WI 7	MI 7	TR	116344	510033	28873	505033	139382	120
1/2012	WI 7	MI 7	TR	116344	510033	28873	505037	139395	2,108
1/2012	WI 7	MI 7	TR	119403	510033	28873	521008	11616	65
1/2012	WI 7	MI 7	TR	119403	510033	28873	521116	42078	28
	<b>Segment</b>								<b>9,513</b>
1/2012	WI 7	WI 7	TR	107784	510033	28873	505023	139255	326
1/2012	WI 7	WI 7	TR	107896	510033	28873	505024	139256	2,262
1/2012	WI 7	WI 7	TR	108014	510033	28873	505023	139255	2,062
1/2012	WI 7	WI 7	TR	109610	510033	28873	521392	28730	62
1/2012	WI 7	WI 7	TR	109893	510033	28873	521676	100052	71
1/2012	WI 7	WI 7	TR	109893	510033	28873	523034	384136	26
1/2012	WI 7	WI 7	TR	109974	521784	28720	521172	28846	3
1/2012	WI 7	WI 7	TR	109974	521784	28720	523034	384136	5
1/2012	WI 7	WI 7	TR	109974	523034	384136	521172	28846	6
1/2012	WI 7	WI 7	TR	109974	523034	384136	521250	28841	34
1/2012	WI 7	WI 7	TR	109974	523034	384136	521784	28720	40
1/2012	WI 7	WI 7	TR	110204	510041	11661	521012	40226	62
1/2012	WI 7	WI 7	TR	111000	510033	28873	521794	28870	62
1/2012	WI 7	WI 7	TR	111061	510033	28873	521330	28761	527
1/2012	WI 7	WI 7	TR	111067	510033	28873	521172	28846	124
1/2012	WI 7	WI 7	TR	111481	510006	28808	523035	387791	124
1/2012	WI 7	WI 7	TR	111972	510041	11661	521012	40226	217
1/2012	WI 7	WI 7	TR	112846	510033	28873	521266	28702	124
1/2012	WI 7	WI 7	TR	112958	510033	28873	523047	444972	279
1/2012	WI 7	WI 7	TR	113025	510006	28808	521012	40226	23
1/2012	WI 7	WI 7	TR	113025	510006	28808	521168	28834	17
1/2012	WI 7	WI 7	TR	113025	510006	28808	521174	28778	7
1/2012	WI 7	WI 7	TR	113025	510006	28808	521178	28883	32
1/2012	WI 7	WI 7	TR	113025	510006	28808	521186	42139	18

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<u>Production Period</u>	<u>Receipt Segment</u>	<u>Delivery Segment</u>	<u>Service Class</u>	<u>Svc Req Contract</u>	<u>Receipt Location</u>	<u>Receipt Loc Prop</u>	<u>Delivery Location</u>	<u>Delivery Loc Prop</u>	<u>Fuel Quantity</u>
1/2012	WI 7	WI 7	TR	113025	510006	28808	521246	28844	11
1/2012	WI 7	WI 7	TR	113025	510006	28808	521266	28702	36
1/2012	WI 7	WI 7	TR	113025	510006	28808	521314	28661	953
1/2012	WI 7	WI 7	TR	113025	510006	28808	521344	28734	7
1/2012	WI 7	WI 7	TR	113025	510006	28808	521350	28660	26
1/2012	WI 7	WI 7	TR	113025	510006	28808	521676	100052	12
1/2012	WI 7	WI 7	TR	113025	510006	28808	521784	28720	14
1/2012	WI 7	WI 7	TR	113025	510006	28808	521814	36934	34
1/2012	WI 7	WI 7	TR	113025	510006	28808	523034	384136	5
1/2012	WI 7	WI 7	TR	113038	510006	28808	510033	28873	156
1/2012	WI 7	WI 7	TR	113040	510006	28808	510033	28873	21
1/2012	WI 7	WI 7	TR	113120	510006	28808	523035	387791	204
1/2012	WI 7	WI 7	TR	113181	510033	28873	523034	384136	119
1/2012	WI 7	WI 7	TR	113363	510006	28808	521266	28702	69
1/2012	WI 7	WI 7	TR	113363	510033	28873	521266	28702	299
1/2012	WI 7	WI 7	TR	113878	510041	11661	521266	28702	16
1/2012	WI 7	WI 7	TR	113880	510041	11661	521246	28844	14
1/2012	WI 7	WI 7	TR	113884	510041	11661	521314	28661	20
1/2012	WI 7	WI 7	TR	113922	510041	11661	521172	28846	33
1/2012	WI 7	WI 7	TR	113963	510041	11661	521336	28738	31
1/2012	WI 7	WI 7	TR	113975	510041	11661	521370	28788	60
1/2012	WI 7	WI 7	TR	113985	510041	11661	521300	28739	62
1/2012	WI 7	WI 7	TR	113987	510041	11661	521266	28702	16
1/2012	WI 7	WI 7	TR	113987	510041	11661	521786	28798	3
1/2012	WI 7	WI 7	TR	113988	510041	11661	521298	28736	93
1/2012	WI 7	WI 7	TR	113992	510041	11661	521386	174791	31
1/2012	WI 7	WI 7	TR	113994	510041	11661	521784	28720	78
1/2012	WI 7	WI 7	TR	113998	510041	11661	521200	28679	31
1/2012	WI 7	WI 7	TR	113999	510041	11661	521230	28819	62
1/2012	WI 7	WI 7	TR	114000	510041	11661	521174	28778	128
1/2012	WI 7	WI 7	TR	114000	510041	11661	521178	28883	21
1/2012	WI 7	WI 7	TR	114000	510041	11661	521196	28771	3

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<u>Production Period</u>	<u>Receipt Segment</u>	<u>Delivery Segment</u>	<u>Service Class</u>	<u>Svc Req Contract</u>	<u>Receipt Location</u>	<u>Receipt Loc Prop</u>	<u>Delivery Location</u>	<u>Delivery Loc Prop</u>	<u>Fuel Quantity</u>
1/2012	WI 7	WI 7	TR	114000	510041	11661	521226	28881	2
1/2012	WI 7	WI 7	TR	114000	510041	11661	521314	28661	2
1/2012	WI 7	WI 7	TR	114000	510041	11661	521320	28740	2
1/2012	WI 7	WI 7	TR	114000	510041	11661	521324	28794	2
1/2012	WI 7	WI 7	TR	114002	510041	11661	521248	28811	62
1/2012	WI 7	WI 7	TR	114003	510041	11661	521238	28836	31
1/2012	WI 7	WI 7	TR	114004	510041	11661	521012	40226	96
1/2012	WI 7	WI 7	TR	114005	510041	11661	521676	100052	150
1/2012	WI 7	WI 7	TR	114006	510041	11661	521190	28825	31
1/2012	WI 7	WI 7	TR	114007	510041	11661	521168	28834	463
1/2012	WI 7	WI 7	TR	114007	510041	11661	521172	28846	20
1/2012	WI 7	WI 7	TR	114007	510041	11661	521214	40197	2
1/2012	WI 7	WI 7	TR	114008	510033	28873	521324	28794	31
1/2012	WI 7	WI 7	TR	114009	510033	28873	521178	28883	31
1/2012	WI 7	WI 7	TR	114130	510006	28808	521172	28846	245
1/2012	WI 7	WI 7	TR	114130	510006	28808	521204	28672	9
1/2012	WI 7	WI 7	TR	114130	510006	28808	521240	28759	9
1/2012	WI 7	WI 7	TR	114130	510006	28808	521266	28702	39
1/2012	WI 7	WI 7	TR	114130	510006	28808	521374	28662	7
1/2012	WI 7	WI 7	TR	114488	510033	28873	521180	28875	31
1/2012	WI 7	WI 7	TR	114490	510041	11661	523034	384136	22
1/2012	WI 7	WI 7	TR	115064	510041	11661	521172	28846	527
1/2012	WI 7	WI 7	TR	115064	510041	11661	521310	28743	527
1/2012	WI 7	WI 7	TR	115064	510041	11661	521676	100052	744
1/2012	WI 7	WI 7	TR	116343	510033	28873	505016	139248	8,959
1/2012	WI 7	WI 7	TR	117749	510033	28873	521178	28883	31
1/2012	WI 7	WI 7	TR	117749	510033	28873	521324	28794	218
1/2012	WI 7	WI 7	TR	117749	510041	11661	521174	28778	73
1/2012	WI 7	WI 7	TR	118820	510033	28873	505026	139258	55
1/2012	WI 7	WI 7	TR	118886	510041	11661	521314	28661	14
1/2012	WI 7	WI 7	TR	119274	510041	11661	521246	28844	4
1/2012	WI 7	WI 7	TR	119275	510041	11661	521168	28834	1

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1/2012	WI 7	WI 7	TR	119275	510041	11661	521172	28846	44
1/2012	WI 7	WI 7	TR	119275	510041	11661	521174	28778	6
1/2012	WI 7	WI 7	TR	119275	510041	11661	521178	28883	2
1/2012	WI 7	WI 7	TR	119275	510041	11661	521188	28862	9
1/2012	WI 7	WI 7	TR	119275	510041	11661	521190	28825	30
1/2012	WI 7	WI 7	TR	119275	510041	11661	521196	28771	22
1/2012	WI 7	WI 7	TR	119275	510041	11661	521200	28679	12
1/2012	WI 7	WI 7	TR	119275	510041	11661	521202	28682	35
1/2012	WI 7	WI 7	TR	119275	510041	11661	521204	28672	10
1/2012	WI 7	WI 7	TR	119275	510041	11661	521210	28828	18
1/2012	WI 7	WI 7	TR	119275	510041	11661	521214	40197	20
1/2012	WI 7	WI 7	TR	119275	510041	11661	521218	28865	31
1/2012	WI 7	WI 7	TR	119275	510041	11661	521222	28765	11
1/2012	WI 7	WI 7	TR	119275	510041	11661	521226	28881	34
1/2012	WI 7	WI 7	TR	119275	510041	11661	521238	28836	3
1/2012	WI 7	WI 7	TR	119275	510041	11661	521240	28759	7
1/2012	WI 7	WI 7	TR	119275	510041	11661	521242	139405	28
1/2012	WI 7	WI 7	TR	119275	510041	11661	521248	28811	15
1/2012	WI 7	WI 7	TR	119275	510041	11661	521266	28702	51
1/2012	WI 7	WI 7	TR	119275	510041	11661	521268	40497	23
1/2012	WI 7	WI 7	TR	119275	510041	11661	521270	28676	16
1/2012	WI 7	WI 7	TR	119275	510041	11661	521276	28701	30
1/2012	WI 7	WI 7	TR	119275	510041	11661	521298	28736	6
1/2012	WI 7	WI 7	TR	119275	510041	11661	521314	28661	4
1/2012	WI 7	WI 7	TR	119275	510041	11661	521316	28831	20
1/2012	WI 7	WI 7	TR	119275	510041	11661	521318	28829	9
1/2012	WI 7	WI 7	TR	119275	510041	11661	521320	28740	23
1/2012	WI 7	WI 7	TR	119275	510041	11661	521322	28868	7
1/2012	WI 7	WI 7	TR	119275	510041	11661	521324	28794	33
1/2012	WI 7	WI 7	TR	119275	510041	11661	521344	28734	6
1/2012	WI 7	WI 7	TR	119275	510041	11661	521374	28662	4
1/2012	WI 7	WI 7	TR	119275	510041	11661	521382	174790	7



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1/2012	WI 7	WI 7	TR	119275	510041	11661	521676	100052	3
1/2012	WI 7	WI 7	TR	119275	510041	11661	521758	28855	9
1/2012	WI 7	WI 7	TR	119275	510041	11661	521814	36934	1
1/2012	WI 7	WI 7	TR	119275	510041	11661	523034	384136	3
1/2012	WI 7	WI 7	TR	119403	510033	28873	523034	384136	19
<b>Segment</b>									<b>22,232</b>
<b>Total for 01/2012</b>									<b>2,783,716</b>

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2/2012	ME 2	ME 2	TR	105508	513066	702777	523069	1055519	234
2/2012	ME 2	ME 2	TR	112842	505226	153719	521044	261572	390
2/2012	ME 2	ME 2	TR	116080	513065	693715	521668	22975	280
	<b>Segment</b>								<b>904</b>
2/2012	ME 2	ME 3	TR	110899	513084	803184	521626	40184	91
2/2012	ME 2	ME 3	TR	110899	513090	927982	521552	16265	2,755
2/2012	ME 2	ME 3	TR	110899	513090	927982	521626	40184	1,102
2/2012	ME 2	ME 3	TR	111963	513084	803184	521626	40184	3,364
2/2012	ME 2	ME 3	TR	113528	513066	702777	520024	21906	5,371
2/2012	ME 2	ME 3	TR	113528	513066	702777	521010	40186	34
2/2012	ME 2	ME 3	TR	113650	513084	803184	521626	40184	957
2/2012	ME 2	ME 3	TR	114490	513066	702777	520027	295956	76
2/2012	ME 2	ME 3	TR	116277	513054	467676	520027	295956	1,237
2/2012	ME 2	ME 3	TR	116277	513087	924935	520027	295956	620
2/2012	ME 2	ME 3	TR	118761	513084	803184	520015	108796	260
2/2012	ME 2	ME 3	TR	118761	513084	803184	520023	28447	1,499
2/2012	ME 2	ME 3	TR	118761	513084	803184	520024	21906	9,395
2/2012	ME 2	ME 3	TR	118761	513084	803184	520026	38843	789
2/2012	ME 2	ME 3	TR	118824	513084	803184	521626	40184	3,915
2/2012	ME 2	ME 3	TR	118824	513090	927982	521010	40186	5,667
2/2012	ME 2	ME 3	TR	118824	513090	927982	521626	40184	1,061
2/2012	ME 2	ME 3	TR	118891	513065	693715	521620	16118	15
2/2012	ME 2	ME 3	TR	119277	513087	924935	521620	16118	27,550
2/2012	ME 2	ME 3	TR	119412	513084	803184	521976	201846	237
2/2012	ME 2	ME 3	TR	119412	513087	924935	521976	201846	11
2/2012	ME 2	ME 3	TR	119412	513090	927982	521976	201846	6,536
2/2012	ME 2	ME 3	TR	119795	513084	803184	521626	40184	837
2/2012	ME 2	ME 3	TR	119797	513084	803184	521626	40184	493
2/2012	ME 2	ME 3	TR	119889	513084	803184	521534	138745	330
2/2012	ME 2	ME 3	TR	119889	513084	803184	521620	16118	290
	<b>Segment</b>								<b>74,492</b>

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2/2012	ME 2	MI 7	TR	106308	521594	20666	505038	153808	82
2/2012	ME 2	MI 7	TR	110899	513084	803184	521074	40470	102
2/2012	ME 2	MI 7	TR	110899	513084	803184	521138	11680	20
2/2012	ME 2	MI 7	TR	110899	513084	803184	521144	11580	85
2/2012	ME 2	MI 7	TR	110899	513084	803184	521670	40468	7
2/2012	ME 2	MI 7	TR	110899	513090	927982	521074	40470	2,233
2/2012	ME 2	MI 7	TR	110899	513090	927982	521098	108641	2,668
2/2012	ME 2	MI 7	TR	110899	513090	927982	521138	11680	116
2/2012	ME 2	MI 7	TR	110899	513090	927982	521670	40468	2,581
2/2012	ME 2	MI 7	TR	110899	513090	927982	521962	139401	435
2/2012	ME 2	MI 7	TR	112582	513084	803184	521008	11616	20,772
2/2012	ME 2	MI 7	TR	113650	513084	803184	521116	42078	3,103
2/2012	ME 2	MI 7	TR	114490	513066	702777	521008	11616	9
2/2012	ME 2	MI 7	TR	114490	513066	702777	521116	42078	5,469
2/2012	ME 2	MI 7	TR	114490	513066	702777	521636	22992	4
2/2012	ME 2	MI 7	TR	114781	513066	702777	521008	11616	43,101
2/2012	ME 2	MI 7	TR	114781	513066	702777	521116	42078	1,442
2/2012	ME 2	MI 7	TR	116043	513084	803184	521008	11616	19
2/2012	ME 2	MI 7	TR	116043	513084	803184	521098	108641	5,336
2/2012	ME 2	MI 7	TR	116043	513084	803184	521962	139401	5,700
2/2012	ME 2	MI 7	TR	116277	513054	467676	521014	153852	222
2/2012	ME 2	MI 7	TR	116277	513087	924935	521014	153852	3,584
2/2012	ME 2	MI 7	TR	118555	513054	467676	505108	243097	1,077
2/2012	ME 2	MI 7	TR	118555	513054	467676	521116	42078	11,015
2/2012	ME 2	MI 7	TR	118555	513066	702777	505108	243097	534
2/2012	ME 2	MI 7	TR	118555	513066	702777	521116	42078	10,361
2/2012	ME 2	MI 7	TR	118555	513087	924935	505108	243097	1,115
2/2012	ME 2	MI 7	TR	118555	513087	924935	521116	42078	7,084
2/2012	ME 2	MI 7	TR	118569	513087	924935	521622	110850	36,975
2/2012	ME 2	MI 7	TR	118808	513054	467676	521116	42078	7,941
2/2012	ME 2	MI 7	TR	118808	513066	702777	521116	42078	4,743
2/2012	ME 2	MI 7	TR	118808	513087	924935	521116	42078	9,288

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2/2012	ME 2	MI 7	TR	118824	513054	467676	505108	243097	162
2/2012	ME 2	MI 7	TR	118824	513054	467676	521116	42078	2,673
2/2012	ME 2	MI 7	TR	118824	513054	467676	521636	22992	1,863
2/2012	ME 2	MI 7	TR	118824	513084	803184	505108	243097	76
2/2012	ME 2	MI 7	TR	118824	513084	803184	521116	42078	1,356
2/2012	ME 2	MI 7	TR	118824	513084	803184	521636	22992	2,177
2/2012	ME 2	MI 7	TR	118866	513087	924935	521116	42078	8,903
2/2012	ME 2	MI 7	TR	118887	513066	702777	521116	42078	4,321
2/2012	ME 2	MI 7	TR	118887	513084	803184	521008	11616	2,854
2/2012	ME 2	MI 7	TR	118887	513084	803184	521116	42078	18,751
2/2012	ME 2	MI 7	TR	118887	513087	924935	521116	42078	9,715
2/2012	ME 2	MI 7	TR	118889	513054	467676	505108	243097	76
2/2012	ME 2	MI 7	TR	118889	513054	467676	521116	42078	1,469
2/2012	ME 2	MI 7	TR	118889	513054	467676	521636	22992	659
2/2012	ME 2	MI 7	TR	118889	513066	702777	505108	243097	95
2/2012	ME 2	MI 7	TR	118889	513066	702777	521116	42078	1,869
2/2012	ME 2	MI 7	TR	118889	513066	702777	521636	22992	792
2/2012	ME 2	MI 7	TR	118889	513084	803184	505108	243097	419
2/2012	ME 2	MI 7	TR	118889	513084	803184	521074	40470	4,226
2/2012	ME 2	MI 7	TR	118889	513084	803184	521116	42078	5,429
2/2012	ME 2	MI 7	TR	118889	513084	803184	521138	11680	3,867
2/2012	ME 2	MI 7	TR	118889	513084	803184	521636	22992	3,355
2/2012	ME 2	MI 7	TR	118891	513065	693715	505108	243097	414
2/2012	ME 2	MI 7	TR	118891	513065	693715	521116	42078	8,210
2/2012	ME 2	MI 7	TR	119277	513087	924935	521622	110850	16,472
2/2012	ME 2	MI 7	TR	119292	513084	803184	521008	11616	5,447
2/2012	ME 2	MI 7	TR	119292	513084	803184	521116	42078	2,851
2/2012	ME 2	MI 7	TR	119292	513087	924935	521008	11616	4,750
2/2012	ME 2	MI 7	TR	119292	513087	924935	521116	42078	3,214
2/2012	ME 2	MI 7	TR	119295	513084	803184	521116	42078	8,903
2/2012	ME 2	MI 7	TR	119298	513084	803184	521008	11616	711
2/2012	ME 2	MI 7	TR	119298	513084	803184	521116	42078	26,027

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2/2012	ME 2	MI 7	TR	119300	513054	467676	521116	42078	8,903
2/2012	ME 2	MI 7	TR	119302	513054	467676	505108	243097	99
2/2012	ME 2	MI 7	TR	119302	513054	467676	521116	42078	4,222
2/2012	ME 2	MI 7	TR	119302	513084	803184	505108	243097	99
2/2012	ME 2	MI 7	TR	119302	513084	803184	521116	42078	4,222
2/2012	ME 2	MI 7	TR	119302	513090	927982	505108	243097	164
2/2012	ME 2	MI 7	TR	119302	513090	927982	521116	42078	6,970
2/2012	ME 2	MI 7	TR	119304	513049	467215	521116	42078	24
2/2012	ME 2	MI 7	TR	119304	513062	490940	521636	22992	149
2/2012	ME 2	MI 7	TR	119359	513084	803184	521008	11616	17,806
2/2012	ME 2	MI 7	TR	119795	513084	803184	521116	42078	68
2/2012	ME 2	MI 7	TR	119795	513084	803184	521142	40477	17
2/2012	ME 2	MI 7	TR	119795	513084	803184	521948	4492	32
2/2012	ME 2	MI 7	TR	119852	513084	803184	521116	42078	8,410
2/2012	ME 2	MI 7	TR	119876	513084	803184	521116	42078	298
2/2012	ME 2	MI 7	TR	119882	513084	803184	505017	139249	10,382
2/2012	ME 2	MI 7	TR	119889	513084	803184	505017	139249	6,996
2/2012	ME 2	MI 7	TR	119937	513084	803184	505038	153808	226
2/2012	ME 2	MI 7	TR	119937	513084	803184	505108	243097	307
2/2012	ME 2	MI 7	TR	119937	513084	803184	521008	11616	1,460
2/2012	ME 2	MI 7	TR	119937	513084	803184	521116	42078	4,432
2/2012	ME 2	MI 7	TR	119937	513084	803184	521636	22992	25
2/2012	ME 2	MI 7	TR	119939	513084	803184	521116	42078	3,017
2/2012	ME 2	MI 7	TR	119939	513090	927982	521116	42078	233
2/2012	ME 2	MI 7	TR	119943	513090	927982	505108	243097	292
2/2012	ME 2	MI 7	TR	119943	513090	927982	521116	42078	7,997
2/2012	ME 2	MI 7	TR	119945	513066	702777	505108	243097	75
2/2012	ME 2	MI 7	TR	119945	513066	702777	521008	11616	2,016
2/2012	ME 2	MI 7	TR	119945	513066	702777	521116	42078	2,445
2/2012	ME 2	MI 7	TR	119945	513066	702777	521636	22992	2,016
2/2012	ME 2	MI 7	TR	119945	513087	924935	521008	11616	368
2/2012	ME 2	MI 7	TR	119945	513087	924935	521116	42078	460

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2/2012	ME 2	MI 7	TR	119945	513087	924935	521636	22992	368
2/2012	ME 2	MI 7	TR	119949	513066	702777	521008	11616	252
2/2012	ME 2	MI 7	TR	119949	513066	702777	521116	42078	3,904
2/2012	ME 2	MI 7	TR	119953	513084	803184	521008	11616	1,593
2/2012	ME 2	MI 7	TR	119955	513087	924935	521116	42078	8,289
	<b>Segment</b>								<b>447,965</b>
2/2012	ME 2	WI 7	TR	119411	513084	803184	521314	28661	3,451
	<b>Segment</b>								<b>3,451</b>
2/2012	ME 3	ME 3	TR	110507	513085	742252	520027	295956	11
2/2012	ME 3	ME 3	TR	110885	513085	742252	521010	40186	373
2/2012	ME 3	ME 3	TR	110885	513085	742252	521032	138747	840
2/2012	ME 3	ME 3	TR	110885	513085	742252	521534	138745	178
2/2012	ME 3	ME 3	TR	110885	513085	742252	521572	40455	657
2/2012	ME 3	ME 3	TR	110885	513085	742252	521576	40189	21
2/2012	ME 3	ME 3	TR	110885	513085	742252	521626	40184	3
2/2012	ME 3	ME 3	TR	110902	513085	742252	520018	22986	667
2/2012	ME 3	ME 3	TR	110902	513085	742252	521620	16118	126
2/2012	ME 3	ME 3	TR	111719	513085	742252	520027	295956	120
2/2012	ME 3	ME 3	TR	111719	513085	742252	521092	4475	443
2/2012	ME 3	ME 3	TR	111719	513085	742252	521534	138745	783
2/2012	ME 3	ME 3	TR	111719	513085	742252	521626	40184	208
2/2012	ME 3	ME 3	TR	115126	505227	153721	521534	138745	49
2/2012	ME 3	ME 3	TR	116983	505227	153721	523038	398767	1
	<b>Segment</b>								<b>4,480</b>
2/2012	ME 3	MI 7	TR	1700	505008	139236	505038	153808	10
2/2012	ME 3	MI 7	TR	110885	513085	742252	521116	42078	5,170
2/2012	ME 3	MI 7	TR	110885	513085	742252	521138	11680	660
2/2012	ME 3	MI 7	TR	110885	513085	742252	521636	22992	111
2/2012	ME 3	MI 7	TR	110885	513085	742252	521670	40468	438
2/2012	ME 3	MI 7	TR	110885	513085	742252	521948	4492	245
2/2012	ME 3	MI 7	TR	110889	513085	742252	521138	11680	1,189

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2/2012	ME 3	MI 7	TR	110889	513085	742252	521670	40468	1,479
2/2012	ME 3	MI 7	TR	110902	513085	742252	521098	108641	1,595
2/2012	ME 3	MI 7	TR	110902	513085	742252	521116	42078	4,022
2/2012	ME 3	MI 7	TR	110902	513085	742252	521678	140834	404
2/2012	ME 3	MI 7	TR	110902	513085	742252	523008	312117	3,346
2/2012	ME 3	MI 7	TR	110979	513085	742252	521116	42078	7,274
2/2012	ME 3	MI 7	TR	110979	513085	742252	521636	22992	32
2/2012	ME 3	MI 7	TR	111288	505007	139235	505038	153808	1
2/2012	ME 3	MI 7	TR	111481	513085	742252	521030	282436	3,372
2/2012	ME 3	MI 7	TR	111481	513085	742252	521116	42078	2,791
2/2012	ME 3	MI 7	TR	111719	513085	742252	505038	153808	110
2/2012	ME 3	MI 7	TR	111719	513085	742252	521030	282436	3,629
2/2012	ME 3	MI 7	TR	111719	513085	742252	521116	42078	2,815
2/2012	ME 3	MI 7	TR	112032	513085	742252	521116	42078	1,566
2/2012	ME 3	MI 7	TR	112085	505012	139240	505038	153808	14
2/2012	ME 3	MI 7	TR	112835	513085	742252	521008	11616	208
2/2012	ME 3	MI 7	TR	112835	513085	742252	521030	282436	1,549
2/2012	ME 3	MI 7	TR	112835	513085	742252	521116	42078	1,100
2/2012	ME 3	MI 7	TR	113120	513085	742252	521030	282436	3,828
2/2012	ME 3	MI 7	TR	113120	513085	742252	521116	42078	2,858
2/2012	ME 3	MI 7	TR	113366	513085	742252	521008	11616	216
2/2012	ME 3	MI 7	TR	113366	513085	742252	521116	42078	1,487
2/2012	ME 3	MI 7	TR	113366	513085	742252	521636	22992	31
2/2012	ME 3	MI 7	TR	116021	513085	742252	505038	153808	2,002
2/2012	ME 3	MI 7	TR	116021	513085	742252	521008	11616	891
2/2012	ME 3	MI 7	TR	116021	513085	742252	521116	42078	638
2/2012	ME 3	MI 7	TR	116021	513085	742252	523008	312117	5,499
	<b>Segment</b>								<b>60,580</b>
2/2012	ME 3	WI 7	TR	116021	513085	742252	523035	387791	196
	<b>Segment</b>								<b>196</b>
2/2012	MI 7	ME 3	TR	1700	505038	153808	505008	139236	290

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2/2012	MI 7	ME 3	TR	15400	505038	153808	505032	139374	222
2/2012	MI 7	ME 3	TR	15400	505038	153808	521534	138745	209
2/2012	MI 7	ME 3	TR	109718	505038	153808	520005	15672	8,085
2/2012	MI 7	ME 3	TR	109956	511136	277072	521638	153767	473
2/2012	MI 7	ME 3	TR	111288	505038	153808	505007	139235	272
2/2012	MI 7	ME 3	TR	112085	505038	153808	505012	139240	9,696
2/2012	MI 7	ME 3	TR	112494	505038	153808	505238	174721	1,112
2/2012	MI 7	ME 3	TR	113505	505038	153808	520015	108796	6
2/2012	MI 7	ME 3	TR	113505	505038	153808	520027	295956	4
2/2012	MI 7	ME 3	TR	113505	505108	243097	520005	15672	153
2/2012	MI 7	ME 3	TR	113505	505108	243097	520015	108796	124
2/2012	MI 7	ME 3	TR	113505	505108	243097	520027	295956	124
2/2012	MI 7	ME 3	TR	113505	511136	277072	520015	108796	231
2/2012	MI 7	ME 3	TR	113505	511136	277072	520027	295956	225
2/2012	MI 7	ME 3	TR	117577	505108	243097	520005	15672	219
2/2012	MI 7	ME 3	TR	117577	505108	243097	521528	4351	7
2/2012	MI 7	ME 3	TR	117577	505108	243097	521534	138745	11
2/2012	MI 7	ME 3	TR	117577	505108	243097	521540	4223	16
2/2012	MI 7	ME 3	TR	117577	511136	277072	521528	4351	27
2/2012	MI 7	ME 3	TR	117577	511136	277072	521534	138745	42
2/2012	MI 7	ME 3	TR	117577	511136	277072	521540	4223	52
2/2012	MI 7	ME 3	TR	118885	511136	277072	521638	153767	80
2/2012	MI 7	ME 3	TR	119569	505038	153808	521626	40184	3
2/2012	MI 7	ME 3	TR	119591	505038	153808	521626	40184	54
2/2012	MI 7	ME 3	TR	119628	505038	153808	521626	40184	84
2/2012	MI 7	ME 3	TR	119634	505038	153808	521626	40184	29
2/2012	MI 7	ME 3	TR	119664	505038	153808	521626	40184	25
2/2012	MI 7	ME 3	TR	119795	505038	153808	521626	40184	2
2/2012	MI 7	ME 3	TR	119799	505108	243097	521626	40184	2
2/2012	MI 7	ME 3	TR	119799	510005	246067	521626	40184	38
2/2012	MI 7	ME 3	TR	119799	510029	2610	521626	40184	10
2/2012	MI 7	ME 3	TR	119927	505038	153808	521626	40184	18



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2/2012	MI 7	ME 3	TS	109138	505038	153808	505011	139239	335
2/2012	MI 7	ME 3	TS	109145	505038	153808	521560	4481	19
2/2012	MI 7	ME 3	TS	109157	505038	153808	505010	139238	44
2/2012	MI 7	ME 3	TS	109190	505038	153808	505009	139237	81
		<b>Segment</b>							<b>22,424</b>
2/2012	MI 7	MI 7	TR	750	505038	153808	521008	11616	64
2/2012	MI 7	MI 7	TR	750	505038	153808	521690	40892	90
2/2012	MI 7	MI 7	TR	750	505038	153808	521985	278172	56
2/2012	MI 7	MI 7	TR	1600	505038	153808	521008	11616	83
2/2012	MI 7	MI 7	TR	104405	505038	153808	521008	11616	572
2/2012	MI 7	MI 7	TR	106966	505108	243097	521008	11616	164
2/2012	MI 7	MI 7	TR	106966	505108	243097	521690	40892	96
2/2012	MI 7	MI 7	TR	106966	510035	142182	505038	153808	26
2/2012	MI 7	MI 7	TR	106966	510035	142182	521008	11616	2
2/2012	MI 7	MI 7	TR	106966	511176	44783	505038	153808	39
2/2012	MI 7	MI 7	TR	106966	511176	44783	521008	11616	2
2/2012	MI 7	MI 7	TR	106966	511178	40476	505038	153808	126
2/2012	MI 7	MI 7	TR	106966	511178	40476	521008	11616	32
2/2012	MI 7	MI 7	TR	106966	513023	120743	505038	153808	26
2/2012	MI 7	MI 7	TR	106966	513023	120743	521008	11616	2
2/2012	MI 7	MI 7	TR	106966	513050	463539	505038	153808	184
2/2012	MI 7	MI 7	TR	106966	513050	463539	521008	11616	16
2/2012	MI 7	MI 7	TR	107515	511162	153853	505017	139249	6,642
2/2012	MI 7	MI 7	TR	107877	513022	338686	505038	153808	425
2/2012	MI 7	MI 7	TR	107897	513022	338686	505038	153808	303
2/2012	MI 7	MI 7	TR	107898	505038	153808	521008	11616	556
2/2012	MI 7	MI 7	TR	108412	505038	153808	523008	312117	152
2/2012	MI 7	MI 7	TR	108412	505108	243097	523008	312117	2,062
2/2012	MI 7	MI 7	TR	108412	505230	153728	523008	312117	3
2/2012	MI 7	MI 7	TR	109014	505038	153808	505131	295958	1,643
2/2012	MI 7	MI 7	TR	109014	505038	153808	521016	4196	8,095
2/2012	MI 7	MI 7	TR	109014	505131	295958	505038	153808	1,281

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2/2012	MI 7	MI 7	TR	109595	505038	153808	505019	139251	271
2/2012	MI 7	MI 7	TR	109713	505038	153808	520021	40785	10,849
2/2012	MI 7	MI 7	TR	109713	505038	153808	521008	11616	93
2/2012	MI 7	MI 7	TR	109920	511162	153853	505019	139251	1,489
2/2012	MI 7	MI 7	TR	110019	505038	153808	505018	139250	5,729
2/2012	MI 7	MI 7	TR	110020	505038	153808	505031	139371	63
2/2012	MI 7	MI 7	TR	110022	505038	153808	505034	139384	553
2/2012	MI 7	MI 7	TR	110285	505038	153808	521948	4492	1,306
2/2012	MI 7	MI 7	TR	110885	505038	153808	521008	11616	813
2/2012	MI 7	MI 7	TR	110885	505038	153808	521636	22992	9
2/2012	MI 7	MI 7	TR	110885	505038	153808	521690	40892	688
2/2012	MI 7	MI 7	TR	110885	505038	153808	521948	4492	2
2/2012	MI 7	MI 7	TR	110885	505108	243097	521008	11616	157
2/2012	MI 7	MI 7	TR	110885	505108	243097	521636	22992	82
2/2012	MI 7	MI 7	TR	110885	505108	243097	521690	40892	58
2/2012	MI 7	MI 7	TR	110899	505222	140358	505415	384818	3,808
2/2012	MI 7	MI 7	TR	110902	505108	243097	523008	312117	175
2/2012	MI 7	MI 7	TR	110902	510029	2610	523008	312117	5
2/2012	MI 7	MI 7	TR	110956	510029	2610	505038	153808	138
2/2012	MI 7	MI 7	TR	110956	510029	2610	521008	11616	1,151
2/2012	MI 7	MI 7	TR	110956	510029	2610	521030	282436	1,717
2/2012	MI 7	MI 7	TR	110956	510029	2610	521116	42078	252
2/2012	MI 7	MI 7	TR	110979	505038	153808	521008	11616	7,801
2/2012	MI 7	MI 7	TR	110979	505038	153808	521116	42078	1
2/2012	MI 7	MI 7	TR	110979	505108	243097	521116	42078	43
2/2012	MI 7	MI 7	TR	110979	505108	243097	521636	22992	121
2/2012	MI 7	MI 7	TR	111116	511136	277072	521008	11616	3
2/2012	MI 7	MI 7	TR	111287	505035	139385	505038	153808	76
2/2012	MI 7	MI 7	TR	111287	505038	153808	505035	139385	2,040
2/2012	MI 7	MI 7	TR	111310	505038	153808	505028	139366	756
2/2012	MI 7	MI 7	TR	111330	505038	153808	521008	11616	2,756
2/2012	MI 7	MI 7	TR	111330	505038	153808	521932	138744	2,199

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2/2012	MI 7	MI 7	TR	111330	505038	153808	521985	278172	918
2/2012	MI 7	MI 7	TR	111415	505038	153808	521932	138744	281
2/2012	MI 7	MI 7	TR	111456	505108	243097	521636	22992	170
2/2012	MI 7	MI 7	TR	111481	505108	243097	521030	282436	496
2/2012	MI 7	MI 7	TR	111481	510029	2610	521030	282436	42
2/2012	MI 7	MI 7	TR	111481	511136	277072	521008	11616	70
2/2012	MI 7	MI 7	TR	111481	511136	277072	521030	282436	340
2/2012	MI 7	MI 7	TR	111493	511144	48642	505033	139382	36,245
2/2012	MI 7	MI 7	TR	111718	505108	243097	521030	282436	60
2/2012	MI 7	MI 7	TR	111718	505108	243097	521636	22992	19
2/2012	MI 7	MI 7	TR	111718	510029	2610	521030	282436	21
2/2012	MI 7	MI 7	TR	111718	511136	277072	505038	153808	50
2/2012	MI 7	MI 7	TR	111718	511136	277072	521030	282436	183
2/2012	MI 7	MI 7	TR	111718	511136	277072	521636	22992	11
2/2012	MI 7	MI 7	TR	111719	505108	243097	521030	282436	645
2/2012	MI 7	MI 7	TR	111719	505108	243097	521116	42078	4
2/2012	MI 7	MI 7	TR	111719	510029	2610	505038	153808	10
2/2012	MI 7	MI 7	TR	111719	510029	2610	521030	282436	46
2/2012	MI 7	MI 7	TR	111719	511136	277072	505038	153808	25
2/2012	MI 7	MI 7	TR	111719	511136	277072	521008	11616	174
2/2012	MI 7	MI 7	TR	111719	511136	277072	521030	282436	921
2/2012	MI 7	MI 7	TR	111719	511136	277072	521116	42078	65
2/2012	MI 7	MI 7	TR	111720	505108	243097	521008	11616	54
2/2012	MI 7	MI 7	TR	111720	505108	243097	521030	282436	300
2/2012	MI 7	MI 7	TR	111720	505108	243097	521074	40470	15
2/2012	MI 7	MI 7	TR	111720	505108	243097	521098	108641	348
2/2012	MI 7	MI 7	TR	111720	505108	243097	521116	42078	237
2/2012	MI 7	MI 7	TR	111720	505108	243097	521118	11578	639
2/2012	MI 7	MI 7	TR	111720	505108	243097	521122	11751	29
2/2012	MI 7	MI 7	TR	111720	505108	243097	521138	11680	88
2/2012	MI 7	MI 7	TR	111720	505108	243097	521142	40477	52
2/2012	MI 7	MI 7	TR	111720	505108	243097	521152	11589	29

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2/2012	MI 7	MI 7	TR	111720	505108	243097	521156	11572	300
2/2012	MI 7	MI 7	TR	111720	505108	243097	521158	11581	376
2/2012	MI 7	MI 7	TR	111720	505108	243097	521636	22992	15
2/2012	MI 7	MI 7	TR	111720	505108	243097	521670	40468	586
2/2012	MI 7	MI 7	TR	111720	505108	243097	521948	4492	66
2/2012	MI 7	MI 7	TR	111720	505108	243097	521962	139401	64
2/2012	MI 7	MI 7	TR	111720	505108	243097	523008	312117	76
2/2012	MI 7	MI 7	TR	111720	510005	246067	521030	282436	142
2/2012	MI 7	MI 7	TR	111720	511136	277072	521030	282436	202
2/2012	MI 7	MI 7	TR	111720	511136	277072	521116	42078	122
2/2012	MI 7	MI 7	TR	111721	505108	243097	521030	282436	62
2/2012	MI 7	MI 7	TR	111721	505108	243097	523008	312117	2
2/2012	MI 7	MI 7	TR	111721	511136	277072	505038	153808	46
2/2012	MI 7	MI 7	TR	111721	511136	277072	521030	282436	367
2/2012	MI 7	MI 7	TR	111721	511136	277072	521116	42078	27
2/2012	MI 7	MI 7	TR	111721	511136	277072	521636	22992	750
2/2012	MI 7	MI 7	TR	111721	511136	277072	523008	312117	47
2/2012	MI 7	MI 7	TR	111721	511154	48641	521030	282436	41
2/2012	MI 7	MI 7	TR	111910	505038	153808	523008	312117	212
2/2012	MI 7	MI 7	TR	111910	505108	243097	505038	153808	287
2/2012	MI 7	MI 7	TR	111910	505108	243097	521008	11616	45
2/2012	MI 7	MI 7	TR	111910	511136	277072	521008	11616	84
2/2012	MI 7	MI 7	TR	111910	511136	277072	521142	40477	6
2/2012	MI 7	MI 7	TR	111910	511136	277072	523008	312117	53
2/2012	MI 7	MI 7	TR	111928	505108	243097	521008	11616	541
2/2012	MI 7	MI 7	TR	111928	505108	243097	521116	42078	716
2/2012	MI 7	MI 7	TR	111973	511158	48644	521124	11562	464
2/2012	MI 7	MI 7	TR	112032	505038	153808	521008	11616	132
2/2012	MI 7	MI 7	TR	112059	505038	153808	523008	312117	164
2/2012	MI 7	MI 7	TR	112059	505108	243097	505038	153808	396
2/2012	MI 7	MI 7	TR	112059	505108	243097	521008	11616	97
2/2012	MI 7	MI 7	TR	112059	511136	277072	505038	153808	22

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2/2012	MI 7	MI 7	TR	112059	511136	277072	523008	312117	41
2/2012	MI 7	MI 7	TR	112117	505108	243097	521636	22992	38
2/2012	MI 7	MI 7	TR	112117	505108	243097	523052	467243	48
2/2012	MI 7	MI 7	TR	112117	511136	277072	521074	40470	290
2/2012	MI 7	MI 7	TR	112117	511136	277072	521116	42078	41
2/2012	MI 7	MI 7	TR	112117	511136	277072	521144	11580	257
2/2012	MI 7	MI 7	TR	112117	511136	277072	521636	22992	124
2/2012	MI 7	MI 7	TR	112117	511136	277072	523052	467243	369
2/2012	MI 7	MI 7	TR	112807	505038	153808	521008	11616	1,870
2/2012	MI 7	MI 7	TR	112817	505017	139249	505038	153808	33
2/2012	MI 7	MI 7	TR	112817	505038	153808	505017	139249	2,784
2/2012	MI 7	MI 7	TR	112818	505038	153808	505017	139249	2,791
2/2012	MI 7	MI 7	TR	112834	505038	153808	521030	282436	1,204
2/2012	MI 7	MI 7	TR	112834	505108	243097	505038	153808	71
2/2012	MI 7	MI 7	TR	112834	505108	243097	521030	282436	231
2/2012	MI 7	MI 7	TR	112834	510005	246067	521030	282436	238
2/2012	MI 7	MI 7	TR	112834	511136	277072	505038	153808	249
2/2012	MI 7	MI 7	TR	112834	511136	277072	521030	282436	1,013
2/2012	MI 7	MI 7	TR	112835	505108	243097	521008	11616	124
2/2012	MI 7	MI 7	TR	112835	505108	243097	521030	282436	29
2/2012	MI 7	MI 7	TR	112835	505108	243097	521116	42078	496
2/2012	MI 7	MI 7	TR	112835	511136	277072	505038	153808	82
2/2012	MI 7	MI 7	TR	112835	511136	277072	521008	11616	226
2/2012	MI 7	MI 7	TR	112835	511136	277072	521030	282436	642
2/2012	MI 7	MI 7	TR	112835	511136	277072	521116	42078	368
2/2012	MI 7	MI 7	TR	112839	505038	153808	521008	11616	2,420
2/2012	MI 7	MI 7	TR	113025	505108	243097	505038	153808	31
2/2012	MI 7	MI 7	TR	113025	505108	243097	521008	11616	16
2/2012	MI 7	MI 7	TR	113025	505108	243097	521074	40470	78
2/2012	MI 7	MI 7	TR	113025	505108	243097	521098	108641	30
2/2012	MI 7	MI 7	TR	113025	505108	243097	521118	11578	35
2/2012	MI 7	MI 7	TR	113025	505108	243097	521122	11751	18

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2/2012	MI 7	MI 7	TR	113025	505108	243097	521124	11562	1
2/2012	MI 7	MI 7	TR	113025	505108	243097	521142	40477	86
2/2012	MI 7	MI 7	TR	113025	505108	243097	521144	11580	30
2/2012	MI 7	MI 7	TR	113025	505108	243097	521146	11785	34
2/2012	MI 7	MI 7	TR	113025	505108	243097	521156	11572	76
2/2012	MI 7	MI 7	TR	113025	505108	243097	521158	11581	69
2/2012	MI 7	MI 7	TR	113025	505108	243097	521162	11748	75
2/2012	MI 7	MI 7	TR	113025	505108	243097	521670	40468	4
2/2012	MI 7	MI 7	TR	113025	505108	243097	521678	140834	13
2/2012	MI 7	MI 7	TR	113025	505108	243097	521962	139401	103
2/2012	MI 7	MI 7	TR	113025	505108	243097	523052	467243	69
2/2012	MI 7	MI 7	TR	113025	511136	277072	505038	153808	88
2/2012	MI 7	MI 7	TR	113025	511136	277072	521008	11616	118
2/2012	MI 7	MI 7	TR	113025	511136	277072	521074	40470	362
2/2012	MI 7	MI 7	TR	113025	511136	277072	521098	108641	330
2/2012	MI 7	MI 7	TR	113025	511136	277072	521118	11578	223
2/2012	MI 7	MI 7	TR	113025	511136	277072	521122	11751	243
2/2012	MI 7	MI 7	TR	113025	511136	277072	521124	11562	28
2/2012	MI 7	MI 7	TR	113025	511136	277072	521142	40477	518
2/2012	MI 7	MI 7	TR	113025	511136	277072	521144	11580	333
2/2012	MI 7	MI 7	TR	113025	511136	277072	521146	11785	147
2/2012	MI 7	MI 7	TR	113025	511136	277072	521156	11572	168
2/2012	MI 7	MI 7	TR	113025	511136	277072	521158	11581	262
2/2012	MI 7	MI 7	TR	113025	511136	277072	521162	11748	555
2/2012	MI 7	MI 7	TR	113025	511136	277072	521670	40468	46
2/2012	MI 7	MI 7	TR	113025	511136	277072	521678	140834	62
2/2012	MI 7	MI 7	TR	113025	511136	277072	521962	139401	665
2/2012	MI 7	MI 7	TR	113025	511136	277072	523008	312117	138
2/2012	MI 7	MI 7	TR	113025	511136	277072	523052	467243	559
2/2012	MI 7	MI 7	TR	113029	505038	153808	521008	11616	140
2/2012	MI 7	MI 7	TR	113029	505038	153808	521098	108641	439
2/2012	MI 7	MI 7	TR	113029	505038	153808	523008	312117	13

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2/2012	MI 7	MI 7	TR	113029	505108	243097	521098	108641	2,877
2/2012	MI 7	MI 7	TR	113029	511136	277072	521098	108641	115
2/2012	MI 7	MI 7	TR	113038	505038	153808	521008	11616	122
2/2012	MI 7	MI 7	TR	113038	510005	246067	521008	11616	2,480
2/2012	MI 7	MI 7	TR	113038	510005	246067	521116	42078	643
2/2012	MI 7	MI 7	TR	113038	510005	246067	521122	11751	1
2/2012	MI 7	MI 7	TR	113038	510005	246067	521124	11562	1
2/2012	MI 7	MI 7	TR	113038	510005	246067	521942	198847	2
2/2012	MI 7	MI 7	TR	113038	511136	277072	521008	11616	37
2/2012	MI 7	MI 7	TR	113039	505038	153808	521948	4492	31
2/2012	MI 7	MI 7	TR	113040	505038	153808	521008	11616	127
2/2012	MI 7	MI 7	TR	113040	510005	246067	521008	11616	2,352
2/2012	MI 7	MI 7	TR	113040	510005	246067	521116	42078	538
2/2012	MI 7	MI 7	TR	113040	511136	277072	521008	11616	318
2/2012	MI 7	MI 7	TR	113041	505038	153808	521008	11616	195
2/2012	MI 7	MI 7	TR	113041	505038	153808	521942	198847	41
2/2012	MI 7	MI 7	TR	113041	505038	153808	521962	139401	63
2/2012	MI 7	MI 7	TR	113041	510005	246067	521008	11616	2,407
2/2012	MI 7	MI 7	TR	113041	510005	246067	521074	40470	36
2/2012	MI 7	MI 7	TR	113041	510005	246067	521116	42078	465
2/2012	MI 7	MI 7	TR	113041	510005	246067	521162	11748	2
2/2012	MI 7	MI 7	TR	113041	510005	246067	521636	22992	6
2/2012	MI 7	MI 7	TR	113041	510005	246067	521942	198847	21
2/2012	MI 7	MI 7	TR	113041	510005	246067	521962	139401	303
2/2012	MI 7	MI 7	TR	113046	505038	153808	521008	11616	64
2/2012	MI 7	MI 7	TR	113046	505038	153808	521690	40892	96
2/2012	MI 7	MI 7	TR	113046	505038	153808	521985	278172	56
2/2012	MI 7	MI 7	TR	113082	505038	153808	505108	243097	2,236
2/2012	MI 7	MI 7	TR	113120	505038	153808	521030	282436	33
2/2012	MI 7	MI 7	TR	113120	505108	243097	521008	11616	98
2/2012	MI 7	MI 7	TR	113120	505108	243097	521030	282436	21
2/2012	MI 7	MI 7	TR	113120	510005	246067	521030	282436	109

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2/2012	MI 7	MI 7	TR	113120	510029	2610	505038	153808	2
2/2012	MI 7	MI 7	TR	113120	510029	2610	521008	11616	91
2/2012	MI 7	MI 7	TR	113120	510029	2610	521030	282436	1,155
2/2012	MI 7	MI 7	TR	113120	510029	2610	521116	42078	413
2/2012	MI 7	MI 7	TR	113120	511136	277072	521008	11616	19
2/2012	MI 7	MI 7	TR	113120	511136	277072	521030	282436	835
2/2012	MI 7	MI 7	TR	113152	505038	153808	523008	312117	84
2/2012	MI 7	MI 7	TR	113152	505108	243097	505038	153808	637
2/2012	MI 7	MI 7	TR	113152	505108	243097	521008	11616	378
2/2012	MI 7	MI 7	TR	113152	505108	243097	521116	42078	655
2/2012	MI 7	MI 7	TR	113152	505108	243097	523008	312117	1,880
2/2012	MI 7	MI 7	TR	113152	505135	318732	505137	320550	303
2/2012	MI 7	MI 7	TR	113152	510029	2610	505038	153808	86
2/2012	MI 7	MI 7	TR	113152	510029	2610	521116	42078	312
2/2012	MI 7	MI 7	TR	113152	510029	2610	523008	312117	498
2/2012	MI 7	MI 7	TR	113172	505038	153808	521008	11616	51
2/2012	MI 7	MI 7	TR	113172	505038	153808	521118	11578	9
2/2012	MI 7	MI 7	TR	113172	505038	153808	521122	11751	30
2/2012	MI 7	MI 7	TR	113172	505038	153808	521124	11562	45
2/2012	MI 7	MI 7	TR	113172	505038	153808	521670	40468	6
2/2012	MI 7	MI 7	TR	113172	510005	246067	521008	11616	85
2/2012	MI 7	MI 7	TR	113172	510005	246067	521116	42078	357
2/2012	MI 7	MI 7	TR	113172	510005	246067	521118	11578	78
2/2012	MI 7	MI 7	TR	113172	510005	246067	521122	11751	260
2/2012	MI 7	MI 7	TR	113172	510005	246067	521124	11562	390
2/2012	MI 7	MI 7	TR	113172	510005	246067	521670	40468	52
2/2012	MI 7	MI 7	TR	113178	505038	153808	505108	243097	116
2/2012	MI 7	MI 7	TR	113178	505108	243097	521116	42078	259
2/2012	MI 7	MI 7	TR	113181	505108	243097	505038	153808	24
2/2012	MI 7	MI 7	TR	113181	505108	243097	521008	11616	33
2/2012	MI 7	MI 7	TR	113181	505108	243097	521116	42078	22
2/2012	MI 7	MI 7	TR	113188	505038	153808	521016	4196	1



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<u>Production Period</u>	<u>Receipt Segment</u>	<u>Delivery Segment</u>	<u>Service Class</u>	<u>Svc Req Contract</u>	<u>Receipt Location</u>	<u>Receipt Loc Prop</u>	<u>Delivery Location</u>	<u>Delivery Loc Prop</u>	<u>Fuel Quantity</u>
2/2012	MI 7	MI 7	TR	113188	505038	153808	521116	42078	9,541
2/2012	MI 7	MI 7	TR	113189	505108	243097	521948	4492	12
2/2012	MI 7	MI 7	TR	113189	511136	277072	521948	4492	57
2/2012	MI 7	MI 7	TR	113190	505038	153808	521116	42078	45
2/2012	MI 7	MI 7	TR	113190	505108	243097	521116	42078	587
2/2012	MI 7	MI 7	TR	113190	505108	243097	521636	22992	70
2/2012	MI 7	MI 7	TR	113190	511136	277072	521116	42078	1,006
2/2012	MI 7	MI 7	TR	113191	505108	243097	521116	42078	8
2/2012	MI 7	MI 7	TR	113191	511136	277072	521116	42078	12
2/2012	MI 7	MI 7	TR	113363	505038	153808	523008	312117	83
2/2012	MI 7	MI 7	TR	113363	505108	243097	505038	153808	730
2/2012	MI 7	MI 7	TR	113363	505108	243097	521116	42078	46
2/2012	MI 7	MI 7	TR	113363	505108	243097	523008	312117	1,132
2/2012	MI 7	MI 7	TR	113363	505135	318732	505137	320550	202
2/2012	MI 7	MI 7	TR	113364	505038	153808	523008	312117	139
2/2012	MI 7	MI 7	TR	113364	505108	243097	505038	153808	454
2/2012	MI 7	MI 7	TR	113364	505108	243097	521116	42078	165
2/2012	MI 7	MI 7	TR	113364	505108	243097	523008	312117	2,633
2/2012	MI 7	MI 7	TR	113364	510029	2610	523008	312117	44
2/2012	MI 7	MI 7	TR	113372	510029	2610	521008	11616	805
2/2012	MI 7	MI 7	TR	113372	510029	2610	521030	282436	500
2/2012	MI 7	MI 7	TR	113372	510029	2610	521116	42078	252
2/2012	MI 7	MI 7	TR	113375	511136	277072	521116	42078	339
2/2012	MI 7	MI 7	TR	113375	511180	139232	521116	42078	60
2/2012	MI 7	MI 7	TR	113375	511180	139232	521636	22992	1
2/2012	MI 7	MI 7	TR	113430	511136	277072	521030	282436	48
2/2012	MI 7	MI 7	TR	113498	505038	153808	521008	11616	174
2/2012	MI 7	MI 7	TR	113505	505038	153808	521116	42078	35
2/2012	MI 7	MI 7	TR	113505	505108	243097	521116	42078	311
2/2012	MI 7	MI 7	TR	113505	505108	243097	521636	22992	24
2/2012	MI 7	MI 7	TR	113505	510005	246067	521116	42078	20
2/2012	MI 7	MI 7	TR	113505	511136	277072	521116	42078	1,230

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Reporting Year: *January - December 2012*  
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<u>Production Period</u>	<u>Receipt Segment</u>	<u>Delivery Segment</u>	<u>Service Class</u>	<u>Svc Req Contract</u>	<u>Receipt Location</u>	<u>Receipt Loc Prop</u>	<u>Delivery Location</u>	<u>Delivery Loc Prop</u>	<u>Fuel Quantity</u>
2/2012	MI 7	MI 7	TR	113532	505038	153808	521008	11616	164
2/2012	MI 7	MI 7	TR	113679	505108	243097	505038	153808	226
2/2012	MI 7	MI 7	TR	113679	505108	243097	523008	312117	1,449
2/2012	MI 7	MI 7	TR	113680	505108	243097	505038	153808	29
2/2012	MI 7	MI 7	TR	113680	505108	243097	521008	11616	74
2/2012	MI 7	MI 7	TR	113680	505108	243097	523008	312117	936
2/2012	MI 7	MI 7	TR	113680	510029	2610	523008	312117	198
2/2012	MI 7	MI 7	TR	113681	505038	153808	505108	243097	22
2/2012	MI 7	MI 7	TR	113681	505108	243097	505038	153808	16
2/2012	MI 7	MI 7	TR	113681	505108	243097	523008	312117	1,008
2/2012	MI 7	MI 7	TR	113682	505038	153808	523008	312117	83
2/2012	MI 7	MI 7	TR	113682	505108	243097	505038	153808	189
2/2012	MI 7	MI 7	TR	113682	505108	243097	523008	312117	752
2/2012	MI 7	MI 7	TR	113709	505038	153808	505108	243097	825
2/2012	MI 7	MI 7	TR	113709	505038	153808	523065	769472	6,063
2/2012	MI 7	MI 7	TR	114122	511158	48644	521124	11562	406
2/2012	MI 7	MI 7	TR	114130	505038	153808	521030	282436	201
2/2012	MI 7	MI 7	TR	114130	505108	243097	521030	282436	248
2/2012	MI 7	MI 7	TR	114130	505108	243097	521156	11572	11
2/2012	MI 7	MI 7	TR	114130	510029	2610	521030	282436	20
2/2012	MI 7	MI 7	TR	114130	511136	277072	521030	282436	277
2/2012	MI 7	MI 7	TR	114166	505038	153808	521030	282436	49
2/2012	MI 7	MI 7	TR	114166	505230	153728	521030	282436	262
2/2012	MI 7	MI 7	TR	114166	521030	282436	505038	153808	126
2/2012	MI 7	MI 7	TR	114466	505108	243097	521008	11616	216
2/2012	MI 7	MI 7	TR	114466	511158	48644	521985	278172	50
2/2012	MI 7	MI 7	TR	114477	505038	153808	505138	321523	39
2/2012	MI 7	MI 7	TR	114477	505038	153808	521008	11616	3,666
2/2012	MI 7	MI 7	TR	114490	505108	243097	521008	11616	1,390
2/2012	MI 7	MI 7	TR	114490	505108	243097	521690	40892	470
2/2012	MI 7	MI 7	TR	114490	511158	48644	521690	40892	62
2/2012	MI 7	MI 7	TR	114490	511158	48644	521985	278172	206

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<u>Production Period</u>	<u>Receipt Segment</u>	<u>Delivery Segment</u>	<u>Service Class</u>	<u>Svc Req Contract</u>	<u>Receipt Location</u>	<u>Receipt Loc Prop</u>	<u>Delivery Location</u>	<u>Delivery Loc Prop</u>	<u>Fuel Quantity</u>
2/2012	MI 7	MI 7	TR	114497	505108	243097	521008	11616	1,155
2/2012	MI 7	MI 7	TR	114497	505108	243097	521098	108641	927
2/2012	MI 7	MI 7	TR	114497	505108	243097	521156	11572	13
2/2012	MI 7	MI 7	TR	114497	505108	243097	521636	22992	12
2/2012	MI 7	MI 7	TR	114497	505108	243097	521690	40892	514
2/2012	MI 7	MI 7	TR	114497	505108	243097	521962	139401	100
2/2012	MI 7	MI 7	TR	114497	505230	153728	521008	11616	3
2/2012	MI 7	MI 7	TR	114497	511158	48644	521098	108641	459
2/2012	MI 7	MI 7	TR	114497	511158	48644	521636	22992	6
2/2012	MI 7	MI 7	TR	114497	511158	48644	521690	40892	231
2/2012	MI 7	MI 7	TR	114497	511158	48644	521962	139401	42
2/2012	MI 7	MI 7	TR	114567	505135	318732	505137	320550	101
2/2012	MI 7	MI 7	TR	114671	505038	153808	523008	312117	831
2/2012	MI 7	MI 7	TR	114671	505108	243097	505038	153808	775
2/2012	MI 7	MI 7	TR	114671	505108	243097	521008	11616	300
2/2012	MI 7	MI 7	TR	114671	505108	243097	521116	42078	276
2/2012	MI 7	MI 7	TR	114671	505108	243097	523008	312117	76
2/2012	MI 7	MI 7	TR	114671	505135	318732	505137	320550	235
2/2012	MI 7	MI 7	TR	114746	505038	153808	521122	11751	1
2/2012	MI 7	MI 7	TR	114746	505038	153808	521124	11562	1
2/2012	MI 7	MI 7	TR	114746	510005	246067	521942	198847	1
2/2012	MI 7	MI 7	TR	114746	511136	277072	521942	198847	3
2/2012	MI 7	MI 7	TR	114824	505038	153808	521606	216654	16
2/2012	MI 7	MI 7	TR	115059	505475	542527	521690	40892	2,452
2/2012	MI 7	MI 7	TR	115064	505108	243097	521116	42078	28
2/2012	MI 7	MI 7	TR	115064	510005	246067	521116	42078	80
2/2012	MI 7	MI 7	TR	115211	505038	153808	521604	150409	790
2/2012	MI 7	MI 7	TR	115211	521604	150409	505038	153808	180
2/2012	MI 7	MI 7	TR	115275	505038	153808	521008	11616	68
2/2012	MI 7	MI 7	TR	115275	505108	243097	521008	11616	514
2/2012	MI 7	MI 7	TR	115275	505108	243097	521690	40892	41
2/2012	MI 7	MI 7	TR	115275	511158	48644	521985	278172	93

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<u>Production Period</u>	<u>Receipt Segment</u>	<u>Delivery Segment</u>	<u>Service Class</u>	<u>Svc Req Contract</u>	<u>Receipt Location</u>	<u>Receipt Loc Prop</u>	<u>Delivery Location</u>	<u>Delivery Loc Prop</u>	<u>Fuel Quantity</u>
2/2012	MI 7	MI 7	TR	115315	505038	153808	521008	11616	164
2/2012	MI 7	MI 7	TR	115315	505038	153808	521690	40892	1,112
2/2012	MI 7	MI 7	TR	115316	505038	153808	521008	11616	2,020
2/2012	MI 7	MI 7	TR	115316	505038	153808	521690	40892	1,441
2/2012	MI 7	MI 7	TR	115823	505038	153808	521008	11616	970
2/2012	MI 7	MI 7	TR	115823	505038	153808	523008	312117	44
2/2012	MI 7	MI 7	TR	115823	505108	243097	505038	153808	14
2/2012	MI 7	MI 7	TR	115823	505108	243097	521008	11616	684
2/2012	MI 7	MI 7	TR	115823	510005	246067	521008	11616	435
2/2012	MI 7	MI 7	TR	115823	511136	277072	521008	11616	674
2/2012	MI 7	MI 7	TR	115823	511136	277072	523008	312117	127
2/2012	MI 7	MI 7	TR	115828	505038	153808	521008	11616	1,301
2/2012	MI 7	MI 7	TR	115828	505038	153808	521074	40470	17
2/2012	MI 7	MI 7	TR	115828	505038	153808	521098	108641	15
2/2012	MI 7	MI 7	TR	115828	505038	153808	521118	11578	5
2/2012	MI 7	MI 7	TR	115828	505038	153808	521142	40477	20
2/2012	MI 7	MI 7	TR	115828	505038	153808	521144	11580	8
2/2012	MI 7	MI 7	TR	115828	505038	153808	521146	11785	7
2/2012	MI 7	MI 7	TR	115828	505038	153808	521156	11572	24
2/2012	MI 7	MI 7	TR	115828	505038	153808	521158	11581	17
2/2012	MI 7	MI 7	TR	115828	505038	153808	521162	11748	5
2/2012	MI 7	MI 7	TR	115828	505038	153808	521678	140834	3
2/2012	MI 7	MI 7	TR	115828	505038	153808	521962	139401	10
2/2012	MI 7	MI 7	TR	115828	505038	153808	523008	312117	78
2/2012	MI 7	MI 7	TR	115828	505108	243097	521008	11616	463
2/2012	MI 7	MI 7	TR	115828	510005	246067	521008	11616	981
2/2012	MI 7	MI 7	TR	115828	510005	246067	521074	40470	16
2/2012	MI 7	MI 7	TR	115828	510005	246067	521118	11578	5
2/2012	MI 7	MI 7	TR	115828	510005	246067	521142	40477	19
2/2012	MI 7	MI 7	TR	115828	510005	246067	521146	11785	14
2/2012	MI 7	MI 7	TR	115828	510005	246067	521156	11572	5
2/2012	MI 7	MI 7	TR	115828	510005	246067	521158	11581	17

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Reporting Year: *January - December 2012*  
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<u>Production Period</u>	<u>Receipt Segment</u>	<u>Delivery Segment</u>	<u>Service Class</u>	<u>Svc Req Contract</u>	<u>Receipt Location</u>	<u>Receipt Loc Prop</u>	<u>Delivery Location</u>	<u>Delivery Loc Prop</u>	<u>Fuel Quantity</u>
2/2012	MI 7	MI 7	TR	115828	510005	246067	521162	11748	5
2/2012	MI 7	MI 7	TR	115828	510005	246067	521678	140834	3
2/2012	MI 7	MI 7	TR	115828	511136	277072	521008	11616	490
2/2012	MI 7	MI 7	TR	115828	511136	277072	523008	312117	4
2/2012	MI 7	MI 7	TR	115963	505038	153808	521604	150409	306
2/2012	MI 7	MI 7	TR	116004	505038	153808	521008	11616	39
2/2012	MI 7	MI 7	TR	116004	505038	153808	521962	139401	10
2/2012	MI 7	MI 7	TR	116004	505038	153808	523008	312117	349
2/2012	MI 7	MI 7	TR	116004	505108	243097	521008	11616	63
2/2012	MI 7	MI 7	TR	116021	505108	243097	521008	11616	75
2/2012	MI 7	MI 7	TR	116021	505108	243097	523008	312117	163
2/2012	MI 7	MI 7	TR	116043	505038	153808	521008	11616	325
2/2012	MI 7	MI 7	TR	116043	505038	153808	521074	40470	21
2/2012	MI 7	MI 7	TR	116043	505038	153808	523008	312117	316
2/2012	MI 7	MI 7	TR	116043	505108	243097	505038	153808	344
2/2012	MI 7	MI 7	TR	116043	505108	243097	521008	11616	102
2/2012	MI 7	MI 7	TR	116043	505108	243097	521636	22992	40
2/2012	MI 7	MI 7	TR	116043	505108	243097	523008	312117	39
2/2012	MI 7	MI 7	TR	116043	511136	277072	521008	11616	166
2/2012	MI 7	MI 7	TR	116043	511136	277072	521636	22992	11
2/2012	MI 7	MI 7	TR	116580	510005	246067	505038	153808	16
2/2012	MI 7	MI 7	TR	116580	510005	246067	521116	42078	406
2/2012	MI 7	MI 7	TR	116580	510005	246067	521142	40477	226
2/2012	MI 7	MI 7	TR	116580	510005	246067	521144	11580	493
2/2012	MI 7	MI 7	TR	117263	511144	48642	521704	40832	207
2/2012	MI 7	MI 7	TR	117335	505038	153808	521116	42078	604
2/2012	MI 7	MI 7	TR	117335	505108	243097	521116	42078	82
2/2012	MI 7	MI 7	TR	117577	505108	243097	521116	42078	224
2/2012	MI 7	MI 7	TR	117577	505108	243097	521636	22992	3
2/2012	MI 7	MI 7	TR	117577	505108	243097	521948	4492	30
2/2012	MI 7	MI 7	TR	117577	511136	277072	505038	153808	93
2/2012	MI 7	MI 7	TR	117577	511136	277072	521116	42078	1,546

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2/2012	MI 7	MI 7	TR	117577	511136	277072	521636	22992	18
2/2012	MI 7	MI 7	TR	117577	511136	277072	521948	4492	50
2/2012	MI 7	MI 7	TR	117632	511136	277072	505038	153808	32
2/2012	MI 7	MI 7	TR	117632	511136	277072	521116	42078	21
2/2012	MI 7	MI 7	TR	117635	510005	246067	505038	153808	2
2/2012	MI 7	MI 7	TR	117749	505038	153808	521690	40892	249
2/2012	MI 7	MI 7	TR	117749	511136	277072	505038	153808	55
2/2012	MI 7	MI 7	TR	118148	505108	243097	521008	11616	32
2/2012	MI 7	MI 7	TR	118148	505108	243097	521116	42078	575
2/2012	MI 7	MI 7	TR	118148	510005	246067	521008	11616	75
2/2012	MI 7	MI 7	TR	118148	510005	246067	521116	42078	165
2/2012	MI 7	MI 7	TR	118148	510005	246067	521636	22992	19
2/2012	MI 7	MI 7	TR	118148	511136	277072	521008	11616	298
2/2012	MI 7	MI 7	TR	118148	511136	277072	521116	42078	845
2/2012	MI 7	MI 7	TR	118148	511136	277072	521142	40477	12
2/2012	MI 7	MI 7	TR	118148	511136	277072	521160	11590	19
2/2012	MI 7	MI 7	TR	118148	511136	277072	521636	22992	270
2/2012	MI 7	MI 7	TR	118149	505108	243097	521116	42078	33
2/2012	MI 7	MI 7	TR	118149	510005	246067	521116	42078	99
2/2012	MI 7	MI 7	TR	118191	505038	153808	521008	11616	70
2/2012	MI 7	MI 7	TR	118191	505038	153808	523008	312117	150
2/2012	MI 7	MI 7	TR	118191	505108	243097	521116	42078	136
2/2012	MI 7	MI 7	TR	118191	510005	246067	505038	153808	22
2/2012	MI 7	MI 7	TR	118191	510005	246067	521008	11616	1,493
2/2012	MI 7	MI 7	TR	118191	510005	246067	521074	40470	10
2/2012	MI 7	MI 7	TR	118191	510005	246067	521116	42078	457
2/2012	MI 7	MI 7	TR	118191	510005	246067	521118	11578	3
2/2012	MI 7	MI 7	TR	118191	510005	246067	521138	11680	3
2/2012	MI 7	MI 7	TR	118191	510005	246067	521142	40477	9
2/2012	MI 7	MI 7	TR	118191	510005	246067	521152	11589	1
2/2012	MI 7	MI 7	TR	118191	510005	246067	521636	22992	93
2/2012	MI 7	MI 7	TR	118191	510005	246067	521948	4492	2

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2/2012	MI 7	MI 7	TR	118191	510005	246067	521962	139401	6
2/2012	MI 7	MI 7	TR	118191	510005	246067	523008	312117	96
2/2012	MI 7	MI 7	TR	118191	510029	2610	505038	153808	9
2/2012	MI 7	MI 7	TR	118191	510029	2610	521008	11616	2,041
2/2012	MI 7	MI 7	TR	118191	510029	2610	521074	40470	43
2/2012	MI 7	MI 7	TR	118191	510029	2610	521116	42078	93
2/2012	MI 7	MI 7	TR	118191	510029	2610	521118	11578	12
2/2012	MI 7	MI 7	TR	118191	510029	2610	521124	11562	2
2/2012	MI 7	MI 7	TR	118191	510029	2610	521138	11680	12
2/2012	MI 7	MI 7	TR	118191	510029	2610	521142	40477	71
2/2012	MI 7	MI 7	TR	118191	510029	2610	521152	11589	4
2/2012	MI 7	MI 7	TR	118191	510029	2610	521636	22992	1
2/2012	MI 7	MI 7	TR	118191	510029	2610	521948	4492	8
2/2012	MI 7	MI 7	TR	118191	510029	2610	521962	139401	71
2/2012	MI 7	MI 7	TR	118191	510029	2610	523008	312117	22
2/2012	MI 7	MI 7	TR	118191	511154	48641	505038	153808	25
2/2012	MI 7	MI 7	TR	118268	505108	243097	521116	42078	171
2/2012	MI 7	MI 7	TR	118268	505108	243097	521142	40477	284
2/2012	MI 7	MI 7	TR	118268	505108	243097	521144	11580	149
2/2012	MI 7	MI 7	TR	118268	505108	243097	521146	11785	87
2/2012	MI 7	MI 7	TR	118268	505108	243097	521160	11590	448
2/2012	MI 7	MI 7	TR	118268	505108	243097	521604	150409	972
2/2012	MI 7	MI 7	TR	118268	505108	243097	521636	22992	154
2/2012	MI 7	MI 7	TR	118268	505108	243097	523052	467243	41
2/2012	MI 7	MI 7	TR	118820	505108	243097	505038	153808	26
2/2012	MI 7	MI 7	TR	118820	505108	243097	521008	11616	3,767
2/2012	MI 7	MI 7	TR	118820	505108	243097	521690	40892	325
2/2012	MI 7	MI 7	TR	118820	511158	48644	505108	243097	28
2/2012	MI 7	MI 7	TR	118820	511158	48644	521690	40892	86
2/2012	MI 7	MI 7	TR	118821	505108	243097	521008	11616	327
2/2012	MI 7	MI 7	TR	118824	505108	243097	521116	42078	1,268
2/2012	MI 7	MI 7	TR	118824	505108	243097	521636	22992	1,847

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2/2012	MI 7	MI 7	TR	118883	505038	153808	521636	22992	4
2/2012	MI 7	MI 7	TR	118883	505038	153808	521690	40892	145
2/2012	MI 7	MI 7	TR	118883	511136	277072	505038	153808	41
2/2012	MI 7	MI 7	TR	118884	505038	153808	521690	40892	62
2/2012	MI 7	MI 7	TR	118885	511136	277072	505038	153808	47
2/2012	MI 7	MI 7	TR	118886	511136	277072	505038	153808	242
2/2012	MI 7	MI 7	TR	118887	505108	243097	521008	11616	262
2/2012	MI 7	MI 7	TR	119357	505038	153808	505108	243097	372
2/2012	MI 7	MI 7	TR	119374	505038	153808	521008	11616	298
2/2012	MI 7	MI 7	TR	119374	510005	246067	521008	11616	384
2/2012	MI 7	MI 7	TR	119406	505108	243097	521008	11616	151
2/2012	MI 7	MI 7	TR	119406	505108	243097	521690	40892	4
2/2012	MI 7	MI 7	TR	119542	505038	153808	521932	138744	10
2/2012	MI 7	MI 7	TR	119554	505038	153808	521932	138744	22
2/2012	MI 7	MI 7	TR	119584	505038	153808	521932	138744	134
2/2012	MI 7	MI 7	TR	119607	505038	153808	521948	4492	10
2/2012	MI 7	MI 7	TR	119621	505038	153808	521932	138744	406
2/2012	MI 7	MI 7	TR	119633	505038	153808	521948	4492	29
2/2012	MI 7	MI 7	TR	119640	505038	153808	521948	4492	1
2/2012	MI 7	MI 7	TR	119668	505038	153808	521932	138744	123
2/2012	MI 7	MI 7	TR	119670	505038	153808	521948	4492	23
2/2012	MI 7	MI 7	TR	119685	505038	153808	521932	138744	1
2/2012	MI 7	MI 7	TR	119793	505108	243097	521008	11616	5
2/2012	MI 7	MI 7	TR	119793	510005	246067	505038	153808	2
2/2012	MI 7	MI 7	TR	119793	510005	246067	521008	11616	12
2/2012	MI 7	MI 7	TR	119793	510005	246067	521074	40470	19
2/2012	MI 7	MI 7	TR	119793	510005	246067	521118	11578	77
2/2012	MI 7	MI 7	TR	119793	510005	246067	521122	11751	8
2/2012	MI 7	MI 7	TR	119793	510005	246067	521124	11562	30
2/2012	MI 7	MI 7	TR	119793	510005	246067	521138	11680	45
2/2012	MI 7	MI 7	TR	119793	510005	246067	521142	40477	71
2/2012	MI 7	MI 7	TR	119793	510005	246067	521152	11589	21



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2/2012	MI 7	MI 7	TR	119793	510005	246067	521948	4492	38
2/2012	MI 7	MI 7	TR	119793	510005	246067	521962	139401	3
2/2012	MI 7	MI 7	TR	119793	510005	246067	523008	312117	21
2/2012	MI 7	MI 7	TR	119793	510029	2610	521008	11616	5
2/2012	MI 7	MI 7	TR	119793	510029	2610	523008	312117	4
2/2012	MI 7	MI 7	TR	119793	511136	277072	521008	11616	18
2/2012	MI 7	MI 7	TR	119793	511136	277072	521142	40477	4
2/2012	MI 7	MI 7	TR	119793	511136	277072	523008	312117	6
2/2012	MI 7	MI 7	TR	119794	505108	243097	521008	11616	5
2/2012	MI 7	MI 7	TR	119794	510005	246067	521074	40470	80
2/2012	MI 7	MI 7	TR	119794	510005	246067	521142	40477	25
2/2012	MI 7	MI 7	TR	119794	510005	246067	523008	312117	7
2/2012	MI 7	MI 7	TR	119794	510029	2610	521008	11616	5
2/2012	MI 7	MI 7	TR	119794	510029	2610	523008	312117	3
2/2012	MI 7	MI 7	TR	119799	505108	243097	521008	11616	3
2/2012	MI 7	MI 7	TR	119799	510005	246067	521074	40470	72
2/2012	MI 7	MI 7	TR	119799	510005	246067	523008	312117	2
2/2012	MI 7	MI 7	TR	119799	510029	2610	521008	11616	3
2/2012	MI 7	MI 7	TR	119799	510029	2610	523008	312117	3
2/2012	MI 7	MI 7	TR	119829	505108	243097	521008	11616	210
2/2012	MI 7	MI 7	TR	119829	505108	243097	521116	42078	853
2/2012	MI 7	MI 7	TR	119829	511136	277072	505038	153808	20
2/2012	MI 7	MI 7	TR	119829	511136	277072	521116	42078	100
2/2012	MI 7	MI 7	TR	119831	505108	243097	505038	153808	100
2/2012	MI 7	MI 7	TR	119831	505108	243097	521008	11616	40
2/2012	MI 7	MI 7	TR	119831	505108	243097	521116	42078	93
2/2012	MI 7	MI 7	TR	119832	505108	243097	521008	11616	16
2/2012	MI 7	MI 7	TR	119832	505108	243097	521116	42078	78
2/2012	MI 7	MI 7	TR	119832	510005	246067	505038	153808	153
2/2012	MI 7	MI 7	TR	119832	510005	246067	521008	11616	68
2/2012	MI 7	MI 7	TR	119832	510005	246067	521116	42078	174
2/2012	MI 7	MI 7	TR	119832	510005	246067	521138	11680	160

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2/2012	MI 7	MI 7	TR	119832	510005	246067	521156	11572	348
2/2012	MI 7	MI 7	TR	119832	511136	277072	505038	153808	25
2/2012	MI 7	MI 7	TR	119838	505108	243097	505038	153808	97
2/2012	MI 7	MI 7	TR	119838	505108	243097	521008	11616	287
2/2012	MI 7	MI 7	TR	119838	505108	243097	521690	40892	832
2/2012	MI 7	MI 7	TR	119838	511158	48644	505038	153808	27
2/2012	MI 7	MI 7	TR	119839	505038	153808	521008	11616	41
2/2012	MI 7	MI 7	TR	119839	505038	153808	521074	40470	112
2/2012	MI 7	MI 7	TR	119839	505038	153808	521116	42078	1
2/2012	MI 7	MI 7	TR	119839	505038	153808	521118	11578	40
2/2012	MI 7	MI 7	TR	119839	505038	153808	521122	11751	20
2/2012	MI 7	MI 7	TR	119839	505038	153808	521138	11680	5
2/2012	MI 7	MI 7	TR	119839	505038	153808	521142	40477	45
2/2012	MI 7	MI 7	TR	119839	505038	153808	521144	11580	25
2/2012	MI 7	MI 7	TR	119839	505038	153808	521146	11785	15
2/2012	MI 7	MI 7	TR	119839	505038	153808	521152	11589	70
2/2012	MI 7	MI 7	TR	119839	505038	153808	521156	11572	10
2/2012	MI 7	MI 7	TR	119839	505038	153808	521160	11590	15
2/2012	MI 7	MI 7	TR	119839	505038	153808	521162	11748	129
2/2012	MI 7	MI 7	TR	119839	505038	153808	521670	40468	30
2/2012	MI 7	MI 7	TR	119839	505038	153808	521942	198847	248
2/2012	MI 7	MI 7	TR	119839	505038	153808	521948	4492	4
2/2012	MI 7	MI 7	TR	119839	505038	153808	521962	139401	20
2/2012	MI 7	MI 7	TR	119839	510005	246067	521008	11616	1
2/2012	MI 7	MI 7	TR	119839	510005	246067	521074	40470	226
2/2012	MI 7	MI 7	TR	119839	510005	246067	521116	42078	3
2/2012	MI 7	MI 7	TR	119839	510005	246067	521118	11578	164
2/2012	MI 7	MI 7	TR	119839	510005	246067	521122	11751	96
2/2012	MI 7	MI 7	TR	119839	510005	246067	521138	11680	24
2/2012	MI 7	MI 7	TR	119839	510005	246067	521142	40477	203
2/2012	MI 7	MI 7	TR	119839	510005	246067	521144	11580	96
2/2012	MI 7	MI 7	TR	119839	510005	246067	521146	11785	52

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2/2012	MI 7	MI 7	TR	119839	510005	246067	521152	11589	144
2/2012	MI 7	MI 7	TR	119839	510005	246067	521156	11572	48
2/2012	MI 7	MI 7	TR	119839	510005	246067	521160	11590	72
2/2012	MI 7	MI 7	TR	119839	510005	246067	521162	11748	183
2/2012	MI 7	MI 7	TR	119839	510005	246067	521670	40468	144
2/2012	MI 7	MI 7	TR	119839	510005	246067	521942	198847	535
2/2012	MI 7	MI 7	TR	119839	510005	246067	521948	4492	27
2/2012	MI 7	MI 7	TR	119839	511136	277072	521118	11578	9
2/2012	MI 7	MI 7	TR	119839	511136	277072	521942	198847	15
2/2012	MI 7	MI 7	TR	119839	511136	277072	521948	4492	2
2/2012	MI 7	MI 7	TR	119841	505108	243097	521014	153852	33
2/2012	MI 7	MI 7	TR	119841	505108	243097	521636	22992	146
2/2012	MI 7	MI 7	TR	119841	505108	243097	521690	40892	289
2/2012	MI 7	MI 7	TR	119841	511128	139396	521014	153852	99
2/2012	MI 7	MI 7	TR	119854	505108	243097	521008	11616	44
2/2012	MI 7	MI 7	TR	119863	510005	246067	521116	42078	740
2/2012	MI 7	MI 7	TR	119863	510005	246067	521636	22992	29
2/2012	MI 7	MI 7	TR	119863	511136	277072	521116	42078	843
2/2012	MI 7	MI 7	TR	119888	505038	153808	521098	108641	70
2/2012	MI 7	MI 7	TR	119888	505038	153808	521120	11795	10
2/2012	MI 7	MI 7	TR	119888	505038	153808	521122	11751	20
2/2012	MI 7	MI 7	TR	119888	505038	153808	521124	11562	5
2/2012	MI 7	MI 7	TR	119888	505038	153808	521140	11749	25
2/2012	MI 7	MI 7	TR	119888	505038	153808	521144	11580	25
2/2012	MI 7	MI 7	TR	119888	505038	153808	521162	11748	5
2/2012	MI 7	MI 7	TR	119888	505038	153808	521678	140834	561
2/2012	MI 7	MI 7	TR	119888	505038	153808	521948	4492	5
2/2012	MI 7	MI 7	TR	119888	505123	261474	521678	140834	116
2/2012	MI 7	MI 7	TR	119888	510005	246067	521098	108641	179
2/2012	MI 7	MI 7	TR	119888	510005	246067	521120	11795	20
2/2012	MI 7	MI 7	TR	119888	510005	246067	521122	11751	40
2/2012	MI 7	MI 7	TR	119888	510005	246067	521124	11562	10

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2/2012	MI 7	MI 7	TR	119888	510005	246067	521140	11749	50
2/2012	MI 7	MI 7	TR	119888	510005	246067	521144	11580	50
2/2012	MI 7	MI 7	TR	119888	510005	246067	521162	11748	10
2/2012	MI 7	MI 7	TR	119888	510005	246067	521678	140834	854
2/2012	MI 7	MI 7	TR	119888	510005	246067	521948	4492	10
2/2012	MI 7	MI 7	TR	119889	505038	153808	505017	139249	38
2/2012	MI 7	MI 7	TR	119889	510005	246067	505017	139249	166
2/2012	MI 7	MI 7	TR	119890	505038	153808	521008	11616	49
2/2012	MI 7	MI 7	TR	119890	505038	153808	521116	42078	12
2/2012	MI 7	MI 7	TR	119890	510005	246067	521008	11616	159
2/2012	MI 7	MI 7	TR	119890	510005	246067	521116	42078	132
2/2012	MI 7	MI 7	TR	119891	505108	243097	521008	11616	200
2/2012	MI 7	MI 7	TR	119891	505108	243097	521116	42078	175
2/2012	MI 7	MI 7	TR	119915	505038	153808	521932	138744	24
2/2012	MI 7	MI 7	TS	109138	505038	153808	505038	153808	1
2/2012	MI 7	MI 7	TS	109155	505038	153808	505038	153808	3
2/2012	MI 7	MI 7	TS	109171	505038	153808	505038	153808	5
2/2012	MI 7	MI 7	TS	110863	505038	153808	505038	153808	2
	<b>Segment</b>								<b>265,718</b>
2/2012	MI 7	MW 6	TR	50	505038	153808	521420	4602	450
2/2012	MI 7	MW 6	TR	750	505038	153808	505014	139246	26
2/2012	MI 7	MW 6	TR	1800	505038	153808	505013	139241	2,304
2/2012	MI 7	MW 6	TR	18450	505038	153808	521420	4602	319
2/2012	MI 7	MW 6	TR	101576	505108	243097	521086	103709	2
2/2012	MI 7	MW 6	TR	101576	505108	243097	521434	4619	1
2/2012	MI 7	MW 6	TR	101576	505108	243097	521470	4738	81
2/2012	MI 7	MW 6	TR	108985	505038	153808	505005	139233	48
2/2012	MI 7	MW 6	TR	109314	505038	153808	521482	4741	540
2/2012	MI 7	MW 6	TR	113046	505038	153808	521470	4738	16
2/2012	MI 7	MW 6	TR	114759	505108	243097	521428	40193	290
2/2012	MI 7	MW 6	TS	109137	505038	153808	521492	4604	109
2/2012	MI 7	MW 6	TS	109139	505038	153808	521424	13215	33

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2/2012	MI 7	MW 6	TS	109142	505038	153808	521526	3969	1
2/2012	MI 7	MW 6	TS	109143	505038	153808	521430	40195	94
2/2012	MI 7	MW 6	TS	109146	505038	153808	521496	4689	46
2/2012	MI 7	MW 6	TS	109148	505038	153808	521566	12977	27
2/2012	MI 7	MW 6	TS	109150	505038	153808	505029	139367	168
2/2012	MI 7	MW 6	TS	109152	505038	153808	521524	3973	262
2/2012	MI 7	MW 6	TS	109153	505038	153808	521422	12976	54
2/2012	MI 7	MW 6	TS	109155	505038	153808	521498	4857	19
2/2012	MI 7	MW 6	TS	109161	505038	153808	521598	4564	30
2/2012	MI 7	MW 6	TS	109162	505038	153808	521504	4856	2
2/2012	MI 7	MW 6	TS	109163	505038	153808	521502	4747	31
2/2012	MI 7	MW 6	TS	109169	505038	153808	521418	12991	116
2/2012	MI 7	MW 6	TS	109170	505038	153808	521494	4605	7
2/2012	MI 7	MW 6	TS	109171	505038	153808	521428	40193	156
2/2012	MI 7	MW 6	TS	109198	505038	153808	521426	40183	70
2/2012	MI 7	MW 6	TS	109199	505038	153808	521500	4693	38
2/2012	MI 7	MW 6	TS	110863	505038	153808	521608	171759	52
	<b>Segment</b>								<b>5,392</b>
2/2012	MI 7	WI 7	TR	850	505038	153808	505025	139257	2,473
2/2012	MI 7	WI 7	TR	850	505038	153808	521266	28702	50
2/2012	MI 7	WI 7	TR	1600	505038	153808	505026	139258	12,189
2/2012	MI 7	WI 7	TR	1600	505038	153808	523034	384136	248
2/2012	MI 7	WI 7	TR	1600	505038	153808	523035	387791	83
2/2012	MI 7	WI 7	TR	105424	505038	153808	521250	28841	20
2/2012	MI 7	WI 7	TR	105428	511136	277072	521262	36868	685
2/2012	MI 7	WI 7	TR	105429	505038	153808	521250	28841	6
2/2012	MI 7	WI 7	TR	105430	511136	277072	521676	100052	29
2/2012	MI 7	WI 7	TR	106052	505038	153808	521324	28794	174
2/2012	MI 7	WI 7	TR	106052	511136	277072	521324	28794	145
2/2012	MI 7	WI 7	TR	106054	511136	277072	521178	28883	986
2/2012	MI 7	WI 7	TR	106055	511136	277072	521178	28883	493
2/2012	MI 7	WI 7	TR	106211	505038	153808	510033	28873	2,275

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2/2012	MI 7	WI 7	TR	106686	511136	277072	521266	28702	106
2/2012	MI 7	WI 7	TR	106938	511136	277072	521316	28831	116
2/2012	MI 7	WI 7	TR	106955	511136	277072	521172	28846	406
2/2012	MI 7	WI 7	TR	107161	511136	277072	521266	28702	203
2/2012	MI 7	WI 7	TR	107306	511136	277072	521298	28736	80
2/2012	MI 7	WI 7	TR	107478	511136	277072	521324	28794	1,189
2/2012	MI 7	WI 7	TR	107877	505038	153808	505023	139255	2,883
2/2012	MI 7	WI 7	TR	107897	505038	153808	505024	139256	9,241
2/2012	MI 7	WI 7	TR	108179	505038	153808	523032	384134	21
2/2012	MI 7	WI 7	TR	108179	505108	243097	523032	384134	49
2/2012	MI 7	WI 7	TR	108251	511136	277072	521810	36869	360
2/2012	MI 7	WI 7	TR	108281	511136	277072	521012	40226	16
2/2012	MI 7	WI 7	TR	108281	511136	277072	521176	28859	24
2/2012	MI 7	WI 7	TR	108281	511136	277072	521198	28782	85
2/2012	MI 7	WI 7	TR	108281	511136	277072	521202	28682	29
2/2012	MI 7	WI 7	TR	108281	511136	277072	521204	28672	1
2/2012	MI 7	WI 7	TR	108281	511136	277072	521210	28828	3
2/2012	MI 7	WI 7	TR	108281	511136	277072	521240	28759	215
2/2012	MI 7	WI 7	TR	108281	511136	277072	521266	28702	130
2/2012	MI 7	WI 7	TR	108281	511136	277072	521314	28661	1,364
2/2012	MI 7	WI 7	TR	108281	511136	277072	521676	100052	377
2/2012	MI 7	WI 7	TR	108281	511136	277072	521810	36869	72
2/2012	MI 7	WI 7	TR	108282	511136	277072	521176	28859	405
2/2012	MI 7	WI 7	TR	108283	511136	277072	521188	28862	324
2/2012	MI 7	WI 7	TR	108283	511136	277072	521250	28841	525
2/2012	MI 7	WI 7	TR	108283	511136	277072	521314	28661	599
2/2012	MI 7	WI 7	TR	108284	511136	277072	521266	28702	456
2/2012	MI 7	WI 7	TR	108284	511136	277072	521314	28661	9
2/2012	MI 7	WI 7	TR	108284	511136	277072	521810	36869	8
2/2012	MI 7	WI 7	TR	108288	511136	277072	521314	28661	72
2/2012	MI 7	WI 7	TR	108288	511136	277072	521810	36869	245
2/2012	MI 7	WI 7	TR	108434	511136	277072	521172	28846	624

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2/2012	MI 7	WI 7	TR	108434	511136	277072	521210	28828	146
2/2012	MI 7	WI 7	TR	108434	511136	277072	521676	100052	64
2/2012	MI 7	WI 7	TR	108997	511136	277072	521252	28779	116
2/2012	MI 7	WI 7	TR	109021	505038	153808	521034	183670	8,074
2/2012	MI 7	WI 7	TR	109022	505038	153808	521610	261574	857
2/2012	MI 7	WI 7	TR	109023	505038	153808	521994	3908	459
2/2012	MI 7	WI 7	TR	109024	510005	246067	521034	183670	1,630
2/2012	MI 7	WI 7	TR	109025	510005	246067	521610	261574	4,424
2/2012	MI 7	WI 7	TR	109178	511136	277072	521794	28870	609
2/2012	MI 7	WI 7	TR	109179	511136	277072	521250	28841	29
2/2012	MI 7	WI 7	TR	109181	511136	277072	521012	40226	52
2/2012	MI 7	WI 7	TR	109181	511136	277072	521676	100052	9
2/2012	MI 7	WI 7	TR	109182	511136	277072	521250	28841	145
2/2012	MI 7	WI 7	TR	109183	511136	277072	521356	28774	493
2/2012	MI 7	WI 7	TR	109184	511136	277072	521180	28875	76
2/2012	MI 7	WI 7	TR	109184	511136	277072	521314	28661	282
2/2012	MI 7	WI 7	TR	109184	511136	277072	521316	28831	5
2/2012	MI 7	WI 7	TR	109184	511136	277072	521394	36936	29
2/2012	MI 7	WI 7	TR	109184	511136	277072	521786	28798	84
2/2012	MI 7	WI 7	TR	109185	511136	277072	521176	28859	176
2/2012	MI 7	WI 7	TR	109185	511136	277072	521246	28844	61
2/2012	MI 7	WI 7	TR	109185	511136	277072	521810	36869	40
2/2012	MI 7	WI 7	TR	109186	511136	277072	521676	100052	345
2/2012	MI 7	WI 7	TR	109218	505038	153808	505023	139255	3,308
2/2012	MI 7	WI 7	TR	109222	505038	153808	505024	139256	182
2/2012	MI 7	WI 7	TR	109415	511136	277072	521316	28831	754
2/2012	MI 7	WI 7	TR	109854	505038	153808	505023	139255	1,680
2/2012	MI 7	WI 7	TR	109950	511136	277072	521676	100052	203
2/2012	MI 7	WI 7	TR	109952	511136	277072	521324	28794	290
2/2012	MI 7	WI 7	TR	109956	511136	277072	521330	28761	19
2/2012	MI 7	WI 7	TR	109974	505038	153808	521172	28846	13
2/2012	MI 7	WI 7	TR	109974	505038	153808	521250	28841	82

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2/2012	MI 7	WI 7	TR	109974	505038	153808	521256	174788	29
2/2012	MI 7	WI 7	TR	109974	505038	153808	521258	265372	11
2/2012	MI 7	WI 7	TR	109974	505038	153808	521784	28720	45
2/2012	MI 7	WI 7	TR	109974	505038	153808	523034	384136	2,297
2/2012	MI 7	WI 7	TR	109974	505108	243097	521172	28846	32
2/2012	MI 7	WI 7	TR	109974	505108	243097	521784	28720	58
2/2012	MI 7	WI 7	TR	109974	505108	243097	521786	28798	20
2/2012	MI 7	WI 7	TR	109974	505108	243097	523034	384136	344
2/2012	MI 7	WI 7	TR	109974	505230	153728	521172	28846	25
2/2012	MI 7	WI 7	TR	109974	505230	153728	521250	28841	9
2/2012	MI 7	WI 7	TR	109974	505230	153728	521256	174788	2
2/2012	MI 7	WI 7	TR	109974	505230	153728	521784	28720	46
2/2012	MI 7	WI 7	TR	109974	505230	153728	523034	384136	19
2/2012	MI 7	WI 7	TR	109974	510005	246067	521172	28846	51
2/2012	MI 7	WI 7	TR	109974	510005	246067	521256	174788	12
2/2012	MI 7	WI 7	TR	109974	510005	246067	521784	28720	40
2/2012	MI 7	WI 7	TR	109974	510005	246067	523034	384136	1,273
2/2012	MI 7	WI 7	TR	109974	511136	277072	521172	28846	93
2/2012	MI 7	WI 7	TR	109974	511136	277072	521250	28841	20
2/2012	MI 7	WI 7	TR	109974	511136	277072	521784	28720	114
2/2012	MI 7	WI 7	TR	109974	511136	277072	523034	384136	1,429
2/2012	MI 7	WI 7	TR	109976	505038	153808	523034	384136	537
2/2012	MI 7	WI 7	TR	110016	505038	153808	523035	387791	686
2/2012	MI 7	WI 7	TR	110016	505108	243097	523035	387791	1,818
2/2012	MI 7	WI 7	TR	110016	505230	153728	523035	387791	25
2/2012	MI 7	WI 7	TR	110016	511136	277072	523035	387791	1,331
2/2012	MI 7	WI 7	TR	110161	511136	277072	521394	36936	87
2/2012	MI 7	WI 7	TR	110407	511136	277072	521810	36869	203
2/2012	MI 7	WI 7	TR	110490	511136	277072	521304	28750	841
2/2012	MI 7	WI 7	TR	110491	511136	277072	521304	28750	87
2/2012	MI 7	WI 7	TR	110492	511136	277072	521356	28774	29
2/2012	MI 7	WI 7	TR	110997	511136	277072	521786	28798	58



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2/2012	MI 7	WI 7	TR	110998	511136	277072	521394	36936	143
2/2012	MI 7	WI 7	TR	110999	511136	277072	521172	28846	58
2/2012	MI 7	WI 7	TR	111201	505038	153808	521250	28841	24
2/2012	MI 7	WI 7	TR	111201	511136	277072	521262	36868	59
2/2012	MI 7	WI 7	TR	111202	511136	277072	521172	28846	199
2/2012	MI 7	WI 7	TR	111203	511136	277072	521298	28736	37
2/2012	MI 7	WI 7	TR	111284	511136	277072	505024	139256	1,392
2/2012	MI 7	WI 7	TR	111316	510005	246067	521370	28788	145
2/2012	MI 7	WI 7	TR	111719	511136	277072	523035	387791	41
2/2012	MI 7	WI 7	TR	111730	505108	243097	523034	384136	121
2/2012	MI 7	WI 7	TR	111730	511136	277072	521250	28841	59
2/2012	MI 7	WI 7	TR	111730	511136	277072	521784	28720	56
2/2012	MI 7	WI 7	TR	111730	511136	277072	523034	384136	5,766
2/2012	MI 7	WI 7	TR	111910	511136	277072	521012	40226	7
2/2012	MI 7	WI 7	TR	111910	511136	277072	521196	28771	10
2/2012	MI 7	WI 7	TR	111910	511136	277072	521350	28660	10
2/2012	MI 7	WI 7	TR	111910	511136	277072	521374	28662	6
2/2012	MI 7	WI 7	TR	111910	511136	277072	521784	28720	14
2/2012	MI 7	WI 7	TR	112059	511136	277072	521186	42139	7
2/2012	MI 7	WI 7	TR	112059	511136	277072	521246	28844	8
2/2012	MI 7	WI 7	TR	112059	511136	277072	521676	100052	9
2/2012	MI 7	WI 7	TR	112545	511136	277072	521266	28702	232
2/2012	MI 7	WI 7	TR	112565	505038	153808	521296	139402	67
2/2012	MI 7	WI 7	TR	112565	505038	153808	523032	384134	778
2/2012	MI 7	WI 7	TR	112565	505038	153808	523034	384136	165
2/2012	MI 7	WI 7	TR	112583	505108	243097	510033	28873	147
2/2012	MI 7	WI 7	TR	112583	505108	243097	521172	28846	26
2/2012	MI 7	WI 7	TR	112583	505108	243097	521246	28844	22
2/2012	MI 7	WI 7	TR	112583	505108	243097	521266	28702	34
2/2012	MI 7	WI 7	TR	112583	505108	243097	523035	387791	289
2/2012	MI 7	WI 7	TR	112834	511136	277072	521314	28661	89
2/2012	MI 7	WI 7	TR	112835	511136	277072	523035	387791	66

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2/2012	MI 7	WI 7	TR	112901	511136	277072	521292	28806	29
2/2012	MI 7	WI 7	TR	112903	511136	277072	521830	28814	58
2/2012	MI 7	WI 7	TR	112905	511136	277072	521812	40304	87
2/2012	MI 7	WI 7	TR	112906	511136	277072	521204	28672	29
2/2012	MI 7	WI 7	TR	113018	505038	153808	521262	36868	498
2/2012	MI 7	WI 7	TR	113025	505108	243097	521012	40226	7
2/2012	MI 7	WI 7	TR	113025	505108	243097	521172	28846	46
2/2012	MI 7	WI 7	TR	113025	505108	243097	521178	28883	32
2/2012	MI 7	WI 7	TR	113025	505108	243097	521186	42139	21
2/2012	MI 7	WI 7	TR	113025	505108	243097	521196	28771	30
2/2012	MI 7	WI 7	TR	113025	505108	243097	521246	28844	33
2/2012	MI 7	WI 7	TR	113025	505108	243097	521266	28702	68
2/2012	MI 7	WI 7	TR	113025	505108	243097	521314	28661	466
2/2012	MI 7	WI 7	TR	113025	505108	243097	521344	28734	13
2/2012	MI 7	WI 7	TR	113025	505108	243097	521350	28660	30
2/2012	MI 7	WI 7	TR	113025	505108	243097	521374	28662	16
2/2012	MI 7	WI 7	TR	113025	505108	243097	521676	100052	21
2/2012	MI 7	WI 7	TR	113025	505108	243097	521784	28720	25
2/2012	MI 7	WI 7	TR	113025	511136	277072	521172	28846	2
2/2012	MI 7	WI 7	TR	113025	511136	277072	521178	28883	11
2/2012	MI 7	WI 7	TR	113025	511136	277072	521196	28771	10
2/2012	MI 7	WI 7	TR	113025	511136	277072	521266	28702	20
2/2012	MI 7	WI 7	TR	113025	511136	277072	521314	28661	18
2/2012	MI 7	WI 7	TR	113025	511136	277072	521344	28734	5
2/2012	MI 7	WI 7	TR	113025	511136	277072	521676	100052	9
2/2012	MI 7	WI 7	TR	113025	511136	277072	521784	28720	14
2/2012	MI 7	WI 7	TR	113025	511136	277072	523047	444972	4
2/2012	MI 7	WI 7	TR	113038	505038	153808	510033	28873	165
2/2012	MI 7	WI 7	TR	113038	510005	246067	510033	28873	1,163
2/2012	MI 7	WI 7	TR	113038	511136	277072	510033	28873	50
2/2012	MI 7	WI 7	TR	113040	505038	153808	510033	28873	173
2/2012	MI 7	WI 7	TR	113040	505038	153808	510041	11661	28

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2/2012	MI 7	WI 7	TR	113040	510005	246067	510033	28873	533
2/2012	MI 7	WI 7	TR	113040	511136	277072	510033	28873	164
2/2012	MI 7	WI 7	TR	113041	505038	153808	510033	28873	31
2/2012	MI 7	WI 7	TR	113041	505038	153808	510041	11661	34
2/2012	MI 7	WI 7	TR	113120	510029	2610	521314	28661	35
2/2012	MI 7	WI 7	TR	113152	505108	243097	523032	384134	116
2/2012	MI 7	WI 7	TR	113152	505108	243097	523035	387791	330
2/2012	MI 7	WI 7	TR	113181	505038	153808	523032	384134	52
2/2012	MI 7	WI 7	TR	113190	505108	243097	523034	384136	201
2/2012	MI 7	WI 7	TR	113190	511136	277072	523034	384136	451
2/2012	MI 7	WI 7	TR	113191	505108	243097	523035	387791	39
2/2012	MI 7	WI 7	TR	113191	510005	246067	523034	384136	83
2/2012	MI 7	WI 7	TR	113191	510005	246067	523035	387791	274
2/2012	MI 7	WI 7	TR	113191	511136	277072	523035	387791	116
2/2012	MI 7	WI 7	TR	113191	513022	338686	523035	387791	50
2/2012	MI 7	WI 7	TR	113239	511136	277072	521814	36934	12
2/2012	MI 7	WI 7	TR	113240	505038	153808	521814	36934	457
2/2012	MI 7	WI 7	TR	113363	505038	153808	523034	384136	365
2/2012	MI 7	WI 7	TR	113363	505038	153808	523035	387791	30
2/2012	MI 7	WI 7	TR	113363	505108	243097	521266	28702	828
2/2012	MI 7	WI 7	TR	113363	505108	243097	523032	384134	40
2/2012	MI 7	WI 7	TR	113363	505108	243097	523034	384136	529
2/2012	MI 7	WI 7	TR	113363	505108	243097	523035	387791	83
2/2012	MI 7	WI 7	TR	113364	505108	243097	523035	387791	198
2/2012	MI 7	WI 7	TR	113372	505038	153808	521262	36868	6
2/2012	MI 7	WI 7	TR	113430	511136	277072	521314	28661	107
2/2012	MI 7	WI 7	TR	113430	511136	277072	523035	387791	130
2/2012	MI 7	WI 7	TR	113479	505038	153808	523034	384136	507
2/2012	MI 7	WI 7	TR	113479	505230	153728	521172	28846	8
2/2012	MI 7	WI 7	TR	113505	511136	277072	523034	384136	45
2/2012	MI 7	WI 7	TR	113679	505038	153808	523035	387791	59
2/2012	MI 7	WI 7	TR	113679	505108	243097	523035	387791	45

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2/2012	MI 7	WI 7	TR	113682	505108	243097	523034	384136	41
2/2012	MI 7	WI 7	TR	113682	505108	243097	523035	387791	13
2/2012	MI 7	WI 7	TR	113710	505038	153808	505482	698974	79
2/2012	MI 7	WI 7	TR	113877	511136	277072	521188	28862	232
2/2012	MI 7	WI 7	TR	113878	511136	277072	521266	28702	265
2/2012	MI 7	WI 7	TR	113879	511136	277072	521350	28660	87
2/2012	MI 7	WI 7	TR	113880	511136	277072	521786	28798	203
2/2012	MI 7	WI 7	TR	113881	511136	277072	521198	28782	29
2/2012	MI 7	WI 7	TR	113882	511136	277072	521374	28662	81
2/2012	MI 7	WI 7	TR	113883	511136	277072	521382	174790	29
2/2012	MI 7	WI 7	TR	113884	511136	277072	521246	28844	342
2/2012	MI 7	WI 7	TR	113885	511136	277072	521300	28739	29
2/2012	MI 7	WI 7	TR	113886	511136	277072	521166	40496	116
2/2012	MI 7	WI 7	TR	113887	511136	277072	521186	42139	29
2/2012	MI 7	WI 7	TR	113888	511136	277072	521676	100052	87
2/2012	MI 7	WI 7	TR	113889	511136	277072	521178	28883	58
2/2012	MI 7	WI 7	TR	113890	511136	277072	521214	40197	29
2/2012	MI 7	WI 7	TR	113894	511136	277072	523047	444972	116
2/2012	MI 7	WI 7	TR	113895	511136	277072	521320	28740	145
2/2012	MI 7	WI 7	TR	113900	511136	277072	521214	40197	29
2/2012	MI 7	WI 7	TR	113904	511136	277072	521210	28828	145
2/2012	MI 7	WI 7	TR	113906	511136	277072	521344	28734	58
2/2012	MI 7	WI 7	TR	113910	511136	277072	521310	28743	29
2/2012	MI 7	WI 7	TR	113914	511136	277072	521180	28875	29
2/2012	MI 7	WI 7	TR	113915	511136	277072	521322	28868	203
2/2012	MI 7	WI 7	TR	113916	511136	277072	521316	28831	29
2/2012	MI 7	WI 7	TR	113917	511136	277072	521194	40223	29
2/2012	MI 7	WI 7	TR	113919	511136	277072	521168	28834	464
2/2012	MI 7	WI 7	TR	113921	511136	277072	521260	36867	29
2/2012	MI 7	WI 7	TR	113922	511136	277072	521784	28720	580
2/2012	MI 7	WI 7	TR	113924	511136	277072	521814	36934	29
2/2012	MI 7	WI 7	TR	113925	511136	277072	521248	28811	29

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<u>Production Period</u>	<u>Receipt Segment</u>	<u>Delivery Segment</u>	<u>Service Class</u>	<u>Svc Req Contract</u>	<u>Receipt Location</u>	<u>Receipt Loc Prop</u>	<u>Delivery Location</u>	<u>Delivery Loc Prop</u>	<u>Fuel Quantity</u>
2/2012	MI 7	WI 7	TR	113926	511136	277072	521270	28676	29
2/2012	MI 7	WI 7	TR	113928	511136	277072	521240	28759	58
2/2012	MI 7	WI 7	TR	113930	511136	277072	521298	28736	203
2/2012	MI 7	WI 7	TR	113931	511136	277072	521192	28823	29
2/2012	MI 7	WI 7	TR	113932	511136	277072	521172	28846	292
2/2012	MI 7	WI 7	TR	113933	511136	277072	521204	28672	116
2/2012	MI 7	WI 7	TR	113936	511136	277072	521248	28811	87
2/2012	MI 7	WI 7	TR	113937	511136	277072	523034	384136	232
2/2012	MI 7	WI 7	TR	113938	511136	277072	521184	40224	29
2/2012	MI 7	WI 7	TR	113940	511136	277072	521174	28778	203
2/2012	MI 7	WI 7	TR	113944	511136	277072	521314	28661	203
2/2012	MI 7	WI 7	TR	113945	511136	277072	521814	36934	232
2/2012	MI 7	WI 7	TR	113950	511136	277072	521260	36867	29
2/2012	MI 7	WI 7	TR	113953	511136	277072	521202	28682	29
2/2012	MI 7	WI 7	TR	113954	511136	277072	521324	28794	29
2/2012	MI 7	WI 7	TR	113956	511136	277072	521324	28794	29
2/2012	MI 7	WI 7	TR	113960	511136	277072	521370	28788	145
2/2012	MI 7	WI 7	TR	113961	511136	277072	521286	28853	29
2/2012	MI 7	WI 7	TR	113966	511136	277072	521240	28759	58
2/2012	MI 7	WI 7	TR	113966	511136	277072	521246	28844	29
2/2012	MI 7	WI 7	TR	113974	511136	277072	521370	28788	29
2/2012	MI 7	WI 7	TR	113975	511136	277072	521318	28829	29
2/2012	MI 7	WI 7	TR	113976	511136	277072	521012	40226	145
2/2012	MI 7	WI 7	TR	113981	511136	277072	521374	28662	58
2/2012	MI 7	WI 7	TR	113987	511136	277072	521784	28720	812
2/2012	MI 7	WI 7	TR	113988	511136	277072	521172	28846	36
2/2012	MI 7	WI 7	TR	113988	511136	277072	521784	28720	2
2/2012	MI 7	WI 7	TR	113999	511136	277072	521242	139405	58
2/2012	MI 7	WI 7	TR	114000	511136	277072	521012	40226	3
2/2012	MI 7	WI 7	TR	114000	511136	277072	521784	28720	89
2/2012	MI 7	WI 7	TR	114004	511136	277072	521012	40226	53
2/2012	MI 7	WI 7	TR	114005	511136	277072	521268	40497	87

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<u>Production Period</u>	<u>Receipt Segment</u>	<u>Delivery Segment</u>	<u>Service Class</u>	<u>Svc Req Contract</u>	<u>Receipt Location</u>	<u>Receipt Loc Prop</u>	<u>Delivery Location</u>	<u>Delivery Loc Prop</u>	<u>Fuel Quantity</u>
2/2012	MI 7	WI 7	TR	114005	511136	277072	521316	28831	56
2/2012	MI 7	WI 7	TR	114007	511136	277072	521012	40226	4
2/2012	MI 7	WI 7	TR	114007	511136	277072	521172	28846	89
2/2012	MI 7	WI 7	TR	114007	511136	277072	521200	28679	18
2/2012	MI 7	WI 7	TR	114007	511136	277072	521202	28682	52
2/2012	MI 7	WI 7	TR	114007	511136	277072	521204	28672	16
2/2012	MI 7	WI 7	TR	114007	511136	277072	521210	28828	3
2/2012	MI 7	WI 7	TR	114007	511136	277072	521214	40197	25
2/2012	MI 7	WI 7	TR	114007	511136	277072	521218	28865	145
2/2012	MI 7	WI 7	TR	114007	511136	277072	521222	28765	19
2/2012	MI 7	WI 7	TR	114007	511136	277072	521248	28811	16
2/2012	MI 7	WI 7	TR	114007	511136	277072	521262	36868	14
2/2012	MI 7	WI 7	TR	114007	511136	277072	521270	28676	58
2/2012	MI 7	WI 7	TR	114007	511136	277072	521374	28662	2
2/2012	MI 7	WI 7	TR	114007	511136	277072	521814	36934	5
2/2012	MI 7	WI 7	TR	114007	511136	277072	523034	384136	2
2/2012	MI 7	WI 7	TR	114013	511136	277072	521314	28661	18
2/2012	MI 7	WI 7	TR	114013	511136	277072	523047	444972	91
2/2012	MI 7	WI 7	TR	114015	511136	277072	521266	28702	232
2/2012	MI 7	WI 7	TR	114130	505038	153808	521012	40226	8
2/2012	MI 7	WI 7	TR	114130	505038	153808	521172	28846	64
2/2012	MI 7	WI 7	TR	114130	505038	153808	521182	28854	3
2/2012	MI 7	WI 7	TR	114130	505038	153808	521204	28672	6
2/2012	MI 7	WI 7	TR	114130	505038	153808	521210	28828	5
2/2012	MI 7	WI 7	TR	114130	505038	153808	521240	28759	7
2/2012	MI 7	WI 7	TR	114130	505038	153808	521246	28844	18
2/2012	MI 7	WI 7	TR	114130	505038	153808	521262	36868	8
2/2012	MI 7	WI 7	TR	114130	505038	153808	521266	28702	10
2/2012	MI 7	WI 7	TR	114130	505038	153808	521298	28736	7
2/2012	MI 7	WI 7	TR	114130	505038	153808	521314	28661	26
2/2012	MI 7	WI 7	TR	114130	505038	153808	521676	100052	12
2/2012	MI 7	WI 7	TR	114130	505038	153808	521784	28720	18

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2/2012	MI 7	WI 7	TR	114130	505038	153808	521814	36934	10
2/2012	MI 7	WI 7	TR	114130	505108	243097	521012	40226	25
2/2012	MI 7	WI 7	TR	114130	505108	243097	521168	28834	33
2/2012	MI 7	WI 7	TR	114130	505108	243097	521172	28846	518
2/2012	MI 7	WI 7	TR	114130	505108	243097	521174	28778	7
2/2012	MI 7	WI 7	TR	114130	505108	243097	521196	28771	8
2/2012	MI 7	WI 7	TR	114130	505108	243097	521204	28672	29
2/2012	MI 7	WI 7	TR	114130	505108	243097	521210	28828	27
2/2012	MI 7	WI 7	TR	114130	505108	243097	521240	28759	37
2/2012	MI 7	WI 7	TR	114130	505108	243097	521246	28844	75
2/2012	MI 7	WI 7	TR	114130	505108	243097	521262	36868	16
2/2012	MI 7	WI 7	TR	114130	505108	243097	521266	28702	327
2/2012	MI 7	WI 7	TR	114130	505108	243097	521298	28736	21
2/2012	MI 7	WI 7	TR	114130	505108	243097	521314	28661	179
2/2012	MI 7	WI 7	TR	114130	505108	243097	521374	28662	5
2/2012	MI 7	WI 7	TR	114130	505108	243097	521676	100052	52
2/2012	MI 7	WI 7	TR	114130	505108	243097	521784	28720	119
2/2012	MI 7	WI 7	TR	114130	505108	243097	521814	36934	64
2/2012	MI 7	WI 7	TR	114130	505108	243097	523034	384136	98
2/2012	MI 7	WI 7	TR	114130	505108	243097	523035	387791	102
2/2012	MI 7	WI 7	TR	114130	511136	277072	521172	28846	4
2/2012	MI 7	WI 7	TR	114130	511136	277072	523035	387791	1,327
2/2012	MI 7	WI 7	TR	114466	505038	153808	510041	11661	16
2/2012	MI 7	WI 7	TR	114466	505038	153808	523034	384136	33
2/2012	MI 7	WI 7	TR	114466	505108	243097	510033	28873	17
2/2012	MI 7	WI 7	TR	114466	505108	243097	523034	384136	50
2/2012	MI 7	WI 7	TR	114466	505108	243097	523035	387791	582
2/2012	MI 7	WI 7	TR	114466	511158	48644	510041	11661	102
2/2012	MI 7	WI 7	TR	114466	511158	48644	523035	387791	100
2/2012	MI 7	WI 7	TR	114490	505108	243097	510041	11661	250
2/2012	MI 7	WI 7	TR	114490	505108	243097	523034	384136	349
2/2012	MI 7	WI 7	TR	114490	505108	243097	523035	387791	739

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2/2012	MI 7	WI 7	TR	114490	505230	153728	523035	387791	4
2/2012	MI 7	WI 7	TR	114490	511158	48644	523035	387791	239
2/2012	MI 7	WI 7	TR	114492	505108	243097	510033	28873	3,567
2/2012	MI 7	WI 7	TR	114492	511136	277072	510033	28873	984
2/2012	MI 7	WI 7	TR	114497	505108	243097	523035	387791	5
2/2012	MI 7	WI 7	TR	114507	511136	277072	521316	28831	29
2/2012	MI 7	WI 7	TR	114508	511136	277072	521324	28794	116
2/2012	MI 7	WI 7	TR	114509	511136	277072	521676	100052	28
2/2012	MI 7	WI 7	TR	114512	511136	277072	521262	36868	1,066
2/2012	MI 7	WI 7	TR	114525	511136	277072	521200	28679	58
2/2012	MI 7	WI 7	TR	114584	511136	277072	521266	28702	26
2/2012	MI 7	WI 7	TR	114584	511136	277072	521394	36936	173
2/2012	MI 7	WI 7	TR	114584	511136	277072	521810	36869	34
2/2012	MI 7	WI 7	TR	114668	505038	153808	521256	174788	5
2/2012	MI 7	WI 7	TR	114668	505038	153808	521258	265372	1
2/2012	MI 7	WI 7	TR	114668	505038	153808	521786	28798	11
2/2012	MI 7	WI 7	TR	114671	505038	153808	523034	384136	141
2/2012	MI 7	WI 7	TR	114671	505038	153808	523035	387791	38
2/2012	MI 7	WI 7	TR	114671	505108	243097	521266	28702	894
2/2012	MI 7	WI 7	TR	114671	505108	243097	523034	384136	682
2/2012	MI 7	WI 7	TR	114671	505108	243097	523035	387791	279
2/2012	MI 7	WI 7	TR	114677	505108	243097	521288	28670	984
2/2012	MI 7	WI 7	TR	114823	511136	277072	521266	28702	290
2/2012	MI 7	WI 7	TR	115138	511136	277072	521336	28738	28
2/2012	MI 7	WI 7	TR	115224	511136	277072	521012	40226	29
2/2012	MI 7	WI 7	TR	115275	505108	243097	510033	28873	378
2/2012	MI 7	WI 7	TR	115275	505108	243097	510041	11661	56
2/2012	MI 7	WI 7	TR	115275	505108	243097	523034	384136	448
2/2012	MI 7	WI 7	TR	115275	505108	243097	523035	387791	453
2/2012	MI 7	WI 7	TR	115275	511158	48644	523034	384136	1
2/2012	MI 7	WI 7	TR	115275	511158	48644	523035	387791	135
2/2012	MI 7	WI 7	TR	115315	505038	153808	523034	384136	391



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2/2012	MI 7	WI 7	TR	115315	510005	246067	523034	384136	80
2/2012	MI 7	WI 7	TR	115316	505038	153808	523034	384136	753
2/2012	MI 7	WI 7	TR	115316	505108	243097	523034	384136	202
2/2012	MI 7	WI 7	TR	115316	510005	246067	523034	384136	618
2/2012	MI 7	WI 7	TR	115828	505038	153808	521186	42139	7
2/2012	MI 7	WI 7	TR	115828	505038	153808	521344	28734	5
2/2012	MI 7	WI 7	TR	115930	511136	277072	521784	28720	116
2/2012	MI 7	WI 7	TR	115931	511136	277072	521298	28736	112
2/2012	MI 7	WI 7	TR	115957	505038	153808	505504	854822	411
2/2012	MI 7	WI 7	TR	116029	511136	277072	521188	28862	5
2/2012	MI 7	WI 7	TR	116029	511136	277072	521246	28844	285
2/2012	MI 7	WI 7	TR	116043	505038	153808	521314	28661	103
2/2012	MI 7	WI 7	TR	116106	510005	246067	521164	28842	261
2/2012	MI 7	WI 7	TR	116106	510005	246067	521250	28841	29
2/2012	MI 7	WI 7	TR	116108	505038	153808	521164	28842	29
2/2012	MI 7	WI 7	TR	116108	505108	243097	521164	28842	203
2/2012	MI 7	WI 7	TR	116108	510005	246067	521164	28842	41
2/2012	MI 7	WI 7	TR	116561	510005	246067	521280	28684	116
2/2012	MI 7	WI 7	TR	116565	510005	246067	521202	28682	12
2/2012	MI 7	WI 7	TR	116565	510005	246067	521204	28672	50
2/2012	MI 7	WI 7	TR	116565	510005	246067	521280	28684	61
2/2012	MI 7	WI 7	TR	116566	510005	246067	521210	28828	26
2/2012	MI 7	WI 7	TR	116566	510005	246067	521262	36868	151
2/2012	MI 7	WI 7	TR	116566	510005	246067	521318	28829	63
2/2012	MI 7	WI 7	TR	116567	511136	277072	521336	28738	725
2/2012	MI 7	WI 7	TR	116568	510005	246067	521392	28730	109
2/2012	MI 7	WI 7	TR	116568	510005	246067	521676	100052	268
2/2012	MI 7	WI 7	TR	116569	511136	277072	521196	28771	28
2/2012	MI 7	WI 7	TR	116569	511136	277072	521230	28819	49
2/2012	MI 7	WI 7	TR	116569	511136	277072	521330	28761	524
2/2012	MI 7	WI 7	TR	116570	510005	246067	521164	28842	11
2/2012	MI 7	WI 7	TR	116570	510005	246067	521246	28844	574

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2/2012	MI 7	WI 7	TR	116570	510005	246067	521298	28736	24
2/2012	MI 7	WI 7	TR	116573	510005	246067	521676	100052	493
2/2012	MI 7	WI 7	TR	116574	510005	246067	521176	28859	48
2/2012	MI 7	WI 7	TR	116574	510005	246067	521250	28841	69
2/2012	MI 7	WI 7	TR	116575	510005	246067	523034	384136	116
2/2012	MI 7	WI 7	TR	116576	510005	246067	521246	28844	850
2/2012	MI 7	WI 7	TR	116576	510005	246067	521322	28868	107
2/2012	MI 7	WI 7	TR	116577	510005	246067	521012	40226	232
2/2012	MI 7	WI 7	TR	116579	510005	246067	521188	28862	92
2/2012	MI 7	WI 7	TR	116579	510005	246067	521676	100052	38
2/2012	MI 7	WI 7	TR	116580	510005	246067	521164	28842	14
2/2012	MI 7	WI 7	TR	116580	510005	246067	521174	28778	24
2/2012	MI 7	WI 7	TR	116580	510005	246067	521246	28844	8
2/2012	MI 7	WI 7	TR	116580	510005	246067	521316	28831	565
2/2012	MI 7	WI 7	TR	116581	510005	246067	521262	36868	29
2/2012	MI 7	WI 7	TR	116582	510005	246067	521288	28670	116
2/2012	MI 7	WI 7	TR	116583	510005	246067	521786	28798	29
2/2012	MI 7	WI 7	TR	116584	510005	246067	523034	384136	87
2/2012	MI 7	WI 7	TR	116585	510005	246067	521214	40197	19
2/2012	MI 7	WI 7	TR	116586	510005	246067	521676	100052	29
2/2012	MI 7	WI 7	TR	116587	510005	246067	521266	28702	86
2/2012	MI 7	WI 7	TR	116587	510005	246067	521322	28868	1
2/2012	MI 7	WI 7	TR	116976	511136	277072	521316	28831	116
2/2012	MI 7	WI 7	TR	117060	511136	277072	521174	28778	116
2/2012	MI 7	WI 7	TR	117335	505038	153808	505021	139253	5,809
2/2012	MI 7	WI 7	TR	117335	505038	153808	523034	384136	209
2/2012	MI 7	WI 7	TR	117335	505108	243097	523034	384136	287
2/2012	MI 7	WI 7	TR	117358	505108	243097	505021	139253	1,483
2/2012	MI 7	WI 7	TR	117577	511136	277072	523034	384136	62
2/2012	MI 7	WI 7	TR	117625	510005	246067	521190	28825	87
2/2012	MI 7	WI 7	TR	117626	510005	246067	521246	28844	145
2/2012	MI 7	WI 7	TR	117627	510005	246067	521164	28842	397

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2/2012	MI 7	WI 7	TR	117627	510005	246067	521310	28743	94
2/2012	MI 7	WI 7	TR	117628	510005	246067	521246	28844	116
2/2012	MI 7	WI 7	TR	117629	510005	246067	521262	36868	115
2/2012	MI 7	WI 7	TR	117629	510005	246067	521370	28788	239
2/2012	MI 7	WI 7	TR	117630	510005	246067	521246	28844	116
2/2012	MI 7	WI 7	TR	117631	510005	246067	521250	28841	425
2/2012	MI 7	WI 7	TR	117631	510005	246067	521370	28788	85
2/2012	MI 7	WI 7	TR	117632	511136	277072	521012	40226	146
2/2012	MI 7	WI 7	TR	117632	511136	277072	521164	28842	52
2/2012	MI 7	WI 7	TR	117632	511136	277072	521246	28844	22
2/2012	MI 7	WI 7	TR	117632	511136	277072	521266	28702	25
2/2012	MI 7	WI 7	TR	117632	511136	277072	521322	28868	429
2/2012	MI 7	WI 7	TR	117632	511136	277072	521676	100052	86
2/2012	MI 7	WI 7	TR	117633	510005	246067	521246	28844	201
2/2012	MI 7	WI 7	TR	117633	510005	246067	521330	28761	3
2/2012	MI 7	WI 7	TR	117634	510005	246067	521266	28702	12
2/2012	MI 7	WI 7	TR	117634	510005	246067	521322	28868	336
2/2012	MI 7	WI 7	TR	117635	510005	246067	521164	28842	14
2/2012	MI 7	WI 7	TR	117635	510005	246067	521370	28788	55
2/2012	MI 7	WI 7	TR	117635	510005	246067	521372	11703	652
2/2012	MI 7	WI 7	TR	117636	510005	246067	521374	28662	232
2/2012	MI 7	WI 7	TR	117637	510005	246067	521246	28844	116
2/2012	MI 7	WI 7	TR	117638	510005	246067	521246	28844	29
2/2012	MI 7	WI 7	TR	117639	510005	246067	521246	28844	116
2/2012	MI 7	WI 7	TR	117640	510005	246067	521676	100052	116
2/2012	MI 7	WI 7	TR	117749	511136	277072	521012	40226	383
2/2012	MI 7	WI 7	TR	117749	511136	277072	521164	28842	141
2/2012	MI 7	WI 7	TR	117749	511136	277072	521168	28834	41
2/2012	MI 7	WI 7	TR	117749	511136	277072	521174	28778	901
2/2012	MI 7	WI 7	TR	117749	511136	277072	521178	28883	147
2/2012	MI 7	WI 7	TR	117749	511136	277072	521238	28836	154
2/2012	MI 7	WI 7	TR	117749	511136	277072	521246	28844	63

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2/2012	MI 7	WI 7	TR	117749	511136	277072	521250	28841	6
2/2012	MI 7	WI 7	TR	117749	511136	277072	521262	36868	24
2/2012	MI 7	WI 7	TR	117749	511136	277072	521266	28702	18
2/2012	MI 7	WI 7	TR	117749	511136	277072	521322	28868	701
2/2012	MI 7	WI 7	TR	117749	511136	277072	521676	100052	393
2/2012	MI 7	WI 7	TR	117749	511136	277072	521786	28798	30
2/2012	MI 7	WI 7	TR	117749	511136	277072	523034	384136	469
2/2012	MI 7	WI 7	TR	118191	510029	2610	523034	384136	6
2/2012	MI 7	WI 7	TR	118471	511136	277072	521168	28834	5
2/2012	MI 7	WI 7	TR	118471	511136	277072	521810	36869	16
2/2012	MI 7	WI 7	TR	118820	505108	243097	510033	28873	81
2/2012	MI 7	WI 7	TR	118820	505108	243097	510041	11661	79
2/2012	MI 7	WI 7	TR	118820	505108	243097	521314	28661	2,195
2/2012	MI 7	WI 7	TR	118820	505108	243097	523034	384136	3,843
2/2012	MI 7	WI 7	TR	118820	505108	243097	523035	387791	2,488
2/2012	MI 7	WI 7	TR	118820	511158	48644	523035	387791	64
2/2012	MI 7	WI 7	TR	118821	505038	153808	523034	384136	45
2/2012	MI 7	WI 7	TR	118821	505108	243097	510033	28873	15
2/2012	MI 7	WI 7	TR	118821	505108	243097	510041	11661	54
2/2012	MI 7	WI 7	TR	118821	505108	243097	523034	384136	170
2/2012	MI 7	WI 7	TR	118821	505108	243097	523035	387791	371
2/2012	MI 7	WI 7	TR	118821	511158	48644	510041	11661	3
2/2012	MI 7	WI 7	TR	118821	511158	48644	523034	384136	85
2/2012	MI 7	WI 7	TR	118821	511158	48644	523035	387791	168
2/2012	MI 7	WI 7	TR	118883	505038	153808	521174	28778	144
2/2012	MI 7	WI 7	TR	118883	505038	153808	521316	28831	144
2/2012	MI 7	WI 7	TR	118883	510005	246067	521164	28842	126
2/2012	MI 7	WI 7	TR	118883	510005	246067	521178	28883	27
2/2012	MI 7	WI 7	TR	118883	510005	246067	521316	28831	94
2/2012	MI 7	WI 7	TR	118883	511136	277072	521164	28842	23
2/2012	MI 7	WI 7	TR	118883	511136	277072	521174	28778	8
2/2012	MI 7	WI 7	TR	118883	511136	277072	521178	28883	10

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2/2012	MI 7	WI 7	TR	118883	511136	277072	521316	28831	139
2/2012	MI 7	WI 7	TR	118884	505038	153808	510041	11661	31
2/2012	MI 7	WI 7	TR	118884	505038	153808	521164	28842	137
2/2012	MI 7	WI 7	TR	118884	505038	153808	521174	28778	270
2/2012	MI 7	WI 7	TR	118884	505038	153808	521314	28661	93
2/2012	MI 7	WI 7	TR	118884	505038	153808	521676	100052	5
2/2012	MI 7	WI 7	TR	118884	510005	246067	521314	28661	45
2/2012	MI 7	WI 7	TR	118884	511136	277072	521164	28842	32
2/2012	MI 7	WI 7	TR	118884	511136	277072	521178	28883	8
2/2012	MI 7	WI 7	TR	118884	511136	277072	521314	28661	364
2/2012	MI 7	WI 7	TR	118885	511136	277072	521172	28846	154
2/2012	MI 7	WI 7	TR	118885	511136	277072	521178	28883	1,436
2/2012	MI 7	WI 7	TR	118885	511136	277072	521188	28862	2
2/2012	MI 7	WI 7	TR	118885	511136	277072	521190	28825	417
2/2012	MI 7	WI 7	TR	118885	511136	277072	521240	28759	147
2/2012	MI 7	WI 7	TR	118885	511136	277072	521316	28831	86
2/2012	MI 7	WI 7	TR	118885	511136	277072	521372	11703	23
2/2012	MI 7	WI 7	TR	118886	505038	153808	521164	28842	29
2/2012	MI 7	WI 7	TR	118886	505038	153808	521174	28778	36
2/2012	MI 7	WI 7	TR	118886	505038	153808	521314	28661	487
2/2012	MI 7	WI 7	TR	118886	511136	277072	510041	11661	41
2/2012	MI 7	WI 7	TR	118886	511136	277072	521164	28842	514
2/2012	MI 7	WI 7	TR	118886	511136	277072	521174	28778	115
2/2012	MI 7	WI 7	TR	118886	511136	277072	521246	28844	7
2/2012	MI 7	WI 7	TR	118886	511136	277072	521314	28661	394
2/2012	MI 7	WI 7	TR	118899	511136	277072	511130	40471	111
2/2012	MI 7	WI 7	TR	118899	511136	277072	521168	28834	29
2/2012	MI 7	WI 7	TR	118899	511136	277072	521172	28846	359
2/2012	MI 7	WI 7	TR	118899	511136	277072	521180	28875	9
2/2012	MI 7	WI 7	TR	118899	511136	277072	521182	28854	76
2/2012	MI 7	WI 7	TR	118899	511136	277072	521190	28825	29
2/2012	MI 7	WI 7	TR	118899	511136	277072	521208	28780	87

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2/2012	MI 7	WI 7	TR	118899	511136	277072	521212	28882	29
2/2012	MI 7	WI 7	TR	118899	511136	277072	521214	40197	113
2/2012	MI 7	WI 7	TR	118899	511136	277072	521218	28865	145
2/2012	MI 7	WI 7	TR	118899	511136	277072	521220	28766	147
2/2012	MI 7	WI 7	TR	118899	511136	277072	521230	28819	39
2/2012	MI 7	WI 7	TR	118899	511136	277072	521246	28844	54
2/2012	MI 7	WI 7	TR	118899	511136	277072	521250	28841	223
2/2012	MI 7	WI 7	TR	118899	511136	277072	521262	36868	1
2/2012	MI 7	WI 7	TR	118899	511136	277072	521266	28702	72
2/2012	MI 7	WI 7	TR	118899	511136	277072	521322	28868	58
2/2012	MI 7	WI 7	TR	118899	511136	277072	521328	28763	222
2/2012	MI 7	WI 7	TR	118899	511136	277072	521336	28738	41
2/2012	MI 7	WI 7	TR	118899	511136	277072	521392	28730	137
2/2012	MI 7	WI 7	TR	118899	511136	277072	521676	100052	58
2/2012	MI 7	WI 7	TR	119274	511136	277072	521246	28844	292
2/2012	MI 7	WI 7	TR	119275	511136	277072	521172	28846	1,930
2/2012	MI 7	WI 7	TR	119279	510005	246067	521396	150407	29
2/2012	MI 7	WI 7	TR	119282	511136	277072	521250	28841	1,162
2/2012	MI 7	WI 7	TR	119284	511136	277072	521172	28846	89
2/2012	MI 7	WI 7	TR	119288	511136	277072	521810	36869	22
2/2012	MI 7	WI 7	TR	119310	510005	246067	521266	28702	348
2/2012	MI 7	WI 7	TR	119312	510005	246067	521174	28778	116
2/2012	MI 7	WI 7	TR	119313	510005	246067	521012	40226	290
2/2012	MI 7	WI 7	TR	119314	510005	246067	521262	36868	29
2/2012	MI 7	WI 7	TR	119315	510005	246067	521250	28841	290
2/2012	MI 7	WI 7	TR	119316	510005	246067	521814	36934	29
2/2012	MI 7	WI 7	TR	119317	511136	277072	521164	28842	252
2/2012	MI 7	WI 7	TR	119317	511136	277072	521266	28702	96
2/2012	MI 7	WI 7	TR	119318	510005	246067	521246	28844	87
2/2012	MI 7	WI 7	TR	119319	510005	246067	521676	100052	348
2/2012	MI 7	WI 7	TR	119320	511136	277072	521288	28670	580
2/2012	MI 7	WI 7	TR	119321	511136	277072	521164	28842	522

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2/2012	MI 7	WI 7	TR	119321	511136	277072	521316	28831	201
2/2012	MI 7	WI 7	TR	119322	510005	246067	521356	28774	232
2/2012	MI 7	WI 7	TR	119323	511136	277072	521180	28875	456
2/2012	MI 7	WI 7	TR	119323	511136	277072	521322	28868	96
2/2012	MI 7	WI 7	TR	119324	510005	246067	521250	28841	232
2/2012	MI 7	WI 7	TR	119343	511136	277072	521676	100052	319
2/2012	MI 7	WI 7	TR	119393	505230	153728	523041	395460	9
2/2012	MI 7	WI 7	TR	119393	511136	277072	521322	28868	134
2/2012	MI 7	WI 7	TR	119393	511136	277072	523041	395460	209
2/2012	MI 7	WI 7	TR	119399	510005	246067	521288	28670	116
2/2012	MI 7	WI 7	TR	119400	511136	277072	521164	28842	18
2/2012	MI 7	WI 7	TR	119400	511136	277072	521288	28670	499
2/2012	MI 7	WI 7	TR	119400	511136	277072	521316	28831	301
2/2012	MI 7	WI 7	TR	119401	511136	277072	521288	28670	493
2/2012	MI 7	WI 7	TR	119403	505108	243097	523034	384136	19
2/2012	MI 7	WI 7	TR	119406	505038	153808	523034	384136	30
2/2012	MI 7	WI 7	TR	119406	505108	243097	510041	11661	50
2/2012	MI 7	WI 7	TR	119406	505108	243097	523034	384136	46
2/2012	MI 7	WI 7	TR	119406	505108	243097	523035	387791	151
2/2012	MI 7	WI 7	TR	119406	511158	48644	523034	384136	60
2/2012	MI 7	WI 7	TR	119406	511158	48644	523035	387791	49
2/2012	MI 7	WI 7	TR	119408	510005	246067	521814	36934	111
2/2012	MI 7	WI 7	TR	119416	511136	277072	521164	28842	319
2/2012	MI 7	WI 7	TR	119504	505108	243097	521266	28702	58
2/2012	MI 7	WI 7	TR	119504	510005	246067	521266	28702	103
2/2012	MI 7	WI 7	TR	119793	510029	2610	523034	384136	3
2/2012	MI 7	WI 7	TR	119803	511136	277072	521374	28662	174
2/2012	MI 7	WI 7	TR	119829	505038	153808	523032	384134	105
2/2012	MI 7	WI 7	TR	119829	505108	243097	523034	384136	229
2/2012	MI 7	WI 7	TR	119829	511136	277072	521266	28702	44
2/2012	MI 7	WI 7	TR	119829	513022	338686	523034	384136	49
2/2012	MI 7	WI 7	TR	119831	505038	153808	523032	384134	25

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2/2012	MI 7	WI 7	TR	119831	505038	153808	523034	384136	24
2/2012	MI 7	WI 7	TR	119831	505108	243097	523034	384136	25
2/2012	MI 7	WI 7	TR	119832	505038	153808	523032	384134	25
2/2012	MI 7	WI 7	TR	119832	505108	243097	523034	384136	58
2/2012	MI 7	WI 7	TR	119832	510005	246067	523034	384136	24
2/2012	MI 7	WI 7	TR	119836	505038	153808	523035	387791	342
2/2012	MI 7	WI 7	TR	119836	505108	243097	523035	387791	464
2/2012	MI 7	WI 7	TR	119836	511136	277072	523035	387791	560
2/2012	MI 7	WI 7	TR	119838	505108	243097	510033	28873	201
2/2012	MI 7	WI 7	TR	119838	505108	243097	510041	11661	205
2/2012	MI 7	WI 7	TR	119838	505108	243097	523034	384136	391
2/2012	MI 7	WI 7	TR	119838	505108	243097	523035	387791	2,163
2/2012	MI 7	WI 7	TR	119838	511158	48644	510041	11661	66
2/2012	MI 7	WI 7	TR	119838	511158	48644	523034	384136	154
2/2012	MI 7	WI 7	TR	119838	511158	48644	523035	387791	596
2/2012	MI 7	WI 7	TR	119839	505038	153808	510041	11661	2
2/2012	MI 7	WI 7	TR	119839	505038	153808	511130	40471	7
2/2012	MI 7	WI 7	TR	119839	505038	153808	521172	28846	5
2/2012	MI 7	WI 7	TR	119839	505038	153808	521180	28875	2
2/2012	MI 7	WI 7	TR	119839	505038	153808	521220	28766	2
2/2012	MI 7	WI 7	TR	119839	505038	153808	521246	28844	7
2/2012	MI 7	WI 7	TR	119839	505038	153808	521250	28841	2
2/2012	MI 7	WI 7	TR	119839	505038	153808	521266	28702	2
2/2012	MI 7	WI 7	TR	119839	505038	153808	521298	28736	1
2/2012	MI 7	WI 7	TR	119839	505038	153808	521314	28661	9
2/2012	MI 7	WI 7	TR	119839	505038	153808	521676	100052	1
2/2012	MI 7	WI 7	TR	119839	505038	153808	521784	28720	2
2/2012	MI 7	WI 7	TR	119839	510005	246067	511130	40471	56
2/2012	MI 7	WI 7	TR	119839	510005	246067	521172	28846	79
2/2012	MI 7	WI 7	TR	119839	510005	246067	521180	28875	25
2/2012	MI 7	WI 7	TR	119839	510005	246067	521220	28766	32
2/2012	MI 7	WI 7	TR	119839	510005	246067	521246	28844	84



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2/2012	MI 7	WI 7	TR	119839	510005	246067	521250	28841	24
2/2012	MI 7	WI 7	TR	119839	510005	246067	521266	28702	24
2/2012	MI 7	WI 7	TR	119839	510005	246067	521298	28736	12
2/2012	MI 7	WI 7	TR	119839	510005	246067	521314	28661	93
2/2012	MI 7	WI 7	TR	119839	510005	246067	521676	100052	12
2/2012	MI 7	WI 7	TR	119839	510005	246067	521784	28720	20
2/2012	MI 7	WI 7	TR	119840	505038	153808	523035	387791	410
2/2012	MI 7	WI 7	TR	119840	505108	243097	523035	387791	1,393
2/2012	MI 7	WI 7	TR	119840	511136	277072	523035	387791	328
2/2012	MI 7	WI 7	TR	119841	505108	243097	523032	384134	41
2/2012	MI 7	WI 7	TR	119854	505108	243097	510041	11661	2
2/2012	MI 7	WI 7	TR	119854	505108	243097	523034	384136	21
2/2012	MI 7	WI 7	TR	119854	505108	243097	523035	387791	35
2/2012	MI 7	WI 7	TR	119854	511158	48644	510041	11661	2
2/2012	MI 7	WI 7	TR	119863	510005	246067	523034	384136	49
2/2012	MI 7	WI 7	TR	119863	511136	277072	523034	384136	42
2/2012	MI 7	WI 7	TR	119912	505038	153808	521174	28778	62
2/2012	MI 7	WI 7	TR	119912	505038	153808	521178	28883	85
2/2012	MI 7	WI 7	TR	120012	510005	246067	521266	28702	5
2/2012	MI 7	WI 7	TS	106539	505038	153808	521172	28846	91
2/2012	MI 7	WI 7	TS	106539	505038	153808	521250	28841	105
2/2012	MI 7	WI 7	TS	106539	505038	153808	521784	28720	100
2/2012	MI 7	WI 7	TS	108864	505038	153808	521392	28730	229
2/2012	MI 7	WI 7	TS	108872	505038	153808	521396	150407	7
	<b>Segment</b>								<b>183,550</b>
2/2012	ML 0	ML 0	TR	108304	501120	206051	505058	216158	580
2/2012	ML 0	ML 0	TR	109511	501120	206051	505058	216158	2,320
2/2012	ML 0	ML 0	TR	117263	501120	206051	505058	216158	1,388
2/2012	ML 0	ML 0	TR	119814	513000	307110	505058	216158	32
2/2012	ML 0	ML 0	TR	119815	513000	307110	505058	216158	87
2/2012	ML 0	ML 0	TR	119996	513000	307110	505058	216158	8

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	<b>Segment</b>								<b>4,415</b>
2/2012	MW 5	MW 6	TR	114767	513067	696539	521608	171759	522
	<b>Segment</b>								<b>522</b>
2/2012	MW 6	MI 7	TR	50	521420	4602	505038	153808	51
2/2012	MW 6	MI 7	TR	750	505014	139246	505038	153808	1
2/2012	MW 6	MI 7	TR	1800	505013	139241	505038	153808	7
2/2012	MW 6	MI 7	TR	108985	505005	139233	505038	153808	10
2/2012	MW 6	MI 7	TR	109314	521482	4741	505038	153808	88
	<b>Segment</b>								<b>157</b>
2/2012	SE 1	ME 2	TR	112842	511164	186900	521044	261572	1,260
	<b>Segment</b>								<b>1,260</b>
2/2012	SE 1	MI 7	TR	119586	511164	186900	521932	138744	124
2/2012	SE 1	MI 7	TR	119930	511164	186900	521932	138744	104
	<b>Segment</b>								<b>228</b>
2/2012	SE 1	SE 1	TR	118087	513078	766184	505042	158587	2
2/2012	SE 1	SE 1	TR	118087	513078	766184	505358	345116	3
	<b>Segment</b>								<b>5</b>
2/2012	SE 1	SE 2	TR	112040	512194	150708	505240	217760	29
2/2012	SE 1	SE 2	TR	114632	512136	38278	523050	467240	34
2/2012	SE 1	SE 2	TR	119894	512438	40674	505240	217760	58
	<b>Segment</b>								<b>121</b>
2/2012	SE 2	ME 2	TR	104491	505002	103565	521982	283195	683
2/2012	SE 2	ME 2	TR	106309	505002	103565	521594	20666	1,073
2/2012	SE 2	ME 2	TR	107782	505002	103565	523066	781395	27
2/2012	SE 2	ME 2	TR	109770	505002	103565	523043	416969	946
2/2012	SE 2	ME 2	TR	109772	505002	103565	523043	416969	465
2/2012	SE 2	ME 2	TR	109772	505264	68285	523043	416969	24
2/2012	SE 2	ME 2	TR	112842	505002	103565	521044	261572	2,191
2/2012	SE 2	ME 2	TR	119380	505002	103565	521536	20046	69

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2/2012	SE 2	ME 2	TR	119380	505002	103565	523066	781395	453
2/2012	SE 2	ME 2	TS	102722	505002	103565	505126	267228	606
2/2012	SE 2	ME 2	TS	109197	505002	103565	505060	221444	1,524
	<b>Segment</b>								<b>8,061</b>
2/2012	SE 2	ME 3	TR	108031	505002	103565	521688	153708	2,234
2/2012	SE 2	ME 3	TR	109950	505002	103565	521638	153767	609
2/2012	SE 2	ME 3	TR	109952	505002	103565	521638	153767	921
2/2012	SE 2	ME 3	TR	110899	505002	103565	521626	40184	1,429
2/2012	SE 2	ME 3	TR	112696	505002	103565	520027	295956	93
2/2012	SE 2	ME 3	TR	113401	505002	103565	521638	153767	377
2/2012	SE 2	ME 3	TR	113528	505002	103565	520024	21906	6,837
2/2012	SE 2	ME 3	TR	113528	505002	103565	521010	40186	78
2/2012	SE 2	ME 3	TR	113546	505002	103565	521528	4351	2,889
2/2012	SE 2	ME 3	TR	113650	505002	103565	521626	40184	393
2/2012	SE 2	ME 3	TR	114490	505002	103565	520027	295956	231
2/2012	SE 2	ME 3	TR	114586	505002	103565	520026	38843	13,670
2/2012	SE 2	ME 3	TR	114588	505002	103565	505238	174721	2,192
2/2012	SE 2	ME 3	TR	116043	505002	103565	521626	40184	2,677
2/2012	SE 2	ME 3	TR	118312	505002	103565	505392	356048	1,160
2/2012	SE 2	ME 3	TR	118319	505002	103565	520018	22986	1,236
2/2012	SE 2	ME 3	TR	118319	505002	103565	520027	295956	42
2/2012	SE 2	ME 3	TR	118319	505002	103565	521620	16118	3
2/2012	SE 2	ME 3	TR	118332	505002	103565	505392	356048	220
2/2012	SE 2	ME 3	TR	118343	505002	103565	505392	356048	1,973
2/2012	SE 2	ME 3	TR	118343	505002	103565	521620	16118	144
2/2012	SE 2	ME 3	TR	118370	505002	103565	505392	356048	162
2/2012	SE 2	ME 3	TR	118370	505002	103565	521620	16118	68
2/2012	SE 2	ME 3	TR	118435	505002	103565	505392	356048	243
2/2012	SE 2	ME 3	TR	118446	505002	103565	521552	16265	271
2/2012	SE 2	ME 3	TR	118553	505002	103565	520027	295956	1,468
2/2012	SE 2	ME 3	TR	118553	505002	103565	521010	40186	8,099
2/2012	SE 2	ME 3	TR	118553	505002	103565	521530	4274	283

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2/2012	SE 2	ME 3	TR	118761	505002	103565	520023	28447	1,920
2/2012	SE 2	ME 3	TR	118761	505002	103565	520024	21906	4,525
2/2012	SE 2	ME 3	TR	118875	505002	103565	520027	295956	87
2/2012	SE 2	ME 3	TR	118875	505002	103565	521010	40186	1,367
2/2012	SE 2	ME 3	TR	118875	505002	103565	521032	138747	19
2/2012	SE 2	ME 3	TR	118875	505002	103565	521534	138745	95
2/2012	SE 2	ME 3	TR	118875	505002	103565	521620	16118	14
2/2012	SE 2	ME 3	TR	118881	505002	103565	520018	22986	2,137
2/2012	SE 2	ME 3	TR	118881	505002	103565	520027	295956	203
2/2012	SE 2	ME 3	TR	118881	505002	103565	521620	16118	1,757
2/2012	SE 2	ME 3	TR	119380	505002	103565	521092	4475	30
2/2012	SE 2	ME 3	TR	119396	505002	103565	520027	295956	98
2/2012	SE 2	ME 3	TR	119396	505002	103565	521626	40184	385
2/2012	SE 2	ME 3	TR	119432	505002	103565	520027	295956	353
2/2012	SE 2	ME 3	TR	119432	505002	103565	521620	16118	527
2/2012	SE 2	ME 3	TR	119463	505002	103565	520027	295956	754
2/2012	SE 2	ME 3	TR	119535	505002	103565	521626	40184	147
2/2012	SE 2	ME 3	TR	119552	505002	103565	521626	40184	57
2/2012	SE 2	ME 3	TR	119571	505002	103565	521626	40184	210
2/2012	SE 2	ME 3	TR	119573	505002	103565	521626	40184	174
2/2012	SE 2	ME 3	TR	119588	505002	103565	521626	40184	29
2/2012	SE 2	ME 3	TR	119624	505002	103565	521626	40184	174
2/2012	SE 2	ME 3	TR	119635	505002	103565	521540	4223	4
2/2012	SE 2	ME 3	TR	119660	505002	103565	521620	16118	220
2/2012	SE 2	ME 3	TR	119660	505002	103565	521626	40184	42
2/2012	SE 2	ME 3	TR	119662	505002	103565	521626	40184	9
2/2012	SE 2	ME 3	TR	119665	505002	103565	521540	4223	4
2/2012	SE 2	ME 3	TR	119709	505002	103565	521540	4223	57
2/2012	SE 2	ME 3	TR	119756	505002	103565	521626	40184	116
2/2012	SE 2	ME 3	TR	119866	505002	103565	520018	22986	377
2/2012	SE 2	ME 3	TR	119887	505002	103565	521010	40186	30
2/2012	SE 2	ME 3	TR	119887	505002	103565	521534	138745	1,275

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2/2012	SE 2	ME 3	TR	119896	505002	103565	521626	40184	6
2/2012	SE 2	ME 3	TR	119925	505002	103565	521626	40184	166
2/2012	SE 2	ME 3	TS	109138	505002	103565	505011	139239	322
2/2012	SE 2	ME 3	TS	109157	505002	103565	521568	4280	29
2/2012	SE 2	ME 3	TS	109190	505002	103565	505009	139237	441
	<b>Segment</b>								<b>68,162</b>
2/2012	SE 2	MI 7	TR	820	505002	103565	505038	153808	91
2/2012	SE 2	MI 7	TR	820	505002	103565	521008	11616	4,745
2/2012	SE 2	MI 7	TR	820	505002	103565	521030	282436	6,720
2/2012	SE 2	MI 7	TR	106118	505002	103565	505028	139366	2,407
2/2012	SE 2	MI 7	TR	106966	505002	103565	505108	243097	549
2/2012	SE 2	MI 7	TR	106966	505002	103565	521008	11616	86
2/2012	SE 2	MI 7	TR	109596	505002	103565	505019	139251	377
2/2012	SE 2	MI 7	TR	110024	505002	103565	505018	139250	700
2/2012	SE 2	MI 7	TR	110899	505002	103565	521074	40470	1,491
2/2012	SE 2	MI 7	TR	110899	505002	103565	521138	11680	465
2/2012	SE 2	MI 7	TR	110899	505002	103565	521144	11580	256
2/2012	SE 2	MI 7	TR	110899	505002	103565	521670	40468	411
2/2012	SE 2	MI 7	TR	110899	505002	103565	521962	139401	380
2/2012	SE 2	MI 7	TR	112582	505002	103565	505038	153808	731
2/2012	SE 2	MI 7	TR	112582	505002	103565	521008	11616	50,040
2/2012	SE 2	MI 7	TR	112583	505002	103565	505038	153808	192
2/2012	SE 2	MI 7	TR	112583	505002	103565	521008	11616	5,471
2/2012	SE 2	MI 7	TR	113650	505002	103565	521116	42078	24,851
2/2012	SE 2	MI 7	TR	114166	505002	103565	521030	282436	758
2/2012	SE 2	MI 7	TR	114490	505002	103565	521008	11616	90
2/2012	SE 2	MI 7	TR	114490	505002	103565	521116	42078	7,956
2/2012	SE 2	MI 7	TR	114490	505002	103565	521636	22992	12
2/2012	SE 2	MI 7	TR	116043	505002	103565	505038	153808	2,028
2/2012	SE 2	MI 7	TR	116043	505002	103565	521008	11616	1,534
2/2012	SE 2	MI 7	TR	116043	505002	103565	521636	22992	148
2/2012	SE 2	MI 7	TR	116043	505002	103565	521962	139401	328

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2/2012	SE 2	MI 7	TR	116043	505002	103565	523008	312117	778
2/2012	SE 2	MI 7	TR	118249	505002	103565	521116	42078	9,570
2/2012	SE 2	MI 7	TR	118332	505002	103565	505020	139252	82
2/2012	SE 2	MI 7	TR	118345	505002	103565	505020	139252	493
2/2012	SE 2	MI 7	TR	118435	505002	103565	505020	139252	140
2/2012	SE 2	MI 7	TR	118553	505002	103565	521116	42078	2,309
2/2012	SE 2	MI 7	TR	118555	505002	103565	505108	243097	6,049
2/2012	SE 2	MI 7	TR	118555	505002	103565	521116	42078	7,358
2/2012	SE 2	MI 7	TR	118808	505002	103565	521116	42078	322
2/2012	SE 2	MI 7	TR	118824	505002	103565	505108	243097	6
2/2012	SE 2	MI 7	TR	118824	505002	103565	521116	42078	95
2/2012	SE 2	MI 7	TR	118824	505002	103565	521636	22992	94
2/2012	SE 2	MI 7	TR	118881	505002	103565	521622	110850	1,943
2/2012	SE 2	MI 7	TR	118889	505002	103565	505108	243097	1
2/2012	SE 2	MI 7	TR	118889	505002	103565	521116	42078	20
2/2012	SE 2	MI 7	TR	118889	505002	103565	521636	22992	8
2/2012	SE 2	MI 7	TR	118891	505002	103565	521116	42078	260
2/2012	SE 2	MI 7	TR	118900	505002	103565	521008	11616	2,386
2/2012	SE 2	MI 7	TR	118900	505002	103565	521116	42078	3,976
2/2012	SE 2	MI 7	TR	118900	505002	103565	521636	22992	801
2/2012	SE 2	MI 7	TR	119290	505002	103565	521008	11616	1,847
2/2012	SE 2	MI 7	TR	119290	505002	103565	521116	42078	6,278
2/2012	SE 2	MI 7	TR	119290	505002	103565	521636	22992	1,431
2/2012	SE 2	MI 7	TR	119292	505002	103565	505038	153808	163
2/2012	SE 2	MI 7	TR	119292	505002	103565	521008	11616	3,971
2/2012	SE 2	MI 7	TR	119292	505002	103565	521116	42078	2,316
2/2012	SE 2	MI 7	TR	119294	505002	103565	521116	42078	9,549
2/2012	SE 2	MI 7	TR	119304	505002	103565	521116	42078	8,173
2/2012	SE 2	MI 7	TR	119304	505002	103565	521636	22992	1,144
2/2012	SE 2	MI 7	TR	119357	505002	103565	505108	243097	494
2/2012	SE 2	MI 7	TR	119357	505002	103565	521008	11616	6,093
2/2012	SE 2	MI 7	TR	119357	505002	103565	521116	42078	7,740

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2/2012	SE 2	MI 7	TR	119385	505002	103565	521116	42078	1,817
2/2012	SE 2	MI 7	TR	119386	505002	103565	521116	42078	4,290
2/2012	SE 2	MI 7	TR	119387	505002	103565	521116	42078	164
2/2012	SE 2	MI 7	TR	119396	505002	103565	521932	138744	16
2/2012	SE 2	MI 7	TR	119396	505002	103565	521962	139401	305
2/2012	SE 2	MI 7	TR	119406	505002	103565	521588	40481	3,451
2/2012	SE 2	MI 7	TR	119514	505002	103565	521116	42078	2,958
2/2012	SE 2	MI 7	TR	119533	505002	103565	521948	4492	116
2/2012	SE 2	MI 7	TR	119535	505002	103565	521932	138744	2
2/2012	SE 2	MI 7	TR	119535	505002	103565	521948	4492	82
2/2012	SE 2	MI 7	TR	119562	505002	103565	521932	138744	1,508
2/2012	SE 2	MI 7	TR	119564	505002	103565	521932	138744	435
2/2012	SE 2	MI 7	TR	119571	505002	103565	505038	153808	15
2/2012	SE 2	MI 7	TR	119571	505002	103565	521948	4492	161
2/2012	SE 2	MI 7	TR	119581	505002	103565	521948	4492	58
2/2012	SE 2	MI 7	TR	119586	505002	103565	521932	138744	29
2/2012	SE 2	MI 7	TR	119599	505002	103565	521932	138744	464
2/2012	SE 2	MI 7	TR	119638	505002	103565	521948	4492	29
2/2012	SE 2	MI 7	TR	119660	505002	103565	521116	42078	441
2/2012	SE 2	MI 7	TR	119662	505002	103565	521116	42078	308
2/2012	SE 2	MI 7	TR	119668	505002	103565	521116	42078	125
2/2012	SE 2	MI 7	TR	119672	505002	103565	521948	4492	2
2/2012	SE 2	MI 7	TR	119681	505002	103565	521948	4492	29
2/2012	SE 2	MI 7	TR	119713	505002	103565	521948	4492	116
2/2012	SE 2	MI 7	TR	119754	505002	103565	521932	138744	116
2/2012	SE 2	MI 7	TR	119764	505002	103565	521948	4492	29
2/2012	SE 2	MI 7	TR	119852	505002	103565	521116	42078	522
2/2012	SE 2	MI 7	TR	119855	505002	103565	521116	42078	4,785
2/2012	SE 2	MI 7	TR	119857	505002	103565	521116	42078	9,570
2/2012	SE 2	MI 7	TR	119859	505002	103565	521116	42078	9,251
2/2012	SE 2	MI 7	TR	119861	505002	103565	521116	42078	9,570
2/2012	SE 2	MI 7	TR	119872	505002	103565	521116	42078	4,785

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2/2012	SE 2	MI 7	TR	119874	505002	103565	521116	42078	9,568
2/2012	SE 2	MI 7	TR	119876	505002	103565	521116	42078	9,241
2/2012	SE 2	MI 7	TR	119878	505002	103565	521116	42078	9,508
2/2012	SE 2	MI 7	TR	119882	505002	103565	505017	139249	3,683
2/2012	SE 2	MI 7	TR	119889	505002	103565	505017	139249	255
2/2012	SE 2	MI 7	TR	119900	505002	103565	521932	138744	1
2/2012	SE 2	MI 7	TR	119930	505002	103565	521932	138744	68
2/2012	SE 2	MI 7	TR	119935	505002	103565	521008	11616	2,310
2/2012	SE 2	MI 7	TR	119935	505002	103565	521116	42078	5,610
2/2012	SE 2	MI 7	TR	119935	505002	103565	521636	22992	990
2/2012	SE 2	MI 7	TR	119937	505002	103565	505038	153808	330
2/2012	SE 2	MI 7	TR	119937	505002	103565	521008	11616	1,650
2/2012	SE 2	MI 7	TR	119939	505002	103565	521116	42078	5,197
2/2012	SE 2	MI 7	TR	119941	505002	103565	505038	153808	658
2/2012	SE 2	MI 7	TR	119941	505002	103565	521116	42078	8,223
2/2012	SE 2	MI 7	TR	119945	505002	103565	521008	11616	80
2/2012	SE 2	MI 7	TR	119945	505002	103565	521116	42078	430
2/2012	SE 2	MI 7	TR	119945	505002	103565	521636	22992	80
2/2012	SE 2	MI 7	TR	119947	505002	103565	521116	42078	8,909
2/2012	SE 2	MI 7	TR	119951	505002	103565	521008	11616	2,802
2/2012	SE 2	MI 7	TR	119951	505002	103565	521116	42078	6,103
2/2012	SE 2	MI 7	TR	119953	505002	103565	521008	11616	6,693
2/2012	SE 2	MI 7	TR	119953	505002	103565	521116	42078	489
	<b>Segment</b>								<b>337,134</b>
2/2012	SE 2	MW 6	TR	101576	505002	103565	521470	4738	22
	<b>Segment</b>								<b>22</b>
2/2012	SE 2	SE 1	TR	80588	505002	103565	505358	345116	9
2/2012	SE 2	SE 1	TR	102610	505002	103565	505042	158587	13
2/2012	SE 2	SE 1	TR	110563	505002	103565	522141	314210	10
2/2012	SE 2	SE 1	TR	112191	505002	103565	521036	186899	676
2/2012	SE 2	SE 1	TR	112842	505002	103565	521036	186899	120



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2/2012	SE 2	SE 1	TR	113012	505002	103565	523064	766185	13
2/2012	SE 2	SE 1	TR	113399	505002	103565	521036	186899	3
2/2012	SE 2	SE 1	TR	113726	505002	103565	523064	766185	148
2/2012	SE 2	SE 1	TR	114386	505002	103565	521036	186899	1,024
2/2012	SE 2	SE 1	TR	114632	505002	103565	505276	325427	1,102
2/2012	SE 2	SE 1	TR	114872	505002	103565	521036	186899	1,899
2/2012	SE 2	SE 1	TR	115602	505396	360185	505358	345116	18
2/2012	SE 2	SE 1	TR	115656	505002	103565	505042	158587	173
2/2012	SE 2	SE 1	TR	115726	505002	103565	523064	766185	33
2/2012	SE 2	SE 1	TR	115727	505002	103565	523064	766185	79
2/2012	SE 2	SE 1	TR	118087	505002	103565	523064	766185	6
2/2012	SE 2	SE 1	TR	118104	505002	103565	505276	325427	28
2/2012	SE 2	SE 1	TR	119528	505002	103565	521036	186899	681
	<b>Segment</b>								<b>6,035</b>
2/2012	SE 2	SE 2	TR	102610	505002	103565	522130	38295	13
2/2012	SE 2	SE 2	TR	106777	505002	103565	522130	38295	703
2/2012	SE 2	SE 2	TR	106779	505002	103565	505240	217760	448
2/2012	SE 2	SE 2	TR	108671	505002	103565	521632	42593	22
2/2012	SE 2	SE 2	TR	109607	505002	103565	520034	140153	29
2/2012	SE 2	SE 2	TR	109798	505002	103565	520036	1260306	18
2/2012	SE 2	SE 2	TR	110399	505264	68285	520034	140153	180
2/2012	SE 2	SE 2	TR	110399	505543	1195791	521662	233620	17,773
2/2012	SE 2	SE 2	TR	110899	505002	103565	520004	10369	36
2/2012	SE 2	SE 2	TR	110899	505002	103565	521632	42593	854
2/2012	SE 2	SE 2	TR	110899	505002	103565	522110	10410	23
2/2012	SE 2	SE 2	TR	110899	505002	103565	522130	38295	42
2/2012	SE 2	SE 2	TR	110899	505002	103565	523050	467240	459
2/2012	SE 2	SE 2	TR	112145	505002	103565	505240	217760	58
2/2012	SE 2	SE 2	TR	112145	505002	103565	520036	1260306	232
2/2012	SE 2	SE 2	TR	112191	505002	103565	520004	10369	3,627
2/2012	SE 2	SE 2	TR	112191	505002	103565	523017	322045	214
2/2012	SE 2	SE 2	TR	112191	505002	103565	523018	322625	76

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2/2012	SE 2	SE 2	TR	112191	505002	103565	523050	467240	275
2/2012	SE 2	SE 2	TR	112191	505002	103565	523063	742883	109
2/2012	SE 2	SE 2	TR	112296	505002	103565	520004	10369	38
2/2012	SE 2	SE 2	TR	112296	505002	103565	521662	233620	551
2/2012	SE 2	SE 2	TR	112302	505002	103565	520004	10369	2,461
2/2012	SE 2	SE 2	TR	112302	505002	103565	523050	467240	81
2/2012	SE 2	SE 2	TR	112484	505002	103565	523018	322625	29
2/2012	SE 2	SE 2	TR	112582	505002	103565	520004	10369	338
2/2012	SE 2	SE 2	TR	112583	505002	103565	520004	10369	194
2/2012	SE 2	SE 2	TR	113012	505002	103565	521632	42593	811
2/2012	SE 2	SE 2	TR	113012	505002	103565	523018	322625	377
2/2012	SE 2	SE 2	TR	113122	505002	103565	520034	140153	81
2/2012	SE 2	SE 2	TR	113122	505543	1195791	520034	140153	36
2/2012	SE 2	SE 2	TR	113124	505002	103565	505240	217760	57
2/2012	SE 2	SE 2	TR	113408	505002	103565	523017	322045	199
2/2012	SE 2	SE 2	TR	113480	505002	103565	523017	322045	242
2/2012	SE 2	SE 2	TR	113480	505264	68285	523017	322045	554
2/2012	SE 2	SE 2	TR	113490	505264	68285	522106	218538	661
2/2012	SE 2	SE 2	TR	113490	505264	68285	523017	322045	147
2/2012	SE 2	SE 2	TR	113726	505002	103565	523018	322625	1,017
2/2012	SE 2	SE 2	TR	114051	505002	103565	505240	217760	58
2/2012	SE 2	SE 2	TR	114386	505002	103565	520004	10369	1,248
2/2012	SE 2	SE 2	TR	114386	505002	103565	523018	322625	11
2/2012	SE 2	SE 2	TR	114872	505002	103565	520004	10369	545
2/2012	SE 2	SE 2	TR	114872	505002	103565	523018	322625	192
2/2012	SE 2	SE 2	TR	114872	505002	103565	523063	742883	1,854
2/2012	SE 2	SE 2	TR	115455	505002	103565	523018	322625	241
2/2012	SE 2	SE 2	TR	115455	505002	103565	523063	742883	9
2/2012	SE 2	SE 2	TR	115456	505002	103565	523018	322625	551
2/2012	SE 2	SE 2	TR	115457	505002	103565	523018	322625	244
2/2012	SE 2	SE 2	TR	115457	505002	103565	523063	742883	10
2/2012	SE 2	SE 2	TR	115562	505002	103565	520004	10369	116

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2/2012	SE 2	SE 2	TR	115562	505002	103565	523018	322625	464
2/2012	SE 2	SE 2	TR	115726	505002	103565	520004	10369	1,010
2/2012	SE 2	SE 2	TR	115726	505002	103565	523018	322625	596
2/2012	SE 2	SE 2	TR	115726	505002	103565	523050	467240	509
2/2012	SE 2	SE 2	TR	115727	505002	103565	520004	10369	126
2/2012	SE 2	SE 2	TR	115727	505002	103565	523050	467240	1,358
2/2012	SE 2	SE 2	TR	115727	505002	103565	523063	742883	56
2/2012	SE 2	SE 2	TR	116091	505002	103565	520004	10369	33
2/2012	SE 2	SE 2	TR	116091	505002	103565	521632	42593	187
2/2012	SE 2	SE 2	TR	116091	505002	103565	523050	467240	14
2/2012	SE 2	SE 2	TR	116091	522114	10110	521632	42593	12
2/2012	SE 2	SE 2	TR	116277	505002	103565	520004	10369	333
2/2012	SE 2	SE 2	TR	116277	505002	103565	523050	467240	868
2/2012	SE 2	SE 2	TR	116432	505002	103565	522106	218538	134
2/2012	SE 2	SE 2	TR	116432	505002	103565	523017	322045	201
2/2012	SE 2	SE 2	TR	117773	505002	103565	521632	42593	2,146
2/2012	SE 2	SE 2	TR	117903	505002	103565	523017	322045	111
2/2012	SE 2	SE 2	TR	119528	505002	103565	520004	10369	114
2/2012	SE 2	SE 2	TR	119528	505002	103565	523063	742883	798
2/2012	SE 2	SE 2	TR	119662	505002	103565	523018	322625	2
2/2012	SE 2	SE 2	TR	119833	505396	360185	520034	140153	10
2/2012	SE 2	SE 2	TR	119833	505396	360185	520036	1260306	16
2/2012	SE 2	SE 2	TR	119833	505396	360185	523011	314576	8
2/2012	SE 2	SE 2	TR	119850	505396	360185	520036	1260306	26
	<b>Segment</b>								<b>47,276</b>
2/2012	SE 2	SE 4	TR	109099	505264	68285	522140	112101	1
	<b>Segment</b>								<b>1</b>
2/2012	SE 2	WI 7	TR	820	505002	103565	505025	139257	403
2/2012	SE 2	WI 7	TR	108862	505002	103565	521392	28730	464
2/2012	SE 2	WI 7	TR	109416	505002	103565	521316	28831	1,412
2/2012	SE 2	WI 7	TR	113237	505002	103565	521814	36934	464

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2/2012	SE 2	WI 7	TR	117334	505002	103565	505021	139253	10,324
2/2012	SE 2	WI 7	TR	119411	505002	103565	521314	28661	116
	<b>Segment</b>								<b>13,183</b>
2/2012	SE 3	SE 1	TR	106409	510022	29636	505276	325427	28
2/2012	SE 3	SE 1	TR	108649	510022	29636	505276	325427	116
2/2012	SE 3	SE 1	TR	109160	510022	29636	505276	325427	203
2/2012	SE 3	SE 1	TR	109160	511110	123479	505276	325427	58
2/2012	SE 3	SE 1	TR	112268	511124	124973	505276	325427	10
2/2012	SE 3	SE 1	TR	115354	511126	186211	505276	325427	87
2/2012	SE 3	SE 1	TR	115504	510022	29636	505276	325427	174
2/2012	SE 3	SE 1	TR	115821	510022	29636	505358	345116	57
	<b>Segment</b>								<b>733</b>
2/2012	SE 3	SE 2	TR	109751	510022	29636	505240	217760	174
2/2012	SE 3	SE 2	TR	111138	511126	186211	505240	217760	29
2/2012	SE 3	SE 2	TR	111157	510022	29636	505240	217760	29
2/2012	SE 3	SE 2	TR	115495	510022	29636	505240	217760	29
2/2012	SE 3	SE 2	TR	118602	513017	345117	505240	217760	174
2/2012	SE 3	SE 2	TR	119522	510022	29636	505240	217760	87
	<b>Segment</b>								<b>522</b>
2/2012	SE 4	SE 1	TR	109958	512484	262432	505358	345116	7
2/2012	SE 4	SE 1	TR	109958	512566	145717	505358	345116	37
	<b>Segment</b>								<b>44</b>
2/2012	SE 4	SE 2	TR	80725	512122	31156	520036	1260306	3
2/2012	SE 4	SE 2	TR	106426	512566	145717	520034	140153	29
2/2012	SE 4	SE 2	TR	107281	512178	31416	520034	140153	116
2/2012	SE 4	SE 2	TR	108649	512222	192872	520036	1260306	407
2/2012	SE 4	SE 2	TR	108649	512222	192872	523011	314576	29
2/2012	SE 4	SE 2	TR	108649	513073	321545	520034	140153	58
2/2012	SE 4	SE 2	TR	109158	510002	30707	520036	1260306	116
2/2012	SE 4	SE 2	TR	109158	512152	31115	520036	1260306	58

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2/2012	SE 4	SE 2	TR	109158	512168	226833	520036	1260306	1
2/2012	SE 4	SE 2	TR	109158	512544	184272	520034	140153	319
2/2012	SE 4	SE 2	TR	109158	512544	184272	520036	1260306	87
2/2012	SE 4	SE 2	TR	109158	513081	854914	520036	1260306	29
2/2012	SE 4	SE 2	TR	109238	512544	184272	520036	1260306	58
2/2012	SE 4	SE 2	TR	109727	512484	262432	520034	140153	36
2/2012	SE 4	SE 2	TR	109727	512484	262432	523011	314576	18
2/2012	SE 4	SE 2	TR	110501	512566	145717	520036	1260306	59
2/2012	SE 4	SE 2	TR	110501	512566	145717	523011	314576	1
2/2012	SE 4	SE 2	TR	111476	512566	145717	520036	1260306	117
2/2012	SE 4	SE 2	TR	111522	512566	145717	520036	1260306	14
2/2012	SE 4	SE 2	TR	115354	512484	262432	520036	1260306	5
2/2012	SE 4	SE 2	TR	115503	512212	80676	520036	1260306	26
2/2012	SE 4	SE 2	TR	116091	513092	1251025	520036	1260306	27
2/2012	SE 4	SE 2	TR	119833	512484	262432	520036	1260306	120
2/2012	SE 4	SE 2	TR	119833	512566	145717	520036	1260306	580
2/2012	SE 4	SE 2	TR	119834	512512	48475	520034	140153	29
2/2012	SE 4	SE 2	TR	119835	512184	105431	520036	1260306	29
2/2012	SE 4	SE 2	TR	119837	512566	145717	520036	1260306	52
2/2012	SE 4	SE 2	TR	119846	512566	145717	520036	1260306	60
2/2012	SE 4	SE 2	TR	119847	512484	262432	520034	140153	6
2/2012	SE 4	SE 2	TR	119850	512122	31156	520036	1260306	52
	<b>Segment</b>								<b>2,541</b>
2/2012	SE 4	SE 4	TR	113399	512166	36984	523005	312113	18
	<b>Segment</b>								<b>18</b>
2/2012	SW 3	SW 1	TR	80540	502214	179887	523061	737783	741
	<b>Segment</b>								<b>741</b>
2/2012	SW 4	ME 3	TR	1650	505003	103702	505008	139236	1,914
2/2012	SW 4	ME 3	TR	15350	505003	103702	521534	138745	2,407
2/2012	SW 4	ME 3	TR	110505	505003	103702	520027	295956	6,587
2/2012	SW 4	ME 3	TR	110505	505003	103702	521620	16118	25

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2/2012	SW 4	ME 3	TR	110506	505003	103702	520027	295956	25
2/2012	SW 4	ME 3	TR	110507	505003	103702	520018	22986	3,610
2/2012	SW 4	ME 3	TR	110507	505003	103702	520027	295956	2,795
2/2012	SW 4	ME 3	TR	110885	505003	103702	521534	138745	18
2/2012	SW 4	ME 3	TR	110885	505003	103702	521572	40455	1,674
2/2012	SW 4	ME 3	TR	110885	505003	103702	521576	40189	40
2/2012	SW 4	ME 3	TR	110948	505003	103702	505007	139235	1,682
2/2012	SW 4	ME 3	TR	113056	505003	103702	520027	295956	883
2/2012	SW 4	ME 3	TR	113056	505003	103702	521010	40186	458
2/2012	SW 4	ME 3	TR	113056	505003	103702	521032	138747	433
2/2012	SW 4	ME 3	TR	113056	505003	103702	521528	4351	3,372
2/2012	SW 4	ME 3	TR	113056	505003	103702	521530	4274	213
2/2012	SW 4	ME 3	TR	113056	505003	103702	521534	138745	4,915
2/2012	SW 4	ME 3	TR	113056	505003	103702	521540	4223	13
2/2012	SW 4	ME 3	TR	113056	505003	103702	521626	40184	11,719
2/2012	SW 4	ME 3	TR	114590	505003	103702	520023	28447	14,387
2/2012	SW 4	ME 3	TR	114591	505003	103702	520026	38843	11,716
2/2012	SW 4	ME 3	TR	119601	505003	103702	521540	4223	29
2/2012	SW 4	ME 3	TR	119667	505003	103702	521540	4223	29
2/2012	SW 4	ME 3	TR	119716	505003	103702	521620	16118	1
2/2012	SW 4	ME 3	TR	119868	505003	103702	521540	4223	29
2/2012	SW 4	ME 3	TR	119885	505003	103702	521010	40186	402
2/2012	SW 4	ME 3	TR	119885	505003	103702	521032	138747	29
2/2012	SW 4	ME 3	TR	119886	505003	103702	521010	40186	733
2/2012	SW 4	ME 3	TR	119886	505003	103702	521032	138747	282
	<b>Segment</b>								<b>70,420</b>
2/2012	SW 4	MI 7	TR	108181	505003	103702	521116	42078	13,636
2/2012	SW 4	MI 7	TR	108304	505003	103702	505030	139369	21,170
2/2012	SW 4	MI 7	TR	109414	505003	103702	521098	108641	5,059
2/2012	SW 4	MI 7	TR	109422	505003	103702	505018	139250	8,062
2/2012	SW 4	MI 7	TR	109511	505003	103702	521104	40849	46,139
2/2012	SW 4	MI 7	TR	110185	505003	103702	505108	243097	27

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2/2012	SW 4	MI 7	TR	110505	505003	103702	521116	42078	1,156
2/2012	SW 4	MI 7	TR	110506	505003	103702	521116	42078	7,022
2/2012	SW 4	MI 7	TR	110507	505003	103702	521116	42078	8,413
2/2012	SW 4	MI 7	TR	110884	505003	103702	521008	11616	11,292
2/2012	SW 4	MI 7	TR	110884	505003	103702	521116	42078	16,630
2/2012	SW 4	MI 7	TR	110884	505003	103702	521118	11578	2,494
2/2012	SW 4	MI 7	TR	110884	505003	103702	521142	40477	1,914
2/2012	SW 4	MI 7	TR	110884	505003	103702	521146	11785	2,391
2/2012	SW 4	MI 7	TR	110884	505003	103702	523052	467243	256
2/2012	SW 4	MI 7	TR	110885	505003	103702	505038	153808	400
2/2012	SW 4	MI 7	TR	110885	505003	103702	505108	243097	487
2/2012	SW 4	MI 7	TR	110885	505003	103702	521008	11616	33,392
2/2012	SW 4	MI 7	TR	110885	505003	103702	521118	11578	3,335
2/2012	SW 4	MI 7	TR	110885	505003	103702	521122	11751	3,364
2/2012	SW 4	MI 7	TR	110885	505003	103702	521124	11562	2,407
2/2012	SW 4	MI 7	TR	110885	505003	103702	521138	11680	2,181
2/2012	SW 4	MI 7	TR	110885	505003	103702	521636	22992	3,382
2/2012	SW 4	MI 7	TR	110885	505003	103702	521670	40468	4,485
2/2012	SW 4	MI 7	TR	110885	505003	103702	521690	40892	3,714
2/2012	SW 4	MI 7	TR	110885	505003	103702	521948	4492	750
2/2012	SW 4	MI 7	TR	110889	505003	103702	521118	11578	6,845
2/2012	SW 4	MI 7	TR	110889	505003	103702	523052	467243	202
2/2012	SW 4	MI 7	TR	110899	505003	103702	505038	153808	258
2/2012	SW 4	MI 7	TR	110899	505003	103702	505415	384818	4,810
2/2012	SW 4	MI 7	TR	110899	505003	103702	521008	11616	23,172
2/2012	SW 4	MI 7	TR	110902	505003	103702	505038	153808	3,492
2/2012	SW 4	MI 7	TR	110902	505003	103702	505415	384818	880
2/2012	SW 4	MI 7	TR	110902	505003	103702	521690	40892	1,606
2/2012	SW 4	MI 7	TR	110902	505003	103702	523008	312117	6,417
2/2012	SW 4	MI 7	TR	110949	505003	103702	505028	139366	5,046
2/2012	SW 4	MI 7	TR	110956	505003	103702	521008	11616	2,951
2/2012	SW 4	MI 7	TR	110956	505003	103702	521030	282436	387

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2/2012	SW 4	MI 7	TR	110956	505003	103702	521116	42078	2,976
2/2012	SW 4	MI 7	TR	110956	505003	103702	521985	278172	1,515
2/2012	SW 4	MI 7	TR	110979	505003	103702	505108	243097	609
2/2012	SW 4	MI 7	TR	110979	505003	103702	521008	11616	31
2/2012	SW 4	MI 7	TR	110979	505003	103702	521116	42078	16,760
2/2012	SW 4	MI 7	TR	110979	505003	103702	521636	22992	15,006
2/2012	SW 4	MI 7	TR	112032	505003	103702	521008	11616	21,236
2/2012	SW 4	MI 7	TR	112032	505003	103702	521690	40892	1,354
2/2012	SW 4	MI 7	TR	113116	505003	103702	501136	104776	9,341
2/2012	SW 4	MI 7	TR	113116	505003	103702	521008	11616	14,123
2/2012	SW 4	MI 7	TR	113116	505003	103702	521116	42078	4,782
2/2012	SW 4	MI 7	TR	113189	505003	103702	521116	42078	57
2/2012	SW 4	MI 7	TR	113189	505003	103702	521118	11578	1,073
2/2012	SW 4	MI 7	TR	113189	505003	103702	521124	11562	842
2/2012	SW 4	MI 7	TR	113189	505003	103702	521144	11580	145
2/2012	SW 4	MI 7	TR	113189	505003	103702	521160	11590	2,329
2/2012	SW 4	MI 7	TR	113189	505003	103702	521670	40468	1,362
2/2012	SW 4	MI 7	TR	113189	505003	103702	521948	4492	2,089
2/2012	SW 4	MI 7	TR	113189	505003	103702	521962	139401	463
2/2012	SW 4	MI 7	TR	113189	505003	103702	523052	467243	551
2/2012	SW 4	MI 7	TR	113372	505003	103702	521030	282436	194
2/2012	SW 4	MI 7	TR	113372	505003	103702	521985	278172	146
2/2012	SW 4	MI 7	TR	115043	505003	103702	521116	42078	10,498
2/2012	SW 4	MI 7	TR	115269	505003	103702	521080	138675	34,048
2/2012	SW 4	MI 7	TR	116004	505003	103702	505038	153808	5,956
2/2012	SW 4	MI 7	TR	116004	505003	103702	521008	11616	3,944
2/2012	SW 4	MI 7	TR	116004	505003	103702	521074	40470	1,993
2/2012	SW 4	MI 7	TR	116004	505003	103702	521098	108641	5,655
2/2012	SW 4	MI 7	TR	116004	505003	103702	521116	42078	1,395
2/2012	SW 4	MI 7	TR	116004	505003	103702	521118	11578	1,449
2/2012	SW 4	MI 7	TR	116004	505003	103702	521122	11751	2,251
2/2012	SW 4	MI 7	TR	116004	505003	103702	521124	11562	2,977



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2/2012	SW 4	MI 7	TR	116004	505003	103702	521132	11563	203
2/2012	SW 4	MI 7	TR	116004	505003	103702	521138	11680	2,960
2/2012	SW 4	MI 7	TR	116004	505003	103702	521142	40477	1,875
2/2012	SW 4	MI 7	TR	116004	505003	103702	521144	11580	514
2/2012	SW 4	MI 7	TR	116004	505003	103702	521146	11785	1,234
2/2012	SW 4	MI 7	TR	116004	505003	103702	521152	11589	885
2/2012	SW 4	MI 7	TR	116004	505003	103702	521154	11574	1,677
2/2012	SW 4	MI 7	TR	116004	505003	103702	521156	11572	559
2/2012	SW 4	MI 7	TR	116004	505003	103702	521162	11748	1,249
2/2012	SW 4	MI 7	TR	116004	505003	103702	521636	22992	8
2/2012	SW 4	MI 7	TR	116004	505003	103702	521670	40468	942
2/2012	SW 4	MI 7	TR	116004	505003	103702	521962	139401	1,223
2/2012	SW 4	MI 7	TR	116004	505003	103702	523008	312117	2,369
2/2012	SW 4	MI 7	TR	118145	505003	103702	521008	11616	2,388
2/2012	SW 4	MI 7	TR	118145	505003	103702	521116	42078	8,715
2/2012	SW 4	MI 7	TR	118145	505003	103702	521962	139401	11,198
2/2012	SW 4	MI 7	TR	118191	505003	103702	521008	11616	5,431
2/2012	SW 4	MI 7	TR	118191	505003	103702	521116	42078	1,091
2/2012	SW 4	MI 7	TR	118191	505003	103702	521142	40477	25
2/2012	SW 4	MI 7	TR	118191	505003	103702	521962	139401	2
2/2012	SW 4	MI 7	TR	118191	505003	103702	521985	278172	16,291
2/2012	SW 4	MI 7	TR	118191	505003	103702	523008	312117	88
2/2012	SW 4	MI 7	TR	119326	505003	103702	521008	11616	3,330
2/2012	SW 4	MI 7	TR	119326	505003	103702	521690	40892	3,431
2/2012	SW 4	MI 7	TR	119605	505003	103702	521948	4492	29
2/2012	SW 4	MI 7	TR	119656	505003	103702	521948	4492	174
2/2012	SW 4	MI 7	TR	119669	505003	103702	521948	4492	58
2/2012	SW 4	MI 7	TR	119716	505003	103702	521948	4492	261
2/2012	SW 4	MI 7	TR	119767	505003	103702	521948	4492	58
2/2012	SW 4	MI 7	TR	119860	505003	103702	521008	11616	3,443
2/2012	SW 4	MI 7	TR	119883	505003	103702	505017	139249	2,059
2/2012	SW 4	MI 7	TR	119883	505003	103702	521008	11616	4,131

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2/2012	SW 4	MI 7	TR	119883	505003	103702	521116	42078	11,170
2/2012	SW 4	MI 7	TR	119884	505003	103702	521098	108641	17,525
2/2012	SW 4	MI 7	TR	119890	505003	103702	521008	11616	8,724
2/2012	SW 4	MI 7	TR	119890	505003	103702	521116	42078	4,347
2/2012	SW 4	MI 7	TR	119890	505003	103702	521636	22992	1,301
2/2012	SW 4	MI 7	TR	119893	505003	103702	521008	11616	578
2/2012	SW 4	MI 7	TR	119893	505003	103702	521116	42078	374
2/2012	SW 4	MI 7	TR	119902	505003	103702	521948	4492	1
2/2012	SW 4	MI 7	TR	119916	505003	103702	521948	4492	28
<b>Segment</b>									<b>548,723</b>
2/2012	SW 4	MW 5	TR	106670	505003	103702	521408	12999	42
2/2012	SW 4	MW 5	TR	106670	505003	103702	521600	40285	27
2/2012	SW 4	MW 5	TR	111657	505003	103702	521656	284918	1,186
2/2012	SW 4	MW 5	TR	116004	505003	103702	521656	284918	110
2/2012	SW 4	MW 5	TR	118191	505003	103702	521656	284918	230
2/2012	SW 4	MW 5	TR	118728	505003	103702	521600	40285	29
2/2012	SW 4	MW 5	TR	118874	505003	103702	521408	12999	145
2/2012	SW 4	MW 5	TR	119890	505003	103702	521600	40285	58
2/2012	SW 4	MW 5	TS	109136	505003	103702	521596	5227	59
<b>Segment</b>									<b>1,886</b>
2/2012	SW 4	MW 6	TR	1	505003	103702	521420	4602	350
2/2012	SW 4	MW 6	TR	700	505003	103702	505014	139246	2,132
2/2012	SW 4	MW 6	TR	19750	505003	103702	521440	4616	3,485
2/2012	SW 4	MW 6	TR	108159	505003	103702	521400	13135	561
2/2012	SW 4	MW 6	TR	108159	505003	103702	521420	4602	338
2/2012	SW 4	MW 6	TR	108861	505003	103702	521498	4857	626
2/2012	SW 4	MW 6	TR	108986	505003	103702	505005	139233	1,877
2/2012	SW 4	MW 6	TR	109322	505003	103702	521482	4741	304
2/2012	SW 4	MW 6	TR	110109	505003	103702	521482	4741	2,893
2/2012	SW 4	MW 6	TR	110185	505003	103702	505013	139241	3,041
2/2012	SW 4	MW 6	TR	110185	505003	103702	521086	103709	403

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2/2012	SW 4	MW 6	TR	110185	505003	103702	521470	4738	2,378
2/2012	SW 4	MW 6	TR	110185	505003	103702	521482	4741	1,403
2/2012	SW 4	MW 6	TR	110291	505003	103702	521438	4614	4,669
2/2012	SW 4	MW 6	TR	110956	505003	103702	521432	4691	135
2/2012	SW 4	MW 6	TR	110956	505003	103702	521482	4741	486
2/2012	SW 4	MW 6	TR	110970	505003	103702	521426	40183	72
2/2012	SW 4	MW 6	TR	110970	505003	103702	521608	171759	21
2/2012	SW 4	MW 6	TR	113155	505003	103702	521470	4738	3,961
2/2012	SW 4	MW 6	TR	113189	505003	103702	521470	4738	650
2/2012	SW 4	MW 6	TR	113372	505003	103702	521432	4691	126
2/2012	SW 4	MW 6	TR	113372	505003	103702	521470	4738	2
2/2012	SW 4	MW 6	TR	113372	505003	103702	521482	4741	336
2/2012	SW 4	MW 6	TR	114497	505003	103702	521506	3797	58
2/2012	SW 4	MW 6	TR	116004	505003	103702	521470	4738	435
2/2012	SW 4	MW 6	TR	116236	505003	103702	521438	4614	4,508
2/2012	SW 4	MW 6	TR	118728	505003	103702	521400	13135	29
2/2012	SW 4	MW 6	TR	118728	505003	103702	521420	4602	174
2/2012	SW 4	MW 6	TR	119325	505003	103702	521434	4619	10,992
2/2012	SW 4	MW 6	TR	119890	505003	103702	521400	13135	145
2/2012	SW 4	MW 6	TR	119890	505003	103702	521434	4619	1,244
2/2012	SW 4	MW 6	TR	119890	505003	103702	521470	4738	109
2/2012	SW 4	MW 6	TR	119890	505003	103702	521482	4741	116
2/2012	SW 4	MW 6	TR	119892	505003	103702	521400	13135	369
2/2012	SW 4	MW 6	TR	119892	505003	103702	521420	4602	649
2/2012	SW 4	MW 6	TR	119895	505003	103702	521400	13135	240
2/2012	SW 4	MW 6	TR	119895	505003	103702	521434	4619	111
2/2012	SW 4	MW 6	TR	119895	505003	103702	521482	4741	1,772
2/2012	SW 4	MW 6	TS	109137	505003	103702	521492	4604	174
2/2012	SW 4	MW 6	TS	109142	505003	103702	521526	3969	198
2/2012	SW 4	MW 6	TS	109143	505003	103702	521430	40195	87
2/2012	SW 4	MW 6	TS	109146	505003	103702	521496	4689	87
2/2012	SW 4	MW 6	TS	109148	505003	103702	521566	12977	403

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2/2012	SW 4	MW 6	TS	109150	513042	385402	505029	139367	1,130
2/2012	SW 4	MW 6	TS	109163	505003	103702	521502	4747	58
2/2012	SW 4	MW 6	TS	109169	505003	103702	521418	12991	377
2/2012	SW 4	MW 6	TS	109170	505003	103702	521494	4605	821
2/2012	SW 4	MW 6	TS	109199	505003	103702	521500	4693	58
	<b>Segment</b>								<b>54,593</b>
2/2012	SW 4	SW 1	TR	115602	505003	103702	523061	737783	14
2/2012	SW 4	SW 1	TR	118265	505003	103702	522124	158286	270
	<b>Segment</b>								<b>284</b>
2/2012	SW 4	SW 3	TR	100989	505003	103702	523067	951568	280
2/2012	SW 4	SW 3	TR	100989	505228	153722	523067	951568	1
2/2012	SW 4	SW 3	TR	102083	505003	103702	521070	221448	87
	<b>Segment</b>								<b>368</b>
2/2012	SW 4	SW 4	TR	106670	505003	103702	521040	234898	17
2/2012	SW 4	SW 4	TR	115706	510034	187481	521642	237023	331
2/2012	SW 4	SW 4	TR	119425	505003	103702	521664	174769	112
	<b>Segment</b>								<b>460</b>
2/2012	SW 4	SW 5	TR	80540	510034	187481	522116	278352	237
	<b>Segment</b>								<b>237</b>
2/2012	SW 4	WI 7	TR	800	505003	103702	505025	139257	17,087
2/2012	SW 4	WI 7	TR	5450	505003	103702	505026	139258	95,294
2/2012	SW 4	WI 7	TR	104845	505003	103702	505025	139257	10,063
2/2012	SW 4	WI 7	TR	107873	505003	103702	505023	139255	20,706
2/2012	SW 4	WI 7	TR	107893	505003	103702	505024	139256	11,107
2/2012	SW 4	WI 7	TR	108181	505003	103702	523032	384134	431
2/2012	SW 4	WI 7	TR	108268	505003	103702	505016	139248	14,123
2/2012	SW 4	WI 7	TR	108863	505003	103702	521392	28730	580
2/2012	SW 4	WI 7	TR	109665	505003	103702	521370	28788	232
2/2012	SW 4	WI 7	TR	109975	505003	103702	523034	384136	14,123
2/2012	SW 4	WI 7	TR	110885	505003	103702	510041	11661	9,251

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2/2012	SW 4	WI 7	TR	110885	505003	103702	523034	384136	1,703
2/2012	SW 4	WI 7	TR	110902	505003	103702	521266	28702	15,210
2/2012	SW 4	WI 7	TR	110902	505003	103702	523035	387791	616
2/2012	SW 4	WI 7	TR	110956	505003	103702	510041	11661	112
2/2012	SW 4	WI 7	TR	110956	505003	103702	521012	40226	803
2/2012	SW 4	WI 7	TR	110956	505003	103702	521172	28846	675
2/2012	SW 4	WI 7	TR	110956	505003	103702	521174	28778	42
2/2012	SW 4	WI 7	TR	110956	505003	103702	521176	28859	145
2/2012	SW 4	WI 7	TR	110956	505003	103702	521180	28875	317
2/2012	SW 4	WI 7	TR	110956	505003	103702	521182	28854	541
2/2012	SW 4	WI 7	TR	110956	505003	103702	521196	28771	294
2/2012	SW 4	WI 7	TR	110956	505003	103702	521200	28679	290
2/2012	SW 4	WI 7	TR	110956	505003	103702	521204	28672	478
2/2012	SW 4	WI 7	TR	110956	505003	103702	521210	28828	365
2/2012	SW 4	WI 7	TR	110956	505003	103702	521240	28759	438
2/2012	SW 4	WI 7	TR	110956	505003	103702	521246	28844	1,673
2/2012	SW 4	WI 7	TR	110956	505003	103702	521248	28811	145
2/2012	SW 4	WI 7	TR	110956	505003	103702	521250	28841	797
2/2012	SW 4	WI 7	TR	110956	505003	103702	521262	36868	1,596
2/2012	SW 4	WI 7	TR	110956	505003	103702	521266	28702	843
2/2012	SW 4	WI 7	TR	110956	505003	103702	521298	28736	1,084
2/2012	SW 4	WI 7	TR	110956	505003	103702	521302	28747	551
2/2012	SW 4	WI 7	TR	110956	505003	103702	521314	28661	1,422
2/2012	SW 4	WI 7	TR	110956	505003	103702	521316	28831	145
2/2012	SW 4	WI 7	TR	110956	505003	103702	521320	28740	58
2/2012	SW 4	WI 7	TR	110956	505003	103702	521330	28761	638
2/2012	SW 4	WI 7	TR	110956	505003	103702	521340	28732	203
2/2012	SW 4	WI 7	TR	110956	505003	103702	521344	28734	116
2/2012	SW 4	WI 7	TR	110956	505003	103702	521350	28660	841
2/2012	SW 4	WI 7	TR	110956	505003	103702	521356	28774	618
2/2012	SW 4	WI 7	TR	110956	505003	103702	521374	28662	55
2/2012	SW 4	WI 7	TR	110956	505003	103702	521676	100052	583

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2/2012	SW 4	WI 7	TR	110956	505003	103702	521784	28720	795
2/2012	SW 4	WI 7	TR	110956	505003	103702	521786	28798	131
2/2012	SW 4	WI 7	TR	110956	505003	103702	521812	40304	64
2/2012	SW 4	WI 7	TR	110956	505003	103702	521814	36934	1,829
2/2012	SW 4	WI 7	TR	110956	505003	103702	523034	384136	289
2/2012	SW 4	WI 7	TR	110956	505003	103702	523035	387791	370
2/2012	SW 4	WI 7	TR	110956	505003	103702	523047	444972	291
2/2012	SW 4	WI 7	TR	110979	505003	103702	523034	384136	14,162
2/2012	SW 4	WI 7	TR	112883	505003	103702	505024	139256	7,482
2/2012	SW 4	WI 7	TR	112891	505003	103702	505023	139255	13,688
2/2012	SW 4	WI 7	TR	112923	505003	103702	505023	139255	21,460
2/2012	SW 4	WI 7	TR	112924	505003	103702	505024	139256	11,426
2/2012	SW 4	WI 7	TR	113189	505003	103702	523034	384136	18
2/2012	SW 4	WI 7	TR	113238	505003	103702	521814	36934	1,334
2/2012	SW 4	WI 7	TR	113372	505003	103702	510041	11661	1,040
2/2012	SW 4	WI 7	TR	113372	505003	103702	521172	28846	1,252
2/2012	SW 4	WI 7	TR	113372	505003	103702	521182	28854	386
2/2012	SW 4	WI 7	TR	113372	505003	103702	521196	28771	1,078
2/2012	SW 4	WI 7	TR	113372	505003	103702	521204	28672	44
2/2012	SW 4	WI 7	TR	113372	505003	103702	521240	28759	68
2/2012	SW 4	WI 7	TR	113372	505003	103702	521246	28844	1,078
2/2012	SW 4	WI 7	TR	113372	505003	103702	521250	28841	478
2/2012	SW 4	WI 7	TR	113372	505003	103702	521262	36868	454
2/2012	SW 4	WI 7	TR	113372	505003	103702	521356	28774	20
2/2012	SW 4	WI 7	TR	113372	505003	103702	521814	36934	78
2/2012	SW 4	WI 7	TR	113372	505003	103702	523034	384136	15
2/2012	SW 4	WI 7	TR	113372	505003	103702	523035	387791	97
2/2012	SW 4	WI 7	TR	113372	505003	103702	523047	444972	3,689
2/2012	SW 4	WI 7	TR	114497	505003	103702	510041	11661	28
2/2012	SW 4	WI 7	TR	114497	505003	103702	521172	28846	13,232
2/2012	SW 4	WI 7	TR	114497	505003	103702	521266	28702	601
2/2012	SW 4	WI 7	TR	114497	505003	103702	521784	28720	102

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Reporting Year: *January - December 2012*  
 Production Period: **02/2012**

<u>Production Period</u>	<u>Receipt Segment</u>	<u>Delivery Segment</u>	<u>Service Class</u>	<u>Svc Req Contract</u>	<u>Receipt Location</u>	<u>Receipt Loc Prop</u>	<u>Delivery Location</u>	<u>Delivery Loc Prop</u>	<u>Fuel Quantity</u>
2/2012	SW 4	WI 7	TR	114497	505003	103702	523034	384136	5,642
2/2012	SW 4	WI 7	TR	114497	505003	103702	523035	387791	1,290
2/2012	SW 4	WI 7	TR	115269	505003	103702	505437	395744	1,216
2/2012	SW 4	WI 7	TR	116004	505003	103702	521178	28883	66
2/2012	SW 4	WI 7	TR	116004	505003	103702	521246	28844	80
2/2012	SW 4	WI 7	TR	116004	505003	103702	521314	28661	117
2/2012	SW 4	WI 7	TR	116004	505003	103702	521350	28660	63
2/2012	SW 4	WI 7	TR	117331	505003	103702	505021	139253	15,254
2/2012	SW 4	WI 7	TR	118191	505003	103702	510041	11661	2,072
2/2012	SW 4	WI 7	TR	118191	505003	103702	523034	384136	10,817
2/2012	SW 4	WI 7	TR	119344	505003	103702	521316	28831	928
2/2012	SW 4	WI 7	TR	119860	505003	103702	510041	11661	7,083
2/2012	SW 4	WI 7	TR	119883	505003	103702	510033	28873	243
2/2012	SW 4	WI 7	TR	119890	505003	103702	510033	28873	513
2/2012	SW 4	WI 7	TR	119893	505003	103702	510033	28873	34
2/2012	SW 4	WI 7	TS	108864	505003	103702	521392	28730	1,332
2/2012	SW 4	WI 7	TS	108872	505003	103702	521396	150407	720
	<b>Segment</b>								<b>370,943</b>
2/2012	WI 7	MI 7	TR	111481	510006	28808	521030	282436	56
2/2012	WI 7	MI 7	TR	111481	510006	28808	521116	42078	33
2/2012	WI 7	MI 7	TR	111718	510006	28808	521030	282436	82
2/2012	WI 7	MI 7	TR	111910	510006	28808	505038	153808	258
2/2012	WI 7	MI 7	TR	112165	510041	11661	521636	22992	2,378
2/2012	WI 7	MI 7	TR	113025	510006	28808	505038	153808	42
2/2012	WI 7	MI 7	TR	113025	510006	28808	521008	11616	92
2/2012	WI 7	MI 7	TR	113029	510006	28808	521098	108641	165
2/2012	WI 7	MI 7	TR	113038	510033	28873	521116	42078	411
2/2012	WI 7	MI 7	TR	113040	510006	28808	521008	11616	112
2/2012	WI 7	MI 7	TR	113040	510006	28808	521116	42078	38
2/2012	WI 7	MI 7	TR	113040	510033	28873	521116	42078	246
2/2012	WI 7	MI 7	TR	113041	510006	28808	521008	11616	150
2/2012	WI 7	MI 7	TR	113041	510006	28808	521116	42078	76

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Reporting Year: *January - December 2012*  
 Production Period: 02/2012

<u>Production Period</u>	<u>Receipt Segment</u>	<u>Delivery Segment</u>	<u>Service Class</u>	<u>Svc Req Contract</u>	<u>Receipt Location</u>	<u>Receipt Loc Prop</u>	<u>Delivery Location</u>	<u>Delivery Loc Prop</u>	<u>Fuel Quantity</u>
2/2012	WI 7	MI 7	TR	113041	510006	28808	521948	4492	2
2/2012	WI 7	MI 7	TR	113041	510006	28808	521962	139401	31
2/2012	WI 7	MI 7	TR	113120	510006	28808	521030	282436	198
2/2012	WI 7	MI 7	TR	113152	510006	28808	505038	153808	45
2/2012	WI 7	MI 7	TR	113152	510006	28808	521008	11616	70
2/2012	WI 7	MI 7	TR	113181	510033	28873	521116	42078	329
2/2012	WI 7	MI 7	TR	114671	510006	28808	505038	153808	220
2/2012	WI 7	MI 7	TR	115823	510006	28808	505038	153808	77
2/2012	WI 7	MI 7	TR	115823	510006	28808	521008	11616	1,032
2/2012	WI 7	MI 7	TR	115828	510006	28808	505038	153808	48
2/2012	WI 7	MI 7	TR	115828	510006	28808	521008	11616	2,680
2/2012	WI 7	MI 7	TR	115828	510006	28808	523008	312117	56
2/2012	WI 7	MI 7	TR	116043	510006	28808	505038	153808	192
2/2012	WI 7	MI 7	TR	116043	510006	28808	521636	22992	15
2/2012	WI 7	MI 7	TR	116344	510033	28873	505033	139382	774
2/2012	WI 7	MI 7	TR	116344	510033	28873	505037	139395	1,314
2/2012	WI 7	MI 7	TR	118820	510033	28873	521985	278172	67
2/2012	WI 7	MI 7	TR	119374	510006	28808	521008	11616	28
2/2012	WI 7	MI 7	TR	119839	510006	28808	521074	40470	368
2/2012	WI 7	MI 7	TR	119839	510006	28808	521116	42078	10
2/2012	WI 7	MI 7	TR	119839	510006	28808	521118	11578	19
2/2012	WI 7	MI 7	TR	119839	510006	28808	521142	40477	1
2/2012	WI 7	MI 7	TR	119839	510006	28808	521152	11589	179
2/2012	WI 7	MI 7	TR	119839	510006	28808	521162	11748	312
2/2012	WI 7	MI 7	TR	119839	510006	28808	521942	198847	899
2/2012	WI 7	MI 7	TR	119839	510006	28808	521948	4492	2
2/2012	WI 7	MI 7	TR	119839	510006	28808	521962	139401	42
2/2012	WI 7	MI 7	TR	119849	510041	11661	505038	153808	27
2/2012	WI 7	MI 7	TR	119849	510041	11661	521030	282436	125
2/2012	WI 7	MI 7	TR	119849	510041	11661	521636	22992	421
2/2012	WI 7	MI 7	TR	119851	510041	11661	521636	22992	82
2/2012	WI 7	MI 7	TR	119851	510041	11661	521690	40892	407



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<u>Production Period</u>	<u>Receipt Segment</u>	<u>Delivery Segment</u>	<u>Service Class</u>	<u>Svc Req Contract</u>	<u>Receipt Location</u>	<u>Receipt Loc Prop</u>	<u>Delivery Location</u>	<u>Delivery Loc Prop</u>	<u>Fuel Quantity</u>
2/2012	WI 7	MI 7	TR	119888	510006	28808	521008	11616	1
2/2012	WI 7	MI 7	TR	119888	510006	28808	521098	108641	102
2/2012	WI 7	MI 7	TR	119888	510006	28808	521116	42078	12
2/2012	WI 7	MI 7	TR	119888	510006	28808	521120	11795	27
2/2012	WI 7	MI 7	TR	119888	510006	28808	521122	11751	59
2/2012	WI 7	MI 7	TR	119888	510006	28808	521124	11562	14
2/2012	WI 7	MI 7	TR	119888	510006	28808	521140	11749	70
2/2012	WI 7	MI 7	TR	119888	510006	28808	521144	11580	70
2/2012	WI 7	MI 7	TR	119888	510006	28808	521162	11748	14
2/2012	WI 7	MI 7	TR	119888	510006	28808	521678	140834	1,791
2/2012	WI 7	MI 7	TR	119888	510006	28808	521948	4492	11
2/2012	WI 7	MI 7	TR	119888	510006	28808	521962	139401	42
2/2012	WI 7	MI 7	TR	119888	510033	28873	521678	140834	41
	<b>Segment</b>								<b>16,465</b>
2/2012	WI 7	WI 7	TR	107784	510033	28873	505023	139255	112
2/2012	WI 7	WI 7	TR	107896	510033	28873	505024	139256	2,117
2/2012	WI 7	WI 7	TR	108014	510033	28873	505023	139255	3,080
2/2012	WI 7	WI 7	TR	109610	510033	28873	521392	28730	58
2/2012	WI 7	WI 7	TR	109893	510033	28873	521676	100052	65
2/2012	WI 7	WI 7	TR	109893	510033	28873	523034	384136	25
2/2012	WI 7	WI 7	TR	109974	521250	28841	521784	28720	6
2/2012	WI 7	WI 7	TR	109974	521784	28720	521172	28846	8
2/2012	WI 7	WI 7	TR	109974	521784	28720	521250	28841	2
2/2012	WI 7	WI 7	TR	109974	523034	384136	521172	28846	13
2/2012	WI 7	WI 7	TR	109974	523034	384136	521250	28841	50
2/2012	WI 7	WI 7	TR	109974	523034	384136	521784	28720	11
2/2012	WI 7	WI 7	TR	110204	510041	11661	521012	40226	58
2/2012	WI 7	WI 7	TR	111000	510033	28873	521794	28870	58
2/2012	WI 7	WI 7	TR	111061	510033	28873	521330	28761	493
2/2012	WI 7	WI 7	TR	111067	510033	28873	521172	28846	116
2/2012	WI 7	WI 7	TR	111972	510041	11661	521012	40226	203
2/2012	WI 7	WI 7	TR	112846	510033	28873	521266	28702	116

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 Reporting Year: *January - December 2012*  
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<u>Production Period</u>	<u>Receipt Segment</u>	<u>Delivery Segment</u>	<u>Service Class</u>	<u>Svc Req Contract</u>	<u>Receipt Location</u>	<u>Receipt Loc Prop</u>	<u>Delivery Location</u>	<u>Delivery Loc Prop</u>	<u>Fuel Quantity</u>
2/2012	WI 7	WI 7	TR	112958	510033	28873	523047	444972	261
2/2012	WI 7	WI 7	TR	113025	510006	28808	521012	40226	93
2/2012	WI 7	WI 7	TR	113025	510006	28808	521168	28834	58
2/2012	WI 7	WI 7	TR	113025	510006	28808	521172	28846	130
2/2012	WI 7	WI 7	TR	113025	510006	28808	521178	28883	263
2/2012	WI 7	WI 7	TR	113025	510006	28808	521186	42139	162
2/2012	WI 7	WI 7	TR	113025	510006	28808	521196	28771	216
2/2012	WI 7	WI 7	TR	113025	510006	28808	521246	28844	282
2/2012	WI 7	WI 7	TR	113025	510006	28808	521266	28702	593
2/2012	WI 7	WI 7	TR	113025	510006	28808	521314	28661	2,380
2/2012	WI 7	WI 7	TR	113025	510006	28808	521344	28734	94
2/2012	WI 7	WI 7	TR	113025	510006	28808	521350	28660	228
2/2012	WI 7	WI 7	TR	113025	510006	28808	521374	28662	100
2/2012	WI 7	WI 7	TR	113025	510006	28808	521676	100052	185
2/2012	WI 7	WI 7	TR	113025	510006	28808	521784	28720	221
2/2012	WI 7	WI 7	TR	113025	510006	28808	521814	36934	9
2/2012	WI 7	WI 7	TR	113038	510006	28808	510033	28873	54
2/2012	WI 7	WI 7	TR	113040	510006	28808	510033	28873	592
2/2012	WI 7	WI 7	TR	113041	510006	28808	510033	28873	140
2/2012	WI 7	WI 7	TR	113922	510041	11661	521172	28846	7
2/2012	WI 7	WI 7	TR	113963	510041	11661	521336	28738	29
2/2012	WI 7	WI 7	TR	113975	510041	11661	521370	28788	57
2/2012	WI 7	WI 7	TR	113985	510041	11661	521300	28739	58
2/2012	WI 7	WI 7	TR	113987	510041	11661	521172	28846	97
2/2012	WI 7	WI 7	TR	113987	510041	11661	521210	28828	4
2/2012	WI 7	WI 7	TR	113987	510041	11661	523034	384136	4
2/2012	WI 7	WI 7	TR	113987	510041	11661	523047	444972	2
2/2012	WI 7	WI 7	TR	113988	510041	11661	521298	28736	87
2/2012	WI 7	WI 7	TR	113992	510041	11661	521386	174791	29
2/2012	WI 7	WI 7	TR	113994	510041	11661	521784	28720	81
2/2012	WI 7	WI 7	TR	113998	510041	11661	521200	28679	29
2/2012	WI 7	WI 7	TR	113999	510041	11661	521230	28819	58

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Reporting Year: *January - December 2012*  
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<u>Production Period</u>	<u>Receipt Segment</u>	<u>Delivery Segment</u>	<u>Service Class</u>	<u>Svc Req Contract</u>	<u>Receipt Location</u>	<u>Receipt Loc Prop</u>	<u>Delivery Location</u>	<u>Delivery Loc Prop</u>	<u>Fuel Quantity</u>
2/2012	WI 7	WI 7	TR	114000	510041	11661	521172	28846	41
2/2012	WI 7	WI 7	TR	114000	510041	11661	521190	28825	29
2/2012	WI 7	WI 7	TR	114000	510041	11661	521196	28771	5
2/2012	WI 7	WI 7	TR	114000	510041	11661	521210	28828	2
2/2012	WI 7	WI 7	TR	114000	510041	11661	521226	28881	31
2/2012	WI 7	WI 7	TR	114000	510041	11661	521240	28759	9
2/2012	WI 7	WI 7	TR	114000	510041	11661	521266	28702	14
2/2012	WI 7	WI 7	TR	114000	510041	11661	521298	28736	1
2/2012	WI 7	WI 7	TR	114000	510041	11661	521310	28743	29
2/2012	WI 7	WI 7	TR	114000	510041	11661	521324	28794	20
2/2012	WI 7	WI 7	TR	114000	510041	11661	521758	28855	8
2/2012	WI 7	WI 7	TR	114000	510041	11661	523034	384136	7
2/2012	WI 7	WI 7	TR	114002	510041	11661	521248	28811	58
2/2012	WI 7	WI 7	TR	114003	510041	11661	521238	28836	29
2/2012	WI 7	WI 7	TR	114004	510041	11661	521012	40226	116
2/2012	WI 7	WI 7	TR	114005	510041	11661	521676	100052	164
2/2012	WI 7	WI 7	TR	114006	510041	11661	521190	28825	29
2/2012	WI 7	WI 7	TR	114007	510041	11661	521168	28834	488
2/2012	WI 7	WI 7	TR	114008	510033	28873	521324	28794	29
2/2012	WI 7	WI 7	TR	114009	510033	28873	521178	28883	29
2/2012	WI 7	WI 7	TR	114130	510006	28808	523035	387791	164
2/2012	WI 7	WI 7	TR	114488	510033	28873	521180	28875	29
2/2012	WI 7	WI 7	TR	114490	510041	11661	523035	387791	1
2/2012	WI 7	WI 7	TR	114497	510033	28873	510041	11661	158
2/2012	WI 7	WI 7	TR	114497	510033	28873	523034	384136	189
2/2012	WI 7	WI 7	TR	114497	510033	28873	523035	387791	125
2/2012	WI 7	WI 7	TR	114671	510006	28808	523032	384134	10
2/2012	WI 7	WI 7	TR	115064	510041	11661	521172	28846	493
2/2012	WI 7	WI 7	TR	115064	510041	11661	521310	28743	493
2/2012	WI 7	WI 7	TR	115064	510041	11661	521676	100052	696
2/2012	WI 7	WI 7	TR	115275	510033	28873	523035	387791	1
2/2012	WI 7	WI 7	TR	116343	510033	28873	505016	139248	8,381

<b>ANR Pipeline Company          Transportation Services          Fuel By Route Analysis</b>
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 Reporting Year: *January - December 2012*  
 Production Period: 02/2012

<u>Production Period</u>	<u>Receipt Segment</u>	<u>Delivery Segment</u>	<u>Service Class</u>	<u>Svc Req Contract</u>	<u>Receipt Location</u>	<u>Receipt Loc Prop</u>	<u>Delivery Location</u>	<u>Delivery Loc Prop</u>	<u>Fuel Quantity</u>
2/2012	WI 7	WI 7	TR	117749	510041	11661	521174	28778	71
2/2012	WI 7	WI 7	TR	118820	510033	28873	510041	11661	92
2/2012	WI 7	WI 7	TR	118820	510033	28873	521314	28661	208
2/2012	WI 7	WI 7	TR	118820	510033	28873	523035	387791	748
2/2012	WI 7	WI 7	TR	118820	510041	11661	523035	387791	1
2/2012	WI 7	WI 7	TR	118821	510033	28873	523034	384136	3
2/2012	WI 7	WI 7	TR	119838	510033	28873	523035	387791	50
2/2012	WI 7	WI 7	TR	119839	510006	28808	511130	40471	84
2/2012	WI 7	WI 7	TR	119839	510006	28808	521172	28846	106
2/2012	WI 7	WI 7	TR	119839	510006	28808	521180	28875	32
2/2012	WI 7	WI 7	TR	119839	510006	28808	521220	28766	34
2/2012	WI 7	WI 7	TR	119839	510006	28808	521246	28844	112
2/2012	WI 7	WI 7	TR	119839	510006	28808	521250	28841	32
2/2012	WI 7	WI 7	TR	119839	510006	28808	521266	28702	32
2/2012	WI 7	WI 7	TR	119839	510006	28808	521298	28736	14
2/2012	WI 7	WI 7	TR	119839	510006	28808	521314	28661	134
2/2012	WI 7	WI 7	TR	119839	510006	28808	521676	100052	16
2/2012	WI 7	WI 7	TR	119839	510006	28808	521784	28720	28
2/2012	WI 7	WI 7	TR	119840	523035	387791	521314	28661	53
<b>Segment</b>									<b>26,922</b>
<b>Total for 02/2012</b>									<b>2,651,634</b>

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Reporting Year: *January - December 2012*  
 Production Period: **03/2012**

<u>Production Period</u>	<u>Receipt Segment</u>	<u>Delivery Segment</u>	<u>Service Class</u>	<u>Svc Req Contract</u>	<u>Receipt Location</u>	<u>Receipt Loc Prop</u>	<u>Delivery Location</u>	<u>Delivery Loc Prop</u>	<u>Fuel Quantity</u>
3/2012	ME 2	ME 2	TR	105508	513066	702777	523069	1055519	124
3/2012	ME 2	ME 2	TR	116080	513084	803184	521668	22975	263
	<b>Segment</b>								<b>387</b>
3/2012	ME 2	ME 3	TR	110899	513090	927982	521552	16265	2,945
3/2012	ME 2	ME 3	TR	110899	513090	927982	521626	40184	30
3/2012	ME 2	ME 3	TR	113528	513066	702777	520024	21906	1,588
3/2012	ME 2	ME 3	TR	113528	513066	702777	521010	40186	60
3/2012	ME 2	ME 3	TR	116043	513084	803184	521626	40184	30
3/2012	ME 2	ME 3	TR	116277	513087	924935	520015	108796	99
3/2012	ME 2	ME 3	TR	116277	513087	924935	520027	295956	1,424
3/2012	ME 2	ME 3	TR	118761	513090	927982	520023	28447	119
3/2012	ME 2	ME 3	TR	118761	513090	927982	520024	21906	4,249
3/2012	ME 2	ME 3	TR	118761	513090	927982	520026	38843	2,227
3/2012	ME 2	ME 3	TR	118824	513054	467676	521626	40184	441
3/2012	ME 2	ME 3	TR	118824	513084	803184	521010	40186	4,473
3/2012	ME 2	ME 3	TR	118824	513084	803184	521626	40184	7,210
3/2012	ME 2	ME 3	TR	119277	513087	924935	521620	16118	29,450
3/2012	ME 2	ME 3	TR	119412	513054	467676	521976	201846	116
3/2012	ME 2	ME 3	TR	119795	513084	803184	521626	40184	267
3/2012	ME 2	ME 3	TR	120016	513084	803184	521092	4475	843
3/2012	ME 2	ME 3	TR	120016	513084	803184	521534	138745	309
3/2012	ME 2	ME 3	TR	120016	513084	803184	521572	40455	122
3/2012	ME 2	ME 3	TR	120016	513084	803184	521620	16118	155
3/2012	ME 2	ME 3	TR	120016	513084	803184	521626	40184	29
	<b>Segment</b>								<b>56,186</b>
3/2012	ME 2	MI 7	TR	104988	510013	9699	521116	42078	12
3/2012	ME 2	MI 7	TR	106308	521594	20666	505038	153808	335
3/2012	ME 2	MI 7	TR	110899	513066	702777	521074	40470	26
3/2012	ME 2	MI 7	TR	110899	513066	702777	521098	108641	123
3/2012	ME 2	MI 7	TR	110899	513087	924935	521074	40470	780
3/2012	ME 2	MI 7	TR	110899	513087	924935	521098	108641	3,690

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3/2012	ME 2	MI 7	TR	110899	513090	927982	521074	40470	346
3/2012	ME 2	MI 7	TR	110899	513090	927982	521138	11680	1,085
3/2012	ME 2	MI 7	TR	110899	513090	927982	521670	40468	2,500
3/2012	ME 2	MI 7	TR	110899	513090	927982	521962	139401	1,514
3/2012	ME 2	MI 7	TR	112582	513084	803184	521008	11616	34,660
3/2012	ME 2	MI 7	TR	114490	505233	154017	521116	42078	1,556
3/2012	ME 2	MI 7	TR	114490	513066	702777	521116	42078	7,117
3/2012	ME 2	MI 7	TR	114490	513066	702777	521636	22992	259
3/2012	ME 2	MI 7	TR	114781	513066	702777	521008	11616	24,667
3/2012	ME 2	MI 7	TR	114781	513066	702777	521116	42078	17,206
3/2012	ME 2	MI 7	TR	114781	513066	702777	521636	22992	28
3/2012	ME 2	MI 7	TR	116043	513084	803184	521008	11616	268
3/2012	ME 2	MI 7	TR	116043	513084	803184	521098	108641	8,903
3/2012	ME 2	MI 7	TR	116277	513087	924935	521014	153852	2,878
3/2012	ME 2	MI 7	TR	118555	513054	467676	521116	42078	58
3/2012	ME 2	MI 7	TR	118555	513066	702777	505108	243097	636
3/2012	ME 2	MI 7	TR	118555	513066	702777	521116	42078	11,014
3/2012	ME 2	MI 7	TR	118555	513083	803183	521116	42078	5,042
3/2012	ME 2	MI 7	TR	118555	513084	803184	521116	42078	6,236
3/2012	ME 2	MI 7	TR	118555	513087	924935	505108	243097	969
3/2012	ME 2	MI 7	TR	118555	513087	924935	521116	42078	6,147
3/2012	ME 2	MI 7	TR	118555	513090	927982	521116	42078	7,673
3/2012	ME 2	MI 7	TR	118569	513087	924935	521622	110850	39,525
3/2012	ME 2	MI 7	TR	118808	513054	467676	521116	42078	9,660
3/2012	ME 2	MI 7	TR	118808	513066	702777	521116	42078	6,660
3/2012	ME 2	MI 7	TR	118808	513084	803184	521116	42078	946
3/2012	ME 2	MI 7	TR	118808	513087	924935	521116	42078	4,427
3/2012	ME 2	MI 7	TR	118808	513090	927982	521116	42078	594
3/2012	ME 2	MI 7	TR	118824	513054	467676	521116	42078	1,233
3/2012	ME 2	MI 7	TR	118824	513054	467676	521636	22992	2,819
3/2012	ME 2	MI 7	TR	118824	513084	803184	521116	42078	1,604
3/2012	ME 2	MI 7	TR	118824	513084	803184	521636	22992	2,281

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3/2012	ME 2	MI 7	TR	118866	513087	924935	521116	42078	9,517
3/2012	ME 2	MI 7	TR	118887	513066	702777	521116	42078	2,369
3/2012	ME 2	MI 7	TR	118887	513084	803184	521008	11616	815
3/2012	ME 2	MI 7	TR	118887	513084	803184	521116	42078	13,972
3/2012	ME 2	MI 7	TR	118887	513087	924935	521008	11616	2,270
3/2012	ME 2	MI 7	TR	118887	513087	924935	521116	42078	16,289
3/2012	ME 2	MI 7	TR	118887	513090	927982	521116	42078	2,384
3/2012	ME 2	MI 7	TR	118889	513084	803184	521074	40470	3,836
3/2012	ME 2	MI 7	TR	118889	513084	803184	521116	42078	6,707
3/2012	ME 2	MI 7	TR	118889	513084	803184	521138	11680	3,499
3/2012	ME 2	MI 7	TR	118889	513084	803184	521636	22992	4,005
3/2012	ME 2	MI 7	TR	118889	513087	924935	521116	42078	3,330
3/2012	ME 2	MI 7	TR	118889	513087	924935	521636	22992	2,405
3/2012	ME 2	MI 7	TR	118891	513065	693715	505108	243097	82
3/2012	ME 2	MI 7	TR	118891	513065	693715	521116	42078	9,156
3/2012	ME 2	MI 7	TR	119277	513087	924935	521622	110850	17,608
3/2012	ME 2	MI 7	TR	119290	505233	154017	521116	42078	834
3/2012	ME 2	MI 7	TR	119290	505233	154017	521636	22992	238
3/2012	ME 2	MI 7	TR	119290	513066	702777	521116	42078	1,274
3/2012	ME 2	MI 7	TR	119290	513066	702777	521636	22992	529
3/2012	ME 2	MI 7	TR	119292	513083	803183	521008	11616	30
3/2012	ME 2	MI 7	TR	119292	513083	803183	521116	42078	202
3/2012	ME 2	MI 7	TR	119292	513084	803184	521008	11616	5,815
3/2012	ME 2	MI 7	TR	119292	513084	803184	521116	42078	4,037
3/2012	ME 2	MI 7	TR	119292	513087	924935	521008	11616	3,160
3/2012	ME 2	MI 7	TR	119292	513087	924935	521116	42078	5,482
3/2012	ME 2	MI 7	TR	119292	513090	927982	521008	11616	289
3/2012	ME 2	MI 7	TR	119294	513087	924935	521008	11616	223
3/2012	ME 2	MI 7	TR	119294	513087	924935	521116	42078	6,690
3/2012	ME 2	MI 7	TR	119295	513084	803184	521116	42078	9,517
3/2012	ME 2	MI 7	TR	119298	513084	803184	521008	11616	2,394
3/2012	ME 2	MI 7	TR	119298	513084	803184	521116	42078	18,623

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3/2012	ME 2	MI 7	TR	119298	513087	924935	521116	42078	149
3/2012	ME 2	MI 7	TR	119300	513054	467676	521116	42078	9,517
3/2012	ME 2	MI 7	TR	119302	513084	803184	521116	42078	4,619
3/2012	ME 2	MI 7	TR	119302	513090	927982	521116	42078	12,245
3/2012	ME 2	MI 7	TR	119304	510013	9699	521116	42078	1,614
3/2012	ME 2	MI 7	TR	119304	510013	9699	521636	22992	224
3/2012	ME 2	MI 7	TR	119359	513084	803184	521008	11616	19,034
3/2012	ME 2	MI 7	TR	119795	513084	803184	521116	42078	888
3/2012	ME 2	MI 7	TR	119795	513084	803184	521636	22992	41
3/2012	ME 2	MI 7	TR	119965	505233	154017	521116	42078	2,550
3/2012	ME 2	MI 7	TR	119965	513066	702777	521008	11616	1,348
3/2012	ME 2	MI 7	TR	119965	513066	702777	521116	42078	10,540
3/2012	ME 2	MI 7	TR	119967	513084	803184	521008	11616	921
3/2012	ME 2	MI 7	TR	119967	513084	803184	521116	42078	8,596
3/2012	ME 2	MI 7	TR	119976	513084	803184	521008	11616	19,745
3/2012	ME 2	MI 7	TR	119976	513084	803184	521116	42078	4,156
3/2012	ME 2	MI 7	TR	119977	513054	467676	521008	11616	20,429
3/2012	ME 2	MI 7	TR	119977	513054	467676	521116	42078	1,346
3/2012	ME 2	MI 7	TR	119977	513087	924935	521008	11616	13,901
3/2012	ME 2	MI 7	TR	119977	513087	924935	521116	42078	1,936
3/2012	ME 2	MI 7	TR	120004	513084	803184	505017	139249	2,288
3/2012	ME 2	MI 7	TR	120004	513084	803184	521014	153852	1,068
3/2012	ME 2	MI 7	TR	120016	513084	803184	505017	139249	8,800
3/2012	ME 2	MI 7	TR	120016	513084	803184	521008	11616	626
3/2012	ME 2	MI 7	TR	120016	513084	803184	521116	42078	4,869
3/2012	ME 2	MI 7	TR	120016	513084	803184	521140	11749	8
3/2012	ME 2	MI 7	TR	120016	513084	803184	521636	22992	106
3/2012	ME 2	MI 7	TR	120021	513090	927982	521116	42078	1,401
3/2012	ME 2	MI 7	TR	120024	513090	927982	521116	42078	371
3/2012	ME 2	MI 7	TR	120026	513083	803183	521116	42078	16
3/2012	ME 2	MI 7	TR	120026	513084	803184	521116	42078	8,390
3/2012	ME 2	MI 7	TR	120026	513087	924935	521116	42078	596



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3/2012	ME 2	MI 7	TR	120028	513084	803184	521116	42078	9,238
3/2012	ME 2	MI 7	TR	120032	513084	803184	521116	42078	867
3/2012	ME 2	MI 7	TR	120039	513084	803184	521116	42078	3,604
	<b>Segment</b>								<b>549,105</b>
3/2012	ME 2	WI 7	TR	119411	513084	803184	521314	28661	3,689
	<b>Segment</b>								<b>3,689</b>
3/2012	ME 3	ME 3	TR	110885	513085	742252	520018	22986	87
3/2012	ME 3	ME 3	TR	110885	513085	742252	521010	40186	1,888
3/2012	ME 3	ME 3	TR	110885	513085	742252	521032	138747	12
3/2012	ME 3	ME 3	TR	110885	513085	742252	521572	40455	658
3/2012	ME 3	ME 3	TR	110885	513085	742252	521576	40189	31
3/2012	ME 3	ME 3	TR	110902	513085	742252	520018	22986	224
3/2012	ME 3	ME 3	TR	111719	513085	742252	521534	138745	700
3/2012	ME 3	ME 3	TR	113025	513085	742252	520018	22986	14
3/2012	ME 3	ME 3	TR	113120	513085	742252	520027	295956	150
3/2012	ME 3	ME 3	TR	113120	513085	742252	521534	138745	245
3/2012	ME 3	ME 3	TR	113120	513085	742252	521626	40184	74
3/2012	ME 3	ME 3	TR	115126	505227	153721	521534	138745	29
3/2012	ME 3	ME 3	TR	118553	510008	38224	521530	4274	1
3/2012	ME 3	ME 3	TR	118863	505227	153721	521986	277052	485
3/2012	ME 3	ME 3	TR	120013	513085	742252	521572	40455	120
3/2012	ME 3	ME 3	TR	120014	513085	742252	521572	40455	195
	<b>Segment</b>								<b>4,913</b>
3/2012	ME 3	MI 7	TR	1700	505008	139236	505038	153808	65
3/2012	ME 3	MI 7	TR	15400	505032	139374	505038	153808	71
3/2012	ME 3	MI 7	TR	108412	513085	742252	523008	312117	253
3/2012	ME 3	MI 7	TR	110885	513085	742252	521008	11616	31
3/2012	ME 3	MI 7	TR	110885	513085	742252	521116	42078	13,560
3/2012	ME 3	MI 7	TR	110885	513085	742252	521138	11680	1,052
3/2012	ME 3	MI 7	TR	110885	513085	742252	521636	22992	6,003
3/2012	ME 3	MI 7	TR	110885	513085	742252	521670	40468	1,551

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3/2012	ME 3	MI 7	TR	110885	513085	742252	521948	4492	2
3/2012	ME 3	MI 7	TR	110889	513085	742252	521116	42078	260
3/2012	ME 3	MI 7	TR	110889	513085	742252	521138	11680	893
3/2012	ME 3	MI 7	TR	110889	513085	742252	521144	11580	424
3/2012	ME 3	MI 7	TR	110889	513085	742252	521146	11785	31
3/2012	ME 3	MI 7	TR	110889	513085	742252	521636	22992	80
3/2012	ME 3	MI 7	TR	110889	513085	742252	521670	40468	1,140
3/2012	ME 3	MI 7	TR	110902	513085	742252	521098	108641	1,705
3/2012	ME 3	MI 7	TR	110902	513085	742252	521116	42078	9,318
3/2012	ME 3	MI 7	TR	110979	513085	742252	521116	42078	16,342
3/2012	ME 3	MI 7	TR	110979	513085	742252	521636	22992	133
3/2012	ME 3	MI 7	TR	111288	505007	139235	505038	153808	57
3/2012	ME 3	MI 7	TR	111481	513085	742252	505038	153808	236
3/2012	ME 3	MI 7	TR	111481	513085	742252	521008	11616	432
3/2012	ME 3	MI 7	TR	111481	513085	742252	521030	282436	506
3/2012	ME 3	MI 7	TR	111481	513085	742252	521116	42078	3,008
3/2012	ME 3	MI 7	TR	111719	513085	742252	521030	282436	1
3/2012	ME 3	MI 7	TR	111719	513085	742252	521116	42078	4,129
3/2012	ME 3	MI 7	TR	111928	513085	742252	521116	42078	96
3/2012	ME 3	MI 7	TR	111928	513085	742252	521948	4492	16
3/2012	ME 3	MI 7	TR	112032	510008	38224	521116	42078	132
3/2012	ME 3	MI 7	TR	112032	513085	742252	521116	42078	3,952
3/2012	ME 3	MI 7	TR	112032	513085	742252	521636	22992	122
3/2012	ME 3	MI 7	TR	112085	505012	139240	505038	153808	1,554
3/2012	ME 3	MI 7	TR	112835	513085	742252	521030	282436	275
3/2012	ME 3	MI 7	TR	112835	513085	742252	521116	42078	2,750
3/2012	ME 3	MI 7	TR	113120	513085	742252	521008	11616	180
3/2012	ME 3	MI 7	TR	113120	513085	742252	521030	282436	221
3/2012	ME 3	MI 7	TR	113120	513085	742252	521098	108641	12
3/2012	ME 3	MI 7	TR	113120	513085	742252	521116	42078	7,755
3/2012	ME 3	MI 7	TR	113120	513085	742252	521636	22992	1
3/2012	ME 3	MI 7	TR	113120	513085	742252	521670	40468	1

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3/2012	ME 3	MI 7	TR	113366	513085	742252	521116	42078	2,949
3/2012	ME 3	MI 7	TR	114781	513085	742252	521008	11616	162
3/2012	ME 3	MI 7	TR	114781	513085	742252	521116	42078	3,232
3/2012	ME 3	MI 7	TR	116021	513085	742252	521116	42078	8,082
	<b>Segment</b>								<b>92,775</b>
3/2012	MI 7	ME 3	TR	1700	505038	153808	505008	139236	109
3/2012	MI 7	ME 3	TR	15400	505038	153808	505032	139374	103
3/2012	MI 7	ME 3	TR	15400	505038	153808	521534	138745	53
3/2012	MI 7	ME 3	TR	109718	505038	153808	520005	15672	9,114
3/2012	MI 7	ME 3	TR	109956	511136	277072	521638	153767	469
3/2012	MI 7	ME 3	TR	111288	505038	153808	505007	139235	120
3/2012	MI 7	ME 3	TR	111719	511136	277072	521626	40184	1
3/2012	MI 7	ME 3	TR	112085	505038	153808	505012	139240	4,059
3/2012	MI 7	ME 3	TR	112835	510029	2610	520027	295956	21
3/2012	MI 7	ME 3	TR	112835	511136	277072	521626	40184	2
3/2012	MI 7	ME 3	TR	113025	505108	243097	520024	21906	29
3/2012	MI 7	ME 3	TR	113025	511136	277072	520024	21906	37
3/2012	MI 7	ME 3	TR	113505	505108	243097	520015	108796	24
3/2012	MI 7	ME 3	TR	113505	505108	243097	520027	295956	19
3/2012	MI 7	ME 3	TR	113505	510005	246067	520015	108796	21
3/2012	MI 7	ME 3	TR	113505	510005	246067	520027	295956	21
3/2012	MI 7	ME 3	TR	113505	511136	277072	520015	108796	106
3/2012	MI 7	ME 3	TR	113505	511136	277072	520027	295956	116
3/2012	MI 7	ME 3	TR	113505	511154	48641	520015	108796	27
3/2012	MI 7	ME 3	TR	113505	511154	48641	520027	295956	33
3/2012	MI 7	ME 3	TR	117577	505108	243097	521528	4351	16
3/2012	MI 7	ME 3	TR	117577	505108	243097	521534	138745	16
3/2012	MI 7	ME 3	TR	117577	505108	243097	521540	4223	58
3/2012	MI 7	ME 3	TR	117632	511136	277072	521638	153767	2
3/2012	MI 7	ME 3	TR	117749	511136	277072	521638	153767	12
3/2012	MI 7	ME 3	TR	118886	511136	277072	521638	153767	14
3/2012	MI 7	ME 3	TR	119591	505038	153808	521626	40184	2

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<u>Production Period</u>	<u>Receipt Segment</u>	<u>Delivery Segment</u>	<u>Service Class</u>	<u>Svc Req Contract</u>	<u>Receipt Location</u>	<u>Receipt Loc Prop</u>	<u>Delivery Location</u>	<u>Delivery Loc Prop</u>	<u>Fuel Quantity</u>
3/2012	MI 7	ME 3	TR	119628	505038	153808	521626	40184	93
3/2012	MI 7	ME 3	TR	119634	505038	153808	521626	40184	32
3/2012	MI 7	ME 3	TR	119799	510005	246067	521626	40184	15
3/2012	MI 7	ME 3	TR	119927	505038	153808	521626	40184	2
3/2012	MI 7	ME 3	TS	109138	505038	153808	505011	139239	131
3/2012	MI 7	ME 3	TS	109145	505038	153808	521560	4481	4
3/2012	MI 7	ME 3	TS	109157	505038	153808	505010	139238	5
3/2012	MI 7	ME 3	TS	109190	505038	153808	505009	139237	42
	<b>Segment</b>								<b>14,928</b>
3/2012	MI 7	MI 7	TR	750	505038	153808	521690	40892	119
3/2012	MI 7	MI 7	TR	820	505038	153808	521116	42078	99
3/2012	MI 7	MI 7	TR	1800	505108	243097	521008	11616	25
3/2012	MI 7	MI 7	TR	104405	505038	153808	521008	11616	69
3/2012	MI 7	MI 7	TR	106966	510035	142182	521008	11616	31
3/2012	MI 7	MI 7	TR	106966	511176	44783	521008	11616	40
3/2012	MI 7	MI 7	TR	106966	511178	40476	521008	11616	122
3/2012	MI 7	MI 7	TR	106966	513023	120743	521008	11616	31
3/2012	MI 7	MI 7	TR	106966	513050	463539	521008	11616	217
3/2012	MI 7	MI 7	TR	107515	511162	153853	505017	139249	2,859
3/2012	MI 7	MI 7	TR	107877	513022	338686	505038	153808	131
3/2012	MI 7	MI 7	TR	107897	510005	246067	505038	153808	934
3/2012	MI 7	MI 7	TR	107897	513022	338686	505038	153808	87
3/2012	MI 7	MI 7	TR	107898	505038	153808	521008	11616	253
3/2012	MI 7	MI 7	TR	107898	510005	246067	521008	11616	12
3/2012	MI 7	MI 7	TR	108412	505038	153808	523008	312117	226
3/2012	MI 7	MI 7	TR	108412	505108	243097	523008	312117	1,586
3/2012	MI 7	MI 7	TR	108412	505230	153728	523008	312117	86
3/2012	MI 7	MI 7	TR	108412	511158	48644	523008	312117	461
3/2012	MI 7	MI 7	TR	108897	505038	153808	521116	42078	5
3/2012	MI 7	MI 7	TR	108993	505230	153728	521985	278172	146
3/2012	MI 7	MI 7	TR	109014	505038	153808	505131	295958	1,925
3/2012	MI 7	MI 7	TR	109014	505038	153808	521016	4196	11,277

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3/2012	MI 7	MI 7	TR	109014	505131	295958	505038	153808	936
3/2012	MI 7	MI 7	TR	109595	505038	153808	505019	139251	143
3/2012	MI 7	MI 7	TR	109713	505038	153808	520021	40785	3,416
3/2012	MI 7	MI 7	TR	109713	505038	153808	521008	11616	1,967
3/2012	MI 7	MI 7	TR	109920	511162	153853	505019	139251	149
3/2012	MI 7	MI 7	TR	109920	511162	153853	521116	42078	779
3/2012	MI 7	MI 7	TR	109974	505108	243097	505038	153808	37
3/2012	MI 7	MI 7	TR	110019	505038	153808	505018	139250	3,150
3/2012	MI 7	MI 7	TR	110020	505038	153808	505031	139371	28
3/2012	MI 7	MI 7	TR	110022	505038	153808	505034	139384	260
3/2012	MI 7	MI 7	TR	110285	505038	153808	521948	4492	163
3/2012	MI 7	MI 7	TR	110885	505038	153808	521008	11616	201
3/2012	MI 7	MI 7	TR	110885	505038	153808	521690	40892	37
3/2012	MI 7	MI 7	TR	110885	505108	243097	521008	11616	82
3/2012	MI 7	MI 7	TR	110899	505038	153808	505415	384818	33
3/2012	MI 7	MI 7	TR	110899	505038	153808	521008	11616	132
3/2012	MI 7	MI 7	TR	110899	505222	140358	505415	384818	4,092
3/2012	MI 7	MI 7	TR	110902	505108	243097	505415	384818	81
3/2012	MI 7	MI 7	TR	110902	505108	243097	521690	40892	462
3/2012	MI 7	MI 7	TR	110902	505108	243097	523008	312117	610
3/2012	MI 7	MI 7	TR	110956	510029	2610	521008	11616	2,152
3/2012	MI 7	MI 7	TR	110956	511136	277072	521008	11616	93
3/2012	MI 7	MI 7	TR	110979	505038	153808	521008	11616	3,242
3/2012	MI 7	MI 7	TR	111116	511136	277072	505038	153808	27
3/2012	MI 7	MI 7	TR	111116	511136	277072	521030	282436	513
3/2012	MI 7	MI 7	TR	111287	505035	139385	505038	153808	1,283
3/2012	MI 7	MI 7	TR	111287	505038	153808	505035	139385	1,138
3/2012	MI 7	MI 7	TR	111310	505038	153808	505028	139366	600
3/2012	MI 7	MI 7	TR	111330	505038	153808	521932	138744	372
3/2012	MI 7	MI 7	TR	111330	505038	153808	521985	278172	2,024
3/2012	MI 7	MI 7	TR	111415	505038	153808	521932	138744	373
3/2012	MI 7	MI 7	TR	111456	505108	243097	505038	153808	219

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3/2012	MI 7	MI 7	TR	111456	505108	243097	521690	40892	17
3/2012	MI 7	MI 7	TR	111456	511136	277072	505038	153808	356
3/2012	MI 7	MI 7	TR	111456	511136	277072	521008	11616	102
3/2012	MI 7	MI 7	TR	111456	511136	277072	521690	40892	84
3/2012	MI 7	MI 7	TR	111481	505108	243097	521008	11616	46
3/2012	MI 7	MI 7	TR	111481	505108	243097	521030	282436	203
3/2012	MI 7	MI 7	TR	111481	510029	2610	521030	282436	136
3/2012	MI 7	MI 7	TR	111481	510029	2610	523008	312117	1
3/2012	MI 7	MI 7	TR	111481	511136	277072	505038	153808	62
3/2012	MI 7	MI 7	TR	111481	511136	277072	521008	11616	141
3/2012	MI 7	MI 7	TR	111481	511136	277072	521030	282436	260
3/2012	MI 7	MI 7	TR	111481	511136	277072	521116	42078	124
3/2012	MI 7	MI 7	TR	111481	511136	277072	521690	40892	372
3/2012	MI 7	MI 7	TR	111493	511144	48642	505033	139382	16,477
3/2012	MI 7	MI 7	TR	111718	505108	243097	521008	11616	15
3/2012	MI 7	MI 7	TR	111718	505108	243097	521030	282436	41
3/2012	MI 7	MI 7	TR	111718	505108	243097	521116	42078	58
3/2012	MI 7	MI 7	TR	111718	505108	243097	521636	22992	135
3/2012	MI 7	MI 7	TR	111718	511136	277072	505038	153808	118
3/2012	MI 7	MI 7	TR	111718	511136	277072	521030	282436	407
3/2012	MI 7	MI 7	TR	111718	511136	277072	521098	108641	2
3/2012	MI 7	MI 7	TR	111718	511136	277072	521116	42078	16
3/2012	MI 7	MI 7	TR	111718	511136	277072	521690	40892	246
3/2012	MI 7	MI 7	TR	111718	511136	277072	523008	312117	36
3/2012	MI 7	MI 7	TR	111719	505108	243097	505038	153808	129
3/2012	MI 7	MI 7	TR	111719	505108	243097	521030	282436	555
3/2012	MI 7	MI 7	TR	111719	505108	243097	521116	42078	12
3/2012	MI 7	MI 7	TR	111719	510005	246067	505038	153808	5
3/2012	MI 7	MI 7	TR	111719	510005	246067	521030	282436	159
3/2012	MI 7	MI 7	TR	111719	510029	2610	521008	11616	165
3/2012	MI 7	MI 7	TR	111719	510029	2610	521030	282436	331
3/2012	MI 7	MI 7	TR	111719	510029	2610	521690	40892	180

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3/2012	MI 7	MI 7	TR	111719	511136	277072	505038	153808	91
3/2012	MI 7	MI 7	TR	111719	511136	277072	521008	11616	516
3/2012	MI 7	MI 7	TR	111719	511136	277072	521030	282436	475
3/2012	MI 7	MI 7	TR	111719	511136	277072	521116	42078	372
3/2012	MI 7	MI 7	TR	111719	511136	277072	521636	22992	75
3/2012	MI 7	MI 7	TR	111719	511136	277072	521690	40892	391
3/2012	MI 7	MI 7	TR	111719	511136	277072	523008	312117	165
3/2012	MI 7	MI 7	TR	111720	505108	243097	505038	153808	15
3/2012	MI 7	MI 7	TR	111720	505108	243097	521030	282436	838
3/2012	MI 7	MI 7	TR	111720	505108	243097	521074	40470	9
3/2012	MI 7	MI 7	TR	111720	505108	243097	521098	108641	519
3/2012	MI 7	MI 7	TR	111720	505108	243097	521116	42078	105
3/2012	MI 7	MI 7	TR	111720	505108	243097	521118	11578	419
3/2012	MI 7	MI 7	TR	111720	505108	243097	521122	11751	31
3/2012	MI 7	MI 7	TR	111720	505108	243097	521138	11680	31
3/2012	MI 7	MI 7	TR	111720	505108	243097	521142	40477	16
3/2012	MI 7	MI 7	TR	111720	505108	243097	521152	11589	16
3/2012	MI 7	MI 7	TR	111720	505108	243097	521156	11572	404
3/2012	MI 7	MI 7	TR	111720	505108	243097	521158	11581	803
3/2012	MI 7	MI 7	TR	111720	505108	243097	521636	22992	10
3/2012	MI 7	MI 7	TR	111720	505108	243097	521670	40468	354
3/2012	MI 7	MI 7	TR	111720	505108	243097	521948	4492	8
3/2012	MI 7	MI 7	TR	111720	505108	243097	521962	139401	94
3/2012	MI 7	MI 7	TR	111720	505108	243097	523052	467243	14
3/2012	MI 7	MI 7	TR	111720	510005	246067	521030	282436	43
3/2012	MI 7	MI 7	TR	111720	511136	277072	505038	153808	165
3/2012	MI 7	MI 7	TR	111720	511136	277072	521030	282436	670
3/2012	MI 7	MI 7	TR	111720	511136	277072	521116	42078	36
3/2012	MI 7	MI 7	TR	111720	511136	277072	521690	40892	60
3/2012	MI 7	MI 7	TR	111720	511136	277072	523008	312117	32
3/2012	MI 7	MI 7	TR	111721	505108	243097	505038	153808	90
3/2012	MI 7	MI 7	TR	111721	505108	243097	521030	282436	584

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3/2012	MI 7	MI 7	TR	111721	505108	243097	521116	42078	41
3/2012	MI 7	MI 7	TR	111721	505108	243097	521636	22992	869
3/2012	MI 7	MI 7	TR	111721	505108	243097	523008	312117	123
3/2012	MI 7	MI 7	TR	111721	511136	277072	505038	153808	241
3/2012	MI 7	MI 7	TR	111721	511136	277072	521030	282436	952
3/2012	MI 7	MI 7	TR	111721	511136	277072	521116	42078	101
3/2012	MI 7	MI 7	TR	111721	511136	277072	521636	22992	149
3/2012	MI 7	MI 7	TR	111721	511136	277072	523008	312117	9
3/2012	MI 7	MI 7	TR	111910	505108	243097	505038	153808	215
3/2012	MI 7	MI 7	TR	111910	505108	243097	521008	11616	476
3/2012	MI 7	MI 7	TR	111910	505108	243097	521116	42078	163
3/2012	MI 7	MI 7	TR	111910	505108	243097	523008	312117	153
3/2012	MI 7	MI 7	TR	111910	510005	246067	505038	153808	67
3/2012	MI 7	MI 7	TR	111910	511136	277072	505038	153808	12
3/2012	MI 7	MI 7	TR	111910	511136	277072	521008	11616	327
3/2012	MI 7	MI 7	TR	111910	511136	277072	521116	42078	102
3/2012	MI 7	MI 7	TR	111928	505108	243097	521008	11616	222
3/2012	MI 7	MI 7	TR	111928	505108	243097	521116	42078	1,314
3/2012	MI 7	MI 7	TR	111928	505108	243097	521948	4492	105
3/2012	MI 7	MI 7	TR	111928	511158	48644	521948	4492	105
3/2012	MI 7	MI 7	TR	111973	511158	48644	521124	11562	496
3/2012	MI 7	MI 7	TR	112059	505108	243097	505038	153808	158
3/2012	MI 7	MI 7	TR	112059	505108	243097	521008	11616	568
3/2012	MI 7	MI 7	TR	112059	505108	243097	523008	312117	159
3/2012	MI 7	MI 7	TR	112059	511136	277072	505038	153808	296
3/2012	MI 7	MI 7	TR	112059	511136	277072	521008	11616	5
3/2012	MI 7	MI 7	TR	112059	511136	277072	521116	42078	41
3/2012	MI 7	MI 7	TR	112059	511136	277072	523008	312117	41
3/2012	MI 7	MI 7	TR	112117	511136	277072	521116	42078	1,267
3/2012	MI 7	MI 7	TR	112117	511136	277072	521636	22992	5
3/2012	MI 7	MI 7	TR	112807	505038	153808	521008	11616	85
3/2012	MI 7	MI 7	TR	112817	505017	139249	505038	153808	51



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3/2012	MI 7	MI 7	TR	112817	505038	153808	505017	139249	1,844
3/2012	MI 7	MI 7	TR	112818	505038	153808	505017	139249	1,864
3/2012	MI 7	MI 7	TR	112834	505038	153808	521030	282436	1,110
3/2012	MI 7	MI 7	TR	112834	505108	243097	521030	282436	112
3/2012	MI 7	MI 7	TR	112834	510005	246067	521030	282436	180
3/2012	MI 7	MI 7	TR	112834	511136	277072	505038	153808	1,234
3/2012	MI 7	MI 7	TR	112834	511136	277072	521030	282436	4,071
3/2012	MI 7	MI 7	TR	112834	511136	277072	521636	22992	363
3/2012	MI 7	MI 7	TR	112834	521030	282436	505038	153808	93
3/2012	MI 7	MI 7	TR	112835	505108	243097	523008	312117	82
3/2012	MI 7	MI 7	TR	112835	510005	246067	505038	153808	48
3/2012	MI 7	MI 7	TR	112835	510005	246067	521030	282436	89
3/2012	MI 7	MI 7	TR	112835	510029	2610	505038	153808	62
3/2012	MI 7	MI 7	TR	112835	510029	2610	521008	11616	189
3/2012	MI 7	MI 7	TR	112835	510029	2610	521030	282436	223
3/2012	MI 7	MI 7	TR	112835	510029	2610	521116	42078	248
3/2012	MI 7	MI 7	TR	112835	511136	277072	505038	153808	58
3/2012	MI 7	MI 7	TR	112835	511136	277072	521008	11616	837
3/2012	MI 7	MI 7	TR	112835	511136	277072	521030	282436	516
3/2012	MI 7	MI 7	TR	112835	511136	277072	521116	42078	126
3/2012	MI 7	MI 7	TR	112835	511136	277072	521690	40892	372
3/2012	MI 7	MI 7	TR	112835	511136	277072	523008	312117	2
3/2012	MI 7	MI 7	TR	112839	505038	153808	521008	11616	110
3/2012	MI 7	MI 7	TR	113025	505038	153808	521008	11616	46
3/2012	MI 7	MI 7	TR	113025	505038	153808	521122	11751	6
3/2012	MI 7	MI 7	TR	113025	505038	153808	521142	40477	23
3/2012	MI 7	MI 7	TR	113025	505038	153808	521162	11748	9
3/2012	MI 7	MI 7	TR	113025	505108	243097	505038	153808	426
3/2012	MI 7	MI 7	TR	113025	505108	243097	521008	11616	68
3/2012	MI 7	MI 7	TR	113025	505108	243097	521074	40470	6
3/2012	MI 7	MI 7	TR	113025	505108	243097	521098	108641	111
3/2012	MI 7	MI 7	TR	113025	505108	243097	521116	42078	5

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3/2012	MI 7	MI 7	TR	113025	505108	243097	521142	40477	30
3/2012	MI 7	MI 7	TR	113025	505108	243097	521144	11580	6
3/2012	MI 7	MI 7	TR	113025	505108	243097	521146	11785	5
3/2012	MI 7	MI 7	TR	113025	505108	243097	521156	11572	23
3/2012	MI 7	MI 7	TR	113025	505108	243097	521162	11748	12
3/2012	MI 7	MI 7	TR	113025	505108	243097	521636	22992	17
3/2012	MI 7	MI 7	TR	113025	505108	243097	521678	140834	2
3/2012	MI 7	MI 7	TR	113025	505108	243097	521962	139401	83
3/2012	MI 7	MI 7	TR	113025	505108	243097	523008	312117	12
3/2012	MI 7	MI 7	TR	113025	505108	243097	523052	467243	116
3/2012	MI 7	MI 7	TR	113025	511136	277072	505038	153808	1,167
3/2012	MI 7	MI 7	TR	113025	511136	277072	521008	11616	116
3/2012	MI 7	MI 7	TR	113025	511136	277072	521074	40470	967
3/2012	MI 7	MI 7	TR	113025	511136	277072	521098	108641	398
3/2012	MI 7	MI 7	TR	113025	511136	277072	521116	42078	323
3/2012	MI 7	MI 7	TR	113025	511136	277072	521118	11578	224
3/2012	MI 7	MI 7	TR	113025	511136	277072	521122	11751	195
3/2012	MI 7	MI 7	TR	113025	511136	277072	521124	11562	61
3/2012	MI 7	MI 7	TR	113025	511136	277072	521138	11680	28
3/2012	MI 7	MI 7	TR	113025	511136	277072	521142	40477	584
3/2012	MI 7	MI 7	TR	113025	511136	277072	521144	11580	421
3/2012	MI 7	MI 7	TR	113025	511136	277072	521146	11785	185
3/2012	MI 7	MI 7	TR	113025	511136	277072	521156	11572	91
3/2012	MI 7	MI 7	TR	113025	511136	277072	521162	11748	342
3/2012	MI 7	MI 7	TR	113025	511136	277072	521636	22992	121
3/2012	MI 7	MI 7	TR	113025	511136	277072	521670	40468	33
3/2012	MI 7	MI 7	TR	113025	511136	277072	521678	140834	56
3/2012	MI 7	MI 7	TR	113025	511136	277072	521962	139401	531
3/2012	MI 7	MI 7	TR	113025	511136	277072	523008	312117	47
3/2012	MI 7	MI 7	TR	113025	511136	277072	523052	467243	108
3/2012	MI 7	MI 7	TR	113029	505038	153808	521008	11616	69
3/2012	MI 7	MI 7	TR	113029	505108	243097	505038	153808	74

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3/2012	MI 7	MI 7	TR	113029	505108	243097	521008	11616	266
3/2012	MI 7	MI 7	TR	113029	505108	243097	521678	140834	6
3/2012	MI 7	MI 7	TR	113029	505108	243097	523008	312117	495
3/2012	MI 7	MI 7	TR	113029	510005	246067	505038	153808	82
3/2012	MI 7	MI 7	TR	113029	510005	246067	521008	11616	857
3/2012	MI 7	MI 7	TR	113029	510005	246067	521116	42078	265
3/2012	MI 7	MI 7	TR	113029	510005	246067	521678	140834	4
3/2012	MI 7	MI 7	TR	113029	510005	246067	523008	312117	364
3/2012	MI 7	MI 7	TR	113029	511136	277072	505038	153808	490
3/2012	MI 7	MI 7	TR	113029	511136	277072	521008	11616	216
3/2012	MI 7	MI 7	TR	113029	511136	277072	521116	42078	85
3/2012	MI 7	MI 7	TR	113029	511136	277072	521636	22992	358
3/2012	MI 7	MI 7	TR	113029	511136	277072	523008	312117	14
3/2012	MI 7	MI 7	TR	113038	505108	243097	521008	11616	164
3/2012	MI 7	MI 7	TR	113038	510005	246067	521008	11616	329
3/2012	MI 7	MI 7	TR	113038	510005	246067	521116	42078	95
3/2012	MI 7	MI 7	TR	113038	510005	246067	521162	11748	11
3/2012	MI 7	MI 7	TR	113038	510005	246067	521948	4492	1
3/2012	MI 7	MI 7	TR	113038	511136	277072	521008	11616	1,393
3/2012	MI 7	MI 7	TR	113038	511136	277072	521116	42078	93
3/2012	MI 7	MI 7	TR	113039	505038	153808	521948	4492	2
3/2012	MI 7	MI 7	TR	113040	510005	246067	521008	11616	588
3/2012	MI 7	MI 7	TR	113040	510005	246067	521116	42078	337
3/2012	MI 7	MI 7	TR	113040	510005	246067	521162	11748	2
3/2012	MI 7	MI 7	TR	113040	510005	246067	521636	22992	8
3/2012	MI 7	MI 7	TR	113040	511136	277072	521008	11616	343
3/2012	MI 7	MI 7	TR	113040	511136	277072	521116	42078	16
3/2012	MI 7	MI 7	TR	113040	511136	277072	521162	11748	6
3/2012	MI 7	MI 7	TR	113041	510005	246067	521008	11616	163
3/2012	MI 7	MI 7	TR	113041	510005	246067	521116	42078	245
3/2012	MI 7	MI 7	TR	113041	511136	277072	521008	11616	308
3/2012	MI 7	MI 7	TR	113041	511136	277072	521116	42078	17

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3/2012	MI 7	MI 7	TR	113046	505038	153808	521690	40892	126
3/2012	MI 7	MI 7	TR	113082	505038	153808	505108	243097	3,100
3/2012	MI 7	MI 7	TR	113120	510029	2610	505038	153808	141
3/2012	MI 7	MI 7	TR	113120	510029	2610	521008	11616	1,173
3/2012	MI 7	MI 7	TR	113120	510029	2610	521030	282436	462
3/2012	MI 7	MI 7	TR	113120	511136	277072	505038	153808	80
3/2012	MI 7	MI 7	TR	113120	511136	277072	521008	11616	1,083
3/2012	MI 7	MI 7	TR	113120	511136	277072	521030	282436	323
3/2012	MI 7	MI 7	TR	113152	505038	153808	523008	312117	909
3/2012	MI 7	MI 7	TR	113152	505108	243097	505038	153808	842
3/2012	MI 7	MI 7	TR	113152	505108	243097	505415	384818	123
3/2012	MI 7	MI 7	TR	113152	505108	243097	521008	11616	338
3/2012	MI 7	MI 7	TR	113152	505108	243097	521690	40892	628
3/2012	MI 7	MI 7	TR	113152	505108	243097	523008	312117	893
3/2012	MI 7	MI 7	TR	113152	505135	318732	505137	320550	459
3/2012	MI 7	MI 7	TR	113172	510005	246067	505038	153808	84
3/2012	MI 7	MI 7	TR	113172	510005	246067	521116	42078	45
3/2012	MI 7	MI 7	TR	113172	510005	246067	521122	11751	8
3/2012	MI 7	MI 7	TR	113172	510005	246067	521636	22992	30
3/2012	MI 7	MI 7	TR	113172	511136	277072	505038	153808	166
3/2012	MI 7	MI 7	TR	113172	511136	277072	521116	42078	158
3/2012	MI 7	MI 7	TR	113172	511136	277072	521122	11751	16
3/2012	MI 7	MI 7	TR	113172	511136	277072	521636	22992	145
3/2012	MI 7	MI 7	TR	113178	505038	153808	521116	42078	125
3/2012	MI 7	MI 7	TR	113178	505108	243097	521008	11616	118
3/2012	MI 7	MI 7	TR	113178	505108	243097	521116	42078	560
3/2012	MI 7	MI 7	TR	113179	505038	153808	521116	42078	110
3/2012	MI 7	MI 7	TR	113179	505108	243097	521008	11616	70
3/2012	MI 7	MI 7	TR	113179	505108	243097	521116	42078	430
3/2012	MI 7	MI 7	TR	113181	505038	153808	521116	42078	50
3/2012	MI 7	MI 7	TR	113181	505038	153808	521156	11572	2
3/2012	MI 7	MI 7	TR	113181	505108	243097	505038	153808	2

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3/2012	MI 7	MI 7	TR	113181	505108	243097	521008	11616	42
3/2012	MI 7	MI 7	TR	113181	510005	246067	505038	153808	260
3/2012	MI 7	MI 7	TR	113181	510005	246067	521008	11616	187
3/2012	MI 7	MI 7	TR	113181	510005	246067	521116	42078	140
3/2012	MI 7	MI 7	TR	113181	510005	246067	521138	11680	48
3/2012	MI 7	MI 7	TR	113181	510005	246067	521156	11572	179
3/2012	MI 7	MI 7	TR	113181	511136	277072	505038	153808	81
3/2012	MI 7	MI 7	TR	113181	511136	277072	521008	11616	180
3/2012	MI 7	MI 7	TR	113181	511136	277072	521116	42078	54
3/2012	MI 7	MI 7	TR	113188	505038	153808	521016	4196	12
3/2012	MI 7	MI 7	TR	113188	505038	153808	521116	42078	2,719
3/2012	MI 7	MI 7	TR	113188	505038	153808	521690	40892	901
3/2012	MI 7	MI 7	TR	113188	505038	153808	523025	338685	88
3/2012	MI 7	MI 7	TR	113189	505108	243097	521948	4492	3
3/2012	MI 7	MI 7	TR	113189	511136	277072	521948	4492	61
3/2012	MI 7	MI 7	TR	113190	505108	243097	521116	42078	543
3/2012	MI 7	MI 7	TR	113190	505108	243097	521636	22992	400
3/2012	MI 7	MI 7	TR	113190	510005	246067	521116	42078	255
3/2012	MI 7	MI 7	TR	113190	510005	246067	521636	22992	153
3/2012	MI 7	MI 7	TR	113190	511136	277072	521008	11616	7
3/2012	MI 7	MI 7	TR	113190	511136	277072	521116	42078	871
3/2012	MI 7	MI 7	TR	113190	511136	277072	521636	22992	289
3/2012	MI 7	MI 7	TR	113190	511154	48641	521116	42078	228
3/2012	MI 7	MI 7	TR	113190	513022	338686	521116	42078	23
3/2012	MI 7	MI 7	TR	113191	511136	277072	521116	42078	2,344
3/2012	MI 7	MI 7	TR	113191	511136	277072	521636	22992	66
3/2012	MI 7	MI 7	TR	113191	511180	139232	521116	42078	2
3/2012	MI 7	MI 7	TR	113191	513022	338686	521116	42078	389
3/2012	MI 7	MI 7	TR	113191	513022	338686	521636	22992	42
3/2012	MI 7	MI 7	TR	113358	511136	277072	521116	42078	21
3/2012	MI 7	MI 7	TR	113363	505038	153808	523008	312117	606
3/2012	MI 7	MI 7	TR	113363	505108	243097	505038	153808	619

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3/2012	MI 7	MI 7	TR	113363	505108	243097	505415	384818	82
3/2012	MI 7	MI 7	TR	113363	505108	243097	523008	312117	855
3/2012	MI 7	MI 7	TR	113364	505108	243097	505038	153808	1,154
3/2012	MI 7	MI 7	TR	113364	505108	243097	505137	320550	15
3/2012	MI 7	MI 7	TR	113364	505108	243097	505415	384818	40
3/2012	MI 7	MI 7	TR	113364	505108	243097	521008	11616	305
3/2012	MI 7	MI 7	TR	113364	505108	243097	521116	42078	165
3/2012	MI 7	MI 7	TR	113364	505108	243097	523008	312117	1,938
3/2012	MI 7	MI 7	TR	113364	510029	2610	505038	153808	89
3/2012	MI 7	MI 7	TR	113364	510029	2610	523008	312117	46
3/2012	MI 7	MI 7	TR	113372	510029	2610	521008	11616	1,951
3/2012	MI 7	MI 7	TR	113375	510029	2610	521636	22992	74
3/2012	MI 7	MI 7	TR	113375	511136	277072	521116	42078	1,091
3/2012	MI 7	MI 7	TR	113375	511136	277072	521636	22992	100
3/2012	MI 7	MI 7	TR	113375	511180	139232	521116	42078	64
3/2012	MI 7	MI 7	TR	113375	513022	338686	521116	42078	163
3/2012	MI 7	MI 7	TR	113375	513022	338686	521636	22992	12
3/2012	MI 7	MI 7	TR	113453	505108	243097	521690	40892	466
3/2012	MI 7	MI 7	TR	113453	505475	542527	521690	40892	274
3/2012	MI 7	MI 7	TR	113498	505038	153808	521008	11616	527
3/2012	MI 7	MI 7	TR	113505	505108	243097	521116	42078	574
3/2012	MI 7	MI 7	TR	113505	505108	243097	521636	22992	402
3/2012	MI 7	MI 7	TR	113505	510005	246067	521116	42078	357
3/2012	MI 7	MI 7	TR	113505	510005	246067	521636	22992	145
3/2012	MI 7	MI 7	TR	113505	511136	277072	521116	42078	437
3/2012	MI 7	MI 7	TR	113505	511136	277072	521636	22992	111
3/2012	MI 7	MI 7	TR	113505	511154	48641	521116	42078	292
3/2012	MI 7	MI 7	TR	113505	511154	48641	521636	22992	142
3/2012	MI 7	MI 7	TR	113532	505038	153808	521008	11616	33
3/2012	MI 7	MI 7	TR	113679	505038	153808	523008	312117	41
3/2012	MI 7	MI 7	TR	113679	505108	243097	505038	153808	99
3/2012	MI 7	MI 7	TR	113679	505108	243097	521008	11616	75

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3/2012	MI 7	MI 7	TR	113679	505108	243097	523008	312117	755
3/2012	MI 7	MI 7	TR	113679	505135	318732	505137	320550	49
3/2012	MI 7	MI 7	TR	113680	505038	153808	523008	312117	103
3/2012	MI 7	MI 7	TR	113680	505108	243097	505038	153808	356
3/2012	MI 7	MI 7	TR	113680	505108	243097	523008	312117	206
3/2012	MI 7	MI 7	TR	113681	505038	153808	523008	312117	31
3/2012	MI 7	MI 7	TR	113681	505108	243097	505038	153808	320
3/2012	MI 7	MI 7	TR	113681	505108	243097	521690	40892	83
3/2012	MI 7	MI 7	TR	113681	505108	243097	523008	312117	161
3/2012	MI 7	MI 7	TR	113682	505038	153808	523008	312117	83
3/2012	MI 7	MI 7	TR	113682	505108	243097	505038	153808	40
3/2012	MI 7	MI 7	TR	113682	505108	243097	521690	40892	83
3/2012	MI 7	MI 7	TR	113682	505108	243097	523008	312117	166
3/2012	MI 7	MI 7	TR	113709	505038	153808	523065	769472	2,811
3/2012	MI 7	MI 7	TR	114122	511158	48644	521124	11562	189
3/2012	MI 7	MI 7	TR	114130	505038	153808	521030	282436	531
3/2012	MI 7	MI 7	TR	114130	511136	277072	505038	153808	1,749
3/2012	MI 7	MI 7	TR	114130	511136	277072	521030	282436	2,239
3/2012	MI 7	MI 7	TR	114131	505038	153808	521030	282436	330
3/2012	MI 7	MI 7	TR	114131	510005	246067	523008	312117	68
3/2012	MI 7	MI 7	TR	114131	511136	277072	521030	282436	164
3/2012	MI 7	MI 7	TR	114166	505038	153808	521030	282436	199
3/2012	MI 7	MI 7	TR	114166	505230	153728	521030	282436	253
3/2012	MI 7	MI 7	TR	114166	511136	277072	521030	282436	40
3/2012	MI 7	MI 7	TR	114166	521030	282436	505038	153808	103
3/2012	MI 7	MI 7	TR	114466	505108	243097	521008	11616	418
3/2012	MI 7	MI 7	TR	114477	505038	153808	521008	11616	2,143
3/2012	MI 7	MI 7	TR	114490	505108	243097	505038	153808	42
3/2012	MI 7	MI 7	TR	114490	505108	243097	521008	11616	1,396
3/2012	MI 7	MI 7	TR	114490	505108	243097	521690	40892	52
3/2012	MI 7	MI 7	TR	114490	511158	48644	521690	40892	1
3/2012	MI 7	MI 7	TR	114497	505038	153808	521074	40470	5

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3/2012	MI 7	MI 7	TR	114497	505038	153808	521098	108641	82
3/2012	MI 7	MI 7	TR	114497	505038	153808	521138	11680	1
3/2012	MI 7	MI 7	TR	114497	505038	153808	521144	11580	20
3/2012	MI 7	MI 7	TR	114497	505038	153808	521146	11785	4
3/2012	MI 7	MI 7	TR	114497	505038	153808	521670	40468	1
3/2012	MI 7	MI 7	TR	114497	505038	153808	521985	278172	5
3/2012	MI 7	MI 7	TR	114497	505108	243097	505038	153808	66
3/2012	MI 7	MI 7	TR	114497	505108	243097	521008	11616	734
3/2012	MI 7	MI 7	TR	114497	505108	243097	521074	40470	225
3/2012	MI 7	MI 7	TR	114497	505108	243097	521098	108641	779
3/2012	MI 7	MI 7	TR	114497	505108	243097	521118	11578	50
3/2012	MI 7	MI 7	TR	114497	505108	243097	521122	11751	14
3/2012	MI 7	MI 7	TR	114497	505108	243097	521124	11562	133
3/2012	MI 7	MI 7	TR	114497	505108	243097	521132	11563	21
3/2012	MI 7	MI 7	TR	114497	505108	243097	521138	11680	37
3/2012	MI 7	MI 7	TR	114497	505108	243097	521142	40477	339
3/2012	MI 7	MI 7	TR	114497	505108	243097	521144	11580	116
3/2012	MI 7	MI 7	TR	114497	505108	243097	521146	11785	131
3/2012	MI 7	MI 7	TR	114497	505108	243097	521154	11574	163
3/2012	MI 7	MI 7	TR	114497	505108	243097	521162	11748	145
3/2012	MI 7	MI 7	TR	114497	505108	243097	521670	40468	51
3/2012	MI 7	MI 7	TR	114497	505108	243097	521690	40892	161
3/2012	MI 7	MI 7	TR	114497	505108	243097	523052	467243	333
3/2012	MI 7	MI 7	TR	114497	511158	48644	505038	153808	54
3/2012	MI 7	MI 7	TR	114497	511158	48644	521124	11562	12
3/2012	MI 7	MI 7	TR	114497	511158	48644	521142	40477	37
3/2012	MI 7	MI 7	TR	114497	511158	48644	521144	11580	8
3/2012	MI 7	MI 7	TR	114497	511158	48644	521154	11574	13
3/2012	MI 7	MI 7	TR	114497	511158	48644	521162	11748	12
3/2012	MI 7	MI 7	TR	114497	511158	48644	521690	40892	132
3/2012	MI 7	MI 7	TR	114497	511158	48644	523052	467243	39
3/2012	MI 7	MI 7	TR	114567	505135	318732	505137	320550	156



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3/2012	MI 7	MI 7	TR	114567	505230	153728	505137	320550	91
3/2012	MI 7	MI 7	TR	114604	505038	153808	523029	360888	23
3/2012	MI 7	MI 7	TR	114671	505038	153808	523008	312117	1,202
3/2012	MI 7	MI 7	TR	114671	505108	243097	505038	153808	82
3/2012	MI 7	MI 7	TR	114671	505108	243097	521118	11578	174
3/2012	MI 7	MI 7	TR	114671	505108	243097	523008	312117	206
3/2012	MI 7	MI 7	TR	114824	505230	153728	521606	216654	4
3/2012	MI 7	MI 7	TR	114900	505038	153808	521030	282436	408
3/2012	MI 7	MI 7	TR	114900	505108	243097	521030	282436	63
3/2012	MI 7	MI 7	TR	114900	511136	277072	505038	153808	65
3/2012	MI 7	MI 7	TR	114900	511136	277072	521030	282436	755
3/2012	MI 7	MI 7	TR	115059	505108	243097	521690	40892	196
3/2012	MI 7	MI 7	TR	115059	505475	542527	521690	40892	762
3/2012	MI 7	MI 7	TR	115064	505108	243097	521116	42078	221
3/2012	MI 7	MI 7	TR	115064	510005	246067	521116	42078	311
3/2012	MI 7	MI 7	TR	115064	511136	277072	521116	42078	1,132
3/2012	MI 7	MI 7	TR	115211	505038	153808	521604	150409	469
3/2012	MI 7	MI 7	TR	115211	521604	150409	505038	153808	503
3/2012	MI 7	MI 7	TR	115275	505108	243097	521008	11616	746
3/2012	MI 7	MI 7	TR	115275	505108	243097	521690	40892	73
3/2012	MI 7	MI 7	TR	115315	505038	153808	521690	40892	487
3/2012	MI 7	MI 7	TR	115316	505038	153808	521690	40892	3,974
3/2012	MI 7	MI 7	TR	115823	505038	153808	521008	11616	96
3/2012	MI 7	MI 7	TR	115823	505108	243097	505038	153808	142
3/2012	MI 7	MI 7	TR	115823	505108	243097	521008	11616	863
3/2012	MI 7	MI 7	TR	115823	505108	243097	521116	42078	81
3/2012	MI 7	MI 7	TR	115823	505108	243097	521636	22992	94
3/2012	MI 7	MI 7	TR	115823	505108	243097	523008	312117	29
3/2012	MI 7	MI 7	TR	115823	510005	246067	505038	153808	33
3/2012	MI 7	MI 7	TR	115823	510005	246067	521116	42078	906
3/2012	MI 7	MI 7	TR	115823	510005	246067	521636	22992	110
3/2012	MI 7	MI 7	TR	115823	511136	277072	505038	153808	186

## ANR Pipeline Company Transportation Services Fuel By Route Analysis

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Reporting Year: *January - December 2012*  
 Production Period: **03/2012**

<u>Production Period</u>	<u>Receipt Segment</u>	<u>Delivery Segment</u>	<u>Service Class</u>	<u>Svc Req Contract</u>	<u>Receipt Location</u>	<u>Receipt Loc Prop</u>	<u>Delivery Location</u>	<u>Delivery Loc Prop</u>	<u>Fuel Quantity</u>
3/2012	MI 7	MI 7	TR	115823	511136	277072	521008	11616	905
3/2012	MI 7	MI 7	TR	115823	511136	277072	521116	42078	28
3/2012	MI 7	MI 7	TR	115823	511136	277072	521636	22992	306
3/2012	MI 7	MI 7	TR	115823	511136	277072	523008	312117	226
3/2012	MI 7	MI 7	TR	115828	505038	153808	521116	42078	21
3/2012	MI 7	MI 7	TR	115828	505108	243097	505038	153808	111
3/2012	MI 7	MI 7	TR	115828	505108	243097	521008	11616	1,574
3/2012	MI 7	MI 7	TR	115828	505108	243097	521116	42078	1,462
3/2012	MI 7	MI 7	TR	115828	511136	277072	505038	153808	40
3/2012	MI 7	MI 7	TR	115828	511136	277072	521008	11616	263
3/2012	MI 7	MI 7	TR	115828	511136	277072	521116	42078	1,738
3/2012	MI 7	MI 7	TR	115828	511136	277072	521636	22992	92
3/2012	MI 7	MI 7	TR	115963	505038	153808	521604	150409	316
3/2012	MI 7	MI 7	TR	115963	505038	153808	521962	139401	42
3/2012	MI 7	MI 7	TR	116021	505108	243097	505038	153808	23
3/2012	MI 7	MI 7	TR	116021	505108	243097	505137	320550	288
3/2012	MI 7	MI 7	TR	116021	505108	243097	505415	384818	744
3/2012	MI 7	MI 7	TR	116021	505108	243097	521690	40892	704
3/2012	MI 7	MI 7	TR	116021	505108	243097	523008	312117	1,885
3/2012	MI 7	MI 7	TR	116021	510029	2610	505415	384818	76
3/2012	MI 7	MI 7	TR	116021	510029	2610	523008	312117	311
3/2012	MI 7	MI 7	TR	116043	505038	153808	521008	11616	71
3/2012	MI 7	MI 7	TR	116043	505108	243097	505038	153808	69
3/2012	MI 7	MI 7	TR	116043	505108	243097	521008	11616	67
3/2012	MI 7	MI 7	TR	116043	505108	243097	521636	22992	127
3/2012	MI 7	MI 7	TR	116043	510005	246067	521008	11616	81
3/2012	MI 7	MI 7	TR	116043	510005	246067	521636	22992	83
3/2012	MI 7	MI 7	TR	116043	510005	246067	523008	312117	24
3/2012	MI 7	MI 7	TR	116043	511136	277072	505038	153808	44
3/2012	MI 7	MI 7	TR	116170	505038	153808	505108	243097	31
3/2012	MI 7	MI 7	TR	116580	510005	246067	505038	153808	488
3/2012	MI 7	MI 7	TR	116580	510005	246067	521116	42078	300

## ANR Pipeline Company Transportation Services Fuel By Route Analysis

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Reporting Year: *January - December 2012*  
 Production Period: 03/2012

<u>Production Period</u>	<u>Receipt Segment</u>	<u>Delivery Segment</u>	<u>Service Class</u>	<u>Svc Req Contract</u>	<u>Receipt Location</u>	<u>Receipt Loc Prop</u>	<u>Delivery Location</u>	<u>Delivery Loc Prop</u>	<u>Fuel Quantity</u>
3/2012	MI 7	MI 7	TR	116580	510005	246067	521142	40477	159
3/2012	MI 7	MI 7	TR	116580	510005	246067	521144	11580	236
3/2012	MI 7	MI 7	TR	116580	510005	246067	521162	11748	21
3/2012	MI 7	MI 7	TR	116580	510005	246067	521690	40892	40
3/2012	MI 7	MI 7	TR	117263	511144	48642	521704	40832	165
3/2012	MI 7	MI 7	TR	117335	505038	153808	521116	42078	351
3/2012	MI 7	MI 7	TR	117335	505108	243097	521116	42078	186
3/2012	MI 7	MI 7	TR	117577	505108	243097	505038	153808	82
3/2012	MI 7	MI 7	TR	117577	505108	243097	521008	11616	1,287
3/2012	MI 7	MI 7	TR	117577	505108	243097	521116	42078	1,142
3/2012	MI 7	MI 7	TR	117577	505108	243097	521636	22992	7
3/2012	MI 7	MI 7	TR	117577	505108	243097	521948	4492	13
3/2012	MI 7	MI 7	TR	117749	505123	261474	505038	153808	93
3/2012	MI 7	MI 7	TR	117749	505123	261474	521074	40470	31
3/2012	MI 7	MI 7	TR	117749	511136	277072	505038	153808	12
3/2012	MI 7	MI 7	TR	117749	511162	153853	521074	40470	7
3/2012	MI 7	MI 7	TR	117749	511162	153853	521116	42078	390
3/2012	MI 7	MI 7	TR	117749	511162	153853	521144	11580	98
3/2012	MI 7	MI 7	TR	118148	505108	243097	521116	42078	11
3/2012	MI 7	MI 7	TR	118148	510005	246067	521116	42078	22
3/2012	MI 7	MI 7	TR	118148	511136	277072	521008	11616	1,356
3/2012	MI 7	MI 7	TR	118148	511136	277072	521116	42078	3,245
3/2012	MI 7	MI 7	TR	118148	511136	277072	521636	22992	439
3/2012	MI 7	MI 7	TR	118149	505108	243097	521116	42078	85
3/2012	MI 7	MI 7	TR	118149	510005	246067	521116	42078	154
3/2012	MI 7	MI 7	TR	118149	510005	246067	521636	22992	2
3/2012	MI 7	MI 7	TR	118149	511136	277072	521116	42078	731
3/2012	MI 7	MI 7	TR	118149	511136	277072	521636	22992	11
3/2012	MI 7	MI 7	TR	118191	505038	153808	521008	11616	664
3/2012	MI 7	MI 7	TR	118191	505038	153808	521116	42078	16
3/2012	MI 7	MI 7	TR	118191	505038	153808	523008	312117	122
3/2012	MI 7	MI 7	TR	118191	505108	243097	521008	11616	151

<b>ANR Pipeline Company          Transportation Services          Fuel By Route Analysis</b>
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 Reporting Year: *January - December 2012*  
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<u>Production Period</u>	<u>Receipt Segment</u>	<u>Delivery Segment</u>	<u>Service Class</u>	<u>Svc Req Contract</u>	<u>Receipt Location</u>	<u>Receipt Loc Prop</u>	<u>Delivery Location</u>	<u>Delivery Loc Prop</u>	<u>Fuel Quantity</u>
3/2012	MI 7	MI 7	TR	118191	505108	243097	521116	42078	16
3/2012	MI 7	MI 7	TR	118191	505108	243097	521636	22992	158
3/2012	MI 7	MI 7	TR	118191	505108	243097	523008	312117	106
3/2012	MI 7	MI 7	TR	118191	505123	261474	521008	11616	102
3/2012	MI 7	MI 7	TR	118191	505123	261474	521116	42078	2
3/2012	MI 7	MI 7	TR	118191	505123	261474	523008	312117	19
3/2012	MI 7	MI 7	TR	118191	510005	246067	521008	11616	95
3/2012	MI 7	MI 7	TR	118191	510005	246067	521116	42078	76
3/2012	MI 7	MI 7	TR	118191	510005	246067	521636	22992	8
3/2012	MI 7	MI 7	TR	118191	510005	246067	521962	139401	17
3/2012	MI 7	MI 7	TR	118191	510005	246067	523008	312117	59
3/2012	MI 7	MI 7	TR	118191	510029	2610	521008	11616	1,135
3/2012	MI 7	MI 7	TR	118191	510029	2610	521116	42078	343
3/2012	MI 7	MI 7	TR	118191	510029	2610	521118	11578	9
3/2012	MI 7	MI 7	TR	118191	510029	2610	521124	11562	6
3/2012	MI 7	MI 7	TR	118191	510029	2610	521138	11680	6
3/2012	MI 7	MI 7	TR	118191	510029	2610	521636	22992	39
3/2012	MI 7	MI 7	TR	118191	510029	2610	521948	4492	1
3/2012	MI 7	MI 7	TR	118191	510029	2610	521962	139401	9
3/2012	MI 7	MI 7	TR	118191	510029	2610	523008	312117	886
3/2012	MI 7	MI 7	TR	118191	510029	2610	523052	467243	25
3/2012	MI 7	MI 7	TR	118191	511136	277072	521008	11616	105
3/2012	MI 7	MI 7	TR	118191	511136	277072	521116	42078	82
3/2012	MI 7	MI 7	TR	118191	511136	277072	521118	11578	9
3/2012	MI 7	MI 7	TR	118191	511136	277072	521138	11680	6
3/2012	MI 7	MI 7	TR	118191	511136	277072	521636	22992	471
3/2012	MI 7	MI 7	TR	118191	511136	277072	521962	139401	3
3/2012	MI 7	MI 7	TR	118191	511136	277072	523008	312117	856
3/2012	MI 7	MI 7	TR	118191	511136	277072	523052	467243	14
3/2012	MI 7	MI 7	TR	118191	511158	48644	521116	42078	63
3/2012	MI 7	MI 7	TR	118191	511158	48644	523008	312117	106
3/2012	MI 7	MI 7	TR	118231	511158	48644	505541	1181282	132

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Reporting Year: *January - December 2012*  
 Production Period: **03/2012**

<u>Production Period</u>	<u>Receipt Segment</u>	<u>Delivery Segment</u>	<u>Service Class</u>	<u>Svc Req Contract</u>	<u>Receipt Location</u>	<u>Receipt Loc Prop</u>	<u>Delivery Location</u>	<u>Delivery Loc Prop</u>	<u>Fuel Quantity</u>
3/2012	MI 7	MI 7	TR	118268	505108	243097	505038	153808	31
3/2012	MI 7	MI 7	TR	118268	505108	243097	521116	42078	1,127
3/2012	MI 7	MI 7	TR	118268	505108	243097	521142	40477	155
3/2012	MI 7	MI 7	TR	118268	505108	243097	521144	11580	101
3/2012	MI 7	MI 7	TR	118268	505108	243097	521146	11785	54
3/2012	MI 7	MI 7	TR	118268	505108	243097	521160	11590	350
3/2012	MI 7	MI 7	TR	118268	505108	243097	521604	150409	733
3/2012	MI 7	MI 7	TR	118268	510005	246067	521116	42078	1
3/2012	MI 7	MI 7	TR	118820	505038	153808	521008	11616	46
3/2012	MI 7	MI 7	TR	118820	505108	243097	505038	153808	4
3/2012	MI 7	MI 7	TR	118820	505108	243097	521008	11616	3,082
3/2012	MI 7	MI 7	TR	118820	505108	243097	521690	40892	1,228
3/2012	MI 7	MI 7	TR	118820	511158	48644	505038	153808	223
3/2012	MI 7	MI 7	TR	118820	511158	48644	521016	4196	249
3/2012	MI 7	MI 7	TR	118820	511158	48644	521690	40892	659
3/2012	MI 7	MI 7	TR	118821	505038	153808	521008	11616	16
3/2012	MI 7	MI 7	TR	118821	505108	243097	521008	11616	296
3/2012	MI 7	MI 7	TR	118821	505108	243097	521690	40892	58
3/2012	MI 7	MI 7	TR	118824	505108	243097	521116	42078	1,317
3/2012	MI 7	MI 7	TR	118824	505108	243097	521636	22992	1,498
3/2012	MI 7	MI 7	TR	118883	505038	153808	521116	42078	57
3/2012	MI 7	MI 7	TR	118883	510005	246067	505038	153808	38
3/2012	MI 7	MI 7	TR	118883	511136	277072	505038	153808	92
3/2012	MI 7	MI 7	TR	118884	511136	277072	505038	153808	111
3/2012	MI 7	MI 7	TR	118886	511136	277072	505038	153808	16
3/2012	MI 7	MI 7	TR	118887	505108	243097	521008	11616	3,690
3/2012	MI 7	MI 7	TR	118887	510029	2610	521008	11616	1,687
3/2012	MI 7	MI 7	TR	118887	513022	338686	521008	11616	154
3/2012	MI 7	MI 7	TR	119304	505108	243097	521636	22992	106
3/2012	MI 7	MI 7	TR	119320	511136	277072	505038	153808	3
3/2012	MI 7	MI 7	TR	119374	505038	153808	521008	11616	128
3/2012	MI 7	MI 7	TR	119374	510005	246067	521008	11616	176

**ANR Pipeline Company  
 Transportation Services  
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Reporting Year: *January - December 2012*  
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<u>Production Period</u>	<u>Receipt Segment</u>	<u>Delivery Segment</u>	<u>Service Class</u>	<u>Svc Req Contract</u>	<u>Receipt Location</u>	<u>Receipt Loc Prop</u>	<u>Delivery Location</u>	<u>Delivery Loc Prop</u>	<u>Fuel Quantity</u>
3/2012	MI 7	MI 7	TR	119374	510005	246067	521116	42078	16
3/2012	MI 7	MI 7	TR	119403	505038	153808	521116	42078	28
3/2012	MI 7	MI 7	TR	119403	505108	243097	521008	11616	81
3/2012	MI 7	MI 7	TR	119406	505108	243097	521008	11616	177
3/2012	MI 7	MI 7	TR	119584	505038	153808	521932	138744	34
3/2012	MI 7	MI 7	TR	119597	505038	153808	521116	42078	1
3/2012	MI 7	MI 7	TR	119621	505038	153808	521932	138744	279
3/2012	MI 7	MI 7	TR	119640	505038	153808	521948	4492	9
3/2012	MI 7	MI 7	TR	119668	505038	153808	521932	138744	93
3/2012	MI 7	MI 7	TR	119670	505038	153808	521948	4492	6
3/2012	MI 7	MI 7	TR	119793	505038	153808	521962	139401	1
3/2012	MI 7	MI 7	TR	119793	505038	153808	523008	312117	3
3/2012	MI 7	MI 7	TR	119793	510005	246067	521008	11616	13
3/2012	MI 7	MI 7	TR	119793	510005	246067	521074	40470	34
3/2012	MI 7	MI 7	TR	119793	510005	246067	521118	11578	25
3/2012	MI 7	MI 7	TR	119793	510005	246067	521124	11562	22
3/2012	MI 7	MI 7	TR	119793	510005	246067	521138	11680	22
3/2012	MI 7	MI 7	TR	119793	510005	246067	521636	22992	2
3/2012	MI 7	MI 7	TR	119793	510005	246067	521948	4492	11
3/2012	MI 7	MI 7	TR	119793	510005	246067	521962	139401	5
3/2012	MI 7	MI 7	TR	119793	510005	246067	523008	312117	31
3/2012	MI 7	MI 7	TR	119793	510005	246067	523052	467243	61
3/2012	MI 7	MI 7	TR	119793	510029	2610	521008	11616	15
3/2012	MI 7	MI 7	TR	119793	510029	2610	521116	42078	45
3/2012	MI 7	MI 7	TR	119793	510029	2610	521118	11578	9
3/2012	MI 7	MI 7	TR	119793	510029	2610	521138	11680	3
3/2012	MI 7	MI 7	TR	119793	510029	2610	523008	312117	60
3/2012	MI 7	MI 7	TR	119793	511136	277072	521008	11616	6
3/2012	MI 7	MI 7	TR	119793	511136	277072	521116	42078	7
3/2012	MI 7	MI 7	TR	119793	511136	277072	521118	11578	1
3/2012	MI 7	MI 7	TR	119793	511136	277072	521124	11562	2
3/2012	MI 7	MI 7	TR	119793	511136	277072	521636	22992	1

## ANR Pipeline Company Transportation Services Fuel By Route Analysis

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Reporting Year: *January - December 2012*  
 Production Period: **03/2012**

<u>Production Period</u>	<u>Receipt Segment</u>	<u>Delivery Segment</u>	<u>Service Class</u>	<u>Svc Req Contract</u>	<u>Receipt Location</u>	<u>Receipt Loc Prop</u>	<u>Delivery Location</u>	<u>Delivery Loc Prop</u>	<u>Fuel Quantity</u>
3/2012	MI 7	MI 7	TR	119793	511136	277072	521948	4492	1
3/2012	MI 7	MI 7	TR	119793	511136	277072	521962	139401	3
3/2012	MI 7	MI 7	TR	119793	511136	277072	523008	312117	43
3/2012	MI 7	MI 7	TR	119793	511136	277072	523052	467243	15
3/2012	MI 7	MI 7	TR	119794	505038	153808	521008	11616	5
3/2012	MI 7	MI 7	TR	119794	510005	246067	521008	11616	5
3/2012	MI 7	MI 7	TR	119794	510005	246067	521074	40470	62
3/2012	MI 7	MI 7	TR	119794	510005	246067	521118	11578	2
3/2012	MI 7	MI 7	TR	119794	510005	246067	523008	312117	19
3/2012	MI 7	MI 7	TR	119794	510005	246067	523052	467243	44
3/2012	MI 7	MI 7	TR	119794	511136	277072	523008	312117	10
3/2012	MI 7	MI 7	TR	119799	505038	153808	521008	11616	5
3/2012	MI 7	MI 7	TR	119799	505108	243097	523052	467243	4
3/2012	MI 7	MI 7	TR	119799	510005	246067	521008	11616	5
3/2012	MI 7	MI 7	TR	119799	510005	246067	521074	40470	56
3/2012	MI 7	MI 7	TR	119799	510005	246067	521118	11578	1
3/2012	MI 7	MI 7	TR	119799	510005	246067	521138	11680	3
3/2012	MI 7	MI 7	TR	119799	510005	246067	523008	312117	30
3/2012	MI 7	MI 7	TR	119799	510005	246067	523052	467243	29
3/2012	MI 7	MI 7	TR	119799	510029	2610	521074	40470	2
3/2012	MI 7	MI 7	TR	119799	511136	277072	523008	312117	5
3/2012	MI 7	MI 7	TR	119915	505038	153808	521932	138744	8
3/2012	MI 7	MI 7	TR	119958	505038	153808	523014	318733	138
3/2012	MI 7	MI 7	TR	119958	505230	153728	523014	318733	30
3/2012	MI 7	MI 7	TR	119963	505038	153808	521058	282435	30
3/2012	MI 7	MI 7	TR	119963	505230	153728	521058	282435	107
3/2012	MI 7	MI 7	TR	119998	505108	243097	521008	11616	80
3/2012	MI 7	MI 7	TR	120000	505108	243097	521008	11616	364
3/2012	MI 7	MI 7	TR	120000	511158	48644	521690	40892	67
3/2012	MI 7	MI 7	TR	120001	510029	2610	521074	40470	6
3/2012	MI 7	MI 7	TR	120001	511136	277072	521116	42078	8
3/2012	MI 7	MI 7	TR	120001	511158	48644	521116	42078	5

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<u>Production Period</u>	<u>Receipt Segment</u>	<u>Delivery Segment</u>	<u>Service Class</u>	<u>Svc Req Contract</u>	<u>Receipt Location</u>	<u>Receipt Loc Prop</u>	<u>Delivery Location</u>	<u>Delivery Loc Prop</u>	<u>Fuel Quantity</u>
3/2012	MI 7	MI 7	TR	120002	505108	243097	521008	11616	561
3/2012	MI 7	MI 7	TR	120002	505108	243097	521116	42078	569
3/2012	MI 7	MI 7	TR	120002	505108	243097	521636	22992	523
3/2012	MI 7	MI 7	TR	120003	511136	277072	505038	153808	82
3/2012	MI 7	MI 7	TR	120003	511136	277072	521030	282436	368
3/2012	MI 7	MI 7	TR	120003	511136	277072	521116	42078	243
3/2012	MI 7	MI 7	TR	120003	511136	277072	521636	22992	212
3/2012	MI 7	MI 7	TR	120003	511136	277072	521690	40892	5
3/2012	MI 7	MI 7	TR	120004	510005	246067	505017	139249	5
3/2012	MI 7	MI 7	TR	120006	510005	246067	521008	11616	300
3/2012	MI 7	MI 7	TR	120006	510005	246067	521116	42078	175
3/2012	MI 7	MI 7	TR	120006	510005	246067	521636	22992	25
3/2012	MI 7	MI 7	TR	120006	510005	246067	521690	40892	25
3/2012	MI 7	MI 7	TR	120006	510005	246067	521948	4492	2
3/2012	MI 7	MI 7	TR	120006	511136	277072	521116	42078	2
3/2012	MI 7	MI 7	TR	120007	510005	246067	521008	11616	637
3/2012	MI 7	MI 7	TR	120007	510005	246067	521116	42078	25
3/2012	MI 7	MI 7	TR	120007	510005	246067	521142	40477	11
3/2012	MI 7	MI 7	TR	120007	510005	246067	521162	11748	57
3/2012	MI 7	MI 7	TR	120007	510005	246067	521690	40892	18
3/2012	MI 7	MI 7	TR	120007	510005	246067	521948	4492	5
3/2012	MI 7	MI 7	TR	120007	510005	246067	521962	139401	4
3/2012	MI 7	MI 7	TR	120007	511136	277072	521008	11616	312
3/2012	MI 7	MI 7	TR	120007	511136	277072	521162	11748	6
3/2012	MI 7	MI 7	TR	120007	511136	277072	521690	40892	1
3/2012	MI 7	MI 7	TR	120008	505038	153808	505108	243097	70
3/2012	MI 7	MI 7	TR	120008	505108	243097	521008	11616	1,998
3/2012	MI 7	MI 7	TR	120008	505108	243097	521690	40892	146
3/2012	MI 7	MI 7	TR	120016	505038	153808	521008	11616	2
3/2012	MI 7	MI 7	TR	120016	510005	246067	505017	139249	6
3/2012	MI 7	MI 7	TR	120016	510005	246067	521008	11616	93
3/2012	MI 7	MI 7	TR	120016	510005	246067	521116	42078	112



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3/2012	MI 7	MI 7	TR	120016	510005	246067	521636	22992	6
3/2012	MI 7	MI 7	TR	120017	510005	246067	521008	11616	45
3/2012	MI 7	MI 7	TR	120017	510005	246067	521116	42078	57
3/2012	MI 7	MI 7	TR	120017	510005	246067	521636	22992	7
3/2012	MI 7	MI 7	TR	120017	510005	246067	521690	40892	17
3/2012	MI 7	MI 7	TR	120017	510005	246067	521942	198847	65
3/2012	MI 7	MI 7	TR	120017	511136	277072	521116	42078	42
3/2012	MI 7	MI 7	TR	120018	505038	153808	521008	11616	15
3/2012	MI 7	MI 7	TR	120018	505108	243097	523008	312117	50
3/2012	MI 7	MI 7	TR	120018	510005	246067	521008	11616	143
3/2012	MI 7	MI 7	TR	120018	510005	246067	521074	40470	20
3/2012	MI 7	MI 7	TR	120018	510005	246067	521116	42078	10
3/2012	MI 7	MI 7	TR	120018	510005	246067	521118	11578	9
3/2012	MI 7	MI 7	TR	120018	510005	246067	521124	11562	2
3/2012	MI 7	MI 7	TR	120018	510005	246067	521138	11680	6
3/2012	MI 7	MI 7	TR	120018	510005	246067	521636	22992	5
3/2012	MI 7	MI 7	TR	120018	510005	246067	521962	139401	24
3/2012	MI 7	MI 7	TR	120018	510005	246067	523008	312117	63
3/2012	MI 7	MI 7	TR	120018	510005	246067	523052	467243	25
3/2012	MI 7	MI 7	TR	120018	510029	2610	521008	11616	24
3/2012	MI 7	MI 7	TR	120018	510029	2610	521116	42078	42
3/2012	MI 7	MI 7	TR	120018	511136	277072	521118	11578	3
3/2012	MI 7	MI 7	TR	120018	511136	277072	521138	11680	2
3/2012	MI 7	MI 7	TR	120018	511136	277072	521636	22992	15
3/2012	MI 7	MI 7	TR	120018	511136	277072	523008	312117	29
3/2012	MI 7	MI 7	TR	120018	511136	277072	523052	467243	8
3/2012	MI 7	MI 7	TR	120018	511158	48644	521116	42078	8
3/2012	MI 7	MI 7	TR	120019	505038	153808	521008	11616	33
3/2012	MI 7	MI 7	TR	120019	505038	153808	521098	108641	40
3/2012	MI 7	MI 7	TR	120019	505038	153808	521116	42078	20
3/2012	MI 7	MI 7	TR	120019	505038	153808	521690	40892	3
3/2012	MI 7	MI 7	TR	120019	510005	246067	505038	153808	1

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3/2012	MI 7	MI 7	TR	120019	510005	246067	521008	11616	655
3/2012	MI 7	MI 7	TR	120019	510005	246067	521014	153852	202
3/2012	MI 7	MI 7	TR	120019	510005	246067	521098	108641	121
3/2012	MI 7	MI 7	TR	120019	510005	246067	521116	42078	66
3/2012	MI 7	MI 7	TR	120019	510005	246067	521162	11748	39
3/2012	MI 7	MI 7	TR	120019	510005	246067	521636	22992	131
3/2012	MI 7	MI 7	TR	120019	510005	246067	521690	40892	10
3/2012	MI 7	MI 7	TR	120019	510005	246067	521948	4492	3
3/2012	MI 7	MI 7	TR	120019	511136	277072	521008	11616	579
3/2012	MI 7	MI 7	TR	120019	511136	277072	521014	153852	13
3/2012	MI 7	MI 7	TR	120019	511136	277072	521098	108641	31
3/2012	MI 7	MI 7	TR	120019	511136	277072	521116	42078	84
3/2012	MI 7	MI 7	TR	120019	511136	277072	521162	11748	14
3/2012	MI 7	MI 7	TR	120019	511136	277072	521636	22992	37
3/2012	MI 7	MI 7	TR	120019	511136	277072	521690	40892	91
3/2012	MI 7	MI 7	TR	120019	511136	277072	521948	4492	1
3/2012	MI 7	MI 7	TR	120020	505108	243097	505038	153808	12
3/2012	MI 7	MI 7	TR	120020	505108	243097	521008	11616	724
3/2012	MI 7	MI 7	TR	120020	505108	243097	521690	40892	84
3/2012	MI 7	MI 7	TR	120023	505108	243097	521008	11616	1,175
3/2012	MI 7	MI 7	TR	120023	505108	243097	521690	40892	206
3/2012	MI 7	MI 7	TR	120046	505108	243097	521116	42078	2,115
3/2012	MI 7	MI 7	TR	120080	505108	243097	521690	40892	462
3/2012	MI 7	MI 7	TR	120080	510005	246067	521690	40892	246
3/2012	MI 7	MI 7	TR	120080	511128	139396	521636	22992	29
3/2012	MI 7	MI 7	TS	109138	505038	153808	505038	153808	5
3/2012	MI 7	MI 7	TS	109155	505038	153808	505038	153808	6
3/2012	MI 7	MI 7	TS	109171	505038	153808	505038	153808	30
3/2012	MI 7	MI 7	TS	109197	505038	153808	505038	153808	2
	<b>Segment</b>								<b>249,185</b>
3/2012	MI 7	MW 6	TR	50	505038	153808	521420	4602	192
3/2012	MI 7	MW 6	TR	750	505038	153808	505014	139246	6

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3/2012	MI 7	MW 6	TR	1800	505038	153808	505013	139241	710
3/2012	MI 7	MW 6	TR	18450	505038	153808	521420	4602	73
3/2012	MI 7	MW 6	TR	101576	505108	243097	521086	103709	2
3/2012	MI 7	MW 6	TR	101576	505108	243097	521434	4619	12
3/2012	MI 7	MW 6	TR	101576	505108	243097	521470	4738	93
3/2012	MI 7	MW 6	TR	101576	505108	243097	521482	4741	7
3/2012	MI 7	MW 6	TR	101576	505108	243097	521484	4706	5
3/2012	MI 7	MW 6	TR	108985	505038	153808	505005	139233	52
3/2012	MI 7	MW 6	TR	109314	505038	153808	521482	4741	171
3/2012	MI 7	MW 6	TR	114759	505108	243097	521428	40193	268
3/2012	MI 7	MW 6	TS	109137	505038	153808	521492	4604	22
3/2012	MI 7	MW 6	TS	109139	505038	153808	521424	13215	10
3/2012	MI 7	MW 6	TS	109142	505038	153808	521526	3969	3
3/2012	MI 7	MW 6	TS	109143	505038	153808	521430	40195	52
3/2012	MI 7	MW 6	TS	109146	505038	153808	521496	4689	12
3/2012	MI 7	MW 6	TS	109148	505038	153808	521566	12977	38
3/2012	MI 7	MW 6	TS	109150	505038	153808	505029	139367	130
3/2012	MI 7	MW 6	TS	109152	505038	153808	521524	3973	114
3/2012	MI 7	MW 6	TS	109153	505038	153808	521422	12976	15
3/2012	MI 7	MW 6	TS	109155	505038	153808	521498	4857	11
3/2012	MI 7	MW 6	TS	109161	505038	153808	521598	4564	7
3/2012	MI 7	MW 6	TS	109163	505038	153808	521502	4747	5
3/2012	MI 7	MW 6	TS	109169	505038	153808	521418	12991	18
3/2012	MI 7	MW 6	TS	109170	505038	153808	521494	4605	9
3/2012	MI 7	MW 6	TS	109171	505038	153808	521428	40193	85
3/2012	MI 7	MW 6	TS	109198	505038	153808	521426	40183	32
3/2012	MI 7	MW 6	TS	109199	505038	153808	521500	4693	7
3/2012	MI 7	MW 6	TS	110863	505038	153808	521608	171759	86
	<b>Segment</b>								<b>2,247</b>
3/2012	MI 7	WI 7	TR	850	505038	153808	505025	139257	1,929
3/2012	MI 7	WI 7	TR	1600	505038	153808	505026	139258	8,285
3/2012	MI 7	WI 7	TR	1800	505108	243097	521654	284917	82

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3/2012	MI 7	WI 7	TR	103530	505038	153808	523034	384136	210
3/2012	MI 7	WI 7	TR	105424	505038	153808	521250	28841	5
3/2012	MI 7	WI 7	TR	105428	511136	277072	521262	36868	536
3/2012	MI 7	WI 7	TR	105429	505038	153808	521250	28841	2
3/2012	MI 7	WI 7	TR	105429	511136	277072	521250	28841	12
3/2012	MI 7	WI 7	TR	105430	511136	277072	521676	100052	31
3/2012	MI 7	WI 7	TR	106052	511136	277072	521324	28794	341
3/2012	MI 7	WI 7	TR	106054	511136	277072	521178	28883	1,054
3/2012	MI 7	WI 7	TR	106055	505038	153808	521178	28883	180
3/2012	MI 7	WI 7	TR	106055	511136	277072	521178	28883	155
3/2012	MI 7	WI 7	TR	106211	505038	153808	510033	28873	448
3/2012	MI 7	WI 7	TR	106686	511136	277072	521266	28702	58
3/2012	MI 7	WI 7	TR	106938	511136	277072	521316	28831	124
3/2012	MI 7	WI 7	TR	106955	511136	277072	521172	28846	315
3/2012	MI 7	WI 7	TR	107161	511136	277072	521266	28702	194
3/2012	MI 7	WI 7	TR	107306	511136	277072	521298	28736	73
3/2012	MI 7	WI 7	TR	107478	511136	277072	521324	28794	962
3/2012	MI 7	WI 7	TR	107784	505038	153808	505023	139255	1,276
3/2012	MI 7	WI 7	TR	107877	505038	153808	505023	139255	3,923
3/2012	MI 7	WI 7	TR	107896	505038	153808	505024	139256	506
3/2012	MI 7	WI 7	TR	107897	505038	153808	505024	139256	6,313
3/2012	MI 7	WI 7	TR	107897	510005	246067	505024	139256	246
3/2012	MI 7	WI 7	TR	107898	505038	153808	505024	139256	45
3/2012	MI 7	WI 7	TR	108014	505038	153808	505023	139255	1,175
3/2012	MI 7	WI 7	TR	108179	505108	243097	523032	384134	209
3/2012	MI 7	WI 7	TR	108281	511136	277072	521012	40226	2
3/2012	MI 7	WI 7	TR	108281	511136	277072	521176	28859	1
3/2012	MI 7	WI 7	TR	108281	511136	277072	521180	28875	22
3/2012	MI 7	WI 7	TR	108281	511136	277072	521188	28862	74
3/2012	MI 7	WI 7	TR	108281	511136	277072	521198	28782	80
3/2012	MI 7	WI 7	TR	108281	511136	277072	521202	28682	10
3/2012	MI 7	WI 7	TR	108281	511136	277072	521240	28759	188

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3/2012	MI 7	WI 7	TR	108281	511136	277072	521250	28841	127
3/2012	MI 7	WI 7	TR	108281	511136	277072	521266	28702	43
3/2012	MI 7	WI 7	TR	108281	511136	277072	521314	28661	310
3/2012	MI 7	WI 7	TR	108281	511136	277072	521322	28868	67
3/2012	MI 7	WI 7	TR	108281	511136	277072	521324	28794	292
3/2012	MI 7	WI 7	TR	108281	511136	277072	521394	36936	8
3/2012	MI 7	WI 7	TR	108281	511136	277072	521676	100052	120
3/2012	MI 7	WI 7	TR	108281	511136	277072	521786	28798	21
3/2012	MI 7	WI 7	TR	108281	511136	277072	521810	36869	9
3/2012	MI 7	WI 7	TR	108282	511136	277072	521176	28859	367
3/2012	MI 7	WI 7	TR	108283	511136	277072	521188	28862	133
3/2012	MI 7	WI 7	TR	108283	511136	277072	521250	28841	259
3/2012	MI 7	WI 7	TR	108283	511136	277072	521310	28743	137
3/2012	MI 7	WI 7	TR	108283	511136	277072	521314	28661	173
3/2012	MI 7	WI 7	TR	108283	511136	277072	521316	28831	2
3/2012	MI 7	WI 7	TR	108283	511136	277072	521324	28794	438
3/2012	MI 7	WI 7	TR	108284	511136	277072	521266	28702	276
3/2012	MI 7	WI 7	TR	108284	511136	277072	521314	28661	163
3/2012	MI 7	WI 7	TR	108284	511136	277072	521324	28794	36
3/2012	MI 7	WI 7	TR	108288	511136	277072	521310	28743	4
3/2012	MI 7	WI 7	TR	108288	511136	277072	521314	28661	159
3/2012	MI 7	WI 7	TR	108288	511136	277072	521810	36869	60
3/2012	MI 7	WI 7	TR	108434	511136	277072	521172	28846	371
3/2012	MI 7	WI 7	TR	108434	511136	277072	521210	28828	154
3/2012	MI 7	WI 7	TR	108434	511136	277072	521266	28702	2
3/2012	MI 7	WI 7	TR	108434	511136	277072	521676	100052	169
3/2012	MI 7	WI 7	TR	108434	511136	277072	521810	36869	2
3/2012	MI 7	WI 7	TR	108997	511136	277072	521252	28779	124
3/2012	MI 7	WI 7	TR	109021	505038	153808	521034	183670	4,885
3/2012	MI 7	WI 7	TR	109022	505038	153808	521610	261574	383
3/2012	MI 7	WI 7	TR	109023	505038	153808	521994	3908	42
3/2012	MI 7	WI 7	TR	109024	510005	246067	521034	183670	486

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3/2012	MI 7	WI 7	TR	109025	510005	246067	521610	261574	3,941
3/2012	MI 7	WI 7	TR	109178	511136	277072	521794	28870	646
3/2012	MI 7	WI 7	TR	109179	511136	277072	521250	28841	50
3/2012	MI 7	WI 7	TR	109181	511136	277072	521012	40226	47
3/2012	MI 7	WI 7	TR	109181	511136	277072	521676	100052	13
3/2012	MI 7	WI 7	TR	109182	511136	277072	521250	28841	155
3/2012	MI 7	WI 7	TR	109183	511136	277072	521356	28774	522
3/2012	MI 7	WI 7	TR	109184	511136	277072	521180	28875	82
3/2012	MI 7	WI 7	TR	109184	511136	277072	521314	28661	117
3/2012	MI 7	WI 7	TR	109184	511136	277072	521316	28831	74
3/2012	MI 7	WI 7	TR	109184	511136	277072	521324	28794	98
3/2012	MI 7	WI 7	TR	109184	511136	277072	521394	36936	8
3/2012	MI 7	WI 7	TR	109184	511136	277072	521786	28798	18
3/2012	MI 7	WI 7	TR	109185	511136	277072	521176	28859	48
3/2012	MI 7	WI 7	TR	109185	511136	277072	521246	28844	12
3/2012	MI 7	WI 7	TR	109185	511136	277072	521810	36869	71
3/2012	MI 7	WI 7	TR	109186	511136	277072	521676	100052	326
3/2012	MI 7	WI 7	TR	109218	505038	153808	505023	139255	5,361
3/2012	MI 7	WI 7	TR	109222	505038	153808	505024	139256	1,391
3/2012	MI 7	WI 7	TR	109415	511136	277072	521314	28661	118
3/2012	MI 7	WI 7	TR	109415	511136	277072	521316	28831	768
3/2012	MI 7	WI 7	TR	109854	505038	153808	505023	139255	3,723
3/2012	MI 7	WI 7	TR	109950	511136	277072	521676	100052	217
3/2012	MI 7	WI 7	TR	109952	511136	277072	521324	28794	310
3/2012	MI 7	WI 7	TR	109956	511136	277072	521330	28761	58
3/2012	MI 7	WI 7	TR	109974	505038	153808	521250	28841	14
3/2012	MI 7	WI 7	TR	109974	505038	153808	521784	28720	33
3/2012	MI 7	WI 7	TR	109974	505038	153808	523034	384136	961
3/2012	MI 7	WI 7	TR	109974	505108	243097	521172	28846	21
3/2012	MI 7	WI 7	TR	109974	505108	243097	521258	265372	12
3/2012	MI 7	WI 7	TR	109974	505108	243097	521784	28720	50
3/2012	MI 7	WI 7	TR	109974	505108	243097	523034	384136	2,927

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<u>Production Period</u>	<u>Receipt Segment</u>	<u>Delivery Segment</u>	<u>Service Class</u>	<u>Svc Req Contract</u>	<u>Receipt Location</u>	<u>Receipt Loc Prop</u>	<u>Delivery Location</u>	<u>Delivery Loc Prop</u>	<u>Fuel Quantity</u>
3/2012	MI 7	WI 7	TR	109974	505230	153728	521250	28841	4
3/2012	MI 7	WI 7	TR	109974	510005	246067	521172	28846	7
3/2012	MI 7	WI 7	TR	109974	510005	246067	521250	28841	2
3/2012	MI 7	WI 7	TR	109974	510005	246067	521784	28720	1
3/2012	MI 7	WI 7	TR	109974	510005	246067	523034	384136	122
3/2012	MI 7	WI 7	TR	109974	511136	277072	521172	28846	80
3/2012	MI 7	WI 7	TR	109974	511136	277072	521250	28841	35
3/2012	MI 7	WI 7	TR	109974	511136	277072	521784	28720	107
3/2012	MI 7	WI 7	TR	109974	511136	277072	523034	384136	6,832
3/2012	MI 7	WI 7	TR	109976	505038	153808	523034	384136	1,399
3/2012	MI 7	WI 7	TR	110016	505038	153808	523035	387791	286
3/2012	MI 7	WI 7	TR	110016	505108	243097	523035	387791	1,620
3/2012	MI 7	WI 7	TR	110016	505230	153728	523035	387791	63
3/2012	MI 7	WI 7	TR	110161	511136	277072	521394	36936	93
3/2012	MI 7	WI 7	TR	110407	511136	277072	521810	36869	211
3/2012	MI 7	WI 7	TR	110490	511136	277072	521266	28702	2
3/2012	MI 7	WI 7	TR	110490	511136	277072	521304	28750	723
3/2012	MI 7	WI 7	TR	110490	511136	277072	521324	28794	158
3/2012	MI 7	WI 7	TR	110490	511136	277072	521356	28774	5
3/2012	MI 7	WI 7	TR	110490	511136	277072	521676	100052	4
3/2012	MI 7	WI 7	TR	110491	511136	277072	521304	28750	63
3/2012	MI 7	WI 7	TR	110491	511136	277072	521314	28661	30
3/2012	MI 7	WI 7	TR	110492	511136	277072	521356	28774	31
3/2012	MI 7	WI 7	TR	110997	511136	277072	521786	28798	62
3/2012	MI 7	WI 7	TR	110998	511136	277072	521394	36936	144
3/2012	MI 7	WI 7	TR	110999	511136	277072	521172	28846	62
3/2012	MI 7	WI 7	TR	111201	505038	153808	521250	28841	36
3/2012	MI 7	WI 7	TR	111201	511136	277072	521262	36868	20
3/2012	MI 7	WI 7	TR	111202	505038	153808	521250	28841	42
3/2012	MI 7	WI 7	TR	111202	511136	277072	521172	28846	106
3/2012	MI 7	WI 7	TR	111203	505038	153808	521250	28841	4
3/2012	MI 7	WI 7	TR	111203	511136	277072	521298	28736	10

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3/2012	MI 7	WI 7	TR	111284	505038	153808	505024	139256	147
3/2012	MI 7	WI 7	TR	111316	510005	246067	521370	28788	155
3/2012	MI 7	WI 7	TR	111721	505108	243097	523035	387791	25
3/2012	MI 7	WI 7	TR	111730	505038	153808	521172	28846	69
3/2012	MI 7	WI 7	TR	111730	505038	153808	521250	28841	67
3/2012	MI 7	WI 7	TR	111730	505038	153808	521784	28720	210
3/2012	MI 7	WI 7	TR	111730	505038	153808	523034	384136	1,328
3/2012	MI 7	WI 7	TR	111730	505108	243097	523034	384136	1,802
3/2012	MI 7	WI 7	TR	111730	505230	153728	521172	28846	5
3/2012	MI 7	WI 7	TR	111730	505230	153728	523034	384136	74
3/2012	MI 7	WI 7	TR	111730	510005	246067	523034	384136	125
3/2012	MI 7	WI 7	TR	112545	511136	277072	521266	28702	238
3/2012	MI 7	WI 7	TR	112565	505038	153808	523032	384134	147
3/2012	MI 7	WI 7	TR	112565	505108	243097	523032	384134	894
3/2012	MI 7	WI 7	TR	112834	505108	243097	521172	28846	4
3/2012	MI 7	WI 7	TR	112834	511136	277072	521172	28846	11
3/2012	MI 7	WI 7	TR	112834	511136	277072	521246	28844	3
3/2012	MI 7	WI 7	TR	112834	511136	277072	521314	28661	2
3/2012	MI 7	WI 7	TR	112835	510029	2610	523035	387791	113
3/2012	MI 7	WI 7	TR	112901	511136	277072	521292	28806	31
3/2012	MI 7	WI 7	TR	112903	511136	277072	521830	28814	62
3/2012	MI 7	WI 7	TR	112905	511136	277072	521812	40304	93
3/2012	MI 7	WI 7	TR	112906	511136	277072	521204	28672	25
3/2012	MI 7	WI 7	TR	113025	505108	243097	521168	28834	24
3/2012	MI 7	WI 7	TR	113025	505108	243097	521172	28846	68
3/2012	MI 7	WI 7	TR	113025	505108	243097	521178	28883	34
3/2012	MI 7	WI 7	TR	113025	505108	243097	521186	42139	28
3/2012	MI 7	WI 7	TR	113025	505108	243097	521196	28771	20
3/2012	MI 7	WI 7	TR	113025	505108	243097	521240	28759	15
3/2012	MI 7	WI 7	TR	113025	505108	243097	521262	36868	2
3/2012	MI 7	WI 7	TR	113025	505108	243097	521266	28702	42
3/2012	MI 7	WI 7	TR	113025	505108	243097	521314	28661	463



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3/2012	MI 7	WI 7	TR	113025	505108	243097	521350	28660	27
3/2012	MI 7	WI 7	TR	113025	505108	243097	521374	28662	11
3/2012	MI 7	WI 7	TR	113025	505108	243097	521676	100052	1
3/2012	MI 7	WI 7	TR	113025	511136	277072	521172	28846	19
3/2012	MI 7	WI 7	TR	113038	505108	243097	510033	28873	2
3/2012	MI 7	WI 7	TR	113038	510005	246067	510033	28873	30
3/2012	MI 7	WI 7	TR	113038	511136	277072	510033	28873	101
3/2012	MI 7	WI 7	TR	113040	510005	246067	510033	28873	174
3/2012	MI 7	WI 7	TR	113040	510005	246067	523034	384136	16
3/2012	MI 7	WI 7	TR	113040	511136	277072	510033	28873	254
3/2012	MI 7	WI 7	TR	113040	511136	277072	523034	384136	1
3/2012	MI 7	WI 7	TR	113120	510029	2610	523035	387791	22
3/2012	MI 7	WI 7	TR	113152	505108	243097	521266	28702	82
3/2012	MI 7	WI 7	TR	113152	505108	243097	523034	384136	197
3/2012	MI 7	WI 7	TR	113152	505108	243097	523035	387791	95
3/2012	MI 7	WI 7	TR	113181	505038	153808	523034	384136	109
3/2012	MI 7	WI 7	TR	113181	510005	246067	523032	384134	144
3/2012	MI 7	WI 7	TR	113181	510005	246067	523034	384136	16
3/2012	MI 7	WI 7	TR	113181	511136	277072	523032	384134	38
3/2012	MI 7	WI 7	TR	113181	511136	277072	523034	384136	6
3/2012	MI 7	WI 7	TR	113191	510005	246067	523035	387791	49
3/2012	MI 7	WI 7	TR	113240	505038	153808	521814	36934	212
3/2012	MI 7	WI 7	TR	113358	510005	246067	523035	387791	75
3/2012	MI 7	WI 7	TR	113363	505108	243097	521266	28702	490
3/2012	MI 7	WI 7	TR	113363	505108	243097	523034	384136	207
3/2012	MI 7	WI 7	TR	113363	505108	243097	523035	387791	198
3/2012	MI 7	WI 7	TR	113364	505108	243097	521266	28702	24
3/2012	MI 7	WI 7	TR	113364	505108	243097	523032	384134	28
3/2012	MI 7	WI 7	TR	113364	505108	243097	523034	384136	100
3/2012	MI 7	WI 7	TR	113364	505108	243097	523035	387791	29
3/2012	MI 7	WI 7	TR	113479	505038	153808	523034	384136	391
3/2012	MI 7	WI 7	TR	113679	505108	243097	523034	384136	32

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3/2012	MI 7	WI 7	TR	113682	505108	243097	523034	384136	43
3/2012	MI 7	WI 7	TR	113710	505038	153808	510006	28808	160
3/2012	MI 7	WI 7	TR	113710	505038	153808	521172	28846	132
3/2012	MI 7	WI 7	TR	113710	505038	153808	523055	494371	179
3/2012	MI 7	WI 7	TR	113877	511136	277072	521172	28846	10
3/2012	MI 7	WI 7	TR	113877	511136	277072	521188	28862	155
3/2012	MI 7	WI 7	TR	113878	511136	277072	521266	28702	232
3/2012	MI 7	WI 7	TR	113879	511136	277072	521350	28660	93
3/2012	MI 7	WI 7	TR	113880	511136	277072	521172	28846	16
3/2012	MI 7	WI 7	TR	113880	511136	277072	521786	28798	150
3/2012	MI 7	WI 7	TR	113881	511136	277072	521198	28782	28
3/2012	MI 7	WI 7	TR	113882	511136	277072	521374	28662	93
3/2012	MI 7	WI 7	TR	113883	511136	277072	521382	174790	15
3/2012	MI 7	WI 7	TR	113884	511136	277072	521246	28844	264
3/2012	MI 7	WI 7	TR	113885	511136	277072	521300	28739	31
3/2012	MI 7	WI 7	TR	113886	511136	277072	521166	40496	124
3/2012	MI 7	WI 7	TR	113887	511136	277072	521186	42139	29
3/2012	MI 7	WI 7	TR	113888	511136	277072	521676	100052	65
3/2012	MI 7	WI 7	TR	113889	511136	277072	521178	28883	62
3/2012	MI 7	WI 7	TR	113890	511136	277072	521214	40197	28
3/2012	MI 7	WI 7	TR	113894	511136	277072	521314	28661	12
3/2012	MI 7	WI 7	TR	113894	511136	277072	523047	444972	107
3/2012	MI 7	WI 7	TR	113895	511136	277072	521320	28740	106
3/2012	MI 7	WI 7	TR	113900	511136	277072	521214	40197	27
3/2012	MI 7	WI 7	TR	113904	511136	277072	521210	28828	145
3/2012	MI 7	WI 7	TR	113906	511136	277072	521344	28734	54
3/2012	MI 7	WI 7	TR	113910	511136	277072	521310	28743	29
3/2012	MI 7	WI 7	TR	113914	511136	277072	521180	28875	15
3/2012	MI 7	WI 7	TR	113915	511136	277072	521172	28846	5
3/2012	MI 7	WI 7	TR	113915	511136	277072	521314	28661	27
3/2012	MI 7	WI 7	TR	113915	511136	277072	521322	28868	63
3/2012	MI 7	WI 7	TR	113916	511136	277072	521316	28831	31

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3/2012	MI 7	WI 7	TR	113917	511136	277072	521194	40223	15
3/2012	MI 7	WI 7	TR	113919	511136	277072	521168	28834	375
3/2012	MI 7	WI 7	TR	113919	511136	277072	521172	28846	4
3/2012	MI 7	WI 7	TR	113921	511136	277072	521260	36867	31
3/2012	MI 7	WI 7	TR	113922	511136	277072	521172	28846	6
3/2012	MI 7	WI 7	TR	113922	511136	277072	521784	28720	263
3/2012	MI 7	WI 7	TR	113924	511136	277072	521814	36934	31
3/2012	MI 7	WI 7	TR	113925	511136	277072	521248	28811	31
3/2012	MI 7	WI 7	TR	113926	511136	277072	521270	28676	31
3/2012	MI 7	WI 7	TR	113928	511136	277072	521240	28759	61
3/2012	MI 7	WI 7	TR	113930	511136	277072	521172	28846	2
3/2012	MI 7	WI 7	TR	113930	511136	277072	521298	28736	70
3/2012	MI 7	WI 7	TR	113930	511136	277072	521314	28661	19
3/2012	MI 7	WI 7	TR	113931	511136	277072	521192	28823	15
3/2012	MI 7	WI 7	TR	113932	511136	277072	521172	28846	323
3/2012	MI 7	WI 7	TR	113933	511136	277072	521204	28672	124
3/2012	MI 7	WI 7	TR	113936	511136	277072	521248	28811	93
3/2012	MI 7	WI 7	TR	113937	511136	277072	523034	384136	194
3/2012	MI 7	WI 7	TR	113938	511136	277072	521184	40224	15
3/2012	MI 7	WI 7	TR	113940	511136	277072	521172	28846	9
3/2012	MI 7	WI 7	TR	113940	511136	277072	521174	28778	173
3/2012	MI 7	WI 7	TR	113944	511136	277072	521314	28661	126
3/2012	MI 7	WI 7	TR	113945	511136	277072	521814	36934	223
3/2012	MI 7	WI 7	TR	113950	511136	277072	521260	36867	31
3/2012	MI 7	WI 7	TR	113953	511136	277072	521202	28682	31
3/2012	MI 7	WI 7	TR	113954	511136	277072	521324	28794	21
3/2012	MI 7	WI 7	TR	113956	511136	277072	521324	28794	28
3/2012	MI 7	WI 7	TR	113960	511136	277072	521172	28846	2
3/2012	MI 7	WI 7	TR	113960	511136	277072	521370	28788	141
3/2012	MI 7	WI 7	TR	113961	511136	277072	521286	28853	18
3/2012	MI 7	WI 7	TR	113966	511136	277072	521240	28759	39
3/2012	MI 7	WI 7	TR	113966	511136	277072	521246	28844	31

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3/2012	MI 7	WI 7	TR	113974	511136	277072	521370	28788	31
3/2012	MI 7	WI 7	TR	113975	511136	277072	521318	28829	15
3/2012	MI 7	WI 7	TR	113976	511136	277072	521012	40226	108
3/2012	MI 7	WI 7	TR	113981	511136	277072	521374	28662	62
3/2012	MI 7	WI 7	TR	113987	511136	277072	521784	28720	700
3/2012	MI 7	WI 7	TR	113988	511136	277072	521012	40226	16
3/2012	MI 7	WI 7	TR	113988	511136	277072	521172	28846	29
3/2012	MI 7	WI 7	TR	113988	511136	277072	521784	28720	2
3/2012	MI 7	WI 7	TR	113994	511136	277072	521262	36868	6
3/2012	MI 7	WI 7	TR	113999	511136	277072	521242	139405	31
3/2012	MI 7	WI 7	TR	114000	511136	277072	521012	40226	11
3/2012	MI 7	WI 7	TR	114000	511136	277072	521172	28846	54
3/2012	MI 7	WI 7	TR	114000	511136	277072	521200	28679	2
3/2012	MI 7	WI 7	TR	114000	511136	277072	521266	28702	6
3/2012	MI 7	WI 7	TR	114000	511136	277072	521784	28720	9
3/2012	MI 7	WI 7	TR	114000	511136	277072	521814	36934	12
3/2012	MI 7	WI 7	TR	114000	511136	277072	523034	384136	8
3/2012	MI 7	WI 7	TR	114004	511136	277072	521012	40226	46
3/2012	MI 7	WI 7	TR	114005	511136	277072	521172	28846	28
3/2012	MI 7	WI 7	TR	114005	511136	277072	521268	40497	50
3/2012	MI 7	WI 7	TR	114005	511136	277072	521316	28831	37
3/2012	MI 7	WI 7	TR	114007	511136	277072	521012	40226	21
3/2012	MI 7	WI 7	TR	114007	511136	277072	521172	28846	76
3/2012	MI 7	WI 7	TR	114007	511136	277072	521200	28679	1
3/2012	MI 7	WI 7	TR	114007	511136	277072	521202	28682	54
3/2012	MI 7	WI 7	TR	114007	511136	277072	521204	28672	15
3/2012	MI 7	WI 7	TR	114007	511136	277072	521214	40197	28
3/2012	MI 7	WI 7	TR	114007	511136	277072	521218	28865	108
3/2012	MI 7	WI 7	TR	114007	511136	277072	521270	28676	45
3/2012	MI 7	WI 7	TR	114007	511136	277072	521814	36934	31
3/2012	MI 7	WI 7	TR	114013	511136	277072	521314	28661	36
3/2012	MI 7	WI 7	TR	114013	511136	277072	523047	444972	77

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3/2012	MI 7	WI 7	TR	114015	511136	277072	521266	28702	248
3/2012	MI 7	WI 7	TR	114130	505038	153808	523035	387791	63
3/2012	MI 7	WI 7	TR	114130	505108	243097	521012	40226	8
3/2012	MI 7	WI 7	TR	114130	505108	243097	521168	28834	6
3/2012	MI 7	WI 7	TR	114130	505108	243097	521172	28846	405
3/2012	MI 7	WI 7	TR	114130	505108	243097	521204	28672	16
3/2012	MI 7	WI 7	TR	114130	505108	243097	521210	28828	4
3/2012	MI 7	WI 7	TR	114130	505108	243097	521240	28759	12
3/2012	MI 7	WI 7	TR	114130	505108	243097	521246	28844	32
3/2012	MI 7	WI 7	TR	114130	505108	243097	521262	36868	9
3/2012	MI 7	WI 7	TR	114130	505108	243097	521266	28702	66
3/2012	MI 7	WI 7	TR	114130	505108	243097	521298	28736	14
3/2012	MI 7	WI 7	TR	114130	505108	243097	521314	28661	79
3/2012	MI 7	WI 7	TR	114130	505108	243097	521676	100052	30
3/2012	MI 7	WI 7	TR	114130	505108	243097	521784	28720	46
3/2012	MI 7	WI 7	TR	114130	505108	243097	521814	36934	13
3/2012	MI 7	WI 7	TR	114130	505108	243097	523034	384136	13
3/2012	MI 7	WI 7	TR	114130	505108	243097	523035	387791	41
3/2012	MI 7	WI 7	TR	114130	505108	243097	523047	444972	8
3/2012	MI 7	WI 7	TR	114130	511136	277072	521012	40226	4
3/2012	MI 7	WI 7	TR	114130	511136	277072	521172	28846	60
3/2012	MI 7	WI 7	TR	114130	511136	277072	521240	28759	10
3/2012	MI 7	WI 7	TR	114130	511136	277072	521246	28844	15
3/2012	MI 7	WI 7	TR	114130	511136	277072	521262	36868	1
3/2012	MI 7	WI 7	TR	114130	511136	277072	521266	28702	11
3/2012	MI 7	WI 7	TR	114130	511136	277072	521298	28736	14
3/2012	MI 7	WI 7	TR	114130	511136	277072	521314	28661	35
3/2012	MI 7	WI 7	TR	114130	511136	277072	521676	100052	7
3/2012	MI 7	WI 7	TR	114130	511136	277072	521784	28720	7
3/2012	MI 7	WI 7	TR	114130	511136	277072	521814	36934	5
3/2012	MI 7	WI 7	TR	114130	511136	277072	523032	384134	80
3/2012	MI 7	WI 7	TR	114130	511136	277072	523035	387791	943

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3/2012	MI 7	WI 7	TR	114466	505108	243097	510033	28873	50
3/2012	MI 7	WI 7	TR	114466	505108	243097	510041	11661	70
3/2012	MI 7	WI 7	TR	114490	505108	243097	510033	28873	68
3/2012	MI 7	WI 7	TR	114490	505108	243097	510041	11661	108
3/2012	MI 7	WI 7	TR	114490	505108	243097	523032	384134	91
3/2012	MI 7	WI 7	TR	114490	505108	243097	523034	384136	129
3/2012	MI 7	WI 7	TR	114490	505108	243097	523035	387791	21
3/2012	MI 7	WI 7	TR	114492	505108	243097	510033	28873	2,542
3/2012	MI 7	WI 7	TR	114507	511136	277072	521316	28831	9
3/2012	MI 7	WI 7	TR	114508	511136	277072	521324	28794	116
3/2012	MI 7	WI 7	TR	114509	511136	277072	521676	100052	24
3/2012	MI 7	WI 7	TR	114525	511136	277072	521200	28679	61
3/2012	MI 7	WI 7	TR	114584	511136	277072	521266	28702	17
3/2012	MI 7	WI 7	TR	114584	511136	277072	521394	36936	167
3/2012	MI 7	WI 7	TR	114584	511136	277072	521810	36869	20
3/2012	MI 7	WI 7	TR	114671	505038	153808	523034	384136	11
3/2012	MI 7	WI 7	TR	114671	505108	243097	521266	28702	178
3/2012	MI 7	WI 7	TR	114671	505108	243097	521784	28720	50
3/2012	MI 7	WI 7	TR	114671	505108	243097	523034	384136	360
3/2012	MI 7	WI 7	TR	114677	505108	243097	521288	28670	1,058
3/2012	MI 7	WI 7	TR	114823	511136	277072	521266	28702	310
3/2012	MI 7	WI 7	TR	115067	505038	153808	505024	139256	419
3/2012	MI 7	WI 7	TR	115138	511136	277072	521336	28738	23
3/2012	MI 7	WI 7	TR	115224	511136	277072	521012	40226	22
3/2012	MI 7	WI 7	TR	115275	505108	243097	510033	28873	83
3/2012	MI 7	WI 7	TR	115275	505108	243097	523034	384136	164
3/2012	MI 7	WI 7	TR	115315	505038	153808	523034	384136	271
3/2012	MI 7	WI 7	TR	115315	510005	246067	523034	384136	237
3/2012	MI 7	WI 7	TR	115316	505038	153808	523034	384136	282
3/2012	MI 7	WI 7	TR	115316	510005	246067	523034	384136	82
3/2012	MI 7	WI 7	TR	115316	511136	277072	523034	384136	182
3/2012	MI 7	WI 7	TR	115602	505230	153728	523035	387791	29

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3/2012	MI 7	WI 7	TR	115930	511136	277072	521172	28846	20
3/2012	MI 7	WI 7	TR	115930	511136	277072	521784	28720	36
3/2012	MI 7	WI 7	TR	115931	511136	277072	521172	28846	20
3/2012	MI 7	WI 7	TR	115931	511136	277072	521298	28736	88
3/2012	MI 7	WI 7	TR	115957	505038	153808	505504	854822	247
3/2012	MI 7	WI 7	TR	116029	511136	277072	521188	28862	89
3/2012	MI 7	WI 7	TR	116029	511136	277072	521246	28844	205
3/2012	MI 7	WI 7	TR	116043	505038	153808	523034	384136	11
3/2012	MI 7	WI 7	TR	116043	505108	243097	523034	384136	13
3/2012	MI 7	WI 7	TR	116106	510005	246067	510041	11661	2
3/2012	MI 7	WI 7	TR	116106	510005	246067	521164	28842	161
3/2012	MI 7	WI 7	TR	116106	510005	246067	521250	28841	13
3/2012	MI 7	WI 7	TR	116107	510005	246067	510041	11661	24
3/2012	MI 7	WI 7	TR	116108	505108	243097	521164	28842	178
3/2012	MI 7	WI 7	TR	116108	510005	246067	510041	11661	3
3/2012	MI 7	WI 7	TR	116108	510005	246067	521164	28842	71
3/2012	MI 7	WI 7	TR	116561	510005	246067	521280	28684	124
3/2012	MI 7	WI 7	TR	116565	510005	246067	521202	28682	1
3/2012	MI 7	WI 7	TR	116565	510005	246067	521204	28672	43
3/2012	MI 7	WI 7	TR	116565	510005	246067	521280	28684	78
3/2012	MI 7	WI 7	TR	116566	510005	246067	521210	28828	28
3/2012	MI 7	WI 7	TR	116566	510005	246067	521262	36868	230
3/2012	MI 7	WI 7	TR	116566	510005	246067	521318	28829	3
3/2012	MI 7	WI 7	TR	116567	511136	277072	521164	28842	71
3/2012	MI 7	WI 7	TR	116567	511136	277072	521174	28778	43
3/2012	MI 7	WI 7	TR	116567	511136	277072	521336	28738	661
3/2012	MI 7	WI 7	TR	116568	510005	246067	521392	28730	79
3/2012	MI 7	WI 7	TR	116568	510005	246067	521676	100052	302
3/2012	MI 7	WI 7	TR	116569	511136	277072	521196	28771	6
3/2012	MI 7	WI 7	TR	116569	511136	277072	521230	28819	22
3/2012	MI 7	WI 7	TR	116569	511136	277072	521330	28761	603
3/2012	MI 7	WI 7	TR	116570	510005	246067	521246	28844	651

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3/2012	MI 7	WI 7	TR	116573	510005	246067	521322	28868	124
3/2012	MI 7	WI 7	TR	116573	510005	246067	521676	100052	395
3/2012	MI 7	WI 7	TR	116574	510005	246067	521176	28859	57
3/2012	MI 7	WI 7	TR	116574	510005	246067	521250	28841	69
3/2012	MI 7	WI 7	TR	116575	510005	246067	523034	384136	124
3/2012	MI 7	WI 7	TR	116576	510005	246067	521246	28844	796
3/2012	MI 7	WI 7	TR	116576	510005	246067	521322	28868	230
3/2012	MI 7	WI 7	TR	116577	510005	246067	521012	40226	248
3/2012	MI 7	WI 7	TR	116579	510005	246067	521188	28862	76
3/2012	MI 7	WI 7	TR	116579	510005	246067	521676	100052	65
3/2012	MI 7	WI 7	TR	116580	510005	246067	521164	28842	137
3/2012	MI 7	WI 7	TR	116580	510005	246067	521178	28883	107
3/2012	MI 7	WI 7	TR	116580	510005	246067	521316	28831	533
3/2012	MI 7	WI 7	TR	116581	510005	246067	521262	36868	31
3/2012	MI 7	WI 7	TR	116582	510005	246067	521288	28670	124
3/2012	MI 7	WI 7	TR	116583	510005	246067	521786	28798	31
3/2012	MI 7	WI 7	TR	116584	510005	246067	523034	384136	93
3/2012	MI 7	WI 7	TR	116585	510005	246067	521262	36868	13
3/2012	MI 7	WI 7	TR	116586	510005	246067	521676	100052	31
3/2012	MI 7	WI 7	TR	116587	510005	246067	521266	28702	87
3/2012	MI 7	WI 7	TR	116587	510005	246067	521322	28868	6
3/2012	MI 7	WI 7	TR	116976	511136	277072	521316	28831	58
3/2012	MI 7	WI 7	TR	117060	511136	277072	521174	28778	124
3/2012	MI 7	WI 7	TR	117335	505038	153808	505021	139253	2,241
3/2012	MI 7	WI 7	TR	117335	505038	153808	523034	384136	83
3/2012	MI 7	WI 7	TR	117335	505108	243097	523034	384136	123
3/2012	MI 7	WI 7	TR	117358	505108	243097	505021	139253	656
3/2012	MI 7	WI 7	TR	117625	510005	246067	521190	28825	93
3/2012	MI 7	WI 7	TR	117626	510005	246067	521246	28844	155
3/2012	MI 7	WI 7	TR	117627	510005	246067	521164	28842	406
3/2012	MI 7	WI 7	TR	117627	510005	246067	521178	28883	87
3/2012	MI 7	WI 7	TR	117627	510005	246067	521310	28743	31



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3/2012	MI 7	WI 7	TR	117628	510005	246067	521246	28844	124
3/2012	MI 7	WI 7	TR	117629	510005	246067	521262	36868	235
3/2012	MI 7	WI 7	TR	117629	510005	246067	521370	28788	144
3/2012	MI 7	WI 7	TR	117630	510005	246067	521246	28844	124
3/2012	MI 7	WI 7	TR	117631	510005	246067	521250	28841	405
3/2012	MI 7	WI 7	TR	117631	510005	246067	521370	28788	143
3/2012	MI 7	WI 7	TR	117632	511136	277072	521012	40226	390
3/2012	MI 7	WI 7	TR	117632	511136	277072	521164	28842	64
3/2012	MI 7	WI 7	TR	117632	511136	277072	521178	28883	227
3/2012	MI 7	WI 7	TR	117632	511136	277072	521246	28844	10
3/2012	MI 7	WI 7	TR	117632	511136	277072	521250	28841	9
3/2012	MI 7	WI 7	TR	117632	511136	277072	521266	28702	2
3/2012	MI 7	WI 7	TR	117632	511136	277072	521322	28868	69
3/2012	MI 7	WI 7	TR	117632	511136	277072	521676	100052	96
3/2012	MI 7	WI 7	TR	117633	510005	246067	521246	28844	217
3/2012	MI 7	WI 7	TR	117634	510005	246067	521266	28702	26
3/2012	MI 7	WI 7	TR	117634	510005	246067	521322	28868	347
3/2012	MI 7	WI 7	TR	117635	510005	246067	521164	28842	11
3/2012	MI 7	WI 7	TR	117635	510005	246067	521370	28788	144
3/2012	MI 7	WI 7	TR	117635	510005	246067	521372	11703	612
3/2012	MI 7	WI 7	TR	117636	510005	246067	521374	28662	248
3/2012	MI 7	WI 7	TR	117637	510005	246067	521246	28844	124
3/2012	MI 7	WI 7	TR	117638	510005	246067	521246	28844	31
3/2012	MI 7	WI 7	TR	117639	510005	246067	521246	28844	124
3/2012	MI 7	WI 7	TR	117640	510005	246067	521676	100052	124
3/2012	MI 7	WI 7	TR	117749	511136	277072	510041	11661	36
3/2012	MI 7	WI 7	TR	117749	511136	277072	521012	40226	80
3/2012	MI 7	WI 7	TR	117749	511136	277072	521164	28842	218
3/2012	MI 7	WI 7	TR	117749	511136	277072	521168	28834	24
3/2012	MI 7	WI 7	TR	117749	511136	277072	521174	28778	822
3/2012	MI 7	WI 7	TR	117749	511136	277072	521190	28825	72
3/2012	MI 7	WI 7	TR	117749	511136	277072	521238	28836	156

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3/2012	MI 7	WI 7	TR	117749	511136	277072	521240	28759	19
3/2012	MI 7	WI 7	TR	117749	511136	277072	521246	28844	6
3/2012	MI 7	WI 7	TR	117749	511136	277072	521250	28841	41
3/2012	MI 7	WI 7	TR	117749	511136	277072	521262	36868	74
3/2012	MI 7	WI 7	TR	117749	511136	277072	521266	28702	11
3/2012	MI 7	WI 7	TR	117749	511136	277072	521322	28868	1,072
3/2012	MI 7	WI 7	TR	117749	511136	277072	521372	11703	3
3/2012	MI 7	WI 7	TR	117749	511136	277072	521676	100052	73
3/2012	MI 7	WI 7	TR	117749	511136	277072	521786	28798	19
3/2012	MI 7	WI 7	TR	117749	511136	277072	523034	384136	298
3/2012	MI 7	WI 7	TR	118191	510029	2610	510041	11661	9
3/2012	MI 7	WI 7	TR	118249	505108	243097	521654	284917	41
3/2012	MI 7	WI 7	TR	118471	511136	277072	521168	28834	4
3/2012	MI 7	WI 7	TR	118471	511136	277072	521810	36869	7
3/2012	MI 7	WI 7	TR	118820	505108	243097	510033	28873	206
3/2012	MI 7	WI 7	TR	118820	505108	243097	510041	11661	237
3/2012	MI 7	WI 7	TR	118820	505108	243097	523032	384134	83
3/2012	MI 7	WI 7	TR	118820	505108	243097	523034	384136	3,015
3/2012	MI 7	WI 7	TR	118820	505108	243097	523035	387791	1,016
3/2012	MI 7	WI 7	TR	118821	505108	243097	510041	11661	122
3/2012	MI 7	WI 7	TR	118821	505108	243097	523032	384134	64
3/2012	MI 7	WI 7	TR	118821	505108	243097	523034	384136	64
3/2012	MI 7	WI 7	TR	118821	505108	243097	523035	387791	24
3/2012	MI 7	WI 7	TR	118883	505038	153808	521164	28842	189
3/2012	MI 7	WI 7	TR	118883	505038	153808	521316	28831	163
3/2012	MI 7	WI 7	TR	118883	510005	246067	521164	28842	148
3/2012	MI 7	WI 7	TR	118883	510005	246067	521178	28883	189
3/2012	MI 7	WI 7	TR	118883	510005	246067	521316	28831	9
3/2012	MI 7	WI 7	TR	118883	511136	277072	521164	28842	10
3/2012	MI 7	WI 7	TR	118883	511136	277072	521316	28831	224
3/2012	MI 7	WI 7	TR	118884	505038	153808	521164	28842	152
3/2012	MI 7	WI 7	TR	118884	505038	153808	521314	28661	58

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3/2012	MI 7	WI 7	TR	118884	511136	277072	521164	28842	247
3/2012	MI 7	WI 7	TR	118884	511136	277072	521178	28883	77
3/2012	MI 7	WI 7	TR	118884	511136	277072	521314	28661	283
3/2012	MI 7	WI 7	TR	118885	505038	153808	521164	28842	73
3/2012	MI 7	WI 7	TR	118885	505038	153808	521316	28831	71
3/2012	MI 7	WI 7	TR	118885	511136	277072	521316	28831	147
3/2012	MI 7	WI 7	TR	118886	510005	246067	521178	28883	197
3/2012	MI 7	WI 7	TR	118886	511136	277072	510041	11661	15
3/2012	MI 7	WI 7	TR	118886	511136	277072	521164	28842	77
3/2012	MI 7	WI 7	TR	118886	511136	277072	521178	28883	463
3/2012	MI 7	WI 7	TR	118886	511136	277072	521190	28825	270
3/2012	MI 7	WI 7	TR	118886	511136	277072	521240	28759	126
3/2012	MI 7	WI 7	TR	118886	511136	277072	521314	28661	215
3/2012	MI 7	WI 7	TR	118899	505038	153808	521250	28841	30
3/2012	MI 7	WI 7	TR	118899	511136	277072	511130	40471	176
3/2012	MI 7	WI 7	TR	118899	511136	277072	521172	28846	99
3/2012	MI 7	WI 7	TR	118899	511136	277072	521180	28875	20
3/2012	MI 7	WI 7	TR	118899	511136	277072	521182	28854	44
3/2012	MI 7	WI 7	TR	118899	511136	277072	521190	28825	13
3/2012	MI 7	WI 7	TR	118899	511136	277072	521208	28780	71
3/2012	MI 7	WI 7	TR	118899	511136	277072	521212	28882	31
3/2012	MI 7	WI 7	TR	118899	511136	277072	521214	40197	66
3/2012	MI 7	WI 7	TR	118899	511136	277072	521218	28865	105
3/2012	MI 7	WI 7	TR	118899	511136	277072	521220	28766	80
3/2012	MI 7	WI 7	TR	118899	511136	277072	521230	28819	42
3/2012	MI 7	WI 7	TR	118899	511136	277072	521246	28844	21
3/2012	MI 7	WI 7	TR	118899	511136	277072	521250	28841	616
3/2012	MI 7	WI 7	TR	118899	511136	277072	521266	28702	14
3/2012	MI 7	WI 7	TR	118899	511136	277072	521322	28868	46
3/2012	MI 7	WI 7	TR	118899	511136	277072	521328	28763	181
3/2012	MI 7	WI 7	TR	118899	511136	277072	521336	28738	30
3/2012	MI 7	WI 7	TR	118899	511136	277072	521392	28730	118

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3/2012	MI 7	WI 7	TR	118899	511136	277072	521676	100052	13
3/2012	MI 7	WI 7	TR	119274	511136	277072	521172	28846	40
3/2012	MI 7	WI 7	TR	119274	511136	277072	521246	28844	138
3/2012	MI 7	WI 7	TR	119275	511136	277072	521172	28846	1,572
3/2012	MI 7	WI 7	TR	119275	511136	277072	521262	36868	18
3/2012	MI 7	WI 7	TR	119279	510005	246067	521396	150407	31
3/2012	MI 7	WI 7	TR	119282	505038	153808	521250	28841	40
3/2012	MI 7	WI 7	TR	119282	511136	277072	521172	28846	27
3/2012	MI 7	WI 7	TR	119282	511136	277072	521250	28841	377
3/2012	MI 7	WI 7	TR	119283	505038	153808	521250	28841	3
3/2012	MI 7	WI 7	TR	119283	511136	277072	521172	28846	48
3/2012	MI 7	WI 7	TR	119288	511136	277072	521810	36869	22
3/2012	MI 7	WI 7	TR	119310	511136	277072	510041	11661	5
3/2012	MI 7	WI 7	TR	119310	511136	277072	521266	28702	226
3/2012	MI 7	WI 7	TR	119310	511136	277072	521322	28868	57
3/2012	MI 7	WI 7	TR	119312	510005	246067	521174	28778	62
3/2012	MI 7	WI 7	TR	119312	511136	277072	521174	28778	36
3/2012	MI 7	WI 7	TR	119313	511136	277072	510041	11661	5
3/2012	MI 7	WI 7	TR	119313	511136	277072	521012	40226	225
3/2012	MI 7	WI 7	TR	119314	510005	246067	521262	36868	31
3/2012	MI 7	WI 7	TR	119315	511136	277072	521250	28841	170
3/2012	MI 7	WI 7	TR	119316	510005	246067	521814	36934	25
3/2012	MI 7	WI 7	TR	119317	511136	277072	521164	28842	304
3/2012	MI 7	WI 7	TR	119317	511136	277072	521266	28702	68
3/2012	MI 7	WI 7	TR	119318	510005	246067	521246	28844	93
3/2012	MI 7	WI 7	TR	119319	511136	277072	510041	11661	6
3/2012	MI 7	WI 7	TR	119319	511136	277072	521322	28868	3
3/2012	MI 7	WI 7	TR	119319	511136	277072	521676	100052	267
3/2012	MI 7	WI 7	TR	119320	511136	277072	510041	11661	10
3/2012	MI 7	WI 7	TR	119320	511136	277072	521288	28670	33
3/2012	MI 7	WI 7	TR	119320	511136	277072	521322	28868	453
3/2012	MI 7	WI 7	TR	119321	511136	277072	521164	28842	375

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3/2012	MI 7	WI 7	TR	119321	511136	277072	521316	28831	36
3/2012	MI 7	WI 7	TR	119322	511136	277072	521356	28774	192
3/2012	MI 7	WI 7	TR	119323	511136	277072	521180	28875	397
3/2012	MI 7	WI 7	TR	119323	511136	277072	521322	28868	229
3/2012	MI 7	WI 7	TR	119324	511136	277072	521250	28841	192
3/2012	MI 7	WI 7	TR	119343	511136	277072	521316	28831	11
3/2012	MI 7	WI 7	TR	119343	511136	277072	521676	100052	329
3/2012	MI 7	WI 7	TR	119374	510005	246067	523034	384136	28
3/2012	MI 7	WI 7	TR	119393	511136	277072	521322	28868	107
3/2012	MI 7	WI 7	TR	119393	511136	277072	523041	395460	267
3/2012	MI 7	WI 7	TR	119399	510005	246067	521288	28670	124
3/2012	MI 7	WI 7	TR	119400	511136	277072	521164	28842	78
3/2012	MI 7	WI 7	TR	119400	511136	277072	521288	28670	416
3/2012	MI 7	WI 7	TR	119400	511136	277072	521316	28831	139
3/2012	MI 7	WI 7	TR	119401	511136	277072	521288	28670	527
3/2012	MI 7	WI 7	TR	119403	505038	153808	523034	384136	28
3/2012	MI 7	WI 7	TR	119406	505108	243097	510041	11661	3
3/2012	MI 7	WI 7	TR	119406	505108	243097	523032	384134	19
3/2012	MI 7	WI 7	TR	119406	505108	243097	523034	384136	9
3/2012	MI 7	WI 7	TR	119408	510005	246067	521814	36934	114
3/2012	MI 7	WI 7	TR	119416	511136	277072	521164	28842	330
3/2012	MI 7	WI 7	TR	119416	511136	277072	521314	28661	11
3/2012	MI 7	WI 7	TR	119504	505108	243097	521266	28702	62
3/2012	MI 7	WI 7	TR	119504	510005	246067	521266	28702	92
3/2012	MI 7	WI 7	TR	119803	511136	277072	521374	28662	186
3/2012	MI 7	WI 7	TR	119998	505038	153808	523032	384134	25
3/2012	MI 7	WI 7	TR	119998	505108	243097	510041	11661	11
3/2012	MI 7	WI 7	TR	119998	505108	243097	521654	284917	4
3/2012	MI 7	WI 7	TR	120000	505038	153808	523032	384134	58
3/2012	MI 7	WI 7	TR	120000	505108	243097	510041	11661	61
3/2012	MI 7	WI 7	TR	120000	505108	243097	523032	384134	48
3/2012	MI 7	WI 7	TR	120000	505108	243097	523034	384136	26

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3/2012	MI 7	WI 7	TR	120000	511158	48644	523032	384134	1
3/2012	MI 7	WI 7	TR	120000	511158	48644	523034	384136	26
3/2012	MI 7	WI 7	TR	120008	505108	243097	510033	28873	56
3/2012	MI 7	WI 7	TR	120008	505108	243097	510041	11661	434
3/2012	MI 7	WI 7	TR	120008	505108	243097	523032	384134	4
3/2012	MI 7	WI 7	TR	120008	505108	243097	523034	384136	458
3/2012	MI 7	WI 7	TR	120008	505108	243097	523035	387791	433
3/2012	MI 7	WI 7	TR	120010	505038	153808	523035	387791	280
3/2012	MI 7	WI 7	TR	120010	505108	243097	523035	387791	1,185
3/2012	MI 7	WI 7	TR	120011	505038	153808	523035	387791	116
3/2012	MI 7	WI 7	TR	120011	505108	243097	523035	387791	630
3/2012	MI 7	WI 7	TR	120016	510005	246067	523034	384136	3
3/2012	MI 7	WI 7	TR	120019	510005	246067	523034	384136	4
3/2012	MI 7	WI 7	TR	120019	511136	277072	523034	384136	16
3/2012	MI 7	WI 7	TR	120023	505108	243097	510041	11661	277
3/2012	MI 7	WI 7	TR	120023	505108	243097	523034	384136	296
3/2012	MI 7	WI 7	TR	120023	505108	243097	523035	387791	20
3/2012	MI 7	WI 7	TR	120042	510005	246067	521324	28794	10
3/2012	MI 7	WI 7	TR	120042	511136	277072	521324	28794	90
3/2012	MI 7	WI 7	TR	120043	510005	246067	521178	28883	600
3/2012	MI 7	WI 7	TR	120043	511136	277072	521178	28883	20
3/2012	MI 7	WI 7	TR	120046	505108	243097	510041	11661	19
3/2012	MI 7	WI 7	TR	120080	505108	243097	523032	384134	83
3/2012	MI 7	WI 7	TS	106539	505038	153808	521172	28846	67
3/2012	MI 7	WI 7	TS	106539	505038	153808	521250	28841	66
3/2012	MI 7	WI 7	TS	106539	505038	153808	521784	28720	282
3/2012	MI 7	WI 7	TS	108864	505038	153808	521392	28730	170
	<b>Segment</b>								<b>142,690</b>
3/2012	ML 0	ML 0	TR	108304	501120	206051	505058	216158	620
3/2012	ML 0	ML 0	TR	109511	501120	206051	505058	216158	2,480
3/2012	ML 0	ML 0	TR	117263	501120	206051	505058	216158	576

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	<b>Segment</b>								<b>3,676</b>
3/2012	MW 5	MI 7	TR	110902	510016	5751	505415	384818	486
3/2012	MW 5	MI 7	TR	110902	510016	5751	523008	312117	212
3/2012	MW 5	MI 7	TR	120017	510016	5751	521942	198847	113
	<b>Segment</b>								<b>811</b>
3/2012	MW 5	WI 7	TR	110902	510016	5751	521266	28702	1,046
	<b>Segment</b>								<b>1,046</b>
3/2012	MW 6	MI 7	TR	50	521420	4602	505038	153808	7
3/2012	MW 6	MI 7	TR	750	505014	139246	505038	153808	1
3/2012	MW 6	MI 7	TR	1800	505013	139241	505038	153808	369
3/2012	MW 6	MI 7	TR	108985	505005	139233	505038	153808	9
3/2012	MW 6	MI 7	TR	109314	521482	4741	505038	153808	55
	<b>Segment</b>								<b>441</b>
3/2012	SE 1	ME 2	TR	112842	511164	186900	521044	261572	2,800
	<b>Segment</b>								<b>2,800</b>
3/2012	SE 1	ME 3	TR	119925	511164	186900	521626	40184	2
	<b>Segment</b>								<b>2</b>
3/2012	SE 1	MI 7	TR	119930	511164	186900	521932	138744	25
	<b>Segment</b>								<b>25</b>
3/2012	SE 1	SE 2	TR	112040	512194	150708	505240	217760	31
3/2012	SE 1	SE 2	TR	119894	512438	40674	505240	217760	30
	<b>Segment</b>								<b>61</b>
3/2012	SE 2	ME 2	TR	104491	505002	103565	521982	283195	734
3/2012	SE 2	ME 2	TR	105508	505002	103565	523069	1055519	46
3/2012	SE 2	ME 2	TR	105508	505264	68285	523069	1055519	59
3/2012	SE 2	ME 2	TR	106309	505002	103565	521594	20666	1,110
3/2012	SE 2	ME 2	TR	112842	505002	103565	521044	261572	6,501
3/2012	SE 2	ME 2	TR	119380	505002	103565	521536	20046	332
3/2012	SE 2	ME 2	TR	119380	505002	103565	523066	781395	245

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3/2012	SE 2	ME 2	TS	102722	505002	103565	505126	267228	673
3/2012	SE 2	ME 2	TS	109197	505002	103565	505060	221444	347
	<b>Segment</b>								<b>10,047</b>
3/2012	SE 2	ME 3	TR	108031	505002	103565	521688	153708	1,221
3/2012	SE 2	ME 3	TR	109950	505002	103565	521638	153767	651
3/2012	SE 2	ME 3	TR	109952	505002	103565	521638	153767	966
3/2012	SE 2	ME 3	TR	110899	505002	103565	521626	40184	3,810
3/2012	SE 2	ME 3	TR	111963	505002	103565	521626	40184	3,906
3/2012	SE 2	ME 3	TR	112696	505002	103565	520027	295956	44
3/2012	SE 2	ME 3	TR	113401	505002	103565	521638	153767	403
3/2012	SE 2	ME 3	TR	113528	505002	103565	520024	21906	3,663
3/2012	SE 2	ME 3	TR	113528	505002	103565	521010	40186	59
3/2012	SE 2	ME 3	TR	113546	505002	103565	521528	4351	2,932
3/2012	SE 2	ME 3	TR	113650	505002	103565	521626	40184	1,116
3/2012	SE 2	ME 3	TR	114586	505002	103565	520026	38843	5,853
3/2012	SE 2	ME 3	TR	114588	505002	103565	505238	174721	822
3/2012	SE 2	ME 3	TR	116043	505002	103565	520018	22986	279
3/2012	SE 2	ME 3	TR	116043	505002	103565	521626	40184	932
3/2012	SE 2	ME 3	TR	118312	505002	103565	505392	356048	20
3/2012	SE 2	ME 3	TR	118312	505002	103565	521552	16265	80
3/2012	SE 2	ME 3	TR	118319	505002	103565	520018	22986	1,173
3/2012	SE 2	ME 3	TR	118319	505002	103565	521620	16118	188
3/2012	SE 2	ME 3	TR	118332	505002	103565	505392	356048	48
3/2012	SE 2	ME 3	TR	118343	505002	103565	505392	356048	416
3/2012	SE 2	ME 3	TR	118343	505002	103565	521620	16118	1,263
3/2012	SE 2	ME 3	TR	118370	505002	103565	505392	356048	48
3/2012	SE 2	ME 3	TR	118370	505002	103565	521620	16118	185
3/2012	SE 2	ME 3	TR	118435	505002	103565	505392	356048	22
3/2012	SE 2	ME 3	TR	118446	505002	103565	521552	16265	61
3/2012	SE 2	ME 3	TR	118553	505002	103565	520027	295956	206
3/2012	SE 2	ME 3	TR	118553	505002	103565	521010	40186	4,369
3/2012	SE 2	ME 3	TR	118553	505002	103565	521032	138747	168



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3/2012	SE 2	ME 3	TR	118553	505002	103565	521530	4274	119
3/2012	SE 2	ME 3	TR	118761	505002	103565	520023	28447	260
3/2012	SE 2	ME 3	TR	118761	505002	103565	520024	21906	5,396
3/2012	SE 2	ME 3	TR	118761	505002	103565	520026	38843	195
3/2012	SE 2	ME 3	TR	118875	505002	103565	520027	295956	72
3/2012	SE 2	ME 3	TR	118875	505002	103565	521010	40186	1,148
3/2012	SE 2	ME 3	TR	118875	505002	103565	521534	138745	81
3/2012	SE 2	ME 3	TR	118875	505002	103565	521620	16118	61
3/2012	SE 2	ME 3	TR	118881	505002	103565	520018	22986	1,308
3/2012	SE 2	ME 3	TR	118881	505002	103565	520027	295956	202
3/2012	SE 2	ME 3	TR	118881	505002	103565	521620	16118	280
3/2012	SE 2	ME 3	TR	119380	505002	103565	521092	4475	30
3/2012	SE 2	ME 3	TR	119386	505002	103565	521010	40186	527
3/2012	SE 2	ME 3	TR	119386	505002	103565	521032	138747	252
3/2012	SE 2	ME 3	TR	119396	505002	103565	520027	295956	150
3/2012	SE 2	ME 3	TR	119412	505002	103565	521092	4475	18
3/2012	SE 2	ME 3	TR	119412	505002	103565	521976	201846	3,726
3/2012	SE 2	ME 3	TR	119412	505264	68285	521976	201846	13
3/2012	SE 2	ME 3	TR	119432	505002	103565	520027	295956	104
3/2012	SE 2	ME 3	TR	119432	505002	103565	521620	16118	273
3/2012	SE 2	ME 3	TR	119463	505002	103565	520027	295956	648
3/2012	SE 2	ME 3	TR	119535	505002	103565	521626	40184	162
3/2012	SE 2	ME 3	TR	119552	505002	103565	521626	40184	44
3/2012	SE 2	ME 3	TR	119564	505002	103565	521540	4223	2
3/2012	SE 2	ME 3	TR	119571	505002	103565	521626	40184	2
3/2012	SE 2	ME 3	TR	119588	505002	103565	521626	40184	139
3/2012	SE 2	ME 3	TR	119624	505002	103565	521626	40184	186
3/2012	SE 2	ME 3	TR	119660	505002	103565	521620	16118	98
3/2012	SE 2	ME 3	TR	119662	505002	103565	521620	16118	8
3/2012	SE 2	ME 3	TR	119709	505002	103565	521540	4223	38
3/2012	SE 2	ME 3	TR	119709	505002	103565	521626	40184	1
3/2012	SE 2	ME 3	TR	119713	505002	103565	520026	38843	14

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3/2012	SE 2	ME 3	TR	119756	505002	103565	521626	40184	82
3/2012	SE 2	ME 3	TR	119797	505002	103565	521626	40184	337
3/2012	SE 2	ME 3	TR	119866	505002	103565	520018	22986	364
3/2012	SE 2	ME 3	TR	119866	505002	103565	521620	16118	39
3/2012	SE 2	ME 3	TR	119925	505002	103565	521620	16118	14
3/2012	SE 2	ME 3	TR	119925	505002	103565	521626	40184	120
3/2012	SE 2	ME 3	TR	119930	505002	103565	521620	16118	68
3/2012	SE 2	ME 3	TR	120004	505002	103565	521092	4475	14
3/2012	SE 2	ME 3	TR	120015	505002	103565	521534	138745	1,395
3/2012	SE 2	ME 3	TR	120016	505002	103565	521572	40455	11
3/2012	SE 2	ME 3	TR	120016	505002	103565	521626	40184	3
3/2012	SE 2	ME 3	TS	109138	505002	103565	505011	139239	397
3/2012	SE 2	ME 3	TS	109157	505002	103565	521568	4280	105
3/2012	SE 2	ME 3	TS	109190	505002	103565	505009	139237	133
		<b>Segment</b>							<b>53,543</b>
3/2012	SE 2	MI 7	TR	820	505002	103565	505038	153808	6,203
3/2012	SE 2	MI 7	TR	820	505002	103565	521116	42078	3,464
3/2012	SE 2	MI 7	TR	106118	505002	103565	505028	139366	2,573
3/2012	SE 2	MI 7	TR	109596	505002	103565	505019	139251	403
3/2012	SE 2	MI 7	TR	110899	505002	103565	521074	40470	165
3/2012	SE 2	MI 7	TR	110899	505002	103565	521116	42078	7
3/2012	SE 2	MI 7	TR	110899	505002	103565	521138	11680	148
3/2012	SE 2	MI 7	TR	110899	505002	103565	521962	139401	335
3/2012	SE 2	MI 7	TR	112582	505002	103565	505038	153808	396
3/2012	SE 2	MI 7	TR	112582	505002	103565	521008	11616	61,090
3/2012	SE 2	MI 7	TR	112583	505002	103565	521008	11616	24,339
3/2012	SE 2	MI 7	TR	113650	505002	103565	505038	153808	3,492
3/2012	SE 2	MI 7	TR	113650	505002	103565	521116	42078	12,844
3/2012	SE 2	MI 7	TR	114166	505002	103565	521030	282436	79
3/2012	SE 2	MI 7	TR	114490	505002	103565	521008	11616	241
3/2012	SE 2	MI 7	TR	114490	505002	103565	521116	42078	5,172
3/2012	SE 2	MI 7	TR	114490	505002	103565	521636	22992	330

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3/2012	SE 2	MI 7	TR	115270	505002	103565	521080	138675	1,943
3/2012	SE 2	MI 7	TR	116043	505002	103565	505038	153808	384
3/2012	SE 2	MI 7	TR	116043	505002	103565	521008	11616	617
3/2012	SE 2	MI 7	TR	116043	505002	103565	521116	42078	183
3/2012	SE 2	MI 7	TR	116043	505002	103565	521636	22992	775
3/2012	SE 2	MI 7	TR	116043	505002	103565	521678	140834	8,059
3/2012	SE 2	MI 7	TR	117334	505002	103565	505038	153808	6,643
3/2012	SE 2	MI 7	TR	117334	505002	103565	521116	42078	165
3/2012	SE 2	MI 7	TR	118249	505002	103565	521008	11616	10,188
3/2012	SE 2	MI 7	TR	118312	505002	103565	505020	139252	1,452
3/2012	SE 2	MI 7	TR	118332	505002	103565	505020	139252	48
3/2012	SE 2	MI 7	TR	118345	505002	103565	505020	139252	526
3/2012	SE 2	MI 7	TR	118435	505002	103565	505020	139252	85
3/2012	SE 2	MI 7	TR	118553	505002	103565	521116	42078	4,069
3/2012	SE 2	MI 7	TR	118555	505002	103565	505108	243097	150
3/2012	SE 2	MI 7	TR	118555	505002	103565	521116	42078	10,270
3/2012	SE 2	MI 7	TR	118808	505002	103565	521116	42078	1,611
3/2012	SE 2	MI 7	TR	118824	505002	103565	521116	42078	95
3/2012	SE 2	MI 7	TR	118824	505002	103565	521636	22992	107
3/2012	SE 2	MI 7	TR	118881	505002	103565	521116	42078	5,387
3/2012	SE 2	MI 7	TR	118889	505002	103565	521116	42078	15
3/2012	SE 2	MI 7	TR	118889	505002	103565	521636	22992	16
3/2012	SE 2	MI 7	TR	118891	505002	103565	521116	42078	310
3/2012	SE 2	MI 7	TR	118900	505002	103565	521008	11616	1,729
3/2012	SE 2	MI 7	TR	118900	505002	103565	521116	42078	5,846
3/2012	SE 2	MI 7	TR	118900	505002	103565	521636	22992	82
3/2012	SE 2	MI 7	TR	119290	505002	103565	521008	11616	209
3/2012	SE 2	MI 7	TR	119290	505002	103565	521116	42078	6,417
3/2012	SE 2	MI 7	TR	119290	505002	103565	521636	22992	507
3/2012	SE 2	MI 7	TR	119292	505002	103565	521008	11616	2,347
3/2012	SE 2	MI 7	TR	119292	505002	103565	521116	42078	2,789
3/2012	SE 2	MI 7	TR	119294	505002	103565	521008	11616	90

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3/2012	SE 2	MI 7	TR	119294	505002	103565	521116	42078	2,696
3/2012	SE 2	MI 7	TR	119298	505002	103565	521008	11616	247
3/2012	SE 2	MI 7	TR	119298	505002	103565	521116	42078	7,684
3/2012	SE 2	MI 7	TR	119304	505002	103565	521116	42078	7,680
3/2012	SE 2	MI 7	TR	119304	505002	103565	521636	22992	460
3/2012	SE 2	MI 7	TR	119357	505002	103565	505038	153808	2,963
3/2012	SE 2	MI 7	TR	119357	505002	103565	521116	42078	12,319
3/2012	SE 2	MI 7	TR	119385	505002	103565	521116	42078	165
3/2012	SE 2	MI 7	TR	119386	505002	103565	521116	42078	1,915
3/2012	SE 2	MI 7	TR	119396	505002	103565	521962	139401	797
3/2012	SE 2	MI 7	TR	119406	505002	103565	521588	40481	3,689
3/2012	SE 2	MI 7	TR	119514	505002	103565	521116	42078	3,162
3/2012	SE 2	MI 7	TR	119533	505002	103565	521932	138744	50
3/2012	SE 2	MI 7	TR	119533	505002	103565	521948	4492	77
3/2012	SE 2	MI 7	TR	119535	505002	103565	521932	138744	5
3/2012	SE 2	MI 7	TR	119535	505002	103565	521948	4492	77
3/2012	SE 2	MI 7	TR	119550	505002	103565	505038	153808	3
3/2012	SE 2	MI 7	TR	119550	505002	103565	521932	138744	45
3/2012	SE 2	MI 7	TR	119554	505002	103565	521932	138744	63
3/2012	SE 2	MI 7	TR	119564	505002	103565	521932	138744	13
3/2012	SE 2	MI 7	TR	119564	505002	103565	521948	4492	53
3/2012	SE 2	MI 7	TR	119571	505002	103565	505038	153808	87
3/2012	SE 2	MI 7	TR	119571	505002	103565	521932	138744	23
3/2012	SE 2	MI 7	TR	119571	505002	103565	521948	4492	115
3/2012	SE 2	MI 7	TR	119586	505002	103565	521932	138744	213
3/2012	SE 2	MI 7	TR	119599	505002	103565	521116	42078	16
3/2012	SE 2	MI 7	TR	119599	505002	103565	521932	138744	541
3/2012	SE 2	MI 7	TR	119603	505002	103565	521948	4492	15
3/2012	SE 2	MI 7	TR	119638	505002	103565	521948	4492	1
3/2012	SE 2	MI 7	TR	119660	505002	103565	521116	42078	660
3/2012	SE 2	MI 7	TR	119662	505002	103565	521116	42078	430
3/2012	SE 2	MI 7	TR	119668	505002	103565	521116	42078	5

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3/2012	SE 2	MI 7	TR	119681	505002	103565	521948	4492	31
3/2012	SE 2	MI 7	TR	119713	505002	103565	521932	138744	3
3/2012	SE 2	MI 7	TR	119713	505002	103565	521948	4492	79
3/2012	SE 2	MI 7	TR	119754	505002	103565	521932	138744	81
3/2012	SE 2	MI 7	TR	119764	505002	103565	521948	4492	28
3/2012	SE 2	MI 7	TR	119797	505002	103565	521932	138744	23
3/2012	SE 2	MI 7	TR	119930	505002	103565	521932	138744	47
3/2012	SE 2	MI 7	TR	119965	505002	103565	521008	11616	4,979
3/2012	SE 2	MI 7	TR	119965	505002	103565	521116	42078	13,606
3/2012	SE 2	MI 7	TR	119968	505002	103565	521008	11616	15,299
3/2012	SE 2	MI 7	TR	119968	505264	68285	521008	11616	15
3/2012	SE 2	MI 7	TR	119974	505002	103565	521008	11616	16,272
3/2012	SE 2	MI 7	TR	119974	505002	103565	521116	42078	3,980
3/2012	SE 2	MI 7	TR	119977	505002	103565	521008	11616	506
3/2012	SE 2	MI 7	TR	119999	505002	103565	521116	42078	15,307
3/2012	SE 2	MI 7	TR	120004	505002	103565	505017	139249	3,089
3/2012	SE 2	MI 7	TR	120004	505002	103565	521014	153852	342
3/2012	SE 2	MI 7	TR	120016	505002	103565	505017	139249	13
3/2012	SE 2	MI 7	TR	120016	505002	103565	521008	11616	147
3/2012	SE 2	MI 7	TR	120016	505002	103565	521116	42078	275
3/2012	SE 2	MI 7	TR	120016	505002	103565	521636	22992	14
3/2012	SE 2	MI 7	TR	120016	505002	103565	521690	40892	51
3/2012	SE 2	MI 7	TR	120021	505002	103565	521116	42078	8,722
3/2012	SE 2	MI 7	TR	120024	505002	103565	521116	42078	4,716
3/2012	SE 2	MI 7	TR	120026	505002	103565	521116	42078	580
3/2012	SE 2	MI 7	TR	120028	505002	103565	521116	42078	310
3/2012	SE 2	MI 7	TR	120032	505002	103565	521116	42078	9,291
3/2012	SE 2	MI 7	TR	120034	505002	103565	521116	42078	10,221
3/2012	SE 2	MI 7	TR	120037	505002	103565	521116	42078	5,110
3/2012	SE 2	MI 7	TR	120039	505002	103565	521116	42078	6,031
	<b>Segment</b>								<b>359,832</b>
3/2012	SE 2	SE 1	TR	80139	505002	103565	521036	186899	457

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3/2012	SE 2	SE 1	TR	102610	505002	103565	505042	158587	1
3/2012	SE 2	SE 1	TR	106174	505002	103565	521036	186899	18
3/2012	SE 2	SE 1	TR	112145	505264	68285	505358	345116	135
3/2012	SE 2	SE 1	TR	112191	505002	103565	521036	186899	502
3/2012	SE 2	SE 1	TR	113012	505002	103565	521036	186899	90
3/2012	SE 2	SE 1	TR	113012	505002	103565	523064	766185	72
3/2012	SE 2	SE 1	TR	113650	505002	103565	521036	186899	1,656
3/2012	SE 2	SE 1	TR	113726	505002	103565	523064	766185	530
3/2012	SE 2	SE 1	TR	114386	505002	103565	521036	186899	1,090
3/2012	SE 2	SE 1	TR	114586	505002	103565	521036	186899	234
3/2012	SE 2	SE 1	TR	114632	505002	103565	505276	325427	1,023
3/2012	SE 2	SE 1	TR	114872	505002	103565	521036	186899	955
3/2012	SE 2	SE 1	TR	115726	505002	103565	523064	766185	304
3/2012	SE 2	SE 1	TR	115727	505002	103565	523064	766185	709
3/2012	SE 2	SE 1	TR	118087	505002	103565	523064	766185	7
3/2012	SE 2	SE 1	TR	118104	505002	103565	505276	325427	56
3/2012	SE 2	SE 1	TR	119528	505002	103565	521036	186899	78
	<b>Segment</b>								<b>7,917</b>
3/2012	SE 2	SE 2	OB	112079	505002	103565	505396	360185	11
3/2012	SE 2	SE 2	TR	106309	505002	103565	523050	467240	9
3/2012	SE 2	SE 2	TR	106777	505002	103565	522130	38295	1,095
3/2012	SE 2	SE 2	TR	106779	505002	103565	505240	217760	221
3/2012	SE 2	SE 2	TR	109607	505002	103565	520034	140153	62
3/2012	SE 2	SE 2	TR	109798	505002	103565	520036	1260306	10
3/2012	SE 2	SE 2	TR	110399	505543	1195791	521662	233620	18,617
3/2012	SE 2	SE 2	TR	110899	505002	103565	520004	10369	68
3/2012	SE 2	SE 2	TR	110899	505002	103565	521632	42593	857
3/2012	SE 2	SE 2	TR	110899	505002	103565	522110	10410	345
3/2012	SE 2	SE 2	TR	110899	505002	103565	522130	38295	29
3/2012	SE 2	SE 2	TR	110899	505002	103565	523050	467240	33
3/2012	SE 2	SE 2	TR	111285	505002	103565	523050	467240	1
3/2012	SE 2	SE 2	TR	112145	505002	103565	505240	217760	37

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3/2012	SE 2	SE 2	TR	112145	505002	103565	520036	1260306	124
3/2012	SE 2	SE 2	TR	112191	505002	103565	520004	10369	1,512
3/2012	SE 2	SE 2	TR	112191	505002	103565	523017	322045	1,454
3/2012	SE 2	SE 2	TR	112191	505002	103565	523018	322625	73
3/2012	SE 2	SE 2	TR	112191	505002	103565	523063	742883	222
3/2012	SE 2	SE 2	TR	112296	505002	103565	520004	10369	22
3/2012	SE 2	SE 2	TR	112296	505002	103565	521662	233620	589
3/2012	SE 2	SE 2	TR	112302	505002	103565	520004	10369	2,038
3/2012	SE 2	SE 2	TR	112302	505002	103565	521632	42593	19
3/2012	SE 2	SE 2	TR	112302	505002	103565	523018	322625	103
3/2012	SE 2	SE 2	TR	112302	505002	103565	523050	467240	71
3/2012	SE 2	SE 2	TR	112484	505002	103565	523018	322625	7
3/2012	SE 2	SE 2	TR	113012	505002	103565	521632	42593	829
3/2012	SE 2	SE 2	TR	113012	505002	103565	523018	322625	403
3/2012	SE 2	SE 2	TR	113408	505002	103565	523017	322045	1,368
3/2012	SE 2	SE 2	TR	113480	505002	103565	523017	322045	458
3/2012	SE 2	SE 2	TR	113480	505264	68285	523017	322045	1,489
3/2012	SE 2	SE 2	TR	113490	505002	103565	522106	218538	191
3/2012	SE 2	SE 2	TR	113490	505002	103565	523017	322045	19
3/2012	SE 2	SE 2	TR	113490	505264	68285	522106	218538	74
3/2012	SE 2	SE 2	TR	113490	505264	68285	523017	322045	261
3/2012	SE 2	SE 2	TR	113726	505002	103565	520004	10369	318
3/2012	SE 2	SE 2	TR	113726	505002	103565	523018	322625	546
3/2012	SE 2	SE 2	TR	114051	505002	103565	505240	217760	40
3/2012	SE 2	SE 2	TR	114116	505002	103565	523063	742883	663
3/2012	SE 2	SE 2	TR	114222	505002	103565	523018	322625	5
3/2012	SE 2	SE 2	TR	114222	505002	103565	523063	742883	279
3/2012	SE 2	SE 2	TR	114386	505002	103565	520004	10369	1,151
3/2012	SE 2	SE 2	TR	114386	505002	103565	523018	322625	144
3/2012	SE 2	SE 2	TR	114872	505002	103565	520004	10369	228
3/2012	SE 2	SE 2	TR	114872	505002	103565	523018	322625	5
3/2012	SE 2	SE 2	TR	114872	505002	103565	523063	742883	2,591

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3/2012	SE 2	SE 2	TR	115455	505002	103565	523018	322625	123
3/2012	SE 2	SE 2	TR	115455	505002	103565	523063	742883	297
3/2012	SE 2	SE 2	TR	115456	505002	103565	523018	322625	77
3/2012	SE 2	SE 2	TR	115456	505002	103565	523063	742883	134
3/2012	SE 2	SE 2	TR	115457	505002	103565	523018	322625	412
3/2012	SE 2	SE 2	TR	115457	505002	103565	523063	742883	132
3/2012	SE 2	SE 2	TR	115562	505002	103565	523018	322625	578
3/2012	SE 2	SE 2	TR	115726	505002	103565	520004	10369	810
3/2012	SE 2	SE 2	TR	115726	505002	103565	523018	322625	389
3/2012	SE 2	SE 2	TR	115726	505002	103565	523050	467240	269
3/2012	SE 2	SE 2	TR	115726	505002	103565	523063	742883	462
3/2012	SE 2	SE 2	TR	115727	505002	103565	520004	10369	264
3/2012	SE 2	SE 2	TR	115727	505002	103565	523050	467240	687
3/2012	SE 2	SE 2	TR	115727	505002	103565	523063	742883	56
3/2012	SE 2	SE 2	TR	116091	505002	103565	520004	10369	63
3/2012	SE 2	SE 2	TR	116091	505002	103565	523050	467240	17
3/2012	SE 2	SE 2	TR	116277	505002	103565	520004	10369	110
3/2012	SE 2	SE 2	TR	116277	505002	103565	521632	42593	7
3/2012	SE 2	SE 2	TR	116277	505002	103565	523050	467240	80
3/2012	SE 2	SE 2	TR	117773	505002	103565	521632	42593	2,267
3/2012	SE 2	SE 2	TR	117903	505002	103565	523017	322045	316
3/2012	SE 2	SE 2	TR	118564	505002	103565	523017	322045	1,071
3/2012	SE 2	SE 2	TR	118817	505396	360185	520034	140153	9
3/2012	SE 2	SE 2	TR	118817	505396	360185	523011	314576	1
3/2012	SE 2	SE 2	TR	119412	505002	103565	523063	742883	148
3/2012	SE 2	SE 2	TR	119528	505002	103565	523063	742883	1,112
3/2012	SE 2	SE 2	TR	119662	505002	103565	523018	322625	3
3/2012	SE 2	SE 2	TR	119833	505396	360185	520034	140153	11
3/2012	SE 2	SE 2	TR	119833	505396	360185	520036	1260306	5
3/2012	SE 2	SE 2	TR	119833	505396	360185	523011	314576	4
	<b>Segment</b>								<b>48,605</b>
3/2012	SE 2	SE 4	TR	109099	505264	68285	522140	112101	2



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<b>Segment</b>									<b>2</b>
3/2012	SE 2	WI 7	TR	820	505002	103565	505025	139257	872
3/2012	SE 2	WI 7	TR	108862	505002	103565	521392	28730	496
3/2012	SE 2	WI 7	TR	109416	505002	103565	521316	28831	434
3/2012	SE 2	WI 7	TR	113237	505002	103565	521814	36934	252
3/2012	SE 2	WI 7	TR	117334	505002	103565	505021	139253	4,226
3/2012	SE 2	WI 7	TR	119411	505002	103565	521314	28661	124
<b>Segment</b>									<b>6,404</b>
3/2012	SE 3	SE 1	TR	106409	510022	29636	505276	325427	31
3/2012	SE 3	SE 1	TR	108649	510022	29636	505276	325427	124
3/2012	SE 3	SE 1	TR	109160	510022	29636	505276	325427	248
3/2012	SE 3	SE 1	TR	109160	511110	123479	505276	325427	62
3/2012	SE 3	SE 1	TR	115354	511126	186211	505276	325427	93
3/2012	SE 3	SE 1	TR	115504	510022	29636	505276	325427	218
3/2012	SE 3	SE 1	TR	115821	510022	29636	505358	345116	52
<b>Segment</b>									<b>828</b>
3/2012	SE 3	SE 2	TR	107165	510022	29636	505240	217760	21
3/2012	SE 3	SE 2	TR	109751	510022	29636	505240	217760	155
3/2012	SE 3	SE 2	TR	115495	510022	29636	505240	217760	36
3/2012	SE 3	SE 2	TR	118602	513017	345117	505240	217760	144
3/2012	SE 3	SE 2	TR	119522	510022	29636	505240	217760	84
<b>Segment</b>									<b>440</b>
3/2012	SE 4	SE 1	TR	109958	512566	145717	505358	345116	62
<b>Segment</b>									<b>62</b>
3/2012	SE 4	SE 2	OB	112079	513070	734750	505396	360185	2
3/2012	SE 4	SE 2	TR	105063	512184	105431	520034	140153	155
3/2012	SE 4	SE 2	TR	105771	512566	145717	523011	314576	1
3/2012	SE 4	SE 2	TR	106426	512566	145717	520034	140153	31
3/2012	SE 4	SE 2	TR	107281	512178	31416	520034	140153	155
3/2012	SE 4	SE 2	TR	108649	510012	225035	520036	1260306	10

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3/2012	SE 4	SE 2	TR	108649	512222	192872	520036	1260306	207
3/2012	SE 4	SE 2	TR	108649	513073	321545	520034	140153	56
3/2012	SE 4	SE 2	TR	109158	510002	30707	520036	1260306	93
3/2012	SE 4	SE 2	TR	109158	512152	31115	520036	1260306	62
3/2012	SE 4	SE 2	TR	109158	512544	184272	520034	140153	279
3/2012	SE 4	SE 2	TR	109158	512544	184272	520036	1260306	62
3/2012	SE 4	SE 2	TR	109158	513081	854914	520036	1260306	31
3/2012	SE 4	SE 2	TR	109727	512484	262432	520034	140153	28
3/2012	SE 4	SE 2	TR	109727	512484	262432	523011	314576	8
3/2012	SE 4	SE 2	TR	110501	512566	145717	520036	1260306	62
3/2012	SE 4	SE 2	TR	115503	512212	80676	520036	1260306	27
3/2012	SE 4	SE 2	TR	119833	512484	262432	520036	1260306	15
3/2012	SE 4	SE 2	TR	119833	512566	145717	520036	1260306	558
3/2012	SE 4	SE 2	TR	119834	512162	31111	520034	140153	1
3/2012	SE 4	SE 2	TR	119834	512512	48475	520034	140153	31
3/2012	SE 4	SE 2	TR	119835	512544	184272	520036	1260306	12
3/2012	SE 4	SE 2	TR	119837	512566	145717	520036	1260306	44
3/2012	SE 4	SE 2	TR	119844	512566	145717	520036	1260306	100
3/2012	SE 4	SE 2	TR	119846	512484	262432	520036	1260306	8
3/2012	SE 4	SE 2	TR	119846	512566	145717	520036	1260306	54
3/2012	SE 4	SE 2	TR	119850	512106	36748	523011	314576	31
3/2012	SE 4	SE 2	TR	119850	512122	31156	520036	1260306	93
	<b>Segment</b>								<b>2,216</b>
3/2012	SE 4	SE 4	TR	113399	512166	36984	523005	312113	17
	<b>Segment</b>								<b>17</b>
3/2012	SW 3	SW 1	TR	80540	502214	179887	523061	737783	750
	<b>Segment</b>								<b>750</b>
3/2012	SW 4	ME 3	TR	1650	505003	103702	505008	139236	1,426
3/2012	SW 4	ME 3	TR	15350	505003	103702	521534	138745	1,891
3/2012	SW 4	ME 3	TR	110505	505003	103702	520018	22986	889
3/2012	SW 4	ME 3	TR	110505	505003	103702	520024	21906	3

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3/2012	SW 4	ME 3	TR	110505	505003	103702	520027	295956	793
3/2012	SW 4	ME 3	TR	110507	505003	103702	520018	22986	219
3/2012	SW 4	ME 3	TR	110885	505003	103702	521572	40455	73
3/2012	SW 4	ME 3	TR	110948	505003	103702	505007	139235	1,798
3/2012	SW 4	ME 3	TR	113056	505003	103702	520027	295956	566
3/2012	SW 4	ME 3	TR	113056	505003	103702	521010	40186	1,957
3/2012	SW 4	ME 3	TR	113056	505003	103702	521032	138747	302
3/2012	SW 4	ME 3	TR	113056	505003	103702	521528	4351	3,145
3/2012	SW 4	ME 3	TR	113056	505003	103702	521530	4274	138
3/2012	SW 4	ME 3	TR	113056	505003	103702	521534	138745	5,349
3/2012	SW 4	ME 3	TR	113056	505003	103702	521540	4223	30
3/2012	SW 4	ME 3	TR	113056	505003	103702	521572	40455	182
3/2012	SW 4	ME 3	TR	113056	505003	103702	521626	40184	11,867
3/2012	SW 4	ME 3	TR	114590	505003	103702	520023	28447	15,096
3/2012	SW 4	ME 3	TR	114591	505003	103702	520026	38843	12,138
3/2012	SW 4	ME 3	TR	119601	505003	103702	521540	4223	24
3/2012	SW 4	ME 3	TR	119601	505003	103702	521626	40184	7
3/2012	SW 4	ME 3	TR	119667	505003	103702	521540	4223	31
3/2012	SW 4	ME 3	TR	119716	505003	103702	521620	16118	7
3/2012	SW 4	ME 3	TR	120013	505003	103702	521010	40186	1,054
3/2012	SW 4	ME 3	TR	120014	505003	103702	521010	40186	1,767
		<b>Segment</b>							<b>60,752</b>
3/2012	SW 4	MI 7	TR	5450	505003	103702	505038	153808	6,439
3/2012	SW 4	MI 7	TR	5450	505003	103702	521116	42078	6,032
3/2012	SW 4	MI 7	TR	5450	505003	103702	523025	338685	16,876
3/2012	SW 4	MI 7	TR	107873	505003	103702	523025	338685	1,188
3/2012	SW 4	MI 7	TR	108304	505003	103702	505030	139369	22,630
3/2012	SW 4	MI 7	TR	109422	505003	103702	505018	139250	5,823
3/2012	SW 4	MI 7	TR	109422	505003	103702	505038	153808	2,780
3/2012	SW 4	MI 7	TR	109511	505003	103702	521104	40849	48,797
3/2012	SW 4	MI 7	TR	110185	505003	103702	505108	243097	68
3/2012	SW 4	MI 7	TR	110505	505003	103702	521098	108641	436

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3/2012	SW 4	MI 7	TR	110505	505003	103702	521116	42078	3,585
3/2012	SW 4	MI 7	TR	110505	505003	103702	521636	22992	2,574
3/2012	SW 4	MI 7	TR	110506	505003	103702	521116	42078	7,533
3/2012	SW 4	MI 7	TR	110507	505003	103702	521116	42078	15,479
3/2012	SW 4	MI 7	TR	110507	505003	103702	521636	22992	143
3/2012	SW 4	MI 7	TR	110884	505003	103702	505038	153808	202
3/2012	SW 4	MI 7	TR	110884	505003	103702	521008	11616	15,996
3/2012	SW 4	MI 7	TR	110884	505003	103702	521116	42078	14,697
3/2012	SW 4	MI 7	TR	110884	505003	103702	521118	11578	4,619
3/2012	SW 4	MI 7	TR	110884	505003	103702	521142	40477	375
3/2012	SW 4	MI 7	TR	110884	505003	103702	521146	11785	1,432
3/2012	SW 4	MI 7	TR	110884	505003	103702	521636	22992	67
3/2012	SW 4	MI 7	TR	110884	505003	103702	523052	467243	195
3/2012	SW 4	MI 7	TR	110885	505003	103702	505038	153808	9,905
3/2012	SW 4	MI 7	TR	110885	505003	103702	505108	243097	4
3/2012	SW 4	MI 7	TR	110885	505003	103702	521008	11616	55,110
3/2012	SW 4	MI 7	TR	110885	505003	103702	521118	11578	2,572
3/2012	SW 4	MI 7	TR	110885	505003	103702	521122	11751	2,572
3/2012	SW 4	MI 7	TR	110885	505003	103702	521124	11562	1,874
3/2012	SW 4	MI 7	TR	110885	505003	103702	521636	22992	495
3/2012	SW 4	MI 7	TR	110885	505003	103702	521690	40892	820
3/2012	SW 4	MI 7	TR	110889	505003	103702	505038	153808	786
3/2012	SW 4	MI 7	TR	110889	505003	103702	521118	11578	2,843
3/2012	SW 4	MI 7	TR	110889	505003	103702	521122	11751	1,222
3/2012	SW 4	MI 7	TR	110889	505003	103702	521124	11562	2,086
3/2012	SW 4	MI 7	TR	110889	505003	103702	521690	40892	591
3/2012	SW 4	MI 7	TR	110899	505003	103702	505038	153808	301
3/2012	SW 4	MI 7	TR	110899	505003	103702	505415	384818	5,850
3/2012	SW 4	MI 7	TR	110899	505003	103702	521008	11616	23,068
3/2012	SW 4	MI 7	TR	110902	505003	103702	505038	153808	346
3/2012	SW 4	MI 7	TR	110902	505003	103702	505137	320550	1,946
3/2012	SW 4	MI 7	TR	110902	505003	103702	505415	384818	13,769

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3/2012	SW 4	MI 7	TR	110902	505003	103702	521690	40892	343
3/2012	SW 4	MI 7	TR	110902	505003	103702	523008	312117	6,055
3/2012	SW 4	MI 7	TR	110949	505003	103702	505028	139366	5,394
3/2012	SW 4	MI 7	TR	110956	505003	103702	505038	153808	55
3/2012	SW 4	MI 7	TR	110956	505003	103702	521008	11616	16,108
3/2012	SW 4	MI 7	TR	110956	505003	103702	521030	282436	55
3/2012	SW 4	MI 7	TR	110956	505003	103702	521985	278172	186
3/2012	SW 4	MI 7	TR	110979	505003	103702	521008	11616	30,161
3/2012	SW 4	MI 7	TR	110979	505003	103702	521116	42078	3,318
3/2012	SW 4	MI 7	TR	110979	505003	103702	521636	22992	15,869
3/2012	SW 4	MI 7	TR	112032	505003	103702	521008	11616	24,119
3/2012	SW 4	MI 7	TR	112032	505003	103702	521690	40892	27
3/2012	SW 4	MI 7	TR	112891	505003	103702	523025	338685	32
3/2012	SW 4	MI 7	TR	113116	505003	103702	501136	104776	4,298
3/2012	SW 4	MI 7	TR	113116	505003	103702	521008	11616	7,792
3/2012	SW 4	MI 7	TR	113116	505003	103702	521116	42078	17,983
3/2012	SW 4	MI 7	TR	113189	505003	103702	521008	11616	156
3/2012	SW 4	MI 7	TR	113189	505003	103702	521116	42078	847
3/2012	SW 4	MI 7	TR	113189	505003	103702	521118	11578	1,085
3/2012	SW 4	MI 7	TR	113189	505003	103702	521124	11562	625
3/2012	SW 4	MI 7	TR	113189	505003	103702	521144	11580	62
3/2012	SW 4	MI 7	TR	113189	505003	103702	521160	11590	2,376
3/2012	SW 4	MI 7	TR	113189	505003	103702	521636	22992	605
3/2012	SW 4	MI 7	TR	113189	505003	103702	521670	40468	1,149
3/2012	SW 4	MI 7	TR	113189	505003	103702	521948	4492	2,242
3/2012	SW 4	MI 7	TR	113189	505003	103702	521962	139401	682
3/2012	SW 4	MI 7	TR	114497	505003	103702	521985	278172	6,102
3/2012	SW 4	MI 7	TR	115043	505003	103702	521116	42078	11,185
3/2012	SW 4	MI 7	TR	115269	505003	103702	521080	138675	7,165
3/2012	SW 4	MI 7	TR	116004	505003	103702	505038	153808	17,188
3/2012	SW 4	MI 7	TR	116004	505003	103702	521008	11616	3,112
3/2012	SW 4	MI 7	TR	116004	505003	103702	521116	42078	529

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3/2012	SW 4	MI 7	TR	116004	505003	103702	521118	11578	442
3/2012	SW 4	MI 7	TR	116004	505003	103702	521122	11751	1,242
3/2012	SW 4	MI 7	TR	116004	505003	103702	521124	11562	1,153
3/2012	SW 4	MI 7	TR	116004	505003	103702	521138	11680	1,716
3/2012	SW 4	MI 7	TR	116004	505003	103702	521142	40477	223
3/2012	SW 4	MI 7	TR	116004	505003	103702	521144	11580	96
3/2012	SW 4	MI 7	TR	116004	505003	103702	521146	11785	79
3/2012	SW 4	MI 7	TR	116004	505003	103702	521152	11589	545
3/2012	SW 4	MI 7	TR	116004	505003	103702	521156	11572	527
3/2012	SW 4	MI 7	TR	116004	505003	103702	521636	22992	8,441
3/2012	SW 4	MI 7	TR	116004	505003	103702	521670	40468	383
3/2012	SW 4	MI 7	TR	116004	505003	103702	521678	140834	7,674
3/2012	SW 4	MI 7	TR	116004	505003	103702	521962	139401	841
3/2012	SW 4	MI 7	TR	116004	505003	103702	523008	312117	458
3/2012	SW 4	MI 7	TR	118145	505003	103702	521008	11616	2,436
3/2012	SW 4	MI 7	TR	118145	505003	103702	521116	42078	598
3/2012	SW 4	MI 7	TR	118145	505003	103702	521636	22992	15,378
3/2012	SW 4	MI 7	TR	118145	505003	103702	521962	139401	5,429
3/2012	SW 4	MI 7	TR	118191	505003	103702	505108	243097	372
3/2012	SW 4	MI 7	TR	118191	505003	103702	521008	11616	4,591
3/2012	SW 4	MI 7	TR	118191	505003	103702	521116	42078	1,144
3/2012	SW 4	MI 7	TR	118191	505003	103702	521636	22992	161
3/2012	SW 4	MI 7	TR	118191	505003	103702	521962	139401	160
3/2012	SW 4	MI 7	TR	118191	505003	103702	521985	278172	8,023
3/2012	SW 4	MI 7	TR	118191	505003	103702	523008	312117	3,293
3/2012	SW 4	MI 7	TR	118191	505003	103702	523014	318733	177
3/2012	SW 4	MI 7	TR	119326	505003	103702	505038	153808	561
3/2012	SW 4	MI 7	TR	119326	505003	103702	521008	11616	4,809
3/2012	SW 4	MI 7	TR	119326	505003	103702	521690	40892	1,790
3/2012	SW 4	MI 7	TR	119605	505003	103702	521948	4492	57
3/2012	SW 4	MI 7	TR	119669	505003	103702	521932	138744	3
3/2012	SW 4	MI 7	TR	119669	505003	103702	521948	4492	62

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3/2012	SW 4	MI 7	TR	119716	505003	103702	521948	4492	220
3/2012	SW 4	MI 7	TR	119767	505003	103702	521030	282436	1
3/2012	SW 4	MI 7	TR	119767	505003	103702	521948	4492	57
3/2012	SW 4	MI 7	TR	119916	505003	103702	521948	4492	31
3/2012	SW 4	MI 7	TR	120001	505003	103702	521008	11616	339
3/2012	SW 4	MI 7	TR	120001	505003	103702	521074	40470	747
3/2012	SW 4	MI 7	TR	120001	505003	103702	521116	42078	155
3/2012	SW 4	MI 7	TR	120001	505003	103702	521118	11578	213
3/2012	SW 4	MI 7	TR	120001	505003	103702	521124	11562	39
3/2012	SW 4	MI 7	TR	120001	505003	103702	521138	11680	91
3/2012	SW 4	MI 7	TR	120001	505003	103702	521142	40477	13
3/2012	SW 4	MI 7	TR	120001	505003	103702	521144	11580	7
3/2012	SW 4	MI 7	TR	120001	505003	103702	521670	40468	14
3/2012	SW 4	MI 7	TR	120001	505003	103702	521948	4492	48
3/2012	SW 4	MI 7	TR	120001	505003	103702	521985	278172	82
3/2012	SW 4	MI 7	TR	120001	505003	103702	523014	318733	31
3/2012	SW 4	MI 7	TR	120001	505003	103702	523052	467243	148
3/2012	SW 4	MI 7	TR	120005	505003	103702	521008	11616	420
3/2012	SW 4	MI 7	TR	120005	505003	103702	521014	153852	307
3/2012	SW 4	MI 7	TR	120005	505003	103702	521116	42078	2,116
3/2012	SW 4	MI 7	TR	120005	505003	103702	521118	11578	602
3/2012	SW 4	MI 7	TR	120005	505003	103702	521120	11795	220
3/2012	SW 4	MI 7	TR	120005	505003	103702	521122	11751	737
3/2012	SW 4	MI 7	TR	120005	505003	103702	521124	11562	164
3/2012	SW 4	MI 7	TR	120005	505003	103702	521138	11680	106
3/2012	SW 4	MI 7	TR	120005	505003	103702	521140	11749	547
3/2012	SW 4	MI 7	TR	120005	505003	103702	521142	40477	517
3/2012	SW 4	MI 7	TR	120005	505003	103702	521144	11580	768
3/2012	SW 4	MI 7	TR	120005	505003	103702	521146	11785	132
3/2012	SW 4	MI 7	TR	120005	505003	103702	521156	11572	3
3/2012	SW 4	MI 7	TR	120005	505003	103702	521160	11590	320
3/2012	SW 4	MI 7	TR	120005	505003	103702	521162	11748	2,697

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3/2012	SW 4	MI 7	TR	120005	505003	103702	521636	22992	94
3/2012	SW 4	MI 7	TR	120005	505003	103702	521670	40468	474
3/2012	SW 4	MI 7	TR	120005	505003	103702	521690	40892	427
3/2012	SW 4	MI 7	TR	120005	505003	103702	521962	139401	4,964
3/2012	SW 4	MI 7	TR	120009	505003	103702	521008	11616	4,177
3/2012	SW 4	MI 7	TR	120017	505003	103702	521008	11616	862
3/2012	SW 4	MI 7	TR	120017	505003	103702	521074	40470	4,942
3/2012	SW 4	MI 7	TR	120017	505003	103702	521116	42078	547
3/2012	SW 4	MI 7	TR	120017	505003	103702	521118	11578	504
3/2012	SW 4	MI 7	TR	120017	505003	103702	521122	11751	480
3/2012	SW 4	MI 7	TR	120017	505003	103702	521124	11562	31
3/2012	SW 4	MI 7	TR	120017	505003	103702	521138	11680	31
3/2012	SW 4	MI 7	TR	120017	505003	103702	521142	40477	432
3/2012	SW 4	MI 7	TR	120017	505003	103702	521144	11580	242
3/2012	SW 4	MI 7	TR	120017	505003	103702	521146	11785	92
3/2012	SW 4	MI 7	TR	120017	505003	103702	521152	11589	974
3/2012	SW 4	MI 7	TR	120017	505003	103702	521156	11572	248
3/2012	SW 4	MI 7	TR	120017	505003	103702	521162	11748	218
3/2012	SW 4	MI 7	TR	120017	505003	103702	521636	22992	32
3/2012	SW 4	MI 7	TR	120017	505003	103702	521670	40468	336
3/2012	SW 4	MI 7	TR	120017	505003	103702	521942	198847	9,043
3/2012	SW 4	MI 7	TR	120017	505003	103702	521948	4492	632
3/2012	SW 4	MI 7	TR	120020	505003	103702	521008	11616	498
3/2012	SW 4	MI 7	TR	120020	505003	103702	521985	278172	4,982
3/2012	SW 4	MI 7	TR	120031	505003	103702	505038	153808	195
3/2012	SW 4	MI 7	TR	120031	505003	103702	521116	42078	8,019
3/2012	SW 4	MI 7	TR	120041	505003	103702	521098	108641	24,149
		<b>Segment</b>							<b>643,412</b>
3/2012	SW 4	MW 5	TR	111657	505003	103702	521656	284918	1,240
3/2012	SW 4	MW 5	TR	113372	505003	103702	521600	40285	31
3/2012	SW 4	MW 5	TR	116004	505003	103702	521656	284918	58
3/2012	SW 4	MW 5	TR	118191	505003	103702	521656	284918	370



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3/2012	SW 4	MW 5	TR	118728	505003	103702	521600	40285	31
3/2012	SW 4	MW 5	TR	118874	505003	103702	521408	12999	155
3/2012	SW 4	MW 5	TS	109136	505003	103702	521596	5227	101
3/2012	SW 4	MW 5	TS	109149	505003	103702	505015	139247	502
	<b>Segment</b>								<b>2,488</b>
3/2012	SW 4	MW 6	TR	1	505003	103702	521420	4602	372
3/2012	SW 4	MW 6	TR	700	505003	103702	505014	139246	964
3/2012	SW 4	MW 6	TR	19750	505003	103702	521440	4616	3,491
3/2012	SW 4	MW 6	TR	108159	505003	103702	521400	13135	388
3/2012	SW 4	MW 6	TR	108159	505003	103702	521420	4602	565
3/2012	SW 4	MW 6	TR	108861	505003	103702	521498	4857	501
3/2012	SW 4	MW 6	TR	108986	505003	103702	505005	139233	689
3/2012	SW 4	MW 6	TR	109322	505003	103702	521482	4741	620
3/2012	SW 4	MW 6	TR	110109	505003	103702	521482	4741	5,524
3/2012	SW 4	MW 6	TR	110185	505003	103702	505013	139241	1,912
3/2012	SW 4	MW 6	TR	110185	505003	103702	521086	103709	191
3/2012	SW 4	MW 6	TR	110185	505003	103702	521470	4738	1,823
3/2012	SW 4	MW 6	TR	110185	505003	103702	521482	4741	1,001
3/2012	SW 4	MW 6	TR	110291	505003	103702	521438	4614	2,991
3/2012	SW 4	MW 6	TR	110970	505003	103702	521426	40183	31
3/2012	SW 4	MW 6	TR	110970	505003	103702	521608	171759	31
3/2012	SW 4	MW 6	TR	113155	505003	103702	521470	4738	2,406
3/2012	SW 4	MW 6	TR	113189	505003	103702	521470	4738	419
3/2012	SW 4	MW 6	TR	113372	505003	103702	521400	13135	93
3/2012	SW 4	MW 6	TR	113372	505003	103702	521432	4691	183
3/2012	SW 4	MW 6	TR	113372	505003	103702	521434	4619	62
3/2012	SW 4	MW 6	TR	113372	505003	103702	521482	4741	644
3/2012	SW 4	MW 6	TR	114497	505003	103702	521506	3797	31
3/2012	SW 4	MW 6	TR	116004	505003	103702	521470	4738	433
3/2012	SW 4	MW 6	TR	116236	505003	103702	521438	4614	6,024
3/2012	SW 4	MW 6	TR	118728	505003	103702	521420	4602	93
3/2012	SW 4	MW 6	TR	119325	505003	103702	521434	4619	8,547



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3/2012	SW 4	WI 7	TR	800	505003	103702	505025	139257	10,992
3/2012	SW 4	WI 7	TR	5450	505003	103702	505026	139258	71,235
3/2012	SW 4	WI 7	TR	104845	505003	103702	505025	139257	7,626
3/2012	SW 4	WI 7	TR	104845	505003	103702	523034	384136	6
3/2012	SW 4	WI 7	TR	107873	505003	103702	505023	139255	20,946
3/2012	SW 4	WI 7	TR	107893	505003	103702	505024	139256	11,845
3/2012	SW 4	WI 7	TR	108268	505003	103702	505016	139248	15,097
3/2012	SW 4	WI 7	TR	108863	505003	103702	521392	28730	620
3/2012	SW 4	WI 7	TR	109665	505003	103702	521370	28788	248
3/2012	SW 4	WI 7	TR	109975	505003	103702	523034	384136	15,085
3/2012	SW 4	WI 7	TR	110885	505003	103702	523032	384134	487
3/2012	SW 4	WI 7	TR	110885	505003	103702	523034	384136	1,460
3/2012	SW 4	WI 7	TR	110899	505003	103702	523034	384136	680
3/2012	SW 4	WI 7	TR	110902	505003	103702	521266	28702	5,425
3/2012	SW 4	WI 7	TR	110956	505003	103702	510041	11661	1
3/2012	SW 4	WI 7	TR	110956	505003	103702	521012	40226	619
3/2012	SW 4	WI 7	TR	110956	505003	103702	521172	28846	2,127
3/2012	SW 4	WI 7	TR	110956	505003	103702	521176	28859	91
3/2012	SW 4	WI 7	TR	110956	505003	103702	521180	28875	127
3/2012	SW 4	WI 7	TR	110956	505003	103702	521182	28854	602
3/2012	SW 4	WI 7	TR	110956	505003	103702	521200	28679	257
3/2012	SW 4	WI 7	TR	110956	505003	103702	521204	28672	272
3/2012	SW 4	WI 7	TR	110956	505003	103702	521210	28828	142
3/2012	SW 4	WI 7	TR	110956	505003	103702	521240	28759	274
3/2012	SW 4	WI 7	TR	110956	505003	103702	521246	28844	721
3/2012	SW 4	WI 7	TR	110956	505003	103702	521248	28811	77
3/2012	SW 4	WI 7	TR	110956	505003	103702	521250	28841	463
3/2012	SW 4	WI 7	TR	110956	505003	103702	521262	36868	952
3/2012	SW 4	WI 7	TR	110956	505003	103702	521266	28702	937
3/2012	SW 4	WI 7	TR	110956	505003	103702	521286	28853	38
3/2012	SW 4	WI 7	TR	110956	505003	103702	521298	28736	588
3/2012	SW 4	WI 7	TR	110956	505003	103702	521302	28747	358

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3/2012	SW 4	WI 7	TR	110956	505003	103702	521314	28661	1,239
3/2012	SW 4	WI 7	TR	110956	505003	103702	521316	28831	102
3/2012	SW 4	WI 7	TR	110956	505003	103702	521320	28740	51
3/2012	SW 4	WI 7	TR	110956	505003	103702	521328	28763	27
3/2012	SW 4	WI 7	TR	110956	505003	103702	521330	28761	288
3/2012	SW 4	WI 7	TR	110956	505003	103702	521340	28732	149
3/2012	SW 4	WI 7	TR	110956	505003	103702	521344	28734	144
3/2012	SW 4	WI 7	TR	110956	505003	103702	521350	28660	448
3/2012	SW 4	WI 7	TR	110956	505003	103702	521356	28774	437
3/2012	SW 4	WI 7	TR	110956	505003	103702	521676	100052	415
3/2012	SW 4	WI 7	TR	110956	505003	103702	521784	28720	675
3/2012	SW 4	WI 7	TR	110956	505003	103702	521786	28798	101
3/2012	SW 4	WI 7	TR	110956	505003	103702	521814	36934	985
3/2012	SW 4	WI 7	TR	110956	505003	103702	523034	384136	47
3/2012	SW 4	WI 7	TR	110979	505003	103702	523034	384136	438
3/2012	SW 4	WI 7	TR	112883	505003	103702	505024	139256	7,998
3/2012	SW 4	WI 7	TR	112891	505003	103702	505023	139255	216
3/2012	SW 4	WI 7	TR	112923	505003	103702	505023	139255	22,940
3/2012	SW 4	WI 7	TR	112924	505003	103702	505024	139256	12,214
3/2012	SW 4	WI 7	TR	113238	505003	103702	521814	36934	1,457
3/2012	SW 4	WI 7	TR	113372	505003	103702	521172	28846	1,839
3/2012	SW 4	WI 7	TR	113372	505003	103702	521182	28854	194
3/2012	SW 4	WI 7	TR	113372	505003	103702	521196	28771	1,519
3/2012	SW 4	WI 7	TR	113372	505003	103702	521246	28844	1,564
3/2012	SW 4	WI 7	TR	113372	505003	103702	521250	28841	535
3/2012	SW 4	WI 7	TR	113372	505003	103702	521262	36868	744
3/2012	SW 4	WI 7	TR	113372	505003	103702	521298	28736	45
3/2012	SW 4	WI 7	TR	113372	505003	103702	521328	28763	64
3/2012	SW 4	WI 7	TR	113372	505003	103702	521330	28761	136
3/2012	SW 4	WI 7	TR	113372	505003	103702	521350	28660	217
3/2012	SW 4	WI 7	TR	113372	505003	103702	521814	36934	110
3/2012	SW 4	WI 7	TR	113372	505003	103702	523035	387791	194

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3/2012	SW 4	WI 7	TR	113372	505003	103702	523047	444972	3,017
3/2012	SW 4	WI 7	TR	114497	505003	103702	510033	28873	828
3/2012	SW 4	WI 7	TR	114497	505003	103702	510041	11661	1,088
3/2012	SW 4	WI 7	TR	114497	505003	103702	521012	40226	136
3/2012	SW 4	WI 7	TR	114497	505003	103702	521172	28846	2,972
3/2012	SW 4	WI 7	TR	114497	505003	103702	521246	28844	926
3/2012	SW 4	WI 7	TR	114497	505003	103702	521266	28702	1,895
3/2012	SW 4	WI 7	TR	114497	505003	103702	521298	28736	190
3/2012	SW 4	WI 7	TR	114497	505003	103702	521314	28661	1,495
3/2012	SW 4	WI 7	TR	114497	505003	103702	521784	28720	1,355
3/2012	SW 4	WI 7	TR	114497	505003	103702	523034	384136	3,920
3/2012	SW 4	WI 7	TR	114497	505003	103702	523035	387791	1,691
3/2012	SW 4	WI 7	TR	115269	505003	103702	505437	395744	677
3/2012	SW 4	WI 7	TR	117331	505003	103702	505021	139253	16,293
3/2012	SW 4	WI 7	TR	118191	505003	103702	510041	11661	18,882
3/2012	SW 4	WI 7	TR	118191	505003	103702	523034	384136	1,236
3/2012	SW 4	WI 7	TR	119344	505003	103702	521316	28831	992
3/2012	SW 4	WI 7	TR	120005	505003	103702	523034	384136	159
3/2012	SW 4	WI 7	TR	120009	505003	103702	510041	11661	6,897
3/2012	SW 4	WI 7	TR	120020	505003	103702	510033	28873	1,268
3/2012	SW 4	WI 7	TR	120020	505003	103702	510041	11661	2,078
3/2012	SW 4	WI 7	TR	120020	505003	103702	521172	28846	23
3/2012	SW 4	WI 7	TR	120020	505003	103702	523034	384136	4,474
3/2012	SW 4	WI 7	TR	120020	505003	103702	523035	387791	2,122
3/2012	SW 4	WI 7	TR	120031	505003	103702	510033	28873	487
3/2012	SW 4	WI 7	TR	120031	505003	103702	510041	11661	333
3/2012	SW 4	WI 7	TR	120031	505003	103702	521266	28702	319
3/2012	SW 4	WI 7	TR	120031	505003	103702	523032	384134	3,164
3/2012	SW 4	WI 7	TR	120031	505003	103702	523034	384136	2,393
3/2012	SW 4	WI 7	TS	108864	505003	103702	521392	28730	155
3/2012	SW 4	WI 7	TS	108872	505003	103702	521396	150407	638

**Segment**
**310,033**

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3/2012	WI 7	ME 3	TR	111481	510006	28808	520027	295956	21
3/2012	WI 7	ME 3	TR	111481	510006	28808	521534	138745	25
3/2012	WI 7	ME 3	TR	111481	510006	28808	521626	40184	2
3/2012	WI 7	ME 3	TR	111719	510006	28808	521534	138745	25
3/2012	WI 7	ME 3	TR	113025	510006	28808	520024	21906	17
3/2012	WI 7	ME 3	TR	113120	510006	28808	521534	138745	50
	<b>Segment</b>								<b>140</b>
3/2012	WI 7	MI 7	TR	107898	521676	100052	521008	11616	8
3/2012	WI 7	MI 7	TR	108897	510033	28873	521116	42078	5
3/2012	WI 7	MI 7	TR	111481	510006	28808	505038	153808	134
3/2012	WI 7	MI 7	TR	111481	510006	28808	521030	282436	730
3/2012	WI 7	MI 7	TR	111481	510006	28808	521116	42078	682
3/2012	WI 7	MI 7	TR	111718	510006	28808	505038	153808	301
3/2012	WI 7	MI 7	TR	111718	510006	28808	521030	282436	622
3/2012	WI 7	MI 7	TR	111718	510006	28808	521116	42078	166
3/2012	WI 7	MI 7	TR	111718	510006	28808	523008	312117	47
3/2012	WI 7	MI 7	TR	111719	510006	28808	505038	153808	165
3/2012	WI 7	MI 7	TR	111719	510006	28808	521008	11616	7
3/2012	WI 7	MI 7	TR	111719	510006	28808	521030	282436	322
3/2012	WI 7	MI 7	TR	111719	510006	28808	521116	42078	339
3/2012	WI 7	MI 7	TR	111719	510006	28808	523008	312117	126
3/2012	WI 7	MI 7	TR	111720	510006	28808	521030	282436	79
3/2012	WI 7	MI 7	TR	111721	510006	28808	505038	153808	30
3/2012	WI 7	MI 7	TR	111721	510006	28808	521030	282436	376
3/2012	WI 7	MI 7	TR	111910	510006	28808	505038	153808	53
3/2012	WI 7	MI 7	TR	112165	510041	11661	521636	22992	2,511
3/2012	WI 7	MI 7	TR	112835	510006	28808	505038	153808	60
3/2012	WI 7	MI 7	TR	112835	510006	28808	521008	11616	54
3/2012	WI 7	MI 7	TR	112835	510006	28808	521030	282436	208
3/2012	WI 7	MI 7	TR	112835	510006	28808	521116	42078	124
3/2012	WI 7	MI 7	TR	112835	510006	28808	521690	40892	19
3/2012	WI 7	MI 7	TR	113025	510006	28808	505038	153808	375

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3/2012	WI 7	MI 7	TR	113025	510006	28808	521008	11616	58
3/2012	WI 7	MI 7	TR	113029	510006	28808	505038	153808	95
3/2012	WI 7	MI 7	TR	113029	510006	28808	521008	11616	41
3/2012	WI 7	MI 7	TR	113029	510006	28808	523008	312117	63
3/2012	WI 7	MI 7	TR	113038	510006	28808	521008	11616	671
3/2012	WI 7	MI 7	TR	113038	510006	28808	521116	42078	470
3/2012	WI 7	MI 7	TR	113038	510006	28808	521162	11748	5
3/2012	WI 7	MI 7	TR	113038	510033	28873	521008	11616	82
3/2012	WI 7	MI 7	TR	113040	510006	28808	505038	153808	19
3/2012	WI 7	MI 7	TR	113040	510006	28808	521008	11616	1,194
3/2012	WI 7	MI 7	TR	113040	510006	28808	521116	42078	279
3/2012	WI 7	MI 7	TR	113040	510006	28808	521122	11751	2
3/2012	WI 7	MI 7	TR	113040	510006	28808	521162	11748	33
3/2012	WI 7	MI 7	TR	113040	510033	28873	521116	42078	109
3/2012	WI 7	MI 7	TR	113041	510006	28808	521008	11616	1,322
3/2012	WI 7	MI 7	TR	113041	510006	28808	521116	42078	535
3/2012	WI 7	MI 7	TR	113120	510006	28808	505038	153808	247
3/2012	WI 7	MI 7	TR	113120	510006	28808	521008	11616	1,204
3/2012	WI 7	MI 7	TR	113120	510006	28808	521030	282436	668
3/2012	WI 7	MI 7	TR	113152	510006	28808	505038	153808	373
3/2012	WI 7	MI 7	TR	113152	510006	28808	523008	312117	198
3/2012	WI 7	MI 7	TR	113181	510033	28873	505038	153808	37
3/2012	WI 7	MI 7	TR	113181	510033	28873	521116	42078	100
3/2012	WI 7	MI 7	TR	113191	511152	120740	521116	42078	34
3/2012	WI 7	MI 7	TR	113375	511152	120740	521116	42078	155
3/2012	WI 7	MI 7	TR	115823	510006	28808	505038	153808	73
3/2012	WI 7	MI 7	TR	115823	510006	28808	521008	11616	782
3/2012	WI 7	MI 7	TR	115828	510006	28808	505038	153808	4
3/2012	WI 7	MI 7	TR	115828	510006	28808	521008	11616	1,519
3/2012	WI 7	MI 7	TR	115828	510006	28808	521116	42078	108
3/2012	WI 7	MI 7	TR	116021	510006	28808	505038	153808	44
3/2012	WI 7	MI 7	TR	116021	510006	28808	505415	384818	366

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3/2012	WI 7	MI 7	TR	116021	510006	28808	523008	312117	22
3/2012	WI 7	MI 7	TR	116043	510006	28808	505038	153808	2
3/2012	WI 7	MI 7	TR	116344	510033	28873	505033	139382	1,142
3/2012	WI 7	MI 7	TR	116344	510033	28873	505037	139395	1,114
3/2012	WI 7	MI 7	TR	118820	510033	28873	505108	243097	102
3/2012	WI 7	MI 7	TR	118820	510033	28873	521985	278172	509
3/2012	WI 7	MI 7	TR	119374	510006	28808	521008	11616	28
3/2012	WI 7	MI 7	TR	119403	510033	28873	521116	42078	56
3/2012	WI 7	MI 7	TR	119997	510041	11661	521008	11616	2,430
3/2012	WI 7	MI 7	TR	120002	510041	11661	505108	243097	63
3/2012	WI 7	MI 7	TR	120002	510041	11661	521116	42078	185
3/2012	WI 7	MI 7	TR	120002	510041	11661	521636	22992	8
3/2012	WI 7	MI 7	TR	120003	510006	28808	521636	22992	81
3/2012	WI 7	MI 7	TR	120003	510041	11661	521030	282436	488
3/2012	WI 7	MI 7	TR	120003	510041	11661	521116	42078	102
3/2012	WI 7	MI 7	TR	120003	510041	11661	521636	22992	436
3/2012	WI 7	MI 7	TR	120003	510041	11661	523008	312117	81
3/2012	WI 7	MI 7	TR	120006	510006	28808	521008	11616	50
3/2012	WI 7	MI 7	TR	120006	510006	28808	521014	153852	16
3/2012	WI 7	MI 7	TR	120006	510006	28808	521116	42078	154
3/2012	WI 7	MI 7	TR	120006	510006	28808	521162	11748	1
3/2012	WI 7	MI 7	TR	120007	510006	28808	505108	243097	44
3/2012	WI 7	MI 7	TR	120007	510006	28808	521008	11616	112
3/2012	WI 7	MI 7	TR	120007	510006	28808	521116	42078	61
3/2012	WI 7	MI 7	TR	120007	510006	28808	521162	11748	55
3/2012	WI 7	MI 7	TR	120007	510006	28808	521690	40892	41
3/2012	WI 7	MI 7	TR	120007	510006	28808	521942	198847	8
3/2012	WI 7	MI 7	TR	120019	510006	28808	521008	11616	456
3/2012	WI 7	MI 7	TR	120019	510006	28808	521014	153852	220
3/2012	WI 7	MI 7	TR	120019	510006	28808	521098	108641	3
3/2012	WI 7	MI 7	TR	120019	510006	28808	521116	42078	1,112
3/2012	WI 7	MI 7	TR	120019	510006	28808	521162	11748	23



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3/2012	WI 7	MI 7	TR	120019	510006	28808	521636	22992	17
3/2012	WI 7	MI 7	TR	120019	510006	28808	521690	40892	43
3/2012	WI 7	MI 7	TR	120023	510033	28873	521008	11616	51
	<b>Segment</b>								<b>27,749</b>
3/2012	WI 7	MW 6	TR	110291	510041	11661	521438	4614	4
3/2012	WI 7	MW 6	TR	116236	510041	11661	521438	4614	25
	<b>Segment</b>								<b>29</b>
3/2012	WI 7	WI 7	TR	108014	510033	28873	505023	139255	1,767
3/2012	WI 7	WI 7	TR	108897	510033	28873	523032	384134	8
3/2012	WI 7	WI 7	TR	109610	510033	28873	521392	28730	62
3/2012	WI 7	WI 7	TR	109893	510033	28873	521676	100052	56
3/2012	WI 7	WI 7	TR	109893	510033	28873	523034	384136	37
3/2012	WI 7	WI 7	TR	109974	521784	28720	523034	384136	33
3/2012	WI 7	WI 7	TR	109974	523034	384136	521784	28720	54
3/2012	WI 7	WI 7	TR	110204	510041	11661	521012	40226	62
3/2012	WI 7	WI 7	TR	110899	510041	11661	523034	384136	50
3/2012	WI 7	WI 7	TR	111000	510033	28873	521794	28870	62
3/2012	WI 7	WI 7	TR	111061	510033	28873	521330	28761	527
3/2012	WI 7	WI 7	TR	111067	510033	28873	521172	28846	124
3/2012	WI 7	WI 7	TR	111730	521784	28720	523034	384136	16
3/2012	WI 7	WI 7	TR	111972	510041	11661	521012	40226	217
3/2012	WI 7	WI 7	TR	112565	510041	11661	523032	384134	123
3/2012	WI 7	WI 7	TR	112846	510033	28873	521266	28702	124
3/2012	WI 7	WI 7	TR	112958	510033	28873	521314	28661	23
3/2012	WI 7	WI 7	TR	112958	510033	28873	523047	444972	257
3/2012	WI 7	WI 7	TR	113025	510006	28808	521168	28834	19
3/2012	WI 7	WI 7	TR	113025	510006	28808	521172	28846	354
3/2012	WI 7	WI 7	TR	113025	510006	28808	521178	28883	226
3/2012	WI 7	WI 7	TR	113025	510006	28808	521186	42139	172
3/2012	WI 7	WI 7	TR	113025	510006	28808	521196	28771	134
3/2012	WI 7	WI 7	TR	113025	510006	28808	521240	28759	48

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3/2012	WI 7	WI 7	TR	113025	510006	28808	521246	28844	51
3/2012	WI 7	WI 7	TR	113025	510006	28808	521262	36868	18
3/2012	WI 7	WI 7	TR	113025	510006	28808	521266	28702	334
3/2012	WI 7	WI 7	TR	113025	510006	28808	521314	28661	958
3/2012	WI 7	WI 7	TR	113025	510006	28808	521324	28794	4
3/2012	WI 7	WI 7	TR	113025	510006	28808	521344	28734	20
3/2012	WI 7	WI 7	TR	113025	510006	28808	521350	28660	208
3/2012	WI 7	WI 7	TR	113025	510006	28808	521374	28662	94
3/2012	WI 7	WI 7	TR	113025	510006	28808	521676	100052	130
3/2012	WI 7	WI 7	TR	113025	510006	28808	521784	28720	36
3/2012	WI 7	WI 7	TR	113025	510006	28808	523047	444972	18
3/2012	WI 7	WI 7	TR	113038	510006	28808	510033	28873	169
3/2012	WI 7	WI 7	TR	113038	510006	28808	511130	40471	6
3/2012	WI 7	WI 7	TR	113038	510006	28808	521172	28846	4
3/2012	WI 7	WI 7	TR	113038	510006	28808	521220	28766	5
3/2012	WI 7	WI 7	TR	113038	510006	28808	521246	28844	7
3/2012	WI 7	WI 7	TR	113038	510006	28808	521250	28841	2
3/2012	WI 7	WI 7	TR	113038	510006	28808	521266	28702	2
3/2012	WI 7	WI 7	TR	113038	510006	28808	521298	28736	1
3/2012	WI 7	WI 7	TR	113038	510006	28808	521314	28661	6
3/2012	WI 7	WI 7	TR	113038	510006	28808	521676	100052	1
3/2012	WI 7	WI 7	TR	113038	510006	28808	521784	28720	2
3/2012	WI 7	WI 7	TR	113038	510006	28808	523034	384136	660
3/2012	WI 7	WI 7	TR	113040	510006	28808	510033	28873	168
3/2012	WI 7	WI 7	TR	113041	510006	28808	523034	384136	34
3/2012	WI 7	WI 7	TR	113181	510033	28873	523032	384134	236
3/2012	WI 7	WI 7	TR	113181	510033	28873	523034	384136	54
3/2012	WI 7	WI 7	TR	113181	510041	11661	521654	284917	70
3/2012	WI 7	WI 7	TR	113922	510041	11661	521172	28846	34
3/2012	WI 7	WI 7	TR	113922	510041	11661	521266	28702	17
3/2012	WI 7	WI 7	TR	113963	510041	11661	521336	28738	15
3/2012	WI 7	WI 7	TR	113975	510041	11661	521370	28788	62

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3/2012	WI 7	WI 7	TR	113985	510041	11661	521300	28739	62
3/2012	WI 7	WI 7	TR	113987	510041	11661	521172	28846	14
3/2012	WI 7	WI 7	TR	113987	510041	11661	521196	28771	33
3/2012	WI 7	WI 7	TR	113987	510041	11661	521266	28702	1
3/2012	WI 7	WI 7	TR	113987	510041	11661	521314	28661	12
3/2012	WI 7	WI 7	TR	113987	510041	11661	521344	28734	9
3/2012	WI 7	WI 7	TR	113987	510041	11661	521374	28662	3
3/2012	WI 7	WI 7	TR	113988	510041	11661	521172	28846	1
3/2012	WI 7	WI 7	TR	113988	510041	11661	521266	28702	22
3/2012	WI 7	WI 7	TR	113988	510041	11661	521298	28736	57
3/2012	WI 7	WI 7	TR	113992	510041	11661	521386	174791	16
3/2012	WI 7	WI 7	TR	113994	510041	11661	521286	28853	6
3/2012	WI 7	WI 7	TR	113994	510041	11661	521784	28720	75
3/2012	WI 7	WI 7	TR	113998	510041	11661	521200	28679	31
3/2012	WI 7	WI 7	TR	113999	510041	11661	521230	28819	33
3/2012	WI 7	WI 7	TR	114000	510041	11661	521172	28846	40
3/2012	WI 7	WI 7	TR	114000	510041	11661	521196	28771	24
3/2012	WI 7	WI 7	TR	114000	510041	11661	521210	28828	21
3/2012	WI 7	WI 7	TR	114000	510041	11661	521226	28881	28
3/2012	WI 7	WI 7	TR	114000	510041	11661	521238	28836	1
3/2012	WI 7	WI 7	TR	114000	510041	11661	521240	28759	2
3/2012	WI 7	WI 7	TR	114000	510041	11661	521266	28702	19
3/2012	WI 7	WI 7	TR	114000	510041	11661	521298	28736	1
3/2012	WI 7	WI 7	TR	114000	510041	11661	521310	28743	15
3/2012	WI 7	WI 7	TR	114000	510041	11661	521320	28740	2
3/2012	WI 7	WI 7	TR	114000	510041	11661	521344	28734	17
3/2012	WI 7	WI 7	TR	114000	510041	11661	521392	28730	13
3/2012	WI 7	WI 7	TR	114000	510041	11661	521758	28855	5
3/2012	WI 7	WI 7	TR	114000	510041	11661	523034	384136	2
3/2012	WI 7	WI 7	TR	114002	510041	11661	521248	28811	62
3/2012	WI 7	WI 7	TR	114003	510041	11661	521172	28846	3
3/2012	WI 7	WI 7	TR	114003	510041	11661	521238	28836	29

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3/2012	WI 7	WI 7	TR	114004	510041	11661	521012	40226	124
3/2012	WI 7	WI 7	TR	114005	510041	11661	521676	100052	176
3/2012	WI 7	WI 7	TR	114006	510041	11661	521190	28825	19
3/2012	WI 7	WI 7	TR	114007	510041	11661	521168	28834	620
3/2012	WI 7	WI 7	TR	114008	510033	28873	521172	28846	2
3/2012	WI 7	WI 7	TR	114008	510033	28873	521324	28794	29
3/2012	WI 7	WI 7	TR	114009	510033	28873	521178	28883	31
3/2012	WI 7	WI 7	TR	114488	510033	28873	521180	28875	31
3/2012	WI 7	WI 7	TR	114490	510033	28873	523034	384136	123
3/2012	WI 7	WI 7	TR	114490	510033	28873	523035	387791	107
3/2012	WI 7	WI 7	TR	114490	510041	11661	523034	384136	26
3/2012	WI 7	WI 7	TR	114490	510041	11661	523035	387791	17
3/2012	WI 7	WI 7	TR	114497	510033	28873	510041	11661	74
3/2012	WI 7	WI 7	TR	114497	510033	28873	521012	40226	11
3/2012	WI 7	WI 7	TR	114497	510033	28873	521246	28844	10
3/2012	WI 7	WI 7	TR	114497	510033	28873	521266	28702	38
3/2012	WI 7	WI 7	TR	114497	510033	28873	521298	28736	22
3/2012	WI 7	WI 7	TR	115064	510041	11661	521172	28846	527
3/2012	WI 7	WI 7	TR	115064	510041	11661	521314	28661	527
3/2012	WI 7	WI 7	TR	115064	510041	11661	521676	100052	744
3/2012	WI 7	WI 7	TR	115275	510033	28873	523034	384136	83
3/2012	WI 7	WI 7	TR	115275	510033	28873	523035	387791	88
3/2012	WI 7	WI 7	TR	116343	510033	28873	505016	139248	8,959
3/2012	WI 7	WI 7	TR	117335	505021	139253	523034	384136	121
3/2012	WI 7	WI 7	TR	117335	510006	28808	505021	139253	157
3/2012	WI 7	WI 7	TR	117335	510006	28808	523034	384136	98
3/2012	WI 7	WI 7	TR	117749	510041	11661	521178	28883	32
3/2012	WI 7	WI 7	TR	117749	510041	11661	521370	28788	44
3/2012	WI 7	WI 7	TR	118191	510041	11661	523034	384136	108
3/2012	WI 7	WI 7	TR	118820	510033	28873	510041	11661	726
3/2012	WI 7	WI 7	TR	118820	510033	28873	521654	284917	79
3/2012	WI 7	WI 7	TR	118820	510033	28873	523032	384134	83

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3/2012	WI 7	WI 7	TR	118820	510033	28873	523034	384136	689
3/2012	WI 7	WI 7	TR	118820	510033	28873	523035	387791	659
3/2012	WI 7	WI 7	TR	118820	510041	11661	510033	28873	83
3/2012	WI 7	WI 7	TR	118820	510041	11661	523034	384136	240
3/2012	WI 7	WI 7	TR	119275	510041	11661	521172	28846	10
3/2012	WI 7	WI 7	TR	119403	510033	28873	523032	384134	84
3/2012	WI 7	WI 7	TR	119403	510033	28873	523034	384136	28
3/2012	WI 7	WI 7	TR	119403	510041	11661	521654	284917	28
3/2012	WI 7	WI 7	TR	120000	510041	11661	523034	384136	86
3/2012	WI 7	WI 7	TR	120000	510041	11661	523035	387791	50
3/2012	WI 7	WI 7	TR	120007	510006	28808	511130	40471	131
3/2012	WI 7	WI 7	TR	120007	510006	28808	521172	28846	203
3/2012	WI 7	WI 7	TR	120007	510006	28808	521180	28875	36
3/2012	WI 7	WI 7	TR	120007	510006	28808	521220	28766	80
3/2012	WI 7	WI 7	TR	120007	510006	28808	521246	28844	188
3/2012	WI 7	WI 7	TR	120007	510006	28808	521250	28841	66
3/2012	WI 7	WI 7	TR	120007	510006	28808	521266	28702	65
3/2012	WI 7	WI 7	TR	120007	510006	28808	521298	28736	27
3/2012	WI 7	WI 7	TR	120007	510006	28808	521314	28661	192
3/2012	WI 7	WI 7	TR	120007	510006	28808	521328	28763	10
3/2012	WI 7	WI 7	TR	120007	510006	28808	521676	100052	30
3/2012	WI 7	WI 7	TR	120007	510006	28808	521784	28720	47
3/2012	WI 7	WI 7	TR	120008	510033	28873	523032	384134	161
3/2012	WI 7	WI 7	TR	120008	510033	28873	523034	384136	43
3/2012	WI 7	WI 7	TR	120008	510041	11661	523034	384136	193
3/2012	WI 7	WI 7	TR	120008	510041	11661	523035	387791	141
3/2012	WI 7	WI 7	TR	120010	511152	120740	523035	387791	16
3/2012	WI 7	WI 7	TR	120020	510041	11661	510033	28873	21
3/2012	WI 7	WI 7	TR	120023	510033	28873	523034	384136	179
3/2012	WI 7	WI 7	TR	120023	510033	28873	523035	387791	58
3/2012	WI 7	WI 7	TR	120023	510041	11661	523034	384136	287

**Segment**
**26,607**



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4/2012	ME 2	ME 2	TR	105508	513066	702777	523069	1055519	103
4/2012	ME 2	ME 2	TR	112842	505226	153719	521644	274229	21
4/2012	ME 2	ME 2	TR	116080	513065	693715	521668	22975	210
	<b>Segment</b>								<b>334</b>
4/2012	ME 2	ME 3	TR	113528	513066	702777	520024	21906	3,387
4/2012	ME 2	ME 3	TR	113528	513066	702777	520026	38843	208
4/2012	ME 2	ME 3	TR	116043	513083	803183	521626	40184	366
4/2012	ME 2	ME 3	TR	116043	513084	803184	521626	40184	249
4/2012	ME 2	ME 3	TR	118761	513084	803184	520026	38843	30
4/2012	ME 2	ME 3	TR	118761	513090	927982	520023	28447	717
4/2012	ME 2	ME 3	TR	118761	513090	927982	520024	21906	13,628
4/2012	ME 2	ME 3	TR	118761	513090	927982	520026	38843	672
4/2012	ME 2	ME 3	TR	119824	513084	803184	521010	40186	3,945
4/2012	ME 2	ME 3	TR	119824	513084	803184	521626	40184	6,011
4/2012	ME 2	ME 3	TR	120485	513084	803184	521626	40184	7
4/2012	ME 2	ME 3	TR	120487	513084	803184	521626	40184	137
4/2012	ME 2	ME 3	TR	120489	513084	803184	521092	4475	2
4/2012	ME 2	ME 3	TR	120489	513084	803184	521540	4223	30
4/2012	ME 2	ME 3	TR	120489	513084	803184	521626	40184	24
	<b>Segment</b>								<b>29,413</b>
4/2012	ME 2	MI 7	TR	106174	513087	924935	521116	42078	70
4/2012	ME 2	MI 7	TR	106174	513090	927982	521116	42078	3,448
4/2012	ME 2	MI 7	TR	106308	521594	20666	505038	153808	67
4/2012	ME 2	MI 7	TR	112560	513066	702777	521008	11616	3,057
4/2012	ME 2	MI 7	TR	112560	513084	803184	521008	11616	19,287
4/2012	ME 2	MI 7	TR	112586	513066	702777	521008	11616	1,641
4/2012	ME 2	MI 7	TR	114781	513066	702777	505038	153808	99
4/2012	ME 2	MI 7	TR	114781	513066	702777	521008	11616	566
4/2012	ME 2	MI 7	TR	114781	513066	702777	521116	42078	1,254
4/2012	ME 2	MI 7	TR	114781	513066	702777	521634	11566	39,126
4/2012	ME 2	MI 7	TR	116043	513066	702777	505038	153808	231

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<u>Production Period</u>	<u>Receipt Segment</u>	<u>Delivery Segment</u>	<u>Service Class</u>	<u>Svc Req Contract</u>	<u>Receipt Location</u>	<u>Receipt Loc Prop</u>	<u>Delivery Location</u>	<u>Delivery Loc Prop</u>	<u>Fuel Quantity</u>
4/2012	ME 2	MI 7	TR	116043	513066	702777	521008	11616	424
4/2012	ME 2	MI 7	TR	116043	513066	702777	521138	11680	1,067
4/2012	ME 2	MI 7	TR	116043	513066	702777	521670	40468	1,153
4/2012	ME 2	MI 7	TR	116043	513066	702777	521962	139401	182
4/2012	ME 2	MI 7	TR	116043	513066	702777	523008	312117	19
4/2012	ME 2	MI 7	TR	116043	513083	803183	505038	153808	674
4/2012	ME 2	MI 7	TR	116043	513083	803183	521008	11616	444
4/2012	ME 2	MI 7	TR	116043	513083	803183	521138	11680	18
4/2012	ME 2	MI 7	TR	116043	513083	803183	521634	11566	1,649
4/2012	ME 2	MI 7	TR	116043	513083	803183	521670	40468	489
4/2012	ME 2	MI 7	TR	116043	513083	803183	521962	139401	857
4/2012	ME 2	MI 7	TR	116043	513083	803183	523008	312117	64
4/2012	ME 2	MI 7	TR	116043	513084	803184	505038	153808	478
4/2012	ME 2	MI 7	TR	116043	513084	803184	521008	11616	543
4/2012	ME 2	MI 7	TR	116043	513084	803184	521138	11680	10
4/2012	ME 2	MI 7	TR	116043	513084	803184	521634	11566	111
4/2012	ME 2	MI 7	TR	116043	513084	803184	521670	40468	28
4/2012	ME 2	MI 7	TR	116043	513084	803184	521962	139401	62
4/2012	ME 2	MI 7	TR	116043	513084	803184	523008	312117	161
4/2012	ME 2	MI 7	TR	116043	513087	924935	505038	153808	21
4/2012	ME 2	MI 7	TR	116043	513087	924935	521962	139401	219
4/2012	ME 2	MI 7	TR	119406	513066	702777	521588	40481	303
4/2012	ME 2	MI 7	TR	119824	513084	803184	505108	243097	102
4/2012	ME 2	MI 7	TR	119824	513084	803184	521116	42078	2,943
4/2012	ME 2	MI 7	TR	119824	513084	803184	521634	11566	6,210
4/2012	ME 2	MI 7	TR	119827	513084	803184	505038	153808	12,440
4/2012	ME 2	MI 7	TR	119827	513084	803184	505108	243097	226
4/2012	ME 2	MI 7	TR	119827	513084	803184	521074	40470	326
4/2012	ME 2	MI 7	TR	119827	513084	803184	521116	42078	4,534
4/2012	ME 2	MI 7	TR	119827	513084	803184	521138	11680	2,317
4/2012	ME 2	MI 7	TR	119827	513084	803184	521634	11566	313
4/2012	ME 2	MI 7	TR	119827	513087	924935	505038	153808	810



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4/2012	ME 2	MI 7	TR	119880	513084	803184	521116	42078	8,220
4/2012	ME 2	MI 7	TR	119981	513065	693715	521116	42078	5,280
4/2012	ME 2	MI 7	TR	119981	513084	803184	505038	153808	914
4/2012	ME 2	MI 7	TR	119981	513084	803184	521008	11616	2,755
4/2012	ME 2	MI 7	TR	119981	513084	803184	521014	153852	40
4/2012	ME 2	MI 7	TR	119981	513084	803184	521116	42078	32,998
4/2012	ME 2	MI 7	TR	119981	513084	803184	521606	216654	283
4/2012	ME 2	MI 7	TR	119986	513083	803183	505038	153808	3,492
4/2012	ME 2	MI 7	TR	119986	513084	803184	505038	153808	774
4/2012	ME 2	MI 7	TR	119986	513084	803184	521634	11566	49
4/2012	ME 2	MI 7	TR	119986	513087	924935	521962	139401	20
4/2012	ME 2	MI 7	TR	120146	513083	803183	521116	42078	373
4/2012	ME 2	MI 7	TR	120202	513084	803184	505038	153808	3,099
4/2012	ME 2	MI 7	TR	120202	513084	803184	521008	11616	7,359
4/2012	ME 2	MI 7	TR	120202	513084	803184	521116	42078	2,561
4/2012	ME 2	MI 7	TR	120202	513087	924935	505038	153808	9,922
4/2012	ME 2	MI 7	TR	120202	513087	924935	521008	11616	1,477
4/2012	ME 2	MI 7	TR	120202	513087	924935	521116	42078	931
4/2012	ME 2	MI 7	TR	120391	513054	467676	521116	42078	8,220
4/2012	ME 2	MI 7	TR	120391	513084	803184	521116	42078	8,220
4/2012	ME 2	MI 7	TR	120391	513087	924935	521116	42078	8,910
4/2012	ME 2	MI 7	TR	120428	513084	803184	505108	243097	27
4/2012	ME 2	MI 7	TR	120428	513084	803184	521116	42078	16,411
4/2012	ME 2	MI 7	TR	120428	513090	927982	521116	42078	452
4/2012	ME 2	MI 7	TR	120433	513087	924935	521008	11616	8,220
4/2012	ME 2	MI 7	TR	120481	513084	803184	521030	282436	9
4/2012	ME 2	MI 7	TR	120481	513084	803184	521116	42078	261
4/2012	ME 2	MI 7	TR	120485	513084	803184	505038	153808	268
4/2012	ME 2	MI 7	TR	120485	513084	803184	521634	11566	563
4/2012	ME 2	MI 7	TR	120487	513084	803184	521116	42078	441
4/2012	ME 2	MI 7	TR	120494	513084	803184	505038	153808	12
4/2012	ME 2	MI 7	TR	120494	513084	803184	521030	282436	3

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<u>Production Period</u>	<u>Receipt Segment</u>	<u>Delivery Segment</u>	<u>Service Class</u>	<u>Svc Req Contract</u>	<u>Receipt Location</u>	<u>Receipt Loc Prop</u>	<u>Delivery Location</u>	<u>Delivery Loc Prop</u>	<u>Fuel Quantity</u>
4/2012	ME 2	MI 7	TR	120494	513084	803184	521116	42078	75
4/2012	ME 2	MI 7	TR	120506	513065	693715	505017	139249	900
4/2012	ME 2	MI 7	TR	120675	513084	803184	521116	42078	977
4/2012	ME 2	MI 7	TR	120675	513090	927982	521116	42078	747
	<b>Segment</b>								<b>243,306</b>
4/2012	ME 3	ME 3	TR	107275	505227	153721	523006	314730	26
4/2012	ME 3	ME 3	TR	110506	513085	742252	520018	22986	20
4/2012	ME 3	ME 3	TR	110507	513085	742252	520018	22986	398
4/2012	ME 3	ME 3	TR	110507	513085	742252	520024	21906	110
4/2012	ME 3	ME 3	TR	110507	513085	742252	520026	38843	18
4/2012	ME 3	ME 3	TR	110507	513085	742252	520027	295956	525
4/2012	ME 3	ME 3	TR	110885	513085	742252	520014	261713	1,470
4/2012	ME 3	ME 3	TR	110885	513085	742252	520024	21906	33
4/2012	ME 3	ME 3	TR	110885	513085	742252	520026	38843	148
4/2012	ME 3	ME 3	TR	110885	513085	742252	521010	40186	1
4/2012	ME 3	ME 3	TR	110885	513085	742252	521534	138745	80
4/2012	ME 3	ME 3	TR	110885	513085	742252	521572	40455	646
4/2012	ME 3	ME 3	TR	110885	513085	742252	521576	40189	25
4/2012	ME 3	ME 3	TR	110885	513085	742252	521626	40184	23
4/2012	ME 3	ME 3	TR	110902	513085	742252	520018	22986	805
4/2012	ME 3	ME 3	TR	112085	510008	38224	521010	40186	14
4/2012	ME 3	ME 3	TR	112085	510008	38224	521530	4274	20
4/2012	ME 3	ME 3	TR	115126	505227	153721	521534	138745	16
4/2012	ME 3	ME 3	TR	116983	505227	153721	523038	398767	1
	<b>Segment</b>								<b>4,379</b>
4/2012	ME 3	MI 7	TR	1700	505008	139236	505038	153808	44
4/2012	ME 3	MI 7	TR	15400	505032	139374	505038	153808	79
4/2012	ME 3	MI 7	TR	107297	513085	742252	521116	42078	2,484
4/2012	ME 3	MI 7	TR	108412	513085	742252	523008	312117	1,305
4/2012	ME 3	MI 7	TR	110884	513085	742252	521116	42078	5,795
4/2012	ME 3	MI 7	TR	110884	513085	742252	521634	11566	1

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4/2012	ME 3	MI 7	TR	110885	513085	742252	521008	11616	142
4/2012	ME 3	MI 7	TR	110885	513085	742252	521074	40470	660
4/2012	ME 3	MI 7	TR	110885	513085	742252	521116	42078	13,215
4/2012	ME 3	MI 7	TR	110885	513085	742252	521138	11680	660
4/2012	ME 3	MI 7	TR	110885	513085	742252	521158	11581	660
4/2012	ME 3	MI 7	TR	110885	513085	742252	521634	11566	673
4/2012	ME 3	MI 7	TR	110885	513085	742252	521670	40468	930
4/2012	ME 3	MI 7	TR	110889	513085	742252	521116	42078	54
4/2012	ME 3	MI 7	TR	110889	513085	742252	521138	11680	258
4/2012	ME 3	MI 7	TR	110889	513085	742252	521144	11580	630
4/2012	ME 3	MI 7	TR	110889	513085	742252	521146	11785	450
4/2012	ME 3	MI 7	TR	110889	513085	742252	521670	40468	690
4/2012	ME 3	MI 7	TR	110902	513085	742252	521116	42078	7,236
4/2012	ME 3	MI 7	TR	110979	510009	138660	521116	42078	962
4/2012	ME 3	MI 7	TR	110979	513085	742252	521116	42078	10,276
4/2012	ME 3	MI 7	TR	110979	513085	742252	521634	11566	127
4/2012	ME 3	MI 7	TR	110979	513085	742252	521690	40892	262
4/2012	ME 3	MI 7	TR	111288	505007	139235	505038	153808	15
4/2012	ME 3	MI 7	TR	112085	505012	139240	505038	153808	475
4/2012	ME 3	MI 7	TR	112085	510008	38224	505038	153808	1,007
4/2012	ME 3	MI 7	TR	112835	513085	742252	521116	42078	69
4/2012	ME 3	MI 7	TR	113120	513085	742252	521116	42078	1,443
4/2012	ME 3	MI 7	TR	113120	513085	742252	521962	139401	2
4/2012	ME 3	MI 7	TR	113194	513085	742252	521116	42078	1,600
4/2012	ME 3	MI 7	TR	113450	510009	138660	521116	42078	1
4/2012	ME 3	MI 7	TR	114781	513085	742252	521634	11566	606
4/2012	ME 3	MI 7	TR	118558	520026	38843	521622	110850	6,968
4/2012	ME 3	MI 7	TR	120231	510008	38224	521116	42078	2
	<b>Segment</b>								<b>59,781</b>
4/2012	MI 7	ME 3	TR	1700	505038	153808	505008	139236	11
4/2012	MI 7	ME 3	TR	15400	505038	153808	505032	139374	5
4/2012	MI 7	ME 3	TR	109956	511136	277072	521638	153767	150

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4/2012	MI 7	ME 3	TR	111288	505038	153808	505007	139235	38
4/2012	MI 7	ME 3	TR	111313	505038	153808	521626	40184	30
4/2012	MI 7	ME 3	TR	112085	505038	153808	505012	139240	55
4/2012	MI 7	ME 3	TR	112835	511136	277072	520027	295956	2
4/2012	MI 7	ME 3	TR	112835	511136	277072	521092	4475	102
4/2012	MI 7	ME 3	TR	112835	511136	277072	521534	138745	206
4/2012	MI 7	ME 3	TR	112835	511136	277072	521626	40184	12
4/2012	MI 7	ME 3	TR	113650	505038	153808	521626	40184	48
4/2012	MI 7	ME 3	TR	117577	510005	246067	520015	108796	41
4/2012	MI 7	ME 3	TR	117577	510005	246067	520027	295956	43
4/2012	MI 7	ME 3	TR	117577	510005	246067	521540	4223	18
4/2012	MI 7	ME 3	TR	117577	511136	277072	520015	108796	9
4/2012	MI 7	ME 3	TR	117577	511136	277072	520027	295956	9
4/2012	MI 7	ME 3	TR	117577	511136	277072	521540	4223	5
4/2012	MI 7	ME 3	TR	117627	511136	277072	521638	153767	17
4/2012	MI 7	ME 3	TR	117749	511136	277072	521638	153767	13
	<b>Segment</b>								<b>814</b>
4/2012	MI 7	MI 7	TR	1600	505038	153808	521634	11566	100
4/2012	MI 7	MI 7	TR	1600	505038	153808	523008	312117	65
4/2012	MI 7	MI 7	TR	106966	511176	44783	521008	11616	6
4/2012	MI 7	MI 7	TR	106966	511178	40476	521008	11616	43
4/2012	MI 7	MI 7	TR	106966	513050	463539	521008	11616	60
4/2012	MI 7	MI 7	TR	107879	510005	246067	505038	153808	15
4/2012	MI 7	MI 7	TR	107879	513022	338686	505038	153808	5
4/2012	MI 7	MI 7	TR	107895	505038	153808	521008	11616	77
4/2012	MI 7	MI 7	TR	107895	513022	338686	521008	11616	9
4/2012	MI 7	MI 7	TR	107899	513022	338686	505038	153808	200
4/2012	MI 7	MI 7	TR	108412	505038	153808	523008	312117	108
4/2012	MI 7	MI 7	TR	108412	505108	243097	523008	312117	153
4/2012	MI 7	MI 7	TR	108412	511158	48644	523008	312117	715
4/2012	MI 7	MI 7	TR	109014	505038	153808	505131	295958	438
4/2012	MI 7	MI 7	TR	109014	505131	295958	505038	153808	831

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4/2012	MI 7	MI 7	TR	109024	510005	246067	505038	153808	1,233
4/2012	MI 7	MI 7	TR	109212	505108	243097	505038	153808	151
4/2012	MI 7	MI 7	TR	109223	513022	338686	505038	153808	24
4/2012	MI 7	MI 7	TR	109422	505038	153808	521122	11751	5
4/2012	MI 7	MI 7	TR	109595	505038	153808	505019	139251	67
4/2012	MI 7	MI 7	TR	110019	505038	153808	505018	139250	667
4/2012	MI 7	MI 7	TR	110884	511158	48644	521690	40892	224
4/2012	MI 7	MI 7	TR	110885	505038	153808	521008	11616	83
4/2012	MI 7	MI 7	TR	110885	505038	153808	521690	40892	9
4/2012	MI 7	MI 7	TR	110885	505108	243097	521690	40892	12
4/2012	MI 7	MI 7	TR	110885	511136	277072	521690	40892	25
4/2012	MI 7	MI 7	TR	110902	505108	243097	505038	153808	35
4/2012	MI 7	MI 7	TR	110902	505108	243097	505137	320550	167
4/2012	MI 7	MI 7	TR	110902	505108	243097	505415	384818	336
4/2012	MI 7	MI 7	TR	110902	505108	243097	521690	40892	36
4/2012	MI 7	MI 7	TR	110902	505108	243097	523008	312117	314
4/2012	MI 7	MI 7	TR	110902	505222	140358	505137	320550	279
4/2012	MI 7	MI 7	TR	110902	510029	2610	505415	384818	168
4/2012	MI 7	MI 7	TR	110902	510029	2610	521690	40892	66
4/2012	MI 7	MI 7	TR	110902	510029	2610	523008	312117	187
4/2012	MI 7	MI 7	TR	110903	505108	243097	505038	153808	6
4/2012	MI 7	MI 7	TR	110903	510005	246067	505038	153808	12
4/2012	MI 7	MI 7	TR	110956	505038	153808	521030	282436	405
4/2012	MI 7	MI 7	TR	110956	505108	243097	521030	282436	71
4/2012	MI 7	MI 7	TR	110956	510029	2610	505038	153808	19
4/2012	MI 7	MI 7	TR	110956	510029	2610	521030	282436	188
4/2012	MI 7	MI 7	TR	110956	510029	2610	521116	42078	21
4/2012	MI 7	MI 7	TR	110956	511136	277072	505038	153808	6
4/2012	MI 7	MI 7	TR	110956	511136	277072	521030	282436	43
4/2012	MI 7	MI 7	TR	111292	505038	153808	505028	139366	4
4/2012	MI 7	MI 7	TR	111297	505038	153808	523025	338685	22
4/2012	MI 7	MI 7	TR	111310	505038	153808	505028	139366	194

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4/2012	MI 7	MI 7	TR	111313	505038	153808	521985	278172	16
4/2012	MI 7	MI 7	TR	111481	505038	153808	521030	282436	126
4/2012	MI 7	MI 7	TR	111481	505108	243097	521030	282436	5
4/2012	MI 7	MI 7	TR	111481	510029	2610	521030	282436	250
4/2012	MI 7	MI 7	TR	111481	511136	277072	521030	282436	89
4/2012	MI 7	MI 7	TR	111493	511144	48642	505033	139382	743
4/2012	MI 7	MI 7	TR	111813	505108	243097	505038	153808	76
4/2012	MI 7	MI 7	TR	111813	510005	246067	505038	153808	55
4/2012	MI 7	MI 7	TR	111910	505108	243097	505038	153808	38
4/2012	MI 7	MI 7	TR	111910	505108	243097	521008	11616	138
4/2012	MI 7	MI 7	TR	111910	505108	243097	521962	139401	9
4/2012	MI 7	MI 7	TR	111910	505108	243097	523008	312117	67
4/2012	MI 7	MI 7	TR	111910	510005	246067	505038	153808	14
4/2012	MI 7	MI 7	TR	111910	510005	246067	521008	11616	90
4/2012	MI 7	MI 7	TR	111910	510005	246067	523008	312117	4
4/2012	MI 7	MI 7	TR	111910	511136	277072	505038	153808	8
4/2012	MI 7	MI 7	TR	111910	511136	277072	523008	312117	25
4/2012	MI 7	MI 7	TR	111928	511136	277072	505038	153808	1,019
4/2012	MI 7	MI 7	TR	111928	511136	277072	521008	11616	53
4/2012	MI 7	MI 7	TR	111928	511136	277072	521116	42078	447
4/2012	MI 7	MI 7	TR	111973	511158	48644	521124	11562	150
4/2012	MI 7	MI 7	TR	112059	505108	243097	505038	153808	13
4/2012	MI 7	MI 7	TR	112059	505108	243097	521008	11616	162
4/2012	MI 7	MI 7	TR	112059	505108	243097	523008	312117	19
4/2012	MI 7	MI 7	TR	112059	510005	246067	505038	153808	54
4/2012	MI 7	MI 7	TR	112059	510005	246067	521008	11616	32
4/2012	MI 7	MI 7	TR	112059	510005	246067	521962	139401	9
4/2012	MI 7	MI 7	TR	112059	510005	246067	523008	312117	16
4/2012	MI 7	MI 7	TR	112059	511136	277072	505038	153808	2
4/2012	MI 7	MI 7	TR	112059	511136	277072	521008	11616	2
4/2012	MI 7	MI 7	TR	112059	511136	277072	523008	312117	8
4/2012	MI 7	MI 7	TR	112117	505108	243097	505038	153808	8

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4/2012	MI 7	MI 7	TR	112117	505108	243097	521116	42078	22
4/2012	MI 7	MI 7	TR	112117	505108	243097	521604	150409	3
4/2012	MI 7	MI 7	TR	112117	505108	243097	521634	11566	3
4/2012	MI 7	MI 7	TR	112117	510005	246067	505038	153808	1
4/2012	MI 7	MI 7	TR	112117	510005	246067	521116	42078	39
4/2012	MI 7	MI 7	TR	112117	510005	246067	521604	150409	4
4/2012	MI 7	MI 7	TR	112117	511136	277072	505038	153808	12
4/2012	MI 7	MI 7	TR	112117	511136	277072	521014	153852	4
4/2012	MI 7	MI 7	TR	112117	511136	277072	521116	42078	55
4/2012	MI 7	MI 7	TR	112117	511136	277072	521604	150409	203
4/2012	MI 7	MI 7	TR	112117	511136	277072	521634	11566	1
4/2012	MI 7	MI 7	TR	112817	505017	139249	505038	153808	47
4/2012	MI 7	MI 7	TR	112817	505038	153808	505017	139249	42
4/2012	MI 7	MI 7	TR	112835	505038	153808	521030	282436	18
4/2012	MI 7	MI 7	TR	112835	505108	243097	521030	282436	1
4/2012	MI 7	MI 7	TR	112835	510005	246067	521030	282436	14
4/2012	MI 7	MI 7	TR	112835	510029	2610	521030	282436	42
4/2012	MI 7	MI 7	TR	112835	511136	277072	505038	153808	36
4/2012	MI 7	MI 7	TR	112835	511136	277072	521030	282436	516
4/2012	MI 7	MI 7	TR	112835	511136	277072	521098	108641	30
4/2012	MI 7	MI 7	TR	112835	511136	277072	521118	11578	9
4/2012	MI 7	MI 7	TR	112835	511136	277072	521142	40477	4
4/2012	MI 7	MI 7	TR	112835	511136	277072	521670	40468	30
4/2012	MI 7	MI 7	TR	112835	511136	277072	521962	139401	31
4/2012	MI 7	MI 7	TR	112835	511136	277072	523052	467243	1
4/2012	MI 7	MI 7	TR	112923	505038	153808	523025	338685	8
4/2012	MI 7	MI 7	TR	113120	505038	153808	521030	282436	507
4/2012	MI 7	MI 7	TR	113120	505108	243097	521030	282436	6
4/2012	MI 7	MI 7	TR	113120	510029	2610	505038	153808	7
4/2012	MI 7	MI 7	TR	113120	510029	2610	521030	282436	739
4/2012	MI 7	MI 7	TR	113120	511136	277072	505038	153808	18
4/2012	MI 7	MI 7	TR	113120	511136	277072	521030	282436	337

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4/2012	MI 7	MI 7	TR	113120	521030	282436	505038	153808	25
4/2012	MI 7	MI 7	TR	113185	511136	277072	505038	153808	1,309
4/2012	MI 7	MI 7	TR	113189	510005	246067	521116	42078	20
4/2012	MI 7	MI 7	TR	113189	510005	246067	521118	11578	4
4/2012	MI 7	MI 7	TR	113189	510005	246067	521124	11562	1
4/2012	MI 7	MI 7	TR	113189	510005	246067	521158	11581	33
4/2012	MI 7	MI 7	TR	113189	510005	246067	521160	11590	25
4/2012	MI 7	MI 7	TR	113189	510005	246067	521670	40468	9
4/2012	MI 7	MI 7	TR	113189	510005	246067	521948	4492	34
4/2012	MI 7	MI 7	TR	113189	511136	277072	521116	42078	13
4/2012	MI 7	MI 7	TR	113189	511136	277072	521118	11578	7
4/2012	MI 7	MI 7	TR	113189	511136	277072	521124	11562	4
4/2012	MI 7	MI 7	TR	113189	511136	277072	521158	11581	51
4/2012	MI 7	MI 7	TR	113189	511136	277072	521160	11590	43
4/2012	MI 7	MI 7	TR	113189	511136	277072	521670	40468	16
4/2012	MI 7	MI 7	TR	113189	511136	277072	521948	4492	53
4/2012	MI 7	MI 7	TR	113192	511136	277072	521030	282436	197
4/2012	MI 7	MI 7	TR	113192	511136	277072	521116	42078	195
4/2012	MI 7	MI 7	TR	113192	511136	277072	521634	11566	16
4/2012	MI 7	MI 7	TR	113192	511180	139232	521030	282436	1
4/2012	MI 7	MI 7	TR	113192	511180	139232	521116	42078	27
4/2012	MI 7	MI 7	TR	113192	511180	139232	521634	11566	1
4/2012	MI 7	MI 7	TR	113357	505222	140358	505137	320550	78
4/2012	MI 7	MI 7	TR	113450	505108	243097	521690	40892	147
4/2012	MI 7	MI 7	TR	113450	510005	246067	521690	40892	303
4/2012	MI 7	MI 7	TR	113450	511136	277072	521690	40892	42
4/2012	MI 7	MI 7	TR	113450	511154	48641	521690	40892	3
4/2012	MI 7	MI 7	TR	113450	513022	338686	521690	40892	10
4/2012	MI 7	MI 7	TR	113498	511158	48644	505038	153808	60
4/2012	MI 7	MI 7	TR	113532	511158	48644	505038	153808	30
4/2012	MI 7	MI 7	TR	113650	505038	153808	521985	278172	9
4/2012	MI 7	MI 7	TR	113709	510005	246067	505038	153808	900



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4/2012	MI 7	MI 7	TR	114122	511158	48644	521124	11562	90
4/2012	MI 7	MI 7	TR	114132	505038	153808	521030	282436	1
4/2012	MI 7	MI 7	TR	114132	505108	243097	521030	282436	2
4/2012	MI 7	MI 7	TR	114132	510005	246067	521030	282436	119
4/2012	MI 7	MI 7	TR	114132	510029	2610	521030	282436	107
4/2012	MI 7	MI 7	TR	114132	511136	277072	505038	153808	141
4/2012	MI 7	MI 7	TR	114132	511136	277072	521030	282436	846
4/2012	MI 7	MI 7	TR	114166	505038	153808	521030	282436	168
4/2012	MI 7	MI 7	TR	114166	505230	153728	521030	282436	68
4/2012	MI 7	MI 7	TR	114166	521030	282436	505038	153808	152
4/2012	MI 7	MI 7	TR	114497	505038	153808	521008	11616	52
4/2012	MI 7	MI 7	TR	114497	505038	153808	521690	40892	3
4/2012	MI 7	MI 7	TR	114497	505108	243097	505038	153808	12
4/2012	MI 7	MI 7	TR	114497	505108	243097	521008	11616	2
4/2012	MI 7	MI 7	TR	114497	505108	243097	521634	11566	178
4/2012	MI 7	MI 7	TR	114497	505108	243097	521690	40892	558
4/2012	MI 7	MI 7	TR	114497	505108	243097	521962	139401	36
4/2012	MI 7	MI 7	TR	114497	505108	243097	523008	312117	165
4/2012	MI 7	MI 7	TR	114497	511158	48644	505038	153808	64
4/2012	MI 7	MI 7	TR	114497	511158	48644	521030	282436	25
4/2012	MI 7	MI 7	TR	114497	511158	48644	521634	11566	43
4/2012	MI 7	MI 7	TR	114497	511158	48644	521690	40892	399
4/2012	MI 7	MI 7	TR	114497	511158	48644	523008	312117	18
4/2012	MI 7	MI 7	TR	114532	505038	153808	521030	282436	25
4/2012	MI 7	MI 7	TR	114532	505108	243097	521030	282436	39
4/2012	MI 7	MI 7	TR	114532	510005	246067	521030	282436	9
4/2012	MI 7	MI 7	TR	114532	510029	2610	521030	282436	325
4/2012	MI 7	MI 7	TR	114532	511136	277072	505038	153808	80
4/2012	MI 7	MI 7	TR	114532	511136	277072	521030	282436	673
4/2012	MI 7	MI 7	TR	114567	505038	153808	505137	320550	10
4/2012	MI 7	MI 7	TR	114567	505135	318732	505137	320550	69
4/2012	MI 7	MI 7	TR	114567	505222	140358	505137	320550	671

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4/2012	MI 7	MI 7	TR	114567	505230	153728	505137	320550	526
4/2012	MI 7	MI 7	TR	114824	505230	153728	521606	216654	12
4/2012	MI 7	MI 7	TR	115064	505108	243097	505038	153808	15
4/2012	MI 7	MI 7	TR	115064	505108	243097	521014	153852	36
4/2012	MI 7	MI 7	TR	115064	505108	243097	521116	42078	90
4/2012	MI 7	MI 7	TR	115064	505108	243097	521604	150409	18
4/2012	MI 7	MI 7	TR	115064	505108	243097	521634	11566	6
4/2012	MI 7	MI 7	TR	115064	505108	243097	521962	139401	1
4/2012	MI 7	MI 7	TR	115064	510005	246067	505038	153808	8
4/2012	MI 7	MI 7	TR	115064	510005	246067	521014	153852	30
4/2012	MI 7	MI 7	TR	115064	510005	246067	521098	108641	8
4/2012	MI 7	MI 7	TR	115064	510005	246067	521116	42078	153
4/2012	MI 7	MI 7	TR	115064	510005	246067	521634	11566	13
4/2012	MI 7	MI 7	TR	115064	510005	246067	521962	139401	11
4/2012	MI 7	MI 7	TR	115064	511136	277072	505038	153808	17
4/2012	MI 7	MI 7	TR	115064	511136	277072	521014	153852	9
4/2012	MI 7	MI 7	TR	115064	511136	277072	521098	108641	8
4/2012	MI 7	MI 7	TR	115064	511136	277072	521116	42078	16
4/2012	MI 7	MI 7	TR	115064	511136	277072	521604	150409	2
4/2012	MI 7	MI 7	TR	115064	511136	277072	521634	11566	7
4/2012	MI 7	MI 7	TR	115064	511136	277072	521962	139401	5
4/2012	MI 7	MI 7	TR	115211	505038	153808	521604	150409	31
4/2012	MI 7	MI 7	TR	115211	521604	150409	505038	153808	51
4/2012	MI 7	MI 7	TR	115212	505038	153808	521962	139401	6
4/2012	MI 7	MI 7	TR	115621	511136	277072	505038	153808	1
4/2012	MI 7	MI 7	TR	115717	505230	153728	521054	280435	5
4/2012	MI 7	MI 7	TR	115823	505108	243097	505038	153808	16
4/2012	MI 7	MI 7	TR	115823	505108	243097	521008	11616	23
4/2012	MI 7	MI 7	TR	115823	505108	243097	521074	40470	20
4/2012	MI 7	MI 7	TR	115823	505108	243097	521098	108641	28
4/2012	MI 7	MI 7	TR	115823	505108	243097	521116	42078	20
4/2012	MI 7	MI 7	TR	115823	505108	243097	521118	11578	27

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4/2012	MI 7	MI 7	TR	115823	505108	243097	521122	11751	19
4/2012	MI 7	MI 7	TR	115823	505108	243097	521124	11562	1
4/2012	MI 7	MI 7	TR	115823	505108	243097	521138	11680	1
4/2012	MI 7	MI 7	TR	115823	505108	243097	521142	40477	17
4/2012	MI 7	MI 7	TR	115823	505108	243097	521144	11580	18
4/2012	MI 7	MI 7	TR	115823	505108	243097	521146	11785	24
4/2012	MI 7	MI 7	TR	115823	505108	243097	521162	11748	15
4/2012	MI 7	MI 7	TR	115823	505108	243097	521670	40468	29
4/2012	MI 7	MI 7	TR	115823	505108	243097	521962	139401	5
4/2012	MI 7	MI 7	TR	115823	510005	246067	505038	153808	73
4/2012	MI 7	MI 7	TR	115823	510005	246067	521008	11616	67
4/2012	MI 7	MI 7	TR	115823	510005	246067	521074	40470	105
4/2012	MI 7	MI 7	TR	115823	510005	246067	521098	108641	6
4/2012	MI 7	MI 7	TR	115823	510005	246067	521116	42078	16
4/2012	MI 7	MI 7	TR	115823	510005	246067	521118	11578	104
4/2012	MI 7	MI 7	TR	115823	510005	246067	521122	11751	27
4/2012	MI 7	MI 7	TR	115823	510005	246067	521124	11562	15
4/2012	MI 7	MI 7	TR	115823	510005	246067	521138	11680	15
4/2012	MI 7	MI 7	TR	115823	510005	246067	521142	40477	70
4/2012	MI 7	MI 7	TR	115823	510005	246067	521144	11580	27
4/2012	MI 7	MI 7	TR	115823	510005	246067	521146	11785	17
4/2012	MI 7	MI 7	TR	115823	510005	246067	521162	11748	68
4/2012	MI 7	MI 7	TR	115823	510005	246067	521670	40468	33
4/2012	MI 7	MI 7	TR	115823	510005	246067	521962	139401	19
4/2012	MI 7	MI 7	TR	115823	510005	246067	523008	312117	4
4/2012	MI 7	MI 7	TR	115823	510005	246067	523052	467243	18
4/2012	MI 7	MI 7	TR	115823	511136	277072	505038	153808	45
4/2012	MI 7	MI 7	TR	115823	511136	277072	521008	11616	11
4/2012	MI 7	MI 7	TR	115823	511136	277072	521030	282436	4
4/2012	MI 7	MI 7	TR	115823	511136	277072	521074	40470	42
4/2012	MI 7	MI 7	TR	115823	511136	277072	521098	108641	24
4/2012	MI 7	MI 7	TR	115823	511136	277072	521116	42078	16

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4/2012	MI 7	MI 7	TR	115823	511136	277072	521118	11578	24
4/2012	MI 7	MI 7	TR	115823	511136	277072	521122	11751	51
4/2012	MI 7	MI 7	TR	115823	511136	277072	521124	11562	12
4/2012	MI 7	MI 7	TR	115823	511136	277072	521138	11680	12
4/2012	MI 7	MI 7	TR	115823	511136	277072	521142	40477	63
4/2012	MI 7	MI 7	TR	115823	511136	277072	521144	11580	34
4/2012	MI 7	MI 7	TR	115823	511136	277072	521146	11785	13
4/2012	MI 7	MI 7	TR	115823	511136	277072	521156	11572	17
4/2012	MI 7	MI 7	TR	115823	511136	277072	521162	11748	34
4/2012	MI 7	MI 7	TR	115823	511136	277072	521634	11566	1
4/2012	MI 7	MI 7	TR	115823	511136	277072	521670	40468	17
4/2012	MI 7	MI 7	TR	115823	511136	277072	523052	467243	21
4/2012	MI 7	MI 7	TR	115823	511158	48644	523008	312117	9
4/2012	MI 7	MI 7	TR	116005	505108	243097	505038	153808	11
4/2012	MI 7	MI 7	TR	116005	510005	246067	505038	153808	1
4/2012	MI 7	MI 7	TR	116576	510005	246067	505038	153808	3
4/2012	MI 7	MI 7	TR	116580	510005	246067	505038	153808	8
4/2012	MI 7	MI 7	TR	116580	510005	246067	521014	153852	390
4/2012	MI 7	MI 7	TR	116580	510005	246067	521074	40470	1
4/2012	MI 7	MI 7	TR	116580	510005	246067	521124	11562	29
4/2012	MI 7	MI 7	TR	116580	510005	246067	521142	40477	10
4/2012	MI 7	MI 7	TR	116580	510005	246067	521144	11580	82
4/2012	MI 7	MI 7	TR	116580	510005	246067	521162	11748	48
4/2012	MI 7	MI 7	TR	117338	505108	243097	505038	153808	628
4/2012	MI 7	MI 7	TR	117577	505108	243097	521116	42078	1
4/2012	MI 7	MI 7	TR	117577	510005	246067	521116	42078	475
4/2012	MI 7	MI 7	TR	117577	510005	246067	521948	4492	21
4/2012	MI 7	MI 7	TR	117577	511136	277072	521116	42078	76
4/2012	MI 7	MI 7	TR	117577	511136	277072	521634	11566	24
4/2012	MI 7	MI 7	TR	117577	511136	277072	521948	4492	5
4/2012	MI 7	MI 7	TR	117628	505123	261474	505038	153808	30
4/2012	MI 7	MI 7	TR	117749	511136	277072	505038	153808	4

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4/2012	MI 7	MI 7	TR	118088	510005	246067	521116	42078	58
4/2012	MI 7	MI 7	TR	118088	510029	2610	521116	42078	14
4/2012	MI 7	MI 7	TR	118191	510005	246067	505038	153808	246
4/2012	MI 7	MI 7	TR	118191	510005	246067	521008	11616	25
4/2012	MI 7	MI 7	TR	118191	510005	246067	521030	282436	51
4/2012	MI 7	MI 7	TR	118191	510005	246067	521074	40470	28
4/2012	MI 7	MI 7	TR	118191	510005	246067	521116	42078	71
4/2012	MI 7	MI 7	TR	118191	510005	246067	521118	11578	55
4/2012	MI 7	MI 7	TR	118191	510005	246067	521124	11562	1
4/2012	MI 7	MI 7	TR	118191	510005	246067	521138	11680	28
4/2012	MI 7	MI 7	TR	118191	510005	246067	521162	11748	84
4/2012	MI 7	MI 7	TR	118191	510005	246067	521948	4492	28
4/2012	MI 7	MI 7	TR	118191	510005	246067	521962	139401	84
4/2012	MI 7	MI 7	TR	118191	510005	246067	523008	312117	551
4/2012	MI 7	MI 7	TR	118191	510005	246067	523052	467243	112
4/2012	MI 7	MI 7	TR	118191	510029	2610	505038	153808	91
4/2012	MI 7	MI 7	TR	118191	510029	2610	521030	282436	9
4/2012	MI 7	MI 7	TR	118191	510029	2610	521074	40470	1
4/2012	MI 7	MI 7	TR	118191	510029	2610	521116	42078	142
4/2012	MI 7	MI 7	TR	118191	510029	2610	521118	11578	2
4/2012	MI 7	MI 7	TR	118191	510029	2610	521138	11680	1
4/2012	MI 7	MI 7	TR	118191	510029	2610	521162	11748	3
4/2012	MI 7	MI 7	TR	118191	510029	2610	521634	11566	19
4/2012	MI 7	MI 7	TR	118191	510029	2610	521948	4492	1
4/2012	MI 7	MI 7	TR	118191	510029	2610	521962	139401	3
4/2012	MI 7	MI 7	TR	118191	510029	2610	523008	312117	127
4/2012	MI 7	MI 7	TR	118191	510029	2610	523052	467243	11
4/2012	MI 7	MI 7	TR	118191	511136	277072	521116	42078	6
4/2012	MI 7	MI 7	TR	118192	510005	246067	505038	153808	314
4/2012	MI 7	MI 7	TR	118192	510005	246067	521030	282436	22
4/2012	MI 7	MI 7	TR	118192	510005	246067	521116	42078	1
4/2012	MI 7	MI 7	TR	118192	510005	246067	523008	312117	556

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4/2012	MI 7	MI 7	TR	118192	510029	2610	505038	153808	2
4/2012	MI 7	MI 7	TR	118192	510029	2610	523008	312117	113
4/2012	MI 7	MI 7	TR	118192	511136	277072	523008	312117	64
4/2012	MI 7	MI 7	TR	118231	505230	153728	505541	1181282	18
4/2012	MI 7	MI 7	TR	118231	511158	48644	505541	1181282	79
4/2012	MI 7	MI 7	TR	118268	511136	277072	521122	11751	30
4/2012	MI 7	MI 7	TR	118268	511136	277072	521142	40477	30
4/2012	MI 7	MI 7	TR	118268	511136	277072	521144	11580	30
4/2012	MI 7	MI 7	TR	118268	511136	277072	521146	11785	30
4/2012	MI 7	MI 7	TR	118268	511136	277072	521160	11590	90
4/2012	MI 7	MI 7	TR	118268	511136	277072	521678	140834	539
4/2012	MI 7	MI 7	TR	119374	505038	153808	521008	11616	140
4/2012	MI 7	MI 7	TR	119374	510005	246067	521116	42078	15
4/2012	MI 7	MI 7	TR	119406	505108	243097	521008	11616	34
4/2012	MI 7	MI 7	TR	119406	505108	243097	521690	40892	80
4/2012	MI 7	MI 7	TR	119406	505108	243097	523008	312117	5
4/2012	MI 7	MI 7	TR	119406	511158	48644	521690	40892	45
4/2012	MI 7	MI 7	TR	119824	505108	243097	521116	42078	543
4/2012	MI 7	MI 7	TR	119824	505108	243097	521634	11566	50
4/2012	MI 7	MI 7	TR	119958	505230	153728	523014	318733	68
4/2012	MI 7	MI 7	TR	119963	505230	153728	521058	282435	29
4/2012	MI 7	MI 7	TR	119981	510005	246067	521008	11616	1,261
4/2012	MI 7	MI 7	TR	119993	505038	153808	523008	312117	13
4/2012	MI 7	MI 7	TR	119993	505108	243097	505038	153808	228
4/2012	MI 7	MI 7	TR	119993	505108	243097	523008	312117	27
4/2012	MI 7	MI 7	TR	119993	505222	140358	505137	320550	3
4/2012	MI 7	MI 7	TR	119993	510005	246067	505038	153808	23
4/2012	MI 7	MI 7	TR	119993	510005	246067	523008	312117	18
4/2012	MI 7	MI 7	TR	119994	505038	153808	505137	320550	75
4/2012	MI 7	MI 7	TR	119994	505038	153808	523008	312117	160
4/2012	MI 7	MI 7	TR	119994	505108	243097	505038	153808	1,476
4/2012	MI 7	MI 7	TR	119994	505108	243097	521008	11616	193

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4/2012	MI 7	MI 7	TR	119994	505108	243097	523008	312117	342
4/2012	MI 7	MI 7	TR	119994	505222	140358	505137	320550	125
4/2012	MI 7	MI 7	TR	119994	510005	246067	505038	153808	161
4/2012	MI 7	MI 7	TR	119994	510005	246067	523008	312117	284
4/2012	MI 7	MI 7	TR	119994	510029	2610	505038	153808	133
4/2012	MI 7	MI 7	TR	119994	510029	2610	521008	11616	18
4/2012	MI 7	MI 7	TR	119994	510029	2610	523008	312117	54
4/2012	MI 7	MI 7	TR	120045	505108	243097	505038	153808	58
4/2012	MI 7	MI 7	TR	120045	505108	243097	505137	320550	68
4/2012	MI 7	MI 7	TR	120045	505108	243097	505415	384818	116
4/2012	MI 7	MI 7	TR	120045	505108	243097	523008	312117	243
4/2012	MI 7	MI 7	TR	120045	505222	140358	505137	320550	241
4/2012	MI 7	MI 7	TR	120045	510029	2610	523008	312117	134
4/2012	MI 7	MI 7	TR	120069	510005	246067	505038	153808	2
4/2012	MI 7	MI 7	TR	120069	510005	246067	521008	11616	3
4/2012	MI 7	MI 7	TR	120069	510005	246067	521074	40470	12
4/2012	MI 7	MI 7	TR	120069	510005	246067	521116	42078	27
4/2012	MI 7	MI 7	TR	120069	510005	246067	521162	11748	2
4/2012	MI 7	MI 7	TR	120069	511136	277072	521074	40470	3
4/2012	MI 7	MI 7	TR	120146	505038	153808	523008	312117	28
4/2012	MI 7	MI 7	TR	120146	505108	243097	505038	153808	245
4/2012	MI 7	MI 7	TR	120146	505108	243097	505137	320550	118
4/2012	MI 7	MI 7	TR	120146	505108	243097	505415	384818	133
4/2012	MI 7	MI 7	TR	120146	505108	243097	521008	11616	21
4/2012	MI 7	MI 7	TR	120146	505108	243097	521690	40892	23
4/2012	MI 7	MI 7	TR	120146	505108	243097	523008	312117	844
4/2012	MI 7	MI 7	TR	120146	505135	318732	505137	320550	161
4/2012	MI 7	MI 7	TR	120146	505222	140358	505137	320550	367
4/2012	MI 7	MI 7	TR	120146	510005	246067	523008	312117	9
4/2012	MI 7	MI 7	TR	120146	510029	2610	505038	153808	17
4/2012	MI 7	MI 7	TR	120146	510029	2610	505137	320550	41
4/2012	MI 7	MI 7	TR	120146	510029	2610	523008	312117	33

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4/2012	MI 7	MI 7	TR	120147	505108	243097	505038	153808	12
4/2012	MI 7	MI 7	TR	120147	505108	243097	505137	320550	12
4/2012	MI 7	MI 7	TR	120147	505108	243097	505415	384818	24
4/2012	MI 7	MI 7	TR	120147	505108	243097	523008	312117	45
4/2012	MI 7	MI 7	TR	120147	505222	140358	505137	320550	48
4/2012	MI 7	MI 7	TR	120147	510029	2610	523008	312117	27
4/2012	MI 7	MI 7	TR	120150	505038	153808	521634	11566	9
4/2012	MI 7	MI 7	TR	120150	505038	153808	521690	40892	9
4/2012	MI 7	MI 7	TR	120150	505108	243097	521008	11616	18
4/2012	MI 7	MI 7	TR	120150	505108	243097	521634	11566	11
4/2012	MI 7	MI 7	TR	120150	505108	243097	521690	40892	156
4/2012	MI 7	MI 7	TR	120150	505108	243097	521962	139401	73
4/2012	MI 7	MI 7	TR	120150	505108	243097	523008	312117	17
4/2012	MI 7	MI 7	TR	120150	511158	48644	505038	153808	39
4/2012	MI 7	MI 7	TR	120150	511158	48644	521634	11566	26
4/2012	MI 7	MI 7	TR	120150	511158	48644	521690	40892	54
4/2012	MI 7	MI 7	TR	120150	511158	48644	521962	139401	4
4/2012	MI 7	MI 7	TR	120150	511158	48644	523008	312117	9
4/2012	MI 7	MI 7	TR	120154	505108	243097	505038	153808	60
4/2012	MI 7	MI 7	TR	120154	505108	243097	523008	312117	45
4/2012	MI 7	MI 7	TR	120154	505222	140358	505137	320550	105
4/2012	MI 7	MI 7	TR	120155	505108	243097	505038	153808	323
4/2012	MI 7	MI 7	TR	120155	505108	243097	523008	312117	75
4/2012	MI 7	MI 7	TR	120155	505222	140358	505137	320550	105
4/2012	MI 7	MI 7	TR	120155	510005	246067	505038	153808	45
4/2012	MI 7	MI 7	TR	120159	505108	243097	505038	153808	96
4/2012	MI 7	MI 7	TR	120159	505108	243097	505137	320550	39
4/2012	MI 7	MI 7	TR	120159	505108	243097	505415	384818	52
4/2012	MI 7	MI 7	TR	120159	505108	243097	521690	40892	13
4/2012	MI 7	MI 7	TR	120159	505108	243097	523008	312117	143
4/2012	MI 7	MI 7	TR	120159	505222	140358	505137	320550	98
4/2012	MI 7	MI 7	TR	120159	510005	246067	505038	153808	13



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4/2012	MI 7	MI 7	TR	120159	510005	246067	523008	312117	26
4/2012	MI 7	MI 7	TR	120164	510005	246067	505038	153808	234
4/2012	MI 7	MI 7	TR	120164	510005	246067	521116	42078	16
4/2012	MI 7	MI 7	TR	120164	510005	246067	521156	11572	50
4/2012	MI 7	MI 7	TR	120164	511136	277072	505038	153808	416
4/2012	MI 7	MI 7	TR	120164	511136	277072	521116	42078	22
4/2012	MI 7	MI 7	TR	120174	505108	243097	521138	11680	5
4/2012	MI 7	MI 7	TR	120174	505108	243097	521962	139401	24
4/2012	MI 7	MI 7	TR	120174	505108	243097	523008	312117	19
4/2012	MI 7	MI 7	TR	120174	510005	246067	521008	11616	31
4/2012	MI 7	MI 7	TR	120174	510005	246067	521118	11578	1
4/2012	MI 7	MI 7	TR	120174	510005	246067	521124	11562	1
4/2012	MI 7	MI 7	TR	120174	510005	246067	521138	11680	1
4/2012	MI 7	MI 7	TR	120174	510005	246067	521962	139401	4
4/2012	MI 7	MI 7	TR	120174	511136	277072	505038	153808	1
4/2012	MI 7	MI 7	TR	120174	511136	277072	521008	11616	29
4/2012	MI 7	MI 7	TR	120174	511136	277072	521118	11578	27
4/2012	MI 7	MI 7	TR	120174	511136	277072	521124	11562	27
4/2012	MI 7	MI 7	TR	120174	511136	277072	521138	11680	21
4/2012	MI 7	MI 7	TR	120174	511136	277072	521962	139401	85
4/2012	MI 7	MI 7	TR	120390	510005	246067	521008	11616	9
4/2012	MI 7	MI 7	TR	120390	510005	246067	521116	42078	68
4/2012	MI 7	MI 7	TR	120390	510005	246067	521142	40477	8
4/2012	MI 7	MI 7	TR	120390	510005	246067	521606	216654	20
4/2012	MI 7	MI 7	TR	120390	510005	246067	521634	11566	8
4/2012	MI 7	MI 7	TR	120390	511136	277072	521074	40470	18
4/2012	MI 7	MI 7	TR	120390	511136	277072	521116	42078	48
4/2012	MI 7	MI 7	TR	120390	511136	277072	521118	11578	9
4/2012	MI 7	MI 7	TR	120390	511136	277072	521122	11751	2
4/2012	MI 7	MI 7	TR	120390	511136	277072	521142	40477	2
4/2012	MI 7	MI 7	TR	120390	511136	277072	521144	11580	2
4/2012	MI 7	MI 7	TR	120390	511136	277072	521152	11589	4

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4/2012	MI 7	MI 7	TR	120390	511136	277072	521156	11572	5
4/2012	MI 7	MI 7	TR	120390	511136	277072	521162	11748	10
4/2012	MI 7	MI 7	TR	120390	511136	277072	521634	11566	3
4/2012	MI 7	MI 7	TR	120390	511136	277072	521670	40468	2
4/2012	MI 7	MI 7	TR	120390	511136	277072	521678	140834	20
4/2012	MI 7	MI 7	TR	120391	505108	243097	521008	11616	893
4/2012	MI 7	MI 7	TR	120416	505038	153808	521142	40477	2
4/2012	MI 7	MI 7	TR	120416	510005	246067	505038	153808	58
4/2012	MI 7	MI 7	TR	120416	510005	246067	521074	40470	58
4/2012	MI 7	MI 7	TR	120416	510005	246067	521116	42078	21
4/2012	MI 7	MI 7	TR	120416	510005	246067	521118	11578	6
4/2012	MI 7	MI 7	TR	120416	510005	246067	521124	11562	2
4/2012	MI 7	MI 7	TR	120416	510005	246067	521142	40477	81
4/2012	MI 7	MI 7	TR	120416	510005	246067	521144	11580	10
4/2012	MI 7	MI 7	TR	120416	510005	246067	521146	11785	31
4/2012	MI 7	MI 7	TR	120416	510005	246067	521154	11574	55
4/2012	MI 7	MI 7	TR	120416	510005	246067	521162	11748	9
4/2012	MI 7	MI 7	TR	120416	510005	246067	521962	139401	31
4/2012	MI 7	MI 7	TR	120417	510005	246067	521008	11616	4
4/2012	MI 7	MI 7	TR	120417	510005	246067	521098	108641	56
4/2012	MI 7	MI 7	TR	120417	510005	246067	521116	42078	176
4/2012	MI 7	MI 7	TR	120417	510005	246067	521606	216654	5
4/2012	MI 7	MI 7	TR	120417	510005	246067	521948	4492	82
4/2012	MI 7	MI 7	TR	120417	510005	246067	521962	139401	1
4/2012	MI 7	MI 7	TR	120417	511136	277072	521098	108641	2
4/2012	MI 7	MI 7	TR	120417	511136	277072	521116	42078	26
4/2012	MI 7	MI 7	TR	120417	511136	277072	521948	4492	6
4/2012	MI 7	MI 7	TR	120444	511136	277072	505038	153808	24
4/2012	MI 7	MI 7	TR	120468	510005	246067	521008	11616	3
4/2012	MI 7	MI 7	TR	120468	510005	246067	521116	42078	24
4/2012	MI 7	MI 7	TR	120468	510005	246067	521942	198847	464
4/2012	MI 7	MI 7	TR	120468	511136	277072	521116	42078	1

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4/2012	MI 7	MI 7	TR	120468	511136	277072	521942	198847	2
4/2012	MI 7	MI 7	TR	120469	505038	153808	521985	278172	1
4/2012	MI 7	MI 7	TR	120469	505038	153808	523025	338685	3
4/2012	MI 7	MI 7	TR	120469	505108	243097	505038	153808	7
4/2012	MI 7	MI 7	TR	120469	505108	243097	521634	11566	7
4/2012	MI 7	MI 7	TR	120469	505108	243097	521690	40892	64
4/2012	MI 7	MI 7	TR	120472	505108	243097	521116	42078	240
4/2012	MI 7	MI 7	TR	120481	510005	246067	505038	153808	8
4/2012	MI 7	MI 7	TR	120481	510005	246067	523008	312117	20
4/2012	MI 7	MI 7	TR	120504	505108	243097	521014	153852	390
4/2012	MI 7	MI 7	TR	120504	505108	243097	521074	40470	144
4/2012	MI 7	MI 7	TR	120504	505108	243097	521144	11580	55
4/2012	MI 7	MI 7	TR	120504	505108	243097	521634	11566	3
4/2012	MI 7	MI 7	TR	120504	505108	243097	521690	40892	12
4/2012	MI 7	MI 7	TR	120504	505108	243097	521962	139401	169
4/2012	MI 7	MI 7	TR	120504	511158	48644	521074	40470	5
4/2012	MI 7	MI 7	TR	120504	511158	48644	521144	11580	2
4/2012	MI 7	MI 7	TR	120504	511158	48644	521690	40892	138
4/2012	MI 7	MI 7	TR	120507	505108	243097	505017	139249	388
4/2012	MI 7	MI 7	TR	120507	505108	243097	521014	153852	32
4/2012	MI 7	MI 7	TR	120507	511136	277072	505017	139249	364
4/2012	MI 7	MI 7	TR	120507	511136	277072	505038	153808	6
4/2012	MI 7	MI 7	TR	120507	511136	277072	521014	153852	39
4/2012	MI 7	MI 7	TR	120546	505038	153808	521008	11616	25
4/2012	MI 7	MI 7	TR	120547	505108	243097	521014	153852	22
4/2012	MI 7	MI 7	TR	120547	505108	243097	521116	42078	413
4/2012	MI 7	MI 7	TR	120547	505108	243097	521634	11566	67
4/2012	MI 7	MI 7	TR	120547	511128	139396	505108	243097	39
4/2012	MI 7	MI 7	TR	120547	511128	139396	521634	11566	6
4/2012	MI 7	MI 7	TR	120555	505038	153808	521690	40892	38
4/2012	MI 7	MI 7	TR	120555	505108	243097	505038	153808	14
4/2012	MI 7	MI 7	TR	120555	505108	243097	521008	11616	71

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4/2012	MI 7	MI 7	TR	120555	505108	243097	521634	11566	184
4/2012	MI 7	MI 7	TR	120555	505108	243097	521690	40892	552
4/2012	MI 7	MI 7	TR	120555	505108	243097	523008	312117	198
4/2012	MI 7	MI 7	TR	120555	511158	48644	521634	11566	19
4/2012	MI 7	MI 7	TR	120555	511158	48644	521690	40892	595
4/2012	MI 7	MI 7	TR	120555	511158	48644	523008	312117	34
4/2012	MI 7	MI 7	TR	120675	505108	243097	505038	153808	1,386
4/2012	MI 7	MI 7	TR	120675	505108	243097	521634	11566	731
4/2012	MI 7	MI 7	TR	120689	505108	243097	521634	11566	59
4/2012	MI 7	MI 7	TR	120689	510005	246067	521634	11566	13
4/2012	MI 7	MI 7	TR	120689	511136	277072	521634	11566	352
4/2012	MI 7	MI 7	TR	120690	511136	277072	521634	11566	248
4/2012	MI 7	MI 7	TS	109138	505038	153808	505038	153808	15
4/2012	MI 7	MI 7	TS	109155	505038	153808	505038	153808	11
4/2012	MI 7	MI 7	TS	109171	505038	153808	505038	153808	17
4/2012	MI 7	MI 7	TS	109197	505038	153808	505038	153808	45
	<b>Segment</b>								<b>52,375</b>
4/2012	MI 7	MW 6	TR	50	505038	153808	521420	4602	8
4/2012	MI 7	MW 6	TR	1800	505038	153808	505013	139241	74
4/2012	MI 7	MW 6	TR	101576	505108	243097	521086	103709	6
4/2012	MI 7	MW 6	TR	101576	505108	243097	521470	4738	5
4/2012	MI 7	MW 6	TR	108985	505038	153808	505005	139233	4
4/2012	MI 7	MW 6	TR	109314	505038	153808	521482	4741	10
4/2012	MI 7	MW 6	TR	111803	505108	243097	521646	261475	8
4/2012	MI 7	MW 6	TR	114759	505108	243097	521428	40193	70
4/2012	MI 7	MW 6	TR	118249	505108	243097	505013	139241	24
4/2012	MI 7	MW 6	TS	109143	505038	153808	521430	40195	5
4/2012	MI 7	MW 6	TS	109148	505038	153808	521566	12977	1
4/2012	MI 7	MW 6	TS	109150	505038	153808	505029	139367	2
4/2012	MI 7	MW 6	TS	109152	505038	153808	521524	3973	24
4/2012	MI 7	MW 6	TS	109169	505038	153808	521418	12991	26
4/2012	MI 7	MW 6	TS	109171	505038	153808	521428	40193	28

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	Segment								295
4/2012	MI 7	WI 7	TR	850	505038	153808	505025	139257	195
4/2012	MI 7	WI 7	TR	1600	505038	153808	505026	139258	1,290
4/2012	MI 7	WI 7	TR	105424	511136	277072	521250	28841	4
4/2012	MI 7	WI 7	TR	105424	511136	277072	521676	100052	15
4/2012	MI 7	WI 7	TR	105428	511136	277072	521262	36868	192
4/2012	MI 7	WI 7	TR	105429	511136	277072	521250	28841	3
4/2012	MI 7	WI 7	TR	105429	511136	277072	521676	100052	12
4/2012	MI 7	WI 7	TR	106054	511136	277072	521178	28883	300
4/2012	MI 7	WI 7	TR	106322	505038	153808	505026	139258	35
4/2012	MI 7	WI 7	TR	106686	511136	277072	521266	28702	21
4/2012	MI 7	WI 7	TR	106938	511136	277072	521316	28831	30
4/2012	MI 7	WI 7	TR	106955	511136	277072	521172	28846	120
4/2012	MI 7	WI 7	TR	107161	511136	277072	521266	28702	60
4/2012	MI 7	WI 7	TR	107306	511136	277072	521298	28736	26
4/2012	MI 7	WI 7	TR	107478	511136	277072	521324	28794	269
4/2012	MI 7	WI 7	TR	107879	505038	153808	505023	139255	321
4/2012	MI 7	WI 7	TR	107892	505038	153808	505024	139256	70
4/2012	MI 7	WI 7	TR	107895	505038	153808	505024	139256	45
4/2012	MI 7	WI 7	TR	107899	505038	153808	505024	139256	444
4/2012	MI 7	WI 7	TR	108179	505108	243097	523032	384134	25
4/2012	MI 7	WI 7	TR	108251	505038	153808	521810	36869	7
4/2012	MI 7	WI 7	TR	108251	505038	153808	523034	384136	13
4/2012	MI 7	WI 7	TR	108251	505108	243097	521810	36869	25
4/2012	MI 7	WI 7	TR	108251	511136	277072	521810	36869	128
4/2012	MI 7	WI 7	TR	108281	505108	243097	521314	28661	32
4/2012	MI 7	WI 7	TR	108281	511136	277072	521172	28846	5
4/2012	MI 7	WI 7	TR	108281	511136	277072	521198	28782	30
4/2012	MI 7	WI 7	TR	108281	511136	277072	521210	28828	3
4/2012	MI 7	WI 7	TR	108281	511136	277072	521240	28759	50
4/2012	MI 7	WI 7	TR	108281	511136	277072	521266	28702	1
4/2012	MI 7	WI 7	TR	108281	511136	277072	521310	28743	3

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4/2012	MI 7	WI 7	TR	108281	511136	277072	521314	28661	250
4/2012	MI 7	WI 7	TR	108281	511136	277072	521322	28868	38
4/2012	MI 7	WI 7	TR	108281	511136	277072	521324	28794	119
4/2012	MI 7	WI 7	TR	108281	511136	277072	521394	36936	1
4/2012	MI 7	WI 7	TR	108281	511136	277072	521676	100052	266
4/2012	MI 7	WI 7	TR	108282	511136	277072	521176	28859	100
4/2012	MI 7	WI 7	TR	108282	511136	277072	521314	28661	22
4/2012	MI 7	WI 7	TR	108283	511136	277072	521188	28862	54
4/2012	MI 7	WI 7	TR	108283	511136	277072	521250	28841	114
4/2012	MI 7	WI 7	TR	108283	511136	277072	521310	28743	130
4/2012	MI 7	WI 7	TR	108283	511136	277072	521314	28661	164
4/2012	MI 7	WI 7	TR	108284	511136	277072	521266	28702	112
4/2012	MI 7	WI 7	TR	108284	511136	277072	521314	28661	46
4/2012	MI 7	WI 7	TR	108288	511136	277072	521314	28661	90
4/2012	MI 7	WI 7	TR	108434	511136	277072	521172	28846	231
4/2012	MI 7	WI 7	TR	108434	511136	277072	521210	28828	3
4/2012	MI 7	WI 7	TR	108434	511136	277072	521676	100052	38
4/2012	MI 7	WI 7	TR	108997	511136	277072	521252	28779	30
4/2012	MI 7	WI 7	TR	109022	505038	153808	521610	261574	125
4/2012	MI 7	WI 7	TR	109025	510005	246067	521610	261574	748
4/2012	MI 7	WI 7	TR	109178	511136	277072	521794	28870	180
4/2012	MI 7	WI 7	TR	109179	511136	277072	521250	28841	17
4/2012	MI 7	WI 7	TR	109181	511136	277072	521012	40226	18
4/2012	MI 7	WI 7	TR	109181	511136	277072	521676	100052	5
4/2012	MI 7	WI 7	TR	109182	511136	277072	521250	28841	60
4/2012	MI 7	WI 7	TR	109183	511136	277072	521356	28774	150
4/2012	MI 7	WI 7	TR	109184	511136	277072	521180	28875	26
4/2012	MI 7	WI 7	TR	109184	511136	277072	521314	28661	53
4/2012	MI 7	WI 7	TR	109184	511136	277072	521316	28831	50
4/2012	MI 7	WI 7	TR	109184	511136	277072	521394	36936	6
4/2012	MI 7	WI 7	TR	109185	511136	277072	521172	28846	19
4/2012	MI 7	WI 7	TR	109185	511136	277072	521210	28828	40

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4/2012	MI 7	WI 7	TR	109185	511136	277072	521810	36869	27
4/2012	MI 7	WI 7	TR	109186	511136	277072	521676	100052	120
4/2012	MI 7	WI 7	TR	109212	505108	243097	521172	28846	308
4/2012	MI 7	WI 7	TR	109223	505038	153808	521250	28841	176
4/2012	MI 7	WI 7	TR	109415	511136	277072	521314	28661	3
4/2012	MI 7	WI 7	TR	109415	511136	277072	521316	28831	147
4/2012	MI 7	WI 7	TR	109893	511136	277072	521676	100052	30
4/2012	MI 7	WI 7	TR	109950	511136	277072	521676	100052	60
4/2012	MI 7	WI 7	TR	109952	511136	277072	521324	28794	90
4/2012	MI 7	WI 7	TR	109974	505038	153808	521172	28846	5
4/2012	MI 7	WI 7	TR	109974	505038	153808	521250	28841	5
4/2012	MI 7	WI 7	TR	109974	505038	153808	521256	174788	7
4/2012	MI 7	WI 7	TR	109974	505038	153808	521258	265372	1
4/2012	MI 7	WI 7	TR	109974	505038	153808	521784	28720	18
4/2012	MI 7	WI 7	TR	109974	505038	153808	521786	28798	17
4/2012	MI 7	WI 7	TR	109974	505038	153808	523034	384136	290
4/2012	MI 7	WI 7	TR	109974	505108	243097	521172	28846	11
4/2012	MI 7	WI 7	TR	109974	505108	243097	521250	28841	4
4/2012	MI 7	WI 7	TR	109974	505108	243097	521256	174788	6
4/2012	MI 7	WI 7	TR	109974	505108	243097	521784	28720	41
4/2012	MI 7	WI 7	TR	109974	505108	243097	521786	28798	18
4/2012	MI 7	WI 7	TR	109974	505108	243097	523034	384136	320
4/2012	MI 7	WI 7	TR	109974	505230	153728	521172	28846	6
4/2012	MI 7	WI 7	TR	109974	505230	153728	521250	28841	7
4/2012	MI 7	WI 7	TR	109974	505230	153728	521784	28720	16
4/2012	MI 7	WI 7	TR	109974	505230	153728	523034	384136	3
4/2012	MI 7	WI 7	TR	109974	510005	246067	521172	28846	17
4/2012	MI 7	WI 7	TR	109974	510005	246067	521250	28841	1
4/2012	MI 7	WI 7	TR	109974	510005	246067	521258	265372	3
4/2012	MI 7	WI 7	TR	109974	510005	246067	521784	28720	4
4/2012	MI 7	WI 7	TR	109974	510005	246067	523034	384136	394
4/2012	MI 7	WI 7	TR	109974	511136	277072	521172	28846	6

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4/2012	MI 7	WI 7	TR	109974	511136	277072	521784	28720	1
4/2012	MI 7	WI 7	TR	109974	511136	277072	523034	384136	64
4/2012	MI 7	WI 7	TR	109976	505038	153808	523034	384136	218
4/2012	MI 7	WI 7	TR	110016	505108	243097	523035	387791	1,565
4/2012	MI 7	WI 7	TR	110161	511136	277072	521394	36936	30
4/2012	MI 7	WI 7	TR	110407	511136	277072	521810	36869	60
4/2012	MI 7	WI 7	TR	110490	511136	277072	521304	28750	90
4/2012	MI 7	WI 7	TR	110491	511136	277072	521304	28750	42
4/2012	MI 7	WI 7	TR	110491	511136	277072	521314	28661	9
4/2012	MI 7	WI 7	TR	110492	511136	277072	521356	28774	150
4/2012	MI 7	WI 7	TR	110903	505108	243097	505025	139257	30
4/2012	MI 7	WI 7	TR	110903	510005	246067	505025	139257	3
4/2012	MI 7	WI 7	TR	110997	511136	277072	521786	28798	30
4/2012	MI 7	WI 7	TR	110998	511136	277072	521394	36936	53
4/2012	MI 7	WI 7	TR	110999	511136	277072	521172	28846	30
4/2012	MI 7	WI 7	TR	111000	511136	277072	521794	28870	30
4/2012	MI 7	WI 7	TR	111061	511136	277072	521330	28761	144
4/2012	MI 7	WI 7	TR	111067	511136	277072	521172	28846	30
4/2012	MI 7	WI 7	TR	111200	505108	243097	505025	139257	239
4/2012	MI 7	WI 7	TR	111200	510005	246067	505025	139257	17
4/2012	MI 7	WI 7	TR	111200	511136	277072	505025	139257	37
4/2012	MI 7	WI 7	TR	111200	513022	338686	505025	139257	6
4/2012	MI 7	WI 7	TR	111201	511136	277072	521250	28841	34
4/2012	MI 7	WI 7	TR	111202	511136	277072	521172	28846	58
4/2012	MI 7	WI 7	TR	111203	511136	277072	521250	28841	14
4/2012	MI 7	WI 7	TR	111203	511136	277072	521298	28736	15
4/2012	MI 7	WI 7	TR	111284	505038	153808	505024	139256	229
4/2012	MI 7	WI 7	TR	111297	505038	153808	505023	139255	288
4/2012	MI 7	WI 7	TR	111297	505108	243097	505023	139255	528
4/2012	MI 7	WI 7	TR	111297	505108	243097	521172	28846	132
4/2012	MI 7	WI 7	TR	111297	510005	246067	505023	139255	16
4/2012	MI 7	WI 7	TR	111297	513022	338686	505023	139255	12



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4/2012	MI 7	WI 7	TR	111316	510005	246067	521370	28788	60
4/2012	MI 7	WI 7	TR	111403	505108	243097	505025	139257	13
4/2012	MI 7	WI 7	TR	111403	511136	277072	505025	139257	12
4/2012	MI 7	WI 7	TR	111481	510029	2610	523035	387791	5
4/2012	MI 7	WI 7	TR	111730	505038	153808	521172	28846	2
4/2012	MI 7	WI 7	TR	111730	505038	153808	521250	28841	3
4/2012	MI 7	WI 7	TR	111730	505038	153808	521784	28720	7
4/2012	MI 7	WI 7	TR	111730	505038	153808	523034	384136	54
4/2012	MI 7	WI 7	TR	111730	505108	243097	521172	28846	26
4/2012	MI 7	WI 7	TR	111730	505108	243097	521784	28720	36
4/2012	MI 7	WI 7	TR	111730	505108	243097	523034	384136	598
4/2012	MI 7	WI 7	TR	111730	510005	246067	521172	28846	4
4/2012	MI 7	WI 7	TR	111730	510005	246067	521784	28720	1
4/2012	MI 7	WI 7	TR	111730	510005	246067	523034	384136	40
4/2012	MI 7	WI 7	TR	111730	511136	277072	521172	28846	2
4/2012	MI 7	WI 7	TR	111730	511136	277072	521784	28720	10
4/2012	MI 7	WI 7	TR	111730	511136	277072	521786	28798	13
4/2012	MI 7	WI 7	TR	111730	511136	277072	523034	384136	99
4/2012	MI 7	WI 7	TR	111813	505108	243097	505025	139257	102
4/2012	MI 7	WI 7	TR	111813	510005	246067	505025	139257	8
4/2012	MI 7	WI 7	TR	112545	511136	277072	521266	28702	90
4/2012	MI 7	WI 7	TR	112565	505038	153808	521650	269472	57
4/2012	MI 7	WI 7	TR	112565	505038	153808	523032	384134	33
4/2012	MI 7	WI 7	TR	112565	505108	243097	523032	384134	121
4/2012	MI 7	WI 7	TR	112586	505108	243097	523035	387791	45
4/2012	MI 7	WI 7	TR	112612	505108	243097	505025	139257	270
4/2012	MI 7	WI 7	TR	112612	510005	246067	505025	139257	62
4/2012	MI 7	WI 7	TR	112612	511136	277072	505025	139257	24
4/2012	MI 7	WI 7	TR	112835	511136	277072	523035	387791	14
4/2012	MI 7	WI 7	TR	112846	511136	277072	521266	28702	30
4/2012	MI 7	WI 7	TR	112903	511136	277072	521830	28814	30
4/2012	MI 7	WI 7	TR	112905	511136	277072	521812	40304	30

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4/2012	MI 7	WI 7	TR	112924	505038	153808	505024	139256	63
4/2012	MI 7	WI 7	TR	112958	511136	277072	523047	444972	90
4/2012	MI 7	WI 7	TR	113120	510029	2610	523035	387791	3
4/2012	MI 7	WI 7	TR	113185	511136	277072	523034	384136	71
4/2012	MI 7	WI 7	TR	113189	511136	277072	523034	384136	20
4/2012	MI 7	WI 7	TR	113240	505038	153808	521814	36934	1
4/2012	MI 7	WI 7	TR	113240	505108	243097	521814	36934	1
4/2012	MI 7	WI 7	TR	113240	511136	277072	521814	36934	60
4/2012	MI 7	WI 7	TR	113240	511154	48641	521814	36934	1
4/2012	MI 7	WI 7	TR	113406	505108	243097	505025	139257	22
4/2012	MI 7	WI 7	TR	113479	505038	153808	523034	384136	3
4/2012	MI 7	WI 7	TR	113877	511136	277072	521172	28846	21
4/2012	MI 7	WI 7	TR	113877	511136	277072	521188	28862	35
4/2012	MI 7	WI 7	TR	113877	511136	277072	521266	28702	4
4/2012	MI 7	WI 7	TR	113878	511136	277072	521266	28702	90
4/2012	MI 7	WI 7	TR	113879	511136	277072	521350	28660	30
4/2012	MI 7	WI 7	TR	113880	511136	277072	521172	28846	5
4/2012	MI 7	WI 7	TR	113880	511136	277072	521784	28720	18
4/2012	MI 7	WI 7	TR	113880	511136	277072	521786	28798	30
4/2012	MI 7	WI 7	TR	113882	511136	277072	521374	28662	27
4/2012	MI 7	WI 7	TR	113884	511136	277072	521246	28844	87
4/2012	MI 7	WI 7	TR	113884	511136	277072	521314	28661	2
4/2012	MI 7	WI 7	TR	113884	511136	277072	521350	28660	21
4/2012	MI 7	WI 7	TR	113886	511136	277072	521166	40496	30
4/2012	MI 7	WI 7	TR	113888	511136	277072	521676	100052	23
4/2012	MI 7	WI 7	TR	113889	511136	277072	521178	28883	30
4/2012	MI 7	WI 7	TR	113894	511136	277072	521314	28661	3
4/2012	MI 7	WI 7	TR	113894	511136	277072	521784	28720	17
4/2012	MI 7	WI 7	TR	113894	511136	277072	523047	444972	13
4/2012	MI 7	WI 7	TR	113895	511136	277072	521266	28702	27
4/2012	MI 7	WI 7	TR	113895	511136	277072	521320	28740	17
4/2012	MI 7	WI 7	TR	113904	511136	277072	521210	28828	43

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4/2012	MI 7	WI 7	TR	113915	511136	277072	521172	28846	1
4/2012	MI 7	WI 7	TR	113915	511136	277072	521322	28868	57
4/2012	MI 7	WI 7	TR	113919	511136	277072	521168	28834	58
4/2012	MI 7	WI 7	TR	113919	511136	277072	521172	28846	20
4/2012	MI 7	WI 7	TR	113919	511136	277072	521266	28702	32
4/2012	MI 7	WI 7	TR	113919	511136	277072	521314	28661	11
4/2012	MI 7	WI 7	TR	113919	511136	277072	521784	28720	13
4/2012	MI 7	WI 7	TR	113922	511136	277072	521784	28720	180
4/2012	MI 7	WI 7	TR	113928	511136	277072	521240	28759	10
4/2012	MI 7	WI 7	TR	113930	511136	277072	521172	28846	7
4/2012	MI 7	WI 7	TR	113930	511136	277072	521266	28702	1
4/2012	MI 7	WI 7	TR	113930	511136	277072	521298	28736	39
4/2012	MI 7	WI 7	TR	113930	511136	277072	521314	28661	6
4/2012	MI 7	WI 7	TR	113932	511136	277072	521172	28846	120
4/2012	MI 7	WI 7	TR	113933	511136	277072	521204	28672	30
4/2012	MI 7	WI 7	TR	113936	511136	277072	521172	28846	28
4/2012	MI 7	WI 7	TR	113937	511136	277072	521172	28846	12
4/2012	MI 7	WI 7	TR	113937	511136	277072	521266	28702	2
4/2012	MI 7	WI 7	TR	113937	511136	277072	523034	384136	56
4/2012	MI 7	WI 7	TR	113940	511136	277072	521174	28778	58
4/2012	MI 7	WI 7	TR	113940	511136	277072	521266	28702	9
4/2012	MI 7	WI 7	TR	113944	511136	277072	521314	28661	58
4/2012	MI 7	WI 7	TR	113945	511136	277072	521814	36934	59
4/2012	MI 7	WI 7	TR	113960	511136	277072	521370	28788	60
4/2012	MI 7	WI 7	TR	113966	511136	277072	521172	28846	28
4/2012	MI 7	WI 7	TR	113976	511136	277072	521012	40226	29
4/2012	MI 7	WI 7	TR	113981	511136	277072	521374	28662	30
4/2012	MI 7	WI 7	TR	113985	511136	277072	521172	28846	13
4/2012	MI 7	WI 7	TR	113985	511136	277072	521246	28844	2
4/2012	MI 7	WI 7	TR	113987	511136	277072	521012	40226	2
4/2012	MI 7	WI 7	TR	113987	511136	277072	521172	28846	4
4/2012	MI 7	WI 7	TR	113987	511136	277072	521178	28883	9

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4/2012	MI 7	WI 7	TR	113987	511136	277072	521196	28771	7
4/2012	MI 7	WI 7	TR	113987	511136	277072	521202	28682	8
4/2012	MI 7	WI 7	TR	113987	511136	277072	521204	28672	2
4/2012	MI 7	WI 7	TR	113987	511136	277072	521214	40197	8
4/2012	MI 7	WI 7	TR	113987	511136	277072	521218	28865	30
4/2012	MI 7	WI 7	TR	113987	511136	277072	521226	28881	2
4/2012	MI 7	WI 7	TR	113987	511136	277072	521240	28759	5
4/2012	MI 7	WI 7	TR	113987	511136	277072	521246	28844	5
4/2012	MI 7	WI 7	TR	113987	511136	277072	521262	36868	3
4/2012	MI 7	WI 7	TR	113987	511136	277072	521266	28702	5
4/2012	MI 7	WI 7	TR	113987	511136	277072	521270	28676	21
4/2012	MI 7	WI 7	TR	113987	511136	277072	521314	28661	7
4/2012	MI 7	WI 7	TR	113987	511136	277072	521344	28734	13
4/2012	MI 7	WI 7	TR	113987	511136	277072	521374	28662	13
4/2012	MI 7	WI 7	TR	113987	511136	277072	521676	100052	1
4/2012	MI 7	WI 7	TR	113987	511136	277072	521784	28720	12
4/2012	MI 7	WI 7	TR	113987	511136	277072	521814	36934	12
4/2012	MI 7	WI 7	TR	113988	511136	277072	521172	28846	14
4/2012	MI 7	WI 7	TR	113988	511136	277072	521784	28720	2
4/2012	MI 7	WI 7	TR	113988	511136	277072	521814	36934	3
4/2012	MI 7	WI 7	TR	113994	511136	277072	521262	36868	10
4/2012	MI 7	WI 7	TR	113994	511136	277072	521814	36934	2
4/2012	MI 7	WI 7	TR	114000	511136	277072	521172	28846	37
4/2012	MI 7	WI 7	TR	114000	511136	277072	521266	28702	3
4/2012	MI 7	WI 7	TR	114002	511136	277072	521172	28846	3
4/2012	MI 7	WI 7	TR	114002	511136	277072	521266	28702	9
4/2012	MI 7	WI 7	TR	114002	511136	277072	521314	28661	2
4/2012	MI 7	WI 7	TR	114004	511136	277072	521012	40226	6
4/2012	MI 7	WI 7	TR	114004	511136	277072	521262	36868	18
4/2012	MI 7	WI 7	TR	114005	511136	277072	521172	28846	37
4/2012	MI 7	WI 7	TR	114007	511136	277072	521172	28846	83
4/2012	MI 7	WI 7	TR	114007	511136	277072	521246	28844	5

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4/2012	MI 7	WI 7	TR	114007	511136	277072	521350	28660	10
4/2012	MI 7	WI 7	TR	114007	511136	277072	521784	28720	11
4/2012	MI 7	WI 7	TR	114013	511136	277072	521266	28702	12
4/2012	MI 7	WI 7	TR	114013	511136	277072	521314	28661	28
4/2012	MI 7	WI 7	TR	114013	511136	277072	521350	28660	1
4/2012	MI 7	WI 7	TR	114013	511136	277072	523047	444972	5
4/2012	MI 7	WI 7	TR	114015	511136	277072	521266	28702	90
4/2012	MI 7	WI 7	TR	114492	511136	277072	510033	28873	95
4/2012	MI 7	WI 7	TR	114497	505108	243097	521034	183670	1
4/2012	MI 7	WI 7	TR	114508	511136	277072	521314	28661	1
4/2012	MI 7	WI 7	TR	114508	511136	277072	521324	28794	27
4/2012	MI 7	WI 7	TR	114512	505108	243097	521262	36868	12
4/2012	MI 7	WI 7	TR	114525	511136	277072	521200	28679	28
4/2012	MI 7	WI 7	TR	114584	511136	277072	521394	36936	64
4/2012	MI 7	WI 7	TR	114584	511136	277072	521810	36869	14
4/2012	MI 7	WI 7	TR	114667	511136	277072	510033	28873	24
4/2012	MI 7	WI 7	TR	114668	505038	153808	521786	28798	6
4/2012	MI 7	WI 7	TR	114668	505230	153728	521786	28798	1
4/2012	MI 7	WI 7	TR	114677	505108	243097	521288	28670	324
4/2012	MI 7	WI 7	TR	114823	511136	277072	521266	28702	90
4/2012	MI 7	WI 7	TR	115066	505038	153808	505024	139256	41
4/2012	MI 7	WI 7	TR	115070	505038	153808	505023	139255	157
4/2012	MI 7	WI 7	TR	115930	511136	277072	521784	28720	30
4/2012	MI 7	WI 7	TR	115931	511136	277072	521298	28736	24
4/2012	MI 7	WI 7	TR	115957	505038	153808	505504	854822	60
4/2012	MI 7	WI 7	TR	116029	511136	277072	521188	28862	36
4/2012	MI 7	WI 7	TR	116029	511136	277072	521246	28844	53
4/2012	MI 7	WI 7	TR	116064	505038	153808	505025	139257	85
4/2012	MI 7	WI 7	TR	116064	505108	243097	505025	139257	122
4/2012	MI 7	WI 7	TR	116064	513022	338686	505025	139257	6
4/2012	MI 7	WI 7	TR	116106	510005	246067	521164	28842	85
4/2012	MI 7	WI 7	TR	116108	510005	246067	521164	28842	30

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4/2012	MI 7	WI 7	TR	116561	511136	277072	521280	28684	29
4/2012	MI 7	WI 7	TR	116561	511136	277072	521316	28831	1
4/2012	MI 7	WI 7	TR	116565	511136	277072	521204	28672	6
4/2012	MI 7	WI 7	TR	116565	511136	277072	521280	28684	26
4/2012	MI 7	WI 7	TR	116565	511136	277072	521316	28831	1
4/2012	MI 7	WI 7	TR	116566	510005	246067	521262	36868	56
4/2012	MI 7	WI 7	TR	116566	510005	246067	521318	28829	4
4/2012	MI 7	WI 7	TR	116567	505038	153808	521336	28738	14
4/2012	MI 7	WI 7	TR	116567	510005	246067	521336	28738	36
4/2012	MI 7	WI 7	TR	116567	511136	277072	521012	40226	23
4/2012	MI 7	WI 7	TR	116567	511136	277072	521164	28842	2
4/2012	MI 7	WI 7	TR	116567	511136	277072	521336	28738	79
4/2012	MI 7	WI 7	TR	116568	511136	277072	521392	28730	30
4/2012	MI 7	WI 7	TR	116568	511136	277072	521676	100052	90
4/2012	MI 7	WI 7	TR	116569	511136	277072	521330	28761	180
4/2012	MI 7	WI 7	TR	116570	510005	246067	521178	28883	31
4/2012	MI 7	WI 7	TR	116570	510005	246067	521298	28736	153
4/2012	MI 7	WI 7	TR	116573	510005	246067	521322	28868	54
4/2012	MI 7	WI 7	TR	116573	510005	246067	521676	100052	96
4/2012	MI 7	WI 7	TR	116574	511136	277072	521176	28859	25
4/2012	MI 7	WI 7	TR	116574	511136	277072	521250	28841	28
4/2012	MI 7	WI 7	TR	116575	511136	277072	523034	384136	30
4/2012	MI 7	WI 7	TR	116576	510005	246067	521178	28883	250
4/2012	MI 7	WI 7	TR	116576	510005	246067	521322	28868	47
4/2012	MI 7	WI 7	TR	116577	510005	246067	521012	40226	52
4/2012	MI 7	WI 7	TR	116577	510005	246067	521370	28788	34
4/2012	MI 7	WI 7	TR	116579	510005	246067	521188	28862	22
4/2012	MI 7	WI 7	TR	116579	510005	246067	521676	100052	30
4/2012	MI 7	WI 7	TR	116580	511136	277072	521178	28883	250
4/2012	MI 7	WI 7	TR	116580	511136	277072	521180	28875	118
4/2012	MI 7	WI 7	TR	116580	511136	277072	521190	28825	97
4/2012	MI 7	WI 7	TR	116580	511136	277072	521240	28759	26

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4/2012	MI 7	WI 7	TR	116580	511136	277072	521316	28831	17
4/2012	MI 7	WI 7	TR	116580	511136	277072	521372	11703	22
4/2012	MI 7	WI 7	TR	116582	511136	277072	521288	28670	29
4/2012	MI 7	WI 7	TR	116582	511136	277072	521316	28831	1
4/2012	MI 7	WI 7	TR	116584	511136	277072	523034	384136	30
4/2012	MI 7	WI 7	TR	116587	511136	277072	521266	28702	30
4/2012	MI 7	WI 7	TR	116740	505038	153808	523068	956594	2
4/2012	MI 7	WI 7	TR	116976	511136	277072	521316	28831	25
4/2012	MI 7	WI 7	TR	117060	511136	277072	521172	28846	28
4/2012	MI 7	WI 7	TR	117060	511136	277072	521174	28778	6
4/2012	MI 7	WI 7	TR	117335	505038	153808	505021	139253	244
4/2012	MI 7	WI 7	TR	117338	505038	153808	521262	36868	2
4/2012	MI 7	WI 7	TR	117338	505108	243097	521262	36868	222
4/2012	MI 7	WI 7	TR	117354	510005	246067	521262	36868	3
4/2012	MI 7	WI 7	TR	117358	505038	153808	523034	384136	17
4/2012	MI 7	WI 7	TR	117358	505108	243097	505021	139253	346
4/2012	MI 7	WI 7	TR	117358	505108	243097	523034	384136	44
4/2012	MI 7	WI 7	TR	117577	511136	277072	523034	384136	237
4/2012	MI 7	WI 7	TR	117625	511136	277072	521190	28825	30
4/2012	MI 7	WI 7	TR	117626	510005	246067	521164	28842	24
4/2012	MI 7	WI 7	TR	117626	510005	246067	521246	28844	32
4/2012	MI 7	WI 7	TR	117627	511136	277072	521310	28743	12
4/2012	MI 7	WI 7	TR	117627	511136	277072	521676	100052	121
4/2012	MI 7	WI 7	TR	117628	511136	277072	521246	28844	30
4/2012	MI 7	WI 7	TR	117629	511136	277072	521262	36868	75
4/2012	MI 7	WI 7	TR	117629	511136	277072	521370	28788	38
4/2012	MI 7	WI 7	TR	117630	510005	246067	521164	28842	4
4/2012	MI 7	WI 7	TR	117630	510005	246067	521246	28844	28
4/2012	MI 7	WI 7	TR	117631	511136	277072	521250	28841	86
4/2012	MI 7	WI 7	TR	117631	511136	277072	521370	28788	48
4/2012	MI 7	WI 7	TR	117632	505038	153808	521322	28868	3
4/2012	MI 7	WI 7	TR	117632	511136	277072	521012	40226	10

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4/2012	MI 7	WI 7	TR	117632	511136	277072	521164	28842	27
4/2012	MI 7	WI 7	TR	117632	511136	277072	521250	28841	43
4/2012	MI 7	WI 7	TR	117632	511136	277072	521266	28702	50
4/2012	MI 7	WI 7	TR	117632	511136	277072	521322	28868	104
4/2012	MI 7	WI 7	TR	117632	511136	277072	521676	100052	8
4/2012	MI 7	WI 7	TR	117633	511136	277072	521246	28844	9
4/2012	MI 7	WI 7	TR	117633	511136	277072	521330	28761	52
4/2012	MI 7	WI 7	TR	117634	511136	277072	521174	28778	120
4/2012	MI 7	WI 7	TR	117635	510005	246067	521370	28788	18
4/2012	MI 7	WI 7	TR	117635	510005	246067	521372	11703	209
4/2012	MI 7	WI 7	TR	117636	511136	277072	521374	28662	86
4/2012	MI 7	WI 7	TR	117637	511136	277072	521246	28844	29
4/2012	MI 7	WI 7	TR	117637	511136	277072	521334	28770	2
4/2012	MI 7	WI 7	TR	117639	511136	277072	521246	28844	30
4/2012	MI 7	WI 7	TR	117640	510005	246067	521676	100052	30
4/2012	MI 7	WI 7	TR	117749	510005	246067	521322	28868	3
4/2012	MI 7	WI 7	TR	117749	511136	277072	510041	11661	23
4/2012	MI 7	WI 7	TR	117749	511136	277072	521012	40226	8
4/2012	MI 7	WI 7	TR	117749	511136	277072	521164	28842	105
4/2012	MI 7	WI 7	TR	117749	511136	277072	521168	28834	12
4/2012	MI 7	WI 7	TR	117749	511136	277072	521174	28778	163
4/2012	MI 7	WI 7	TR	117749	511136	277072	521238	28836	41
4/2012	MI 7	WI 7	TR	117749	511136	277072	521250	28841	10
4/2012	MI 7	WI 7	TR	117749	511136	277072	521262	36868	15
4/2012	MI 7	WI 7	TR	117749	511136	277072	521266	28702	18
4/2012	MI 7	WI 7	TR	117749	511136	277072	521322	28868	560
4/2012	MI 7	WI 7	TR	117749	511136	277072	521676	100052	3
4/2012	MI 7	WI 7	TR	117749	511136	277072	523034	384136	78
4/2012	MI 7	WI 7	TR	118249	505108	243097	521654	284917	46
4/2012	MI 7	WI 7	TR	118789	505038	153808	505024	139256	47
4/2012	MI 7	WI 7	TR	118794	505038	153808	505023	139255	170
4/2012	MI 7	WI 7	TR	119343	511136	277072	521316	28831	3



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4/2012	MI 7	WI 7	TR	119343	511136	277072	521676	100052	87
4/2012	MI 7	WI 7	TR	119374	510005	246067	521172	28846	10
4/2012	MI 7	WI 7	TR	119393	511136	277072	521322	28868	38
4/2012	MI 7	WI 7	TR	119393	511136	277072	523041	395460	73
4/2012	MI 7	WI 7	TR	119399	511136	277072	521288	28670	30
4/2012	MI 7	WI 7	TR	119400	505038	153808	521288	28670	5
4/2012	MI 7	WI 7	TR	119400	510005	246067	521288	28670	11
4/2012	MI 7	WI 7	TR	119400	511136	277072	521164	28842	4
4/2012	MI 7	WI 7	TR	119400	511136	277072	521288	28670	214
4/2012	MI 7	WI 7	TR	119400	511136	277072	521316	28831	29
4/2012	MI 7	WI 7	TR	119406	505108	243097	510033	28873	9
4/2012	MI 7	WI 7	TR	119406	505108	243097	510041	11661	43
4/2012	MI 7	WI 7	TR	119406	505108	243097	521314	28661	18
4/2012	MI 7	WI 7	TR	119406	505108	243097	523034	384136	27
4/2012	MI 7	WI 7	TR	119406	505108	243097	523035	387791	36
4/2012	MI 7	WI 7	TR	119408	511136	277072	521814	36934	31
4/2012	MI 7	WI 7	TR	119803	511136	277072	521374	28662	60
4/2012	MI 7	WI 7	TR	119993	505108	243097	523035	387791	46
4/2012	MI 7	WI 7	TR	119994	505108	243097	521314	28661	50
4/2012	MI 7	WI 7	TR	119994	505108	243097	523034	384136	4
4/2012	MI 7	WI 7	TR	119994	505108	243097	523035	387791	158
4/2012	MI 7	WI 7	TR	119994	510005	246067	523034	384136	71
4/2012	MI 7	WI 7	TR	119994	510005	246067	523035	387791	9
4/2012	MI 7	WI 7	TR	120146	505108	243097	521314	28661	140
4/2012	MI 7	WI 7	TR	120146	505108	243097	523034	384136	23
4/2012	MI 7	WI 7	TR	120146	505108	243097	523035	387791	170
4/2012	MI 7	WI 7	TR	120150	505108	243097	510041	11661	2
4/2012	MI 7	WI 7	TR	120150	505108	243097	521314	28661	288
4/2012	MI 7	WI 7	TR	120150	505108	243097	521654	284917	14
4/2012	MI 7	WI 7	TR	120150	505108	243097	523034	384136	45
4/2012	MI 7	WI 7	TR	120150	505108	243097	523035	387791	41
4/2012	MI 7	WI 7	TR	120155	505108	243097	523034	384136	15

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4/2012	MI 7	WI 7	TR	120155	505108	243097	523035	387791	50
4/2012	MI 7	WI 7	TR	120159	505108	243097	521314	28661	52
4/2012	MI 7	WI 7	TR	120159	505108	243097	523034	384136	13
4/2012	MI 7	WI 7	TR	120159	505108	243097	523035	387791	4
4/2012	MI 7	WI 7	TR	120164	505108	243097	521266	28702	39
4/2012	MI 7	WI 7	TR	120164	505108	243097	523034	384136	398
4/2012	MI 7	WI 7	TR	120164	511136	277072	523034	384136	39
4/2012	MI 7	WI 7	TR	120164	511154	48641	523035	387791	13
4/2012	MI 7	WI 7	TR	120257	505108	243097	521250	28841	14
4/2012	MI 7	WI 7	TR	120257	505108	243097	523047	444972	9
4/2012	MI 7	WI 7	TR	120257	511136	277072	511130	40471	11
4/2012	MI 7	WI 7	TR	120257	511136	277072	521012	40226	26
4/2012	MI 7	WI 7	TR	120257	511136	277072	521172	28846	37
4/2012	MI 7	WI 7	TR	120257	511136	277072	521180	28875	23
4/2012	MI 7	WI 7	TR	120257	511136	277072	521182	28854	54
4/2012	MI 7	WI 7	TR	120257	511136	277072	521208	28780	25
4/2012	MI 7	WI 7	TR	120257	511136	277072	521214	40197	23
4/2012	MI 7	WI 7	TR	120257	511136	277072	521218	28865	30
4/2012	MI 7	WI 7	TR	120257	511136	277072	521220	28766	58
4/2012	MI 7	WI 7	TR	120257	511136	277072	521246	28844	79
4/2012	MI 7	WI 7	TR	120257	511136	277072	521250	28841	285
4/2012	MI 7	WI 7	TR	120257	511136	277072	521262	36868	2
4/2012	MI 7	WI 7	TR	120257	511136	277072	521266	28702	1
4/2012	MI 7	WI 7	TR	120257	511136	277072	521302	28747	30
4/2012	MI 7	WI 7	TR	120257	511136	277072	521322	28868	14
4/2012	MI 7	WI 7	TR	120257	511136	277072	521328	28763	29
4/2012	MI 7	WI 7	TR	120257	511136	277072	521330	28761	30
4/2012	MI 7	WI 7	TR	120257	511136	277072	521336	28738	15
4/2012	MI 7	WI 7	TR	120257	511136	277072	521350	28660	30
4/2012	MI 7	WI 7	TR	120257	511136	277072	521356	28774	17
4/2012	MI 7	WI 7	TR	120257	511136	277072	521392	28730	30
4/2012	MI 7	WI 7	TR	120257	511136	277072	521676	100052	3

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4/2012	MI 7	WI 7	TR	120257	511136	277072	521814	36934	30
4/2012	MI 7	WI 7	TR	120257	511136	277072	523047	444972	230
4/2012	MI 7	WI 7	TR	120258	511136	277072	511130	40471	36
4/2012	MI 7	WI 7	TR	120258	511136	277072	521172	28846	18
4/2012	MI 7	WI 7	TR	120258	511136	277072	521250	28841	12
4/2012	MI 7	WI 7	TR	120291	505108	243097	523035	387791	959
4/2012	MI 7	WI 7	TR	120292	505108	243097	523035	387791	240
4/2012	MI 7	WI 7	TR	120416	510005	246067	521164	28842	7
4/2012	MI 7	WI 7	TR	120416	510005	246067	521316	28831	50
4/2012	MI 7	WI 7	TR	120416	511136	277072	521164	28842	31
4/2012	MI 7	WI 7	TR	120416	511136	277072	521316	28831	263
4/2012	MI 7	WI 7	TR	120417	510005	246067	521314	28661	129
4/2012	MI 7	WI 7	TR	120417	511136	277072	521314	28661	27
4/2012	MI 7	WI 7	TR	120444	505108	243097	521266	28702	15
4/2012	MI 7	WI 7	TR	120444	505108	243097	523034	384136	8
4/2012	MI 7	WI 7	TR	120444	511154	48641	523035	387791	16
4/2012	MI 7	WI 7	TR	120469	505108	243097	510041	11661	21
4/2012	MI 7	WI 7	TR	120469	505108	243097	521314	28661	14
4/2012	MI 7	WI 7	TR	120469	505108	243097	523034	384136	14
4/2012	MI 7	WI 7	TR	120469	505108	243097	523035	387791	33
4/2012	MI 7	WI 7	TR	120504	505108	243097	510033	28873	39
4/2012	MI 7	WI 7	TR	120504	505108	243097	510041	11661	46
4/2012	MI 7	WI 7	TR	120504	505108	243097	521314	28661	36
4/2012	MI 7	WI 7	TR	120504	505108	243097	523034	384136	56
4/2012	MI 7	WI 7	TR	120504	505108	243097	523035	387791	205
4/2012	MI 7	WI 7	TR	120546	505108	243097	510033	28873	21
4/2012	MI 7	WI 7	TR	120546	505108	243097	510041	11661	89
4/2012	MI 7	WI 7	TR	120546	505108	243097	521172	28846	26
4/2012	MI 7	WI 7	TR	120546	505108	243097	521178	28883	12
4/2012	MI 7	WI 7	TR	120546	505108	243097	521186	42139	8
4/2012	MI 7	WI 7	TR	120546	505108	243097	521196	28771	12
4/2012	MI 7	WI 7	TR	120546	505108	243097	521266	28702	15

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4/2012	MI 7	WI 7	TR	120546	505108	243097	521314	28661	159
4/2012	MI 7	WI 7	TR	120546	505108	243097	523034	384136	882
4/2012	MI 7	WI 7	TR	120546	505108	243097	523035	387791	303
4/2012	MI 7	WI 7	TR	120547	505108	243097	521266	28702	38
4/2012	MI 7	WI 7	TR	120547	505108	243097	521654	284917	38
4/2012	MI 7	WI 7	TR	120547	505108	243097	523032	384134	50
4/2012	MI 7	WI 7	TR	120555	505108	243097	510033	28873	21
4/2012	MI 7	WI 7	TR	120555	505108	243097	510041	11661	115
4/2012	MI 7	WI 7	TR	120555	505108	243097	521178	28883	2
4/2012	MI 7	WI 7	TR	120555	505108	243097	521186	42139	2
4/2012	MI 7	WI 7	TR	120555	505108	243097	521196	28771	2
4/2012	MI 7	WI 7	TR	120555	505108	243097	521266	28702	2
4/2012	MI 7	WI 7	TR	120555	505108	243097	521314	28661	49
4/2012	MI 7	WI 7	TR	120555	505108	243097	523034	384136	88
4/2012	MI 7	WI 7	TR	120555	505108	243097	523035	387791	383
4/2012	MI 7	WI 7	TR	120565	505038	153808	521324	28794	4
4/2012	MI 7	WI 7	TR	120565	510005	246067	521324	28794	24
4/2012	MI 7	WI 7	TR	120565	511136	277072	521324	28794	35
4/2012	MI 7	WI 7	TR	120566	511136	277072	521172	28846	4
4/2012	MI 7	WI 7	TR	120584	505108	243097	521172	28846	4
4/2012	MI 7	WI 7	TR	120584	511136	277072	511130	40471	40
4/2012	MI 7	WI 7	TR	120584	511136	277072	521172	28846	25
4/2012	MI 7	WI 7	TR	120584	511136	277072	521250	28841	10
4/2012	MI 7	WI 7	TR	120584	511136	277072	521328	28763	8
4/2012	MI 7	WI 7	TR	120713	511154	48641	523035	387791	17
4/2012	MI 7	WI 7	TR	120730	511154	48641	523035	387791	4
4/2012	MI 7	WI 7	TS	108864	505038	153808	521392	28730	11
	<b>Segment</b>								<b>33,468</b>
4/2012	MW 5	MI 7	TR	110902	510016	5751	505137	320550	129
4/2012	MW 5	MI 7	TR	110902	510016	5751	505415	384818	594
4/2012	MW 5	MI 7	TR	110902	510016	5751	523008	312117	597
4/2012	MW 5	MI 7	TR	120045	510016	5751	523008	312117	154

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4/2012	MW 5	MI 7	TR	120069	510016	5751	521074	40470	128
	<b>Segment</b>								<b>1,602</b>
4/2012	MW 5	W1 7	TR	110902	510016	5751	521314	28661	10,259
4/2012	MW 5	W1 7	TR	120045	510016	5751	521314	28661	3,529
4/2012	MW 5	W1 7	TR	120147	510016	5751	521314	28661	567
	<b>Segment</b>								<b>14,355</b>
4/2012	MW 6	MI 7	TR	50	521420	4602	505038	153808	26
4/2012	MW 6	MI 7	TR	750	505014	139246	505038	153808	126
4/2012	MW 6	MI 7	TR	1800	505013	139241	505038	153808	104
4/2012	MW 6	MI 7	TR	108985	505005	139233	505038	153808	10
4/2012	MW 6	MI 7	TR	109314	521482	4741	505038	153808	49
	<b>Segment</b>								<b>315</b>
4/2012	SE 1	ME 2	TR	112842	511164	186900	521644	274229	1,193
	<b>Segment</b>								<b>1,193</b>
4/2012	SE 1	ME 3	TR	106116	511164	186900	505007	139235	214
	<b>Segment</b>								<b>214</b>
4/2012	SE 1	MI 7	TR	106118	511164	186900	505028	139366	879
	<b>Segment</b>								<b>879</b>
4/2012	SE 1	SE 2	TR	112040	512194	150708	505240	217760	30
4/2012	SE 1	SE 2	TR	119894	512438	40674	505240	217760	30
	<b>Segment</b>								<b>60</b>
4/2012	SE 2	ME 2	TR	104491	505002	103565	521982	283195	86
4/2012	SE 2	ME 2	TR	105508	505002	103565	523069	1055519	74
4/2012	SE 2	ME 2	TR	106309	505002	103565	521594	20666	689
4/2012	SE 2	ME 2	TR	112842	505002	103565	521044	261572	3,185
4/2012	SE 2	ME 2	TR	112842	505002	103565	521644	274229	882
4/2012	SE 2	ME 2	TR	119380	505002	103565	521536	20046	398
4/2012	SE 2	ME 2	TS	102722	505002	103565	505126	267228	385
4/2012	SE 2	ME 2	TS	109197	505002	103565	505060	221444	368

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									<b>6,067</b>
4/2012	SE 2	ME 3	TR	107275	505002	103565	523006	314730	105
4/2012	SE 2	ME 3	TR	108031	505002	103565	521688	153708	1,159
4/2012	SE 2	ME 3	TR	109950	505002	103565	521638	153767	690
4/2012	SE 2	ME 3	TR	109952	505002	103565	521638	153767	1,051
4/2012	SE 2	ME 3	TR	112085	505002	103565	520027	295956	819
4/2012	SE 2	ME 3	TR	112085	505002	103565	521010	40186	36
4/2012	SE 2	ME 3	TR	112085	505002	103565	521530	4274	48
4/2012	SE 2	ME 3	TR	112696	505002	103565	520027	295956	116
4/2012	SE 2	ME 3	TR	113528	505002	103565	520024	21906	10,144
4/2012	SE 2	ME 3	TR	113546	505002	103565	521528	4351	3,868
4/2012	SE 2	ME 3	TR	114586	505002	103565	520026	38843	9,168
4/2012	SE 2	ME 3	TR	114588	505002	103565	505238	174721	1,293
4/2012	SE 2	ME 3	TR	114588	505002	103565	520026	38843	238
4/2012	SE 2	ME 3	TR	114746	505002	103565	521534	138745	77
4/2012	SE 2	ME 3	TR	116043	505002	103565	521626	40184	3,879
4/2012	SE 2	ME 3	TR	118761	505002	103565	520024	21906	5,687
4/2012	SE 2	ME 3	TR	119380	505002	103565	521092	4475	67
4/2012	SE 2	ME 3	TR	119380	505002	103565	521976	201846	167
4/2012	SE 2	ME 3	TR	119380	505264	68285	521976	201846	2
4/2012	SE 2	ME 3	TR	119986	505002	103565	521626	40184	314
4/2012	SE 2	ME 3	TR	120169	505002	103565	520027	295956	33
4/2012	SE 2	ME 3	TR	120185	505002	103565	521626	40184	300
4/2012	SE 2	ME 3	TR	120200	505002	103565	521620	16118	240
4/2012	SE 2	ME 3	TR	120211	505002	103565	521626	40184	108
4/2012	SE 2	ME 3	TR	120227	505002	103565	521626	40184	71
4/2012	SE 2	ME 3	TR	120231	505002	103565	521626	40184	281
4/2012	SE 2	ME 3	TR	120239	505002	103565	521540	4223	1
4/2012	SE 2	ME 3	TR	120267	505002	103565	521626	40184	176
4/2012	SE 2	ME 3	TR	120269	505002	103565	521626	40184	56
4/2012	SE 2	ME 3	TR	120324	505002	103565	521626	40184	180
4/2012	SE 2	ME 3	TR	120350	505002	103565	521534	138745	8

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4/2012	SE 2	ME 3	TR	120350	505002	103565	521626	40184	114
4/2012	SE 2	ME 3	TR	120397	505002	103565	521626	40184	60
4/2012	SE 2	ME 3	TR	120448	505002	103565	520018	22986	1,335
4/2012	SE 2	ME 3	TR	120448	505002	103565	520024	21906	52
4/2012	SE 2	ME 3	TR	120448	505002	103565	520027	295956	42
4/2012	SE 2	ME 3	TR	120448	505002	103565	521620	16118	66
4/2012	SE 2	ME 3	TR	120506	505002	103565	520018	22986	870
4/2012	SE 2	ME 3	TR	120506	505002	103565	520027	295956	614
4/2012	SE 2	ME 3	TR	120506	505002	103565	521010	40186	654
4/2012	SE 2	ME 3	TR	120506	505002	103565	521534	138745	878
4/2012	SE 2	ME 3	TR	120506	505002	103565	521620	16118	54
4/2012	SE 2	ME 3	TR	120516	505002	103565	521620	16118	28
4/2012	SE 2	ME 3	TR	120516	505002	103565	521626	40184	104
4/2012	SE 2	ME 3	TS	109138	505002	103565	505011	139239	1,657
4/2012	SE 2	ME 3	TS	109145	505002	103565	521560	4481	213
4/2012	SE 2	ME 3	TS	109157	505002	103565	521568	4280	30
4/2012	SE 2	ME 3	TS	109190	505002	103565	505009	139237	514
	<b>Segment</b>								<b>47,667</b>
4/2012	SE 2	MI 7	TR	820	505002	103565	521030	282436	4,950
4/2012	SE 2	MI 7	TR	106966	505002	103565	505108	243097	4,536
4/2012	SE 2	MI 7	TR	107297	505002	103565	521116	42078	269
4/2012	SE 2	MI 7	TR	109596	505002	103565	505019	139251	338
4/2012	SE 2	MI 7	TR	110024	505002	103565	505038	153808	3,120
4/2012	SE 2	MI 7	TR	110024	505002	103565	521118	11578	8,580
4/2012	SE 2	MI 7	TR	111963	505002	103565	521116	42078	3,580
4/2012	SE 2	MI 7	TR	111963	505002	103565	521932	138744	1,314
4/2012	SE 2	MI 7	TR	112085	505002	103565	505038	153808	26
4/2012	SE 2	MI 7	TR	112560	505002	103565	521008	11616	22,664
4/2012	SE 2	MI 7	TR	112586	505002	103565	521008	11616	17,604
4/2012	SE 2	MI 7	TR	113176	505002	103565	505038	153808	4,620
4/2012	SE 2	MI 7	TR	113194	505002	103565	521116	42078	1,164
4/2012	SE 2	MI 7	TR	113357	505002	103565	505038	153808	5,040

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4/2012	SE 2	MI 7	TR	113450	505002	103565	505038	153808	2
4/2012	SE 2	MI 7	TR	113450	505002	103565	521116	42078	8,455
4/2012	SE 2	MI 7	TR	113460	505002	103565	505108	243097	269
4/2012	SE 2	MI 7	TR	113460	505002	103565	521116	42078	1,680
4/2012	SE 2	MI 7	TR	113650	505002	103565	505038	153808	1,300
4/2012	SE 2	MI 7	TR	113650	505002	103565	521116	42078	7,844
4/2012	SE 2	MI 7	TR	113650	505002	103565	521932	138744	1,906
4/2012	SE 2	MI 7	TR	114021	505002	103565	521116	42078	20,160
4/2012	SE 2	MI 7	TR	114169	505002	103565	521116	42078	4,368
4/2012	SE 2	MI 7	TR	114746	505002	103565	521116	42078	1,725
4/2012	SE 2	MI 7	TR	114824	505002	103565	521606	216654	7
4/2012	SE 2	MI 7	TR	115942	505002	103565	521106	11747	14,738
4/2012	SE 2	MI 7	TR	115942	505002	103565	521116	42078	5,422
4/2012	SE 2	MI 7	TR	116043	505002	103565	505038	153808	1,039
4/2012	SE 2	MI 7	TR	116043	505002	103565	521008	11616	1,491
4/2012	SE 2	MI 7	TR	116043	505002	103565	521116	42078	2
4/2012	SE 2	MI 7	TR	116043	505002	103565	521138	11680	279
4/2012	SE 2	MI 7	TR	116043	505002	103565	521634	11566	1,426
4/2012	SE 2	MI 7	TR	116043	505002	103565	521670	40468	457
4/2012	SE 2	MI 7	TR	116043	505002	103565	521962	139401	372
4/2012	SE 2	MI 7	TR	116043	505002	103565	523008	312117	173
4/2012	SE 2	MI 7	TR	116995	505002	103565	521116	42078	9,343
4/2012	SE 2	MI 7	TR	118088	505002	103565	521116	42078	343
4/2012	SE 2	MI 7	TR	118249	505002	103565	521116	42078	5,550
4/2012	SE 2	MI 7	TR	119406	505002	103565	521588	40481	3,267
4/2012	SE 2	MI 7	TR	119817	505002	103565	521116	42078	17,779
4/2012	SE 2	MI 7	TR	119824	505002	103565	505108	243097	2
4/2012	SE 2	MI 7	TR	119824	505002	103565	521116	42078	65
4/2012	SE 2	MI 7	TR	119824	505002	103565	521634	11566	77
4/2012	SE 2	MI 7	TR	119827	505002	103565	505108	243097	7
4/2012	SE 2	MI 7	TR	119827	505002	103565	521116	42078	196
4/2012	SE 2	MI 7	TR	119827	505002	103565	521634	11566	7



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4/2012	SE 2	MI 7	TR	119880	505002	103565	521116	42078	270
4/2012	SE 2	MI 7	TR	119986	505002	103565	505038	153808	5,366
4/2012	SE 2	MI 7	TR	119986	505002	103565	521008	11616	591
4/2012	SE 2	MI 7	TR	119986	505002	103565	523008	312117	112
4/2012	SE 2	MI 7	TR	120146	505002	103565	521116	42078	20,942
4/2012	SE 2	MI 7	TR	120151	505002	103565	505020	139252	2,220
4/2012	SE 2	MI 7	TR	120160	505002	103565	505020	139252	2,310
4/2012	SE 2	MI 7	TR	120169	505002	103565	505020	139252	466
4/2012	SE 2	MI 7	TR	120180	505002	103565	505038	153808	480
4/2012	SE 2	MI 7	TR	120182	505002	103565	521932	138744	840
4/2012	SE 2	MI 7	TR	120209	505002	103565	521932	138744	90
4/2012	SE 2	MI 7	TR	120211	505002	103565	521948	4492	156
4/2012	SE 2	MI 7	TR	120213	505002	103565	521948	4492	30
4/2012	SE 2	MI 7	TR	120216	505002	103565	521948	4492	80
4/2012	SE 2	MI 7	TR	120218	505002	103565	521116	42078	45
4/2012	SE 2	MI 7	TR	120221	505002	103565	505038	153808	750
4/2012	SE 2	MI 7	TR	120223	505002	103565	505038	153808	416
4/2012	SE 2	MI 7	TR	120223	505002	103565	521116	42078	85
4/2012	SE 2	MI 7	TR	120223	505002	103565	521948	4492	9
4/2012	SE 2	MI 7	TR	120225	505002	103565	521932	138744	5
4/2012	SE 2	MI 7	TR	120227	505002	103565	521116	42078	404
4/2012	SE 2	MI 7	TR	120227	505002	103565	521634	11566	20
4/2012	SE 2	MI 7	TR	120227	505002	103565	521948	4492	4
4/2012	SE 2	MI 7	TR	120231	505002	103565	521116	42078	110
4/2012	SE 2	MI 7	TR	120241	505002	103565	521948	4492	2
4/2012	SE 2	MI 7	TR	120243	505002	103565	521948	4492	28
4/2012	SE 2	MI 7	TR	120253	505002	103565	505020	139252	336
4/2012	SE 2	MI 7	TR	120261	505002	103565	505038	153808	300
4/2012	SE 2	MI 7	TR	120263	505002	103565	521932	138744	366
4/2012	SE 2	MI 7	TR	120265	505002	103565	521932	138744	90
4/2012	SE 2	MI 7	TR	120267	505002	103565	521948	4492	1
4/2012	SE 2	MI 7	TR	120269	505002	103565	521932	138744	3

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4/2012	SE 2	MI 7	TR	120275	505002	103565	521948	4492	24
4/2012	SE 2	MI 7	TR	120285	505002	103565	505038	153808	1
4/2012	SE 2	MI 7	TR	120285	505002	103565	521932	138744	59
4/2012	SE 2	MI 7	TR	120300	505002	103565	505038	153808	28
4/2012	SE 2	MI 7	TR	120300	505002	103565	521932	138744	63
4/2012	SE 2	MI 7	TR	120300	505002	103565	521948	4492	105
4/2012	SE 2	MI 7	TR	120318	505002	103565	505038	153808	90
4/2012	SE 2	MI 7	TR	120320	505002	103565	505038	153808	210
4/2012	SE 2	MI 7	TR	120322	505002	103565	521116	42078	24
4/2012	SE 2	MI 7	TR	120322	505002	103565	521932	138744	376
4/2012	SE 2	MI 7	TR	120322	505002	103565	521948	4492	13
4/2012	SE 2	MI 7	TR	120338	505002	103565	521932	138744	3
4/2012	SE 2	MI 7	TR	120338	505002	103565	521948	4492	27
4/2012	SE 2	MI 7	TR	120344	505002	103565	505020	139252	2,220
4/2012	SE 2	MI 7	TR	120346	505002	103565	505038	153808	120
4/2012	SE 2	MI 7	TR	120348	505002	103565	505038	153808	90
4/2012	SE 2	MI 7	TR	120352	505002	103565	521116	42078	40,219
4/2012	SE 2	MI 7	TR	120352	505002	103565	521634	11566	71
4/2012	SE 2	MI 7	TR	120399	505002	103565	505038	153808	90
4/2012	SE 2	MI 7	TR	120401	505002	103565	505038	153808	90
4/2012	SE 2	MI 7	TR	120403	505002	103565	505038	153808	60
4/2012	SE 2	MI 7	TR	120483	505002	103565	505038	153808	928
4/2012	SE 2	MI 7	TR	120483	505002	103565	521116	42078	1
4/2012	SE 2	MI 7	TR	120506	505002	103565	505017	139249	17,804
4/2012	SE 2	MI 7	TR	120509	505002	103565	505038	153808	30
4/2012	SE 2	MI 7	TR	120512	505002	103565	505038	153808	152
4/2012	SE 2	MI 7	TR	120514	505002	103565	521932	138744	131
4/2012	SE 2	MI 7	TR	120537	505002	103565	521118	11578	3,416
4/2012	SE 2	MI 7	TR	120537	505002	103565	521138	11680	725
4/2012	SE 2	MI 7	TR	120548	505002	103565	505038	153808	4,740
4/2012	SE 2	MI 7	TR	120675	505002	103565	521116	42078	29,753
4/2012	SE 2	MI 7	TR	120675	505002	103565	521634	11566	101

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4/2012	SE 2	SE 1	TR	80287	505002	103565	505358	345116	6
4/2012	SE 2	SE 1	TR	106966	505002	103565	521036	186899	75
4/2012	SE 2	SE 1	TR	108671	505002	103565	523064	766185	14
4/2012	SE 2	SE 1	TR	111963	505002	103565	521036	186899	351
4/2012	SE 2	SE 1	TR	112296	505002	103565	523064	766185	126
4/2012	SE 2	SE 1	TR	112302	505002	103565	523064	766185	625
4/2012	SE 2	SE 1	TR	113012	505002	103565	521036	186899	12
4/2012	SE 2	SE 1	TR	113012	505002	103565	523064	766185	140
4/2012	SE 2	SE 1	TR	113650	505002	103565	521036	186899	35
4/2012	SE 2	SE 1	TR	113726	505002	103565	523064	766185	76
4/2012	SE 2	SE 1	TR	114386	505002	103565	521036	186899	143
4/2012	SE 2	SE 1	TR	114632	505002	103565	505276	325427	930
4/2012	SE 2	SE 1	TR	114872	505002	103565	521036	186899	1
4/2012	SE 2	SE 1	TR	115562	505002	103565	523064	766185	61
4/2012	SE 2	SE 1	TR	115602	505396	360185	505358	345116	24
4/2012	SE 2	SE 1	TR	115656	505002	103565	521036	186899	6
4/2012	SE 2	SE 1	TR	115656	505002	103565	523064	766185	142
4/2012	SE 2	SE 1	TR	115726	505002	103565	523064	766185	639
4/2012	SE 2	SE 1	TR	115727	505002	103565	523064	766185	509
4/2012	SE 2	SE 1	TR	116277	505002	103565	521036	186899	1,004
4/2012	SE 2	SE 1	TR	117373	505002	103565	505358	345116	2
4/2012	SE 2	SE 1	TR	118104	505002	103565	505276	325427	30
4/2012	SE 2	SE 1	TR	118186	505002	103565	523064	766185	35
4/2012	SE 2	SE 1	TR	118817	505396	360185	505358	345116	9
4/2012	SE 2	SE 1	TR	119804	505002	103565	521036	186899	147
4/2012	SE 2	SE 1	TR	119806	505002	103565	521036	186899	173
4/2012	SE 2	SE 1	TR	119806	505002	103565	523064	766185	38
4/2012	SE 2	SE 1	TR	119807	505002	103565	521036	186899	27
4/2012	SE 2	SE 1	TR	119807	505002	103565	523064	766185	19
4/2012	SE 2	SE 1	TR	120139	505002	103565	523064	766185	48
4/2012	SE 2	SE 1	TR	120225	505002	103565	521036	186899	90

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4/2012	SE 2	SE 1	TR	120563	505002	103565	523064	766185	1,202
	<b>Segment</b>								<b>6,739</b>
4/2012	SE 2	SE 2	TR	80287	505002	103565	521632	42593	24
4/2012	SE 2	SE 2	TR	102943	505002	103565	521662	233620	35
4/2012	SE 2	SE 2	TR	105508	505002	103565	522130	38295	120
4/2012	SE 2	SE 2	TR	105896	505002	103565	523063	742883	28
4/2012	SE 2	SE 2	TR	106777	505002	103565	522130	38295	404
4/2012	SE 2	SE 2	TR	106779	505002	103565	505240	217760	432
4/2012	SE 2	SE 2	TR	106966	505002	103565	520004	10369	73
4/2012	SE 2	SE 2	TR	106966	505002	103565	523017	322045	24
4/2012	SE 2	SE 2	TR	109798	505002	103565	520036	1260306	10
4/2012	SE 2	SE 2	TR	110399	505543	1195791	521662	233620	16,801
4/2012	SE 2	SE 2	TR	112145	505002	103565	505240	217760	30
4/2012	SE 2	SE 2	TR	112145	505002	103565	520034	140153	14
4/2012	SE 2	SE 2	TR	112145	505002	103565	520036	1260306	180
4/2012	SE 2	SE 2	TR	112296	505002	103565	521662	233620	527
4/2012	SE 2	SE 2	TR	112302	505002	103565	523050	467240	670
4/2012	SE 2	SE 2	TR	113012	505002	103565	521632	42593	30
4/2012	SE 2	SE 2	TR	113012	505002	103565	523018	322625	1,129
4/2012	SE 2	SE 2	TR	113012	505264	68285	523018	322625	4
4/2012	SE 2	SE 2	TR	113122	505002	103565	520034	140153	1,088
4/2012	SE 2	SE 2	TR	113124	505002	103565	505240	217760	140
4/2012	SE 2	SE 2	TR	113399	505002	103565	520004	10369	13
4/2012	SE 2	SE 2	TR	113408	505002	103565	523017	322045	96
4/2012	SE 2	SE 2	TR	113480	505002	103565	523017	322045	995
4/2012	SE 2	SE 2	TR	113480	505264	68285	523017	322045	945
4/2012	SE 2	SE 2	TR	113490	505002	103565	523017	322045	1,158
4/2012	SE 2	SE 2	TR	113490	505264	68285	522106	218538	4
4/2012	SE 2	SE 2	TR	113490	505264	68285	523017	322045	166
4/2012	SE 2	SE 2	TR	113528	505002	103565	520004	10369	3
4/2012	SE 2	SE 2	TR	113726	505002	103565	520004	10369	265
4/2012	SE 2	SE 2	TR	113726	505002	103565	523063	742883	460

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4/2012	SE 2	SE 2	TR	113726	513075	742882	520004	10369	7
4/2012	SE 2	SE 2	TR	114051	505002	103565	505240	217760	30
4/2012	SE 2	SE 2	TR	114116	505002	103565	523063	742883	131
4/2012	SE 2	SE 2	TR	114222	505002	103565	523063	742883	156
4/2012	SE 2	SE 2	TR	114386	505002	103565	520004	10369	1,252
4/2012	SE 2	SE 2	TR	114872	505002	103565	520004	10369	2,014
4/2012	SE 2	SE 2	TR	115455	505002	103565	523063	742883	22
4/2012	SE 2	SE 2	TR	115456	505002	103565	523063	742883	36
4/2012	SE 2	SE 2	TR	115457	505002	103565	523018	322625	780
4/2012	SE 2	SE 2	TR	115562	505002	103565	523018	322625	390
4/2012	SE 2	SE 2	TR	115602	505002	103565	523050	467240	8
4/2012	SE 2	SE 2	TR	115726	505002	103565	520004	10369	451
4/2012	SE 2	SE 2	TR	115726	505002	103565	523050	467240	653
4/2012	SE 2	SE 2	TR	115726	505002	103565	523063	742883	333
4/2012	SE 2	SE 2	TR	115727	505002	103565	520004	10369	801
4/2012	SE 2	SE 2	TR	115727	505002	103565	523050	467240	242
4/2012	SE 2	SE 2	TR	116091	505002	103565	520004	10369	25
4/2012	SE 2	SE 2	TR	116091	505002	103565	523050	467240	99
4/2012	SE 2	SE 2	TR	116277	505002	103565	520004	10369	1,024
4/2012	SE 2	SE 2	TR	116277	505002	103565	521002	43613	26
4/2012	SE 2	SE 2	TR	116277	505002	103565	523050	467240	2,102
4/2012	SE 2	SE 2	TR	116432	505002	103565	522106	218538	472
4/2012	SE 2	SE 2	TR	116432	505002	103565	523017	322045	473
4/2012	SE 2	SE 2	TR	116490	505002	103565	523018	322625	29
4/2012	SE 2	SE 2	TR	117773	505002	103565	521632	42593	2,100
4/2012	SE 2	SE 2	TR	117903	505002	103565	523017	322045	420
4/2012	SE 2	SE 2	TR	118564	505002	103565	523017	322045	1,978
4/2012	SE 2	SE 2	TR	118817	505396	360185	523011	314576	1
4/2012	SE 2	SE 2	TR	119528	505002	103565	520004	10369	488
4/2012	SE 2	SE 2	TR	119804	505002	103565	520004	10369	595
4/2012	SE 2	SE 2	TR	119804	505002	103565	523063	742883	51
4/2012	SE 2	SE 2	TR	119806	505002	103565	520004	10369	346

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4/2012	SE 2	SE 2	TR	119806	505002	103565	523017	322045	120
4/2012	SE 2	SE 2	TR	119806	505002	103565	523018	322625	496
4/2012	SE 2	SE 2	TR	119806	505002	103565	523063	742883	10
4/2012	SE 2	SE 2	TR	119807	505002	103565	520004	10369	255
4/2012	SE 2	SE 2	TR	119807	505002	103565	523017	322045	38
4/2012	SE 2	SE 2	TR	119807	505002	103565	523063	742883	4
4/2012	SE 2	SE 2	TR	119833	505396	360185	520034	140153	26
4/2012	SE 2	SE 2	TR	119833	505396	360185	520036	1260306	4
4/2012	SE 2	SE 2	TR	119833	505396	360185	523011	314576	28
4/2012	SE 2	SE 2	TR	120059	505002	103565	520034	140153	90
4/2012	SE 2	SE 2	TR	120563	505002	103565	523050	467240	811
	<b>Segment</b>								<b>45,285</b>
4/2012	SE 2	W1 7	TR	820	505002	103565	505025	139257	60
4/2012	SE 2	W1 7	TR	108862	505002	103565	521392	28730	510
4/2012	SE 2	W1 7	TR	109416	505002	103565	521316	28831	750
4/2012	SE 2	W1 7	TR	113042	505002	103565	505437	395744	8,120
4/2012	SE 2	W1 7	TR	115270	505002	103565	505437	395744	7,454
	<b>Segment</b>								<b>16,894</b>
4/2012	SE 3	SE 1	TR	106409	510022	29636	505276	325427	60
4/2012	SE 3	SE 1	TR	108649	510022	29636	505276	325427	90
4/2012	SE 3	SE 1	TR	109160	510022	29636	505276	325427	210
4/2012	SE 3	SE 1	TR	109160	511110	123479	505276	325427	120
4/2012	SE 3	SE 1	TR	112268	511126	186211	505276	325427	30
4/2012	SE 3	SE 1	TR	115354	511126	186211	505276	325427	60
4/2012	SE 3	SE 1	TR	115504	510022	29636	505276	325427	210
4/2012	SE 3	SE 1	TR	115821	510022	29636	505358	345116	41
	<b>Segment</b>								<b>821</b>
4/2012	SE 3	SE 2	TR	107165	510022	29636	505240	217760	1
4/2012	SE 3	SE 2	TR	109751	510022	29636	505240	217760	150
4/2012	SE 3	SE 2	TR	115495	510022	29636	505240	217760	60
4/2012	SE 3	SE 2	TR	118602	513017	345117	505240	217760	181

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<u>Production Period</u>	<u>Receipt Segment</u>	<u>Delivery Segment</u>	<u>Service Class</u>	<u>Svc Req Contract</u>	<u>Receipt Location</u>	<u>Receipt Loc Prop</u>	<u>Delivery Location</u>	<u>Delivery Loc Prop</u>	<u>Fuel Quantity</u>
4/2012	SE 3	SE 2	TR	119522	510022	29636	505240	217760	69
	<b>Segment</b>								<b>461</b>
4/2012	SE 4	SE 1	TR	109958	512566	145717	505358	345116	42
4/2012	SE 4	SE 1	TR	115656	512484	262432	521036	186899	20
4/2012	SE 4	SE 1	TR	115656	512484	262432	523064	766185	161
	<b>Segment</b>								<b>223</b>
4/2012	SE 4	SE 2	TR	105063	512184	105431	520034	140153	240
4/2012	SE 4	SE 2	TR	106426	512484	262432	520034	140153	4
4/2012	SE 4	SE 2	TR	106426	512566	145717	520034	140153	28
4/2012	SE 4	SE 2	TR	107281	512178	31416	520034	140153	120
4/2012	SE 4	SE 2	TR	108649	510012	225035	520036	1260306	60
4/2012	SE 4	SE 2	TR	108649	512222	192872	520036	1260306	216
4/2012	SE 4	SE 2	TR	108649	512222	192872	523011	314576	24
4/2012	SE 4	SE 2	TR	108649	513073	321545	520034	140153	60
4/2012	SE 4	SE 2	TR	109158	510002	30707	520036	1260306	60
4/2012	SE 4	SE 2	TR	109158	512152	31115	520036	1260306	30
4/2012	SE 4	SE 2	TR	109158	512484	262432	520034	140153	90
4/2012	SE 4	SE 2	TR	109158	512544	184272	520034	140153	210
4/2012	SE 4	SE 2	TR	109158	512544	184272	520036	1260306	36
4/2012	SE 4	SE 2	TR	109158	513081	854914	520036	1260306	30
4/2012	SE 4	SE 2	TR	109726	512484	262432	523050	467240	66
4/2012	SE 4	SE 2	TR	109727	512484	262432	520034	140153	180
4/2012	SE 4	SE 2	TR	109727	512484	262432	523011	314576	30
4/2012	SE 4	SE 2	TR	110501	512566	145717	520034	140153	1
4/2012	SE 4	SE 2	TR	110501	512566	145717	520036	1260306	58
4/2012	SE 4	SE 2	TR	110501	512566	145717	523011	314576	3
4/2012	SE 4	SE 2	TR	114289	513073	321545	523011	314576	30
4/2012	SE 4	SE 2	TR	115503	512212	80676	520036	1260306	25
4/2012	SE 4	SE 2	TR	119833	512484	262432	520036	1260306	117
4/2012	SE 4	SE 2	TR	119833	512566	145717	520036	1260306	435
4/2012	SE 4	SE 2	TR	119834	512512	48475	520034	140153	30

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4/2012	SE 4	SE 2	TR	119835	512544	184272	523011	314576	30
4/2012	SE 4	SE 2	TR	119837	512566	145717	520036	1260306	48
4/2012	SE 4	SE 2	TR	119846	512484	262432	520036	1260306	60
4/2012	SE 4	SE 2	TR	119846	512566	145717	520036	1260306	28
4/2012	SE 4	SE 2	TR	119847	510012	225035	520034	140153	18
4/2012	SE 4	SE 2	TR	119847	510012	225035	520036	1260306	48
4/2012	SE 4	SE 2	TR	119847	512484	262432	520034	140153	46
4/2012	SE 4	SE 2	TR	119847	512484	262432	523011	314576	1
4/2012	SE 4	SE 2	TR	119850	512122	31156	520036	1260306	60
4/2012	SE 4	SE 2	TR	120731	512566	145717	520036	1260306	81
	<b>Segment</b>								<b>2,603</b>
4/2012	SW 3	SW 1	TR	80540	502214	179887	523061	737783	720
	<b>Segment</b>								<b>720</b>
4/2012	SW 4	ME 3	TR	1650	505003	103702	505008	139236	1,470
4/2012	SW 4	ME 3	TR	15350	505003	103702	521534	138745	2,190
4/2012	SW 4	ME 3	TR	110505	505003	103702	520005	15672	8
4/2012	SW 4	ME 3	TR	110505	505003	103702	520027	295956	556
4/2012	SW 4	ME 3	TR	110507	505003	103702	520018	22986	81
4/2012	SW 4	ME 3	TR	110885	505003	103702	520026	38843	109
4/2012	SW 4	ME 3	TR	110948	505003	103702	505007	139235	690
4/2012	SW 4	ME 3	TR	113056	505003	103702	520027	295956	2,664
4/2012	SW 4	ME 3	TR	113056	505003	103702	521010	40186	729
4/2012	SW 4	ME 3	TR	113056	505003	103702	521528	4351	2,350
4/2012	SW 4	ME 3	TR	113056	505003	103702	521530	4274	54
4/2012	SW 4	ME 3	TR	113056	505003	103702	521534	138745	3,179
4/2012	SW 4	ME 3	TR	113056	505003	103702	521540	4223	27
4/2012	SW 4	ME 3	TR	113056	505003	103702	521572	40455	550
4/2012	SW 4	ME 3	TR	113056	505003	103702	521576	40189	15
4/2012	SW 4	ME 3	TR	113056	505003	103702	521626	40184	9,369
4/2012	SW 4	ME 3	TR	116492	505003	103702	520026	38843	10,380
4/2012	SW 4	ME 3	TR	120234	505003	103702	521540	4223	30



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4/2012	SW 4	ME 3	TR	120470	505003	103702	521534	138745	468
4/2012	SW 4	ME 3	TR	120470	505003	103702	521572	40455	72
4/2012	SW 4	ME 3	TR	120471	505003	103702	521534	138745	647
4/2012	SW 4	ME 3	TR	120471	505003	103702	521572	40455	103
4/2012	SW 4	ME 3	TR	120491	505003	103702	521626	40184	1
	<b>Segment</b>								<b>35,742</b>
4/2012	SW 4	MI 7	TR	104404	505003	103702	505038	153808	6,284
4/2012	SW 4	MI 7	TR	104404	505003	103702	521008	11616	2,396
4/2012	SW 4	MI 7	TR	104404	505003	103702	521116	42078	2,593
4/2012	SW 4	MI 7	TR	104404	505003	103702	521634	11566	1,864
4/2012	SW 4	MI 7	TR	104404	505003	103702	523008	312117	32,219
4/2012	SW 4	MI 7	TR	107297	505003	103702	521116	42078	5,885
4/2012	SW 4	MI 7	TR	108181	505003	103702	505038	153808	2,295
4/2012	SW 4	MI 7	TR	108304	505003	103702	505030	139369	18,210
4/2012	SW 4	MI 7	TR	109304	505003	103702	505038	153808	3,443
4/2012	SW 4	MI 7	TR	109304	505003	103702	521116	42078	7,170
4/2012	SW 4	MI 7	TR	109422	505003	103702	505038	153808	432
4/2012	SW 4	MI 7	TR	109422	505003	103702	521118	11578	4,428
4/2012	SW 4	MI 7	TR	109511	505003	103702	521104	40849	60,660
4/2012	SW 4	MI 7	TR	110185	505003	103702	521080	138675	107
4/2012	SW 4	MI 7	TR	110505	505003	103702	521098	108641	121
4/2012	SW 4	MI 7	TR	110505	505003	103702	521116	42078	5,942
4/2012	SW 4	MI 7	TR	110505	505003	103702	521160	11590	30
4/2012	SW 4	MI 7	TR	110506	505003	103702	521116	42078	6,060
4/2012	SW 4	MI 7	TR	110507	505003	103702	521098	108641	316
4/2012	SW 4	MI 7	TR	110507	505003	103702	521116	42078	12,353
4/2012	SW 4	MI 7	TR	110884	505003	103702	521008	11616	2,249
4/2012	SW 4	MI 7	TR	110884	505003	103702	521116	42078	11,024
4/2012	SW 4	MI 7	TR	110884	505003	103702	521634	11566	4,069
4/2012	SW 4	MI 7	TR	110884	505003	103702	521690	40892	8,778
4/2012	SW 4	MI 7	TR	110885	505003	103702	505038	153808	6,967
4/2012	SW 4	MI 7	TR	110885	505003	103702	505108	243097	810

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4/2012	SW 4	MI 7	TR	110885	505003	103702	521118	11578	1,860
4/2012	SW 4	MI 7	TR	110885	505003	103702	521122	11751	1,950
4/2012	SW 4	MI 7	TR	110885	505003	103702	521124	11562	1,470
4/2012	SW 4	MI 7	TR	110885	505003	103702	521634	11566	26,783
4/2012	SW 4	MI 7	TR	110885	505003	103702	521690	40892	18,228
4/2012	SW 4	MI 7	TR	110885	505003	103702	523025	338685	858
4/2012	SW 4	MI 7	TR	110889	505003	103702	505038	153808	689
4/2012	SW 4	MI 7	TR	110889	505003	103702	521118	11578	361
4/2012	SW 4	MI 7	TR	110889	505003	103702	521122	11751	1,050
4/2012	SW 4	MI 7	TR	110889	505003	103702	521124	11562	1,260
4/2012	SW 4	MI 7	TR	110889	505003	103702	521142	40477	840
4/2012	SW 4	MI 7	TR	110889	505003	103702	521634	11566	103
4/2012	SW 4	MI 7	TR	110889	505003	103702	521690	40892	557
4/2012	SW 4	MI 7	TR	110889	505003	103702	523052	467243	1,200
4/2012	SW 4	MI 7	TR	110902	505003	103702	505038	153808	63
4/2012	SW 4	MI 7	TR	110902	505003	103702	505137	320550	610
4/2012	SW 4	MI 7	TR	110902	505003	103702	505415	384818	221
4/2012	SW 4	MI 7	TR	110949	505003	103702	505028	139366	2,220
4/2012	SW 4	MI 7	TR	110956	505003	103702	505038	153808	3,091
4/2012	SW 4	MI 7	TR	110956	505003	103702	521030	282436	14,081
4/2012	SW 4	MI 7	TR	110956	505003	103702	521058	282435	405
4/2012	SW 4	MI 7	TR	110956	505003	103702	521116	42078	474
4/2012	SW 4	MI 7	TR	110956	505003	103702	521634	11566	20
4/2012	SW 4	MI 7	TR	110956	505003	103702	521985	278172	3,882
4/2012	SW 4	MI 7	TR	110979	505003	103702	505038	153808	18,060
4/2012	SW 4	MI 7	TR	110979	505003	103702	521116	42078	56
4/2012	SW 4	MI 7	TR	110979	505003	103702	521634	11566	16,265
4/2012	SW 4	MI 7	TR	110979	505003	103702	521690	40892	4,558
4/2012	SW 4	MI 7	TR	113116	505003	103702	501136	104776	8,391
4/2012	SW 4	MI 7	TR	113116	505003	103702	521098	108641	1,917
4/2012	SW 4	MI 7	TR	113116	505003	103702	521116	42078	13,993
4/2012	SW 4	MI 7	TR	113189	505003	103702	521116	42078	345

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4/2012	SW 4	MI 7	TR	113189	505003	103702	521118	11578	173
4/2012	SW 4	MI 7	TR	113189	505003	103702	521124	11562	238
4/2012	SW 4	MI 7	TR	113189	505003	103702	521144	11580	16
4/2012	SW 4	MI 7	TR	113189	505003	103702	521158	11581	725
4/2012	SW 4	MI 7	TR	113189	505003	103702	521160	11590	765
4/2012	SW 4	MI 7	TR	113189	505003	103702	521634	11566	86
4/2012	SW 4	MI 7	TR	113189	505003	103702	521670	40468	328
4/2012	SW 4	MI 7	TR	113189	505003	103702	521948	4492	503
4/2012	SW 4	MI 7	TR	113189	505003	103702	521962	139401	168
4/2012	SW 4	MI 7	TR	113189	505003	103702	521985	278172	2,434
4/2012	SW 4	MI 7	TR	113193	505003	103702	521030	282436	4,212
4/2012	SW 4	MI 7	TR	113193	505003	103702	521116	42078	2,340
4/2012	SW 4	MI 7	TR	113193	505003	103702	521634	11566	468
4/2012	SW 4	MI 7	TR	113372	505003	103702	505038	153808	383
4/2012	SW 4	MI 7	TR	113372	505003	103702	521030	282436	8,777
4/2012	SW 4	MI 7	TR	113372	505003	103702	521116	42078	6
4/2012	SW 4	MI 7	TR	113372	505003	103702	521634	11566	15
4/2012	SW 4	MI 7	TR	114169	505003	103702	521116	42078	2,430
4/2012	SW 4	MI 7	TR	114497	505003	103702	521985	278172	3,819
4/2012	SW 4	MI 7	TR	114532	505003	103702	521985	278172	2,743
4/2012	SW 4	MI 7	TR	115815	505003	103702	505038	153808	29
4/2012	SW 4	MI 7	TR	116005	505003	103702	505038	153808	377
4/2012	SW 4	MI 7	TR	116005	505003	103702	521008	11616	6,583
4/2012	SW 4	MI 7	TR	116005	505003	103702	521116	42078	3,239
4/2012	SW 4	MI 7	TR	116005	505003	103702	521118	11578	22
4/2012	SW 4	MI 7	TR	116005	505003	103702	521122	11751	12
4/2012	SW 4	MI 7	TR	116005	505003	103702	521124	11562	142
4/2012	SW 4	MI 7	TR	116005	505003	103702	521138	11680	34
4/2012	SW 4	MI 7	TR	116005	505003	103702	521142	40477	180
4/2012	SW 4	MI 7	TR	116005	505003	103702	521144	11580	90
4/2012	SW 4	MI 7	TR	116005	505003	103702	521146	11785	60
4/2012	SW 4	MI 7	TR	116005	505003	103702	521152	11589	510

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4/2012	SW 4	MI 7	TR	116005	505003	103702	521634	11566	22,700
4/2012	SW 4	MI 7	TR	116005	505003	103702	521670	40468	14
4/2012	SW 4	MI 7	TR	116005	505003	103702	521962	139401	138
4/2012	SW 4	MI 7	TR	116005	505003	103702	523008	312117	2,145
4/2012	SW 4	MI 7	TR	116995	505003	103702	521116	42078	5,415
4/2012	SW 4	MI 7	TR	118088	505003	103702	521116	42078	2,920
4/2012	SW 4	MI 7	TR	118088	505003	103702	521634	11566	704
4/2012	SW 4	MI 7	TR	118145	505003	103702	505038	153808	13,494
4/2012	SW 4	MI 7	TR	118145	505003	103702	521014	153852	3,594
4/2012	SW 4	MI 7	TR	118145	505003	103702	521116	42078	2,041
4/2012	SW 4	MI 7	TR	118145	505003	103702	521962	139401	247
4/2012	SW 4	MI 7	TR	118191	505003	103702	505108	243097	12
4/2012	SW 4	MI 7	TR	118191	505003	103702	521058	282435	243
4/2012	SW 4	MI 7	TR	118191	505003	103702	521074	40470	24
4/2012	SW 4	MI 7	TR	118191	505003	103702	521118	11578	38
4/2012	SW 4	MI 7	TR	118191	505003	103702	521138	11680	10
4/2012	SW 4	MI 7	TR	118191	505003	103702	521142	40477	2
4/2012	SW 4	MI 7	TR	118191	505003	103702	521144	11580	1
4/2012	SW 4	MI 7	TR	118191	505003	103702	521162	11748	40
4/2012	SW 4	MI 7	TR	118191	505003	103702	521948	4492	11
4/2012	SW 4	MI 7	TR	118191	505003	103702	521962	139401	40
4/2012	SW 4	MI 7	TR	118191	505003	103702	521985	278172	10,276
4/2012	SW 4	MI 7	TR	118191	505003	103702	523008	312117	423
4/2012	SW 4	MI 7	TR	118191	505003	103702	523014	318733	450
4/2012	SW 4	MI 7	TR	118191	505003	103702	523052	467243	21
4/2012	SW 4	MI 7	TR	118192	505003	103702	505108	243097	3,434
4/2012	SW 4	MI 7	TR	118192	505003	103702	521058	282435	326
4/2012	SW 4	MI 7	TR	118192	505003	103702	521116	42078	1,915
4/2012	SW 4	MI 7	TR	118192	505003	103702	521985	278172	12,971
4/2012	SW 4	MI 7	TR	118192	505003	103702	523008	312117	2,373
4/2012	SW 4	MI 7	TR	118192	505003	103702	523014	318733	57
4/2012	SW 4	MI 7	TR	120045	505003	103702	505038	153808	1,085

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4/2012	SW 4	MI 7	TR	120045	505003	103702	505137	320550	304
4/2012	SW 4	MI 7	TR	120045	505003	103702	523008	312117	2,375
4/2012	SW 4	MI 7	TR	120069	505003	103702	505038	153808	318
4/2012	SW 4	MI 7	TR	120069	505003	103702	521008	11616	45
4/2012	SW 4	MI 7	TR	120069	505003	103702	521074	40470	7,312
4/2012	SW 4	MI 7	TR	120069	505003	103702	521116	42078	443
4/2012	SW 4	MI 7	TR	120069	505003	103702	521142	40477	7
4/2012	SW 4	MI 7	TR	120069	505003	103702	521162	11748	8
4/2012	SW 4	MI 7	TR	120069	505003	103702	521962	139401	21
4/2012	SW 4	MI 7	TR	120147	505003	103702	505038	153808	226
4/2012	SW 4	MI 7	TR	120147	505003	103702	505137	320550	97
4/2012	SW 4	MI 7	TR	120147	505003	103702	523008	312117	647
4/2012	SW 4	MI 7	TR	120154	505003	103702	505038	153808	4,940
4/2012	SW 4	MI 7	TR	120154	505003	103702	523008	312117	741
4/2012	SW 4	MI 7	TR	120245	505003	103702	521948	4492	30
4/2012	SW 4	MI 7	TR	120279	505003	103702	521948	4492	30
4/2012	SW 4	MI 7	TR	120340	505003	103702	521948	4492	60
4/2012	SW 4	MI 7	TR	120410	505003	103702	505038	153808	30
4/2012	SW 4	MI 7	TR	120467	505003	103702	521098	108641	19,440
4/2012	SW 4	MI 7	TR	120478	505003	103702	505038	153808	13
4/2012	SW 4	MI 7	TR	120478	505003	103702	521030	282436	1
4/2012	SW 4	MI 7	TR	120478	505003	103702	521985	278172	1
4/2012	SW 4	MI 7	TR	120478	505003	103702	523008	312117	15
4/2012	SW 4	MI 7	TR	120491	505003	103702	505038	153808	13
4/2012	SW 4	MI 7	TR	120491	505003	103702	521985	278172	4
4/2012	SW 4	MI 7	TR	120491	505003	103702	523008	312117	12
4/2012	SW 4	MI 7	TR	120496	505003	103702	505038	153808	49
4/2012	SW 4	MI 7	TR	120496	505003	103702	521030	282436	5
4/2012	SW 4	MI 7	TR	120496	505003	103702	521634	11566	5
4/2012	SW 4	MI 7	TR	120496	505003	103702	521985	278172	5
4/2012	SW 4	MI 7	TR	120496	505003	103702	523008	312117	85
4/2012	SW 4	MI 7	TR	120505	505003	103702	505017	139249	14,972

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4/2012	SW 4	MI 7	TR	120505	505003	103702	505038	153808	1,723
4/2012	SW 4	MI 7	TR	120505	505003	103702	521008	11616	608
4/2012	SW 4	MI 7	TR	120505	505003	103702	521014	153852	3,218
4/2012	SW 4	MI 7	TR	120505	505003	103702	521074	40470	68
4/2012	SW 4	MI 7	TR	120505	505003	103702	521116	42078	3,195
4/2012	SW 4	MI 7	TR	120505	505003	103702	521118	11578	34
4/2012	SW 4	MI 7	TR	120505	505003	103702	521142	40477	679
4/2012	SW 4	MI 7	TR	120505	505003	103702	521144	11580	192
4/2012	SW 4	MI 7	TR	120505	505003	103702	521156	11572	1,999
4/2012	SW 4	MI 7	TR	120505	505003	103702	521162	11748	187
4/2012	SW 4	MI 7	TR	120505	505003	103702	521670	40468	189
4/2012	SW 4	MI 7	TR	120505	505003	103702	521962	139401	74
4/2012	SW 4	MI 7	TR	120536	505003	103702	505108	243097	5,850
4/2012	SW 4	MI 7	TR	120677	505003	103702	505038	153808	1,761
4/2012	SW 4	MI 7	TR	120677	505003	103702	521116	42078	21,303
<b>Segment</b>									<b>574,971</b>
4/2012	SW 4	MW 5	TR	106670	505003	103702	521408	12999	27
4/2012	SW 4	MW 5	TR	111657	505003	103702	521656	284918	1,050
4/2012	SW 4	MW 5	TR	116005	505003	103702	521656	284918	92
4/2012	SW 4	MW 5	TR	118191	505003	103702	521656	284918	305
4/2012	SW 4	MW 5	TR	118728	505003	103702	521408	12999	90
4/2012	SW 4	MW 5	TS	109136	505003	103702	521596	5227	52
4/2012	SW 4	MW 5	TS	109149	505003	103702	505015	139247	46
4/2012	SW 4	MW 5	TS	109149	513042	385402	505015	139247	163
<b>Segment</b>									<b>1,825</b>
4/2012	SW 4	MW 6	TR	1	505003	103702	521420	4602	1,260
4/2012	SW 4	MW 6	TR	200	505003	103702	505013	139241	5,655
4/2012	SW 4	MW 6	TR	700	505003	103702	505014	139246	2,010
4/2012	SW 4	MW 6	TR	19750	505003	103702	521440	4616	2,593
4/2012	SW 4	MW 6	TR	108861	505003	103702	521498	4857	444
4/2012	SW 4	MW 6	TR	108986	505003	103702	505005	139233	618

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4/2012	SW 4	MW 6	TR	109304	505003	103702	505013	139241	277
4/2012	SW 4	MW 6	TR	109322	505003	103702	521482	4741	900
4/2012	SW 4	MW 6	TR	110109	505003	103702	521482	4741	3,562
4/2012	SW 4	MW 6	TR	110185	505003	103702	505013	139241	1,649
4/2012	SW 4	MW 6	TR	110185	505003	103702	521086	103709	763
4/2012	SW 4	MW 6	TR	110185	505003	103702	521470	4738	1,654
4/2012	SW 4	MW 6	TR	110185	505003	103702	521482	4741	861
4/2012	SW 4	MW 6	TR	110291	505003	103702	521438	4614	3,905
4/2012	SW 4	MW 6	TR	113189	505003	103702	521470	4738	303
4/2012	SW 4	MW 6	TR	113189	505003	103702	521482	4741	1,328
4/2012	SW 4	MW 6	TR	114497	505003	103702	521470	4738	18
4/2012	SW 4	MW 6	TR	114497	505003	103702	521482	4741	255
4/2012	SW 4	MW 6	TR	114532	505003	103702	521400	13135	128
4/2012	SW 4	MW 6	TR	114532	505003	103702	521420	4602	481
4/2012	SW 4	MW 6	TR	114532	505003	103702	521432	4691	67
4/2012	SW 4	MW 6	TR	114532	505003	103702	521434	4619	30
4/2012	SW 4	MW 6	TR	114532	505003	103702	521482	4741	392
4/2012	SW 4	MW 6	TR	115815	505003	103702	521438	4614	4,058
4/2012	SW 4	MW 6	TR	118191	505003	103702	521434	4619	290
4/2012	SW 4	MW 6	TR	118191	505003	103702	521470	4738	12
4/2012	SW 4	MW 6	TR	118191	505003	103702	521482	4741	18
4/2012	SW 4	MW 6	TR	118728	505003	103702	521420	4602	30
4/2012	SW 4	MW 6	TR	120069	505003	103702	521434	4619	207
4/2012	SW 4	MW 6	TR	120069	505003	103702	521470	4738	251
4/2012	SW 4	MW 6	TR	120069	505003	103702	521482	4741	12
4/2012	SW 4	MW 6	TR	120473	505003	103702	521400	13135	100
4/2012	SW 4	MW 6	TR	120473	505003	103702	521420	4602	20
4/2012	SW 4	MW 6	TR	120535	505003	103702	521400	13135	122
4/2012	SW 4	MW 6	TR	120535	505003	103702	521426	40183	39
4/2012	SW 4	MW 6	TR	120535	505003	103702	521434	4619	38
4/2012	SW 4	MW 6	TR	120535	505003	103702	521482	4741	1,212
4/2012	SW 4	MW 6	TR	120535	505003	103702	521608	171759	48

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4/2012	SW 4	MW 6	TR	120554	505003	103702	521400	13135	281
4/2012	SW 4	MW 6	TR	120554	505003	103702	521420	4602	121
4/2012	SW 4	MW 6	TS	109137	505003	103702	521492	4604	249
4/2012	SW 4	MW 6	TS	109142	505003	103702	521526	3969	37
4/2012	SW 4	MW 6	TS	109146	505003	103702	521496	4689	97
4/2012	SW 4	MW 6	TS	109150	505003	103702	505029	139367	92
4/2012	SW 4	MW 6	TS	109150	513042	385402	505029	139367	836
4/2012	SW 4	MW 6	TS	109155	505003	103702	521498	4857	179
4/2012	SW 4	MW 6	TS	109161	505003	103702	521598	4564	74
4/2012	SW 4	MW 6	TS	109163	505003	103702	521502	4747	77
4/2012	SW 4	MW 6	TS	109170	505003	103702	521494	4605	259
4/2012	SW 4	MW 6	TS	109198	505003	103702	521426	40183	177
4/2012	SW 4	MW 6	TS	109199	505003	103702	521500	4693	100
4/2012	SW 4	MW 6	TS	110863	505003	103702	521608	171759	1,015
<b>Segment</b>									<b>39,204</b>
4/2012	SW 4	SW 1	TR	106772	505003	103702	523061	737783	405
4/2012	SW 4	SW 1	TR	107793	505003	103702	523060	736566	137
4/2012	SW 4	SW 1	TR	107793	505003	103702	523062	738789	116
4/2012	SW 4	SW 1	TR	115602	505003	103702	523060	736566	40
4/2012	SW 4	SW 1	TR	115728	505003	103702	523060	736566	3,259
4/2012	SW 4	SW 1	TR	118778	505003	103702	523062	738789	213
<b>Segment</b>									<b>4,170</b>
4/2012	SW 4	SW 3	TR	102083	505003	103702	521070	221448	9
4/2012	SW 4	SW 3	TR	107793	505003	103702	523067	951568	2,632
4/2012	SW 4	SW 3	TR	114087	505003	103702	522132	153896	1,104
<b>Segment</b>									<b>3,745</b>
4/2012	SW 4	SW 4	TR	115706	510034	187481	521642	237023	353
4/2012	SW 4	SW 4	TR	118778	505003	103702	521020	34887	96
4/2012	SW 4	SW 4	TR	119425	505003	103702	521664	174769	19
<b>Segment</b>									<b>468</b>



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4/2012	SW 4	SW 5	TR	80540	510034	187481	522116	278352	230
	<b>Segment</b>								<b>230</b>
4/2012	SW 4	WI 7	TR	5450	505003	103702	505026	139258	8,850
4/2012	SW 4	WI 7	TR	104404	505003	103702	521314	28661	10,557
4/2012	SW 4	WI 7	TR	108181	505003	103702	523032	384134	7,327
4/2012	SW 4	WI 7	TR	108268	505003	103702	505016	139248	12,150
4/2012	SW 4	WI 7	TR	108863	505003	103702	521392	28730	480
4/2012	SW 4	WI 7	TR	109665	505003	103702	521370	28788	210
4/2012	SW 4	WI 7	TR	109975	505003	103702	521172	28846	72
4/2012	SW 4	WI 7	TR	109975	505003	103702	521250	28841	8
4/2012	SW 4	WI 7	TR	109975	505003	103702	521784	28720	354
4/2012	SW 4	WI 7	TR	109975	505003	103702	523034	384136	11,714
4/2012	SW 4	WI 7	TR	110885	505003	103702	510041	11661	607
4/2012	SW 4	WI 7	TR	110885	505003	103702	523034	384136	1,012
4/2012	SW 4	WI 7	TR	110902	505003	103702	521314	28661	5,541
4/2012	SW 4	WI 7	TR	110956	505003	103702	521172	28846	490
4/2012	SW 4	WI 7	TR	110956	505003	103702	521266	28702	328
4/2012	SW 4	WI 7	TR	110956	505003	103702	521314	28661	124
4/2012	SW 4	WI 7	TR	110956	505003	103702	523034	384136	202
4/2012	SW 4	WI 7	TR	110956	505003	103702	523035	387791	1,181
4/2012	SW 4	WI 7	TR	110979	505003	103702	523034	384136	1,134
4/2012	SW 4	WI 7	TR	112923	505003	103702	505023	139255	828
4/2012	SW 4	WI 7	TR	112923	505003	103702	521172	28846	3,312
4/2012	SW 4	WI 7	TR	113189	505003	103702	523034	384136	729
4/2012	SW 4	WI 7	TR	114497	505003	103702	510033	28873	9
4/2012	SW 4	WI 7	TR	114497	505003	103702	510041	11661	531
4/2012	SW 4	WI 7	TR	114497	505003	103702	521034	183670	9,247
4/2012	SW 4	WI 7	TR	114497	505003	103702	521172	28846	229
4/2012	SW 4	WI 7	TR	114497	505003	103702	521178	28883	261
4/2012	SW 4	WI 7	TR	114497	505003	103702	521186	42139	197
4/2012	SW 4	WI 7	TR	114497	505003	103702	521196	28771	196
4/2012	SW 4	WI 7	TR	114497	505003	103702	521266	28702	144

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4/2012	SW 4	WI 7	TR	114497	505003	103702	521314	28661	80
4/2012	SW 4	WI 7	TR	114497	505003	103702	523034	384136	2,609
4/2012	SW 4	WI 7	TR	114497	505003	103702	523035	387791	526
4/2012	SW 4	WI 7	TR	114532	505003	103702	521012	40226	382
4/2012	SW 4	WI 7	TR	114532	505003	103702	521172	28846	1,711
4/2012	SW 4	WI 7	TR	114532	505003	103702	521178	28883	72
4/2012	SW 4	WI 7	TR	114532	505003	103702	521196	28771	66
4/2012	SW 4	WI 7	TR	114532	505003	103702	521204	28672	351
4/2012	SW 4	WI 7	TR	114532	505003	103702	521210	28828	36
4/2012	SW 4	WI 7	TR	114532	505003	103702	521214	40197	95
4/2012	SW 4	WI 7	TR	114532	505003	103702	521240	28759	577
4/2012	SW 4	WI 7	TR	114532	505003	103702	521246	28844	1,375
4/2012	SW 4	WI 7	TR	114532	505003	103702	521262	36868	208
4/2012	SW 4	WI 7	TR	114532	505003	103702	521266	28702	1,082
4/2012	SW 4	WI 7	TR	114532	505003	103702	521298	28736	22
4/2012	SW 4	WI 7	TR	114532	505003	103702	521314	28661	1,970
4/2012	SW 4	WI 7	TR	114532	505003	103702	521350	28660	632
4/2012	SW 4	WI 7	TR	114532	505003	103702	521374	28662	111
4/2012	SW 4	WI 7	TR	114532	505003	103702	521676	100052	738
4/2012	SW 4	WI 7	TR	114532	505003	103702	521784	28720	1,536
4/2012	SW 4	WI 7	TR	114532	505003	103702	521814	36934	306
4/2012	SW 4	WI 7	TR	114532	505003	103702	523034	384136	76
4/2012	SW 4	WI 7	TR	114532	505003	103702	523035	387791	3,728
4/2012	SW 4	WI 7	TR	115269	505003	103702	505437	395744	13,710
4/2012	SW 4	WI 7	TR	117331	505003	103702	505021	139253	13,110
4/2012	SW 4	WI 7	TR	118191	505003	103702	510041	11661	1,630
4/2012	SW 4	WI 7	TR	118191	505003	103702	521266	28702	336
4/2012	SW 4	WI 7	TR	118191	505003	103702	521650	269472	283
4/2012	SW 4	WI 7	TR	118191	505003	103702	521654	284917	259
4/2012	SW 4	WI 7	TR	118191	505003	103702	523034	384136	16,167
4/2012	SW 4	WI 7	TR	118192	505003	103702	521266	28702	449
4/2012	SW 4	WI 7	TR	118192	505003	103702	521296	139402	512

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4/2012	SW 4	WI 7	TR	118192	505003	103702	521654	284917	405
4/2012	SW 4	WI 7	TR	118192	505003	103702	523034	384136	538
4/2012	SW 4	WI 7	TR	119344	505003	103702	521316	28831	840
4/2012	SW 4	WI 7	TR	120045	505003	103702	521314	28661	4,519
4/2012	SW 4	WI 7	TR	120069	505003	103702	510033	28873	134
4/2012	SW 4	WI 7	TR	120147	505003	103702	521314	28661	1,067
4/2012	SW 4	WI 7	TR	120154	505003	103702	521314	28661	1,729
4/2012	SW 4	WI 7	TS	108864	505003	103702	521392	28730	591
4/2012	SW 4	WI 7	TS	108872	505003	103702	521396	150407	335
	<b>Segment</b>								<b>152,927</b>
4/2012	WI 7	MI 7	TR	106211	510033	28873	505038	153808	300
4/2012	WI 7	MI 7	TR	106561	510006	28808	521116	42078	14
4/2012	WI 7	MI 7	TR	107879	510033	28873	505038	153808	25
4/2012	WI 7	MI 7	TR	109713	510041	11661	505038	153808	2,160
4/2012	WI 7	MI 7	TR	110903	510006	28808	505038	153808	135
4/2012	WI 7	MI 7	TR	110904	510006	28808	521014	153852	329
4/2012	WI 7	MI 7	TR	110904	510006	28808	521116	42078	176
4/2012	WI 7	MI 7	TR	110904	510006	28808	521634	11566	246
4/2012	WI 7	MI 7	TR	111481	510006	28808	505038	153808	91
4/2012	WI 7	MI 7	TR	111481	510006	28808	521030	282436	649
4/2012	WI 7	MI 7	TR	111481	510006	28808	521985	278172	80
4/2012	WI 7	MI 7	TR	111910	510041	11661	505038	153808	42
4/2012	WI 7	MI 7	TR	111910	510041	11661	521008	11616	18
4/2012	WI 7	MI 7	TR	111910	510041	11661	523008	312117	20
4/2012	WI 7	MI 7	TR	112059	510006	28808	521008	11616	8
4/2012	WI 7	MI 7	TR	112059	510041	11661	505038	153808	12
4/2012	WI 7	MI 7	TR	112059	510041	11661	521008	11616	34
4/2012	WI 7	MI 7	TR	112165	510041	11661	521634	11566	2,373
4/2012	WI 7	MI 7	TR	112835	510006	28808	521030	282436	46
4/2012	WI 7	MI 7	TR	112835	510006	28808	521985	278172	2
4/2012	WI 7	MI 7	TR	113120	510006	28808	505038	153808	106
4/2012	WI 7	MI 7	TR	113120	510006	28808	521030	282436	557

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4/2012	WI 7	MI 7	TR	113120	510006	28808	521985	278172	202
4/2012	WI 7	MI 7	TR	113239	510006	28808	505038	153808	90
4/2012	WI 7	MI 7	TR	114132	510006	28808	521985	278172	5
4/2012	WI 7	MI 7	TR	115823	510006	28808	505038	153808	1
4/2012	WI 7	MI 7	TR	115823	510006	28808	521008	11616	49
4/2012	WI 7	MI 7	TR	116043	510006	28808	505038	153808	7
4/2012	WI 7	MI 7	TR	116043	510041	11661	505108	243097	6
4/2012	WI 7	MI 7	TR	116108	510006	28808	505038	153808	34
4/2012	WI 7	MI 7	TR	116344	510033	28873	505033	139382	1,215
4/2012	WI 7	MI 7	TR	116344	510033	28873	505037	139395	410
4/2012	WI 7	MI 7	TR	117338	521262	36868	505038	153808	15
4/2012	WI 7	MI 7	TR	117354	521262	36868	505038	153808	10
4/2012	WI 7	MI 7	TR	119981	510033	28873	521008	11616	191
4/2012	WI 7	MI 7	TR	119981	510033	28873	521116	42078	37
4/2012	WI 7	MI 7	TR	120069	510033	28873	521116	42078	1
4/2012	WI 7	MI 7	TR	120146	510006	28808	521008	11616	26
4/2012	WI 7	MI 7	TR	120146	510006	28808	523008	312117	24
4/2012	WI 7	MI 7	TR	120150	510033	28873	521985	278172	6
4/2012	WI 7	MI 7	TR	120174	510006	28808	521008	11616	1,190
4/2012	WI 7	MI 7	TR	120174	510006	28808	523008	312117	28
4/2012	WI 7	MI 7	TR	120390	510006	28808	521008	11616	29
4/2012	WI 7	MI 7	TR	120390	510006	28808	521074	40470	13
4/2012	WI 7	MI 7	TR	120390	510006	28808	521116	42078	544
4/2012	WI 7	MI 7	TR	120390	510006	28808	521118	11578	84
4/2012	WI 7	MI 7	TR	120390	510006	28808	521120	11795	1
4/2012	WI 7	MI 7	TR	120390	510006	28808	521122	11751	3
4/2012	WI 7	MI 7	TR	120390	510006	28808	521124	11562	1
4/2012	WI 7	MI 7	TR	120390	510006	28808	521138	11680	2
4/2012	WI 7	MI 7	TR	120390	510006	28808	521140	11749	2
4/2012	WI 7	MI 7	TR	120390	510006	28808	521142	40477	37
4/2012	WI 7	MI 7	TR	120390	510006	28808	521144	11580	28
4/2012	WI 7	MI 7	TR	120390	510006	28808	521152	11589	56

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<u>Production Period</u>	<u>Receipt Segment</u>	<u>Delivery Segment</u>	<u>Service Class</u>	<u>Svc Req Contract</u>	<u>Receipt Location</u>	<u>Receipt Loc Prop</u>	<u>Delivery Location</u>	<u>Delivery Loc Prop</u>	<u>Fuel Quantity</u>
4/2012	WI 7	MI 7	TR	120390	510006	28808	521156	11572	49
4/2012	WI 7	MI 7	TR	120390	510006	28808	521162	11748	121
4/2012	WI 7	MI 7	TR	120390	510006	28808	521606	216654	131
4/2012	WI 7	MI 7	TR	120390	510006	28808	521634	11566	118
4/2012	WI 7	MI 7	TR	120390	510006	28808	521670	40468	31
4/2012	WI 7	MI 7	TR	120390	510006	28808	521678	140834	280
4/2012	WI 7	MI 7	TR	120390	510006	28808	521948	4492	2
4/2012	WI 7	MI 7	TR	120417	510006	28808	521116	42078	7
4/2012	WI 7	MI 7	TR	120417	510033	28873	521098	108641	2
4/2012	WI 7	MI 7	TR	120417	510033	28873	521116	42078	1
4/2012	WI 7	MI 7	TR	120417	510033	28873	521948	4492	3
4/2012	WI 7	MI 7	TR	120444	510033	28873	505038	153808	11
4/2012	WI 7	MI 7	TR	120468	510033	28873	521942	198847	14
4/2012	WI 7	MI 7	TR	120504	510041	11661	521985	278172	9
4/2012	WI 7	MI 7	TR	120546	510033	28873	521985	278172	282
4/2012	WI 7	MI 7	TR	120555	510033	28873	521985	278172	156
4/2012	WI 7	MI 7	TR	120686	510041	11661	521634	11566	425
4/2012	WI 7	MI 7	TR	120690	510041	11661	521116	42078	99
4/2012	WI 7	MI 7	TR	120690	510041	11661	521634	11566	180
4/2012	WI 7	MI 7	TR	120690	510041	11661	521985	278172	62
	<b>Segment</b>								<b>13,753</b>
4/2012	WI 7	WI 7	TR	107879	510033	28873	505023	139255	27
4/2012	WI 7	WI 7	TR	107892	510033	28873	521676	100052	4
4/2012	WI 7	WI 7	TR	107899	510033	28873	521676	100052	30
4/2012	WI 7	WI 7	TR	108251	521810	36869	523034	384136	13
4/2012	WI 7	WI 7	TR	109212	510033	28873	521168	28834	45
4/2012	WI 7	WI 7	TR	109610	510033	28873	521392	28730	30
4/2012	WI 7	WI 7	TR	109974	521172	28846	523034	384136	3
4/2012	WI 7	WI 7	TR	109974	523034	384136	521250	28841	12
4/2012	WI 7	WI 7	TR	109974	523034	384136	521256	174788	7
4/2012	WI 7	WI 7	TR	109974	523034	384136	521784	28720	11
4/2012	WI 7	WI 7	TR	110903	510006	28808	505025	139257	294

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4/2012	WI 7	WI 7	TR	110956	510006	28808	521172	28846	3
4/2012	WI 7	WI 7	TR	110956	510006	28808	521240	28759	2
4/2012	WI 7	WI 7	TR	110956	510006	28808	521314	28661	22
4/2012	WI 7	WI 7	TR	110956	510006	28808	523035	387791	123
4/2012	WI 7	WI 7	TR	111297	510033	28873	505023	139255	177
4/2012	WI 7	WI 7	TR	111481	510006	28808	521172	28846	33
4/2012	WI 7	WI 7	TR	111481	510006	28808	521266	28702	18
4/2012	WI 7	WI 7	TR	111481	510006	28808	521314	28661	11
4/2012	WI 7	WI 7	TR	111481	510006	28808	521654	284917	25
4/2012	WI 7	WI 7	TR	111481	510006	28808	523035	387791	199
4/2012	WI 7	WI 7	TR	111910	510006	28808	510041	11661	3
4/2012	WI 7	WI 7	TR	111910	510041	11661	521314	28661	7
4/2012	WI 7	WI 7	TR	111972	510041	11661	521012	40226	60
4/2012	WI 7	WI 7	TR	112059	510006	28808	521314	28661	7
4/2012	WI 7	WI 7	TR	112923	510033	28873	505023	139255	87
4/2012	WI 7	WI 7	TR	112924	510033	28873	521676	100052	3
4/2012	WI 7	WI 7	TR	113120	510006	28808	521012	40226	2
4/2012	WI 7	WI 7	TR	113120	510006	28808	521172	28846	20
4/2012	WI 7	WI 7	TR	113120	510006	28808	521174	28778	1
4/2012	WI 7	WI 7	TR	113120	510006	28808	521196	28771	1
4/2012	WI 7	WI 7	TR	113120	510006	28808	521204	28672	1
4/2012	WI 7	WI 7	TR	113120	510006	28808	521210	28828	1
4/2012	WI 7	WI 7	TR	113120	510006	28808	521214	40197	1
4/2012	WI 7	WI 7	TR	113120	510006	28808	521240	28759	9
4/2012	WI 7	WI 7	TR	113120	510006	28808	521246	28844	11
4/2012	WI 7	WI 7	TR	113120	510006	28808	521262	36868	1
4/2012	WI 7	WI 7	TR	113120	510006	28808	521266	28702	3
4/2012	WI 7	WI 7	TR	113120	510006	28808	521298	28736	2
4/2012	WI 7	WI 7	TR	113120	510006	28808	521314	28661	43
4/2012	WI 7	WI 7	TR	113120	510006	28808	521322	28868	3
4/2012	WI 7	WI 7	TR	113120	510006	28808	521350	28660	3
4/2012	WI 7	WI 7	TR	113120	510006	28808	521676	100052	3

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4/2012	WI 7	WI 7	TR	113120	510006	28808	521784	28720	4
4/2012	WI 7	WI 7	TR	113120	510006	28808	521814	36934	2
4/2012	WI 7	WI 7	TR	113120	510006	28808	523034	384136	1
4/2012	WI 7	WI 7	TR	113120	510006	28808	523035	387791	489
4/2012	WI 7	WI 7	TR	113985	510041	11661	521300	28739	30
4/2012	WI 7	WI 7	TR	113988	510041	11661	521298	28736	28
4/2012	WI 7	WI 7	TR	113994	510041	11661	521784	28720	30
4/2012	WI 7	WI 7	TR	114000	510041	11661	521174	28778	33
4/2012	WI 7	WI 7	TR	114004	510041	11661	521012	40226	30
4/2012	WI 7	WI 7	TR	114005	510041	11661	521350	28660	1
4/2012	WI 7	WI 7	TR	114005	510041	11661	521676	100052	58
4/2012	WI 7	WI 7	TR	114007	510041	11661	521172	28846	12
4/2012	WI 7	WI 7	TR	114007	510041	11661	521178	28883	5
4/2012	WI 7	WI 7	TR	114007	510041	11661	521186	42139	24
4/2012	WI 7	WI 7	TR	114007	510041	11661	521196	28771	93
4/2012	WI 7	WI 7	TR	114007	510041	11661	521210	28828	3
4/2012	WI 7	WI 7	TR	114007	510041	11661	521266	28702	11
4/2012	WI 7	WI 7	TR	114007	510041	11661	521350	28660	2
4/2012	WI 7	WI 7	TR	114497	510033	28873	510041	11661	118
4/2012	WI 7	WI 7	TR	114497	510033	28873	521034	183670	12
4/2012	WI 7	WI 7	TR	114497	510033	28873	521178	28883	30
4/2012	WI 7	WI 7	TR	114497	510033	28873	521186	42139	24
4/2012	WI 7	WI 7	TR	114497	510033	28873	521196	28771	30
4/2012	WI 7	WI 7	TR	114497	510033	28873	521314	28661	63
4/2012	WI 7	WI 7	TR	114497	510033	28873	521654	284917	25
4/2012	WI 7	WI 7	TR	114497	510033	28873	523034	384136	41
4/2012	WI 7	WI 7	TR	114497	510033	28873	523035	387791	44
4/2012	WI 7	WI 7	TR	114497	510041	11661	521654	284917	25
4/2012	WI 7	WI 7	TR	114497	510041	11661	523034	384136	19
4/2012	WI 7	WI 7	TR	114497	510041	11661	523035	387791	49
4/2012	WI 7	WI 7	TR	114532	510006	28808	521012	40226	2
4/2012	WI 7	WI 7	TR	114532	510006	28808	521196	28771	1

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<u>Production Period</u>	<u>Receipt Segment</u>	<u>Delivery Segment</u>	<u>Service Class</u>	<u>Svc Req Contract</u>	<u>Receipt Location</u>	<u>Receipt Loc Prop</u>	<u>Delivery Location</u>	<u>Delivery Loc Prop</u>	<u>Fuel Quantity</u>
4/2012	WI 7	WI 7	TR	114532	510006	28808	521214	40197	1
4/2012	WI 7	WI 7	TR	114532	510006	28808	521246	28844	20
4/2012	WI 7	WI 7	TR	114532	510006	28808	521266	28702	6
4/2012	WI 7	WI 7	TR	114532	510006	28808	521314	28661	6
4/2012	WI 7	WI 7	TR	114532	510006	28808	521350	28660	2
4/2012	WI 7	WI 7	TR	114532	510006	28808	521676	100052	5
4/2012	WI 7	WI 7	TR	114532	510006	28808	521784	28720	20
4/2012	WI 7	WI 7	TR	114532	510006	28808	523034	384136	1
4/2012	WI 7	WI 7	TR	116043	510006	28808	521314	28661	82
4/2012	WI 7	WI 7	TR	116043	510041	11661	521314	28661	13
4/2012	WI 7	WI 7	TR	116343	510033	28873	505016	139248	1,500
4/2012	WI 7	WI 7	TR	117332	510006	28808	505021	139253	342
4/2012	WI 7	WI 7	TR	117358	505021	139253	523034	384136	13
4/2012	WI 7	WI 7	TR	117632	510033	28873	521324	28794	7
4/2012	WI 7	WI 7	TR	117749	510033	28873	521178	28883	39
4/2012	WI 7	WI 7	TR	117749	510033	28873	521324	28794	200
4/2012	WI 7	WI 7	TR	117749	510041	11661	521178	28883	23
4/2012	WI 7	WI 7	TR	117749	510041	11661	521370	28788	10
4/2012	WI 7	WI 7	TR	118191	510006	28808	523034	384136	5
4/2012	WI 7	WI 7	TR	119374	510033	28873	521784	28720	1
4/2012	WI 7	WI 7	TR	119406	510033	28873	510041	11661	6
4/2012	WI 7	WI 7	TR	119406	510033	28873	521314	28661	9
4/2012	WI 7	WI 7	TR	119406	510033	28873	523035	387791	9
4/2012	WI 7	WI 7	TR	119406	510041	11661	523035	387791	9
4/2012	WI 7	WI 7	TR	120146	510006	28808	521314	28661	6
4/2012	WI 7	WI 7	TR	120150	510033	28873	521314	28661	201
4/2012	WI 7	WI 7	TR	120150	510041	11661	521314	28661	38
4/2012	WI 7	WI 7	TR	120159	510006	28808	521314	28661	26
4/2012	WI 7	WI 7	TR	120164	510033	28873	521654	284917	8
4/2012	WI 7	WI 7	TR	120164	510033	28873	523034	384136	25
4/2012	WI 7	WI 7	TR	120174	510006	28808	521314	28661	4
4/2012	WI 7	WI 7	TR	120390	510006	28808	510033	28873	131



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4/2012	WI 7	WI 7	TR	120390	510006	28808	521356	28774	13
4/2012	WI 7	WI 7	TR	120390	510006	28808	521784	28720	40
4/2012	WI 7	WI 7	TR	120417	510006	28808	521314	28661	203
4/2012	WI 7	WI 7	TR	120417	510033	28873	521314	28661	6
4/2012	WI 7	WI 7	TR	120444	510033	28873	523032	384134	8
4/2012	WI 7	WI 7	TR	120444	510033	28873	523034	384136	6
4/2012	WI 7	WI 7	TR	120469	510033	28873	510041	11661	2
4/2012	WI 7	WI 7	TR	120469	510033	28873	521314	28661	6
4/2012	WI 7	WI 7	TR	120469	510033	28873	523035	387791	3
4/2012	WI 7	WI 7	TR	120469	510041	11661	523035	387791	2
4/2012	WI 7	WI 7	TR	120504	510033	28873	510041	11661	15
4/2012	WI 7	WI 7	TR	120504	510033	28873	523035	387791	49
4/2012	WI 7	WI 7	TR	120504	510041	11661	523035	387791	17
4/2012	WI 7	WI 7	TR	120507	510033	28873	521314	28661	6
4/2012	WI 7	WI 7	TR	120546	510033	28873	510041	11661	35
4/2012	WI 7	WI 7	TR	120546	510033	28873	521314	28661	58
4/2012	WI 7	WI 7	TR	120546	510033	28873	523034	384136	158
4/2012	WI 7	WI 7	TR	120546	510033	28873	523035	387791	245
4/2012	WI 7	WI 7	TR	120546	510041	11661	521314	28661	12
4/2012	WI 7	WI 7	TR	120546	510041	11661	523034	384136	28
4/2012	WI 7	WI 7	TR	120546	510041	11661	523035	387791	119
4/2012	WI 7	WI 7	TR	120555	510033	28873	510041	11661	10
4/2012	WI 7	WI 7	TR	120555	510033	28873	521314	28661	13
4/2012	WI 7	WI 7	TR	120555	510033	28873	523035	387791	123
4/2012	WI 7	WI 7	TR	120555	510041	11661	521314	28661	9
4/2012	WI 7	WI 7	TR	120555	510041	11661	523034	384136	7
4/2012	WI 7	WI 7	TR	120555	510041	11661	523035	387791	167
4/2012	WI 7	WI 7	TR	120690	510041	11661	523034	384136	186
<b>Segment</b>									<b>7,014</b>
<b>Total for 04/2012</b>									<b>1,730,559</b>

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5/2012	ME 2	ME 2	TR	112842	505226	153719	521044	261572	199
5/2012	ME 2	ME 2	TR	116080	513084	803184	521668	22975	223
	<b>Segment</b>								<b>422</b>
5/2012	ME 2	ME 3	TR	106174	513054	467676	520005	15672	152
5/2012	ME 2	ME 3	TR	106174	513066	702777	520005	15672	186
5/2012	ME 2	ME 3	TR	106174	513087	924935	520005	15672	233
5/2012	ME 2	ME 3	TR	106174	513090	927982	520005	15672	362
5/2012	ME 2	ME 3	TR	107275	505226	153719	523006	314730	7
5/2012	ME 2	ME 3	TR	113528	513066	702777	520024	21906	378
5/2012	ME 2	ME 3	TR	114746	513084	803184	521534	138745	2
5/2012	ME 2	ME 3	TR	116043	513083	803183	521626	40184	1,247
5/2012	ME 2	ME 3	TR	116043	513084	803184	520024	21906	100
5/2012	ME 2	ME 3	TR	116043	513084	803184	521626	40184	140
5/2012	ME 2	ME 3	TR	118761	513090	927982	520015	108796	96
5/2012	ME 2	ME 3	TR	118761	513090	927982	520023	28447	36
5/2012	ME 2	ME 3	TR	118761	513090	927982	520024	21906	8,362
5/2012	ME 2	ME 3	TR	118761	513090	927982	520026	38843	498
5/2012	ME 2	ME 3	TR	119824	513084	803184	521010	40186	2,776
5/2012	ME 2	ME 3	TR	119824	513084	803184	521626	40184	5,307
5/2012	ME 2	ME 3	TR	120487	513084	803184	521626	40184	1
5/2012	ME 2	ME 3	TR	120489	513084	803184	521626	40184	62
5/2012	ME 2	ME 3	TR	120680	513084	803184	520005	15672	717
5/2012	ME 2	ME 3	TR	120812	513084	803184	520027	295956	130
5/2012	ME 2	ME 3	TR	120812	513084	803184	521010	40186	319
5/2012	ME 2	ME 3	TR	120812	513084	803184	521092	4475	503
5/2012	ME 2	ME 3	TR	120812	513084	803184	521528	4351	13
5/2012	ME 2	ME 3	TR	120812	513084	803184	521534	138745	9
5/2012	ME 2	ME 3	TR	120812	513084	803184	521572	40455	5
5/2012	ME 2	ME 3	TR	120812	513084	803184	521620	16118	133
5/2012	ME 2	ME 3	TR	120812	513084	803184	521626	40184	159
	<b>Segment</b>								<b>21,933</b>

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5/2012	ME 2	MI 7	TR	106308	521594	20666	505038	153808	116
5/2012	ME 2	MI 7	TR	112560	513066	702777	521008	11616	6,981
5/2012	ME 2	MI 7	TR	112560	513084	803184	521008	11616	2,599
5/2012	ME 2	MI 7	TR	112586	513066	702777	505038	153808	481
5/2012	ME 2	MI 7	TR	112586	513066	702777	521008	11616	1,377
5/2012	ME 2	MI 7	TR	112586	513084	803184	505038	153808	402
5/2012	ME 2	MI 7	TR	112586	513084	803184	521008	11616	1,454
5/2012	ME 2	MI 7	TR	114781	513066	702777	505038	153808	8,742
5/2012	ME 2	MI 7	TR	114781	513066	702777	521008	11616	13,442
5/2012	ME 2	MI 7	TR	114781	513066	702777	521116	42078	9,342
5/2012	ME 2	MI 7	TR	114781	513066	702777	521634	11566	12,124
5/2012	ME 2	MI 7	TR	116043	513083	803183	505038	153808	1,328
5/2012	ME 2	MI 7	TR	116043	513083	803183	521008	11616	241
5/2012	ME 2	MI 7	TR	116043	513083	803183	521138	11680	135
5/2012	ME 2	MI 7	TR	116043	513083	803183	521634	11566	910
5/2012	ME 2	MI 7	TR	116043	513083	803183	521670	40468	4
5/2012	ME 2	MI 7	TR	116043	513083	803183	521962	139401	35
5/2012	ME 2	MI 7	TR	116043	513083	803183	523008	312117	155
5/2012	ME 2	MI 7	TR	116043	513084	803184	505038	153808	144
5/2012	ME 2	MI 7	TR	116043	513084	803184	521008	11616	205
5/2012	ME 2	MI 7	TR	116043	513084	803184	521962	139401	1
5/2012	ME 2	MI 7	TR	116043	513084	803184	523008	312117	264
5/2012	ME 2	MI 7	TR	116043	513084	803184	523014	318733	32
5/2012	ME 2	MI 7	TR	116043	513090	927982	521008	11616	261
5/2012	ME 2	MI 7	TR	116043	513090	927982	521962	139401	20
5/2012	ME 2	MI 7	TR	118558	513087	924935	521622	110850	2,817
5/2012	ME 2	MI 7	TR	119824	513084	803184	505108	243097	2,608
5/2012	ME 2	MI 7	TR	119824	513084	803184	521116	42078	3,593
5/2012	ME 2	MI 7	TR	119824	513084	803184	521634	11566	3,565
5/2012	ME 2	MI 7	TR	119827	513066	702777	505038	153808	2,043
5/2012	ME 2	MI 7	TR	119827	513066	702777	505108	243097	1,068
5/2012	ME 2	MI 7	TR	119827	513066	702777	521116	42078	1,490

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5/2012	ME 2	MI 7	TR	119827	513066	702777	521634	11566	497
5/2012	ME 2	MI 7	TR	119827	513084	803184	505108	243097	406
5/2012	ME 2	MI 7	TR	119827	513084	803184	521116	42078	5,251
5/2012	ME 2	MI 7	TR	119827	513084	803184	521634	11566	708
5/2012	ME 2	MI 7	TR	119827	513087	924935	505038	153808	2,636
5/2012	ME 2	MI 7	TR	119827	513087	924935	505108	243097	320
5/2012	ME 2	MI 7	TR	119827	513087	924935	521074	40470	1,159
5/2012	ME 2	MI 7	TR	119827	513087	924935	521116	42078	826
5/2012	ME 2	MI 7	TR	119827	513087	924935	521138	11680	2,678
5/2012	ME 2	MI 7	TR	119827	513087	924935	521634	11566	875
5/2012	ME 2	MI 7	TR	119880	513084	803184	521116	42078	8,494
5/2012	ME 2	MI 7	TR	119981	513065	693715	521008	11616	502
5/2012	ME 2	MI 7	TR	119981	513065	693715	521014	153852	2,231
5/2012	ME 2	MI 7	TR	119981	513065	693715	521116	42078	2,664
5/2012	ME 2	MI 7	TR	119981	513065	693715	521606	216654	53
5/2012	ME 2	MI 7	TR	119981	513084	803184	505038	153808	10,489
5/2012	ME 2	MI 7	TR	119981	513084	803184	505108	243097	172
5/2012	ME 2	MI 7	TR	119981	513084	803184	521008	11616	1,979
5/2012	ME 2	MI 7	TR	119981	513084	803184	521014	153852	9,111
5/2012	ME 2	MI 7	TR	119981	513084	803184	521074	40470	29
5/2012	ME 2	MI 7	TR	119981	513084	803184	521116	42078	7,120
5/2012	ME 2	MI 7	TR	119981	513084	803184	521606	216654	276
5/2012	ME 2	MI 7	TR	119986	513066	702777	505038	153808	121
5/2012	ME 2	MI 7	TR	119986	513083	803183	505038	153808	371
5/2012	ME 2	MI 7	TR	119986	513084	803184	505038	153808	2,297
5/2012	ME 2	MI 7	TR	119986	513090	927982	505038	153808	133
5/2012	ME 2	MI 7	TR	120481	513084	803184	505038	153808	9
5/2012	ME 2	MI 7	TR	120481	513084	803184	521116	42078	198
5/2012	ME 2	MI 7	TR	120481	513084	803184	523008	312117	72
5/2012	ME 2	MI 7	TR	120485	513084	803184	505038	153808	672
5/2012	ME 2	MI 7	TR	120485	513084	803184	521116	42078	112
5/2012	ME 2	MI 7	TR	120485	513084	803184	521932	138744	84

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5/2012	ME 2	MI 7	TR	120487	513084	803184	521116	42078	578
5/2012	ME 2	MI 7	TR	120487	513084	803184	521932	138744	39
5/2012	ME 2	MI 7	TR	120494	513084	803184	521116	42078	63
5/2012	ME 2	MI 7	TR	120494	513084	803184	523008	312117	30
5/2012	ME 2	MI 7	TR	120675	513065	693715	505038	153808	204
5/2012	ME 2	MI 7	TR	120675	513065	693715	521116	42078	1,878
5/2012	ME 2	MI 7	TR	120675	513084	803184	505038	153808	12,136
5/2012	ME 2	MI 7	TR	120675	513084	803184	521116	42078	19,906
5/2012	ME 2	MI 7	TR	120675	513084	803184	521634	11566	1
5/2012	ME 2	MI 7	TR	120675	513090	927982	505038	153808	1,380
5/2012	ME 2	MI 7	TR	120675	513090	927982	521116	42078	8,136
5/2012	ME 2	MI 7	TR	120680	513084	803184	521116	42078	7,896
5/2012	ME 2	MI 7	TR	120687	513083	803183	521008	11616	624
5/2012	ME 2	MI 7	TR	120687	513083	803183	521116	42078	4,292
5/2012	ME 2	MI 7	TR	120687	513084	803184	521008	11616	198
5/2012	ME 2	MI 7	TR	120687	513084	803184	521116	42078	1,188
5/2012	ME 2	MI 7	TR	120691	513083	803183	521634	11566	232
5/2012	ME 2	MI 7	TR	120737	505233	154017	505038	153808	2,169
5/2012	ME 2	MI 7	TR	120737	505233	154017	521030	282436	2,232
5/2012	ME 2	MI 7	TR	120737	505233	154017	521116	42078	2,261
5/2012	ME 2	MI 7	TR	120737	505233	154017	523008	312117	2
5/2012	ME 2	MI 7	TR	120737	505233	154017	523014	318733	141
5/2012	ME 2	MI 7	TR	120740	513084	803184	521116	42078	16,988
5/2012	ME 2	MI 7	TR	120740	513090	927982	521116	42078	465
5/2012	ME 2	MI 7	TR	120744	513066	702777	521008	11616	4,247
5/2012	ME 2	MI 7	TR	120744	513084	803184	521008	11616	3,658
5/2012	ME 2	MI 7	TR	120744	513087	924935	521008	11616	9,238
5/2012	ME 2	MI 7	TR	120744	513087	924935	521116	42078	93
5/2012	ME 2	MI 7	TR	120746	513084	803184	521008	11616	140
5/2012	ME 2	MI 7	TR	120746	513084	803184	521116	42078	12,981
5/2012	ME 2	MI 7	TR	120746	513084	803184	521634	11566	209
5/2012	ME 2	MI 7	TR	120812	513065	693715	505017	139249	930

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5/2012	ME 2	MI 7	TR	120812	513084	803184	505017	139249	5,589
5/2012	ME 2	MI 7	TR	120812	513084	803184	521014	153852	392
5/2012	ME 2	MI 7	TR	120812	513084	803184	521116	42078	272
5/2012	ME 2	MI 7	TR	120812	513084	803184	521124	11562	1
5/2012	ME 2	MI 7	TR	120812	513084	803184	521156	11572	20
5/2012	ME 2	MI 7	TR	120812	513084	803184	521948	4492	18
5/2012	ME 2	MI 7	TR	120812	513084	803184	523052	467243	85
5/2012	ME 2	MI 7	TR	120843	513066	702777	521116	42078	589
5/2012	ME 2	MI 7	TR	120843	513066	702777	521948	4492	279
5/2012	ME 2	MI 7	TR	121109	505233	154017	505038	153808	822
5/2012	ME 2	MI 7	TR	121109	513054	467676	505038	153808	214
5/2012	ME 2	MI 7	TR	121109	513083	803183	505038	153808	1,062
<b>Segment</b>									<b>264,402</b>
5/2012	ME 2	WI 7	TR	120737	505233	154017	523034	384136	23
5/2012	ME 2	WI 7	TR	120737	505233	154017	523035	387791	203
<b>Segment</b>									<b>226</b>
5/2012	ME 3	ME 3	TR	110507	513085	742252	520024	21906	5
5/2012	ME 3	ME 3	TR	110507	513085	742252	520027	295956	94
5/2012	ME 3	ME 3	TR	110885	513085	742252	520014	261713	1,519
5/2012	ME 3	ME 3	TR	110885	513085	742252	520024	21906	324
5/2012	ME 3	ME 3	TR	110885	513085	742252	520026	38843	7,413
5/2012	ME 3	ME 3	TR	110885	513085	742252	521534	138745	604
5/2012	ME 3	ME 3	TR	110885	513085	742252	521572	40455	228
5/2012	ME 3	ME 3	TR	110885	513085	742252	521576	40189	31
5/2012	ME 3	ME 3	TR	110885	513085	742252	521620	16118	1,052
5/2012	ME 3	ME 3	TR	110902	513085	742252	520018	22986	896
5/2012	ME 3	ME 3	TR	110979	513085	742252	520024	21906	47
5/2012	ME 3	ME 3	TR	112085	510008	38224	521010	40186	4
5/2012	ME 3	ME 3	TR	112085	510008	38224	523038	398767	332
5/2012	ME 3	ME 3	TR	115126	505227	153721	521534	138745	15
5/2012	ME 3	ME 3	TR	116983	505227	153721	523038	398767	158

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5/2012	ME 3	ME 3	TR	116983	510008	38224	523038	398767	749
5/2012	ME 3	ME 3	TR	118863	505227	153721	521986	277052	15
5/2012	ME 3	ME 3	TR	120832	513085	742252	521010	40186	22
5/2012	ME 3	ME 3	TR	120832	513085	742252	521572	40455	164
5/2012	ME 3	ME 3	TR	120833	513085	742252	521572	40455	279
	<b>Segment</b>								<b>13,951</b>
5/2012	ME 3	MI 7	TR	1700	505008	139236	505038	153808	93
5/2012	ME 3	MI 7	TR	15400	505032	139374	505038	153808	131
5/2012	ME 3	MI 7	TR	109718	510008	38224	505038	153808	3,962
5/2012	ME 3	MI 7	TR	110884	513085	742252	521116	42078	8,492
5/2012	ME 3	MI 7	TR	110885	513085	742252	521008	11616	315
5/2012	ME 3	MI 7	TR	110885	513085	742252	521074	40470	54
5/2012	ME 3	MI 7	TR	110885	513085	742252	521116	42078	1,589
5/2012	ME 3	MI 7	TR	110885	513085	742252	521138	11680	55
5/2012	ME 3	MI 7	TR	110885	513085	742252	521158	11581	152
5/2012	ME 3	MI 7	TR	110885	513085	742252	521634	11566	122
5/2012	ME 3	MI 7	TR	110885	513085	742252	521670	40468	66
5/2012	ME 3	MI 7	TR	110885	513085	742252	521948	4492	33
5/2012	ME 3	MI 7	TR	110889	513085	742252	521116	42078	1,727
5/2012	ME 3	MI 7	TR	110889	513085	742252	521138	11680	172
5/2012	ME 3	MI 7	TR	110889	513085	742252	521670	40468	249
5/2012	ME 3	MI 7	TR	110902	513085	742252	521098	108641	150
5/2012	ME 3	MI 7	TR	110902	513085	742252	521116	42078	915
5/2012	ME 3	MI 7	TR	110902	513085	742252	521678	140834	4,165
5/2012	ME 3	MI 7	TR	110979	513085	742252	521116	42078	438
5/2012	ME 3	MI 7	TR	110979	513085	742252	521634	11566	56
5/2012	ME 3	MI 7	TR	110979	513085	742252	521690	40892	82
5/2012	ME 3	MI 7	TR	111288	505007	139235	505038	153808	16
5/2012	ME 3	MI 7	TR	112085	505012	139240	505038	153808	328
5/2012	ME 3	MI 7	TR	112085	510008	38224	505038	153808	2,855
5/2012	ME 3	MI 7	TR	112085	510009	138660	505038	153808	69
5/2012	ME 3	MI 7	TR	113194	513085	742252	521116	42078	80

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5/2012	ME 3	MI 7	TR	118558	520026	38843	521622	110850	15,630
	<b>Segment</b>								<b>41,996</b>
5/2012	MI 7	ME 3	TR	109956	511136	277072	521638	153767	145
5/2012	MI 7	ME 3	TR	110885	505038	153808	520026	38843	4
5/2012	MI 7	ME 3	TR	110885	505108	243097	521620	16118	15
5/2012	MI 7	ME 3	TR	110885	511136	277072	520026	38843	17
5/2012	MI 7	ME 3	TR	111288	505038	153808	505007	139235	5
5/2012	MI 7	ME 3	TR	112085	505038	153808	505012	139240	5
5/2012	MI 7	ME 3	TR	112835	511136	277072	521534	138745	248
5/2012	MI 7	ME 3	TR	113650	505038	153808	521626	40184	25
5/2012	MI 7	ME 3	TR	117577	511136	277072	520015	108796	16
5/2012	MI 7	ME 3	TR	117577	511136	277072	520027	295956	26
5/2012	MI 7	ME 3	TR	117577	511136	277072	521528	4351	1
5/2012	MI 7	ME 3	TR	117577	511136	277072	521540	4223	20
5/2012	MI 7	ME 3	TR	117627	511136	277072	521638	153767	22
5/2012	MI 7	ME 3	TR	120736	505108	243097	520005	15672	256
5/2012	MI 7	ME 3	TR	120736	511128	139396	520005	15672	15
5/2012	MI 7	ME 3	TS	109138	505038	153808	505011	139239	13
	<b>Segment</b>								<b>833</b>
5/2012	MI 7	MI 7	TR	106966	511176	44783	521008	11616	1
5/2012	MI 7	MI 7	TR	106966	511178	40476	521008	11616	30
5/2012	MI 7	MI 7	TR	106966	513023	120743	521008	11616	1
5/2012	MI 7	MI 7	TR	106966	513050	463539	521008	11616	62
5/2012	MI 7	MI 7	TR	107879	505108	243097	505038	153808	89
5/2012	MI 7	MI 7	TR	107879	510005	246067	505038	153808	30
5/2012	MI 7	MI 7	TR	107879	513022	338686	505038	153808	121
5/2012	MI 7	MI 7	TR	107879	513022	338686	521116	42078	32
5/2012	MI 7	MI 7	TR	107895	511136	277072	505038	153808	129
5/2012	MI 7	MI 7	TR	107895	511136	277072	521008	11616	24
5/2012	MI 7	MI 7	TR	108412	505038	153808	523008	312117	17
5/2012	MI 7	MI 7	TR	108412	511158	48644	523008	312117	1,360



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5/2012	MI 7	MI 7	TR	109014	505038	153808	505131	295958	173
5/2012	MI 7	MI 7	TR	109014	505131	295958	505038	153808	1,840
5/2012	MI 7	MI 7	TR	109024	510005	246067	505038	153808	1,024
5/2012	MI 7	MI 7	TR	109212	505108	243097	505038	153808	453
5/2012	MI 7	MI 7	TR	109223	511136	277072	505038	153808	480
5/2012	MI 7	MI 7	TR	109595	505038	153808	505019	139251	12
5/2012	MI 7	MI 7	TR	110019	505038	153808	505018	139250	134
5/2012	MI 7	MI 7	TR	110884	511158	48644	521690	40892	298
5/2012	MI 7	MI 7	TR	110885	505038	153808	521008	11616	117
5/2012	MI 7	MI 7	TR	110885	505038	153808	521634	11566	19
5/2012	MI 7	MI 7	TR	110885	505038	153808	521690	40892	50
5/2012	MI 7	MI 7	TR	110885	505108	243097	505038	153808	36
5/2012	MI 7	MI 7	TR	110885	505108	243097	521074	40470	2
5/2012	MI 7	MI 7	TR	110885	505108	243097	521118	11578	1
5/2012	MI 7	MI 7	TR	110885	505108	243097	521122	11751	1
5/2012	MI 7	MI 7	TR	110885	505108	243097	521124	11562	1
5/2012	MI 7	MI 7	TR	110885	505108	243097	521138	11680	1
5/2012	MI 7	MI 7	TR	110885	505108	243097	521158	11581	5
5/2012	MI 7	MI 7	TR	110885	505108	243097	521670	40468	1
5/2012	MI 7	MI 7	TR	110885	505108	243097	521690	40892	14
5/2012	MI 7	MI 7	TR	110885	505108	243097	521948	4492	1
5/2012	MI 7	MI 7	TR	110885	511136	277072	521690	40892	83
5/2012	MI 7	MI 7	TR	110902	505038	153808	505415	384818	143
5/2012	MI 7	MI 7	TR	110902	505108	243097	505415	384818	150
5/2012	MI 7	MI 7	TR	110902	510029	2610	505137	320550	75
5/2012	MI 7	MI 7	TR	110902	510029	2610	505415	384818	224
5/2012	MI 7	MI 7	TR	110956	505038	153808	521008	11616	161
5/2012	MI 7	MI 7	TR	110956	505038	153808	521030	282436	371
5/2012	MI 7	MI 7	TR	110956	505038	153808	521116	42078	37
5/2012	MI 7	MI 7	TR	110956	505108	243097	505038	153808	44
5/2012	MI 7	MI 7	TR	110956	510029	2610	505038	153808	10
5/2012	MI 7	MI 7	TR	110956	510029	2610	521030	282436	64

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<u>Production Period</u>	<u>Receipt Segment</u>	<u>Delivery Segment</u>	<u>Service Class</u>	<u>Svc Req Contract</u>	<u>Receipt Location</u>	<u>Receipt Loc Prop</u>	<u>Delivery Location</u>	<u>Delivery Loc Prop</u>	<u>Fuel Quantity</u>
5/2012	MI 7	MI 7	TR	110956	511136	277072	505038	153808	30
5/2012	MI 7	MI 7	TR	110956	511136	277072	521008	11616	37
5/2012	MI 7	MI 7	TR	110956	511136	277072	521030	282436	50
5/2012	MI 7	MI 7	TR	110956	511136	277072	521116	42078	36
5/2012	MI 7	MI 7	TR	110979	510029	2610	505038	153808	19
5/2012	MI 7	MI 7	TR	110979	510029	2610	521116	42078	25
5/2012	MI 7	MI 7	TR	111310	505038	153808	505028	139366	16
5/2012	MI 7	MI 7	TR	111481	505038	153808	521008	11616	114
5/2012	MI 7	MI 7	TR	111481	505038	153808	521030	282436	233
5/2012	MI 7	MI 7	TR	111481	505038	153808	521116	42078	194
5/2012	MI 7	MI 7	TR	111481	505108	243097	505038	153808	50
5/2012	MI 7	MI 7	TR	111481	510029	2610	505038	153808	19
5/2012	MI 7	MI 7	TR	111481	510029	2610	521030	282436	261
5/2012	MI 7	MI 7	TR	111481	510029	2610	521116	42078	63
5/2012	MI 7	MI 7	TR	111481	511136	277072	521116	42078	42
5/2012	MI 7	MI 7	TR	111910	505108	243097	521098	108641	5
5/2012	MI 7	MI 7	TR	111910	505108	243097	523008	312117	32
5/2012	MI 7	MI 7	TR	111910	510005	246067	521008	11616	3
5/2012	MI 7	MI 7	TR	111910	510005	246067	521098	108641	5
5/2012	MI 7	MI 7	TR	111910	510005	246067	523008	312117	14
5/2012	MI 7	MI 7	TR	111910	511136	277072	505038	153808	16
5/2012	MI 7	MI 7	TR	111910	511136	277072	521008	11616	155
5/2012	MI 7	MI 7	TR	111910	511136	277072	521098	108641	46
5/2012	MI 7	MI 7	TR	111910	511136	277072	521118	11578	1
5/2012	MI 7	MI 7	TR	111910	511136	277072	521156	11572	4
5/2012	MI 7	MI 7	TR	111910	511136	277072	523008	312117	131
5/2012	MI 7	MI 7	TR	111928	511136	277072	505038	153808	806
5/2012	MI 7	MI 7	TR	111928	511136	277072	521008	11616	744
5/2012	MI 7	MI 7	TR	111973	511158	48644	521124	11562	97
5/2012	MI 7	MI 7	TR	112059	505108	243097	505038	153808	1
5/2012	MI 7	MI 7	TR	112059	505108	243097	523008	312117	4
5/2012	MI 7	MI 7	TR	112059	510005	246067	505038	153808	4

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5/2012	MI 7	MI 7	TR	112059	510005	246067	523008	312117	1
5/2012	MI 7	MI 7	TR	112059	511136	277072	505038	153808	44
5/2012	MI 7	MI 7	TR	112059	511136	277072	521008	11616	71
5/2012	MI 7	MI 7	TR	112059	511136	277072	521098	108641	10
5/2012	MI 7	MI 7	TR	112059	511136	277072	523008	312117	121
5/2012	MI 7	MI 7	TR	112117	510005	246067	505038	153808	19
5/2012	MI 7	MI 7	TR	112117	510005	246067	521008	11616	10
5/2012	MI 7	MI 7	TR	112117	510005	246067	521116	42078	110
5/2012	MI 7	MI 7	TR	112117	510005	246067	521604	150409	205
5/2012	MI 7	MI 7	TR	112117	511136	277072	505038	153808	1
5/2012	MI 7	MI 7	TR	112117	511136	277072	521008	11616	1
5/2012	MI 7	MI 7	TR	112117	511136	277072	521116	42078	30
5/2012	MI 7	MI 7	TR	112565	505108	243097	505038	153808	28
5/2012	MI 7	MI 7	TR	112817	505017	139249	505038	153808	9
5/2012	MI 7	MI 7	TR	112817	505038	153808	505017	139249	19
5/2012	MI 7	MI 7	TR	112835	505038	153808	521008	11616	36
5/2012	MI 7	MI 7	TR	112835	505038	153808	521030	282436	129
5/2012	MI 7	MI 7	TR	112835	505038	153808	521116	42078	43
5/2012	MI 7	MI 7	TR	112835	511136	277072	505038	153808	92
5/2012	MI 7	MI 7	TR	112835	511136	277072	521008	11616	12
5/2012	MI 7	MI 7	TR	112835	511136	277072	521030	282436	221
5/2012	MI 7	MI 7	TR	112835	511136	277072	521116	42078	379
5/2012	MI 7	MI 7	TR	112835	511136	277072	521118	11578	4
5/2012	MI 7	MI 7	TR	112835	511136	277072	521156	11572	51
5/2012	MI 7	MI 7	TR	112835	511136	277072	521670	40468	31
5/2012	MI 7	MI 7	TR	112835	511136	277072	523008	312117	3
5/2012	MI 7	MI 7	TR	112835	511136	277072	523052	467243	6
5/2012	MI 7	MI 7	TR	112923	513022	338686	505038	153808	25
5/2012	MI 7	MI 7	TR	113120	505038	153808	521008	11616	180
5/2012	MI 7	MI 7	TR	113120	505038	153808	521030	282436	189
5/2012	MI 7	MI 7	TR	113120	505038	153808	521116	42078	124
5/2012	MI 7	MI 7	TR	113120	505108	243097	505038	153808	6

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5/2012	MI 7	MI 7	TR	113120	510029	2610	505038	153808	3
5/2012	MI 7	MI 7	TR	113120	510029	2610	521008	11616	50
5/2012	MI 7	MI 7	TR	113120	510029	2610	521030	282436	262
5/2012	MI 7	MI 7	TR	113120	510029	2610	521116	42078	160
5/2012	MI 7	MI 7	TR	113120	511136	277072	505038	153808	5
5/2012	MI 7	MI 7	TR	113120	511136	277072	521030	282436	76
5/2012	MI 7	MI 7	TR	113120	511136	277072	521116	42078	95
5/2012	MI 7	MI 7	TR	113185	505108	243097	505038	153808	2
5/2012	MI 7	MI 7	TR	113185	511136	277072	505038	153808	1,401
5/2012	MI 7	MI 7	TR	113189	511136	277072	521116	42078	8
5/2012	MI 7	MI 7	TR	113189	511136	277072	521118	11578	28
5/2012	MI 7	MI 7	TR	113189	511136	277072	521124	11562	22
5/2012	MI 7	MI 7	TR	113189	511136	277072	521158	11581	81
5/2012	MI 7	MI 7	TR	113189	511136	277072	521160	11590	121
5/2012	MI 7	MI 7	TR	113189	511136	277072	521634	11566	34
5/2012	MI 7	MI 7	TR	113189	511136	277072	521670	40468	108
5/2012	MI 7	MI 7	TR	113189	511136	277072	521948	4492	105
5/2012	MI 7	MI 7	TR	113192	511136	277072	521116	42078	406
5/2012	MI 7	MI 7	TR	113192	511180	139232	505108	243097	1
5/2012	MI 7	MI 7	TR	113192	511180	139232	521116	42078	30
5/2012	MI 7	MI 7	TR	113357	505108	243097	505038	153808	118
5/2012	MI 7	MI 7	TR	113357	505222	140358	505137	320550	52
5/2012	MI 7	MI 7	TR	113357	510029	2610	505038	153808	25
5/2012	MI 7	MI 7	TR	113372	505038	153808	521030	282436	13
5/2012	MI 7	MI 7	TR	113372	505038	153808	521116	42078	33
5/2012	MI 7	MI 7	TR	113498	511158	48644	505038	153808	62
5/2012	MI 7	MI 7	TR	113532	511158	48644	505038	153808	31
5/2012	MI 7	MI 7	TR	113709	510005	246067	505038	153808	930
5/2012	MI 7	MI 7	TR	114122	511158	48644	521124	11562	58
5/2012	MI 7	MI 7	TR	114132	505038	153808	521008	11616	63
5/2012	MI 7	MI 7	TR	114132	505038	153808	521030	282436	61
5/2012	MI 7	MI 7	TR	114132	511136	277072	505038	153808	212

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5/2012	MI 7	MI 7	TR	114132	511136	277072	521008	11616	365
5/2012	MI 7	MI 7	TR	114132	511136	277072	521030	282436	284
5/2012	MI 7	MI 7	TR	114132	511136	277072	521116	42078	201
5/2012	MI 7	MI 7	TR	114132	511136	277072	521156	11572	5
5/2012	MI 7	MI 7	TR	114132	511136	277072	523008	312117	8
5/2012	MI 7	MI 7	TR	114166	505038	153808	521030	282436	14
5/2012	MI 7	MI 7	TR	114166	505230	153728	521030	282436	154
5/2012	MI 7	MI 7	TR	114166	521030	282436	505038	153808	10
5/2012	MI 7	MI 7	TR	114497	505038	153808	521008	11616	30
5/2012	MI 7	MI 7	TR	114497	505038	153808	523008	312117	17
5/2012	MI 7	MI 7	TR	114497	505108	243097	505038	153808	11
5/2012	MI 7	MI 7	TR	114497	505108	243097	521008	11616	294
5/2012	MI 7	MI 7	TR	114497	505108	243097	521118	11578	3
5/2012	MI 7	MI 7	TR	114497	505108	243097	521670	40468	7
5/2012	MI 7	MI 7	TR	114497	505108	243097	523008	312117	576
5/2012	MI 7	MI 7	TR	114497	511158	48644	521690	40892	50
5/2012	MI 7	MI 7	TR	114497	511158	48644	523008	312117	107
5/2012	MI 7	MI 7	TR	114532	505038	153808	521030	282436	74
5/2012	MI 7	MI 7	TR	114532	510029	2610	521030	282436	379
5/2012	MI 7	MI 7	TR	114532	510029	2610	521116	42078	50
5/2012	MI 7	MI 7	TR	114532	511136	277072	505038	153808	88
5/2012	MI 7	MI 7	TR	114532	511136	277072	521008	11616	9
5/2012	MI 7	MI 7	TR	114532	511136	277072	521030	282436	158
5/2012	MI 7	MI 7	TR	114532	511136	277072	521116	42078	49
5/2012	MI 7	MI 7	TR	114567	505108	243097	505137	320550	419
5/2012	MI 7	MI 7	TR	114567	505222	140358	505137	320550	594
5/2012	MI 7	MI 7	TR	114567	505230	153728	505137	320550	221
5/2012	MI 7	MI 7	TR	114824	505108	243097	521606	216654	44
5/2012	MI 7	MI 7	TR	114824	505230	153728	521606	216654	5
5/2012	MI 7	MI 7	TR	115064	511136	277072	505038	153808	83
5/2012	MI 7	MI 7	TR	115064	511136	277072	521014	153852	446
5/2012	MI 7	MI 7	TR	115064	511136	277072	521116	42078	17

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5/2012	MI 7	MI 7	TR	115211	521604	150409	505038	153808	154
5/2012	MI 7	MI 7	TR	115823	505108	243097	505038	153808	6
5/2012	MI 7	MI 7	TR	115823	505108	243097	521008	11616	5
5/2012	MI 7	MI 7	TR	115823	505108	243097	521074	40470	2
5/2012	MI 7	MI 7	TR	115823	505108	243097	521098	108641	2
5/2012	MI 7	MI 7	TR	115823	505108	243097	521118	11578	3
5/2012	MI 7	MI 7	TR	115823	505108	243097	521124	11562	1
5/2012	MI 7	MI 7	TR	115823	505108	243097	521138	11680	1
5/2012	MI 7	MI 7	TR	115823	505108	243097	521144	11580	2
5/2012	MI 7	MI 7	TR	115823	505108	243097	521146	11785	1
5/2012	MI 7	MI 7	TR	115823	505108	243097	521162	11748	1
5/2012	MI 7	MI 7	TR	115823	505108	243097	521670	40468	2
5/2012	MI 7	MI 7	TR	115823	505108	243097	521962	139401	2
5/2012	MI 7	MI 7	TR	115823	510005	246067	505038	153808	13
5/2012	MI 7	MI 7	TR	115823	510005	246067	521074	40470	30
5/2012	MI 7	MI 7	TR	115823	510005	246067	523052	467243	5
5/2012	MI 7	MI 7	TR	115823	511136	277072	505038	153808	96
5/2012	MI 7	MI 7	TR	115823	511136	277072	521008	11616	35
5/2012	MI 7	MI 7	TR	115823	511136	277072	521074	40470	32
5/2012	MI 7	MI 7	TR	115823	511136	277072	521098	108641	16
5/2012	MI 7	MI 7	TR	115823	511136	277072	521116	42078	13
5/2012	MI 7	MI 7	TR	115823	511136	277072	521118	11578	48
5/2012	MI 7	MI 7	TR	115823	511136	277072	521122	11751	18
5/2012	MI 7	MI 7	TR	115823	511136	277072	521124	11562	7
5/2012	MI 7	MI 7	TR	115823	511136	277072	521138	11680	6
5/2012	MI 7	MI 7	TR	115823	511136	277072	521142	40477	14
5/2012	MI 7	MI 7	TR	115823	511136	277072	521144	11580	26
5/2012	MI 7	MI 7	TR	115823	511136	277072	521146	11785	14
5/2012	MI 7	MI 7	TR	115823	511136	277072	521156	11572	8
5/2012	MI 7	MI 7	TR	115823	511136	277072	521162	11748	15
5/2012	MI 7	MI 7	TR	115823	511136	277072	521634	11566	1
5/2012	MI 7	MI 7	TR	115823	511136	277072	521670	40468	29

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5/2012	MI 7	MI 7	TR	115823	511136	277072	521962	139401	16
5/2012	MI 7	MI 7	TR	115823	511136	277072	523008	312117	27
5/2012	MI 7	MI 7	TR	115823	511136	277072	523052	467243	9
5/2012	MI 7	MI 7	TR	116043	505038	153808	521058	282435	7
5/2012	MI 7	MI 7	TR	116043	505038	153808	523014	318733	13
5/2012	MI 7	MI 7	TR	116043	511136	277072	505038	153808	5
5/2012	MI 7	MI 7	TR	116580	510005	246067	505038	153808	2
5/2012	MI 7	MI 7	TR	116580	510005	246067	521014	153852	372
5/2012	MI 7	MI 7	TR	116580	510005	246067	521074	40470	68
5/2012	MI 7	MI 7	TR	116580	510005	246067	521116	42078	12
5/2012	MI 7	MI 7	TR	116580	510005	246067	521142	40477	34
5/2012	MI 7	MI 7	TR	116580	510005	246067	521144	11580	39
5/2012	MI 7	MI 7	TR	116580	510005	246067	521162	11748	3
5/2012	MI 7	MI 7	TR	117338	505108	243097	505038	153808	252
5/2012	MI 7	MI 7	TR	117338	511136	277072	505038	153808	307
5/2012	MI 7	MI 7	TR	117577	511136	277072	505038	153808	14
5/2012	MI 7	MI 7	TR	117577	511136	277072	521116	42078	361
5/2012	MI 7	MI 7	TR	117577	511136	277072	521634	11566	242
5/2012	MI 7	MI 7	TR	117577	511136	277072	521948	4492	16
5/2012	MI 7	MI 7	TR	117628	505123	261474	521074	40470	31
5/2012	MI 7	MI 7	TR	117749	511136	277072	505038	153808	10
5/2012	MI 7	MI 7	TR	117749	511136	277072	521142	40477	2
5/2012	MI 7	MI 7	TR	117749	511136	277072	521158	11581	1
5/2012	MI 7	MI 7	TR	118191	505108	243097	521008	11616	9
5/2012	MI 7	MI 7	TR	118191	505108	243097	523008	312117	78
5/2012	MI 7	MI 7	TR	118191	510005	246067	505038	153808	54
5/2012	MI 7	MI 7	TR	118191	510005	246067	521074	40470	18
5/2012	MI 7	MI 7	TR	118191	510005	246067	521116	42078	11
5/2012	MI 7	MI 7	TR	118191	510005	246067	521118	11578	36
5/2012	MI 7	MI 7	TR	118191	510005	246067	521124	11562	11
5/2012	MI 7	MI 7	TR	118191	510005	246067	521138	11680	28
5/2012	MI 7	MI 7	TR	118191	510005	246067	521162	11748	37

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5/2012	MI 7	MI 7	TR	118191	510005	246067	521962	139401	36
5/2012	MI 7	MI 7	TR	118191	510005	246067	523008	312117	374
5/2012	MI 7	MI 7	TR	118191	510005	246067	523052	467243	21
5/2012	MI 7	MI 7	TR	118191	510029	2610	505038	153808	35
5/2012	MI 7	MI 7	TR	118191	510029	2610	521074	40470	6
5/2012	MI 7	MI 7	TR	118191	510029	2610	521118	11578	12
5/2012	MI 7	MI 7	TR	118191	510029	2610	521124	11562	3
5/2012	MI 7	MI 7	TR	118191	510029	2610	521138	11680	6
5/2012	MI 7	MI 7	TR	118191	510029	2610	521162	11748	21
5/2012	MI 7	MI 7	TR	118191	510029	2610	521948	4492	1
5/2012	MI 7	MI 7	TR	118191	510029	2610	521962	139401	12
5/2012	MI 7	MI 7	TR	118191	510029	2610	523008	312117	501
5/2012	MI 7	MI 7	TR	118191	510029	2610	523052	467243	7
5/2012	MI 7	MI 7	TR	118191	511158	48644	523008	312117	48
5/2012	MI 7	MI 7	TR	118192	505108	243097	523008	312117	386
5/2012	MI 7	MI 7	TR	118192	510005	246067	523008	312117	167
5/2012	MI 7	MI 7	TR	118192	510029	2610	505038	153808	47
5/2012	MI 7	MI 7	TR	118192	510029	2610	523008	312117	81
5/2012	MI 7	MI 7	TR	118192	511136	277072	523008	312117	65
5/2012	MI 7	MI 7	TR	118192	511158	48644	523008	312117	22
5/2012	MI 7	MI 7	TR	118231	505230	153728	505541	1181282	30
5/2012	MI 7	MI 7	TR	118231	511158	48644	505541	1181282	129
5/2012	MI 7	MI 7	TR	118268	510005	246067	521008	11616	88
5/2012	MI 7	MI 7	TR	118268	510005	246067	521098	108641	93
5/2012	MI 7	MI 7	TR	118268	510005	246067	521116	42078	493
5/2012	MI 7	MI 7	TR	118268	510005	246067	521122	11751	31
5/2012	MI 7	MI 7	TR	118268	510005	246067	521142	40477	4
5/2012	MI 7	MI 7	TR	118268	510005	246067	521144	11580	4
5/2012	MI 7	MI 7	TR	118268	510005	246067	521160	11590	66
5/2012	MI 7	MI 7	TR	119375	510005	246067	521008	11616	40
5/2012	MI 7	MI 7	TR	119375	510005	246067	521116	42078	12
5/2012	MI 7	MI 7	TR	119375	511158	48644	505038	153808	52



**ANR Pipeline Company  
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Reporting Year: *January - December 2012*  
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<u>Production Period</u>	<u>Receipt Segment</u>	<u>Delivery Segment</u>	<u>Service Class</u>	<u>Svc Req Contract</u>	<u>Receipt Location</u>	<u>Receipt Loc Prop</u>	<u>Delivery Location</u>	<u>Delivery Loc Prop</u>	<u>Fuel Quantity</u>
5/2012	MI 7	MI 7	TR	119406	505108	243097	505038	153808	6
5/2012	MI 7	MI 7	TR	119406	505108	243097	521008	11616	54
5/2012	MI 7	MI 7	TR	119406	505108	243097	523008	312117	112
5/2012	MI 7	MI 7	TR	119406	511158	48644	521690	40892	8
5/2012	MI 7	MI 7	TR	119406	511158	48644	523008	312117	1
5/2012	MI 7	MI 7	TR	119824	505108	243097	521116	42078	75
5/2012	MI 7	MI 7	TR	119958	505230	153728	523014	318733	85
5/2012	MI 7	MI 7	TR	119963	505230	153728	521058	282435	109
5/2012	MI 7	MI 7	TR	119981	505108	243097	521606	216654	7
5/2012	MI 7	MI 7	TR	119981	510005	246067	521008	11616	1,080
5/2012	MI 7	MI 7	TR	119981	510005	246067	521014	153852	24
5/2012	MI 7	MI 7	TR	119981	510005	246067	521116	42078	112
5/2012	MI 7	MI 7	TR	119981	510005	246067	521606	216654	21
5/2012	MI 7	MI 7	TR	119993	505108	243097	505038	153808	151
5/2012	MI 7	MI 7	TR	119993	505108	243097	505415	384818	46
5/2012	MI 7	MI 7	TR	119993	505108	243097	523008	312117	142
5/2012	MI 7	MI 7	TR	119993	510029	2610	505137	320550	2
5/2012	MI 7	MI 7	TR	119993	510029	2610	505415	384818	6
5/2012	MI 7	MI 7	TR	119994	505108	243097	505038	153808	1,044
5/2012	MI 7	MI 7	TR	119994	505108	243097	505137	320550	7
5/2012	MI 7	MI 7	TR	119994	505108	243097	505415	384818	73
5/2012	MI 7	MI 7	TR	119994	505108	243097	521008	11616	3
5/2012	MI 7	MI 7	TR	119994	505108	243097	521678	140834	20
5/2012	MI 7	MI 7	TR	119994	505108	243097	523008	312117	1,547
5/2012	MI 7	MI 7	TR	119994	510029	2610	505038	153808	76
5/2012	MI 7	MI 7	TR	119994	510029	2610	523008	312117	212
5/2012	MI 7	MI 7	TR	120045	505038	153808	505415	384818	69
5/2012	MI 7	MI 7	TR	120045	505108	243097	505137	320550	89
5/2012	MI 7	MI 7	TR	120045	505108	243097	505415	384818	91
5/2012	MI 7	MI 7	TR	120045	505108	243097	523008	312117	102
5/2012	MI 7	MI 7	TR	120045	505222	140358	505137	320550	87
5/2012	MI 7	MI 7	TR	120045	510029	2610	505137	320550	105

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Reporting Year: *January - December 2012*  
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<u>Production Period</u>	<u>Receipt Segment</u>	<u>Delivery Segment</u>	<u>Service Class</u>	<u>Svc Req Contract</u>	<u>Receipt Location</u>	<u>Receipt Loc Prop</u>	<u>Delivery Location</u>	<u>Delivery Loc Prop</u>	<u>Fuel Quantity</u>
5/2012	MI 7	MI 7	TR	120045	510029	2610	505415	384818	268
5/2012	MI 7	MI 7	TR	120045	510029	2610	523008	312117	68
5/2012	MI 7	MI 7	TR	120147	505038	153808	505415	384818	10
5/2012	MI 7	MI 7	TR	120147	505108	243097	505415	384818	12
5/2012	MI 7	MI 7	TR	120147	505108	243097	523008	312117	6
5/2012	MI 7	MI 7	TR	120147	505222	140358	505137	320550	18
5/2012	MI 7	MI 7	TR	120154	505222	140358	505137	320550	60
5/2012	MI 7	MI 7	TR	120155	505038	153808	505415	384818	8
5/2012	MI 7	MI 7	TR	120155	505108	243097	505038	153808	152
5/2012	MI 7	MI 7	TR	120155	505108	243097	505137	320550	41
5/2012	MI 7	MI 7	TR	120155	505108	243097	505415	384818	159
5/2012	MI 7	MI 7	TR	120155	505108	243097	523008	312117	80
5/2012	MI 7	MI 7	TR	120155	505222	140358	505137	320550	44
5/2012	MI 7	MI 7	TR	120159	505038	153808	505415	384818	53
5/2012	MI 7	MI 7	TR	120159	505108	243097	505137	320550	49
5/2012	MI 7	MI 7	TR	120159	505108	243097	505415	384818	231
5/2012	MI 7	MI 7	TR	120159	505108	243097	521690	40892	12
5/2012	MI 7	MI 7	TR	120159	505108	243097	523008	312117	71
5/2012	MI 7	MI 7	TR	120159	505222	140358	505137	320550	39
5/2012	MI 7	MI 7	TR	120159	510029	2610	523008	312117	26
5/2012	MI 7	MI 7	TR	120416	510005	246067	505038	153808	19
5/2012	MI 7	MI 7	TR	120416	510005	246067	521074	40470	91
5/2012	MI 7	MI 7	TR	120416	510005	246067	521116	42078	17
5/2012	MI 7	MI 7	TR	120416	510005	246067	521118	11578	14
5/2012	MI 7	MI 7	TR	120416	510005	246067	521124	11562	34
5/2012	MI 7	MI 7	TR	120416	510005	246067	521142	40477	25
5/2012	MI 7	MI 7	TR	120416	510005	246067	521144	11580	45
5/2012	MI 7	MI 7	TR	120416	510005	246067	521146	11785	31
5/2012	MI 7	MI 7	TR	120416	510005	246067	521154	11574	28
5/2012	MI 7	MI 7	TR	120416	510005	246067	521158	11581	11
5/2012	MI 7	MI 7	TR	120416	510005	246067	521162	11748	28
5/2012	MI 7	MI 7	TR	120444	510005	246067	505038	153808	220

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<u>Production Period</u>	<u>Receipt Segment</u>	<u>Delivery Segment</u>	<u>Service Class</u>	<u>Svc Req Contract</u>	<u>Receipt Location</u>	<u>Receipt Loc Prop</u>	<u>Delivery Location</u>	<u>Delivery Loc Prop</u>	<u>Fuel Quantity</u>
5/2012	MI 7	MI 7	TR	120444	510005	246067	521156	11572	11
5/2012	MI 7	MI 7	TR	120481	510005	246067	505038	153808	5
5/2012	MI 7	MI 7	TR	120481	510005	246067	523008	312117	1
5/2012	MI 7	MI 7	TR	120481	510029	2610	505038	153808	9
5/2012	MI 7	MI 7	TR	120503	505230	153728	521985	278172	86
5/2012	MI 7	MI 7	TR	120675	505108	243097	505038	153808	782
5/2012	MI 7	MI 7	TR	120675	505108	243097	521634	11566	9
5/2012	MI 7	MI 7	TR	120736	505108	243097	521014	153852	201
5/2012	MI 7	MI 7	TR	120736	505108	243097	521142	40477	44
5/2012	MI 7	MI 7	TR	120736	505108	243097	521144	11580	22
5/2012	MI 7	MI 7	TR	120736	505108	243097	521146	11785	21
5/2012	MI 7	MI 7	TR	120736	505108	243097	521690	40892	54
5/2012	MI 7	MI 7	TR	120738	505108	243097	521008	11616	54
5/2012	MI 7	MI 7	TR	120738	505108	243097	521690	40892	4
5/2012	MI 7	MI 7	TR	120738	505108	243097	523008	312117	124
5/2012	MI 7	MI 7	TR	120738	511158	48644	523008	312117	6
5/2012	MI 7	MI 7	TR	120739	505038	153808	523008	312117	9
5/2012	MI 7	MI 7	TR	120739	505108	243097	521008	11616	69
5/2012	MI 7	MI 7	TR	120739	505108	243097	521690	40892	21
5/2012	MI 7	MI 7	TR	120739	505108	243097	523008	312117	86
5/2012	MI 7	MI 7	TR	120744	505108	243097	521008	11616	8
5/2012	MI 7	MI 7	TR	120746	505108	243097	521008	11616	44
5/2012	MI 7	MI 7	TR	120750	505038	153808	505415	384818	87
5/2012	MI 7	MI 7	TR	120750	505108	243097	505038	153808	3
5/2012	MI 7	MI 7	TR	120750	505108	243097	505137	320550	53
5/2012	MI 7	MI 7	TR	120750	505108	243097	505415	384818	407
5/2012	MI 7	MI 7	TR	120750	505108	243097	523008	312117	152
5/2012	MI 7	MI 7	TR	120750	505222	140358	505137	320550	59
5/2012	MI 7	MI 7	TR	120750	510029	2610	505137	320550	26
5/2012	MI 7	MI 7	TR	120750	510029	2610	505415	384818	65
5/2012	MI 7	MI 7	TR	120750	510029	2610	523008	312117	38
5/2012	MI 7	MI 7	TR	120751	505038	153808	505415	384818	105

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<u>Production Period</u>	<u>Receipt Segment</u>	<u>Delivery Segment</u>	<u>Service Class</u>	<u>Svc Req Contract</u>	<u>Receipt Location</u>	<u>Receipt Loc Prop</u>	<u>Delivery Location</u>	<u>Delivery Loc Prop</u>	<u>Fuel Quantity</u>
5/2012	MI 7	MI 7	TR	120751	505108	243097	505137	320550	60
5/2012	MI 7	MI 7	TR	120751	505108	243097	505415	384818	296
5/2012	MI 7	MI 7	TR	120751	505108	243097	523008	312117	119
5/2012	MI 7	MI 7	TR	120751	505222	140358	505137	320550	59
5/2012	MI 7	MI 7	TR	120751	510029	2610	505137	320550	17
5/2012	MI 7	MI 7	TR	120751	510029	2610	505415	384818	224
5/2012	MI 7	MI 7	TR	120751	510029	2610	523008	312117	67
5/2012	MI 7	MI 7	TR	120795	505108	243097	521014	153852	97
5/2012	MI 7	MI 7	TR	120795	505108	243097	521634	11566	32
5/2012	MI 7	MI 7	TR	120795	505108	243097	521690	40892	156
5/2012	MI 7	MI 7	TR	120795	511128	139396	505108	243097	41
5/2012	MI 7	MI 7	TR	120798	505038	153808	505415	384818	93
5/2012	MI 7	MI 7	TR	120798	505108	243097	505038	153808	1
5/2012	MI 7	MI 7	TR	120798	505108	243097	505137	320550	63
5/2012	MI 7	MI 7	TR	120798	505108	243097	505415	384818	337
5/2012	MI 7	MI 7	TR	120798	505108	243097	523008	312117	121
5/2012	MI 7	MI 7	TR	120798	505222	140358	505137	320550	63
5/2012	MI 7	MI 7	TR	120798	510029	2610	505137	320550	42
5/2012	MI 7	MI 7	TR	120798	510029	2610	505415	384818	105
5/2012	MI 7	MI 7	TR	120798	510029	2610	523008	312117	62
5/2012	MI 7	MI 7	TR	120809	505038	153808	521008	11616	5
5/2012	MI 7	MI 7	TR	120809	505038	153808	523008	312117	5
5/2012	MI 7	MI 7	TR	120809	505108	243097	505038	153808	67
5/2012	MI 7	MI 7	TR	120809	505108	243097	521008	11616	102
5/2012	MI 7	MI 7	TR	120809	505108	243097	521690	40892	35
5/2012	MI 7	MI 7	TR	120809	505108	243097	521962	139401	32
5/2012	MI 7	MI 7	TR	120809	505108	243097	523008	312117	255
5/2012	MI 7	MI 7	TR	120809	511158	48644	521690	40892	50
5/2012	MI 7	MI 7	TR	120809	511158	48644	523008	312117	17
5/2012	MI 7	MI 7	TR	120812	510005	246067	521008	11616	8
5/2012	MI 7	MI 7	TR	120814	505108	243097	505017	139249	19
5/2012	MI 7	MI 7	TR	120814	505108	243097	521008	11616	60

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<u>Production Period</u>	<u>Receipt Segment</u>	<u>Delivery Segment</u>	<u>Service Class</u>	<u>Svc Req Contract</u>	<u>Receipt Location</u>	<u>Receipt Loc Prop</u>	<u>Delivery Location</u>	<u>Delivery Loc Prop</u>	<u>Fuel Quantity</u>
5/2012	MI 7	MI 7	TR	120814	505108	243097	521074	40470	95
5/2012	MI 7	MI 7	TR	120814	505108	243097	521116	42078	88
5/2012	MI 7	MI 7	TR	120814	505108	243097	521118	11578	23
5/2012	MI 7	MI 7	TR	120814	505108	243097	521162	11748	97
5/2012	MI 7	MI 7	TR	120814	505108	243097	521606	216654	3
5/2012	MI 7	MI 7	TR	120814	505108	243097	521634	11566	3
5/2012	MI 7	MI 7	TR	120814	505108	243097	521678	140834	868
5/2012	MI 7	MI 7	TR	120822	505108	243097	521634	11566	2
5/2012	MI 7	MI 7	TR	120822	511136	277072	521116	42078	5
5/2012	MI 7	MI 7	TR	120822	511136	277072	521634	11566	135
5/2012	MI 7	MI 7	TR	120824	510005	246067	521074	40470	8
5/2012	MI 7	MI 7	TR	120824	510005	246067	521116	42078	25
5/2012	MI 7	MI 7	TR	120824	510005	246067	521162	11748	3
5/2012	MI 7	MI 7	TR	120824	511136	277072	521074	40470	8
5/2012	MI 7	MI 7	TR	120824	511136	277072	521116	42078	1
5/2012	MI 7	MI 7	TR	120824	511136	277072	521118	11578	1
5/2012	MI 7	MI 7	TR	120824	511136	277072	521152	11589	1
5/2012	MI 7	MI 7	TR	120824	511136	277072	521162	11748	3
5/2012	MI 7	MI 7	TR	120824	511136	277072	521942	198847	4
5/2012	MI 7	MI 7	TR	120828	510005	246067	521008	11616	50
5/2012	MI 7	MI 7	TR	120828	510005	246067	521074	40470	13
5/2012	MI 7	MI 7	TR	120828	511136	277072	521074	40470	5
5/2012	MI 7	MI 7	TR	120834	505108	243097	505038	153808	4
5/2012	MI 7	MI 7	TR	120834	505108	243097	521008	11616	58
5/2012	MI 7	MI 7	TR	120834	505108	243097	521690	40892	14
5/2012	MI 7	MI 7	TR	120834	505108	243097	523008	312117	52
5/2012	MI 7	MI 7	TR	120835	510005	246067	521008	11616	37
5/2012	MI 7	MI 7	TR	120835	510005	246067	521118	11578	5
5/2012	MI 7	MI 7	TR	120835	510005	246067	521144	11580	2
5/2012	MI 7	MI 7	TR	120835	510005	246067	521162	11748	7
5/2012	MI 7	MI 7	TR	120835	510005	246067	521942	198847	3
5/2012	MI 7	MI 7	TR	120835	511136	277072	521118	11578	1

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5/2012	MI 7	MI 7	TR	120835	511136	277072	521144	11580	1
5/2012	MI 7	MI 7	TR	120835	511136	277072	521162	11748	2
5/2012	MI 7	MI 7	TR	120836	510005	246067	521008	11616	1
5/2012	MI 7	MI 7	TR	120837	505108	243097	521634	11566	100
5/2012	MI 7	MI 7	TR	120837	511136	277072	505038	153808	31
5/2012	MI 7	MI 7	TR	120837	511136	277072	521116	42078	162
5/2012	MI 7	MI 7	TR	120837	511136	277072	521634	11566	450
5/2012	MI 7	MI 7	TR	121079	505038	153808	523008	312117	47
5/2012	MI 7	MI 7	TR	121079	505108	243097	505038	153808	7
5/2012	MI 7	MI 7	TR	121079	505108	243097	521008	11616	874
5/2012	MI 7	MI 7	TR	121079	505108	243097	523008	312117	75
5/2012	MI 7	MI 7	TR	121079	505230	153728	521008	11616	20
5/2012	MI 7	MI 7	TR	121093	505108	243097	521116	42078	40
5/2012	MI 7	MI 7	TR	121093	505108	243097	523008	312117	127
5/2012	MI 7	MI 7	TR	121093	510005	246067	523008	312117	77
5/2012	MI 7	MI 7	TR	121093	510029	2610	523008	312117	103
5/2012	MI 7	MI 7	TR	121093	511158	48644	523014	318733	64
5/2012	MI 7	MI 7	TR	121105	505108	243097	523008	312117	32
5/2012	MI 7	MI 7	TR	121105	510029	2610	523008	312117	24
5/2012	MI 7	MI 7	TR	121105	511158	48644	521058	282435	16
5/2012	MI 7	MI 7	TS	109138	505038	153808	505038	153808	51
5/2012	MI 7	MI 7	TS	109155	505038	153808	505038	153808	27
5/2012	MI 7	MI 7	TS	109171	505038	153808	505038	153808	20
5/2012	MI 7	MI 7	TS	109197	505038	153808	505038	153808	59
	<b>Segment</b>								<b>45,387</b>
5/2012	MI 7	MW 6	TR	1800	505038	153808	505013	139241	35
5/2012	MI 7	MW 6	TR	101576	505108	243097	521434	4619	3
5/2012	MI 7	MW 6	TR	101576	505108	243097	521470	4738	9
5/2012	MI 7	MW 6	TR	108985	505038	153808	505005	139233	7
5/2012	MI 7	MW 6	TR	109314	505038	153808	521482	4741	14
5/2012	MI 7	MW 6	TR	111803	505108	243097	521646	261475	11
5/2012	MI 7	MW 6	TR	114759	510005	246067	521428	40193	62

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5/2012	MI 7	MW 6	TS	109150	505038	153808	505029	139367	28
5/2012	MI 7	MW 6	TS	109152	505038	153808	521524	3973	2
5/2012	MI 7	MW 6	TS	109169	505038	153808	521418	12991	16
	<b>Segment</b>								<b>187</b>
5/2012	MI 7	WI 7	TR	850	505038	153808	505025	139257	189
5/2012	MI 7	WI 7	TR	1600	505038	153808	505026	139258	362
5/2012	MI 7	WI 7	TR	80401	505038	153808	521314	28661	18
5/2012	MI 7	WI 7	TR	103530	505108	243097	523034	384136	25
5/2012	MI 7	WI 7	TR	103530	510005	246067	521786	28798	30
5/2012	MI 7	WI 7	TR	105428	511136	277072	521262	36868	168
5/2012	MI 7	WI 7	TR	105429	511136	277072	521676	100052	31
5/2012	MI 7	WI 7	TR	106054	511136	277072	521178	28883	310
5/2012	MI 7	WI 7	TR	106322	505038	153808	505026	139258	60
5/2012	MI 7	WI 7	TR	106686	511136	277072	521266	28702	11
5/2012	MI 7	WI 7	TR	106938	511136	277072	521316	28831	31
5/2012	MI 7	WI 7	TR	106955	511136	277072	521172	28846	123
5/2012	MI 7	WI 7	TR	107161	511136	277072	521266	28702	56
5/2012	MI 7	WI 7	TR	107306	511136	277072	521298	28736	26
5/2012	MI 7	WI 7	TR	107478	511136	277072	521324	28794	310
5/2012	MI 7	WI 7	TR	107879	505038	153808	505023	139255	146
5/2012	MI 7	WI 7	TR	107879	505108	243097	505023	139255	6
5/2012	MI 7	WI 7	TR	107879	510005	246067	505023	139255	1
5/2012	MI 7	WI 7	TR	107895	511136	277072	505024	139256	2
5/2012	MI 7	WI 7	TR	107899	505038	153808	505024	139256	85
5/2012	MI 7	WI 7	TR	108179	505108	243097	523032	384134	99
5/2012	MI 7	WI 7	TR	108179	505108	243097	523042	439345	25
5/2012	MI 7	WI 7	TR	108179	510005	246067	523032	384134	1
5/2012	MI 7	WI 7	TR	108251	505038	153808	521810	36869	35
5/2012	MI 7	WI 7	TR	108281	505108	243097	521314	28661	17
5/2012	MI 7	WI 7	TR	108281	505108	243097	521324	28794	14
5/2012	MI 7	WI 7	TR	108281	511136	277072	521198	28782	31
5/2012	MI 7	WI 7	TR	108281	511136	277072	521240	28759	41

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5/2012	MI 7	WI 7	TR	108281	511136	277072	521314	28661	146
5/2012	MI 7	WI 7	TR	108281	511136	277072	521322	28868	5
5/2012	MI 7	WI 7	TR	108281	511136	277072	521324	28794	156
5/2012	MI 7	WI 7	TR	108281	511136	277072	521676	100052	119
5/2012	MI 7	WI 7	TR	108282	511136	277072	521176	28859	77
5/2012	MI 7	WI 7	TR	108282	511136	277072	521314	28661	52
5/2012	MI 7	WI 7	TR	108283	511136	277072	521188	28862	38
5/2012	MI 7	WI 7	TR	108283	511136	277072	521250	28841	11
5/2012	MI 7	WI 7	TR	108283	511136	277072	521310	28743	112
5/2012	MI 7	WI 7	TR	108283	511136	277072	521314	28661	260
5/2012	MI 7	WI 7	TR	108283	511136	277072	521324	28794	12
5/2012	MI 7	WI 7	TR	108284	511136	277072	521266	28702	41
5/2012	MI 7	WI 7	TR	108284	511136	277072	521314	28661	112
5/2012	MI 7	WI 7	TR	108288	511136	277072	521314	28661	90
5/2012	MI 7	WI 7	TR	108434	511136	277072	521172	28846	156
5/2012	MI 7	WI 7	TR	108434	511136	277072	521676	100052	107
5/2012	MI 7	WI 7	TR	108997	511136	277072	521252	28779	31
5/2012	MI 7	WI 7	TR	109022	505038	153808	521610	261574	127
5/2012	MI 7	WI 7	TR	109025	510005	246067	521610	261574	527
5/2012	MI 7	WI 7	TR	109178	511136	277072	521794	28870	186
5/2012	MI 7	WI 7	TR	109179	511136	277072	521250	28841	22
5/2012	MI 7	WI 7	TR	109181	511136	277072	521012	40226	6
5/2012	MI 7	WI 7	TR	109181	511136	277072	521676	100052	3
5/2012	MI 7	WI 7	TR	109182	511136	277072	521250	28841	62
5/2012	MI 7	WI 7	TR	109183	511136	277072	521356	28774	153
5/2012	MI 7	WI 7	TR	109184	511136	277072	521180	28875	22
5/2012	MI 7	WI 7	TR	109184	511136	277072	521314	28661	107
5/2012	MI 7	WI 7	TR	109184	511136	277072	521316	28831	9
5/2012	MI 7	WI 7	TR	109184	511136	277072	521394	36936	3
5/2012	MI 7	WI 7	TR	109185	511136	277072	521172	28846	36
5/2012	MI 7	WI 7	TR	109185	511136	277072	521210	28828	58
5/2012	MI 7	WI 7	TR	109185	511136	277072	521810	36869	2



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5/2012	MI 7	WI 7	TR	109186	511136	277072	521676	100052	124
5/2012	MI 7	WI 7	TR	109212	505108	243097	521172	28846	8
5/2012	MI 7	WI 7	TR	109223	511136	277072	521250	28841	16
5/2012	MI 7	WI 7	TR	109415	511136	277072	521172	28846	2
5/2012	MI 7	WI 7	TR	109415	511136	277072	521314	28661	17
5/2012	MI 7	WI 7	TR	109415	511136	277072	521316	28831	138
5/2012	MI 7	WI 7	TR	109893	511136	277072	521676	100052	31
5/2012	MI 7	WI 7	TR	109950	511136	277072	521676	100052	62
5/2012	MI 7	WI 7	TR	109952	511136	277072	521324	28794	93
5/2012	MI 7	WI 7	TR	109956	511136	277072	521330	28761	10
5/2012	MI 7	WI 7	TR	109974	505038	153808	521172	28846	3
5/2012	MI 7	WI 7	TR	109974	505038	153808	521250	28841	20
5/2012	MI 7	WI 7	TR	109974	505038	153808	521256	174788	57
5/2012	MI 7	WI 7	TR	109974	505038	153808	521784	28720	47
5/2012	MI 7	WI 7	TR	109974	505038	153808	521786	28798	10
5/2012	MI 7	WI 7	TR	109974	505038	153808	523034	384136	227
5/2012	MI 7	WI 7	TR	109974	505108	243097	521256	174788	115
5/2012	MI 7	WI 7	TR	109974	505108	243097	521784	28720	22
5/2012	MI 7	WI 7	TR	109974	505108	243097	521786	28798	42
5/2012	MI 7	WI 7	TR	109974	505108	243097	523034	384136	376
5/2012	MI 7	WI 7	TR	109974	505230	153728	521172	28846	2
5/2012	MI 7	WI 7	TR	109974	505230	153728	521250	28841	5
5/2012	MI 7	WI 7	TR	109974	505230	153728	521256	174788	32
5/2012	MI 7	WI 7	TR	109974	505230	153728	521784	28720	9
5/2012	MI 7	WI 7	TR	109974	505230	153728	521786	28798	4
5/2012	MI 7	WI 7	TR	109974	510005	246067	521172	28846	32
5/2012	MI 7	WI 7	TR	109974	510005	246067	521250	28841	18
5/2012	MI 7	WI 7	TR	109974	510005	246067	521256	174788	78
5/2012	MI 7	WI 7	TR	109974	510005	246067	521784	28720	37
5/2012	MI 7	WI 7	TR	109974	510005	246067	521786	28798	4
5/2012	MI 7	WI 7	TR	109974	510005	246067	523034	384136	79
5/2012	MI 7	WI 7	TR	109974	511136	277072	521172	28846	3

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5/2012	MI 7	WI 7	TR	109974	511136	277072	521250	28841	9
5/2012	MI 7	WI 7	TR	109974	511136	277072	521256	174788	103
5/2012	MI 7	WI 7	TR	109974	511136	277072	521784	28720	46
5/2012	MI 7	WI 7	TR	109974	511136	277072	521786	28798	12
5/2012	MI 7	WI 7	TR	109974	511136	277072	523034	384136	224
5/2012	MI 7	WI 7	TR	109976	505038	153808	523034	384136	225
5/2012	MI 7	WI 7	TR	110016	505108	243097	523035	387791	1,251
5/2012	MI 7	WI 7	TR	110016	505230	153728	523035	387791	65
5/2012	MI 7	WI 7	TR	110016	511136	277072	523035	387791	3
5/2012	MI 7	WI 7	TR	110161	511136	277072	521394	36936	31
5/2012	MI 7	WI 7	TR	110407	511136	277072	521676	100052	5
5/2012	MI 7	WI 7	TR	110407	511136	277072	521810	36869	57
5/2012	MI 7	WI 7	TR	110490	511136	277072	521304	28750	87
5/2012	MI 7	WI 7	TR	110490	511136	277072	521314	28661	6
5/2012	MI 7	WI 7	TR	110491	511136	277072	521304	28750	44
5/2012	MI 7	WI 7	TR	110491	511136	277072	521314	28661	15
5/2012	MI 7	WI 7	TR	110491	511136	277072	521356	28774	1
5/2012	MI 7	WI 7	TR	110492	511136	277072	521356	28774	155
5/2012	MI 7	WI 7	TR	110997	511136	277072	521786	28798	31
5/2012	MI 7	WI 7	TR	110998	511136	277072	521394	36936	55
5/2012	MI 7	WI 7	TR	110999	511136	277072	521172	28846	31
5/2012	MI 7	WI 7	TR	111000	511136	277072	521794	28870	31
5/2012	MI 7	WI 7	TR	111061	511136	277072	521330	28761	143
5/2012	MI 7	WI 7	TR	111067	511136	277072	521172	28846	31
5/2012	MI 7	WI 7	TR	111202	511136	277072	521172	28846	43
5/2012	MI 7	WI 7	TR	111284	511136	277072	505024	139256	465
5/2012	MI 7	WI 7	TR	111297	510005	246067	505023	139255	744
5/2012	MI 7	WI 7	TR	111297	511136	277072	505023	139255	775
5/2012	MI 7	WI 7	TR	111316	510005	246067	521370	28788	62
5/2012	MI 7	WI 7	TR	111494	505038	153808	521250	28841	4
5/2012	MI 7	WI 7	TR	111494	505038	153808	521256	174788	22
5/2012	MI 7	WI 7	TR	111494	505108	243097	523034	384136	21

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5/2012	MI 7	WI 7	TR	111730	505038	153808	521250	28841	7
5/2012	MI 7	WI 7	TR	111730	505038	153808	521256	174788	15
5/2012	MI 7	WI 7	TR	111730	505038	153808	521784	28720	8
5/2012	MI 7	WI 7	TR	111730	505038	153808	521786	28798	6
5/2012	MI 7	WI 7	TR	111730	505038	153808	523034	384136	82
5/2012	MI 7	WI 7	TR	111730	505108	243097	521172	28846	9
5/2012	MI 7	WI 7	TR	111730	505108	243097	521256	174788	53
5/2012	MI 7	WI 7	TR	111730	505108	243097	521784	28720	24
5/2012	MI 7	WI 7	TR	111730	505108	243097	523034	384136	616
5/2012	MI 7	WI 7	TR	111730	505230	153728	521786	28798	3
5/2012	MI 7	WI 7	TR	111730	510005	246067	521786	28798	6
5/2012	MI 7	WI 7	TR	111730	510005	246067	523034	384136	56
5/2012	MI 7	WI 7	TR	111730	511136	277072	521172	28846	1
5/2012	MI 7	WI 7	TR	111730	511136	277072	521250	28841	12
5/2012	MI 7	WI 7	TR	111730	511136	277072	521256	174788	18
5/2012	MI 7	WI 7	TR	111730	511136	277072	521784	28720	7
5/2012	MI 7	WI 7	TR	111730	511136	277072	521786	28798	5
5/2012	MI 7	WI 7	TR	111730	511136	277072	523034	384136	400
5/2012	MI 7	WI 7	TR	112545	511136	277072	521266	28702	86
5/2012	MI 7	WI 7	TR	112565	505038	153808	521650	269472	49
5/2012	MI 7	WI 7	TR	112565	505038	153808	523032	384134	76
5/2012	MI 7	WI 7	TR	112565	505108	243097	523032	384134	251
5/2012	MI 7	WI 7	TR	112565	505108	243097	523042	439345	100
5/2012	MI 7	WI 7	TR	112565	505230	153728	521650	269472	89
5/2012	MI 7	WI 7	TR	112586	505108	243097	523034	384136	20
5/2012	MI 7	WI 7	TR	112586	505108	243097	523035	387791	12
5/2012	MI 7	WI 7	TR	112835	511136	277072	523032	384134	18
5/2012	MI 7	WI 7	TR	112835	511136	277072	523035	387791	31
5/2012	MI 7	WI 7	TR	112846	511136	277072	521266	28702	31
5/2012	MI 7	WI 7	TR	112903	511136	277072	521830	28814	31
5/2012	MI 7	WI 7	TR	112905	511136	277072	521812	40304	31
5/2012	MI 7	WI 7	TR	112958	511136	277072	523047	444972	83

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5/2012	MI 7	WI 7	TR	113120	510029	2610	523034	384136	7
5/2012	MI 7	WI 7	TR	113120	510029	2610	523035	387791	33
5/2012	MI 7	WI 7	TR	113120	511136	277072	521172	28846	12
5/2012	MI 7	WI 7	TR	113120	511136	277072	521240	28759	1
5/2012	MI 7	WI 7	TR	113120	511136	277072	523034	384136	1
5/2012	MI 7	WI 7	TR	113120	511136	277072	523035	387791	5
5/2012	MI 7	WI 7	TR	113240	511136	277072	521814	36934	1
5/2012	MI 7	WI 7	TR	113479	505038	153808	523034	384136	32
5/2012	MI 7	WI 7	TR	113877	511136	277072	521172	28846	27
5/2012	MI 7	WI 7	TR	113877	511136	277072	521188	28862	27
5/2012	MI 7	WI 7	TR	113877	511136	277072	521240	28759	3
5/2012	MI 7	WI 7	TR	113878	511136	277072	521266	28702	93
5/2012	MI 7	WI 7	TR	113879	511136	277072	521350	28660	31
5/2012	MI 7	WI 7	TR	113880	511136	277072	521012	40226	2
5/2012	MI 7	WI 7	TR	113880	511136	277072	521172	28846	13
5/2012	MI 7	WI 7	TR	113880	511136	277072	521784	28720	7
5/2012	MI 7	WI 7	TR	113880	511136	277072	521786	28798	32
5/2012	MI 7	WI 7	TR	113882	511136	277072	521374	28662	29
5/2012	MI 7	WI 7	TR	113884	511136	277072	521172	28846	1
5/2012	MI 7	WI 7	TR	113884	511136	277072	521186	42139	4
5/2012	MI 7	WI 7	TR	113884	511136	277072	521246	28844	95
5/2012	MI 7	WI 7	TR	113884	511136	277072	521314	28661	1
5/2012	MI 7	WI 7	TR	113886	511136	277072	521166	40496	29
5/2012	MI 7	WI 7	TR	113888	511136	277072	521172	28846	10
5/2012	MI 7	WI 7	TR	113888	511136	277072	521676	100052	12
5/2012	MI 7	WI 7	TR	113889	511136	277072	521178	28883	31
5/2012	MI 7	WI 7	TR	113894	511136	277072	521172	28846	10
5/2012	MI 7	WI 7	TR	113894	511136	277072	521266	28702	12
5/2012	MI 7	WI 7	TR	113894	511136	277072	521314	28661	6
5/2012	MI 7	WI 7	TR	113895	511136	277072	521266	28702	16
5/2012	MI 7	WI 7	TR	113895	511136	277072	521314	28661	6
5/2012	MI 7	WI 7	TR	113895	511136	277072	521320	28740	13

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5/2012	MI 7	WI 7	TR	113904	511136	277072	521210	28828	38
5/2012	MI 7	WI 7	TR	113915	511136	277072	521314	28661	4
5/2012	MI 7	WI 7	TR	113915	511136	277072	521322	28868	62
5/2012	MI 7	WI 7	TR	113919	511136	277072	521168	28834	80
5/2012	MI 7	WI 7	TR	113919	511136	277072	521172	28846	10
5/2012	MI 7	WI 7	TR	113919	511136	277072	521178	28883	28
5/2012	MI 7	WI 7	TR	113919	511136	277072	521186	42139	3
5/2012	MI 7	WI 7	TR	113922	511136	277072	521784	28720	167
5/2012	MI 7	WI 7	TR	113928	511136	277072	521240	28759	27
5/2012	MI 7	WI 7	TR	113930	511136	277072	521266	28702	12
5/2012	MI 7	WI 7	TR	113930	511136	277072	521298	28736	31
5/2012	MI 7	WI 7	TR	113930	511136	277072	521314	28661	7
5/2012	MI 7	WI 7	TR	113932	511136	277072	521172	28846	111
5/2012	MI 7	WI 7	TR	113933	511136	277072	521204	28672	30
5/2012	MI 7	WI 7	TR	113936	511136	277072	521248	28811	31
5/2012	MI 7	WI 7	TR	113937	511136	277072	523034	384136	59
5/2012	MI 7	WI 7	TR	113940	511136	277072	521174	28778	61
5/2012	MI 7	WI 7	TR	113944	511136	277072	521314	28661	53
5/2012	MI 7	WI 7	TR	113945	511136	277072	521814	36934	56
5/2012	MI 7	WI 7	TR	113960	511136	277072	521370	28788	59
5/2012	MI 7	WI 7	TR	113966	511136	277072	521246	28844	1
5/2012	MI 7	WI 7	TR	113966	511136	277072	521266	28702	28
5/2012	MI 7	WI 7	TR	113976	511136	277072	521012	40226	28
5/2012	MI 7	WI 7	TR	113981	511136	277072	521374	28662	29
5/2012	MI 7	WI 7	TR	113987	511136	277072	521172	28846	3
5/2012	MI 7	WI 7	TR	113987	511136	277072	521178	28883	4
5/2012	MI 7	WI 7	TR	113987	511136	277072	521196	28771	8
5/2012	MI 7	WI 7	TR	113987	511136	277072	521202	28682	2
5/2012	MI 7	WI 7	TR	113987	511136	277072	521204	28672	8
5/2012	MI 7	WI 7	TR	113987	511136	277072	521210	28828	5
5/2012	MI 7	WI 7	TR	113987	511136	277072	521214	40197	11
5/2012	MI 7	WI 7	TR	113987	511136	277072	521218	28865	30

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5/2012	MI 7	WI 7	TR	113987	511136	277072	521226	28881	3
5/2012	MI 7	WI 7	TR	113987	511136	277072	521240	28759	1
5/2012	MI 7	WI 7	TR	113987	511136	277072	521262	36868	1
5/2012	MI 7	WI 7	TR	113987	511136	277072	521266	28702	1
5/2012	MI 7	WI 7	TR	113987	511136	277072	521286	28853	3
5/2012	MI 7	WI 7	TR	113987	511136	277072	521314	28661	1
5/2012	MI 7	WI 7	TR	113987	511136	277072	521316	28831	3
5/2012	MI 7	WI 7	TR	113987	511136	277072	521344	28734	1
5/2012	MI 7	WI 7	TR	113987	511136	277072	521350	28660	1
5/2012	MI 7	WI 7	TR	113987	511136	277072	521374	28662	20
5/2012	MI 7	WI 7	TR	113987	511136	277072	521784	28720	5
5/2012	MI 7	WI 7	TR	113987	511136	277072	521814	36934	11
5/2012	MI 7	WI 7	TR	113988	511136	277072	521172	28846	2
5/2012	MI 7	WI 7	TR	113994	511136	277072	521012	40226	1
5/2012	MI 7	WI 7	TR	113994	511136	277072	521262	36868	22
5/2012	MI 7	WI 7	TR	114000	511136	277072	521012	40226	1
5/2012	MI 7	WI 7	TR	114000	511136	277072	521172	28846	6
5/2012	MI 7	WI 7	TR	114000	511136	277072	521186	42139	18
5/2012	MI 7	WI 7	TR	114000	511136	277072	521784	28720	6
5/2012	MI 7	WI 7	TR	114004	511136	277072	521262	36868	17
5/2012	MI 7	WI 7	TR	114005	511136	277072	521172	28846	6
5/2012	MI 7	WI 7	TR	114005	511136	277072	521784	28720	4
5/2012	MI 7	WI 7	TR	114007	511136	277072	521172	28846	22
5/2012	MI 7	WI 7	TR	114007	511136	277072	521204	28672	3
5/2012	MI 7	WI 7	TR	114007	511136	277072	521262	36868	1
5/2012	MI 7	WI 7	TR	114007	511136	277072	521266	28702	5
5/2012	MI 7	WI 7	TR	114007	511136	277072	521286	28853	1
5/2012	MI 7	WI 7	TR	114007	511136	277072	521784	28720	10
5/2012	MI 7	WI 7	TR	114013	511136	277072	521172	28846	31
5/2012	MI 7	WI 7	TR	114013	511136	277072	521266	28702	3
5/2012	MI 7	WI 7	TR	114013	511136	277072	521314	28661	12
5/2012	MI 7	WI 7	TR	114015	511136	277072	521266	28702	93

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5/2012	MI 7	WI 7	TR	114132	511136	277072	523034	384136	3
5/2012	MI 7	WI 7	TR	114132	511136	277072	523035	387791	4
5/2012	MI 7	WI 7	TR	114497	505108	243097	523034	384136	12
5/2012	MI 7	WI 7	TR	114508	511136	277072	521314	28661	3
5/2012	MI 7	WI 7	TR	114508	511136	277072	521324	28794	28
5/2012	MI 7	WI 7	TR	114525	511136	277072	521200	28679	29
5/2012	MI 7	WI 7	TR	114584	511136	277072	521394	36936	65
5/2012	MI 7	WI 7	TR	114668	505038	153808	521256	174788	57
5/2012	MI 7	WI 7	TR	114668	505038	153808	521258	265372	8
5/2012	MI 7	WI 7	TR	114668	505038	153808	521786	28798	19
5/2012	MI 7	WI 7	TR	114677	505108	243097	521288	28670	45
5/2012	MI 7	WI 7	TR	114823	511136	277072	521266	28702	93
5/2012	MI 7	WI 7	TR	115602	511136	277072	523034	384136	2
5/2012	MI 7	WI 7	TR	115823	505108	243097	521314	28661	1
5/2012	MI 7	WI 7	TR	115823	511136	277072	521314	28661	3
5/2012	MI 7	WI 7	TR	115930	511136	277072	521784	28720	31
5/2012	MI 7	WI 7	TR	115931	511136	277072	521172	28846	1
5/2012	MI 7	WI 7	TR	115931	511136	277072	521298	28736	11
5/2012	MI 7	WI 7	TR	115931	511136	277072	521314	28661	13
5/2012	MI 7	WI 7	TR	115957	505038	153808	505504	854822	186
5/2012	MI 7	WI 7	TR	116029	511136	277072	521188	28862	40
5/2012	MI 7	WI 7	TR	116029	511136	277072	521246	28844	45
5/2012	MI 7	WI 7	TR	116064	505038	153808	523032	384134	72
5/2012	MI 7	WI 7	TR	116064	505108	243097	505025	139257	25
5/2012	MI 7	WI 7	TR	116106	505108	243097	521164	28842	67
5/2012	MI 7	WI 7	TR	116108	510005	246067	521164	28842	8
5/2012	MI 7	WI 7	TR	116561	511136	277072	510041	11661	1
5/2012	MI 7	WI 7	TR	116561	511136	277072	521280	28684	23
5/2012	MI 7	WI 7	TR	116561	511136	277072	521316	28831	8
5/2012	MI 7	WI 7	TR	116565	511136	277072	521204	28672	2
5/2012	MI 7	WI 7	TR	116565	511136	277072	521280	28684	26
5/2012	MI 7	WI 7	TR	116565	511136	277072	521316	28831	4

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5/2012	MI 7	WI 7	TR	116566	510005	246067	521262	36868	27
5/2012	MI 7	WI 7	TR	116566	510005	246067	521318	28829	4
5/2012	MI 7	WI 7	TR	116566	511136	277072	521262	36868	27
5/2012	MI 7	WI 7	TR	116566	511136	277072	521318	28829	4
5/2012	MI 7	WI 7	TR	116567	505038	153808	521164	28842	6
5/2012	MI 7	WI 7	TR	116567	505038	153808	521336	28738	10
5/2012	MI 7	WI 7	TR	116567	510005	246067	521336	28738	46
5/2012	MI 7	WI 7	TR	116567	511136	277072	521012	40226	1
5/2012	MI 7	WI 7	TR	116567	511136	277072	521336	28738	75
5/2012	MI 7	WI 7	TR	116568	511136	277072	521392	28730	22
5/2012	MI 7	WI 7	TR	116568	511136	277072	521676	100052	93
5/2012	MI 7	WI 7	TR	116569	511136	277072	521330	28761	174
5/2012	MI 7	WI 7	TR	116570	511136	277072	521178	28883	128
5/2012	MI 7	WI 7	TR	116570	511136	277072	521246	28844	2
5/2012	MI 7	WI 7	TR	116570	511136	277072	521298	28736	45
5/2012	MI 7	WI 7	TR	116573	511136	277072	521322	28868	11
5/2012	MI 7	WI 7	TR	116573	511136	277072	521676	100052	134
5/2012	MI 7	WI 7	TR	116574	511136	277072	521176	28859	22
5/2012	MI 7	WI 7	TR	116574	511136	277072	521250	28841	31
5/2012	MI 7	WI 7	TR	116575	511136	277072	523034	384136	31
5/2012	MI 7	WI 7	TR	116576	505038	153808	521178	28883	4
5/2012	MI 7	WI 7	TR	116576	511136	277072	521178	28883	261
5/2012	MI 7	WI 7	TR	116576	511136	277072	521266	28702	2
5/2012	MI 7	WI 7	TR	116576	511136	277072	521322	28868	23
5/2012	MI 7	WI 7	TR	116577	511136	277072	521012	40226	87
5/2012	MI 7	WI 7	TR	116579	510005	246067	521188	28862	9
5/2012	MI 7	WI 7	TR	116579	510005	246067	521676	100052	31
5/2012	MI 7	WI 7	TR	116580	511136	277072	521178	28883	39
5/2012	MI 7	WI 7	TR	116580	511136	277072	521180	28875	135
5/2012	MI 7	WI 7	TR	116580	511136	277072	521190	28825	93
5/2012	MI 7	WI 7	TR	116580	511136	277072	521240	28759	15
5/2012	MI 7	WI 7	TR	116580	511136	277072	521316	28831	167



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5/2012	MI 7	WI 7	TR	116582	511136	277072	510041	11661	1
5/2012	MI 7	WI 7	TR	116582	511136	277072	521288	28670	26
5/2012	MI 7	WI 7	TR	116582	511136	277072	521316	28831	6
5/2012	MI 7	WI 7	TR	116584	511136	277072	523034	384136	31
5/2012	MI 7	WI 7	TR	116587	511136	277072	521266	28702	27
5/2012	MI 7	WI 7	TR	116587	511136	277072	521316	28831	3
5/2012	MI 7	WI 7	TR	116740	505038	153808	523068	956594	9
5/2012	MI 7	WI 7	TR	116976	511136	277072	521316	28831	19
5/2012	MI 7	WI 7	TR	117060	511136	277072	521172	28846	18
5/2012	MI 7	WI 7	TR	117060	511136	277072	521174	28778	12
5/2012	MI 7	WI 7	TR	117335	505038	153808	505021	139253	124
5/2012	MI 7	WI 7	TR	117338	505038	153808	521262	36868	10
5/2012	MI 7	WI 7	TR	117338	511136	277072	521262	36868	152
5/2012	MI 7	WI 7	TR	117358	505108	243097	505021	139253	132
5/2012	MI 7	WI 7	TR	117577	505108	243097	523034	384136	228
5/2012	MI 7	WI 7	TR	117625	511136	277072	521190	28825	31
5/2012	MI 7	WI 7	TR	117626	510005	246067	521164	28842	3
5/2012	MI 7	WI 7	TR	117626	510005	246067	521246	28844	43
5/2012	MI 7	WI 7	TR	117626	510005	246067	521316	28831	12
5/2012	MI 7	WI 7	TR	117627	511136	277072	521310	28743	75
5/2012	MI 7	WI 7	TR	117627	511136	277072	521676	100052	46
5/2012	MI 7	WI 7	TR	117628	511136	277072	521246	28844	26
5/2012	MI 7	WI 7	TR	117628	511136	277072	521316	28831	5
5/2012	MI 7	WI 7	TR	117629	511136	277072	521164	28842	8
5/2012	MI 7	WI 7	TR	117629	511136	277072	521262	36868	69
5/2012	MI 7	WI 7	TR	117629	511136	277072	521370	28788	43
5/2012	MI 7	WI 7	TR	117630	510005	246067	521164	28842	1
5/2012	MI 7	WI 7	TR	117630	510005	246067	521246	28844	27
5/2012	MI 7	WI 7	TR	117630	510005	246067	521322	28868	3
5/2012	MI 7	WI 7	TR	117631	511136	277072	521250	28841	177
5/2012	MI 7	WI 7	TR	117631	511136	277072	521370	28788	1
5/2012	MI 7	WI 7	TR	117632	505038	153808	521164	28842	29

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5/2012	MI 7	WI 7	TR	117632	510005	246067	521164	28842	5
5/2012	MI 7	WI 7	TR	117632	510005	246067	521266	28702	4
5/2012	MI 7	WI 7	TR	117632	510005	246067	521322	28868	20
5/2012	MI 7	WI 7	TR	117632	511136	277072	521164	28842	38
5/2012	MI 7	WI 7	TR	117632	511136	277072	521250	28841	1
5/2012	MI 7	WI 7	TR	117632	511136	277072	521266	28702	1
5/2012	MI 7	WI 7	TR	117632	511136	277072	521322	28868	38
5/2012	MI 7	WI 7	TR	117633	511136	277072	521246	28844	17
5/2012	MI 7	WI 7	TR	117633	511136	277072	521330	28761	50
5/2012	MI 7	WI 7	TR	117634	511136	277072	521174	28778	116
5/2012	MI 7	WI 7	TR	117635	510005	246067	521164	28842	12
5/2012	MI 7	WI 7	TR	117635	510005	246067	521370	28788	30
5/2012	MI 7	WI 7	TR	117635	510005	246067	521372	11703	191
5/2012	MI 7	WI 7	TR	117636	511136	277072	521374	28662	75
5/2012	MI 7	WI 7	TR	117637	511136	277072	521164	28842	2
5/2012	MI 7	WI 7	TR	117637	511136	277072	521372	11703	31
5/2012	MI 7	WI 7	TR	117639	511136	277072	521164	28842	1
5/2012	MI 7	WI 7	TR	117639	511136	277072	521246	28844	28
5/2012	MI 7	WI 7	TR	117639	511136	277072	521316	28831	3
5/2012	MI 7	WI 7	TR	117640	510005	246067	521676	100052	31
5/2012	MI 7	WI 7	TR	117749	505038	153808	521164	28842	2
5/2012	MI 7	WI 7	TR	117749	510005	246067	521322	28868	11
5/2012	MI 7	WI 7	TR	117749	511136	277072	510041	11661	40
5/2012	MI 7	WI 7	TR	117749	511136	277072	521012	40226	202
5/2012	MI 7	WI 7	TR	117749	511136	277072	521164	28842	101
5/2012	MI 7	WI 7	TR	117749	511136	277072	521168	28834	8
5/2012	MI 7	WI 7	TR	117749	511136	277072	521174	28778	137
5/2012	MI 7	WI 7	TR	117749	511136	277072	521238	28836	33
5/2012	MI 7	WI 7	TR	117749	511136	277072	521246	28844	5
5/2012	MI 7	WI 7	TR	117749	511136	277072	521250	28841	62
5/2012	MI 7	WI 7	TR	117749	511136	277072	521262	36868	1
5/2012	MI 7	WI 7	TR	117749	511136	277072	521266	28702	53

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5/2012	MI 7	WI 7	TR	117749	511136	277072	521322	28868	290
5/2012	MI 7	WI 7	TR	117749	511136	277072	521676	100052	7
5/2012	MI 7	WI 7	TR	117749	511136	277072	523034	384136	60
5/2012	MI 7	WI 7	TR	118191	505108	243097	521256	174788	6
5/2012	MI 7	WI 7	TR	118192	505108	243097	521654	284917	16
5/2012	MI 7	WI 7	TR	118192	505108	243097	523035	387791	16
5/2012	MI 7	WI 7	TR	118249	505108	243097	521654	284917	80
5/2012	MI 7	WI 7	TR	119343	511136	277072	521316	28831	2
5/2012	MI 7	WI 7	TR	119343	511136	277072	521676	100052	91
5/2012	MI 7	WI 7	TR	119393	511136	277072	521322	28868	33
5/2012	MI 7	WI 7	TR	119393	511136	277072	523041	395460	81
5/2012	MI 7	WI 7	TR	119399	511136	277072	521288	28670	27
5/2012	MI 7	WI 7	TR	119399	511136	277072	521316	28831	4
5/2012	MI 7	WI 7	TR	119400	511136	277072	510041	11661	9
5/2012	MI 7	WI 7	TR	119400	511136	277072	521164	28842	16
5/2012	MI 7	WI 7	TR	119400	511136	277072	521178	28883	10
5/2012	MI 7	WI 7	TR	119400	511136	277072	521246	28844	1
5/2012	MI 7	WI 7	TR	119400	511136	277072	521288	28670	223
5/2012	MI 7	WI 7	TR	119400	511136	277072	521316	28831	51
5/2012	MI 7	WI 7	TR	119406	505108	243097	510041	11661	9
5/2012	MI 7	WI 7	TR	119406	505108	243097	521256	174788	16
5/2012	MI 7	WI 7	TR	119406	505108	243097	521314	28661	38
5/2012	MI 7	WI 7	TR	119406	505108	243097	523032	384134	23
5/2012	MI 7	WI 7	TR	119406	505108	243097	523034	384136	33
5/2012	MI 7	WI 7	TR	119406	505108	243097	523035	387791	29
5/2012	MI 7	WI 7	TR	119406	505108	243097	523042	439345	6
5/2012	MI 7	WI 7	TR	119408	511136	277072	521316	28831	3
5/2012	MI 7	WI 7	TR	119408	511136	277072	521814	36934	27
5/2012	MI 7	WI 7	TR	119803	511136	277072	521374	28662	62
5/2012	MI 7	WI 7	TR	119993	505108	243097	521256	174788	6
5/2012	MI 7	WI 7	TR	119993	505108	243097	523034	384136	8
5/2012	MI 7	WI 7	TR	119993	505108	243097	523035	387791	12

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5/2012	MI 7	WI 7	TR	119994	505108	243097	521258	265372	25
5/2012	MI 7	WI 7	TR	119994	505108	243097	521650	269472	25
5/2012	MI 7	WI 7	TR	119994	505108	243097	521654	284917	63
5/2012	MI 7	WI 7	TR	119994	505108	243097	523032	384134	38
5/2012	MI 7	WI 7	TR	119994	505108	243097	523034	384136	158
5/2012	MI 7	WI 7	TR	119994	505108	243097	523035	387791	436
5/2012	MI 7	WI 7	TR	119994	510029	2610	521256	174788	6
5/2012	MI 7	WI 7	TR	119994	510029	2610	523034	384136	2
5/2012	MI 7	WI 7	TR	119994	510029	2610	523035	387791	138
5/2012	MI 7	WI 7	TR	120155	505108	243097	523034	384136	23
5/2012	MI 7	WI 7	TR	120155	505108	243097	523035	387791	24
5/2012	MI 7	WI 7	TR	120159	505108	243097	523035	387791	17
5/2012	MI 7	WI 7	TR	120416	510005	246067	521316	28831	94
5/2012	MI 7	WI 7	TR	120416	511136	277072	521164	28842	111
5/2012	MI 7	WI 7	TR	120416	511136	277072	521316	28831	119
5/2012	MI 7	WI 7	TR	120444	505108	243097	523032	384134	90
5/2012	MI 7	WI 7	TR	120444	510005	246067	523032	384134	81
5/2012	MI 7	WI 7	TR	120736	505108	243097	521650	269472	25
5/2012	MI 7	WI 7	TR	120736	505108	243097	521654	284917	63
5/2012	MI 7	WI 7	TR	120736	505108	243097	523032	384134	115
5/2012	MI 7	WI 7	TR	120750	505108	243097	521314	28661	17
5/2012	MI 7	WI 7	TR	120750	505108	243097	523034	384136	25
5/2012	MI 7	WI 7	TR	120750	505108	243097	523035	387791	37
5/2012	MI 7	WI 7	TR	120750	510029	2610	523035	387791	13
5/2012	MI 7	WI 7	TR	120751	505108	243097	523035	387791	10
5/2012	MI 7	WI 7	TR	120751	510029	2610	523035	387791	13
5/2012	MI 7	WI 7	TR	120795	505108	243097	521654	284917	50
5/2012	MI 7	WI 7	TR	120795	505108	243097	523032	384134	323
5/2012	MI 7	WI 7	TR	120795	505108	243097	523042	439345	13
5/2012	MI 7	WI 7	TR	120795	511128	139396	523032	384134	20
5/2012	MI 7	WI 7	TR	120796	511136	277072	511130	40471	98
5/2012	MI 7	WI 7	TR	120796	511136	277072	521012	40226	19

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5/2012	MI 7	WI 7	TR	120796	511136	277072	521172	28846	18
5/2012	MI 7	WI 7	TR	120796	511136	277072	521182	28854	39
5/2012	MI 7	WI 7	TR	120796	511136	277072	521208	28780	17
5/2012	MI 7	WI 7	TR	120796	511136	277072	521214	40197	25
5/2012	MI 7	WI 7	TR	120796	511136	277072	521218	28865	22
5/2012	MI 7	WI 7	TR	120796	511136	277072	521220	28766	53
5/2012	MI 7	WI 7	TR	120796	511136	277072	521240	28759	9
5/2012	MI 7	WI 7	TR	120796	511136	277072	521246	28844	75
5/2012	MI 7	WI 7	TR	120796	511136	277072	521250	28841	399
5/2012	MI 7	WI 7	TR	120796	511136	277072	521302	28747	22
5/2012	MI 7	WI 7	TR	120796	511136	277072	521328	28763	26
5/2012	MI 7	WI 7	TR	120796	511136	277072	521330	28761	15
5/2012	MI 7	WI 7	TR	120796	511136	277072	521336	28738	2
5/2012	MI 7	WI 7	TR	120796	511136	277072	521350	28660	28
5/2012	MI 7	WI 7	TR	120796	511136	277072	521356	28774	31
5/2012	MI 7	WI 7	TR	120796	511136	277072	521392	28730	31
5/2012	MI 7	WI 7	TR	120796	511136	277072	521814	36934	31
5/2012	MI 7	WI 7	TR	120797	511136	277072	523047	444972	273
5/2012	MI 7	WI 7	TR	120798	505108	243097	523034	384136	13
5/2012	MI 7	WI 7	TR	120798	505108	243097	523035	387791	18
5/2012	MI 7	WI 7	TR	120798	510029	2610	523035	387791	13
5/2012	MI 7	WI 7	TR	120809	505108	243097	521256	174788	37
5/2012	MI 7	WI 7	TR	120809	505108	243097	521258	265372	13
5/2012	MI 7	WI 7	TR	120809	505108	243097	521314	28661	98
5/2012	MI 7	WI 7	TR	120809	505108	243097	523032	384134	55
5/2012	MI 7	WI 7	TR	120809	505108	243097	523034	384136	69
5/2012	MI 7	WI 7	TR	120809	505108	243097	523035	387791	27
5/2012	MI 7	WI 7	TR	120809	505108	243097	523042	439345	15
5/2012	MI 7	WI 7	TR	120812	510005	246067	521256	174788	19
5/2012	MI 7	WI 7	TR	120812	510005	246067	521654	284917	40
5/2012	MI 7	WI 7	TR	120812	510005	246067	523034	384136	57
5/2012	MI 7	WI 7	TR	120812	511136	277072	521654	284917	50

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5/2012	MI 7	WI 7	TR	120819	505108	243097	523035	387791	832
5/2012	MI 7	WI 7	TR	120819	511136	277072	523035	387791	32
5/2012	MI 7	WI 7	TR	120820	505108	243097	523035	387791	208
5/2012	MI 7	WI 7	TR	120820	511136	277072	523035	387791	8
5/2012	MI 7	WI 7	TR	120834	505108	243097	510041	11661	14
5/2012	MI 7	WI 7	TR	120834	505108	243097	521256	174788	5
5/2012	MI 7	WI 7	TR	120834	505108	243097	521314	28661	7
5/2012	MI 7	WI 7	TR	120834	505108	243097	523032	384134	48
5/2012	MI 7	WI 7	TR	120834	505108	243097	523034	384136	13
5/2012	MI 7	WI 7	TR	120834	505108	243097	523035	387791	8
5/2012	MI 7	WI 7	TR	120864	505038	153808	521164	28842	2
5/2012	MI 7	WI 7	TR	120864	505038	153808	521324	28794	2
5/2012	MI 7	WI 7	TR	120864	510005	246067	521324	28794	2
5/2012	MI 7	WI 7	TR	120864	511136	277072	521324	28794	30
		<b>Segment</b>							<b>27,737</b>
5/2012	MW 5	MI 7	TR	110902	510016	5751	505137	320550	356
5/2012	MW 5	MI 7	TR	110902	510016	5751	505415	384818	1,020
5/2012	MW 5	MI 7	TR	110902	510016	5751	523008	312117	2
		<b>Segment</b>							<b>1,378</b>
5/2012	MW 5	WI 7	TR	110902	510016	5751	521314	28661	1,245
5/2012	MW 5	WI 7	TR	110902	510016	5751	523034	384136	430
5/2012	MW 5	WI 7	TR	120045	510016	5751	521314	28661	28
		<b>Segment</b>							<b>1,703</b>
5/2012	MW 6	MI 7	TR	50	521420	4602	505038	153808	108
5/2012	MW 6	MI 7	TR	750	505014	139246	505038	153808	180
5/2012	MW 6	MI 7	TR	1800	505013	139241	505038	153808	43
5/2012	MW 6	MI 7	TR	108985	505005	139233	505038	153808	70
5/2012	MW 6	MI 7	TR	109314	521482	4741	505038	153808	98
		<b>Segment</b>							<b>499</b>
5/2012	SE 1	ME 2	TR	112842	511164	186900	521044	261572	4,708

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5/2012	SE 1	ME 2	TR	112842	511164	186900	521644	274229	451
	<b>Segment</b>								<b>5,159</b>
5/2012	SE 1	ME 3	TR	106116	511164	186900	505007	139235	414
	<b>Segment</b>								<b>414</b>
5/2012	SE 1	MI 7	TR	106118	511164	186900	505028	139366	260
	<b>Segment</b>								<b>260</b>
5/2012	SE 1	SE 1	TR	107297	510003	135819	523064	766185	96
5/2012	SE 1	SE 1	TR	114632	510003	135819	505276	325427	8
	<b>Segment</b>								<b>104</b>
5/2012	SE 1	SE 2	TR	112040	512194	150708	505240	217760	31
5/2012	SE 1	SE 2	TR	118564	511164	186900	523017	322045	105
5/2012	SE 1	SE 2	TR	119894	512438	40674	505240	217760	31
	<b>Segment</b>								<b>167</b>
5/2012	SE 2	ME 2	TR	104491	505002	103565	521982	283195	80
5/2012	SE 2	ME 2	TR	105508	505002	103565	523069	1055519	188
5/2012	SE 2	ME 2	TR	106309	505002	103565	521594	20666	651
5/2012	SE 2	ME 2	TR	112842	505002	103565	521044	261572	8,034
5/2012	SE 2	ME 2	TR	112842	505002	103565	521644	274229	440
5/2012	SE 2	ME 2	TR	119380	505002	103565	521536	20046	377
5/2012	SE 2	ME 2	TS	102722	505002	103565	505126	267228	480
5/2012	SE 2	ME 2	TS	109197	505002	103565	505060	221444	233
	<b>Segment</b>								<b>10,483</b>
5/2012	SE 2	ME 3	TR	106174	505002	103565	520005	15672	28
5/2012	SE 2	ME 3	TR	106966	505002	103565	520005	15672	438
5/2012	SE 2	ME 3	TR	107275	505002	103565	505490	755893	1,324
5/2012	SE 2	ME 3	TR	107275	505002	103565	523006	314730	568
5/2012	SE 2	ME 3	TR	108031	505002	103565	521688	153708	831
5/2012	SE 2	ME 3	TR	108671	505002	103565	520005	15672	3,214
5/2012	SE 2	ME 3	TR	109950	505002	103565	521638	153767	713
5/2012	SE 2	ME 3	TR	109952	505002	103565	521638	153767	1,262

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5/2012	SE 2	ME 3	TR	111963	505002	103565	521626	40184	2,076
5/2012	SE 2	ME 3	TR	112085	505002	103565	520027	295956	1,483
5/2012	SE 2	ME 3	TR	112085	505002	103565	521010	40186	81
5/2012	SE 2	ME 3	TR	112085	505002	103565	521530	4274	33
5/2012	SE 2	ME 3	TR	112696	505002	103565	520027	295956	120
5/2012	SE 2	ME 3	TR	113357	505002	103565	521620	16118	146
5/2012	SE 2	ME 3	TR	113528	505002	103565	520024	21906	2,865
5/2012	SE 2	ME 3	TR	113528	505002	103565	520026	38843	255
5/2012	SE 2	ME 3	TR	113546	505002	103565	521528	4351	3,882
5/2012	SE 2	ME 3	TR	113650	505002	103565	521626	40184	568
5/2012	SE 2	ME 3	TR	114222	505002	103565	520005	15672	406
5/2012	SE 2	ME 3	TR	114586	505002	103565	520026	38843	1,066
5/2012	SE 2	ME 3	TR	114746	505002	103565	521534	138745	28
5/2012	SE 2	ME 3	TR	116043	505002	103565	521626	40184	3,229
5/2012	SE 2	ME 3	TR	116983	505002	103565	523038	398767	56
5/2012	SE 2	ME 3	TR	118761	505002	103565	520023	28447	575
5/2012	SE 2	ME 3	TR	118761	505002	103565	520024	21906	4,574
5/2012	SE 2	ME 3	TR	118761	505002	103565	520026	38843	279
5/2012	SE 2	ME 3	TR	118863	505002	103565	521986	277052	1,649
5/2012	SE 2	ME 3	TR	119380	505002	103565	521092	4475	82
5/2012	SE 2	ME 3	TR	120185	505002	103565	521626	40184	310
5/2012	SE 2	ME 3	TR	120200	505002	103565	521620	16118	248
5/2012	SE 2	ME 3	TR	120211	505002	103565	521626	40184	138
5/2012	SE 2	ME 3	TR	120227	505002	103565	521620	16118	12
5/2012	SE 2	ME 3	TR	120231	505002	103565	521626	40184	74
5/2012	SE 2	ME 3	TR	120267	505002	103565	521626	40184	92
5/2012	SE 2	ME 3	TR	120324	505002	103565	521626	40184	186
5/2012	SE 2	ME 3	TR	120350	505002	103565	521626	40184	123
5/2012	SE 2	ME 3	TR	120397	505002	103565	521626	40184	62
5/2012	SE 2	ME 3	TR	120448	505002	103565	520018	22986	1,335
5/2012	SE 2	ME 3	TR	120448	505002	103565	521620	16118	15
5/2012	SE 2	ME 3	TR	120516	505002	103565	521626	40184	133



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5/2012	SE 2	ME 3	TR	120548	505002	103565	521620	16118	138
5/2012	SE 2	ME 3	TR	120736	505002	103565	520005	15672	6,709
5/2012	SE 2	ME 3	TR	120812	505002	103565	520027	295956	287
5/2012	SE 2	ME 3	TR	120812	505002	103565	521010	40186	457
5/2012	SE 2	ME 3	TR	120812	505002	103565	521092	4475	830
5/2012	SE 2	ME 3	TR	120812	505002	103565	521528	4351	19
5/2012	SE 2	ME 3	TR	120812	505002	103565	521534	138745	36
5/2012	SE 2	ME 3	TR	120812	505002	103565	521572	40455	35
5/2012	SE 2	ME 3	TR	120812	505002	103565	521620	16118	12
5/2012	SE 2	ME 3	TR	120812	505002	103565	521626	40184	275
5/2012	SE 2	ME 3	TR	120830	505002	103565	520018	22986	899
5/2012	SE 2	ME 3	TR	120830	505002	103565	520027	295956	62
5/2012	SE 2	ME 3	TS	109138	505002	103565	505011	139239	1,222
5/2012	SE 2	ME 3	TS	109145	505002	103565	521560	4481	128
5/2012	SE 2	ME 3	TS	109157	505002	103565	521568	4280	31
5/2012	SE 2	ME 3	TS	109190	505002	103565	505009	139237	312
	<b>Segment</b>								<b>46,011</b>
5/2012	SE 2	MI 7	TR	820	505002	103565	505038	153808	996
5/2012	SE 2	MI 7	TR	820	505002	103565	521030	282436	2,324
5/2012	SE 2	MI 7	TR	820	505002	103565	521116	42078	1,826
5/2012	SE 2	MI 7	TR	107892	505002	103565	505038	153808	1,890
5/2012	SE 2	MI 7	TR	109596	505002	103565	505019	139251	403
5/2012	SE 2	MI 7	TR	110024	505002	103565	505038	153808	8,296
5/2012	SE 2	MI 7	TR	110024	505002	103565	521118	11578	7,315
5/2012	SE 2	MI 7	TR	111963	505002	103565	521116	42078	1,118
5/2012	SE 2	MI 7	TR	112085	505002	103565	505038	153808	381
5/2012	SE 2	MI 7	TR	112560	505002	103565	521008	11616	17,495
5/2012	SE 2	MI 7	TR	112586	505002	103565	505038	153808	1,450
5/2012	SE 2	MI 7	TR	112586	505002	103565	521008	11616	9,073
5/2012	SE 2	MI 7	TR	113176	505002	103565	505038	153808	4,774
5/2012	SE 2	MI 7	TR	113357	505002	103565	505038	153808	3,360
5/2012	SE 2	MI 7	TR	113357	505002	103565	521098	108641	1,680

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5/2012	SE 2	MI 7	TR	113450	505002	103565	505038	153808	1
5/2012	SE 2	MI 7	TR	113650	505002	103565	505038	153808	5,200
5/2012	SE 2	MI 7	TR	113650	505002	103565	521116	42078	3,250
5/2012	SE 2	MI 7	TR	114021	505002	103565	505038	153808	3
5/2012	SE 2	MI 7	TR	114021	505002	103565	521116	42078	20,830
5/2012	SE 2	MI 7	TR	115942	505002	103565	521106	11747	1,178
5/2012	SE 2	MI 7	TR	115942	505002	103565	521116	42078	19,654
5/2012	SE 2	MI 7	TR	116043	505002	103565	505038	153808	1,535
5/2012	SE 2	MI 7	TR	116043	505002	103565	521008	11616	3,016
5/2012	SE 2	MI 7	TR	116043	505002	103565	521058	282435	42
5/2012	SE 2	MI 7	TR	116043	505002	103565	521098	108641	14
5/2012	SE 2	MI 7	TR	116043	505002	103565	521116	42078	442
5/2012	SE 2	MI 7	TR	116043	505002	103565	521138	11680	1,433
5/2012	SE 2	MI 7	TR	116043	505002	103565	521634	11566	313
5/2012	SE 2	MI 7	TR	116043	505002	103565	521670	40468	2,275
5/2012	SE 2	MI 7	TR	116043	505002	103565	521962	139401	1,915
5/2012	SE 2	MI 7	TR	116043	505002	103565	523008	312117	638
5/2012	SE 2	MI 7	TR	118249	505002	103565	505038	153808	1,110
5/2012	SE 2	MI 7	TR	118249	505002	103565	521030	282436	2,590
5/2012	SE 2	MI 7	TR	118249	505002	103565	521116	42078	2,035
5/2012	SE 2	MI 7	TR	119406	505002	103565	521588	40481	3,388
5/2012	SE 2	MI 7	TR	119824	505002	103565	505108	243097	33
5/2012	SE 2	MI 7	TR	119824	505002	103565	521116	42078	71
5/2012	SE 2	MI 7	TR	119824	505002	103565	521634	11566	46
5/2012	SE 2	MI 7	TR	119827	505002	103565	505108	243097	23
5/2012	SE 2	MI 7	TR	119827	505002	103565	521116	42078	161
5/2012	SE 2	MI 7	TR	119827	505002	103565	521634	11566	39
5/2012	SE 2	MI 7	TR	119880	505002	103565	521116	42078	279
5/2012	SE 2	MI 7	TR	119981	505002	103565	521008	11616	2,010
5/2012	SE 2	MI 7	TR	119981	505002	103565	521116	42078	274
5/2012	SE 2	MI 7	TR	119986	505002	103565	505038	153808	7,421
5/2012	SE 2	MI 7	TR	119986	505002	103565	521008	11616	866

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5/2012	SE 2	MI 7	TR	119986	505002	103565	521116	42078	199
5/2012	SE 2	MI 7	TR	120151	505002	103565	505020	139252	2,294
5/2012	SE 2	MI 7	TR	120160	505002	103565	505020	139252	2,387
5/2012	SE 2	MI 7	TR	120169	505002	103565	505020	139252	527
5/2012	SE 2	MI 7	TR	120180	505002	103565	505038	153808	496
5/2012	SE 2	MI 7	TR	120182	505002	103565	521932	138744	868
5/2012	SE 2	MI 7	TR	120207	505002	103565	505038	153808	62
5/2012	SE 2	MI 7	TR	120209	505002	103565	521932	138744	93
5/2012	SE 2	MI 7	TR	120211	505002	103565	521948	4492	112
5/2012	SE 2	MI 7	TR	120213	505002	103565	521948	4492	31
5/2012	SE 2	MI 7	TR	120216	505002	103565	521948	4492	52
5/2012	SE 2	MI 7	TR	120221	505002	103565	505038	153808	775
5/2012	SE 2	MI 7	TR	120223	505002	103565	505038	153808	430
5/2012	SE 2	MI 7	TR	120225	505002	103565	521932	138744	895
5/2012	SE 2	MI 7	TR	120227	505002	103565	521116	42078	188
5/2012	SE 2	MI 7	TR	120227	505002	103565	521634	11566	7
5/2012	SE 2	MI 7	TR	120227	505002	103565	521932	138744	253
5/2012	SE 2	MI 7	TR	120231	505002	103565	521116	42078	158
5/2012	SE 2	MI 7	TR	120231	505002	103565	521932	138744	90
5/2012	SE 2	MI 7	TR	120261	505002	103565	505038	153808	341
5/2012	SE 2	MI 7	TR	120263	505002	103565	521932	138744	217
5/2012	SE 2	MI 7	TR	120265	505002	103565	505038	153808	12
5/2012	SE 2	MI 7	TR	120265	505002	103565	521932	138744	79
5/2012	SE 2	MI 7	TR	120275	505002	103565	521948	4492	31
5/2012	SE 2	MI 7	TR	120300	505002	103565	521932	138744	152
5/2012	SE 2	MI 7	TR	120300	505002	103565	521948	4492	62
5/2012	SE 2	MI 7	TR	120318	505002	103565	505038	153808	124
5/2012	SE 2	MI 7	TR	120320	505002	103565	505038	153808	217
5/2012	SE 2	MI 7	TR	120322	505002	103565	521932	138744	403
5/2012	SE 2	MI 7	TR	120322	505002	103565	521948	4492	1
5/2012	SE 2	MI 7	TR	120338	505002	103565	521948	4492	31
5/2012	SE 2	MI 7	TR	120344	505002	103565	505020	139252	2,257

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5/2012	SE 2	MI 7	TR	120346	505002	103565	505038	153808	82
5/2012	SE 2	MI 7	TR	120348	505002	103565	505038	153808	93
5/2012	SE 2	MI 7	TR	120399	505002	103565	505038	153808	93
5/2012	SE 2	MI 7	TR	120401	505002	103565	505038	153808	93
5/2012	SE 2	MI 7	TR	120403	505002	103565	505038	153808	62
5/2012	SE 2	MI 7	TR	120483	505002	103565	505038	153808	775
5/2012	SE 2	MI 7	TR	120483	505002	103565	521116	42078	93
5/2012	SE 2	MI 7	TR	120483	505002	103565	521932	138744	62
5/2012	SE 2	MI 7	TR	120509	505002	103565	505038	153808	31
5/2012	SE 2	MI 7	TR	120512	505002	103565	505038	153808	155
5/2012	SE 2	MI 7	TR	120514	505002	103565	521932	138744	97
5/2012	SE 2	MI 7	TR	120548	505002	103565	505038	153808	4,740
5/2012	SE 2	MI 7	TR	120687	505002	103565	521008	11616	2,682
5/2012	SE 2	MI 7	TR	120687	505002	103565	521116	42078	16,914
5/2012	SE 2	MI 7	TR	120687	505002	103565	521634	11566	323
5/2012	SE 2	MI 7	TR	120691	505002	103565	521116	42078	379
5/2012	SE 2	MI 7	TR	120691	505002	103565	521634	11566	17,794
5/2012	SE 2	MI 7	TR	120736	505002	103565	505108	243097	148
5/2012	SE 2	MI 7	TR	120736	505002	103565	521014	153852	1,727
5/2012	SE 2	MI 7	TR	120736	505002	103565	521116	42078	100
5/2012	SE 2	MI 7	TR	120736	505002	103565	521142	40477	268
5/2012	SE 2	MI 7	TR	120736	505002	103565	521144	11580	120
5/2012	SE 2	MI 7	TR	120736	505002	103565	521146	11785	167
5/2012	SE 2	MI 7	TR	120736	505002	103565	521634	11566	697
5/2012	SE 2	MI 7	TR	120737	505002	103565	505038	153808	547
5/2012	SE 2	MI 7	TR	120737	505002	103565	521030	282436	537
5/2012	SE 2	MI 7	TR	120737	505002	103565	521116	42078	1,580
5/2012	SE 2	MI 7	TR	120742	505002	103565	521116	42078	8,736
5/2012	SE 2	MI 7	TR	120748	505002	103565	521116	42078	14,842
5/2012	SE 2	MI 7	TR	120812	505002	103565	505017	139249	9,838
5/2012	SE 2	MI 7	TR	120812	505002	103565	521008	11616	179
5/2012	SE 2	MI 7	TR	120812	505002	103565	521014	153852	70

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5/2012	SE 2	MI 7	TR	120812	505002	103565	521116	42078	231
5/2012	SE 2	MI 7	TR	120812	505002	103565	523052	467243	102
5/2012	SE 2	MI 7	TR	121109	505002	103565	505038	153808	11,577
5/2012	SE 2	MI 7	TR	121109	505002	103565	523008	312117	202
	<b>Segment</b>								<b>254,446</b>
5/2012	SE 2	SE 1	TR	80287	505002	103565	505042	158587	85
5/2012	SE 2	SE 1	TR	106966	505002	103565	521036	186899	81
5/2012	SE 2	SE 1	TR	106966	505002	103565	523064	766185	8
5/2012	SE 2	SE 1	TR	111963	505002	103565	521036	186899	710
5/2012	SE 2	SE 1	TR	112040	505236	174635	505042	158587	28
5/2012	SE 2	SE 1	TR	112145	505264	68285	505358	345116	63
5/2012	SE 2	SE 1	TR	112296	505002	103565	523064	766185	126
5/2012	SE 2	SE 1	TR	112302	505002	103565	523064	766185	1,550
5/2012	SE 2	SE 1	TR	112484	505002	103565	505358	345116	9
5/2012	SE 2	SE 1	TR	112605	505002	103565	521036	186899	70
5/2012	SE 2	SE 1	TR	112842	505002	103565	521036	186899	69
5/2012	SE 2	SE 1	TR	113012	505002	103565	521036	186899	52
5/2012	SE 2	SE 1	TR	113012	505002	103565	523071	1261062	176
5/2012	SE 2	SE 1	TR	113399	505002	103565	521036	186899	12
5/2012	SE 2	SE 1	TR	113650	505002	103565	521036	186899	140
5/2012	SE 2	SE 1	TR	113726	505002	103565	523064	766185	241
5/2012	SE 2	SE 1	TR	114386	505002	103565	521036	186899	560
5/2012	SE 2	SE 1	TR	114632	505002	103565	505276	325427	868
5/2012	SE 2	SE 1	TR	114872	505002	103565	521036	186899	723
5/2012	SE 2	SE 1	TR	115456	505002	103565	523064	766185	248
5/2012	SE 2	SE 1	TR	115562	505002	103565	523064	766185	194
5/2012	SE 2	SE 1	TR	115726	505002	103565	523064	766185	418
5/2012	SE 2	SE 1	TR	115727	505002	103565	523064	766185	664
5/2012	SE 2	SE 1	TR	116277	505002	103565	521036	186899	35
5/2012	SE 2	SE 1	TR	118104	505002	103565	505276	325427	31
5/2012	SE 2	SE 1	TR	118817	505396	360185	505358	345116	2
5/2012	SE 2	SE 1	TR	119528	505002	103565	521036	186899	271

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5/2012	SE 2	SE 1	TR	119804	505002	103565	521036	186899	376
5/2012	SE 2	SE 1	TR	119804	505002	103565	523064	766185	234
5/2012	SE 2	SE 1	TR	119806	505002	103565	505358	345116	10
5/2012	SE 2	SE 1	TR	119806	505002	103565	521036	186899	696
5/2012	SE 2	SE 1	TR	119806	505002	103565	523064	766185	318
5/2012	SE 2	SE 1	TR	119807	505002	103565	521036	186899	121
5/2012	SE 2	SE 1	TR	120139	505002	103565	523064	766185	140
5/2012	SE 2	SE 1	TR	120563	505002	103565	523064	766185	1,172
5/2012	SE 2	SE 1	TR	120731	505002	103565	505042	158587	5
5/2012	SE 2	SE 1	TR	120731	505002	103565	520013	7703	41
	<b>Segment</b>								<b>10,547</b>
5/2012	SE 2	SE 2	TR	80287	505002	103565	521632	42593	8
5/2012	SE 2	SE 2	TR	102943	505002	103565	521662	233620	10
5/2012	SE 2	SE 2	TR	105508	505002	103565	522130	38295	28
5/2012	SE 2	SE 2	TR	106777	505002	103565	522130	38295	716
5/2012	SE 2	SE 2	TR	106779	505002	103565	505240	217760	465
5/2012	SE 2	SE 2	TR	106966	505002	103565	520004	10369	7
5/2012	SE 2	SE 2	TR	107793	505002	103565	523063	742883	90
5/2012	SE 2	SE 2	TR	109798	505002	103565	520036	1260306	15
5/2012	SE 2	SE 2	TR	110399	505543	1195791	521662	233620	18,864
5/2012	SE 2	SE 2	TR	112145	505002	103565	505240	217760	93
5/2012	SE 2	SE 2	TR	112145	505002	103565	520036	1260306	217
5/2012	SE 2	SE 2	TR	112296	505002	103565	521662	233620	504
5/2012	SE 2	SE 2	TR	112302	505002	103565	523018	322625	2
5/2012	SE 2	SE 2	TR	112302	505002	103565	523050	467240	2,119
5/2012	SE 2	SE 2	TR	113012	505002	103565	521632	42593	248
5/2012	SE 2	SE 2	TR	113012	505002	103565	523018	322625	921
5/2012	SE 2	SE 2	TR	113122	505002	103565	520034	140153	1,826
5/2012	SE 2	SE 2	TR	113124	505002	103565	505240	217760	209
5/2012	SE 2	SE 2	TR	113408	505002	103565	523017	322045	80
5/2012	SE 2	SE 2	TR	113480	505002	103565	523017	322045	773
5/2012	SE 2	SE 2	TR	113480	505264	68285	523017	322045	291

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5/2012	SE 2	SE 2	TR	113490	505002	103565	523017	322045	652
5/2012	SE 2	SE 2	TR	113490	505264	68285	522106	218538	659
5/2012	SE 2	SE 2	TR	113490	505264	68285	523017	322045	186
5/2012	SE 2	SE 2	TR	113726	505002	103565	520004	10369	729
5/2012	SE 2	SE 2	TR	113726	505002	103565	523063	742883	117
5/2012	SE 2	SE 2	TR	114051	505002	103565	505240	217760	60
5/2012	SE 2	SE 2	TR	114386	505002	103565	520004	10369	1,155
5/2012	SE 2	SE 2	TR	114872	505002	103565	520004	10369	2,139
5/2012	SE 2	SE 2	TR	114872	505002	103565	523063	742883	264
5/2012	SE 2	SE 2	TR	115419	505002	103565	521632	42593	95
5/2012	SE 2	SE 2	TR	115420	505002	103565	523018	322625	64
5/2012	SE 2	SE 2	TR	115457	505002	103565	523018	322625	765
5/2012	SE 2	SE 2	TR	115562	505002	103565	523018	322625	567
5/2012	SE 2	SE 2	TR	115562	505002	103565	523050	467240	39
5/2012	SE 2	SE 2	TR	115602	505002	103565	520004	10369	41
5/2012	SE 2	SE 2	TR	115726	505002	103565	520004	10369	1,011
5/2012	SE 2	SE 2	TR	115726	505002	103565	523050	467240	737
5/2012	SE 2	SE 2	TR	115727	505002	103565	520004	10369	254
5/2012	SE 2	SE 2	TR	115727	505002	103565	523050	467240	720
5/2012	SE 2	SE 2	TR	116277	505002	103565	520004	10369	1,687
5/2012	SE 2	SE 2	TR	116277	505002	103565	523050	467240	2,641
5/2012	SE 2	SE 2	TR	116432	505002	103565	523017	322045	819
5/2012	SE 2	SE 2	TR	117773	505002	103565	521632	42593	2,175
5/2012	SE 2	SE 2	TR	117903	505002	103565	523017	322045	123
5/2012	SE 2	SE 2	TR	118564	505002	103565	523017	322045	3,215
5/2012	SE 2	SE 2	TR	118817	505396	360185	523011	314576	2
5/2012	SE 2	SE 2	TR	119528	505002	103565	520004	10369	742
5/2012	SE 2	SE 2	TR	119528	505002	103565	523063	742883	21
5/2012	SE 2	SE 2	TR	119804	505002	103565	520004	10369	1,060
5/2012	SE 2	SE 2	TR	119804	505002	103565	523017	322045	35
5/2012	SE 2	SE 2	TR	119804	505002	103565	523063	742883	168
5/2012	SE 2	SE 2	TR	119806	505002	103565	520004	10369	829

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5/2012	SE 2	SE 2	TR	119806	505002	103565	523017	322045	20
5/2012	SE 2	SE 2	TR	119806	505002	103565	523018	322625	491
5/2012	SE 2	SE 2	TR	119806	505002	103565	523063	742883	253
5/2012	SE 2	SE 2	TR	119807	505002	103565	520004	10369	595
5/2012	SE 2	SE 2	TR	119807	505002	103565	523017	322045	7
5/2012	SE 2	SE 2	TR	119807	505002	103565	523063	742883	72
5/2012	SE 2	SE 2	TR	119833	505396	360185	520034	140153	34
5/2012	SE 2	SE 2	TR	119833	505396	360185	523011	314576	46
5/2012	SE 2	SE 2	TR	119850	505396	360185	520036	1260306	31
5/2012	SE 2	SE 2	TR	120059	505002	103565	520034	140153	62
5/2012	SE 2	SE 2	TR	120563	505002	103565	523050	467240	1,664
<b>Segment</b>									<b>54,532</b>
5/2012	SE 2	W1 7	TR	107892	505002	103565	505024	139256	62
5/2012	SE 2	W1 7	TR	108862	505002	103565	521392	28730	527
5/2012	SE 2	W1 7	TR	109416	505002	103565	521316	28831	775
5/2012	SE 2	W1 7	TR	113042	505002	103565	505437	395744	1,945
<b>Segment</b>									<b>3,309</b>
5/2012	SE 3	SE 1	TR	106409	510022	29636	505276	325427	62
5/2012	SE 3	SE 1	TR	108649	510022	29636	505276	325427	124
5/2012	SE 3	SE 1	TR	109160	510022	29636	505276	325427	186
5/2012	SE 3	SE 1	TR	109160	511110	123479	505276	325427	124
5/2012	SE 3	SE 1	TR	112268	511126	186211	505276	325427	17
5/2012	SE 3	SE 1	TR	115354	511126	186211	505276	325427	62
5/2012	SE 3	SE 1	TR	115504	510022	29636	505276	325427	217
5/2012	SE 3	SE 1	TR	115821	510022	29636	505358	345116	64
<b>Segment</b>									<b>856</b>
5/2012	SE 3	SE 2	TR	107165	510022	29636	505240	217760	31
5/2012	SE 3	SE 2	TR	109751	510022	29636	505240	217760	186
5/2012	SE 3	SE 2	TR	111157	510022	29636	505240	217760	8
5/2012	SE 3	SE 2	TR	115495	510022	29636	505240	217760	63
5/2012	SE 3	SE 2	TR	118602	513017	345117	505240	217760	217



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5/2012	SE 3	SE 2	TR	119522	510022	29636	505240	217760	124
	<b>Segment</b>								<b>629</b>
5/2012	SE 4	SE 1	TR	109958	512566	145717	505358	345116	22
5/2012	SE 4	SE 1	TR	115656	512484	262432	523064	766185	143
	<b>Segment</b>								<b>165</b>
5/2012	SE 4	SE 2	TR	106426	512484	262432	520034	140153	30
5/2012	SE 4	SE 2	TR	106426	512566	145717	520034	140153	22
5/2012	SE 4	SE 2	TR	107281	512178	31416	520034	140153	124
5/2012	SE 4	SE 2	TR	108649	510012	225035	520036	1260306	62
5/2012	SE 4	SE 2	TR	108649	512222	192872	520036	1260306	184
5/2012	SE 4	SE 2	TR	108649	512222	192872	523011	314576	33
5/2012	SE 4	SE 2	TR	108649	513073	321545	520034	140153	58
5/2012	SE 4	SE 2	TR	109158	510002	30707	520036	1260306	62
5/2012	SE 4	SE 2	TR	109158	512152	31115	520036	1260306	31
5/2012	SE 4	SE 2	TR	109158	512212	80676	520036	1260306	62
5/2012	SE 4	SE 2	TR	109158	512484	262432	520034	140153	558
5/2012	SE 4	SE 2	TR	109158	512544	184272	520034	140153	341
5/2012	SE 4	SE 2	TR	109158	512544	184272	520036	1260306	112
5/2012	SE 4	SE 2	TR	109158	513081	854914	520036	1260306	31
5/2012	SE 4	SE 2	TR	109726	512484	262432	520004	10369	29
5/2012	SE 4	SE 2	TR	109727	512484	262432	520034	140153	125
5/2012	SE 4	SE 2	TR	109727	512484	262432	523011	314576	31
5/2012	SE 4	SE 2	TR	110501	512566	145717	520034	140153	1
5/2012	SE 4	SE 2	TR	110501	512566	145717	520036	1260306	40
5/2012	SE 4	SE 2	TR	110501	512566	145717	523011	314576	4
5/2012	SE 4	SE 2	TR	112501	512484	262432	523011	314576	31
5/2012	SE 4	SE 2	TR	114289	513073	321545	523011	314576	31
5/2012	SE 4	SE 2	TR	115354	512484	262432	520036	1260306	31
5/2012	SE 4	SE 2	TR	115503	512212	80676	520036	1260306	24
5/2012	SE 4	SE 2	TR	119833	512484	262432	520036	1260306	1,020
5/2012	SE 4	SE 2	TR	119833	512566	145717	520036	1260306	408

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5/2012	SE 4	SE 2	TR	119837	512566	145717	520036	1260306	14
5/2012	SE 4	SE 2	TR	119846	512484	262432	520036	1260306	62
5/2012	SE 4	SE 2	TR	119846	512566	145717	520036	1260306	23
5/2012	SE 4	SE 2	TR	119847	510012	225035	520036	1260306	62
5/2012	SE 4	SE 2	TR	119847	510012	225035	523011	314576	15
5/2012	SE 4	SE 2	TR	119847	512484	262432	520034	140153	281
5/2012	SE 4	SE 2	TR	119847	512484	262432	523011	314576	30
5/2012	SE 4	SE 2	TR	119850	512106	36748	523011	314576	31
5/2012	SE 4	SE 2	TR	119850	512122	31156	520034	140153	1
5/2012	SE 4	SE 2	TR	119850	512122	31156	520036	1260306	62
5/2012	SE 4	SE 2	TR	120163	512544	184272	520034	140153	31
5/2012	SE 4	SE 2	TR	120731	512566	145717	520036	1260306	84
5/2012	SE 4	SE 2	TR	121116	512512	48475	520034	140153	18
	<b>Segment</b>								<b>4,199</b>
5/2012	SW 3	SW 1	TR	80540	502214	179887	523061	737783	464
	<b>Segment</b>								<b>464</b>
5/2012	SW 4	ME 3	TR	1650	505003	103702	505008	139236	1,240
5/2012	SW 4	ME 3	TR	15350	505003	103702	521534	138745	1,891
5/2012	SW 4	ME 3	TR	110505	505003	103702	505238	174721	1,193
5/2012	SW 4	ME 3	TR	110505	505003	103702	520027	295956	907
5/2012	SW 4	ME 3	TR	110506	505003	103702	505238	174721	1,136
5/2012	SW 4	ME 3	TR	110507	505003	103702	505238	174721	889
5/2012	SW 4	ME 3	TR	110507	505003	103702	520005	15672	1,707
5/2012	SW 4	ME 3	TR	110507	505003	103702	520018	22986	79
5/2012	SW 4	ME 3	TR	110507	505003	103702	520027	295956	101
5/2012	SW 4	ME 3	TR	110885	505003	103702	520024	21906	495
5/2012	SW 4	ME 3	TR	110885	505003	103702	520026	38843	1,062
5/2012	SW 4	ME 3	TR	110885	505003	103702	521534	138745	553
5/2012	SW 4	ME 3	TR	110885	505003	103702	521620	16118	2,875
5/2012	SW 4	ME 3	TR	110948	505003	103702	505007	139235	713
5/2012	SW 4	ME 3	TR	110979	505003	103702	520018	22986	101

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5/2012	SW 4	ME 3	TR	110979	505003	103702	520023	28447	567
5/2012	SW 4	ME 3	TR	110979	505003	103702	520024	21906	1,171
5/2012	SW 4	ME 3	TR	113056	505003	103702	520027	295956	3,113
5/2012	SW 4	ME 3	TR	113056	505003	103702	521010	40186	370
5/2012	SW 4	ME 3	TR	113056	505003	103702	521528	4351	2,124
5/2012	SW 4	ME 3	TR	113056	505003	103702	521530	4274	62
5/2012	SW 4	ME 3	TR	113056	505003	103702	521534	138745	3,989
5/2012	SW 4	ME 3	TR	113056	505003	103702	521626	40184	9,910
5/2012	SW 4	ME 3	TR	116492	505003	103702	520026	38843	10,726
5/2012	SW 4	ME 3	TR	120234	505003	103702	521540	4223	31
5/2012	SW 4	ME 3	TR	120491	505003	103702	521626	40184	3
5/2012	SW 4	ME 3	TR	120832	505003	103702	521010	40186	616
5/2012	SW 4	ME 3	TR	120832	505003	103702	521528	4351	154
5/2012	SW 4	ME 3	TR	120832	505003	103702	521534	138745	42
5/2012	SW 4	ME 3	TR	120833	505003	103702	521010	40186	918
5/2012	SW 4	ME 3	TR	120833	505003	103702	521528	4351	199
5/2012	SW 4	ME 3	TR	120833	505003	103702	521534	138745	34
	<b>Segment</b>								<b>48,971</b>
5/2012	SW 4	MI 7	TR	18450	505003	103702	505038	153808	837
5/2012	SW 4	MI 7	TR	104404	505003	103702	505038	153808	34,206
5/2012	SW 4	MI 7	TR	104404	505003	103702	521116	42078	4,836
5/2012	SW 4	MI 7	TR	104404	505003	103702	523008	312117	16,421
5/2012	SW 4	MI 7	TR	106199	505003	103702	521116	42078	7,006
5/2012	SW 4	MI 7	TR	108181	505003	103702	505038	153808	1,662
5/2012	SW 4	MI 7	TR	108304	505003	103702	505030	139369	18,817
5/2012	SW 4	MI 7	TR	109304	505003	103702	505038	153808	11,408
5/2012	SW 4	MI 7	TR	109414	505003	103702	521098	108641	3,746
5/2012	SW 4	MI 7	TR	109422	505003	103702	505038	153808	3,634
5/2012	SW 4	MI 7	TR	109422	505003	103702	521118	11578	1,388
5/2012	SW 4	MI 7	TR	109511	505003	103702	521104	40849	62,675
5/2012	SW 4	MI 7	TR	110185	505003	103702	505108	243097	31
5/2012	SW 4	MI 7	TR	110505	505003	103702	521098	108641	124

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5/2012	SW 4	MI 7	TR	110505	505003	103702	521116	42078	4,627
5/2012	SW 4	MI 7	TR	110505	505003	103702	521160	11590	62
5/2012	SW 4	MI 7	TR	110506	505003	103702	521116	42078	5,127
5/2012	SW 4	MI 7	TR	110507	505003	103702	521098	108641	1,710
5/2012	SW 4	MI 7	TR	110507	505003	103702	521116	42078	8,686
5/2012	SW 4	MI 7	TR	110884	505003	103702	521008	11616	199
5/2012	SW 4	MI 7	TR	110884	505003	103702	521690	40892	31,047
5/2012	SW 4	MI 7	TR	110885	505003	103702	505038	153808	1,763
5/2012	SW 4	MI 7	TR	110885	505003	103702	505108	243097	8,442
5/2012	SW 4	MI 7	TR	110885	505003	103702	521008	11616	10,848
5/2012	SW 4	MI 7	TR	110885	505003	103702	521074	40470	560
5/2012	SW 4	MI 7	TR	110885	505003	103702	521118	11578	663
5/2012	SW 4	MI 7	TR	110885	505003	103702	521122	11751	586
5/2012	SW 4	MI 7	TR	110885	505003	103702	521124	11562	419
5/2012	SW 4	MI 7	TR	110885	505003	103702	521138	11680	510
5/2012	SW 4	MI 7	TR	110885	505003	103702	521158	11581	1,951
5/2012	SW 4	MI 7	TR	110885	505003	103702	521634	11566	15,582
5/2012	SW 4	MI 7	TR	110885	505003	103702	521670	40468	637
5/2012	SW 4	MI 7	TR	110885	505003	103702	521690	40892	6,096
5/2012	SW 4	MI 7	TR	110885	505003	103702	521948	4492	290
5/2012	SW 4	MI 7	TR	110885	505003	103702	521985	278172	405
5/2012	SW 4	MI 7	TR	110885	505003	103702	523025	338685	20
5/2012	SW 4	MI 7	TR	110889	505003	103702	505038	153808	442
5/2012	SW 4	MI 7	TR	110889	505003	103702	521118	11578	1,720
5/2012	SW 4	MI 7	TR	110889	505003	103702	521122	11751	336
5/2012	SW 4	MI 7	TR	110889	505003	103702	521124	11562	384
5/2012	SW 4	MI 7	TR	110889	505003	103702	521634	11566	320
5/2012	SW 4	MI 7	TR	110889	505003	103702	521690	40892	2,064
5/2012	SW 4	MI 7	TR	110889	505003	103702	523052	467243	992
5/2012	SW 4	MI 7	TR	110902	505003	103702	505038	153808	6
5/2012	SW 4	MI 7	TR	110902	505003	103702	505137	320550	4,441
5/2012	SW 4	MI 7	TR	110902	505003	103702	505415	384818	8,939

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5/2012	SW 4	MI 7	TR	110902	505003	103702	523008	312117	2,158
5/2012	SW 4	MI 7	TR	110949	505003	103702	505028	139366	2,294
5/2012	SW 4	MI 7	TR	110956	505003	103702	505038	153808	1,632
5/2012	SW 4	MI 7	TR	110956	505003	103702	505108	243097	509
5/2012	SW 4	MI 7	TR	110956	505003	103702	521008	11616	2,538
5/2012	SW 4	MI 7	TR	110956	505003	103702	521030	282436	3,319
5/2012	SW 4	MI 7	TR	110956	505003	103702	521058	282435	121
5/2012	SW 4	MI 7	TR	110956	505003	103702	521116	42078	3,851
5/2012	SW 4	MI 7	TR	110956	505003	103702	521118	11578	26
5/2012	SW 4	MI 7	TR	110956	505003	103702	521156	11572	85
5/2012	SW 4	MI 7	TR	110956	505003	103702	521932	138744	8
5/2012	SW 4	MI 7	TR	110956	505003	103702	521985	278172	1,208
5/2012	SW 4	MI 7	TR	110979	505003	103702	505038	153808	18,104
5/2012	SW 4	MI 7	TR	110979	505003	103702	505108	243097	199
5/2012	SW 4	MI 7	TR	110979	505003	103702	521008	11616	6,995
5/2012	SW 4	MI 7	TR	110979	505003	103702	521016	4196	121
5/2012	SW 4	MI 7	TR	110979	505003	103702	521116	42078	7,277
5/2012	SW 4	MI 7	TR	110979	505003	103702	521634	11566	311
5/2012	SW 4	MI 7	TR	110979	505003	103702	521690	40892	333
5/2012	SW 4	MI 7	TR	110979	505003	103702	523025	338685	121
5/2012	SW 4	MI 7	TR	113116	505003	103702	501136	104776	8,587
5/2012	SW 4	MI 7	TR	113116	505003	103702	521098	108641	368
5/2012	SW 4	MI 7	TR	113116	505003	103702	521116	42078	16,154
5/2012	SW 4	MI 7	TR	113189	505003	103702	521116	42078	262
5/2012	SW 4	MI 7	TR	113189	505003	103702	521118	11578	24
5/2012	SW 4	MI 7	TR	113189	505003	103702	521124	11562	30
5/2012	SW 4	MI 7	TR	113189	505003	103702	521144	11580	3
5/2012	SW 4	MI 7	TR	113189	505003	103702	521158	11581	120
5/2012	SW 4	MI 7	TR	113189	505003	103702	521160	11590	97
5/2012	SW 4	MI 7	TR	113189	505003	103702	521670	40468	103
5/2012	SW 4	MI 7	TR	113189	505003	103702	521948	4492	161
5/2012	SW 4	MI 7	TR	113189	505003	103702	521962	139401	28

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5/2012	SW 4	MI 7	TR	113193	505003	103702	521116	42078	7,254
5/2012	SW 4	MI 7	TR	113372	505003	103702	505038	153808	397
5/2012	SW 4	MI 7	TR	113372	505003	103702	521030	282436	2,513
5/2012	SW 4	MI 7	TR	113372	505003	103702	521058	282435	80
5/2012	SW 4	MI 7	TR	113372	505003	103702	521116	42078	4,503
5/2012	SW 4	MI 7	TR	113372	505003	103702	521634	11566	116
5/2012	SW 4	MI 7	TR	113372	505003	103702	521985	278172	808
5/2012	SW 4	MI 7	TR	114497	505003	103702	521008	11616	33
5/2012	SW 4	MI 7	TR	114497	505003	103702	521118	11578	20
5/2012	SW 4	MI 7	TR	114497	505003	103702	521670	40468	13
5/2012	SW 4	MI 7	TR	114497	505003	103702	521985	278172	3,005
5/2012	SW 4	MI 7	TR	114497	505003	103702	523008	312117	89
5/2012	SW 4	MI 7	TR	114497	505003	103702	523025	338685	148
5/2012	SW 4	MI 7	TR	114532	505003	103702	505038	153808	584
5/2012	SW 4	MI 7	TR	114532	505003	103702	505108	243097	365
5/2012	SW 4	MI 7	TR	114532	505003	103702	521030	282436	800
5/2012	SW 4	MI 7	TR	114532	505003	103702	521985	278172	159
5/2012	SW 4	MI 7	TR	116005	505003	103702	505038	153808	1,700
5/2012	SW 4	MI 7	TR	116005	505003	103702	521008	11616	7,405
5/2012	SW 4	MI 7	TR	116005	505003	103702	521074	40470	63
5/2012	SW 4	MI 7	TR	116005	505003	103702	521098	108641	6,510
5/2012	SW 4	MI 7	TR	116005	505003	103702	521116	42078	4,952
5/2012	SW 4	MI 7	TR	116005	505003	103702	521118	11578	80
5/2012	SW 4	MI 7	TR	116005	505003	103702	521122	11751	45
5/2012	SW 4	MI 7	TR	116005	505003	103702	521124	11562	287
5/2012	SW 4	MI 7	TR	116005	505003	103702	521138	11680	439
5/2012	SW 4	MI 7	TR	116005	505003	103702	521142	40477	101
5/2012	SW 4	MI 7	TR	116005	505003	103702	521144	11580	62
5/2012	SW 4	MI 7	TR	116005	505003	103702	521146	11785	8
5/2012	SW 4	MI 7	TR	116005	505003	103702	521152	11589	264
5/2012	SW 4	MI 7	TR	116005	505003	103702	521634	11566	3,039
5/2012	SW 4	MI 7	TR	116005	505003	103702	521670	40468	274

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5/2012	SW 4	MI 7	TR	116005	505003	103702	521962	139401	1,532
5/2012	SW 4	MI 7	TR	116005	505003	103702	523008	312117	10,578
5/2012	SW 4	MI 7	TR	116005	505003	103702	523014	318733	143
5/2012	SW 4	MI 7	TR	116995	505003	103702	521116	42078	194
5/2012	SW 4	MI 7	TR	118088	505003	103702	521116	42078	809
5/2012	SW 4	MI 7	TR	118145	505003	103702	505038	153808	16,927
5/2012	SW 4	MI 7	TR	118145	505003	103702	521014	153852	11
5/2012	SW 4	MI 7	TR	118145	505003	103702	521116	42078	3,139
5/2012	SW 4	MI 7	TR	118191	505003	103702	505038	153808	215
5/2012	SW 4	MI 7	TR	118191	505003	103702	521008	11616	73
5/2012	SW 4	MI 7	TR	118191	505003	103702	521074	40470	140
5/2012	SW 4	MI 7	TR	118191	505003	103702	521116	42078	914
5/2012	SW 4	MI 7	TR	118191	505003	103702	521118	11578	217
5/2012	SW 4	MI 7	TR	118191	505003	103702	521124	11562	51
5/2012	SW 4	MI 7	TR	118191	505003	103702	521138	11680	64
5/2012	SW 4	MI 7	TR	118191	505003	103702	521142	40477	28
5/2012	SW 4	MI 7	TR	118191	505003	103702	521144	11580	7
5/2012	SW 4	MI 7	TR	118191	505003	103702	521162	11748	311
5/2012	SW 4	MI 7	TR	118191	505003	103702	521948	4492	42
5/2012	SW 4	MI 7	TR	118191	505003	103702	521962	139401	238
5/2012	SW 4	MI 7	TR	118191	505003	103702	521985	278172	5,665
5/2012	SW 4	MI 7	TR	118191	505003	103702	523008	312117	3,540
5/2012	SW 4	MI 7	TR	118191	505003	103702	523052	467243	140
5/2012	SW 4	MI 7	TR	118192	505003	103702	505038	153808	632
5/2012	SW 4	MI 7	TR	118192	505003	103702	521116	42078	9
5/2012	SW 4	MI 7	TR	118192	505003	103702	521985	278172	2,956
5/2012	SW 4	MI 7	TR	118192	505003	103702	523008	312117	10,159
5/2012	SW 4	MI 7	TR	120045	505003	103702	505137	320550	313
5/2012	SW 4	MI 7	TR	120045	505003	103702	505415	384818	2,184
5/2012	SW 4	MI 7	TR	120045	505003	103702	523008	312117	284
5/2012	SW 4	MI 7	TR	120147	505003	103702	505137	320550	712
5/2012	SW 4	MI 7	TR	120147	505003	103702	505415	384818	1,454

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5/2012	SW 4	MI 7	TR	120147	505003	103702	523008	312117	550
5/2012	SW 4	MI 7	TR	120154	505003	103702	505038	153808	6,178
5/2012	SW 4	MI 7	TR	120245	505003	103702	521948	4492	31
5/2012	SW 4	MI 7	TR	120246	505003	103702	521932	138744	2
5/2012	SW 4	MI 7	TR	120410	505003	103702	505038	153808	31
5/2012	SW 4	MI 7	TR	120478	505003	103702	505038	153808	16
5/2012	SW 4	MI 7	TR	120478	505003	103702	521058	282435	1
5/2012	SW 4	MI 7	TR	120478	505003	103702	523008	312117	13
5/2012	SW 4	MI 7	TR	120491	505003	103702	505038	153808	13
5/2012	SW 4	MI 7	TR	120491	505003	103702	521058	282435	1
5/2012	SW 4	MI 7	TR	120491	505003	103702	523008	312117	14
5/2012	SW 4	MI 7	TR	120496	505003	103702	505038	153808	80
5/2012	SW 4	MI 7	TR	120496	505003	103702	521058	282435	5
5/2012	SW 4	MI 7	TR	120496	505003	103702	523008	312117	70
5/2012	SW 4	MI 7	TR	120677	505003	103702	505038	153808	29,198
5/2012	SW 4	MI 7	TR	120677	505003	103702	521008	11616	2,226
5/2012	SW 4	MI 7	TR	120677	505003	103702	521116	42078	6,226
5/2012	SW 4	MI 7	TR	120738	505003	103702	521985	278172	1,219
5/2012	SW 4	MI 7	TR	120738	505003	103702	523008	312117	161
5/2012	SW 4	MI 7	TR	120739	505003	103702	521985	278172	1,105
5/2012	SW 4	MI 7	TR	120739	505003	103702	523008	312117	58
5/2012	SW 4	MI 7	TR	120813	505003	103702	505017	139249	8,694
5/2012	SW 4	MI 7	TR	120813	505003	103702	505038	153808	188
5/2012	SW 4	MI 7	TR	120813	505003	103702	505108	243097	285
5/2012	SW 4	MI 7	TR	120813	505003	103702	521008	11616	2,731
5/2012	SW 4	MI 7	TR	120813	505003	103702	521014	153852	7,428
5/2012	SW 4	MI 7	TR	120813	505003	103702	521074	40470	3,048
5/2012	SW 4	MI 7	TR	120813	505003	103702	521116	42078	1,810
5/2012	SW 4	MI 7	TR	120813	505003	103702	521118	11578	115
5/2012	SW 4	MI 7	TR	120813	505003	103702	521122	11751	68
5/2012	SW 4	MI 7	TR	120813	505003	103702	521124	11562	21
5/2012	SW 4	MI 7	TR	120813	505003	103702	521138	11680	122



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5/2012	SW 4	MI 7	TR	120813	505003	103702	521142	40477	386
5/2012	SW 4	MI 7	TR	120813	505003	103702	521144	11580	138
5/2012	SW 4	MI 7	TR	120813	505003	103702	521146	11785	23
5/2012	SW 4	MI 7	TR	120813	505003	103702	521152	11589	276
5/2012	SW 4	MI 7	TR	120813	505003	103702	521156	11572	513
5/2012	SW 4	MI 7	TR	120813	505003	103702	521160	11590	46
5/2012	SW 4	MI 7	TR	120813	505003	103702	521634	11566	65
5/2012	SW 4	MI 7	TR	120813	505003	103702	521670	40468	419
5/2012	SW 4	MI 7	TR	120813	505003	103702	521942	198847	1,298
5/2012	SW 4	MI 7	TR	120813	505003	103702	521948	4492	362
5/2012	SW 4	MI 7	TR	120813	505003	103702	521962	139401	30
5/2012	SW 4	MI 7	TR	120836	505003	103702	505108	243097	63
5/2012	SW 4	MI 7	TR	120836	505003	103702	521008	11616	296
5/2012	SW 4	MI 7	TR	120836	505003	103702	521116	42078	1,270
5/2012	SW 4	MI 7	TR	120836	505003	103702	521118	11578	175
5/2012	SW 4	MI 7	TR	120836	505003	103702	521142	40477	1,119
5/2012	SW 4	MI 7	TR	120836	505003	103702	521144	11580	307
5/2012	SW 4	MI 7	TR	120836	505003	103702	521156	11572	449
5/2012	SW 4	MI 7	TR	120836	505003	103702	521670	40468	691
5/2012	SW 4	MI 7	TR	120836	505003	103702	521948	4492	7
5/2012	SW 4	MI 7	TR	120838	505003	103702	521098	108641	16,337
		<b>Segment</b>							<b>569,587</b>
5/2012	SW 4	MW 5	TR	111657	505003	103702	521656	284918	1,147
5/2012	SW 4	MW 5	TR	116005	505003	103702	521656	284918	71
5/2012	SW 4	MW 5	TR	118191	505003	103702	521656	284918	525
5/2012	SW 4	MW 5	TR	118728	505003	103702	521408	12999	93
5/2012	SW 4	MW 5	TS	109136	505003	103702	521596	5227	61
		<b>Segment</b>							<b>1,897</b>
5/2012	SW 4	MW 6	TR	1	505003	103702	521420	4602	1,550
5/2012	SW 4	MW 6	TR	200	505003	103702	505013	139241	4,278
5/2012	SW 4	MW 6	TR	700	505003	103702	505014	139246	2,077

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5/2012	SW 4	MW 6	TR	19750	505003	103702	521440	4616	2,838
5/2012	SW 4	MW 6	TR	108861	505003	103702	521498	4857	525
5/2012	SW 4	MW 6	TR	108986	505003	103702	505005	139233	876
5/2012	SW 4	MW 6	TR	108986	505003	103702	521914	40412	482
5/2012	SW 4	MW 6	TR	109322	505003	103702	521482	4741	1,147
5/2012	SW 4	MW 6	TR	110109	505003	103702	521482	4741	3,605
5/2012	SW 4	MW 6	TR	110185	505003	103702	505013	139241	1,413
5/2012	SW 4	MW 6	TR	110185	505003	103702	521086	103709	509
5/2012	SW 4	MW 6	TR	110185	505003	103702	521470	4738	1,662
5/2012	SW 4	MW 6	TR	110185	505003	103702	521482	4741	877
5/2012	SW 4	MW 6	TR	110291	505003	103702	521438	4614	4,108
5/2012	SW 4	MW 6	TR	113189	505003	103702	521470	4738	244
5/2012	SW 4	MW 6	TR	113189	505003	103702	521482	4741	113
5/2012	SW 4	MW 6	TR	114532	505003	103702	521400	13135	59
5/2012	SW 4	MW 6	TR	114532	505003	103702	521420	4602	335
5/2012	SW 4	MW 6	TR	114532	505003	103702	521432	4691	62
5/2012	SW 4	MW 6	TR	114532	505003	103702	521482	4741	462
5/2012	SW 4	MW 6	TR	115815	505003	103702	521438	4614	3,894
5/2012	SW 4	MW 6	TR	118191	505003	103702	521434	4619	279
5/2012	SW 4	MW 6	TR	118191	505003	103702	521470	4738	1
5/2012	SW 4	MW 6	TR	118191	505003	103702	521658	3605	2,496
5/2012	SW 4	MW 6	TR	118191	505003	103702	521914	40412	8,969
5/2012	SW 4	MW 6	TR	118192	505003	103702	521658	3605	25
5/2012	SW 4	MW 6	TR	118192	505003	103702	521914	40412	151
5/2012	SW 4	MW 6	TR	120554	505003	103702	521400	13135	113
5/2012	SW 4	MW 6	TR	120554	505003	103702	521420	4602	42
5/2012	SW 4	MW 6	TR	120825	505003	103702	521400	13135	13
5/2012	SW 4	MW 6	TR	120825	505003	103702	521420	4602	111
5/2012	SW 4	MW 6	TR	120826	505003	103702	521400	13135	112
5/2012	SW 4	MW 6	TR	120826	505003	103702	521426	40183	31
5/2012	SW 4	MW 6	TR	120826	505003	103702	521434	4619	48
5/2012	SW 4	MW 6	TR	120826	505003	103702	521482	4741	1,245

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5/2012	SW 4	MW 6	TR	120826	505003	103702	521608	171759	93
5/2012	SW 4	MW 6	TR	120836	505003	103702	521470	4738	186
5/2012	SW 4	MW 6	TR	120836	505003	103702	521506	3797	31
5/2012	SW 4	MW 6	TR	120866	505003	103702	521400	13135	221
5/2012	SW 4	MW 6	TR	120866	505003	103702	521420	4602	27
5/2012	SW 4	MW 6	TS	109137	505003	103702	521492	4604	69
5/2012	SW 4	MW 6	TS	109142	505003	103702	521526	3969	20
5/2012	SW 4	MW 6	TS	109143	505003	103702	521430	40195	275
5/2012	SW 4	MW 6	TS	109146	505003	103702	521496	4689	26
5/2012	SW 4	MW 6	TS	109148	505003	103702	521566	12977	772
5/2012	SW 4	MW 6	TS	109161	505003	103702	521598	4564	167
5/2012	SW 4	MW 6	TS	109162	505003	103702	521504	4856	30
5/2012	SW 4	MW 6	TS	109163	505003	103702	521502	4747	20
5/2012	SW 4	MW 6	TS	109170	505003	103702	521494	4605	122
5/2012	SW 4	MW 6	TS	109171	505003	103702	521428	40193	404
5/2012	SW 4	MW 6	TS	109198	505003	103702	521426	40183	431
5/2012	SW 4	MW 6	TS	109199	505003	103702	521500	4693	31
	<b>Segment</b>								<b>47,677</b>
5/2012	SW 4	SW 1	TR	106772	505003	103702	523061	737783	25
5/2012	SW 4	SW 1	TR	107793	505003	103702	523062	738789	330
5/2012	SW 4	SW 1	TR	115602	505003	103702	523061	737783	8
5/2012	SW 4	SW 1	TR	115728	505003	103702	523060	736566	1,149
5/2012	SW 4	SW 1	TR	118778	505003	103702	523062	738789	279
	<b>Segment</b>								<b>1,791</b>
5/2012	SW 4	SW 3	TR	107793	505228	153722	523067	951568	134
5/2012	SW 4	SW 3	TR	114087	505003	103702	522132	153896	2,356
	<b>Segment</b>								<b>2,490</b>
5/2012	SW 4	SW 4	TR	106670	505003	103702	521040	234898	20
5/2012	SW 4	SW 4	TR	115706	510034	187481	521642	237023	414
5/2012	SW 4	SW 4	TR	118778	505003	103702	521020	34887	196

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	<b>Segment</b>								<b>630</b>
5/2012	SW 4	SW 5	TR	80540	510034	187481	522116	278352	244
	<b>Segment</b>								<b>244</b>
5/2012	SW 4	WI 7	TR	5450	505003	103702	505026	139258	2,139
5/2012	SW 4	WI 7	TR	104404	505003	103702	521314	28661	2,321
5/2012	SW 4	WI 7	TR	108181	505003	103702	521650	269472	270
5/2012	SW 4	WI 7	TR	108181	505003	103702	523032	384134	10,217
5/2012	SW 4	WI 7	TR	108181	505003	103702	523042	439345	405
5/2012	SW 4	WI 7	TR	108268	505003	103702	505016	139248	12,555
5/2012	SW 4	WI 7	TR	108863	505003	103702	521392	28730	496
5/2012	SW 4	WI 7	TR	109665	505003	103702	521370	28788	217
5/2012	SW 4	WI 7	TR	109975	505003	103702	523034	384136	12,524
5/2012	SW 4	WI 7	TR	110885	505003	103702	510041	11661	606
5/2012	SW 4	WI 7	TR	110885	505003	103702	521256	174788	1,012
5/2012	SW 4	WI 7	TR	110885	505003	103702	521654	284917	556
5/2012	SW 4	WI 7	TR	110885	505003	103702	521784	28720	1,093
5/2012	SW 4	WI 7	TR	110885	505003	103702	521786	28798	1,619
5/2012	SW 4	WI 7	TR	110885	505003	103702	523032	384134	607
5/2012	SW 4	WI 7	TR	110885	505003	103702	523034	384136	2,951
5/2012	SW 4	WI 7	TR	110902	505003	103702	521314	28661	2,434
5/2012	SW 4	WI 7	TR	110902	505003	103702	523034	384136	1,767
5/2012	SW 4	WI 7	TR	110902	505003	103702	523035	387791	645
5/2012	SW 4	WI 7	TR	110956	505003	103702	521012	40226	28
5/2012	SW 4	WI 7	TR	110956	505003	103702	521172	28846	399
5/2012	SW 4	WI 7	TR	110956	505003	103702	521186	42139	36
5/2012	SW 4	WI 7	TR	110956	505003	103702	521196	28771	15
5/2012	SW 4	WI 7	TR	110956	505003	103702	521204	28672	15
5/2012	SW 4	WI 7	TR	110956	505003	103702	521214	40197	14
5/2012	SW 4	WI 7	TR	110956	505003	103702	521240	28759	24
5/2012	SW 4	WI 7	TR	110956	505003	103702	521246	28844	19
5/2012	SW 4	WI 7	TR	110956	505003	103702	521258	265372	200

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5/2012	SW 4	WI 7	TR	110956	505003	103702	521266	28702	190
5/2012	SW 4	WI 7	TR	110956	505003	103702	521314	28661	329
5/2012	SW 4	WI 7	TR	110956	505003	103702	521654	284917	405
5/2012	SW 4	WI 7	TR	110956	505003	103702	521676	100052	49
5/2012	SW 4	WI 7	TR	110956	505003	103702	521784	28720	110
5/2012	SW 4	WI 7	TR	110956	505003	103702	523034	384136	3,877
5/2012	SW 4	WI 7	TR	110956	505003	103702	523035	387791	6,094
5/2012	SW 4	WI 7	TR	110979	505003	103702	521256	174788	729
5/2012	SW 4	WI 7	TR	110979	505003	103702	521654	284917	304
5/2012	SW 4	WI 7	TR	110979	505003	103702	523034	384136	4,941
5/2012	SW 4	WI 7	TR	112923	505003	103702	521172	28846	4,278
5/2012	SW 4	WI 7	TR	112924	505003	103702	505024	139256	2,294
5/2012	SW 4	WI 7	TR	113189	505003	103702	523034	384136	7,367
5/2012	SW 4	WI 7	TR	113372	505003	103702	521258	265372	2
5/2012	SW 4	WI 7	TR	113372	505003	103702	521654	284917	151
5/2012	SW 4	WI 7	TR	113372	505003	103702	523034	384136	322
5/2012	SW 4	WI 7	TR	113372	505003	103702	523035	387791	599
5/2012	SW 4	WI 7	TR	114497	505003	103702	510033	28873	955
5/2012	SW 4	WI 7	TR	114497	505003	103702	521034	183670	97
5/2012	SW 4	WI 7	TR	114497	505003	103702	521256	174788	1,164
5/2012	SW 4	WI 7	TR	114497	505003	103702	521314	28661	370
5/2012	SW 4	WI 7	TR	114497	505003	103702	523032	384134	2,740
5/2012	SW 4	WI 7	TR	114497	505003	103702	523034	384136	8,461
5/2012	SW 4	WI 7	TR	114497	505003	103702	523035	387791	1,380
5/2012	SW 4	WI 7	TR	114497	505003	103702	523042	439345	135
5/2012	SW 4	WI 7	TR	114532	505003	103702	521012	40226	514
5/2012	SW 4	WI 7	TR	114532	505003	103702	521172	28846	1,795
5/2012	SW 4	WI 7	TR	114532	505003	103702	521174	28778	32
5/2012	SW 4	WI 7	TR	114532	505003	103702	521178	28883	279
5/2012	SW 4	WI 7	TR	114532	505003	103702	521186	42139	476
5/2012	SW 4	WI 7	TR	114532	505003	103702	521196	28771	260
5/2012	SW 4	WI 7	TR	114532	505003	103702	521204	28672	104

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5/2012	SW 4	WI 7	TR	114532	505003	103702	521214	40197	78
5/2012	SW 4	WI 7	TR	114532	505003	103702	521218	28865	13
5/2012	SW 4	WI 7	TR	114532	505003	103702	521240	28759	532
5/2012	SW 4	WI 7	TR	114532	505003	103702	521246	28844	335
5/2012	SW 4	WI 7	TR	114532	505003	103702	521262	36868	152
5/2012	SW 4	WI 7	TR	114532	505003	103702	521266	28702	1,082
5/2012	SW 4	WI 7	TR	114532	505003	103702	521314	28661	1,526
5/2012	SW 4	WI 7	TR	114532	505003	103702	521350	28660	73
5/2012	SW 4	WI 7	TR	114532	505003	103702	521676	100052	482
5/2012	SW 4	WI 7	TR	114532	505003	103702	521784	28720	1,300
5/2012	SW 4	WI 7	TR	114532	505003	103702	521814	36934	40
5/2012	SW 4	WI 7	TR	114532	505003	103702	523034	384136	3,222
5/2012	SW 4	WI 7	TR	114532	505003	103702	523035	387791	4,460
5/2012	SW 4	WI 7	TR	115269	505003	103702	505437	395744	20,692
5/2012	SW 4	WI 7	TR	117331	505003	103702	505021	139253	13,547
5/2012	SW 4	WI 7	TR	118191	505003	103702	521256	174788	683
5/2012	SW 4	WI 7	TR	118191	505003	103702	521654	284917	316
5/2012	SW 4	WI 7	TR	118191	505003	103702	521786	28798	115
5/2012	SW 4	WI 7	TR	118191	505003	103702	523032	384134	1,326
5/2012	SW 4	WI 7	TR	118191	505003	103702	523034	384136	3,964
5/2012	SW 4	WI 7	TR	118192	505003	103702	521256	174788	246
5/2012	SW 4	WI 7	TR	118192	505003	103702	521654	284917	1,352
5/2012	SW 4	WI 7	TR	118192	505003	103702	521786	28798	361
5/2012	SW 4	WI 7	TR	118192	505003	103702	523032	384134	4,381
5/2012	SW 4	WI 7	TR	118192	505003	103702	523034	384136	1,814
5/2012	SW 4	WI 7	TR	118192	505003	103702	523035	387791	1,332
5/2012	SW 4	WI 7	TR	118192	505003	103702	523042	439345	308
5/2012	SW 4	WI 7	TR	119344	505003	103702	521316	28831	868
5/2012	SW 4	WI 7	TR	120045	505003	103702	521314	28661	11,555
5/2012	SW 4	WI 7	TR	120045	505003	103702	523034	384136	61
5/2012	SW 4	WI 7	TR	120147	505003	103702	521314	28661	194
5/2012	SW 4	WI 7	TR	120147	505003	103702	523034	384136	97

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5/2012	SW 4	WI 7	TR	120154	505003	103702	521650	269472	247
5/2012	SW 4	WI 7	TR	120154	505003	103702	521654	284917	247
5/2012	SW 4	WI 7	TR	120154	505003	103702	523034	384136	289
5/2012	SW 4	WI 7	TR	120154	505003	103702	523035	387791	699
5/2012	SW 4	WI 7	TR	120738	505003	103702	521314	28661	453
5/2012	SW 4	WI 7	TR	120738	505003	103702	523032	384134	462
5/2012	SW 4	WI 7	TR	120738	505003	103702	523034	384136	2,103
5/2012	SW 4	WI 7	TR	120738	505003	103702	523035	387791	179
5/2012	SW 4	WI 7	TR	120738	505003	103702	523042	439345	100
5/2012	SW 4	WI 7	TR	120739	505003	103702	521314	28661	453
5/2012	SW 4	WI 7	TR	120739	505003	103702	523032	384134	577
5/2012	SW 4	WI 7	TR	120739	505003	103702	523034	384136	2,195
5/2012	SW 4	WI 7	TR	120739	505003	103702	523035	387791	184
5/2012	SW 4	WI 7	TR	120739	505003	103702	523042	439345	98
5/2012	SW 4	WI 7	TR	120836	505003	103702	510033	28873	9
5/2012	SW 4	WI 7	TR	120836	505003	103702	521168	28834	62
5/2012	SW 4	WI 7	TR	120836	505003	103702	521176	28859	37
5/2012	SW 4	WI 7	TR	120836	505003	103702	521180	28875	115
5/2012	SW 4	WI 7	TR	120836	505003	103702	521190	28825	30
5/2012	SW 4	WI 7	TR	120836	505003	103702	521198	28782	53
5/2012	SW 4	WI 7	TR	120836	505003	103702	521200	28679	96
5/2012	SW 4	WI 7	TR	120836	505003	103702	521208	28780	36
5/2012	SW 4	WI 7	TR	120836	505003	103702	521210	28828	8
5/2012	SW 4	WI 7	TR	120836	505003	103702	521212	28882	36
5/2012	SW 4	WI 7	TR	120836	505003	103702	521230	28819	83
5/2012	SW 4	WI 7	TR	120836	505003	103702	521240	28759	80
5/2012	SW 4	WI 7	TR	120836	505003	103702	521248	28811	31
5/2012	SW 4	WI 7	TR	120836	505003	103702	521316	28831	62
5/2012	SW 4	WI 7	TR	120836	505003	103702	521320	28740	15
5/2012	SW 4	WI 7	TR	120836	505003	103702	521340	28732	101
5/2012	SW 4	WI 7	TR	120836	505003	103702	521344	28734	70
5/2012	SW 4	WI 7	TR	120836	505003	103702	521358	28776	31

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5/2012	SW 4	WI 7	TR	120836	505003	103702	521374	28662	31
5/2012	SW 4	WI 7	TR	120836	505003	103702	521784	28720	412
5/2012	SW 4	WI 7	TR	120836	505003	103702	521814	36934	22
5/2012	SW 4	WI 7	TR	120836	505003	103702	523034	384136	14
5/2012	SW 4	WI 7	TS	108864	505003	103702	521392	28730	372
5/2012	SW 4	WI 7	TS	108872	505003	103702	521396	150407	12
<b>Segment</b>									<b>192,598</b>
5/2012	WI 7	MI 7	TR	106211	510033	28873	505038	153808	155
5/2012	WI 7	MI 7	TR	106211	510033	28873	521008	11616	155
5/2012	WI 7	MI 7	TR	108251	521810	36869	505038	153808	13
5/2012	WI 7	MI 7	TR	109713	510041	11661	505038	153808	2,232
5/2012	WI 7	MI 7	TR	110903	510006	28808	505038	153808	5
5/2012	WI 7	MI 7	TR	111481	510006	28808	505038	153808	15
5/2012	WI 7	MI 7	TR	111481	510006	28808	521030	282436	63
5/2012	WI 7	MI 7	TR	111481	510006	28808	521058	282435	19
5/2012	WI 7	MI 7	TR	111481	510006	28808	521116	42078	388
5/2012	WI 7	MI 7	TR	111481	510006	28808	521985	278172	34
5/2012	WI 7	MI 7	TR	111910	510006	28808	505038	153808	10
5/2012	WI 7	MI 7	TR	111910	510006	28808	521008	11616	1
5/2012	WI 7	MI 7	TR	111910	510006	28808	521098	108641	4
5/2012	WI 7	MI 7	TR	111910	510006	28808	523008	312117	4
5/2012	WI 7	MI 7	TR	111910	510033	28873	521098	108641	10
5/2012	WI 7	MI 7	TR	111910	510033	28873	523008	312117	38
5/2012	WI 7	MI 7	TR	111910	510041	11661	521008	11616	13
5/2012	WI 7	MI 7	TR	111910	510041	11661	521098	108641	1
5/2012	WI 7	MI 7	TR	112059	510006	28808	505038	153808	26
5/2012	WI 7	MI 7	TR	112059	510006	28808	521008	11616	28
5/2012	WI 7	MI 7	TR	112059	510006	28808	523008	312117	18
5/2012	WI 7	MI 7	TR	112059	510033	28873	523008	312117	27
5/2012	WI 7	MI 7	TR	112059	510041	11661	521008	11616	25
5/2012	WI 7	MI 7	TR	112165	510041	11661	521634	11566	1,362
5/2012	WI 7	MI 7	TR	112586	510033	28873	521985	278172	8



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5/2012	WI 7	MI 7	TR	113120	510006	28808	505038	153808	34
5/2012	WI 7	MI 7	TR	113120	510006	28808	521030	282436	189
5/2012	WI 7	MI 7	TR	113120	510006	28808	521058	282435	11
5/2012	WI 7	MI 7	TR	113120	510006	28808	521116	42078	354
5/2012	WI 7	MI 7	TR	113120	510006	28808	521985	278172	64
5/2012	WI 7	MI 7	TR	113239	510006	28808	505038	153808	93
5/2012	WI 7	MI 7	TR	114132	510006	28808	521030	282436	21
5/2012	WI 7	MI 7	TR	115823	510006	28808	505038	153808	113
5/2012	WI 7	MI 7	TR	115823	510006	28808	521008	11616	25
5/2012	WI 7	MI 7	TR	115823	510006	28808	521058	282435	2
5/2012	WI 7	MI 7	TR	115823	510006	28808	521074	40470	37
5/2012	WI 7	MI 7	TR	115823	510006	28808	521098	108641	44
5/2012	WI 7	MI 7	TR	115823	510006	28808	521116	42078	14
5/2012	WI 7	MI 7	TR	115823	510006	28808	521118	11578	126
5/2012	WI 7	MI 7	TR	115823	510006	28808	521122	11751	66
5/2012	WI 7	MI 7	TR	115823	510006	28808	521124	11562	17
5/2012	WI 7	MI 7	TR	115823	510006	28808	521138	11680	16
5/2012	WI 7	MI 7	TR	115823	510006	28808	521142	40477	41
5/2012	WI 7	MI 7	TR	115823	510006	28808	521144	11580	79
5/2012	WI 7	MI 7	TR	115823	510006	28808	521146	11785	34
5/2012	WI 7	MI 7	TR	115823	510006	28808	521156	11572	19
5/2012	WI 7	MI 7	TR	115823	510006	28808	521162	11748	62
5/2012	WI 7	MI 7	TR	115823	510006	28808	521670	40468	36
5/2012	WI 7	MI 7	TR	115823	510006	28808	521962	139401	111
5/2012	WI 7	MI 7	TR	115823	510006	28808	523014	318733	8
5/2012	WI 7	MI 7	TR	115823	510006	28808	523052	467243	26
5/2012	WI 7	MI 7	TR	115823	510041	11661	505038	153808	17
5/2012	WI 7	MI 7	TR	115823	510041	11661	521008	11616	18
5/2012	WI 7	MI 7	TR	115823	510041	11661	521074	40470	1
5/2012	WI 7	MI 7	TR	116043	510006	28808	505038	153808	2
5/2012	WI 7	MI 7	TR	116064	523032	384134	505038	153808	67
5/2012	WI 7	MI 7	TR	116108	510006	28808	505038	153808	62

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5/2012	WI 7	MI 7	TR	116344	510033	28873	505037	139395	992
5/2012	WI 7	MI 7	TR	117338	521262	36868	505038	153808	31
5/2012	WI 7	MI 7	TR	118191	510006	28808	521116	42078	60
5/2012	WI 7	MI 7	TR	118191	510006	28808	521670	40468	3
5/2012	WI 7	MI 7	TR	118191	510006	28808	521985	278172	151
5/2012	WI 7	MI 7	TR	118191	510006	28808	523008	312117	87
5/2012	WI 7	MI 7	TR	118192	510006	28808	521985	278172	4
5/2012	WI 7	MI 7	TR	119375	510006	28808	521008	11616	4
5/2012	WI 7	MI 7	TR	119375	510006	28808	521116	42078	29
5/2012	WI 7	MI 7	TR	119406	510033	28873	521985	278172	1
5/2012	WI 7	MI 7	TR	119406	510033	28873	523008	312117	3
5/2012	WI 7	MI 7	TR	120809	510033	28873	521985	278172	3
5/2012	WI 7	MI 7	TR	120822	510006	28808	521634	11566	118
5/2012	WI 7	MI 7	TR	120822	510041	11661	505038	153808	5
5/2012	WI 7	MI 7	TR	120822	510041	11661	521116	42078	45
5/2012	WI 7	MI 7	TR	120822	510041	11661	521634	11566	376
5/2012	WI 7	MI 7	TR	120823	510041	11661	521634	11566	675
5/2012	WI 7	MI 7	TR	120824	510006	28808	505038	153808	48
5/2012	WI 7	MI 7	TR	120824	510006	28808	505108	243097	4
5/2012	WI 7	MI 7	TR	120824	510006	28808	521008	11616	340
5/2012	WI 7	MI 7	TR	120824	510006	28808	521074	40470	37
5/2012	WI 7	MI 7	TR	120824	510006	28808	521116	42078	78
5/2012	WI 7	MI 7	TR	120824	510006	28808	521118	11578	6
5/2012	WI 7	MI 7	TR	120824	510006	28808	521122	11751	21
5/2012	WI 7	MI 7	TR	120824	510006	28808	521124	11562	3
5/2012	WI 7	MI 7	TR	120824	510006	28808	521142	40477	4
5/2012	WI 7	MI 7	TR	120824	510006	28808	521152	11589	7
5/2012	WI 7	MI 7	TR	120824	510006	28808	521156	11572	1
5/2012	WI 7	MI 7	TR	120824	510006	28808	521162	11748	16
5/2012	WI 7	MI 7	TR	120824	510006	28808	521606	216654	3
5/2012	WI 7	MI 7	TR	120824	510006	28808	521634	11566	1
5/2012	WI 7	MI 7	TR	120824	510006	28808	521670	40468	5

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5/2012	WI 7	MI 7	TR	120824	510006	28808	521942	198847	27
5/2012	WI 7	MI 7	TR	120824	510006	28808	521948	4492	10
5/2012	WI 7	MI 7	TR	120824	510033	28873	505108	243097	1
5/2012	WI 7	MI 7	TR	120824	510033	28873	521116	42078	44
5/2012	WI 7	MI 7	TR	120824	510033	28873	521122	11751	2
5/2012	WI 7	MI 7	TR	120824	510033	28873	521634	11566	1
5/2012	WI 7	MI 7	TR	120827	510006	28808	521008	11616	10
5/2012	WI 7	MI 7	TR	120827	510006	28808	521116	42078	5
5/2012	WI 7	MI 7	TR	120827	510006	28808	521942	198847	376
5/2012	WI 7	MI 7	TR	120827	510033	28873	521942	198847	12
5/2012	WI 7	MI 7	TR	120828	510006	28808	521008	11616	25
5/2012	WI 7	MI 7	TR	120828	510006	28808	521074	40470	28
5/2012	WI 7	MI 7	TR	120828	510006	28808	521116	42078	15
5/2012	WI 7	MI 7	TR	120828	510033	28873	521116	42078	2
5/2012	WI 7	MI 7	TR	120835	510006	28808	521008	11616	23
5/2012	WI 7	MI 7	TR	120835	510006	28808	521116	42078	13
5/2012	WI 7	MI 7	TR	120835	510006	28808	521118	11578	2
5/2012	WI 7	MI 7	TR	120835	510006	28808	521144	11580	6
5/2012	WI 7	MI 7	TR	120835	510006	28808	521162	11748	7
5/2012	WI 7	MI 7	TR	120835	510033	28873	521116	42078	10
5/2012	WI 7	MI 7	TR	120837	510041	11661	521116	42078	10
5/2012	WI 7	MI 7	TR	120837	510041	11661	521634	11566	152
	<b>Segment</b>								<b>10,405</b>
5/2012	WI 7	WI 7	TR	109610	510033	28873	521392	28730	31
5/2012	WI 7	WI 7	TR	109974	521172	28846	521784	28720	2
5/2012	WI 7	WI 7	TR	109974	521250	28841	521784	28720	4
5/2012	WI 7	WI 7	TR	109974	521786	28798	521250	28841	1
5/2012	WI 7	WI 7	TR	109974	521786	28798	521256	174788	4
5/2012	WI 7	WI 7	TR	109974	521786	28798	523034	384136	9
5/2012	WI 7	WI 7	TR	109974	523034	384136	521250	28841	2
5/2012	WI 7	WI 7	TR	109974	523034	384136	521256	174788	8
5/2012	WI 7	WI 7	TR	109974	523034	384136	521784	28720	5

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5/2012	WI 7	WI 7	TR	110903	510006	28808	505025	139257	260
5/2012	WI 7	WI 7	TR	110904	510006	28808	505025	139257	62
5/2012	WI 7	WI 7	TR	111481	510006	28808	521172	28846	13
5/2012	WI 7	WI 7	TR	111481	510006	28808	521256	174788	30
5/2012	WI 7	WI 7	TR	111481	510006	28808	521654	284917	19
5/2012	WI 7	WI 7	TR	111481	510006	28808	523035	387791	598
5/2012	WI 7	WI 7	TR	111972	510041	11661	521012	40226	62
5/2012	WI 7	WI 7	TR	112586	510033	28873	510041	11661	3
5/2012	WI 7	WI 7	TR	112586	510033	28873	521650	269472	1
5/2012	WI 7	WI 7	TR	112586	510033	28873	523035	387791	9
5/2012	WI 7	WI 7	TR	112586	510033	28873	523042	439345	8
5/2012	WI 7	WI 7	TR	112586	510041	11661	521650	269472	11
5/2012	WI 7	WI 7	TR	112586	510041	11661	523035	387791	2
5/2012	WI 7	WI 7	TR	112923	510033	28873	505023	139255	70
5/2012	WI 7	WI 7	TR	113120	510006	28808	521012	40226	4
5/2012	WI 7	WI 7	TR	113120	510006	28808	521168	28834	2
5/2012	WI 7	WI 7	TR	113120	510006	28808	521172	28846	15
5/2012	WI 7	WI 7	TR	113120	510006	28808	521186	42139	2
5/2012	WI 7	WI 7	TR	113120	510006	28808	521196	28771	1
5/2012	WI 7	WI 7	TR	113120	510006	28808	521204	28672	2
5/2012	WI 7	WI 7	TR	113120	510006	28808	521210	28828	1
5/2012	WI 7	WI 7	TR	113120	510006	28808	521214	40197	1
5/2012	WI 7	WI 7	TR	113120	510006	28808	521240	28759	3
5/2012	WI 7	WI 7	TR	113120	510006	28808	521246	28844	3
5/2012	WI 7	WI 7	TR	113120	510006	28808	521256	174788	24
5/2012	WI 7	WI 7	TR	113120	510006	28808	521262	36868	4
5/2012	WI 7	WI 7	TR	113120	510006	28808	521266	28702	11
5/2012	WI 7	WI 7	TR	113120	510006	28808	521286	28853	2
5/2012	WI 7	WI 7	TR	113120	510006	28808	521314	28661	10
5/2012	WI 7	WI 7	TR	113120	510006	28808	521350	28660	2
5/2012	WI 7	WI 7	TR	113120	510006	28808	521676	100052	7
5/2012	WI 7	WI 7	TR	113120	510006	28808	521784	28720	18

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5/2012	WI 7	WI 7	TR	113120	510006	28808	523034	384136	80
5/2012	WI 7	WI 7	TR	113120	510006	28808	523035	387791	524
5/2012	WI 7	WI 7	TR	113985	510041	11661	521300	28739	31
5/2012	WI 7	WI 7	TR	113988	510041	11661	521298	28736	23
5/2012	WI 7	WI 7	TR	113994	510041	11661	521784	28720	31
5/2012	WI 7	WI 7	TR	114000	510041	11661	521174	28778	11
5/2012	WI 7	WI 7	TR	114000	510041	11661	521178	28883	25
5/2012	WI 7	WI 7	TR	114000	510041	11661	521196	28771	17
5/2012	WI 7	WI 7	TR	114002	510041	11661	521248	28811	31
5/2012	WI 7	WI 7	TR	114004	510041	11661	521012	40226	31
5/2012	WI 7	WI 7	TR	114005	510041	11661	521350	28660	1
5/2012	WI 7	WI 7	TR	114005	510041	11661	521676	100052	53
5/2012	WI 7	WI 7	TR	114007	510041	11661	521172	28846	3
5/2012	WI 7	WI 7	TR	114007	510041	11661	521186	42139	5
5/2012	WI 7	WI 7	TR	114007	510041	11661	521196	28771	115
5/2012	WI 7	WI 7	TR	114007	510041	11661	521314	28661	4
5/2012	WI 7	WI 7	TR	114007	510041	11661	521350	28660	53
5/2012	WI 7	WI 7	TR	114132	510006	28808	523034	384136	20
5/2012	WI 7	WI 7	TR	114497	510006	28808	523032	384134	25
5/2012	WI 7	WI 7	TR	114497	510033	28873	510041	11661	11
5/2012	WI 7	WI 7	TR	114497	510033	28873	521256	174788	2
5/2012	WI 7	WI 7	TR	114497	510033	28873	521314	28661	316
5/2012	WI 7	WI 7	TR	114497	510033	28873	521650	269472	10
5/2012	WI 7	WI 7	TR	114497	510033	28873	523032	384134	115
5/2012	WI 7	WI 7	TR	114497	510033	28873	523034	384136	266
5/2012	WI 7	WI 7	TR	114497	510033	28873	523035	387791	130
5/2012	WI 7	WI 7	TR	114497	510033	28873	523042	439345	29
5/2012	WI 7	WI 7	TR	114497	510041	11661	510033	28873	1
5/2012	WI 7	WI 7	TR	114497	510041	11661	521314	28661	377
5/2012	WI 7	WI 7	TR	114497	510041	11661	523032	384134	17
5/2012	WI 7	WI 7	TR	114497	510041	11661	523035	387791	39
5/2012	WI 7	WI 7	TR	114677	510006	28808	521288	28670	254

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5/2012	WI 7	WI 7	TR	116043	510006	28808	521314	28661	10
5/2012	WI 7	WI 7	TR	116043	510041	11661	521314	28661	2
5/2012	WI 7	WI 7	TR	116343	510033	28873	505016	139248	1,550
5/2012	WI 7	WI 7	TR	117332	510006	28808	505021	139253	514
5/2012	WI 7	WI 7	TR	117632	510033	28873	521324	28794	7
5/2012	WI 7	WI 7	TR	117749	510033	28873	521178	28883	21
5/2012	WI 7	WI 7	TR	117749	510033	28873	521324	28794	234
5/2012	WI 7	WI 7	TR	117749	510041	11661	521178	28883	11
5/2012	WI 7	WI 7	TR	117749	510041	11661	521180	28875	1
5/2012	WI 7	WI 7	TR	117749	510041	11661	521370	28788	31
5/2012	WI 7	WI 7	TR	118191	510006	28808	521256	174788	59
5/2012	WI 7	WI 7	TR	118191	510006	28808	521786	28798	7
5/2012	WI 7	WI 7	TR	118191	510006	28808	523032	384134	417
5/2012	WI 7	WI 7	TR	118191	510006	28808	523034	384136	777
5/2012	WI 7	WI 7	TR	118191	510006	28808	523035	387791	3
5/2012	WI 7	WI 7	TR	118191	510033	28873	523032	384134	3
5/2012	WI 7	WI 7	TR	118191	510041	11661	521786	28798	13
5/2012	WI 7	WI 7	TR	118192	510006	28808	521256	174788	51
5/2012	WI 7	WI 7	TR	118192	510006	28808	523032	384134	137
5/2012	WI 7	WI 7	TR	118192	510006	28808	523034	384136	200
5/2012	WI 7	WI 7	TR	118192	510033	28873	523032	384134	35
5/2012	WI 7	WI 7	TR	118192	510033	28873	523034	384136	13
5/2012	WI 7	WI 7	TR	119406	510033	28873	510041	11661	3
5/2012	WI 7	WI 7	TR	119406	510033	28873	521314	28661	37
5/2012	WI 7	WI 7	TR	119406	510033	28873	521650	269472	9
5/2012	WI 7	WI 7	TR	119406	510033	28873	523032	384134	9
5/2012	WI 7	WI 7	TR	119406	510033	28873	523034	384136	36
5/2012	WI 7	WI 7	TR	119406	510033	28873	523035	387791	23
5/2012	WI 7	WI 7	TR	119406	510033	28873	523042	439345	3
5/2012	WI 7	WI 7	TR	119406	510041	11661	521256	174788	4
5/2012	WI 7	WI 7	TR	119406	510041	11661	521314	28661	21
5/2012	WI 7	WI 7	TR	119406	510041	11661	523034	384136	11

**ANR Pipeline Company  
 Transportation Services  
 Fuel By Route Analysis**

**VASCR351**

Reporting Year: *January - December 2012*  
 Production Period: **05/2012**

<u>Production Period</u>	<u>Receipt Segment</u>	<u>Delivery Segment</u>	<u>Service Class</u>	<u>Svc Req Contract</u>	<u>Receipt Location</u>	<u>Receipt Loc Prop</u>	<u>Delivery Location</u>	<u>Delivery Loc Prop</u>	<u>Fuel Quantity</u>
5/2012	WI 7	WI 7	TR	119406	510041	11661	523035	387791	23
5/2012	WI 7	WI 7	TR	120444	510033	28873	523032	384134	8
5/2012	WI 7	WI 7	TR	120738	510033	28873	521314	28661	47
5/2012	WI 7	WI 7	TR	120738	510033	28873	521650	269472	9
5/2012	WI 7	WI 7	TR	120738	510033	28873	523032	384134	9
5/2012	WI 7	WI 7	TR	120738	510033	28873	523034	384136	36
5/2012	WI 7	WI 7	TR	120738	510033	28873	523035	387791	24
5/2012	WI 7	WI 7	TR	120738	510033	28873	523042	439345	3
5/2012	WI 7	WI 7	TR	120738	510041	11661	521314	28661	17
5/2012	WI 7	WI 7	TR	120738	510041	11661	523032	384134	9
5/2012	WI 7	WI 7	TR	120738	510041	11661	523034	384136	17
5/2012	WI 7	WI 7	TR	120738	510041	11661	523035	387791	26
5/2012	WI 7	WI 7	TR	120739	510033	28873	510041	11661	20
5/2012	WI 7	WI 7	TR	120739	510033	28873	521314	28661	32
5/2012	WI 7	WI 7	TR	120739	510033	28873	521650	269472	9
5/2012	WI 7	WI 7	TR	120739	510033	28873	523032	384134	11
5/2012	WI 7	WI 7	TR	120739	510033	28873	523034	384136	26
5/2012	WI 7	WI 7	TR	120739	510033	28873	523035	387791	17
5/2012	WI 7	WI 7	TR	120739	510033	28873	523042	439345	3
5/2012	WI 7	WI 7	TR	120739	510041	11661	510033	28873	3
5/2012	WI 7	WI 7	TR	120739	510041	11661	521314	28661	16
5/2012	WI 7	WI 7	TR	120739	510041	11661	523032	384134	4
5/2012	WI 7	WI 7	TR	120739	510041	11661	523034	384136	9
5/2012	WI 7	WI 7	TR	120739	510041	11661	523035	387791	11
5/2012	WI 7	WI 7	TR	120809	510006	28808	523035	387791	5
5/2012	WI 7	WI 7	TR	120809	510033	28873	510041	11661	26
5/2012	WI 7	WI 7	TR	120809	510033	28873	521314	28661	207
5/2012	WI 7	WI 7	TR	120809	510033	28873	521650	269472	18
5/2012	WI 7	WI 7	TR	120809	510033	28873	523032	384134	10
5/2012	WI 7	WI 7	TR	120809	510033	28873	523034	384136	6
5/2012	WI 7	WI 7	TR	120809	510033	28873	523035	387791	43
5/2012	WI 7	WI 7	TR	120809	510041	11661	521314	28661	141

**ANR Pipeline Company  
 Transportation Services  
 Fuel By Route Analysis**
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 Reporting Year: *January - December 2012*  
 Production Period: **05/2012**

<u>Production Period</u>	<u>Receipt Segment</u>	<u>Delivery Segment</u>	<u>Service Class</u>	<u>Svc Req Contract</u>	<u>Receipt Location</u>	<u>Receipt Loc Prop</u>	<u>Delivery Location</u>	<u>Delivery Loc Prop</u>	<u>Fuel Quantity</u>
5/2012	WI 7	WI 7	TR	120809	510041	11661	523032	384134	46
5/2012	WI 7	WI 7	TR	120809	510041	11661	523034	384136	2
5/2012	WI 7	WI 7	TR	120809	510041	11661	523035	387791	7
5/2012	WI 7	WI 7	TR	120812	510006	28808	521256	174788	6
5/2012	WI 7	WI 7	TR	120812	510006	28808	523034	384136	18
5/2012	WI 7	WI 7	TR	120812	510041	11661	521654	284917	38
5/2012	WI 7	WI 7	TR	120834	510033	28873	510041	11661	2
5/2012	WI 7	WI 7	TR	120834	510033	28873	521314	28661	29
5/2012	WI 7	WI 7	TR	120834	510033	28873	521650	269472	7
5/2012	WI 7	WI 7	TR	120834	510033	28873	523032	384134	5
5/2012	WI 7	WI 7	TR	120834	510033	28873	523034	384136	1
5/2012	WI 7	WI 7	TR	120834	510033	28873	523035	387791	9
5/2012	WI 7	WI 7	TR	120834	510041	11661	523032	384134	5
5/2012	WI 7	WI 7	TR	120834	510041	11661	523034	384136	8
5/2012	WI 7	WI 7	TR	120834	510041	11661	523035	387791	13
5/2012	WI 7	WI 7	TR	120836	510006	28808	510033	28873	6
5/2012	WI 7	WI 7	TR	120837	510041	11661	523034	384136	799
5/2012	WI 7	WI 7	TR	121079	510033	28873	510041	11661	81
5/2012	WI 7	WI 7	TR	121079	510033	28873	521314	28661	167
5/2012	WI 7	WI 7	TR	121079	510033	28873	521654	284917	18
5/2012	WI 7	WI 7	TR	121079	510033	28873	523032	384134	292
5/2012	WI 7	WI 7	TR	121079	510041	11661	521314	28661	178
5/2012	WI 7	WI 7	TR	121079	510041	11661	523035	387791	4
<b>Segment</b>									<b>10,814</b>
<b>Total for 05/2012</b>									<b>1,699,503</b>