

Jan	0			DAILY MCF			DAILY Conversion MCF	
	DATE	TI ME						
Jan	1	7AM	72324	400	412.77	222137	78	369.018
Jan	2	7AM	72759	435	412.68	222218	81	383.211
Jan	3	7AM	73131	372	398.58	222293	75	354.825
Jan	4	7AM	73441	310	330.29	222360	67	316.977
Jan	5	7AM	73834	393	405.97	222436	76	359.556
Jan	6	7AM	74244	410	423.93	222518	82	387.942
Jan	7	7AM	74738	494	524.59	222617	99	468.369
Jan	8	7AM	75269	531	533.06	222724	107	506.217
Jan	9	7AM	75784	515	460.89	222827	103	487.293
Jan	10	7AM	76240	456	458.15	222918	91	430.521
Jan	11	7AM	76664	424	425.51	223003	85	402.135
Jan	12	7AM	77105	441	409.05	223091	88	416.328
Jan	13	7AM	77415	310	301.19	223163	72	340.632
Jan	14	7AM	77730	315	328.15	223216	53	250.743
Jan	15	7AM	78202	472	451.72	223311	95	449.445
Jan	16	7AM	78595	393	442.46	223389	78	369.018
Jan	17	7AM	79034	439	428.6	223477	88	416.328
Jan	18	7AM	79431	397	426.22	223557	80	378.48
Jan	19	7AM	79821	390	429.53	223636	79	373.749
Jan	20	7AM	80219	398	423.17	223716	80	378.48
Jan	21	7AM	80660	441	447.32	223803	87	411.597
Jan	22	7AM	81075	415	431.29	223887	84	397.404
Jan	23	7AM	81509	434	426.55	223973	86	406.866
Jan	24	7AM	81910	401	421.92	224054	81	383.211
Jan	25	7AM	82269	359	375.56	224126	72	340.632
Jan	26	7AM	82676	407	426.79	224208	82	387.942
Jan	27	7AM	83148	472	478.83	224302	94	444.714
Jan	28	7AM	83604	456	463.94	224393	91	430.521
Jan	29	7AM	84055	451	454.59	224484	91	430.521
Jan	30	7AM	84496	441	477.89	224572	88	416.328
Jan	31	7AM	84979	483	463.87	224668	96	454.176
Feb	01	7AM	85365	386	406.27	224745	77	364.287

Feb	DATE	0 TIME		DAILY MCF			DAILY Conversion MCF	
Feb	1	7AM	85365	386	406.27	224745	77	364.287
Feb	2	7AM	85695	330	353.08	224811	66	312.246
Feb	3	7AM	86151	456	464.54	224902	91	430.521
Feb	4	7AM	86550	399	410.82	224982	80	378.48
Feb	5	7AM	87020	470	480	225076	94	444.714
Feb	6	7AM	87475	455	452.12	225167	91	430.521
Feb	7	7AM	87874	399	372.68	225247	80	378.48
Feb	8	7AM	88182	308	315.92	225309	62	293.322
Feb	9	7AM	88557	375	378	225383	74	350.094
Feb	10	7AM	89008	451	456.37	225474	91	430.521
Feb	11	7AM	89418	410	431.91	225556	82	387.942
Feb	12	7AM	89878	460	491.3	225649	93	439.983
Feb	13	7AM	90378	500	541.2	225748	99	468.369
Feb	14	7AM	90530	152	113.23	225778	30	141.93
Feb	15	7AM	90540	10	15.21	225780	2	9.462
Feb	16	7AM	90550	10	13.72	225782	2	9.462
Feb	17	7AM	90703	153	158.47	225813	31	146.661
Feb	18	7AM	90715	12	20.06	225815	2	9.462
Feb	19	7AM	90734	19	24.65	225819	4	18.924
Feb	20	7AM	90751	17	21.87	225822	3	14.193
Feb	21	7AM	90764	13	14.23	225824	2	9.462
Feb	22	7AM	90771	7	22.56	225826	2	9.462
Feb	23	7AM	90791	20	18.11	225830	4	18.924
Feb	24	7AM	90801	10	13.72	225831	1	4.731
Feb	25	7AM	91138	337	382.07	225898	67	316.977
Feb	26	7AM	91610	472	469.94	225992	94	444.714
Feb	27	7AM	91641	31	9.99	225998	6	28.386
Feb	28	7AM	91651	10	12.9	226000	2	9.462
Feb	29	7AM	92031	380	414.07	226075	75	354.825
Mar	01	7AM		- 92031			- 2E+05	- 1069560.825
				0			0	0
				0			0	0

MAR	DATE	TI ME	0	DAILY MCF			DAILY onversion MC	
MAR	1	7AM	92031	380	414.04	226075	75	354.825
MAR	2	7AM	92444	413	418.54	226157	82	387.942
MAR	3	7AM	92859	415	423.04	226239	82	387.942
MAR	4	7AM	93186	327	341.17	226304	65	307.515
MAR	5	7AM	93260	74	56.96	226319	15	70.965
MAR	6	7AM	93267	7	10.69	226321	2	9.462
MAR	7	7AM	93561	294	333.03	226389	68	321.708
MAR	8	7AM	93913	352	354.81	226449	60	283.86
MAR	9	7AM	94235	322	335.18	226514	65	307.515
MAR	10	7AM	94531	296	308.44	226573	59	279.129
MAR	11	7AM	94816	285	311.98	226631	58	274.398
MAR	12	7AM	95137	321	334.29	226696	65	307.515
MAR	13	7AM	95449	312	318.9	226757	61	288.591
MAR	14	7AM	95765	316	310.24	226821	64	302.784
MAR	15	7AM	96057	292	301.16	226880	59	279.129
MAR	16	7AM	96358	301	310.31	226941	61	288.591
MAR	17	7AM	96654	296	302.09	227001	60	283.86
MAR	18	7AM	96979	325	325.35	227066	65	307.515
MAR	19	7AM	97312	333	335.79	227133	67	316.977
MAR	20	7AM	97667	355	390.46	227205	72	340.632
MAR	21	7AM	97996	329	338.05	227271	66	312.246
MAR	22	7AM	98308	312	341.57	227334	63	298.053
MAR	23	7AM	98659	351	373.68	227406	72	340.632
MAR	24	7AM	98998	339	361.19	227474	68	321.708
MAR	25	7AM	99304	306	279.19	227538	64	302.784
MAR	26	7AM	99585	281	338.16	227593	55	260.205
MAR	27	7AM	99911	326	354.06	227659	66	312.246
MAR	28	7AM	100298	387	393.46	227737	78	369.018
MAR	29	7AM	100646	348	357.87	227807	70	331.17
MAR	30	7AM	100873	227	299.17	227876	69	326.439
MAR	31	7AM	101270	397	346.49	227934	58	274.398
APR	1	7AM	101595	325	335.08	227999	65	307.515

APR	0						
DATE		TI ME		DAILY MCF		DAILY	
APR 1	7AM	101595	325	335.08	227999	65	
APR 2	7AM	101873	278	284.77	228056	57	
APR 3	7AM	102112	239	282.55	228105	49	
APR 4	7AM	102403	291	293.68	228164	59	
APR 5	7AM	102681	278	288.11	228221	57	
APR 6	7AM	102937	256	282.68	228273	52	
APR 7	7AM	103180	243	288.43	228323	50	
APR 8	7AM	103446	266	314.93	228377	54	
APR 9	7AM	103740	294	300.03	228437	60	
APR 10	7AM	103967	227	256.67	228484	47	
APR 11	7AM	104203	236	244.06	228532	48	
APR 12	7AM	104440	237	249.66	228581	49	
APR 13	7AM	104653	213	244.62	228625	44	
APR 14	7AM	104864	211	247.91	228668	43	
APR 15	7AM	105081	217	232.93	228712	44	
APR 16	7AM	105291	210	230.29	228757	45	
APR 17	7AM	105483	192	218.23	228795	38	
APR 18	7AM	105683	200	220.98	228837	42	
APR 19	7AM	105863	180	205.31	228874	37	
APR 20	7AM	106057	194	217.16	228914	40	
APR 21	7AM	106263	206	212.13	228958	44	
APR 22	7AM	106476	213	230.87	229001	43	
APR 23	7AM	106715	239	248.59	229050	49	
APR 24	7AM	106953	238	251.13	229099	49	
APR 25	7AM	107218	265	275.23	229154	55	
APR 26	7AM	107467	249	279.53	229205	51	
APR 27	7AM	107716	249	276.09	229266	61	
APR 28	7AM	107963	247	255.15	229307	41	
APR 29	7AM	108186	223	279.43	229353	46	
APR 30	7AM	108418	232	292.21	229401	48	
MAY 01	7AM		- 108418			- 2E+05	
			0			0	

Conversion MCF

307.515
269.667
231.819
279.129
269.667
246.012
236.55
255.474
283.86
222.357
227.088
231.819
208.164
203.433
208.164
212.895
179.778
198.702
175.047
189.24
208.164
203.433
231.819
231.819
260.205
241.281
288.591
193.971
217.626
227.088
- 1085296.131
0

MAY	0							
	DATE	TI ME		DAILY MCF		DAILY	Conversion	MCF
MAY	1	7AM	108667	249	235.34	229452	51	241.281
MAY	2	7AM	108876	209	215.45	229495	43	203.433
MAY	3	7AM	109059	183	194.47	229533	38	179.778
MAY	4	7AM	109252	193	203.2	229573	40	189.24
MAY	5	7AM	109433	181	189.73	229611	38	179.778
MAY	6	7AM	109590	157	164.74	229644	33	156.123
MAY	7	7AM	109756	166	176.42	229678	34	160.854
MAY	8	7AM	109919	163	174.69	229713	35	165.585
MAY	9	7AM	110084	165	156.99	229747	34	160.854
MAY	10	7AM	110236	152	165.64	229779	32	151.392
MAY	11	7AM	110423	187	185.78	229818	39	184.509
MAY	12	7AM	110575	152	185.77	229850	32	151.392
MAY	13	7AM	110773	198	177.58	229884	34	160.854
MAY	14	7AM	110915	142	183.43	229921	37	175.047
MAY	15	7AM	111099	184	190.46	229960	39	184.509
MAY	16	7AM	111254	155	182.97	229993	33	156.123
MAY	17	7AM	111398	144	168.39	230023	30	141.93
MAY	18	7AM	111556	158	214.75	230067	44	208.164
MAY	19	7AM	111715	159	219.19	230096	29	137.199
MAY	20	7AM	111874	159	220.25	230124	28	132.468
MAY	21	7AM	112060	186	254.08	230165	41	193.971
MAY	22	7AM	112244	184	228	230201	36	170.316
MAY	23	7AM	112428	184	219.25	230240	39	184.509
MAY	24	7AM	112595	167	209.07	230275	35	165.585
MAY	25	7AM	112744	149	204.09	230307	32	151.392
MAY	26	7AM	112904	160	207.89	230340	33	156.123
MAY	27	7AM	113060	156	202.95	230374	34	160.854
MAY	28	7AM	113214	154	200.53	230406	32	151.392
MAY	29	7AM	113354	140	194.7	230436	30	141.93
MAY	30	7AM	113496	142	187.38	230466	30	141.93
MAY	31	7AM	113630	134		230496	30	141.93
June	01	7AM	113773	143	192.43	230526	30	141.93

Jun	0						
DATE		TI ME		DAILY MCF		DAILY	
Jun	1	7AM	113773	143	192.43	230526	30
Jun	2	7AM	113930	157	173.21	230558	32
Jun	3	7AM	114097	167	169.62	230593	35
Jun	4	7AM	114289	192	208.44	230634	41
Jun	5	7AM	114474	185	208.44	230673	39
Jun	6	7AM	114649	175	186.6	230710	37
Jun	7	7AM	114813	164	188.6	230744	34
Jun	8	7AM	114976	163	179.41	230779	35
Jun	9	7AM	115135	159	178.32	230813	34
Jun	10	7AM	115296	161	179.34	230847	34
Jun	11	7AM	115450	154	174.03	230879	32
Jun	12	7AM	115605	155	184.39	230913	34
Jun	13	7AM	115764	159	174.95	230947	34
Jun	14	7AM	115909	145	173.35	230978	31
Jun	15	7AM	116070	161	179.77	231013	35
Jun	16	7AM	116226	156	177.34	231046	33
Jun	17	7AM	116384	158	178.41	231080	34
Jun	18	7AM	116535	151	170.63	231113	33
Jun	19	7AM	116683	148	156.62	231144	31
Jun	20	7AM	116824	141	152.48	231175	31
Jun	21	7AM	116960	136	147.82	231204	29
Jun	22	7AM	117101	141	147.26	231233	29
Jun	23	7AM	117241	140	146.29	231265	32
Jun	24	7AM	117390	149	158	231297	32
Jun	25	7AM	117543	153	165.07	231330	33
Jun	26	7AM	117706	163	179.97	231365	35
Jun	27	7AM	117874	168	175.79	231401	36
Jun	28	7AM	118039	165	184.22	231436	35
Jun	29	7AM	118213	174	184.46	231473	37
Jun	30	7AM	118375	162	175.41	231508	35
Jul	01	7AM	118536	161		231543	35
				- 118536			- 2E+05

Conversion MCF

141.93
151.392
165.585
193.971
184.509
175.047
160.854
165.585
160.854
160.854
151.392
160.854
160.854
146.661
165.585
156.123
160.854
156.123
146.661
146.661
137.199
137.199
151.392
151.392
156.123
165.585
170.316
165.585
175.047
165.585
165.585
- 1095429.933

July	0							
DATE			DAILY MCF			DAILY	Conversion	MCF
	TIME							
July	1	7AM	118536	161	172.4	231543	35	165.585
July	2	7AM	118706	170	176.35	231577	34	160.854
July	3	7AM	118845	139	172.72	231609	32	151.392
July	4	7AM	118996	151	168.74	231641	32	151.392
July	5	7AM	119142	146	159.07	231672	31	146.661
July	6	7AM	119301	159	170.89	231706	34	160.854
July	7	7AM	119450	149	164.99	231738	32	151.392
July	8	7AM	119599	149	166.06	231770	32	151.392
July	9	7AM	119745	146	164.73	231802	32	151.392
July	10	7AM	119903	158	155.95	231836	34	160.854
July	11	7AM	120060	157		231870	34	160.854
July	12	7AM	120189	129	159.27	231897	27	127.737
July	13	7AM	120355	166	177.65	231933	36	170.316
July	14	7AM	120509	154	163.84	231966	33	156.123
July	15	7AM	120655	146	159.94	231997	31	146.661
July	16	7AM	120813	158	171.11	232031	34	160.854
July	17	7AM	120978	165	170.35	232067	36	170.316
July	18	7AM	121121	143	159.27	232097	30	141.93
July	19	7AM	121263	142	152.27	232128	31	146.661
July	20	7AM	121405	142	162.33	232159	31	146.661
July	21	7AM	121554	149	160.86	232191	32	151.392
July	22	7AM	121700	146	168.66	232224	33	156.123
July	23	7AM	121864	164	171.13	232258	34	160.854
July	24	7AM	122005	141	150.49	232288	30	141.93
July	25	7AM	122124	119	143.43	232314	26	123.006
July	26	7AM	122245	121	144.13	232340	26	123.006
July	27	7AM	122381	136	155.86	232369	29	137.199
July	28	7AM	122534	153	0	232402	33	156.123
July	29	7AM	122682	148	148.75	232434	32	151.392
July	30	7AM	122828	146	160.31	232466	32	151.392
July	31	7AM	122982	154	174.1	232499	33	156.123
Aug	01	7AM	123124	142	167.51	232530	31	146.661

Aug	0						
DATE	TIME		DAILY MCF			DAILY	
Aug 1	7AM	123124	142	167.51	232530	30	
Aug 2	7AM	123270	146	168.17	232561	31	
Aug 3	7AM	123430	160	169.08	232594	33	
Aug 4	7AM	123575	145	178.16	232627	33	
Aug 5	7AM	123732	157	170.9	232661	34	
Aug 6	7AM	123872	140	170.09	232691	30	
Aug 7	7AM	124031	159	160.91	232726	35	
Aug 8	7AM	124177	146	159.44	232757	31	
Aug 9	7AM	124315	138	151.86	232786	29	
Aug 10	7AM	124474	159	166.71	232820	34	
Aug 11	7AM	124625	151	161.59	232853	33	
Aug 12	7AM	124771	146	159.53	232884	31	
Aug 13	7AM	124920	149	161.62	232916	32	
Aug 14	7AM	125073	153	164.46	232949	33	
Aug 15	7AM	125217	144	153.64	232980	31	
Aug 16	7AM	125355	138	151.07	233010	30	
Aug 17	7AM	125500	145	159.26	233041	31	
Aug 18	7AM	125641	141	158.73	233072	31	
Aug 19	7AM	125792	151	157.39	233104	32	
Aug 20	7AM	125934	142	158.2	233134	30	
Aug 21	7AM	126085	151	162.38	233167	33	
Aug 22	7AM	126225	140	160.21	233197	30	
Aug 23	7AM	126364	139	165.69	233227	30	
Aug 24	7AM	126512	148	161.17	233258	31	
Aug 25	7AM	126660	148	165.7	233291	33	
Aug 26	7AM	126813	153	167.45	233323	32	
Aug 27	7AM	126968	155	172.69	233356	33	
Aug 28	7AM	127117	149	173.56	233389	33	
Aug 29	7AM	127265	148	162.67	233420	31	
Aug 30	7AM	127397	132	168.82	233448	28	
Aug 31	7AM	127557	160	166.87	233483	35	
Sep 01	7AM	127706	149		233515	32	

Conversion MCF

141.93
146.661
156.123
156.123
160.854
141.93
165.585
146.661
137.199
160.854
156.123
146.661
151.392
156.123
146.661
141.93
146.661
146.661
151.392
141.93
156.123
141.93
141.93
146.661
156.123
151.392
156.123
156.123
146.661
132.468
165.585
151.392

Sept	0							
DATE	TI ME		DAILY MCF			DAILY	Conversion	MCF
Sept 1	7AM	127706	149	169.23	233515	32	151.392	
Sept 2	7AM	127849	143	165.37	233545	30	141.93	
Sept 3	7AM	127991	142	161.79	233576	31	146.661	
Sept 4	7AM	128134	143	141.51	233607	31	146.661	
Sept 5	7AM	128275	141	151.84	233637	30	141.93	
Sept 6	7AM	128425	150	152	233669	32	151.392	
Sept 7	7AM	128550	125	149.28	233696	27	127.737	
Sept 8	7AM	128702	152	158.89	233728	32	151.392	
Sept 9	7AM	128846	144	152.37	233760	32	151.392	
Sept 10	7AM	128995	149	161.58	233792	32	151.392	
Sept 11	7AM	129150	155	161.89	233825	33	156.123	
Sept 12	7AM	129295	145	159.23	233856	31	146.661	
Sept 13	7AM	129445	150	167.09	233888	32	151.392	
Sept 14	7AM	129611	166	176.19	233920	32	151.392	
Sept 15	7AM	129797	186	185.61	233961	41	193.971	
Sept 16	7AM	129964	167	184.87	233998	37	175.047	
Sept 17	7AM	130148	184	192.37	234037	39	184.509	
Sept 18	7AM	130318	170	174	234074	37	175.047	
Sept 19	7AM	130458	140	170.56	234104	30	141.93	
Sept 20	7AM	130599	141	178.51	234134	30	141.93	
Sept 21	7AM	130773	174	188.21	234171	37	175.047	
Sept 22	7AM	130955	182	188.18	234209	38	179.778	
Sept 23	7AM	131127	172	189.18	234246	37	175.047	
Sept 24	7AM	131268	141	179.24	234280	34	160.854	
Sept 25	7AM	131442	174	183.28	234313	33	156.123	
Sept 26	7AM	131612	170	192.83	234348	35	165.585	
Sept 27	7AM	131799	187	194.51	234388	40	189.24	
Sept 28	7AM	131975	176	199.1	234426	38	179.778	
Sept 29	7AM	132142	167	190.83	234461	35	165.585	
Sept 30	7AM	132295	153	191.71	234495	34	160.854	
Oct 01	7AM	132506	211		234538	43	203.433	
Jan. 01	7AM		-132506			-2E+05	-1109599.278	

Oct	0							
DATE		TI ME		DAILY MCF		DAILY	Conversion	MCF
Oct	1	7AM	132506	211	225.93	234538	43	203.433
Oct	2	7AM	132741	235	230.5	234587	49	231.819
Oct	3	7AM	132938	197	211.83	234628	41	193.971
Oct	4	7AM	133147	209	229.27	234672	44	208.164
Oct	5	7AM	133377	230	240.93	234720	48	227.088
Oct	6	7AM	133572	195	200.86	234761	41	193.971
Oct	7	7AM	133751	179	188.69	234799	38	179.778
Oct	8	7AM	133926	175	190.71	234836	37	175.047
Oct	9	7AM	134101	175	175.87	234873	37	175.047
Oct	10	7AM	134286	185	196.06	234911	38	179.778
Oct	11	7AM	134458	172	189.93	234947	36	170.316
Oct	12	7AM	134612	154	175.1	234980	33	156.123
Oct	13	7AM	134796	184	192.85	235018	38	179.778
Oct	14	7AM	134979	183	193.15	235057	39	184.509
Oct	15	7AM	135182	203	219.01	235100	43	203.433
Oct	16	7AM	135411	229	237.59	235147	47	222.357
Oct	17	7AM	135664	253	243.49	235200	53	250.743
Oct	18	7AM	135920	256	278.05	235253	53	250.743
Oct	19	7AM	136225	305	315	235316	63	298.053
Oct	20	7AM	136525	300	309.23	235379	63	298.053
Oct	21	7AM	136771	246	250.29	235430	51	241.281
Oct	22	7AM	137014	243	251.02	235480	50	236.55
Oct	23	7AM	137286	272	255.59	235537	57	269.667
Oct	24	7AM	137526	240	245.33	235587	50	236.55
Oct	25	7AM	137726	200	241.84	235628	41	193.971
Oct	26	7AM	138006	280	288.52	235686	58	274.398
Oct	27	7AM	138286	280	267.84	235741	55	260.205
Oct	28	7AM	138481	195	229.19	235787	46	217.626
Oct	29	7AM	138705	224	237.23	235832	45	212.895
Oct	30	7AM	138993	288	286.32	235892	60	283.86
Oct	31	7AM	139249	256	278.83	235945	53	250.743
Nov	01	7AM	139464	215	299.44	235990	45	212.895

Nov	0						
	DATE	TI ME		DAILY MCF			DAILY
Nov	1	7AM	139464	215	254.56	235990	45
Nov	2	7AM	139712	248	270.09	236041	51
Nov	3	7AM	139943	231	2450.8	236089	48
Nov	4	7AM	140184	241	242.76	236139	50
Nov	5	7AM	140412	228	244.63	236186	47
Nov	6	7AM	140608	196	219.97	236227	41
Nov	7	7AM	140854	246	236.01	236278	51
Nov	8	7AM	141092	238	270.11	236328	50
Nov	9	7AM	141403	311	326.1	236392	64
Nov	10	7AM	141700	297	279.63	236453	61
Nov	11	7AM	141946	246	282.07	236505	52
Nov	12	7AM	142222	276	280.75	236562	57
Nov	13	7AM	142530	308	305.52	236625	63
Nov	14	7AM	142800	270	307.35	236681	56
Nov	15	7AM	143039	239	301.36	236740	59
Nov	16	7AM	143387	348	299.44	236804	64
Nov	17	7AM	143663	276	283.5	236858	54
Nov	18	7AM	143913	250	258.47	236903	45
Nov	19	7AM	144157	244	264.2	236960	57
Nov	20	7AM	144500	343	337.78	237031	71
Nov	21	7AM	144778	278	304.93	237088	57
Nov	22	7AM	145090	312	357.34	237152	64
Nov	23	7AM	145496	406	394.64	237229	77
Nov	24	7AM	145798	302	352.26	237297	68
Nov	25	7AM	146125	327	324.51	237363	66
Nov	26	7AM	146403	278	296.48	237420	57
Nov	27	7AM	146648	245	266.9	237470	50
Nov	28	7AM	146901	253	246.82	237522	52
Nov	29	7AM	147165	264	293.72	237576	54
DEC	30	7AM	147485	320	322.81	237642	66
DEC	31	7AM	147785	300		237702	60
Jan.	01	7AM		-147785			-2E+05

Conversion MCF

212.895
241.281
227.088
236.55
222.357
193.971
241.281
236.55
302.784
288.591
246.012
269.667
298.053
264.936
279.129
302.784
255.474
212.895
269.667
335.901
269.667
302.784
364.287
321.708
312.246
269.667
236.55
246.012
255.474
312.246
283.86
- 1124568.162

DEC	DATE	0 TIME		DAILY MCF			DAILY	Conversion MCF
DEC	1	7AM	147785	300	304.57	237702	60	283.86
DEC	2	7AM	148060	275	270.05	237766	64	302.784
DEC	3	7AM	148362	302	317.91	237820	54	255.474
DEC	4	7AM	148688	326	319.16	237886	66	312.246
DEC	5	7AM	149006	318	318.41	237951	65	307.515
DEC	6	7AM	149284	278	314.75	238007	56	264.936
DEC	7	7AM	149601	317	323.18	238072	65	307.515
DEC	8	7AM	149908	307	322.3	238134	62	293.322
DEC	9	7AM	150201	293	297.32	238194	60	283.86
DEC	10	7AM	150476	275	292.85	238250	56	264.936
DEC	11	7AM	150765	289	283.74	238309	59	279.129
DEC	12	7AM	150996	231	257.39	238359	50	236.55
DEC	13	7AM	151217	221	261.48	238402	43	203.433
DEC	14	7AM	151457	240	266.83	238451	49	231.819
DEC	15	7AM	151723	266	293.17	238506	55	260.205
DEC	16	7AM	152005	282	305.02	238564	58	274.398
DEC	17	7AM	152281	276	302.22	238621	57	269.667
DEC	18	7AM	152605	324	331.1	238687	66	312.246
DEC	19	7AM	152960	355	343.8	238759	72	340.632
DEC	20	7AM	153263	303	325.19	238821	62	293.322
DEC	21	7AM	153569	306	306.38	238885	64	302.784
DEC	22	7AM	153828	259	280.73	238936	51	241.281
DEC	23	7AM	154094	266	266.01	238990	54	255.474
DEC	24	7AM	154370	276	269.34	239047	57	269.667
DEC	25	7AM	154615	245	268.44	239097	50	236.55
DEC	26	7AM	154903	288	287.06	239157	60	283.86
DEC	27	7AM	155155	252	275.82	239208	51	241.281
DEC	28	7AM	155494	339	347.85	239278	70	331.17
DEC	29	7AM	155806	312	317.97	239342	64	302.784
DEC	30	7AM	156087	281	289.78	239400	58	274.398
DEC	31	7AM	156403	316	330.58	239465	65	307.515
Jan.	01	7AM		- 156403			- 2E+05	- 1132908.915