
---- BEGIN OF DATA ---- Submissions by [triveni] in contest [SPOJ]. DoI: 2019-06-21 17:19:51

Submissions	by [triveni] in conte	st [SPOJ].	DoI: 2019-06	-21 17 : 1	9:51.	
/	 DATE	PROBLEM	RESULT	I	 мем	T NC
Ι Ιυ Ι	DATE	PROBLEM	RESULT	TIME	MEM	LNG
20208614	2017-09-23 22:43:30	TREAP	100	4.21	35592	CPP
20020204	2017-08-22 18:10:36	TSORT	AC	0.24	10432	C++
20020195	2017-08-22 18:09:58	TSORT	AC	0.27	10560	C++
20020185	2017-08-22 18:09:05	TSORT	TLE	-1.00	6524	C++
20020169	2017-08-22 18:07:30	TSORT	TLE	-1.00	6524	C++
20020163	2017-08-22 18:06:56	TSORT	RE	0.00	2740	C++
19657051	2017-06-22 01:16:55	FASTFLOW	AC	0.12	17096	CPP
19657049	2017-06-22 01:16:08	FASTFLOW	WA	0.00	16072	CPP
19656782	2017-06-21 23:27:33	FASTFLOW	TLE	-1.00	19112	CPP
19656514	2017-06-21 22:34:15	FASTFLOW	WA	0.00	16072	CPP
19656494	2017-06-21 22:31:05	FASTFLOW	TLE	-1.00	20168	CPP
19656388	2017-06-21 22:09:16	FASTFLOW	WA	0.00	16072	CPP
19656263	2017-06-21 21:46:10	FASTFLOW	AC	0.11	19144	CPP
19656185	2017-06-21 21:32:50	FASTFLOW	TLE	-1.00	20168	CPP
19656176	2017-06-21 21:31:27	FASTFLOW	TLE	-1.00	20168	CPP
19097596	2017-03-29 03:19:58	METEORS	AC	3.04	35360	CPP
19097075	2017-03-29 00:15:12	PRIME1	AC	0.05	16064	CPP
19097069	2017-03-29 00:13:39	PRIME1	AC	0.05	15240	CPP
19097058	2017-03-29 00:10:58	PRIME1	WA	0.05	16064	CPP
18391801	2016-12-16 02:05:20	PPATH	AC	0.00	3636	CPP
18391722	2016-12-16 01:06:09	CAM5	AC	0.16	6856	CPP
18391710	2016-12-16 00:53:02	CAM5	AC	0.06	6588	CPP
18391702	2016-12-16 00:48:07	CAM5	WA	0.07	4740	CPP
16118173	2016-01-19 18:47:01	QTREE6	AC	5.07	14200	CPP
16111095	2016-01-18 21:44:06	QTREE6	AC	5.03	14096	CPP
16110941	2016-01-18 21:21:28	QTREE6	AC	5.41	16344	CPP
16110403	2016-01-18 20:03:31	QTREE6	WA	0.00	13536	CPP
16109822	2016-01-18 18:59:34	QTREE6	WA	0.00	13536	CPP
16104136	2016-01-17 23:10:44	QTREE3	41.67	0.60	21328	CPP
16104102	2016-01-17 22:59:34	QTREE3	8.33	0.18	10512	CPP
16104100	2016-01-17 22:59:07	QTREE3	CE	0.00	0	CPP
16104090	2016-01-17 22:57:08	QTREE3	33.33	0.50	20936	CPP
16104087	2016-01-17 22:55:41 2016-01-17 22:51:30	QTREE3	25 41.67	0.36	!	CPP CPP
16104069 16103808	2016-01-17 22:31:30	PT07J	41.67 TLE	-1.00	20936	CPP
16103801	2016-01-17 21:33:12	PT075	TLE	-1.00	47256	CPP
16103784	2016-01-17 21:33:24	PT075	TLE	-1.00	40232	CPP
16103779	2016-01-17 21:27:57	PT07J	RE	0.06	9184	CPP
16103777	2016-01-17 21:25:37	PT07J	RE	0.06	9208	CPP
16103777	2016-01-17 21:20:05	PT07J	RE	0.06	9208	CPP
16103735	2016-01-17 21:15:18	PT07J	RE	0.06	9208	CPP
16095717	2016-01-16 18:19:07	PT07J	RE	0.06	9200	CPP
16095704	2016-01-16 18:18:20	PT07J	CE	0.00	0	CPP
16095682	2016-01-16 18:15:53	PT07J	TLE	-1.00	14504	CPP
16095662	2016-01-16 18:13:16	PT07J	RE	0.06	9208	CPP
16095616	2016-01-16 18:06:06	PT07J	RE	0.06	9208	CPP
16095554	2016-01-16 17:58:17	PT07J	TLE	-1.00	14464	CPP
16095232	2016-01-16 17:03:37	QTREE2	AC	0.06	5296	CPP
16095222	2016-01-16 17:01:51	QTREE2	RE	0.01	5484	CPP
16095183	2016-01-16 16:58:01	QTREE2	RE	0.00	4216	CPP
16094783	2016-01-16 16:03:53	QTREE	AC	0.53	5844	CPP
16093807	2016-01-16 14:08:51	QTREE	WA	0.54	5844	CPP
16093743	2016-01-16 13:59:36	QTREE	WA	0.52	5844	CPP
16093440	2016-01-16 13:28:31	QTREE	WA	0.52	5840	CPP
16093411	2016-01-16 13:26:03	QTREE	RE	0.01	6132	CPP
16093378	2016-01-16 13:22:59	QTREE	CE	0.00	0	CPP
15894952	2015-12-18 22:10:22	SARRAY	100	0.07	24592	CPP
15894937	2015-12-18 22:07:30	SARRAY	60	0.01	3424	CPP

15694560	2015-11-24 03:48:46	BOTTOM	AC	0.02	3996	CPP
15694471	2015-11-24 03:14:05	BOTTOM	WA	0.02	6200	CPP
15546683	2015-11-05 01:25:25	FASTFLOW	AC	0.27	3688	CPP
15546677	2015-11-05 01:22:40	FASTFLOW	AC	0.34	3960	CPP
15524769	2015-11-02 01:51:48	MATCHING	AC	0.24	6560	CPP
15524121	2015-11-01 21:37:01	MATCHING	TLE	-1.00	8960	CPP
1		!!!			1	
15524095	2015-11-01 21:28:37	MATCHING	TLE	-1.00	7840	CPP
15524073	2015-11-01 21:24:04	MATCHING	WA	0.00	5372	CPP
15523552	2015-11-01 19:29:05	MATCHING	WA	0.00	5420	CPP
15523529	2015-11-01 19:25:06	MATCHING	WA	0.00	5372	CPP
15523524	2015-11-01 19:22:56	MATCHING	WA	0.00	3564	CPP
15523360	2015-11-01 18:48:42	FASTFLOW	AC	0.17	3936	CPP
14972955	2015-08-24 21:50:19	CS345A1	AC	0.41	5212	CPP
14970592	2015-08-24 17:41:39	CS345A1	RE	0.27	11600	CPP
14970574	2015-08-24 17:39:50	CS345A1	RE	0.27	11600	CPP
14970572	2015-08-24 17:39:30	CS345A1	CE	0.00	:	C++
!	l e e e e e e e e e e e e e e e e e e e	!!!	!		0	!!
14969262	2015-08-24 15:14:02	CS345A1	TLE	-1.00	54984	CPP
14969180	2015-08-24 15:07:17	CS345A1	AC	1.04	29528	CPP
14969159	2015-08-24 15:05:15	CS345A1	WA	0.00	9336	CPP
14969134	2015-08-24 15:03:00	CS345A1	WA	0.00	9280	CPP
14969106	2015-08-24 14:59:39	CS345A1	RE	0.99	35432	CPP
14969082	2015-08-24 14:57:47	CS345A1	AC	1.48	49376	CPP
14969029	2015-08-24 14:52:28	CS345A1	WA	1.41	49328	CPP
14968967	2015-08-24 14:44:01	CS345A1	RE	0.00	34720	CPP
14968935	2015-08-24 14:38:25	CS345A1	WA	0.70	318976	CPP
14968831	2015-08-24 14:23:45	CS345A1	WA	0.68	318912	CPP
•		!!	!		!	
14968828	2015-08-24 14:23:12	CS345A1	RE	0.30	315904	CPP
14968814	2015-08-24 14:20:40	CS345A1	RE	0.30	315968	CPP
14968807	2015-08-24 14:19:44	CS345A1	RE	0.30	315968	CPP
14968799	2015-08-24 14:18:19	CS345A1	RE	0.01	34672	CPP
14968512	2015-08-24 13:29:08	CS345A1	WA	0.00	26904	CPP
14968468	2015-08-24 13:22:19	CS345A1	RE	0.00	26904	CPP
14968463	2015-08-24 13:21:27	CS345A1	CE	0.00	j o	CPP
14605859	2015-07-05 13:41:31	PARTY	AC	0.00	3224	CPP
13808788	2015-03-08 16:20:14	DCEPC702	AC	0.00	2688	C++
13555225	2015-01-30 06:38:37	TEST	CE	0.00	0	ASM
13555222	2015-01-30 06:38:07	TEST	CE	0.00	0	ASM
13318894	2015-01-01 02:11:05	MAIN8 D	AC	0.00	2688	ASH C++
!	l e e e e e e e e e e e e e e e e e e e	. – :			1	
13286207	2014-12-28 02:10:32	PSTRING	AC	0.29	2976	C++
13286205	2014-12-28 02:09:37	PSTRING	AC	0.29	2980	C++
13286181	2014-12-28 01:57:10	PSTRING	WA	0.00	2932	C++
13286177	2014-12-28 01:54:45	PSTRING	CE	0.00	0	CPP
13286176	2014-12-28 01:54:29	PSTRING	CE	0.00	0	C++
13286059	2014-12-28 00:59:01	ARDA1	AC	0.01	6956	C++
13286054	2014-12-28 00:57:10	ARDA1	WA	0.00	6824	C++
13286048	2014-12-28 00:55:07	ARDA1	WA	0.00	6824	C++
13286031	2014-12-28 00:49:24	ARDA1	AC	0.01	6956	C++
13285876	2014-12-27 23:51:37	ARDA1	TLE	-1.00	79040	C++
13285874	2014-12-27 23:50:47	ARDA1	RE	0.34	3268	C++
13285871	2014-12-27 23:30:47	ARDA1	RE	0.03	3268	C++
13285865	2014-12-27 23:49:31	ARDA1	RE	0.03	3268	C++
	2014-12-27 23:48:16	!!!				C++ C++
13285857		ARDA1	TLE	-1.00	79040	
13285815	2014-12-27 23:34:21	ARDA1	TLE	-1.00	79040	C++
13285814	2014-12-27 23:33:55	ARDA1	CE	0.00	0	C++
13285321	2014-12-27 21:37:34	PRETILE	AC	0.01	5444	C++
13285316	2014-12-27 21:36:22	PRETILE	AC	0.20	5452	C++
13285307	2014-12-27 21:35:03	PRETILE	WA	0.00	5448	C++
13283382	2014-12-27 17:29:55	PRETILE	RE	0.00	5584	C++
13282075	2014-12-27 15:40:16	PRETILE	AC	0.19	5128	C++
13282033	2014-12-27 15:36:09	PRETILE	AC	0.19	5128	C++
13281989	2014-12-27 15:32:55	PRETILE	WA	0.00	5128	C++
13265795	2014-12-27 13:32:33	VPALIN	AC	0.46	28080	C++
13265775	2014-12-25 20:01:39	VPALIN	WA	0.40	28080	C++
		!!	!		•	
13265673	2014-12-25 19:43:22	VPALIN	WA	0.14	28080	C++
13251987	2014-12-24 00:36:36	PERIOD	AC	0.03	7616	C++
13251982	2014-12-24 00:33:23	PERIOD	RE	0.00	3176	C++
13251954	2014-12-24 00:16:10	FINDSR	AC	0.01	3176	C++

13251727	2014-12-23 23:05:01	FINDSR	AC	0.08	6436	C++
13251709	2014-12-23 23:01:24	FINDSR	WA	0.63	6436	C++
13251569	2014-12-23 22:27:13	FINDSR	AC	0.22	10040	C++
13251003	2014-12-23 20:52:39	EPALIN	AC	0.02	3592	C++
13247917	2014-12-23 15:11:59	NHAY	AC	0.14	2820	C++
12709994	2014-10-24 00:21:23	EZDIJKST	AC	0.00	2940	C++
12709984	2014-10-24 00:21:23	EZDIJKST	WA	0.03	2828	C++
!	2014-10-24 00:19:32	MATCHING				C++
12385218	l		TLE	-1.00	198656	
12385209	2014-09-16 11:04:50	MATCHING	TLE	-1.00	198656	C++
12278965	2014-09-01 02:22:35	GAMES	AC	0.00	2688	C++
12278961	2014-09-01 02:20:02	GAMES	WA	0.01	2688	C++
12278957	2014-09-01 02:17:03	GAMES	WA	0.00	2688	C++
12278924	2014-09-01 01:47:34	GAMES	WA	0.01	2688	C++
12018021	2014-07-25 14:35:41	DCEPC11B	AC	0.05	2736	C++
11873648	2014-07-02 17:21:27	DIVEQL	AC	0.84	2688	C++
11873159	2014-07-02 16:13:39	GCDEX	AC	0.18	15400	C++
11873137	2014-07-02 16:11:24	GCDEX	AC	0.18	15304	C++
11872978	2014-07-02 15:52:55	GCDEX	WA	5.14	15400	C++
11872949	2014-07-02 15:50:03	GCDEX	WA	4.99	15400	C++
11864020	2014-07-01 09:46:26	AMR12G	AC	0.00	2688	C++
11863195	2014-07-01 07:53:07	IITWPC4J	AC	10.16	166528	C++
11863194	2014-07-01 07:53:07	IITWPC45	AC	0.61	6596	C++
	l .	_				
11863186	2014-07-01 07:51:32	IITWPC4I	WA	0.00	2840	C++
11863183	2014-07-01 07:51:14	IITWPC4H	AC	0.02	4568	C++
11863178	2014-07-01 07:50:38	IITWPC4F	AC	0.71	8832	C++
11863176	2014-07-01 07:50:16	IITWPC4E	AC	0.63	9088	C++
11863172	2014-07-01 07:49:54	IITWPC4D	AC	3.08	3860	C++
11863166	2014-07-01 07:49:34	IITWPC4A	AC	0.24	2824	C++
11863058	2014-07-01 07:23:04	AMR12E	AC	0.00	2700	C++
11863014	2014-07-01 07:11:32	AMR12E	AC	0.67	2820	C++
11863004	2014-07-01 07:09:45	AMR12E	AC	0.67	2820	C++
11862978	2014-07-01 07:02:43	AMR12E	WA	0.00	2820	C++
11862699	2014-07-01 05:18:55	AMR12C	AC	0.27	2688	C++
11862694	2014-07-01 05:17:04	AMR12C	AC	0.29	2688	C++
11862684	2014-07-01 05:14:27	AMR12C	AC	0.72	2688	C++
11802741	2014-06-21 20:38:52	PRIME1	AC	0.00	3136	C++
11802735	2014-06-21 20:38:18	PRIME1	AC	0.00	3144	C++
11785638	2014-06-19 00:30:08	SUBSEQ	AC	0.81	37832	C++
11785601	2014-06-19 00:13:46	SUBSEQ	WA	5.67	53432	C++
11785553	2014-06-18 23:59:17	SUBSEQ	WA	5.64	53432	C++
11784673	2014-06-18 20:40:55	SUBSEQ	RE	0.01	2816	C++
11699919	2014-06-04 01:00:12	FCTRL	AC	0.02	2688	C++
11699841	2014-06-04 00:32:34	INS14G	AC	0.39	10504	C++
11699834	2014-06-04 00:28:47	INS14G	AC	0.39	10504	C++
11699818	2014-06-04 00:22:25	INS14G	WA	0.99	10504	C++
11699808	2014-06-04 00:20:49	INS14G	WA	0.83	10520	C++
11699699	2014-06-03 23:49:06	INS14G	WA	0.84	10520	C++
11699686	2014-06-03 23:46:54	INS14G	WA	0.82	10520	C++
11699355	2014-06-03 23:46:34	INS14G	TLE	-1.00	10512	C++
!	2014-06-03 22:44:14					!!
11699298	2014-06-03 22:33:47	INS14G	TLE	-1.00	10504	C++
11692154	!	PAGAIN	WA	0.50	1680	C
11692142	2014-06-02 19:54:34	PAGAIN	AC	0.14	1680	C
11692103	2014-06-02 19:47:47	PAGAIN	WA	0.95	1680	C
11692028	2014-06-02 19:34:47	PAGAIN	WA	0.52	1680	C
11691878	2014-06-02 19:07:04	PAGAIN	TLE	-1.00	1680	C
11621170	2014-05-22 01:21:07	AMR12A	AC	0.09	2764	C++
11621133	2014-05-22 01:13:29	AMR12A	WA	0.24	2764	C++
11620622	2014-05-21 23:16:06	AMR12A	WA	0.18	2728	C++
11620570	2014-05-21 23:00:42	AMR12A	WA	0.11	2728	C++
11618052	2014-05-21 15:15:07	TAXI	AC	0.11	2772	C++
11614806	2014-05-20 23:46:23	MUDDY	AC	0.00	8800	C++
11614787	2014-05-20 23:40:44	MUDDY	WA	0.36	8800	C++
11614770	2014-05-20 23:36:24	MUDDY	WA	0.37	8800	C++
11612123	2014-05-20 14:41:16	MUDDY	WA	0.00	2700	C++
11612113	2014-05-20 14:38:38	QUEST4	AC	0.00	2700	C++
11612093	2014-05-20 14:31:29	QUEST4	AC	0.00	2700	C++
11602026	2014-05-18 17:05:14	HIST2	AC	0.00	2688	C++
						'

11367108	2014-03-31 23:42:44	MTREE	AC	0.29	8456	C++
11367082	2014-03-31 23:36:12	MTREE	WA	0.16	4652	C++
!	!	!				!!
11158089	2014-02-28 22:59:40	MARTIAN	AC	0.02	5724	C++
11158072	2014-02-28 22:55:00	MARTIAN	AC	0.19	5628	C++
11156646	2014-02-28 17:58:17	QCJ4	AC	0.00	2696	C++
11156638	2014-02-28 17:56:52	QCJ4	AC	0.00	2696	C++
1	l .					
11156632	2014-02-28 17:55:50	QCJ4	AC	0.00	2696	C++
11156588	2014-02-28 17:47:42	QCJ4	AC	0.00	2696	C++
11156582	2014-02-28 17:46:03	QCJ4	WA	0.01	2696	C++
11156567	2014-02-28 17:42:43	QCJ4	WA	0.01	2692	C++
	l .					!!
11156553	2014-02-28 17:40:54	QCJ4	AC	0.00	2696	C++
11156379	2014-02-28 17:10:47	QCJ4	AC	0.00	2700	C++
11156372	2014-02-28 17:09:52	QCJ4	CE	0.00	0	C++
11156366	2014-02-28 17:09:05	QCJ4	CE	0.00	0	C++
	l					
11156282	2014-02-28 16:59:19	QCJ4	AC	0.00	2708	C++
11156201	2014-02-28 16:48:37	QCJ4	WA	0.00	2708	C++
11156148	2014-02-28 16:41:09	QCJ4	WA	0.01	2708	C++
11156138	2014-02-28 16:39:25	QCJ4	CE	0.00	0	C++
1	2014-02-28 16:30:43				-	
11156079		QCJ4	WA	0.00	2708	C++
11156067	2014-02-28 16:28:39	QCJ4	WA	0.02	2708	C++
11155861	2014-02-28 15:59:17	QCJ4	TLE	-1.00	2704	C++
11155733	2014-02-28 15:41:57	QCJ4	TLE	-1.00	2704	C++
11155728	2014-02-28 15:41:15	QCJ4		0.00	0	C++
	l	-	CE			
11155717	2014-02-28 15:40:16	QCJ4	CE	0.00	0	C++
10938326	2014-01-25 15:56:36	SPCJ	AC	0.54	3496	C++
10938324	2014-01-25 15:56:18	SPCM	AC	0.03	10504	C++
10938319	2014-01-25 15:55:43	!		0.40	2720	C++
:		SPCO	AC			!!
10938314	2014-01-25 15:54:48	SPCO	RE	0.06	2848	C++
10938312	2014-01-25 15:54:12	SPCQ	AC	0.10	2688	C++
10938303	2014-01-25 15:53:27	SPCS	AC	0.41	2820	C++
10938297	2014-01-25 15:52:30	SPCU	AC	1.02	3860	C++
!		!				
10778179	2014-01-01 11:32:52	MAIN12A	AC	0.00	2760	C++
10778167	2014-01-01 11:30:43	MAIN12A	WA	0.02	2712	C++
10777656	2014-01-01 09:35:35	MAIN12A	WA	0.02	2688	C++
10777579	2014-01-01 09:15:20	SEQ7	AC	0.00	5600	C++
!						
10777575	2014-01-01 09:14:07	SEQ7	CE	0.00	0	C++
10774125	2013-12-31 16:13:16	LIFERACE	AC	1.15	482304	C++
10774115	2013-12-31 16:11:32	LIFERACE	AC	1.17	484672	C++
10774096	2013-12-31 16:08:46	LIFERACE	WA	0.38	484672	C++
!		!				
10774075	2013-12-31 16:05:31	LIFERACE	WA	0.37	482304	C++
10773789	2013-12-31 15:19:30	LIFERACE	WA	0.39	482304	C++
10773650	2013-12-31 14:59:36	LIFERACE	WA	0.32	325056	C++
10760530	2013-12-29 11:29:23	POWPOW2	AC	0.74	4252	C++
:	2013-12-29 11:14:07				l	
10760451	I	POWPOW2	WA	5.55	4252	C++
10758421	2013-12-28 23:32:27	POWPOW2	WA	5.40	4252	C++
10758418	2013-12-28 23:31:23	POWRTU	AC	0.07	4252	C++
10758332	2013-12-28 23:05:20	POWPOW2	WA	5.41	4252	C++
10758267	2013-12-28 22:44:48	POWPOW2	WA	5.41	4252	C++
:	!					!!
10757829	2013-12-28 20:58:56	POWPOW2	WA	4.71	4248	C++
10757595	2013-12-28 20:22:52	POWPOW2	WA	0.67	4248	C++
10757391	2013-12-28 19:51:05	POWRTU	AC	0.07	4248	C++
10757369	2013-12-28 19:48:20	POWPOW	WA	0.67	4248	C++
		!				
10757358	2013-12-28 19:46:02	POWPOW2	WA	4.70	4248	C++
10757356	2013-12-28 19:45:36	POWPOW2	WA	4.69	8164	C++
10754922	2013-12-28 12:38:57	GCD3	WA	0.00	1680	c i
10754900	2013-12-28 12:33:46	GCD3	AC	0.00	2012	c
!	2013-12-28 12:33:40	!				C
10754870	!	GCD3	WA	0.11	1680	
10754843	2013-12-28 12:23:29	GCD3	AC	0.00	2060	C
10754789	2013-12-28 12:12:37	GCD3	WA	0.00	1680	C
10754738	2013-12-28 12:00:31	GCD3	AC	0.03	2060	i ci
:		!				!!
10754524	2013-12-28 11:19:04	IITKWPCA	AC	0.14	2824	C++
10752114	2013-12-27 23:25:45	POWPOW2	TLE	-1.00	2964	C++
10752110	2013-12-27 23:25:14	POWRTU	AC	0.00	3012	C++
10752095	2013-12-27 23:19:02	POWRTU	WA	0.03	2964	C++
10751922	2013-12-27 23:13:02	POWRTU	AC	0.00	10568	C++
!	l	!				!!
10645876	2013-12-12 15:46:04	SUMSUM	AC	2.60	13240	C++
10645867	2013-12-12 15:44:59	SUMSUM	WA	0.31	13272	C++
- '	-					. '

1 10645054		l grnegene l		0 22 1	12070	
10645854	2013-12-12 15:42:59	SUMSUM	WA	0.33	13272	C++
10645574	2013-12-12 15:12:08	SUMSUM	AC	2.58	13240	C++
10645461	2013-12-12 14:56:30	SUMSUM	WA	0.34	13240	C++
10645384	2013-12-12 14:46:10	SUMSUM	WA	0.33	13240	C++
10645331	2013-12-12 14:39:13	SUMSUM	WA	0.26	28096	C++
10645326	2013-12-12 14:38:41	SUMSUM	CE	0.00	0	C++
10634450	2013-12-11 01:50:52	ADDGP	AC	3.02	6328	C++
10634420	2013-12-11 01:40:30	ADDGP	AC	2.77	6420	C++
10634133	2013-12-10 23:21:43	ADDGP	WA	0.24	6416	C++
10633919	2013-12-10 22:33:31	ADDGP	WA	0.23	6416	C++
10633864	2013-12-10 22:22:26	ADDGP	WA	0.26	6420	C++
10633513	2013-12-10 21:10:59	ADDGP	WA	0.23	6420	C++
10633490	2013-12-10 21:07:06	ADDGP	WA	0.23	6412	C++
10633484	2013-12-10 21:06:10	ADDGP	CE	0.00	0	C++
10626844	2013-12-09 23:13:12	ADDLCM	AC	0.02	7136	C++
10626833	2013-12-09 23:09:16	ADDLCM	AC	0.02	7136	C++
10626742	2013-12-09 22:47:18	ADDLCM	AC	0.04	7168	C++
10599449	2013-12-05 21:11:32	PPATH	AC	0.00	2960	C++
10598466	2013-12-05 18:57:13	PRIME1	AC	0.00	3136	C++
10573560	2013-12-01 22:36:14	TEMPLEQ	AC	0.97	4572	C++
10573535	2013-12-01 22:28:49	TEMPLEQ	AC	0.51	4664	C++
10573528	2013-12-01 22:26:26	TEMPLEQ	WA	0.49	4660	C++
10573524	2013-12-01 22:25:52	TEMPLEQ	AC	0.50	4664	C++
10571910	2013-12-01 17:57:18	TEMPLEQ	WA	6.72	8672	C++
10571873	2013-12-01 17:51:49	TEMPLEQ	RE	2.02	8672	C++
10571843	2013-12-01 17:46:16	TEMPLEQ	RE	1.99	5928	C++
10571822	2013-12-01 17:43:33	TEMPLEQ	RE	2.06	5928	C++
10571785	2013-12-01 17:38:09	TEMPLEQ	RE	2.00	5928	C++
10571009	2013-12-01 15:38:47	TEMPLEQ	WA	6.67	5932	C++
10570915	2013-12-01 15:21:10	TEMPLEQ	WA	1.71	5928	C++
10570269	2013-12-01 13:37:18 2013-12-01 11:41:25	TEMPLEQ	TLE	-1.00	4276 4176	C++ C++
10569549	2013-12-01 11:41:23	$ig ext{TEMPLEQ} ig ig $	TLE TLE	-1.00 -1.00	6964	C++
10569539	2013-12-01 11:31:39	TEMPLEQ	WA	1.22	6960	C++
10569467	2013-12-01 11:27:39	TEMPLEQ	TLE	-1.00	7324	C++
10569417	2013-12-01 11:17:33	TEMPLEQ	TLE	-1.00	10496	C++
10568317	2013-12-01 05:49:34	HELPR2D2	AC	0.06	3712	C++
10568308	2013-12-01 05:47:05	HELPR2D2	AC	0.06	3712	C++
10568301	2013-12-01 05:44:45	HELPR2D2	AC	0.06	3712	C++
10568300	2013-12-01 05:44:25	TEST	WA	0.00	3712	C++
10568297	2013-12-01 05:42:58	HELPR2D2	AC	0.06	3716	C++
10568259	2013-12-01 05:24:51	HELPR2D2	RE	0.57	3716	C++
10568256	2013-12-01 05:23:36	HELPR2D2	TLE	-1.00	3716	C++
10568132	2013-12-01 04:28:47	HELPR2D2	WA	0.49	3712	C++
10568085	2013-12-01 04:06:51	HELPR2D2	WA	0.50	3712	C++
10568011	2013-12-01 03:33:36	HELPR2D2	TLE	-1.00	3712	C++
10568005	2013-12-01 03:31:26	HELPR2D2	RE	0.02	3200	C++
10567995	2013-12-01 03:28:47	HELPR2D2	RE	0.01	2688	C++
10565317	2013-11-30 16:20:25	ORDERSET	AC	1.08	17976	C++
10565301	2013-11-30 16:16:05	ORDERSET	AC	1.08	17976	C++
10565201	2013-11-30 16:01:43	ORDERSET	WA	0.00	5568	C++
10565163	2013-11-30 15:57:36	ORDERSET	TLE	-1.00	19008	C++
10565144	2013-11-30 15:55:29	ORDERSET	TLE	-1.00	23912	C++
10565119	2013-11-30 15:51:52	ORDERSET	TLE	-1.00	15600	C++
10565097	2013-11-30 15:49:33	ORDERSET	TLE	-1.00	15488	C++
10564695	2013-11-30 14:51:29	ORDERSET	WA	0.00	7316	C++
10564656	2013-11-30 14:46:43	ORDERSET	WA WA	0.00	7312	C++
10564366 10564301	2013-11-30 14:05:11 2013-11-30 13:55:00	ORDERSET ORDERSET	WA WA	0.00 0.01	7312 7308	C++ C++
10564301	2013-11-30 13:55:00	ORDERSET	WA WA	0.01	7308	C++
10563998	2013-11-30 13:04:13	ORDERSET	WA WA	0.02	7444	C++
10563971	2013-11-30 13:01:20	ORDERSET	WA	0.02	7440	C++
10563971	2013-11-30 12:37:14	ORDERSET	WA WA	0.03	5708	C++
10563778	2013-11-30 12:16:08	ORDERSET	WA	0.03	0	C++
10563612	2013-11-30 12:10:00	ORDERSET	WA	0.02	6440	C++
10562792	2013-11-30 09:16:50	ORDERSET	WA	0.00	6444	C++
10436044	2013-11-07 07:21:06	GSS2	AC	1.96	13952	C++
	•		- 1	-	_	. '

10408077	2013-11-03 09:04:40	SEGSQRSS	AC	0.09	12936	C++
10386538	2013-10-31 01:53:39	IOPC1207	AC	2.17	11912	C++
10386519	2013-10-31 01:50:07	IOPC1207	AC	1.51	11912	C++
10386502	2013-10-31 01:46:07	IOPC1207	TLE	-1.00	11912	C++
10386463	2013-10-31 01:34:36	IOPC1207	TLE	-1.00	11912	C++
10386445	2013-10-31 01:34:30	IOPC1207			12040	C++
!	l		TLE	-1.00		
10386437	2013-10-31 01:29:46	IOPC1207	RE	0.01	2684	C++
10386434	2013-10-31 01:28:53	IOPC1207	RE	0.02	4936	C++
10371712	2013-10-28 23:28:20	TAKESHI	AC	0.00	3240	C++
10317656	2013-10-22 01:04:18	GSS1	TLE	-1.00	4800	C++
10317645	2013-10-22 01:02:28	GSS1	AC	0.43	4668	C++
10317637	2013-10-22 01:00:58	GSS1	AC	0.27	4664	C++
10317623	2013-10-22 00:57:46	GSS1	TLE	-1.00	4672	C++
10317609	2013-10-22 00:54:58	GSS1	TLE	-1.00	4668	C++
10317569	2013-10-22 00:45:46	GSS1	TLE	-1.00	4668	C++
10317546	2013-10-22 00:39:58	GSS1	WA	0.76	4804	C++
10317528	2013-10-22 00:36:08	GSS1	TLE	-1.00	6848	C++
10317320	2013-10-22 00:30:00	HORRIBLE	AC	0.33	7876	C++
10317047	2013-10-21 23:01:29	HORRIBLE		0.33	7740	C++
!	l		AC			
10316244	2013-10-21 21:15:57	HORRIBLE	AC	0.52	7736	C++
10316228	2013-10-21 21:14:21	HORRIBLE	AC	0.49	7868	C++
10316200	2013-10-21 21:11:46	HORRIBLE	AC	0.52	7740	C++
10316192	2013-10-21 21:10:58	HORRIBLE	AC	0.52	7740	C++
10316155	2013-10-21 21:06:11	HORRIBLE	AC	0.52	7872	C++
10316137	2013-10-21 21:02:54	HORRIBLE	WA	5.92	7876	C++
10316065	2013-10-21 20:54:18	HORRIBLE	WA	6.23	5688	C++
10316049	2013-10-21 20:51:44	HORRIBLE	WA	6.23	5688	C++
10300891	2013-10-20 00:00:31	GSS3	AC	0.06	4872	C++
10300596	2013-10-19 22:39:48	GSS3	WA	0.41	4868	C++
10300501	2013-10-19 22:17:19	GSS3	WA	0.41	4856	C++
10300073	2013-10-19 21:06:17	BRCKTS	AC	0.53	3276	C++
10300022	2013-10-19 20:59:41	BRCKTS	WA	3.85	3272	C++
10299998	2013-10-19 20:56:25	BRCKTS	WA	3.89	3268	C++
10299928	2013-10-19 20:49:02	BRCKTS	AC	0.53	3272	C++
10144244	2013-09-30 00:53:20	KPMATRIX	AC	7.36	3012	C++
10144232	2013-09-30 00:49:51	KPMATRIX	AC	7.36	2880	C++
10144232	2013-09-29 23:23:14	KPMATRIX	WA	0.01	2876	C++
10143923	2013-09-29 23:14:43	KPMATRIX	WA	0.00	2876	C++
!	2013-09-29 23:14:43	!		0.00	3008	C++
10143888	l .	KPMATRIX	WA		3006 4328	
10138380	2013-09-29 05:54:59	KPMATRIX	WA	0.01		C++
10138221	2013-09-29 04:37:34	KPMATRIX	WA	0.01	4192	C++
10138214	2013-09-29 04:30:45	KPMATRIX	WA	0.00	4188	C++
10138203	2013-09-29 04:26:38	KPMATRIX	WA	0.01	4188	C++
10131458	2013-09-28 02:50:07	INCSEQ	AC	0.39	6768	C++
10131431	2013-09-28 02:40:10	ELDORADO	AC	0.00	6760	C++
10131419	2013-09-28 02:34:18	INCSEQ	WA	0.00	6764	C++
10131402	2013-09-28 02:24:43	INCSEQ	WA	0.00	6764	C++
10131293	2013-09-28 01:32:15	ELDORADO	AC	0.00	2696	C++
10131284	2013-09-28 01:29:20	ELDORADO	WA	0.00	2692	C++
10131155	2013-09-28 00:13:43	CVJETICI	RE	0.01	3384	C++
10131153	2013-09-28 00:13:00	CVJETICI	AC	0.72	3396	C++
10131148	2013-09-28 00:11:23	CVJETICI	TLE	-1.00	3396	C++
10131145	2013-09-28 00:11:06	CVJETICI	TLE	-1.00	3396	C++
10131141	2013-09-28 00:09:55	CVJETICI	RE	0.02	3388	C++
10131137	2013-09-28 00:08:24	CVJETICI	WA	0.21	3396	C++
10131137	2013-09-28 00:07:24	CVJETICI	WA	0.13	3396	C++
10131133	2013-09-27 23:45:11	CVJETICI	WA	0.00	3388	C++
10131050	2013-09-27 23:42:14	CVJETICI	WA	0.00	3392	C++
10131031	2013-09-27 23:42:14	RRSCHED	WA	0.00	4188	C++
10123591	2013-09-27 00:37:43	RRSCHED	AC	0.02	4106	C++
!	!					
10123567	2013-09-27 00:29:59	RRSCHED	WA	0.00	4184	C++
10123563	2013-09-27 00:26:47	RRSCHED	WA	0.03	4188	C++
10123554	2013-09-27 00:24:47	RRSCHED	WA	0.04	4188	C++
10123551	2013-09-27 00:23:21	RRSCHED	WA	0.02	4184	C++
10123517	2013-09-27 00:13:24	RRSCHED	WA	0.03	4184	C++
10122895	2013-09-26 22:19:05	WINDVANE	WA	0.02	7516	C++
10122716	2013-09-26 22:04:02	WINDVANE	AC	0.07	7520	C++

10122621	2013-09-26 21:56:09	WINDVANE	WA	0.01	7520	C++	1
10122360	2013-09-26 21:38:19	WINDVANE	WA	0.02	7516	C++	H
1	1	!	!		1	!	-
10122305	2013-09-26 21:33:54	WINDVANE	WA	0.01	7508	C++	-
10118473	2013-09-26 13:31:30	DQUERY	AC	0.31	9896	C++	Ţ
10118411	2013-09-26 13:22:12	DQUERY	WA	0.02	9888	C++	
10117847	2013-09-26 11:56:53	KQUERY	TLE	-1.00	7024	C++	
10117841	2013-09-26 11:56:09	KQUERY	AC	0.30	6888	C++	Ĺ
10117826	2013-09-26 11:54:01	KQUERY	TLE	-1.00	6888	C++	İ
10117810	2013-09-26 11:51:51	KQUERY	TLE	-1.00	7020	C++	i
10117791	2013-09-26 11:48:14	KQUERY	TLE	-1.00	6884	C++	ł
10117775	2013-09-26 11:45:18	KQUERY	AC	0.31	6888	C++	H
1	•	!	!	0.31	!		-
10117704	2013-09-26 11:30:56	KQUERY	AC	1	6888	C++	-
10117684	2013-09-26 11:27:42	KQUERY	TLE	-1.00	7956	CPP	-
10117669	2013-09-26 11:24:04	KQUERY	TLE	-1.00	7784	C++	ļ
10117646	2013-09-26 11:20:36	KQUERY	TLE	-1.00	7784	C++	
10117633	2013-09-26 11:18:37	KQUERY	RE	2.01	6536	C++	
10115001	2013-09-25 20:46:26	IITKWPCA	WA	0.00	2828	C++	
10114956	2013-09-25 20:39:09	IITKWPCA	WA	0.01	2824	C++	Ĺ
10107378	2013-09-24 18:00:55	MCHAOS	AC	0.45	6152	C++	İ
10107341	2013-09-24 17:54:14	MCHAOS	AC	0.45	6152	C++	i
10102081	2013-09-23 22:43:42	ASSIST	AC	0.00	2916	C++	ł
	1	· .					ı
9882537	2013-08-21 16:26:48	CCOST	AC	0.42	8096	C++	
9882515	2013-08-21 16:22:41	CCOST	AC	0.38	8092	C++	
9877116	2013-08-20 19:24:39	CTRICK	AC	0.02	2768	C++	
9872631	2013-08-20 02:00:25	ORDERSET	AC	0.51	6720	C++	
9872553	2013-08-20 01:30:55	ORDERSET	WA	0.01	6720	C++	
9872512	2013-08-20 01:20:02	ORDERSET	WA	0.00	6720	C++	
9871438	2013-08-19 20:57:03	IITKWPCB	AC	0.00	2688	C++	
9871382	2013-08-19 20:49:44	IITKWPCB	WA	0.01	2688	C++	
9871231	2013-08-19 20:30:20	IITKWPCG	AC	0.18	6084	C++	
9871193	2013-08-19 20:24:38	IITKWPCO	AC	0.54	8040	C++	
9871190	2013-08-19 20:24:22	IITKWPCN	AC	0.00	2688	C++	
9871188	2013-00-19 20:24:22 2013-08-19 20:24:05	!	!	0.04	!	C++	
		IITKWPCI	AC		2840	!	
9871184	2013-08-19 20:23:37	IITKWPCH	AC	0.09	2688	C++	
9871176	2013-08-19 20:23:12	IITKWPCG	WA	0.00	2696	C++	
9871173	2013-08-19 20:22:42	IITKWPCF	AC	0.02	4872	C++	
9871153	2013-08-19 20:20:54	MSE06H	AC	0.18	10504	C++	
9871131	2013-08-19 20:18:16	MSE06H	WA	1.36	10472	C++	
9840236	2013-08-15 00:54:29	HAYBALE	AC	0.03	6528	C++	
9624108	2013-07-08 12:39:13	BUILDING	AC	0.09	3860	C++	
9623975	2013-07-08 12:15:22	BUILDING	WA	0.33	3860	C++	
9622569	2013-07-08 05:23:31	CNT LUCK	AC	0.49	2688	C++	
9618499	2013-07-07 12:25:17	MATSUM	AC	0.58	10896	C++	
9372353	2013-05-29 12:38:37	ABCPATH	AC	0.00	2700	C++	
9361476	2013-05-27 23:20:08	KPEOU	AC	0.00	2728	C++	
9354170	2013-05-26 23:19:48	BFIT	AC	0.03	2736	C++	
!			!		:		
9348096	2013-05-25 22:32:08	PT07Y	AC	0.00	3148	C++	
9347762	2013-05-25 22:07:32	KOZE	AC	0.00	3924	C++	
9347676	2013-05-25 21:59:38	KOZE	WA	0.04	3640	C++	
9347124	2013-05-25 21:13:34	ANARC08H	AC	0.04	2688	C++	
9346617	2013-05-25 20:14:40	HS09GAME	AC	0.00	2744	C++	
9346371	2013-05-25 19:45:26	HS09GAME	WA	0.00	2696	C++	
9345763	2013-05-25 18:08:47	EALP1	AC	0.01	2688	C++	
9344170	2013-05-25 14:49:28	EALP1	WA	0.11	2688	C++	
9343812	2013-05-25 14:06:59	EALP1	WA	0.33	2688	C++	
9340082	2013-05-25 01:05:43	NY10B	AC	0.00	2688	C++	
9340081	2013-05-25 01:05:39	QCJ3	AC	0.00	2688	C++	
9299769	2013-05-19 20:17:53	TDPRIMES	AC	0.46	8784	C++	
9299673	2013-05-19 20:01:12	TDPRIMES	WA	8.97	8784	C++	
9299669	2013-05-19 20:00:44	TDPRIMES	CE	0.00	0	C++	
9299648	2013-05-19 19:56:16	TDPRIMES	TLE	-1.00	14888	C++	
!	2013-05-19 19:56:16 2013-05-19 16:12:17			!		:	
9298662	:	BEHAPPY	AC	0.00	2060	C	
9298328	2013-05-19 15:04:48	JOKER1	AC	0.00	2688	C++	
9297981	2013-05-19 13:50:40	LOCKER	AC	0.12	1680	C	
9297956	2013-05-19 13:45:28	LOCKER	WA	0.13	1680	С	
8990827	2013-03-28 16:46:02	MYQ10	AC	0.04	2740	C++	
8990821	2013-03-28 16:45:13	MYQ10	CE	0.00	0	C++	

8990754	2013-03-28 16:38:46	MYQ10	AC	0.04	2740	C++	
8990752	2013-03-28 16:38:41	MYQ10	AC	0.04	2692	C++	İ
8990747	2013-03-28 16:38:17	MYQ10	AC	0.05	2692	i c++ i	İ
8989416	2013-03-28 13:31:41	TDKPRIME	AC	0.37	27392	i c++ i	İ
8989408	2013-03-28 13:30:19	TDKPRIME	AC	0.37	27424	C++	i
8989397	2013-03-28 13:27:30	TDKPRIME	AC A	0.39	68160	C++	l
!	!	!					
8989393	2013-03-28 13:26:27	TDKPRIME	RE	0.01	26152	C++	
8989389	2013-03-28 13:25:48	TDKPRIME	RE	0.01	26152	C++	
8989381	2013-03-28 13:24:05	TDKPRIME	AC	0.37	31336	C++	
8989368	2013-03-28 13:21:11	TDKPRIME	AC	0.35	31328	C++	
8981149	2013-03-27 08:37:12	AFS	AC	0.03	4080	PYT	
8981118	2013-03-27 08:32:54	AFS2	AC	11.00	3752	PYT	
8981098	2013-03-27 08:28:54	AFS2	WA	11.07	3752	PYT	ĺ
8981084	2013-03-27 08:25:29	AFS2	AC	10.80	3752	PYT	İ
8981046	2013-03-27 08:15:41	AFS2	AC	11.14	3752	PYT	İ
8981027	2013-03-27 08:11:52	AFS2	AC	11.54	3752	PYT	i
8981013	2013-03-27 08:08:53	AFS2	AC	11.54	3752	PYT	i
8980621	2013-03-27 06:03:33	LCPC11B	AC A	0.00	1708	TTT	l
!	2013-03-27 00:17:33	GCPC11A		0.00	10504	C++	
8973018	!		AC			!!!	
8971778	2013-03-26 01:35:49	AFS	AC	0.00	2688	C++	
8970258	2013-03-25 19:32:02	SOLDIERS	AC	0.00	1716	C	
8970159	2013-03-25 19:19:13	SOLDIERS	AC	0.00	2756	C++	
8965230	2013-03-25 03:44:32	APS	AC	0.20	89600	C	
8965219	2013-03-25 03:41:19	APS	AC	0.20	89600	C	
8965206	2013-03-25 03:36:53	APS	AC	0.20	89600	C	
8965201	2013-03-25 03:35:24	APS	AC	0.20	90560	C++	
8965189	2013-03-25 03:30:04	APS	AC	0.20	90560	C++	ĺ
8965164	2013-03-25 03:16:48	APS	WA	0.26	119872	i c++ i	İ
8965132	2013-03-25 02:53:28	APS	AC	0.36	119872	C++	İ
8965129	2013-03-25 02:52:27	APS	AC	0.36	119872	C++	İ
8965126	2013-03-25 02:49:44	APS	AC	0.43	119872	C++	İ
8965120	2013-03-25 02:46:42	APS	RE	0.38	119872	C++	i
8965093	2013-03-25 02:40:42	APS	AC	0.36	90560	C++	l
!	!	!	!		3072	C++	
8963200	2013-03-24 18:57:20	AMR11J	AC	0.05			
8963191	2013-03-24 18:55:45	AMR11J	AC	0.06	3072	C++	
8963181	2013-03-24 18:54:21	AMR11J	AC	0.06	3072	C++	
8963168	2013-03-24 18:52:47	AMR11J	AC	0.06	3180	C++	
8963150	2013-03-24 18:50:29	AMR11J	AC	0.05	3180	C++	
8963116	2013-03-24 18:46:37	AMR11J	CE	0.00	0	C++	ļ
8960810	2013-03-24 11:50:54	AMR11J	TLE	-1.00	4312	C++	
8960643	2013-03-24 11:17:58	AMR11J	WA	0.02	3012	C++	
8959621	2013-03-24 07:24:57	AMR11A	AC	0.40	3600	C++	
8959608	2013-03-24 07:22:19	AMR11A	AC	0.39	2916	C	
8959588	2013-03-24 07:17:44	AMR11A	WA	0.14	2588	C	ĺ
8959582	2013-03-24 07:15:26	AMR11A	AC	0.34	2592	j cj	İ
8959215	2013-03-24 05:31:31	AMR11A	WA	1.10	3572	j cj	İ
8959177	2013-03-24 05:24:09	AMR11A	WA	1.07	3576	i ci	İ
8958615	2013-03-24 02:52:30	AMR11A	WA	1.04	3572	c	i
8958594	2013-03-24 02:42:37	AMR11A	WA	1.03	3576	Ċ	i
8958591	2013-03-24 02:42:37	AMR11A	WA RE	1.05	3576	C	1
!	2013-03-24 02:42:01	ABCDEF		0.93		!!!	
8958386	III	!	AC		10432	C++	
8958370	2013-03-24 00:44:57	ABCDEF	AC	0.93	10432	C++	
8953339	2013-03-23 10:52:29	M3TILE	AC	0.00	2688	C++	
8953322	2013-03-23 10:49:55	EIGHTS	AC	0.00	1680	C	
8953178	2013-03-23 10:24:04	KFRIENDS	AC	0.00	2100	C	
8953172	2013-03-23 10:22:47	KFRIENDS	AC	0.00	2068	C	
8953168	2013-03-23 10:21:30	KFRIENDS	AC	0.00	2052	C	
8953144	2013-03-23 10:16:00	KFRIENDS	AC	0.02	2696	C++	
8952422	2013-03-23 08:30:19	HNUMBERS	AC	0.53	2716	C++	
8951413	2013-03-23 03:36:12	BUZZOFF	AC	0.17	2012	j cj	ĺ
8951365	2013-03-23 03:17:25	LCPC11B	AC	0.00	2092	i ci	ĺ
8951345	2013-03-23 03:12:30	LCPC11B	AC	0.00	2716	C++	İ
8951336	2013-03-23 03:10:06	LCPC11B	WA	0.00	3176	C++	ĺ
8951326	2013-03-23 03:10:00	LCPC11B	AC	0.00	3176	C++	ĺ
8951280	2013-03-23 03:07:03	LCPC11B	WA	0.00	3176	C++	İ
8950418	2013-03-23 02:47:49	INTCOMB	AC	0.13	3532	C++	İ
8946045	2013-03-22 22:04:40	NDIVPHI	AC AC	0.00	2688	C++	I
1 0240043	1 2010 03-22 07.12.31	I MOTALIT	ı AC	3.00	2000		1

8946031	2013-03-22 09:08:58	NDIVPHI	RE	0.02	2688	C++
8938867	2013-03-21 06:38:45	LCMSUM	AC	0.12	11512	C++
8938837	2013-03-21 06:27:40	LCMSUM	AC	0.18	11480	C++
8938825	2013-03-21 06:20:28	LCMSUM	TLE	-1.00	10504	C++
!	1					
8938816	2013-03-21 06:18:41	LCMSUM	AC	0.19	11480	C++
8938096	2013-03-21 03:06:31	LCMSUM	TLE	-1.00	2688	C++
8937964	2013-03-21 02:37:21	TOHU2	AC AC	0.01	2688	C++
8937958	2013-03-21 02:35:21	TOHU2	WA	0.13	2688	C++
8937898	2013-03-21 02:12:09	STONE	AC	0.00	10432	C++
8937882	2013-03-21 02:08:16	STONE	WA	0.06	10432	C++
8937880	2013-03-21 02:07:01	STONE	RE	0.02	2684	C++
•	•		!			
8937635	2013-03-21 01:20:22	ACODE	AC	0.00	3492	C++
8937630	2013-03-21 01:19:54	ACODE	RE	0.02	2688	C++
8937145	2013-03-20 23:52:26	INTCOMB	TLE	-1.00	7236	C++
8935690	2013-03-20 18:56:03	HS09EQ	AC	0.08	1680	C
8930737	2013-03-20 01:35:16	HS09EQ	AC	0.08	1680	C
8930599	2013-03-20 00:33:48	WACHOVIA	AC	0.00	6600	C++
8930595	2013-03-20 00:33:02	WACHOVIA	TLE	-1.00	2884	C++
8930437	2013-03-20 00:33:02	EATPUZZ	WA	0.00	5696	C++
!	I .		!			
8930214	2013-03-19 22:50:57	AFS	AC	0.11	18312	C++
8930213	2013-03-19 22:50:29	AFS	AC	0.11	18312	C++
8930212	2013-03-19 22:49:43	AFS	AC	0.11	18312	C++
8930182	2013-03-19 22:41:52	AFS	TLE	-1.00	18304	C++
8929826	2013-03-19 21:29:53	AFS	TLE	-1.00	11864	C++
8929715	2013-03-19 21:10:07	AFS	TLE	-1.00	11472	C++
8929676	2013-03-19 21:01:42	APS	TLE	-1.00	80832	C++
!	•					
8929674	2013-03-19 21:00:15	APS	TLE	-1.00	80832	C++
8929663	2013-03-19 20:58:29	AFS	TLE	-1.00	10496	C++
8929553	2013-03-19 20:39:51	APS	AC	0.96	90560	C++
8929379	2013-03-19 20:16:17	ARTHEVAL	AC	0.00	3728	C++
8921743	2013-03-18 18:22:25	TDPRIMES	AC	0.46	8784	C++
8921726	2013-03-18 18:19:16	TDPRIMES	AC	0.40	8720	C++
8921712	2013-03-18 18:17:11	TDPRIMES	AC	0.46	8712	C++
8921704	2013-03-18 18:15:40	TDPRIMES	AC AC	0.46	8832	C++
•	•					
8921507	2013-03-18 17:34:09	MELE3	AC	0.00	4424	C++
8921485	2013-03-18 17:30:24	MELE3	AC	0.00	4428	C++
8921463	2013-03-18 17:27:36	MELE3	AC AC	0.02	4424	C++
8916952	2013-03-18 00:14:26	SHPATH	AC	0.54	5588	C++
8916945	2013-03-18 00:10:27	SHPATH	AC	0.53	7084	C++
8916941	2013-03-18 00:09:26	SHPATH	TLE	-1.00	266560	C++
8889341	2013-03-14 07:14:53	POWPOW	AC	0.00	4280	C++
8879099	2013-03-12 14:38:13	KOPC12B	AC	0.04	18312	C++
	:					!!
8879088	2013-03-12 14:35:31	KOPC12B	AC	0.04	18312	C++
8879069	2013-03-12 14:32:40	KOPC12B	AC	0.03	17304	C
8879063	2013-03-12 14:31:49	KOPC12B	RE	0.04	3236	C
8878898	2013-03-12 14:02:10	QCJ4	AC	0.15	2012	C
8878893	2013-03-12 14:01:36	QCJ4	AC	0.14	2688	C++
8878842	2013-03-12 13:50:48	QCJ4	AC	0.23	2692	C++
8878832	2013-03-12 13:48:36	QCJ4	WA	2.42	2692	C++
8878450	2013-03-12 12:19:52	QCJ4	TLE	-1.00	2688	C++
8878346	2013-03-12 12:19:32	QCJ4 QCJ4	WA	2.46	2692	C++
!			:			: :
8878334	2013-03-12 12:01:35	QCJ4	TLE	-1.00	2688	C++
8876238	2013-03-12 00:47:45	ANARC08G	AC	0.00	2720	C++
8876234	2013-03-12 00:45:42	ANARC08G	AC	0.00	2688	C++
8876230	2013-03-12 00:42:09	ANARC08G	AC	0.00	2688	C++
8876219	2013-03-12 00:39:56	ANARC08G	AC	0.02	6528	C++
8876214	2013-03-12 00:38:26	ANARC08G	AC	0.02	6536	C++
8876207	2013-03-12 00:36:31	ANARC08G	AC	0.11	6532	C++
8876197	2013-03-12 00:30:31	ANARC08G	WA	0.11	6528	C++
	:					!!
8876030	2013-03-11 23:36:50	CODR	AC	0.00	2688	C++
8875813	2013-03-11 22:52:09	CODR	WA	0.00	2684	C++
8869704	2013-03-11 01:29:22	CRCLE_UI	AC	0.03	2060	C
8869691	2013-03-11 01:22:21	CRCLE_UI	AC	0.02	2720	C++
8869687	2013-03-11 01:20:52	CRCLE UI	AC	0.02	2720	C++
8869681	2013-03-11 01:18:58	CRCLE UI	TLE	-1.00	2720	C++
8869668	2013-03-11 01:12:54	CRCLE UI	AC	0.02	2720	C++
8869666	2013-03-11 01:10:45	CRCLE UI	AC AC	0.02	2720	C++
1 0007000	1 2010 03-11 01.10.43	01.011	ı AC	0.02	2,20	

8869640	2013-03-11 00:54:24	CRCLE UI	AC	0.02	2720	C++
8869624	2013-03-11 00:49:50	CRCLE UI	WA	0.18	2720	C++
!!!	I e e e e e e e e e e e e e e e e e e e	: -			!	!
8869532	2013-03-11 00:09:17	FTHEELF	AC	0.00	2688	C++
8869523	2013-03-11 00:07:10	FTHEELF	AC	0.00	2688	C++
8869447	2013-03-10 23:36:48	POWPOW	AC	0.00	4280	C++
8869432	2013-03-10 23:32:18	POWPOW	AC	0.00	4248	C++
!!!		!			!	
8869430	2013-03-10 23:31:46	POWPOW	AC	0.00	4280	C++
8869421	2013-03-10 23:29:17	POWPOW	AC	0.00	4280	C++
8869416	2013-03-10 23:27:25	POWPOW	AC	0.05	4248	C++
8868457	2013-03-10 19:19:57	POWPOW			!	C++
!!!	l .	!	TLE	-1.00	14456	!
8868392	2013-03-10 19:06:12	POWPOW	RE	2.30	3404	C++
8868382	2013-03-10 19:04:28	POWPOW	RE	2.27	3404	C++
8868359	2013-03-10 19:00:14	POWPOW	RE	2.40	3404	C++
!!!					!	
8868346	2013-03-10 18:57:18	POWPOW	RE	2.42	3328	C++
8855397	2013-03-08 20:04:19	CAM5	AC	0.06	6228	C++
8855060	2013-03-08 19:13:53	FP	WA	0.21	2828	C++
8854491	2013-03-08 17:46:24	POWPOW	WA	0.03	4248	C++
!		•			!	
8854480	2013-03-08 17:45:10	POWPOW	WA	0.03	4248	C++
8854204	2013-03-08 16:58:42	FP	RE	0.01	2824	C++
8854171	2013-03-08 16:55:23	FP	RE	0.01	2824	C++
!	I e e e e e e e e e e e e e e e e e e e				!	
8854151	2013-03-08 16:52:49	FP	AC	0.03	2828	C++
8854139	2013-03-08 16:51:19	FP	WA	0.26	2828	C++
8853934	2013-03-08 16:17:19	FP	WA	0.26	2828	C++
8853649	2013-03-08 15:38:58	FP	TLE	-1.00	229376	C++
1		!			!	
8847289	2013-03-07 15:19:54	KOPC12A	AC	0.00	4604	C++
8847275	2013-03-07 15:18:34	KOPC12A	AC	0.00	4600	C++
8847256	2013-03-07 15:16:44	KOPC12A	AC	0.00	4568	C++
!!!	2013-03-07 15:15:17	KOPC12A		0.02	4568	C++
8847243		!	AC		!	!
8847238	2013-03-07 15:13:42	KOPC12A	AC	0.02	4572	C++
8847223	2013-03-07 15:10:49	KOPC12A	WA	0.15	4568	C++
8847206	2013-03-07 15:07:04	KOPC12A	WA	0.12	4184	C++
!!!		!			!	!
8843663	2013-03-06 22:35:29	CAM5	AC	0.06	6228	C++
8843568	2013-03-06 22:17:54	FILRTEST	AC	0.02	6892	C
8843563	2013-03-06 22:16:59	FILRTEST	AC	0.01	6892	C
8843546	2013-03-06 22:14:47	FILRTEST	AC	0.04	7496	C++
!!!	I	!			!	
8843543	2013-03-06 22:12:42	FILRTEST	AC	0.02	7492	C++
8843537	2013-03-06 22:10:13	FILRTEST	AC	0.08	7492	C++
8843469	2013-03-06 21:57:35	FILRTEST	RE	0.72	7496	C++
8843383	2013-03-06 21:40:49	!		0.04	7496	C++
!!!	I e e e e e e e e e e e e e e e e e e e	FILRTEST	AC		!	
8836280	2013-03-05 18:07:01	NOVICE63	AC	0.00	2708	C++
8836276	2013-03-05 18:06:17	NOVICE63	WA	0.00	2708	C++
8836247	2013-03-05 18:02:38	NOVICE63	AC	0.00	2756	C++
!!!					!	!
8835265	2013-03-05 15:15:56	CAM5	AC	0.19	6308	C++
8835260	2013-03-05 15:14:54	CAM5	AC	0.23	6308	C++
8834571	2013-03-05 13:18:36	CAM5	AC	0.08	6228	C++
8834540	2013-03-05 13:13:41	CAM5	AC	0.12	6228	C++
! !	•				!	!
8822264	2013-03-03 13:32:37	RENT	AC	0.05	2848	C++
8822202	2013-03-03 13:17:54	RENT	AC	0.05	2848	C++
8818688	2013-03-02 22:11:36	IOIPALIN	AC	0.33	2716	C++
8818683	2013-03-02 22:09:59	AIBOHP	AC	0.30	2716	C++
!!!					•	!
8818675	2013-03-02 22:07:33	AIBOHP	AC	0.30	2716	C++
8818661	2013-03-02 22:03:01	IOIPALIN	AC	0.44	2724	C++
8818652	2013-03-02 22:00:44	AIBOHP	AC	0.31	2724	C++
8818641	2013-03-02 21:56:39	IOIPALIN	AC	0.44	2724	C++
!!!					!	!
8818587	2013-03-02 21:45:14	IOIPALIN	TLE	-1.00	100352	C++
8818580	2013-03-02 21:43:57	IOIPALIN	TLE	-1.00	100352	C++
8818574	2013-03-02 21:41:47	IOIPALIN	TLE	-1.00	100352	C++
8818564	2013-03-02 21:40:05	AIBOHP	AC	1.07	100352	C++
!	•	!			!	!
8818560	2013-03-02 21:39:14	AIBOHP	WA	4.13	27112	C++
8817807	2013-03-02 19:19:33	DCEPC702	AC	0.00	2016	_ C
001/00/	2013-03-02 17.17.33	!	CE	0.00	j o	i c
!		DCEPC702	~	J • J U		
8817798	2013-03-02 19:18:57	DCEPC702	7.0	0 00	2600	
8817798 8817787	2013-03-02 19:18:57 2013-03-02 19:17:33	DCEPC702	AC	0.00	2688	C++
8817798 8817787 8817771	2013-03-02 19:18:57 2013-03-02 19:17:33 2013-03-02 19:14:57	!	AC	0.00	2688	C++
8817798 8817787	2013-03-02 19:18:57 2013-03-02 19:17:33	DCEPC702			•	!
8817798 8817787 8817771 8815874	2013-03-02 19:18:57 2013-03-02 19:17:33 2013-03-02 19:14:57 2013-03-02 13:55:57	DCEPC702 DCEPC702 YODANESS	AC AC	0.00 0.09	2688 5156	C++ C++
8817798 8817787 8817771 8815874 8814369	2013-03-02 19:18:57 2013-03-02 19:17:33 2013-03-02 19:14:57 2013-03-02 13:55:57 2013-03-02 08:44:09	DCEPC702 DCEPC702 YODANESS AGGRCOW	AC AC AC	0.00 0.09 0.04	2688 5156 6524	C++ C++ C++
8817798 8817787 8817771 8815874	2013-03-02 19:18:57 2013-03-02 19:17:33 2013-03-02 19:14:57 2013-03-02 13:55:57	DCEPC702 DCEPC702 YODANESS	AC AC	0.00 0.09	2688 5156	C++ C++

8812129	2013-03-01 22:41:53	WACHOVIA	AC	0.00	6600	C++
8811635	2013-03-01 21:08:37	WACHOVIA	TLE	-1.00	2884	C++
8811293	2013-03-01 20:12:32	AE1B	AC	0.00	2688	C++
8811173	2013-03-01 19:50:03	EXPEDI	AC	0.01	2824	C++
!	1		!			
8806433	2013-03-01 08:31:03	TDPRIMES	AC	0.46	8784	C++
8804459	2013-02-28 22:04:03	BAISED	AC	0.03	3016	C++
8804456	2013-02-28 22:03:06	BAISED	WA	0.25	3012	C++
8804452	2013-02-28 22:02:01	BAISED	AC	0.03	3404	C++
8804450	2013-02-28 22:01:10	BAISED	AC	0.03	3404	C++
8804434	2013-02-28 21:56:40	BAISED	WA	0.01	3404	C++
8804428	2013-02-28 21:55:29	BAISED	WA	0.00	3400	C++
•	2013-02-28 21:50:05		!			
8804405	II .	BAISED	AC	0.08	3396	C++
8804359	2013-02-28 21:39:55	BAISED	WA	0.63	3396	C++
8804330	2013-02-28 21:32:31	BAISED	AC	0.10	3400	C++
8803912	2013-02-28 19:57:21	TDPRIMES	TLE	-1.00	51512	C++
8803902	2013-02-28 19:56:03	TDPRIMES	AC	0.64	8784	C++
8803884	2013-02-28 19:54:15	TDPRIMES	AC	0.46	8784	C++
8803852	2013-02-28 19:50:52	TDPRIMES	TLE	-1.00	51512	C++
8803230	2013-02-28 17:37:45	TDPRIMES	TLE	-1.00		C++
!		!	!		100352	
8803227	2013-02-28 17:37:29	TDPRIMES	TLE	-1.00	100352	C++
8803168	2013-02-28 17:27:49	TDPRIMES	TLE	-1.00	100352	C++
8803148	2013-02-28 17:24:17	TDPRIMES	TLE	-1.00	100352	C++
8799298	2013-02-28 05:38:42	DICT	AC	0.08	3232	C++
8799209	2013-02-28 05:18:07	DICT	AC	0.08	3232	C++
8799175	2013-02-28 05:09:47	DICT	AC	0.08	3232	C++
8799171	2013-02-28 05:08:52	DICT	AC	0.08	3232	C++
	•					!!
8796893	2013-02-27 20:28:10	DICT	WA	0.01	3232	C++
8796863	2013-02-27 20:25:32	DICT	WA	0.01	3232	C++
8796041	2013-02-27 19:08:18	DICT	WA	0.01	3232	C++
8793812	2013-02-27 16:22:13	ARRANGE	AC	0.06	3036	C++
8793793	2013-02-27 16:20:25	EGYPIZZA	AC	0.00	1680	C
8793759	2013-02-27 16:16:22	BALIFE	AC	0.00	2688	C++
8788952	2013-02-26 20:07:31	CHASE	AC	0.12	2688	C++
8788929	2013-02-26 20:04:01	CHASE	AC	0.14	2688	C++
	•					
8788880	2013-02-26 19:53:24	CHASE	WA	0.11	2688	C++
8786546	2013-02-26 13:16:15	BALIFE	AC	0.00	2688	C++
8786527	2013-02-26 13:13:49	BALIFE	AC	0.00	2688	C++
8786513	2013-02-26 13:11:30	BALIFE	TLE	-1.00	2688	C++
8786491	2013-02-26 13:07:59	BALIFE	TLE	-1.00	2688	C++
8786476	2013-02-26 13:04:59	BALIFE	TLE	-1.00	2688	C++
8786468	2013-02-26 13:03:04	BALIFE	AC	0.00	2688	C++
8786162	2013-02-26 11:42:04	ARRANGE	AC	0.06	3032	C++
!						!!
8786144	2013-02-26 11:38:10	ARRANGE	AC	0.06	3040	C++
8786143	2013-02-26 11:37:41	ARRANGE	AC	0.06	3000	C++
8786127	2013-02-26 11:35:21	ARRANGE	AC	0.10	3004	C++
8786123	2013-02-26 11:34:50	ARRANGE	AC	0.10	6516	C++
8784435	2013-02-26 05:06:33	ACTIV	AC	0.22	5036	C++
8784416	2013-02-26 05:00:12	ACTIV	AC	0.23	6524	C++
8784317	2013-02-26 04:42:27	ACTIV	WA	3.97	6524	C++
8784305	2013-02-26 04:40:56	ACTIV	WA	3.99	6520	C++
8775852	2013-02-24 17:14:18	WEIRDFN	AC	0.69	3080	C++
!						!!
8775837	2013-02-24 17:11:47	WEIRDFN	AC	0.69	3080	C++
8775812	2013-02-24 17:07:44	WEIRDFN	AC	0.69	3080	C++
8775730	2013-02-24 16:49:43	WEIRDFN	WA	5.11	3080	C++
8774413	2013-02-24 12:34:26	WEIRDFN	WA	4.90	3080	C++
8774370	2013-02-24 12:17:44	WEIRDFN	WA	4.89	3080	C++
8774303	2013-02-24 11:59:33	WEIRDFN	TLE	-1.00	4112	C++
8773112	2013-02-24 05:48:56	DONALDO	AC	0.06	3008	C++
8773101	2013-02-24 05:47:18	DONALDO	AC AC	0.09	3004	C++
!	:					!!
8773098	2013-02-24 05:46:42	DONALDO	AC	0.06	3004	C++
8773096	2013-02-24 05:45:51	DONALDO	AC	0.06	3008	C++
8773047	2013-02-24 05:33:17	DONALDO	TLE	-1.00	6520	C++
8772541	2013-02-24 02:19:45	CAM5	WA	0.53	6516	C++
8768844	2013-02-23 13:09:40	CAM5	WA	0.54	6520	C++
8717355	2013-02-15 15:59:18	TDPRIMES	TLE	-1.00	100480	C++
8717301	2013-02-15 15:54:48	TSORT	AC	0.11	6648	C++
8708285	2013-02-13 19:51:19	NACCI	AC	0.28	2688	C++
1 0,00203	1 2010 02-10 17.01.19	MACCI	ı AC	0.20	2000	,

8707883	2013-02-13 18:37:10	FACVSPOW	AC AC	0.13	6592	C++
8707876	2013-02-13 18:35:22	FACVSPOW	AC	0.13	6520	C++
!			!	!	!	!!
8704259	2013-02-12 22:33:15	TDPRIMES	TLE	-1.00	100480	C++
8704058	2013-02-12 21:39:53	TDPRIMES	TLE	-1.00	100480	C++
8704052	2013-02-12 21:37:37	TDPRIMES	TLE	-1.00	100480	C++
8704038	2013-02-12 21:34:53	TDPRIMES	TLE	-1.00	100480	C++
•			!	!	!	
8703992	2013-02-12 21:24:50	TDPRIMES	TLE	-1.00	100352	C++
8703942	2013-02-12 21:17:51	TDPRIMES	RE	0.00	3704	C++
8702499	2013-02-12 17:00:58	AMR10C	AC	0.01	6592	C++
8698358	2013-02-11 21:11:33	FLIB	AC	0.10	2720	C++
			!	!	1	
8698347	2013-02-11 21:09:27	FLIB	AC	0.10	2720	C++
8698274	2013-02-11 20:56:21	FLIB	AC	0.10	2724	C++
8698240	2013-02-11 20:50:44	FLIB	AC	0.11	2724	C++
8698209	2013-02-11 20:45:35	FLIB	AC	0.10	2724	C++
!			!	•	•	!!!
8698187	2013-02-11 20:41:40	FLIB	WA	0.56	2692	C++
8698174	2013-02-11 20:40:08	FLIB	WA	0.58	2724	C++
8698156	2013-02-11 20:37:08	FLIB	AC	0.10	2688	C++
8698131	2013-02-11 20:31:02	FLIB	WA	1.15	2688	C++
!			!	•	!	
8698129	2013-02-11 20:30:38	FLIB	WA	1.16	2688	C++
8698124	2013-02-11 20:29:25	FLIB	AC AC	0.12	2688	C++
8698119	2013-02-11 20:28:17	FLIB	AC	0.12	2688	C++
8698113	2013-02-11 20:26:32	FLIB	AC	0.17	2688	C++
8697383	2013-02-11 17:51:03	MISERMAN	!	0.00	!	C++
•	•		AC	•	2720	
8697287	2013-02-11 17:29:04	MARBLES	AC AC	0.00	2720	C++
8697207	2013-02-11 17:09:26	WORDCNT	AC	0.00	2824	C++
8696424	2013-02-11 15:29:51	DCEPC206	AC	0.03	3428	C++
!	2013-02-11 15:27:08	DCEPC206	!	!	!	C++
8696396			WA	0.14	3428	
8696378	2013-02-11 15:25:00	DCEPC206	AC AC	0.03	3428	C++
8689218	2013-02-10 14:20:58	SBANK	AC	0.48	6092	C++
8689217	2013-02-10 14:20:43	SBANK	CE	0.00	j o	j cj
8677424	2013-02-08 15:01:18	HC12	AC	0.12	2176	c
!	!		!	!	!	!!!
8677420	2013-02-08 15:00:09	HC12	TLE	-1.00	1916	C
8677371	2013-02-08 14:50:47	HC12	RE	1.34	262144	C
8677353	2013-02-08 14:48:27	HC12	RE	1.17	262144	[c [
8677348	2013-02-08 14:47:36	HC12	RE	0.27	40992	i ci
!			!	1	!	! . !
8677194	2013-02-08 14:26:15	HC12	RE RE	0.08	6636	C++
8677177	2013-02-08 14:24:04	HC12	RE	0.00	96	C++
8677167	2013-02-08 14:22:08	HC12	RE	0.00	96	C++
8677152	2013-02-08 14:20:49	HC12	RE	0.00	96	C++
!	2013-02-08 14:18:10		!		•	!!
8677133		HC12	RE RE	0.00	96	C++
8677109	2013-02-08 14:14:11	HC12	RE	0.00	96	C++
8677078	2013-02-08 14:09:38	HC12	RE	0.00	96	C++
8677072	2013-02-08 14:08:12	HC12	i RE	0.00	96	C++
!	2013-02-08 14:07:24		!	!	!	! !
8677064		HC12	RE RE	0.00	96	C++
8677062	2013-02-08 14:07:05	HC12	CE	0.00	0	C
8639815	2013-02-02 12:26:20	SUMSUMS	AC	0.04	5904	C
8639808	2013-02-02 12:23:41	SUMSUMS	WA	0.30	5904	j c j
8631365	2013-02-02 12:23:41		AC	0.00	1680	c
•		CPCRC1C	!	!	•	
8629302	2013-01-31 17:14:12	HUBULLU	AC AC	0.00	1680	C
8614462	2013-01-29 23:14:05	ADFRUITS	AC	0.00	1844	C
8614445	2013-01-29 23:09:31	RLPRIMES	AC	0.00	1680	c
8614439	2013-01-29 23:08:49	GEEKOUNT	AC	0.00	1680	c
!			!	!	!	
8614432	2013-01-29 23:07:55	GAMARENA	AC	0.00	2012	C
8614428	2013-01-29 23:06:58	WINDVANE	AC	2.24	6572	C
8614371	2013-01-29 22:56:43	ADFRUITS	j WA	0.00	1704	[C]
8614367	2013-01-29 22:56:11	ADFRUITS	WA	0.00	1708	c
!	!		•	•	!	
8613857	2013-01-29 21:23:55	ADFRUITS	WA.	0.00	1708	C
8613795	2013-01-29 21:12:34	ADFRUITS	WA	0.00	1696	C
8612754	2013-01-29 19:02:12	AMR12B	AC	0.51	5584	[c [
8606978	2013-01-28 22:05:03	BSEARCH1	AC	0.21	5512	c
!	•		:	!	!	
8606953	2013-01-28 22:00:44	BSEARCH1	TLE	-1.00	5508	C
8590483	2013-01-26 17:25:48	MCOINS	AC	0.00	5584	C
8590429	2013-01-26 17:19:13	MIDOZ	AC	0.00	1680	C
8590345	2013-01-26 17:07:44	MCOINS	AC	0.00	5916	i ci
8590315	2013-01-26 17:07:44		!	!	•	c
!	•	MCOINS	WA RG	0.05	5584	
8589961	2013-01-26 16:09:58	BEENUMS	AC AC	0.00	1680	C
8589772	2013-01-26 15:43:47	CONHONPR	AC AC	0.18	2060	C
	'					

8589615	2013-01-26 15:22:13	NOSQ	AC	0.01	5900	l cl
8584680	2013-01-25 22:56:09	CRCLE_UI	WA	0.70	1680	c
!			!			
8584657	2013-01-25 22:49:27	CRCLE_UI	WA	0.71	1680	C
8567881	2013-01-23 21:26:29	TECHOFES	AC AC	0.09	3168	C
8560912	2013-01-22 21:38:29	EXPR2	4411	0.00	1680	c
!	•		!	•		
8560855	2013-01-22 21:29:37	EXPR2	3653	0.00	1680	C
8558279	2013-01-22 14:37:18	PAGAIN	TLE	-1.00	1680	C
8558269	2013-01-22 14:35:41	PAGAIN	TLE	-1.00	1680	c
8558211	2013-01-22 14:29:02	PON	AC	0.05	1680	c
!	1		!	•		
8558166	2013-01-22 14:21:56	PON	AC AC	0.05	1680	C
8558165	2013-01-22 14:21:29	PON	CE	0.00	0	C
8558138	2013-01-22 14:16:02	PON	WA	0.20	1680	c
!	1		!			
8558135	2013-01-22 14:15:38	PON	AC	0.05	1680	C
8558127	2013-01-22 14:14:45	PON	AC AC	0.05	1680	C
8558093	2013-01-22 14:08:40	PON	WA	0.22	1680	C
8558092	2013-01-22 14:08:20	PON	AC	0.05	1680	c
!	II .		!			
8558087	2013-01-22 14:07:49	PON	AC	0.05	1680	C
8558085	2013-01-22 14:07:22	PON	AC	0.05	1680	C
8558081	2013-01-22 14:06:46	PON	AC	0.05	1680	i ci
8558077	2013-01-22 14:06:03	PON	AC	0.20	2252	c
!	1		!	•		
8555077	2013-01-21 23:06:49	NFACTOR	AC AC	0.10	48552	C
8554551	2013-01-21 21:26:44	NFACTOR	TLE	-1.00	9424	C
8554189	2013-01-21 20:21:11	SIZECON	88	0.00	1680	c
8554179	2013-01-21 20:19:43		32	0.00	1676	c
!	•	SUCCESS	!			
8554171	2013-01-21 20:19:06	SUCCESS	33	0.00	1676	C
8553333	2013-01-21 18:42:05	PAGAIN	TLE	-1.00	2816	C++
8553270	2013-01-21 18:36:46	PAGAIN	TLE	-1.00	2816	C++
!			!			
8553265	2013-01-21 18:33:41	PAGAIN	TLE	-1.00	2816	C++
8553263	2013-01-21 18:33:25	PAGAIN	CE	0.00	0	C
8552048	2013-01-21 15:56:01	PRESIDEN	AC	0.01	1680	C
8548165	2013-01-20 23:12:49	MAY99 4	AC	0.00	1680	c
!	!		!			
8548155	2013-01-20 23:10:10	MAY99_4	RE	0.01	1680	C
8548153	2013-01-20 23:09:23	MAY99_4	CE	0.00	0	C
8543890	2013-01-20 13:06:56	MAY99 4	WA	0.00	1680	C
8543306	2013-01-20 11:58:16	MAY99 4	WA	0.01	2820	C++
!	2013-01-20 11:57:38		!			
8543296	•	MAY99_4	WA	0.01	2820	C++
8543295	2013-01-20 11:57:22	MAY99_4	CE	0.00	0	C++
8543244	2013-01-20 11:52:16	MAY99 4	RE	0.02	2820	C++
8542661	2013-01-20 10:33:03	MAY99 2	AC	0.00	1680	c
!	•		!			
8542651	2013-01-20 10:31:44	MAY99_2	AC	0.00	1680	C
8533261	2013-01-19 09:00:29	LCMSUM	TLE	-1.00	2688	C++
8533074	2013-01-19 08:29:39	ABCD	AC	0.00	2812	C++
8530751	2013-01-18 22:00:23	TWOSQRS	AC	0.02	1680	i ci
!	•		:			!!!
8530741	2013-01-18 21:58:06	TWOSQRS	WA	0.35	1680	C
8530672	2013-01-18 21:45:03	BTCODE_B	AC AC	0.00	1680	C
8526898	2013-01-18 16:03:21	BTCODE B	WA	0.00	1680	C
8522740	2013-01-18 00:19:12	BTCODE A	AC	0.00	1680	c
!		_	!			
8522731	2013-01-18 00:15:58	BTCODE_A	WA	0.00	1680	C
8522713	2013-01-18 00:08:28	BTCODE_A	AC AC	0.00	1680	C
8522709	2013-01-18 00:07:26	BTCODE A	WA	0.00	1680	C
8522688	2013-01-17 23:59:54	BTCODE A	WA	0.00	1680	c
8522680	2013-01-17 23:57:59	_	WA WA	0.00	1680	C
!	III	BTCODE_A	!	•		
8522663	2013-01-17 23:52:58	BTCODE_A	WA	0.00	1680	C
8522645	2013-01-17 23:46:53	BTCODE A	WA	0.00	1680	C
8519392	2013-01-17 15:26:05	WORDCNT	WA WA	0.01	2584	c
!	2013-01-17 15:23:24		!			c
8519369	!	WORDCNT	WA	0.00	2580	
8519352	2013-01-17 15:20:58	WORDCNT	WA.	0.00	2580	C
8519213	2013-01-17 15:01:29	WORDCNT	WA	0.00	1680	C
8519195	2013-01-17 14:59:10	WORDCNT	WA	0.00	1680	c
!			!			
8501277	2013-01-15 05:51:05	TETRAHRD	AC .	0.13	1688	C
8501247	2013-01-15 05:41:26	TETRAHRD	AC AC	0.13	2020	C
8501246	2013-01-15 05:40:23	TETRAHRD	AC	0.13	1688	C
8501221	2013-01-15 05:26:50	TETRAHRD	AC	0.13	1688	c
!	III		!			
8485805	2013-01-12 22:12:10	TETRASUM	AC	0.64	1680	C
8485371	2013-01-12 20:55:34	TETRAHRD	WA	0.00	1680	C
8484652	2013-01-12 19:16:58	PUCMM025	AC	0.01	1680	C
8477166	2013-01-11 20:41:29	REBOUND	AC	0.04	1680	i ci
1	1		1	, ,,,,		, ,

1	8477128	2013-01-11 20:36:32	REBOUND	AC	0.05	2012	C
ł	8477115	2013-01-11 20:34:16	REBOUND	AC	0.07	1680	c
1					!!		
ļ	8477109	2013-01-11 20:33:34	REBOUND	AC	0.07	1680	C
1	8477100	2013-01-11 20:32:36	REBOUND	AC	0.07	1680	C
İ	8467586	2013-01-10 22:03:55	REBOUND	WA	0.41	1680	i ci
i	8467503	2013-01-10 21:50:45	REBOUND	WA	0.41	1680	c
1							
ļ	8467490	2013-01-10 21:49:06	REBOUND	CE	0.00	0	C
-	8467319	2013-01-10 21:22:05	REBOUND	WA	0.41	1680	C
ĺ	8467310	2013-01-10 21:20:11	REBOUND	WA	0.39	1680	l cl
i	8467290	2013-01-10 21:18:16	REBOUND	CE	0.00	0	c
ł					!!!		
ļ	8467269	2013-01-10 21:15:11	REBOUND	WA	0.39	1680	C
-	8467153	2013-01-10 20:59:30	REBOUND	WA	0.38	1680	C
	8467132	2013-01-10 20:56:31	REBOUND	WA	0.40	1680	C
i	8466889	2013-01-10 20:19:44	REBOUND	WA	0.59	1680	c i
ł		· · · · · · · · · · · · · · · · · · ·			!!		
1	8463981	2013-01-10 15:22:49	TOHU2	WA	0.05	1680	C
	8463941	2013-01-10 15:19:02	TOHU2	WA	0.05	1680	C
1	8457052	2013-01-09 23:01:06	SUCCESS	RE	0.00	1676	C
i	8457048	2013-01-09 22:59:37	SUCCESS	33	0.00	1676	[c [
ł	8457044	2013-01-09 22:58:10	CADYDIST	AC	0.10	2776	c
1		l I			!!!		
ļ	8457032	2013-01-09 22:56:03	CADYDIST	AC	0.10	2772	C
1	8457026	2013-01-09 22:55:28	CADYDIST	WA	0.90	2772	C
İ	8457023	2013-01-09 22:54:29	CADYDIST	WA	0.90	2772	c
i	8457018	2013-01-09 22:53:41	CADYDIST	AC	0.10	2776	c
1		· · · · · · · · · · · · · · · · · · ·					
ļ	8457015	2013-01-09 22:52:47	CADYDIST	CE	0.00	0	C
1	8456994	2013-01-09 22:48:30	CADYDIST	AC	0.13	3944	C
ĺ	8456986	2013-01-09 22:46:55	CADYDIST	TLE	-1.00	3948	l cl
i	8445468	2013-01-08 23:20:33	DIV2	AC	0.01	7696	C++
ł					!!!		
ļ	8445458	2013-01-08 23:19:16	DIV2	AC	0.02	7696	C++
	8445451	2013-01-08 23:18:22	DIV2	AC	0.02	7696	C++
	8445445	2013-01-08 23:17:25	DIV2	AC	0.02	7696	C++
i	8445416	2013-01-08 23:11:32	DIV2	WA	0.27	5500	i ci
ł	8445413	2013-01-08 23:11:07	DIV2		!!!	9984	!!
ļ		· · · · · · · · · · · · · · · · · · ·		AC	0.02		C
	8445407	2013-01-08 23:09:39	DIV2	AC	0.02	9416	C
1	8445369	2013-01-08 23:01:48	DIV2	AC	0.02	9416	C
i	8445329	2013-01-08 22:50:17	DIV2	WA	0.35	5500	i ci
ł	8445319	2013-01-08 22:48:22	DIV2	AC	0.03	9416	c
-							
ļ	8445314	2013-01-08 22:47:46	DIV2	RE	0.04	9408	C
-	8445272	2013-01-08 22:36:21	DIV2	RE	0.00	1672	C
İ	8445247	2013-01-08 22:30:54	SQDIFF	131	0.00	2012	c
i	8445237	2013-01-08 22:29:24	SODIFF	124	0.00	2060	l c l
-		l I	~				
ļ	8445202	2013-01-08 22:21:56	SQDIFF	142	0.00	2060	C
	8445194	2013-01-08 22:20:01	SQDIFF	138	0.00	2012	C
İ	8445179	2013-01-08 22:17:13	SQDIFF	145	0.00	2060	C
i	8435325	2013-01-07 21:32:46	PCPC12J	AC	0.04	1680	c
-					!!!		
ļ	8434448	2013-01-07 19:41:38	PCPC12J	WA	0.04	1680	C
	8434229	2013-01-07 19:15:36	OPCTRIP	AC	0.00	2012	C
	8434225	2013-01-07 19:15:14	OPCTRIP	WA	0.00	1680	C
i	8434149	2013-01-07 19:07:36	OPCTRIP	AC	0.00	1680	c
l	8434146	2013-01-07 19:07:20	OPCTRIP	AC	0.00	2012	c
-		•			!!		
ļ	8433368	2013-01-07 17:50:26	MECGROUP	AC	0.00	1680	C
	8427934	2013-01-06 23:58:09	PCPC12J	WA	0.04	1680	C
ĺ	8427896	2013-01-06 23:43:45	PCPC12J	WA	0.04	1680	C
i	8427883	2013-01-06 23:40:21	PCPC12J	WA	0.04	1680	c
ł							
ļ	8427881	2013-01-06 23:39:54	PCPC12J	WA	0.04	1680	C
	8427550	2013-01-06 22:08:06	OPCTRIP	WA	0.00	1680	C
	8427230	2013-01-06 20:55:09	MUTDNA	WA	0.00	2688	C++
i	8427211	2013-01-06 20:52:23	MUTDNA	AC	0.00	3592	C++
l	8427196	2013-01-06 20:50:18	AMR12G	AC	0.00	1680	c
ļ		•			!!		
ļ	8426191	2013-01-06 18:05:11	FTHEELF	WA	0.00	1680	C
	8426182	2013-01-06 18:04:13	FTHEELF	WA	0.00	1680	C
i	8421085	2013-01-05 22:33:21	ALIEN	AC	0.21	1996	i ci
l	8421075	2013-01-05 22:29:36	ALIEN	AC	0.21	1996	c
-					!!!		
ļ	8420600	2013-01-05 20:44:38	AMR12G	WA	0.00	1680	C
	8420373	2013-01-05 20:26:16	TSORT	AC	0.34	9416	C
İ	8420370	2013-01-05 20:25:49	TSORT	RE	0.13	2380	c
i	8420279	2013-01-05 20:11:46	AMR12G	WA	0.00	1680	c
l		•			!!		: :
I	8420233	2013-01-05 20:04:30	AMR12G	WA	0.00	1680	C

8420108 2013-01-05 19:45:06									
8419526 2013-01-05 81:91:28 MUTDNA AC 0.00 2584 C 8417394 2013-01-05 31:26:17 MUTDNA AC 0.00 2656 C 8417394 2013-01-05 31:26:17 MUTDNA AC 0.00 2656 C 8416955 2013-01-05 12:21:149 MUTDNA WA 0.01 2584 C	1	8420108	2013-01-05 19:45:06	AMR12G	l WA	0.00	1688	c	
8417949 2013-01-05 13:26:17 MUTDNA	i				!				
8417394 2013-01-05 13:26:17 MUTDNA	ł		l I		!			!!	
8416954 2013-01-05 12:21:49 MUTDNA	ļ		· · · · · · · · · · · · · · · · · · ·		•				
8416955 2013-01-05 12;21:27 MUTDNA		8417394		MUTDNA	AC		2656		
8416955 2013-01-05 12;21:27 MUTDNA		8416964	2013-01-05 12:22:59	MUTDNA	WA	0.00	2584	C	
8415197 2013-01-05 08:27:07 CAM5	i		2013-01-05 12:21:49		i wa	!			
8411015 2013-01-05 08127:07	ł				!	!			
841015 2013-01-04 08:32:40 GOVOI AC 0.00 1680 C 8405105 2013-01-03 22:29:38 ADVO4J AC 0.00 1680 C 8404967 2013-01-03 21:39:37 ADVO4J AC 0.00 1680 C 8404961 2013-01-03 21:39:37 ADVO4J AC 0.00 1680 C 8404961 2013-01-03 21:37:47 ADVO4J AC 0.00 0 C C 8404834 2013-01-03 21:31:137 ADVO4J WA 0.00 1680 C 8404872 2013-01-03 20:37:21 ADVO4J WA 0.00 1680 C 8404572 2013-01-03 20:15:10 ADVO4J WA 0.00 1680 C 8404572 2013-01-03 20:15:10 ADVO4J WA 0.00 1680 C 8403870 2013-01-03 17:55:20 ALICECUB AC 0.02 2460 C 8389202 2013-01-03 17:55:20 ALICECUB AC 0.02 2460 C 8389202 2013-01-01 11:01:15 LCPC12F AC 0.02 1680 C 8388937 2013-01-01 10:55:35 LCPC12F AC 0.02 1680 C 8388937 2013-01-01 10:55:35 LCPC12F AC 0.02 1680 C 8388937 2013-01-01 10:55:35 LCPC12F WA 0.02 1680 C 8388893 2013-01-01 10:55:35 LCPC12F WA 0.02 1680 C 8388899 2013-01-01 10:55:55 LCPC12F WA 0.02 1680 C 8388899 2013-01-01 08:11:34 DCEPCA10 AC 0.13 2720 C 838809 2013-01-01 08:11:34 DCEPCA10 AC 0.13 2720 C 838809 2013-01-01 08:11:34 DCEPCA10 AC 0.13 2720 C 838809 2013-01-01 08:11:34 DCEPCA10 AC 0.12 2720 C 838809 2013-01-01 08:11:34 DCEPCA10 AC 0.12 2720 C 838809 2013-01-01 08:11:34 DCEPCA10 AC 0.13 2720 C 8381283 2013-01-01 08:11:34 DCEPCA10 AC 0.13 2720 C 8381283 2013-01-01 08:11:34 DCEPCA10 AC 0.13 2720 C 8381283 2013-01-01 08:11:34 DCEPCA10 AC 0.13 2720 C 8382089 2013-01-01 08:11:34 DCEPCA10 AC 0.13 2720 C 8382089 2013-01-01 08:11:34 DCEPCA10 AC 0.13 2720 C 8382089 2013-01-01 08:11:34 DCEPCA10 AC 0.13 2720 C 8382080 2013-12-30 23:48:06 DCEPCA10 AC 0.13 2720 C 8382080 2013-12-30 23:48:06	ļ				!	!			
8405824 2013-01-04 08:32:40 GOV01		8415197	2013-01-05 08:27:07	CAM5	TLE				
8405824 2013-01-04 08:32:40 GOV01		8411015	2013-01-04 17:56:30	AMR12I	AC AC	0.00	1680	C	
8404961 2013-01-03 22:99:38 ADV04J AC 0.00 1680 C 8404961 2013-01-03 21:39:37 ADV04J CE 0.00 0 C 8404961 2013-01-03 21:31:37 ADV04J WA 0.00 1680 C 8404697 2013-01-03 21:11:37 ADV04J WA 0.00 1680 C 8404697 2013-01-03 20:137:12 ADV04J WA 0.00 1680 C 8404572 2013-01-03 20:137:10 ADV04J WA 0.00 1680 C 8404572 2013-01-03 20:157:10 ADV04J WA 0.00 1680 C 8404572 2013-01-03 20:157:10 ADV04J WA 0.00 1680 C 8404587 2013-01-03 77:55:20 ALICECUB AC 0.02 2460 C 8389202 2013-01-01 17:55:20 ALICECUB AC 0.03 2840 C 3389202 2013-01-01 11:01:15 LCPC12F AC 0.02 1680 C 3389937 2013-01-01 10:55:33 LCPC12F AC 0.02 1680 C 3389937 2013-01-01 10:55:33 LCPC12F WA 0.02 1680 C 33898937 2013-01-01 10:55:33 LCPC12F WA 0.02 1680 C 3389899 2013-01-01 10:55:33 LCPC12F WA 0.02 1680 C 3388899 2013-01-01 0:51:52 LCPC12F WA 0.02 1680 C 3388899 2013-01-01 0:51:52 LCPC12F WA 0.02 1680 C 3388899 2013-01-01 0:51:52 LCPC12F WA 0.02 1680 C 3388198 2013-01-01 0:51:52 LCPC12F WA 0.02 1680 C 3388198 2013-01-01 0:51:52 LCPC12F WA 0.02 1680 C 3381283 2013-01-01 0:61:13 DCEPCA10 AC 0.12 2720 C 3381253 2012-12-30 23:48:16 DCEPCA10 AC 0.12 2720 C 3381245 2012-12-30 23:48:16 DCEPCA10 AC 0.12 2720 C 3381235 2012-12-30 23:48:16 DCEPCA10 WA 0.00 2384 C 3380289 2012-12-30 13:48:16 DCEPCA10 WA 0.00 2384 C 3380289 2012-12-30 13:48:16 DCEPCA10 WA 0.00 2384 C 3380289 2012-12-30 13:48:16 DCEPCA10 WA 0.00 2384 C 339967 2012-12-30 13:45:47 DCEPCA10 WA 0.00 2384 C 337967 2012-12-30 13:45:47 DCEPCA10 WA 0.00 2384 C 3379895 2012-12-30 13:45:47 DCEPCA10 WA 0.00 2012 C 3379957 2012-12-20 15:45:44 MA	i		2013-01-04 08:32:40	GOV01	!				
8404967 2013-01-03 21:37:47 ADVO4J CC 0.00 0 C	ł		I .		!				
8404961 2013-01-03 21:11:37 ADV04J WA	ļ		· · · · · · · · · · · · · · · · · · ·		!				
8404493		8404967	2013-01-03 21:39:37	ADV04J	AC		1680		
840457 2013-01-03 20137:21 ADV04J WA 0.00 1680 C 8404574 2013-01-03 2015:10 ADV04J WA 0.00 1680 C 8404574 2013-01-03 2015:10 ADV04J WA 0.00 1680 C 8403870 2013-01-03 18:01:18 ALICECUB AC 0.02 2460 C 8389202 2013-01-01 12:08:03 ALICECUB AC 0.03 2840 C 8389202 2013-01-01 12:08:03 CANDY3 AC 0.00 1680 C 8388937 2013-01-01 11:00:165 LCPC12F AC 0.02 1680 C 8388937 2013-01-01 11:00:36 LCPC12F AC 0.02 1680 C 8388937 2013-01-01 10:55:53 LCPC12F AC 0.02 1680 C 8388937 2013-01-01 10:55:53 LCPC12F WA 0.02 1680 C 8388939 2013-01-01 10:53:31 LCPC12F WA 0.02 1680 C 8388939 2013-01-01 10:53:13 LCPC12F WA 0.02 1680 C 8388939 2013-01-01 10:51:52 LCPC12F WA 0.02 1680 C 8388939 2013-01-01 08:16:13 LCPC12F WA 0.02 1680 C 8388198 2013-01-01 08:16:13 LCPC12F WA 0.02 1680 C 8388198 2013-01-01 08:16:13 LCPC2F WA 0.02 1680 C 8388198 2013-01-01 08:16:13 LCPC2F WA 0.02 1680 C 8388198 2013-01-01 08:16:13 LCPC2F WA 0.02 1680 C 83881253 2012-12-30 23:48:16 LCPC2F LCPC2F WA 0.02 1680 C 8381253 2012-12-30 23:48:16 LCPC2F L		8404961	2013-01-03 21:37:47	ADV04J	CE	0.00	0	C	
840457 2013-01-03 20137:21 ADV04J WA 0.00 1680 C 8404574 2013-01-03 2015:10 ADV04J WA 0.00 1680 C 8404574 2013-01-03 2015:10 ADV04J WA 0.00 1680 C 8403870 2013-01-03 18:01:18 ALICECUB AC 0.02 2460 C 8389202 2013-01-01 12:08:03 ALICECUB AC 0.03 2840 C 8389202 2013-01-01 12:08:03 CANDY3 AC 0.00 1680 C 8388937 2013-01-01 11:00:165 LCPC12F AC 0.02 1680 C 8388937 2013-01-01 11:00:36 LCPC12F AC 0.02 1680 C 8388937 2013-01-01 10:55:53 LCPC12F AC 0.02 1680 C 8388937 2013-01-01 10:55:53 LCPC12F WA 0.02 1680 C 8388939 2013-01-01 10:53:31 LCPC12F WA 0.02 1680 C 8388939 2013-01-01 10:53:13 LCPC12F WA 0.02 1680 C 8388939 2013-01-01 10:51:52 LCPC12F WA 0.02 1680 C 8388939 2013-01-01 08:16:13 LCPC12F WA 0.02 1680 C 8388198 2013-01-01 08:16:13 LCPC12F WA 0.02 1680 C 8388198 2013-01-01 08:16:13 LCPC2F WA 0.02 1680 C 8388198 2013-01-01 08:16:13 LCPC2F WA 0.02 1680 C 8388198 2013-01-01 08:16:13 LCPC2F WA 0.02 1680 C 83881253 2012-12-30 23:48:16 LCPC2F LCPC2F WA 0.02 1680 C 8381253 2012-12-30 23:48:16 LCPC2F L	İ	8404834	2013-01-03 21:11:37	ADV04J	İ WA	i 0.00 i	1680	i ci	
8404572	ł		· · · · · · · · · · · · · · · · · · ·		!				
8404874 2013-01-03 20:15:10 ADV04J WA	!								
8403870		8404572		ROOTCIPH	AC	0.00	1680		
8403827 2013-01-03 17:55:20 ALICECUB AC 0.03 2840 C 8389202 2013-01-01 12:08:03 CANDY3 AC 0.00 1680 C 8388937 2013-01-01 11:00:15 LCPC12F AC 0.02 1680 C 8388937 2013-01-01 10:55:53 LCPC12F AC 0.02 1680 C 8388937 2013-01-01 10:55:53 LCPC12F WA 0.02 1680 C 8388907 2013-01-01 10:54:30 LCPC12F WA 0.02 1680 C 8388907 2013-01-01 10:53:13 LCPC12F WA 0.02 1680 C 8388890 2013-01-01 10:51:52 LCPC12F WA 0.02 1680 C 8388890 2013-01-01 08:11:34 DCEPCA10 AC 0.12 2720 C 8386180 2013-01-01 08:10:13 DCEPCA10 AC 0.12 2720 C 8386180 2013-01-01 08:10:13 DCEPCA10 AC 0.13 2720 C 8386180 2012-12-31 18:47:55 FACVSPOW TLE -1.00 9488 C 8381253 2012-12-30 23:51:57 DCEPCA10 WA 0.00 2384 C 8381253 2012-12-30 23:45:47 DCEPCA10 WA 0.00 2384 C 8381253 2012-12-30 19:40:34 AMEXRCK AC 0.00 1680 C 8379674 2012-12-30 19:40:34 AMEXRCK AC 0.00 1680 C 8379674 2012-12-30 18:54:47 DCEPCA10 WA 0.00 2384 C 8379674 2012-12-30 18:54:47 AMR12D AC 0.00 1680 C 8379955 2012-12-30 18:54:47 AMR12D AC 0.00 1680 C 8379957 2012-12-30 18:54:47 AMR12D AC 0.00 1680 C 8379279 2012-12-30 17:46:27 MAXWOODS WA 0.00 272 C 8379279 2012-12-30 17:36:23 MAXWOODS WA 0.00 1872 C 8379270 2012-12-30 17:36:23 MAXWOODS WA 0.00 1672 C 8335069 2012-12-30 16:56:44 MAXWOODS WA 0.00 1600 C 8335069 2012-12-30 16:56:44 MAXWOODS WA 0.00 1600 C 8335069 2012-12-24 01:37:19 SOLDIER CE 0.00 0 C 8335069 2012-12-24 01:37:19 SOLDIER CE 0.00 0 C 8335069 2012-12-24 01:37:19 SOLDIER CE 0.00 0 C 8335069 2012-12-24 01:37:19 SOLDIER CE 0.00 0 C 8333468 2012-12-24 01:37:19 SOLDIER CE 0.00 0 C 8333468 2012-12-22 01:15:54 AMR10A MA 0.00 2012	1	8404554	2013-01-03 20:15:10	ADV04J	WA	0.00	1680	C	
8403827 2013-01-03 17:55:20 ALICECUB AC 0.03 2840 C 8389202 2013-01-01 12:08:03 CANDY3 AC 0.00 1680 C 8388937 2013-01-01 11:00:15 LCPC12F AC 0.02 1680 C 8388937 2013-01-01 10:55:53 LCPC12F AC 0.02 1680 C 8388937 2013-01-01 10:55:53 LCPC12F WA 0.02 1680 C 8388907 2013-01-01 10:54:30 LCPC12F WA 0.02 1680 C 8388907 2013-01-01 10:53:13 LCPC12F WA 0.02 1680 C 8388890 2013-01-01 10:51:52 LCPC12F WA 0.02 1680 C 8388890 2013-01-01 08:11:34 DCEPCA10 AC 0.12 2720 C 8386180 2013-01-01 08:10:13 DCEPCA10 AC 0.12 2720 C 8386180 2013-01-01 08:10:13 DCEPCA10 AC 0.13 2720 C 8386180 2012-12-31 18:47:55 FACVSPOW TLE -1.00 9488 C 8381253 2012-12-30 23:51:57 DCEPCA10 WA 0.00 2384 C 8381253 2012-12-30 23:45:47 DCEPCA10 WA 0.00 2384 C 8381253 2012-12-30 19:40:34 AMEXRCK AC 0.00 1680 C 8379674 2012-12-30 19:40:34 AMEXRCK AC 0.00 1680 C 8379674 2012-12-30 18:54:47 DCEPCA10 WA 0.00 2384 C 8379674 2012-12-30 18:54:47 AMR12D AC 0.00 1680 C 8379955 2012-12-30 18:54:47 AMR12D AC 0.00 1680 C 8379957 2012-12-30 18:54:47 AMR12D AC 0.00 1680 C 8379279 2012-12-30 17:46:27 MAXWOODS WA 0.00 272 C 8379279 2012-12-30 17:36:23 MAXWOODS WA 0.00 1872 C 8379270 2012-12-30 17:36:23 MAXWOODS WA 0.00 1672 C 8335069 2012-12-30 16:56:44 MAXWOODS WA 0.00 1600 C 8335069 2012-12-30 16:56:44 MAXWOODS WA 0.00 1600 C 8335069 2012-12-24 01:37:19 SOLDIER CE 0.00 0 C 8335069 2012-12-24 01:37:19 SOLDIER CE 0.00 0 C 8335069 2012-12-24 01:37:19 SOLDIER CE 0.00 0 C 8335069 2012-12-24 01:37:19 SOLDIER CE 0.00 0 C 8333468 2012-12-24 01:37:19 SOLDIER CE 0.00 0 C 8333468 2012-12-22 01:15:54 AMR10A MA 0.00 2012	i	8403870	2013-01-03 18:01:18	AT.TCECIIB	i ac	0.02	2460	i ci	
8389202 2013-01-01 12:08:03 CANDY3 AC 0.00 1680 C 8388941 2013-01-01 11:01:15 LCPC12F AC 0.02 1680 C 8388937 2013-01-01 10:55:53 LCPC12F AC 0.02 1680 C 8388997 2013-01-01 10:55:53 LCPC12F WA 0.02 1680 C 8388899 2013-01-01 10:55:53 LCPC12F WA 0.02 1680 C 8388899 2013-01-01 10:53:13 LCPC12F WA 0.02 1680 C 8388899 2013-01-01 08:51:52 LCPC12F WA 0.02 1680 C 8388898 2013-01-01 08:11:34 DCEPCA10 AC 0.12 2720 C 8388198 2013-01-01 08:06:13 DCEPCA10 AC 0.13 2720 C 8388198 2013-01-01 08:06:13 DCEPCA10 AC 0.13 2720 C 8388608 2012-12-31 18:47:55 FACVSPOW TLE -1.00 1680 C 8381253 2012-12-30 23:45:47 DCEPCA10 WA 0.00 2388 C 8381235 2012-12-30 19:40:47 DCEPCA10 WA 0.00 2384 C 8381235 2012-12-30 19:40:47 DCEPCA10 WA 0.00 2384 C 83812808 2012-12-30 19:20:49 AMZRCK WA 0.00 2384 C 8381295 2012-12-30 18:27:22 MAXWOODS AC 0.00 1680 C 8379674 2012-12-30 18:27:22 MAXWOODS AC 0.00 1680 C 8379250 2012-12-30 17:46:27 MAXWOODS WA 0.00 2272 C 8379250 2012-12-30 17:30:24 MAXWOODS WA 0.00 1872 C 8379277 2012-12-30 17:30:24 MAXWOODS WA 0.00 1872 C 8379027 2012-12-30 17:36:42 SOLDIER CF 0.00 0 C 8335069 2012-12-24 10:37:19 SOLDIER CF 0.00 0 C 8335069 2012-12-24 10:37:19 SOLDIER CF 0.00 0 C 8335069 2012-12-24 10:37:19 SOLDIER CF 0.00 0 C 8335069 2012-12-24 10:37:19 SOLDIER CF 0.00 0 C 8335069 2012-12-24 10:37:19 SOLDIER CF 0.00 0 C 8333707 2012-12-24 10:47:45 SIZECON CF 0.00 0 C 8333707 2012-12-24 10:47:45 SIZECON CF 0.00 0 C 8333389 2012-12-24 04:45:64 SIZECON CF 0.00 0 C 8333470 2012-12-22 05:15:13 GUANGGUN WA 0.00 2012 C 8313997 2012-12-22 05:15:13 AMRIOA TLE	ł		l I		!	!			
8388941 2013-01-01 1:01:15 LCPC12F AC 0.02 1680 C 8388931 2013-01-01 1:00:36 LCPC12F AC 0.02 1680 C 8388913 2013-01-01 10:55:53 LCPC12F WA 0.02 1680 C 8388907 2013-01-01 10:53:13 LCPC12F WA 0.02 1680 C 8388890 2013-01-01 0:55:53 LCPC12F WA 0.02 1680 C 8388890 2013-01-01 0:51:52 LCPC12F WA 0.02 1680 C 8388890 2013-01-01 0:51:52 LCPC12F WA 0.02 1680 C 8388890 2013-01-01 0:51:52 LCPC12F WA 0.02 1680 C 8388198 2013-01-01 0:51:52 LCPC12F WA 0.02 1680 C 8388198 2013-01-01 0:51:52 LCPC12F WA 0.02 1680 C 8381253 2012-12-31 18:28:58 FACVSPOW TLE -1.00 9488 C 8381253 2012-12-30 23:51:55 DCEPCA10 WA 0.00 2384 C 8381253 2012-12-30 23:45:47 DCEPCA10 WA 0.00 2384 C 8381235 2012-12-30 23:45:47 DCEPCA10 WA 0.00 2384 C 8380208 2012-12-30 19:40:34 AMZRCK WA 0.00 2384 C 8379674 2012-12-30 18:54:47 AMR12D AC 0.00 1680 C 8379674 2012-12-30 18:54:47 AMR12D AC 0.00 1680 C 8379674 2012-12-30 18:54:47 AMR12D AC 0.00 1680 C 8379250 2012-12-30 17:46:27 MAXWOODS WA 0.00 272 C 8379250 2012-12-30 17:46:27 MAXWOODS WA 0.00 1872 C 8379250 2012-12-30 17:26:23 MAXWOODS WA 0.00 1872 C 8379230 2012-12-30 17:26:23 MAXWOODS WA 0.00 1872 C 8335069 2012-12-30 16:57:57 MAXWOODS WA 0.00 1872 C 8335069 2012-12-24 04:33:16 SIZECON CF 0.00 0 C 8335069 2012-12-24 04:33:16 SIZECON CF 0.00 0 C 8335069 2012-12-24 04:33:16 SIZECON CF 0.00 0 C 8333346 2012-12-24 04:33:16 SIZECON CF 0.00 0 C 8339369 2012-12-24 04:33:16 SIZECON CF 0.00 0 C 8333346 2012-12-24 04:45:84 SIZECON CF 0.00 0 C 8333346 2012-12-24 04:45:84 SIZECON CF 0.00 0 C 8333346 2012-12-22 04:45:84 SIZECON CF 0.00 0	!				!				
8388937 2013-01-01 11:00:36 LCPC12F AC 0.02 1680 C		8389202		CANDY3	AC	0.00			
8388913 2013-01-01 10:55:53 LCPC12F WA 0.02 1680 C	-	8388941	2013-01-01 11:01:15	LCPC12F	AC	0.02	1680	C	
8388913 2013-01-01 10:55:53 LCPC12F WA 0.02 1680 C	İ	8388937	2013-01-01 11:00:36	LCPC12F	İ AC	0.02	1680	i ci	
8388997 2013-01-01 10:54:30 LCPC12F WA 0.02 1680 C	ł				!				
8388899 2013-01-01 10:53:13 LCPC12F WA 0.02 1680 C	-		· · · · · · · · · · · · · · · · · · ·		!				
8388890 2013-01-01 10:51:52 LCPC12F	ļ				!				
8388208 2013-01-01 08:11:34 DCEPCA10 AC 0.12 2720 C 8388198 2013-01-01 08:06:13 DCEPCA10 AC 0.13 2720 C 8386180 2012-12-31 18:47:55 FACVSPOW TLE -1.00 9488 C 8386089 2012-12-31 18:28:58 FACVSPOW TLE -1.00 1680 C 8381253 2012-12-30 23:48:06 DCEPCA10 WA 0.00 2384 C 8381255 2012-12-30 23:48:06 DCEPCA10 WA 0.00 2384 C 8381235 2012-12-30 23:48:06 DCEPCA10 WA 0.00 2384 C 8380208 2012-12-30 19:40:34 AMZRCK AC 0.00 1680 C 8379895 2012-12-30 19:20:49 AMZRCK WA 0.00 1680 C 8379895 2012-12-30 18:54:47 AMR12D AC 0.00 1680 C 8379674 2012-12-30 17:35:15 MAXWOODS AC 0.00 2772 C 8379279 2012-12-30 17:35:15 MAXWOODS WA 0.00 1872 C 8379279 2012-12-30 17:35:15 MAXWOODS WA 0.00 1872 C 8379279 2012-12-30 17:36:23 MAXWOODS CE 0.00 0 0 C 8379230 2012-12-30 17:36:44 MAXWOODS WA 0.00 1872 C 8379270 2012-12-30 17:36:44 MAXWOODS WA 0.00 1872 C 8379270 2012-12-30 17:36:44 MAXWOODS WA 0.00 1872 C 8335077 2012-12-30 17:36:44 MAXWOODS TLE -1.00 1700 C 8335069 2012-12-24 10:36:42 SOLDIER AC 0.00 0 C 8335069 2012-12-24 40:36:42 SOLDIER AC 0.00 0 C 8335067 2012-12-24 40:36:42 SOLDIER AC 0.00 0 C 8333470 2012-12-24 40:36:42 SOLDIER AC 0.00 0 C 8333498 2012-12-24 40:36:42 SOLDIER AC 0.00 0 C 833991 2012-12-24 40:36:42 SOLDIER AC 0.00 0 C 833997 2012-12-24 40:36:42 SOLDIER AC 0.00 0 C 833997 2012-12-24 40:36:42 SOLDIER AC 0.00 0 C 833997 2012-12-24 40:36:42 SOLDIER AC 0.00 0 C 831997 2012-12-24 40:36:42 SOLDIER AC 0.00 0 C 831997 2012-12-22 50:26:8 SIZECON TLE -1.00 2460 C 8314659 2012-12-22 50:26:8 SIZECON AC 0.00 2012 C 8314854 2012-12-21 10:36:45 GUANGGUN WA	-	8388899	2013-01-01 10:53:13	LCPC12F	WA	0.02	1680	C	
8388208 2013-01-01 08:11:34 DCEPCA10 AC 0.12 2720 C 8388198 2013-01-01 08:06:13 DCEPCA10 AC 0.13 2720 C 8386180 2012-12-31 18:47:55 FACVSPOW TLE -1.00 9488 C 8386089 2012-12-31 18:28:58 FACVSPOW TLE -1.00 1680 C 8381253 2012-12-30 23:48:06 DCEPCA10 WA 0.00 2384 C 8381255 2012-12-30 23:48:06 DCEPCA10 WA 0.00 2384 C 8381235 2012-12-30 23:48:06 DCEPCA10 WA 0.00 2384 C 8380208 2012-12-30 19:40:34 AMZRCK AC 0.00 1680 C 8379895 2012-12-30 19:20:49 AMZRCK WA 0.00 1680 C 8379895 2012-12-30 18:54:47 AMR12D AC 0.00 1680 C 8379674 2012-12-30 17:35:15 MAXWOODS AC 0.00 2772 C 8379279 2012-12-30 17:35:15 MAXWOODS WA 0.00 1872 C 8379279 2012-12-30 17:35:15 MAXWOODS WA 0.00 1872 C 8379279 2012-12-30 17:36:23 MAXWOODS CE 0.00 0 0 C 8379230 2012-12-30 17:36:44 MAXWOODS WA 0.00 1872 C 8379270 2012-12-30 17:36:44 MAXWOODS WA 0.00 1872 C 8379270 2012-12-30 17:36:44 MAXWOODS WA 0.00 1872 C 8335077 2012-12-30 17:36:44 MAXWOODS TLE -1.00 1700 C 8335069 2012-12-24 10:36:42 SOLDIER AC 0.00 0 C 8335069 2012-12-24 40:36:42 SOLDIER AC 0.00 0 C 8335067 2012-12-24 40:36:42 SOLDIER AC 0.00 0 C 8333470 2012-12-24 40:36:42 SOLDIER AC 0.00 0 C 8333498 2012-12-24 40:36:42 SOLDIER AC 0.00 0 C 833991 2012-12-24 40:36:42 SOLDIER AC 0.00 0 C 833997 2012-12-24 40:36:42 SOLDIER AC 0.00 0 C 833997 2012-12-24 40:36:42 SOLDIER AC 0.00 0 C 833997 2012-12-24 40:36:42 SOLDIER AC 0.00 0 C 831997 2012-12-24 40:36:42 SOLDIER AC 0.00 0 C 831997 2012-12-22 50:26:8 SIZECON TLE -1.00 2460 C 8314659 2012-12-22 50:26:8 SIZECON AC 0.00 2012 C 8314854 2012-12-21 10:36:45 GUANGGUN WA	Ì	8388890	2013-01-01 10:51:52	LCPC12F	l WA	0.02	1680	c	
8388198 2013-01-01 08:06:13 DCEPCAIO AC 0.13 2720 C 8386180 2012-12-31 18:47:55 FACVSPOW TLE -1.00 9488 C 8381253 2012-12-30 23:51:57 DCEPCAIO WA 0.00 2388 C 8381245 2012-12-30 23:48:06 DCEPCAIO WA 0.00 2384 C 8381253 2012-12-30 23:48:06 DCEPCAIO WA 0.00 2384 C 8380208 2012-12-30 19:40:34 AMZRCK AC 0.00 1680 C 8379895 2012-12-30 19:40:34 AMZRCK AC 0.00 1680 C 8379674 2012-12-30 18:54:47 AMR12D AC 0.00 1680 C 8379674 2012-12-30 18:27:22 MAXWOODS AC 0.00 1670 C 8379279 2012-12-30 17:35:15 MAXWOODS WA 0.00 1872 C 8379279 2012-12-30 17:35:15 MAXWOODS WA 0.00 1872 C 8379250 2012-12-30 17:26:23 MAXWOODS WA 0.00 1872 C 8379270 2012-12-30 17:26:23 MAXWOODS WA 0.00 1872 C 8379270 2012-12-30 17:35:15 MAXWOODS WA 0.00 1872 C 8379270 2012-12-30 17:36:44 MAXWOODS WA 0.00 1872 C 8379270 2012-12-30 16:57:57 MAXWOODS WA 0.00 1872 C 8379270 2012-12-30 16:57:57 MAXWOODS WA 0.00 1872 C 8335069 2012-12-24 10:38:06 SOLDIER AC 0.00 2060 C 8335069 2012-12-24 10:38:16 SULDIER AC 0.00 0 C 8333470 2012-12-24 10:36:42 SOLDIER CE 0.00 0 C 8333470 2012-12-24 04:33:16 SIZECON CE 0.00 0 C++ 8333468 2012-12-24 04:33:16 SIZECON RE 0.00 0 C++ 8333468 2012-12-24 04:538 SIZECON RE 0.00 1680 C 8319991 2012-12-22 05:15:20 GUANGGUN WA 0.00 2012 C 8319877 2012-12-22 05:15:10 GUANGGUN WA 0.00 2012 C 8319879 2012-12-22 05:15:10 GUANGGUN WA 0.00 2012 C 8319879 2012-12-22 05:15:20 GUANGGUN WA 0.00 2012 C 8319879 2012-12-22 05:15:20 GUANGGUN WA 0.00 2012 C 8319879 2012-12-22 05:15:10 GUANGGUN WA 0.00 2012 C 8319879 2012-12-22 05:15:10 GUANGGUN WA 0.00 2012 C 8314854 2012-12-21 10:17:13 AMR10A MA 0.00 2460 C 8314659 2012-12-21	i		2013_01_01 08•11•34		!	!			
8386180 2012-12-31 18:47:55 FACVSPOW TLE -1.00 9488 C 8386089 2012-12-30 23:51:57 DCEPCA10 WA 0.00 2388 C 8381245 2012-12-30 23:48:06 DCEPCA10 WA 0.00 2384 C 8381235 2012-12-30 23:48:06 DCEPCA10 WA 0.00 2384 C 8381235 2012-12-30 23:45:47 DCEPCA10 WA 0.00 2384 C 8380089 2012-12-30 19:40:34 AMZRCK AC 0.00 1680 C 8380089 2012-12-30 19:20:49 AMZRCK WA 0.00 1680 C 8379895 2012-12-30 18:54:47 AMR12D AC 0.00 1680 C 8379364 2012-12-30 18:27:22 MAXWOODS AC 0.00 2272 C 8379364 2012-12-30 17:46:27 MAXWOODS WA 0.00 1872 C 8379279 2012-12-30 17:35:15 MAXWOODS WA 0.00 1872 C 8379230 2012-12-30 17:35:15 MAXWOODS WA 0.00 1872 C 8379230 2012-12-30 17:30:24 MAXWOODS WA 0.00 1872 C 8379230 2012-12-30 17:36:24 MAXWOODS WA 0.00 1872 C 8379230 2012-12-30 17:36:24 MAXWOODS WA 0.00 1872 C 8379230 2012-12-30 17:36:44 MAXWOODS WA 0.00 1872 C 8335067 2012-12-30 13:56:44 MAXWOODS WA 0.00 1872 C 8335067 2012-12-24 10:38:06 SOLDIER AC 0.00 2060 C 8335067 2012-12-24 10:38:06 SOLDIER AC 0.00 2060 C 8333470 2012-12-24 04:32:18 SIZECON CE 0.00 0 C++ 8333415 2012-12-24 04:6:66 SIZECON RE 0.00 0 C++ 8333415 2012-12-24 04:6:66 SIZECON RE 0.00 0 C++ 8339879 2012-12-22 05:20:18 AMR10A AC 0.08 3184 C 8319967 2012-12-22 05:20:18 AMR10A AC 0.08 3184 C 8319879 2012-12-22 05:20:18 AMR10A AC 0.00 2012 C 8319967 2012-12-22 05:20:18 AMR10A AC 0.00 2012 C 8319879 2012-12-22 05:20:18 AMR10A AC 0.00 2012 C 8319879 2012-12-22 05:20:18 AMR10A AC 0.00 2012 C 8319879 2012-12-22 05:20:18 AMR10A AC 0.00 2012 C 8314654 2012-12-21 10:15:35 AMR10A AMA 0.00 2460 C 8314659 2012-12-21 10:15:35 AMR10A AMA 0.00 2460 C 8314659 2012-12-21 10:15:3	1								
8386089	ļ				!	!			
8381245		8386180	2012-12-31 18:47:55	FACVSPOW	TLE	-1.00	9488	C	
8381245		8386089	2012-12-31 18:28:58	FACVSPOW	TLE	-1.00	1680	C	
8381245 2012-12-30 23:48:06 DCEPCA10 WA 0.00 2384 C 8381235 2012-12-30 23:45:47 DCEPCA10 WA 0.00 2384 C 8380208 2012-12-30 19:40:34 AMZRCK AC 0.00 1680 C 8379895 2012-12-30 18:54:47 AMZRCK WA 0.00 1680 C 8379895 2012-12-30 18:54:47 AMR12D AC 0.00 1680 C 8379895 2012-12-30 18:54:47 AMR12D AC 0.00 2272 C 8379364 2012-12-30 17:46:27 MAXWOODS AC 0.00 2272 C 83793704 2012-12-30 17:35:15 MAXWOODS WA 0.00 1872 C 8379279 2012-12-30 17:35:15 MAXWOODS WA 0.00 1872 C 8379250 2012-12-30 17:26:23 MAXWOODS WA 0.00 1872 C 8379250 2012-12-30 17:26:23 MAXWOODS WA 0.00 1872 C 8379270 2012-12-30 13:56:44 MAXWOODS WA 0.01 1872 C 8335067 2012-12-30 13:56:44 MAXWOODS TLE -1.00 1720 C 8335067 2012-12-24 10:38:06 SOLDIER AC 0.00 2060 C 8335067 2012-12-24 10:38:06 SOLDIER AC 0.00 2060 C 8333468 2012-12-24 10:36:42 SOLDIER CE 0.00 0 C 4 8333470 2012-12-24 04:31:16 SIZECON CE 0.00 0 C++ 8333468 2012-12-24 04:51:8 SIZECON CE 0.00 0 C++ 8333415 2012-12-24 04:51:8 SIZECON CE 0.00 0 C++ 8333415 2012-12-24 04:51:8 SIZECON CE 0.00 0 C++ 8333499 2012-12-22 05:27:59 GUANGGUN AC 0.00 2012 C 8319976 2012-12-22 05:27:59 GUANGGUN AC 0.00 2012 C 8319976 2012-12-22 05:27:59 GUANGGUN AC 0.00 2012 C 8319877 2012-12-22 05:27:59 GUANGGUN WA 0.00 2012 C 8319877 2012-12-22 05:27:59 GUANGGUN WA 0.00 2012 C 8314738 2012-12-21 10:15:35 AMR10A WA 0.00 2460 C 8314659 2012-12-21 10:15:35 AMR10A WA 0.00 2460 C 8314643 2012-12-21 10:15:35 AMR10A WA 0.00 2460 C 8314643 2012-12-21 10:15:35 AMR10A WA 0.00 2460 C 8314643 2012-12-21 10:51:345 AMR10A TLE -1.00 2460 C 8313266 2012-12-21 10:51:345 AMR10A TLE -1.00 2460 C 8313266 2012-12-21 0	i		2012-12-30 23:51:57	DCEPCA10	!	i oloo i			
8381235	ł				!	!			
8380208 2012-12-30 19:40:34 AMZRCK AC 0.00 1680 C 8380089 2012-12-30 19:20:49 AMZRCK WA 0.00 1680 C 8379674 2012-12-30 18:54:47 AMR12D AC 0.00 1680 C 8379674 2012-12-30 18:27:22 MAXWOODS AC 0.00 2272 C 8379364 2012-12-30 17:46:27 MAXWOODS WA 0.00 1872 C 8379279 2012-12-30 17:35:15 MAXWOODS WA 0.00 1872 C 8379250 2012-12-30 17:26:23 MAXWOODS WA 0.00 1872 C 8379230 2012-12-30 17:26:23 MAXWOODS WA 0.00 1872 C 8379027 2012-12-30 16:57:57 MAXWOODS WA 0.00 1872 C 8379027 2012-12-30 16:57:57 MAXWOODS WA 0.01 1872 C 837505 2012-12-30 13:56:44 MAXWOODS WA 0.01 1872 C 8335069 2012-12-24 10:38:06 SOLDIER AC 0.00 2060 C 8335069 2012-12-24 10:38:06 SOLDIER AC 0.00 2060 C 8335067 2012-12-24 10:36:42 SOLDIER CE 0.00 0 C 833548 2012-12-24 40:36:42 SOLDIER CE 0.00 0 C 8333470 2012-12-24 40:36:42 SOLDIER CE 0.00 0 C C 8333349 2012-12-24 40:36:42 SOLDIER CE 0.00 0 C++ 8333345 2012-12-24 40:36:66 SIZECON CE 0.00 0 C++ 8333349 2012-12-24 50:26:8 SIZECON RE 0.00 1680 C 832905 2012-12-22 50:27:59 GUANGGUN AC 0.00 2012 C 831997 2012-12-22 05:27:59 GUANGGUN AC 0.00 2012 C 831997 2012-12-22 05:13:11 GUANGGUN WA 0.00 2012 C 8319877 2012-12-22 04:445:54 GUANGGUN WA 0.00 2012 C 8319877 2012-12-22 04:445:54 GUANGGUN WA 0.00 2012 C 8314738 2012-12-21 10:15:35 AMR10A WA 0.00 2460 C 8314649 2012-12-21 10:15:35 AMR10A RE 0.00 2460 C 8314649 2012-12-21 10:15:35 AMR10A RE 0.00 2460 C 8314649 2012-12-21 05:13:45 AMR10A RE 0.00 2460 C 8314649 2012-12-21 05:13:45 AMR10A RE 0.00 2460 C 831266 2012-12-21 05:13:45 AMR10A RE 0.00 2460 C 8312865 2012-12-21 05:13:45 AMR10A	ļ		· · · · · · · · · · · · · · · · · · ·		!	!			
8380089				DCEPCA10	WA				
8379895	-	8380208	2012-12-30 19:40:34	AMZRCK	AC	0.00	1680	C	
8379895	İ	8380089	2012-12-30 19:20:49	AMZRCK	i wa	i 0.00 i	1680	i ci	
8379674	ł				!				
8379364 2012-12-30 17:46:27 MAXWOODS WA 0.00 1872 C 8379279 2012-12-30 17:35:15 MAXWOODS CE 0.00 0 C 8379230 2012-12-30 17:30:24 MAXWOODS WA 0.02 1872 C 8379230 2012-12-30 17:30:24 MAXWOODS WA 0.00 1872 C 8379230 2012-12-30 16:57:57 MAXWOODS WA 0.00 1872 C 837505 2012-12-30 13:56:44 MAXWOODS TLE -1.00 1720 C 8335077 2012-12-24 10:38:06 SOLDIER AC 0.00 2060 C 8335069 2012-12-24 10:38:06 SOLDIER CE 0.00 0 C 8335069 2012-12-24 10:36:42 SOLDIER CE 0.00 0 C 8333470 2012-12-24 04:32:18 SIZECON CE 0.00 0 C C 8333415 2012-12-24 04:31:16 SIZECON CE 0.00 0 C C C 83333415 2012-12-24 04:31:16 SIZECON CE 0.00 0 C C 83333389 2012-12-24 04:05:38 SIZECON RE 0.00 1680 C 8328605 2012-12-24 04:05:38 SIZECON RE 0.00 1680 C 83280015 2012-12-22 05:27:59 GUANGGUN AC 0.00 2012 C 8319976 2012-12-22 05:27:59 GUANGGUN AC 0.00 2012 C 8319879 2012-12-22 05:15:20 GUANGGUN WA 0.00 2012 C 8319879 2012-12-22 05:15:20 GUANGGUN WA 0.00 2012 C 8319877 2012-12-22 05:15:20 GUANGGUN WA 0.00 2012 C 8314854 2012-12-21 10:39:00 AMR10A WA 0.41 2852 C 8314750 2012-12-21 10:17:13 AMR10A WA 0.41 2852 C 8314659 2012-12-21 10:17:13 AMR10A WA 0.41 2852 C 8314659 2012-12-21 10:15:35 AMR10A WA 0.00 2460 C 831469 2012-12-21 10:15:35 AMR10A TLE -1.00 2460 C 8314643 2012-12-21 10:518:45 AMR10A TLE -1.00 2460 C 8314649 2012-12-21 10:518:45 AMR10A TLE -1.00 2460 C 8314649 2012-12-21 05:13:45 AMR10A TLE -1.00 2460 C 8314649 2012-12-21 05:13:45 AMR10A TLE -1.00 2460 C 8314649 2012-12-21 05:13:45 AMR10A TLE -1.00 2460 C 8314649 2012-12-21 05:13:45 AMR10A TLE -1.00 2460 C 8312893 2012-12-21 05:13:45 AMR10A TLE -1.00 2460 C 8312893 2	-				!	!			
8379279	ļ		· · · · · · · · · · · · · · · · · · ·		!	!			
8379250 2012-12-30 17:30:24 MAXWOODS CE 0.00 0 C 8379230 2012-12-30 17:26:23 MAXWOODS WA 0.00 1872 C 8379027 2012-12-30 13:56:44 MAXWOODS WA 0.01 1872 C 837505 2012-12-30 13:56:44 MAXWOODS TLE -1.00 1720 C 8335077 2012-12-24 10:38:06 SOLDIER AC 0.00 2060 C 8335069 2012-12-24 10:37:19 SOLDIER CE 0.00 0 C 8335470 2012-12-24 10:36:42 SOLDIER CE 0.00 0 C 8333470 2012-12-24 04:32:18 SIZECON CE 0.00 0 C++ 8333468 2012-12-24 04:31:16 SIZECON CE 0.00 0 C++ 8333486 2012-12-24 04:16:06 SIZECON S9 0.00 1680 C 8333389 2012-12-24 04:05:38 SIZECON RE 0.00 1680 C 8328605 2012-12-23 11:26:26 SIZECON TLE -1.00 1676 C 8320015 2012-12-22 05:27:59 GUANGGUN AC 0.00 2012 C 8319991 2012-12-22 05:20:18 AMR10A AC 0.08 3184 C 8319976 2012-12-22 05:15:20 GUANGGUN WA 0.00 2012 C 8319877 2012-12-22 05:13:11 GUANGGUN WA 0.00 2012 C 8319877 2012-12-22 05:13:11 GUANGGUN WA 0.00 2012 C 8319877 2012-12-22 04:45:54 GUANGGUN WA 0.00 2012 C 8314854 2012-12-21 10:13:35 AMR10A MA 0.00 2012 C 8314854 2012-12-21 10:15:35 AMR10A MA 0.00 2460 C 8314659 2012-12-21 10:15:35 AMR10A MA 0.00 2460 C 8314649 2012-12-21 10:15:35 AMR10A MA 0.00 2460 C 8314649 2012-12-21 10:15:35 AMR10A MR 0.00 2460 C 8314649 2012-12-21 05:13:45 AMR10A TLE -1.00 2460 C 8314649 2012-12-21 05:13:45 AMR10A TLE -1.00 2460 C 8314649 2012-12-21 05:13:45 AMR10A TLE -1.00 2460 C 8314649 2012-12-21 05:13:45 AMR10A TLE -1.00 2460 C 8314649 2012-12-21 05:13:45 AMR10A TLE -1.00 2460 C 8314649 2012-12-21 05:13:45 AMR10A TLE -1.00 2460 C 8314649 2012-12-21 05:13:45 AMR10A TLE -1.00 2460 C 8313265 2012-12-21 05:13:45 AMR10A TLE -1.00 2460 C 8312893 2012-12-21 05:14	-	8379364	2012-12-30 17:46:27	MAXWOODS	WA	0.00	1872	C	
8379250 2012-12-30 17:30:24 MAXWOODS CE 0.00 0 C 8379230 2012-12-30 17:26:23 MAXWOODS WA 0.00 1872 C 8379027 2012-12-30 13:56:44 MAXWOODS WA 0.01 1872 C 837505 2012-12-30 13:56:44 MAXWOODS TLE -1.00 1720 C 8335077 2012-12-24 10:38:06 SOLDIER AC 0.00 2060 C 8335069 2012-12-24 10:37:19 SOLDIER CE 0.00 0 C 8335470 2012-12-24 10:36:42 SOLDIER CE 0.00 0 C 8333470 2012-12-24 04:32:18 SIZECON CE 0.00 0 C++ 8333468 2012-12-24 04:31:16 SIZECON CE 0.00 0 C++ 8333486 2012-12-24 04:16:06 SIZECON S9 0.00 1680 C 8333389 2012-12-24 04:05:38 SIZECON RE 0.00 1680 C 8328605 2012-12-23 11:26:26 SIZECON TLE -1.00 1676 C 8320015 2012-12-22 05:27:59 GUANGGUN AC 0.00 2012 C 8319991 2012-12-22 05:20:18 AMR10A AC 0.08 3184 C 8319976 2012-12-22 05:15:20 GUANGGUN WA 0.00 2012 C 8319877 2012-12-22 05:13:11 GUANGGUN WA 0.00 2012 C 8319877 2012-12-22 05:13:11 GUANGGUN WA 0.00 2012 C 8319877 2012-12-22 04:45:54 GUANGGUN WA 0.00 2012 C 8314854 2012-12-21 10:13:35 AMR10A MA 0.00 2012 C 8314854 2012-12-21 10:15:35 AMR10A MA 0.00 2460 C 8314659 2012-12-21 10:15:35 AMR10A MA 0.00 2460 C 8314649 2012-12-21 10:15:35 AMR10A MA 0.00 2460 C 8314649 2012-12-21 10:15:35 AMR10A MR 0.00 2460 C 8314649 2012-12-21 05:13:45 AMR10A TLE -1.00 2460 C 8314649 2012-12-21 05:13:45 AMR10A TLE -1.00 2460 C 8314649 2012-12-21 05:13:45 AMR10A TLE -1.00 2460 C 8314649 2012-12-21 05:13:45 AMR10A TLE -1.00 2460 C 8314649 2012-12-21 05:13:45 AMR10A TLE -1.00 2460 C 8314649 2012-12-21 05:13:45 AMR10A TLE -1.00 2460 C 8314649 2012-12-21 05:13:45 AMR10A TLE -1.00 2460 C 8313265 2012-12-21 05:13:45 AMR10A TLE -1.00 2460 C 8312893 2012-12-21 05:14	İ	8379279	2012-12-30 17:35:15	MAXWOODS	İ WA	0.02	1872	i ci	
8379230	i				!				
8379027	-		l I		!				
8377505	ļ		l		!				
8335077	-	8379027	2012-12-30 16:57:57	MAXWOODS	WA	0.01	1872	C	
8335077	İ	8377505	2012-12-30 13:56:44	MAXWOODS	İ TLE	-1.00	1720	i ci	
8335069	i				:	!			
8335067 2012-12-24 10:36:42 SOLDIER CE 0.00 0 C 8333470 2012-12-24 04:32:18 SIZECON CE 0.00 0 C++ 8333468 2012-12-24 04:31:16 SIZECON CE 0.00 0 C++ 8333415 2012-12-24 04:16:06 SIZECON S9 0.00 1680 C 8333389 2012-12-24 04:05:38 SIZECON RE 0.00 1680 C 8328605 2012-12-23 11:26:26 SIZECON TLE -1.00 1676 C 8320015 2012-12-22 05:27:59 GUANGGUN AC 0.00 2012 C 8319991 2012-12-22 05:20:18 AMR10A AC 0.08 3184 C 8319976 2012-12-22 05:15:20 GUANGGUN WA 0.00 2060 C 8319879 2012-12-22 05:13:11 GUANGGUN WA 0.00 2012 C 8319879 2012-12-22 04:45:54 GUANGGUN WA 0.00 2012 C 8319877 2012-12-22 04:45:54 GUANGGUN WA 0.00 2012 C 8314854 2012-12-21 10:39:00 AMR10A WA 0.41 2852 C 8314738 2012-12-21 10:17:13 AMR10A TLE -1.00 2460 C 8314649 2012-12-21 10:15:35 AMR10A TLE -1.00 2460 C 8314649 2012-12-21 10:00:42 AMR10A MA 0.00 2460 C 8314643 2012-12-21 09:58:45 AMR10A TLE -1.00 2460 C 8314643 2012-12-21 09:58:45 AMR10A TLE -1.00 2460 C 8313255 2012-12-21 05:13:45 AMR10A TLE -1.00 2460 C 8313255 2012-12-21 05:13:45 AMR10A TLE -1.00 2460 C 8313255 2012-12-21 05:13:45 AMR10A TLE -1.00 2460 C 8313255 2012-12-21 05:13:45 AMR10A TLE -1.00 2460 C 8312893 2012-12-21 04:09:55 AE2A WA 1.30 14600 C	1		I .		!	!			
8333470 2012-12-24 04:32:18 SIZECON CE 0.00 0 C++ 8333468 2012-12-24 04:31:16 SIZECON CE 0.00 0 C++ 8333415 2012-12-24 04:16:06 SIZECON 89 0.00 1680 C 8333389 2012-12-24 04:05:38 SIZECON RE 0.00 1680 C 8328605 2012-12-23 11:26:26 SIZECON TLE -1.00 1676 C 8329015 2012-12-22 05:27:59 GUANGGUN AC 0.00 2012 C 8319991 2012-12-22 05:20:18 AMR10A AC 0.08 3184 C 8319976 2012-12-22 05:15:20 GUANGGUN WA 0.00 2060 C 8319879 2012-12-22 05:13:11 GUANGGUN WA 0.00 2012 C 8319879 2012-12-22 04:45:54 GUANGGUN WA 0.00 2012 C 8319877 2012-12-22 04:44:58 GUANGGUN WA 0.00 2012 C 8314854 2012-12-21 10:39:00 AMR10A WA 0.41 2852 C 8314738 2012-12-21 10:17:13 AMR10A TLE -1.00 2460 C 8314649 2012-12-21 10:00:42 AMR10A WA 0.00 2460 C 8314649 2012-12-21 10:58:45 AMR10A TLE -1.00 2460 C 8314643 2012-12-21 09:58:45 AMR10A RE 0.00 2460 C 8314643 2012-12-21 05:13:45 AMR10A TLE -1.00 2460 C 8313266 2012-12-21 05:13:45 AMR10A TLE -1.00 2460 C 83132893 2012-12-21 05:13:45 AMR10A TLE -1.00 2460 C 8312893 2012-12-21 05:13:45 AMR10A TLE -1.00 2460 C 8312893 2012-12-21 04:09:55 AE2A WA 1.30 14600 C	ļ				!	!			
8333468 2012-12-24 04:31:16		8335067	2012-12-24 10:36:42	SOLDIER	CE	0.00	0	C	
8333468 2012-12-24 04:31:16		8333470	2012-12-24 04:32:18	SIZECON	CE	0.00	0	C++	
8333415 2012-12-24 04:16:06 SIZECON 89 0.00 1680 C 8333389 2012-12-24 04:05:38 SIZECON RE 0.00 1680 C 8328605 2012-12-23 11:26:26 SIZECON TLE -1.00 1676 C 8320015 2012-12-22 05:27:59 GUANGGUN AC 0.00 2012 C 8319991 2012-12-22 05:20:18 AMR10A AC 0.08 3184 C 8319976 2012-12-22 05:15:20 GUANGGUN WA 0.00 2060 C 8319977 2012-12-22 05:13:11 GUANGGUN WA 0.00 2012 C 8319879 2012-12-22 04:45:54 GUANGGUN WA 0.00 2012 C 8319877 2012-12-22 04:45:8 GUANGGUN WA 0.00 2012 C 8314854 2012-12-21 10:39:00 AMR10A WA 0.41 2852 C 8314750 2012-12-21 10:17:13 AMR10A TLE -1.00 2460 C 8314738 2012-12-21 10:15:35 AMR10A WA 0.00 2460 C 8314649 2012-12-21 10:00:42 AMR10A WA 0.00 2460 C 8314643 2012-12-21 09:58:45 AMR10A TLE -1.00 2460 C 8314643 2012-12-21 09:58:45 AMR10A TLE -1.00 2460 C 8314643 2012-12-21 09:58:45 AMR10A TLE -1.00 2460 C 8313255 2012-12-21 05:13:45 AMR10A TLE -1.00 2460 C 8313255 2012-12-21 05:13:45 AMR10A TLE -1.00 2460 C 83132893 2012-12-21 05:13:45 AMR10A TLE -1.00 2460 C	İ	8333468	2012-12-24 04:31:16	STZECON	İ CE	i 0.00 i	0	C++	
8333389	ł				!	!		!!	
8328605 2012-12-23 11:26:26 SIZECON TLE -1.00 1676 C 8320015 2012-12-22 05:27:59 GUANGGUN AC 0.00 2012 C 8319991 2012-12-22 05:20:18 AMR10A AC 0.08 3184 C 8319976 2012-12-22 05:15:20 GUANGGUN WA 0.00 2060 C 8319967 2012-12-22 05:13:11 GUANGGUN WA 0.00 2012 C 8319879 2012-12-22 04:45:54 GUANGGUN WA 0.00 2012 C 8319877 2012-12-22 04:44:58 GUANGGUN WA 0.00 2012 C 8314854 2012-12-21 10:39:00 AMR10A WA 0.41 2852 C 8314750 2012-12-21 10:17:13 AMR10A TLE -1.00 2460 C 8314738 2012-12-21 10:15:35 AMR10A WA 0.00 2460 C 8314659 2012-12-21 10:00:42 AMR10A WA 0.00 2460 C 8314649 2012-12-21 09:58:45 AMR10A TLE -1.00 2460 C 8314643 2012-12-21 05:14:46 AMR10A RE 0.00 2460 C 8313266 2012-12-21 05:13:45 AMR10A TLE -1.00 2460 C 8313255 2012-12-21 05:13:45 AMR10A TLE -1.00 2460 C 83132893 2012-12-21 04:09:55 AE2A WA 1.30 14600 C			•		!	!		!!	
8320015 2012-12-22 05:27:59 GUANGGUN AC 0.00 2012 C 8319991 2012-12-22 05:20:18 AMR10A AC 0.08 3184 C 8319976 2012-12-22 05:15:20 GUANGGUN WA 0.00 2060 C 8319967 2012-12-22 05:13:11 GUANGGUN WA 0.00 2012 C 8319879 2012-12-22 04:45:54 GUANGGUN WA 0.00 2012 C 8319877 2012-12-22 04:44:58 GUANGGUN WA 0.00 2012 C 8314854 2012-12-21 10:39:00 AMR10A WA 0.41 2852 C 8314750 2012-12-21 10:17:13 AMR10A TLE -1.00 2460 C 8314659 2012-12-21 10:01:5:35 AMR10A WA 0.00 2460 C 8314649 2012-12-21 09:58:45 AMR10A TLE -1.00 2460 C 8313266 2012-12-21 05:14:46 AMR10A TLE	ļ				!	!		!!	
8319991 2012-12-22 05:20:18 AMR10A AC 0.08 3184 C 8319976 2012-12-22 05:15:20 GUANGGUN WA 0.00 2060 C 8319967 2012-12-22 05:13:11 GUANGGUN WA 0.00 2012 C 8319879 2012-12-22 04:45:54 GUANGGUN WA 0.00 2012 C 8314854 2012-12-22 04:44:58 GUANGGUN WA 0.00 2012 C 8314854 2012-12-21 10:39:00 AMR10A WA 0.41 2852 C 8314750 2012-12-21 10:17:13 AMR10A TLE -1.00 2460 C 8314659 2012-12-21 10:15:35 AMR10A WA 0.00 2460 C 8314649 2012-12-21 09:58:45 AMR10A TLE -1.00 2460 C 8313266 2012-12-21 05:14:46 AMR10A TLE -1.00 2460 C 83132893 2012-12-21 05:13:45 AMR10A TLE	1	8328605	2012-12-23 11:26:26	SIZECON	TLE	-1.00	1676	C	
8319991 2012-12-22 05:20:18 AMR10A AC 0.08 3184 C 8319976 2012-12-22 05:15:20 GUANGGUN WA 0.00 2060 C 8319967 2012-12-22 05:13:11 GUANGGUN WA 0.00 2012 C 8319879 2012-12-22 04:45:54 GUANGGUN WA 0.00 2012 C 8314854 2012-12-22 04:44:58 GUANGGUN WA 0.00 2012 C 8314854 2012-12-21 10:39:00 AMR10A WA 0.41 2852 C 8314750 2012-12-21 10:17:13 AMR10A TLE -1.00 2460 C 8314659 2012-12-21 10:15:35 AMR10A WA 0.00 2460 C 8314649 2012-12-21 09:58:45 AMR10A TLE -1.00 2460 C 8313266 2012-12-21 05:14:46 AMR10A TLE -1.00 2460 C 83132893 2012-12-21 05:13:45 AMR10A TLE	ĺ	8320015	2012-12-22 05:27:59	GUANGGUN	AC	0.00 İ	2012	l ci	
8319976 2012-12-22 05:15:20 GUANGGUN WA 0.00 2060 C 8319967 2012-12-22 05:13:11 GUANGGUN WA 0.00 2012 C 8319879 2012-12-22 04:45:54 GUANGGUN WA 0.00 2012 C 8319877 2012-12-22 04:44:58 GUANGGUN WA 0.00 2012 C 8314854 2012-12-21 10:39:00 AMR10A WA 0.41 2852 C 8314750 2012-12-21 10:17:13 AMR10A TLE -1.00 2460 C 8314738 2012-12-21 10:15:35 AMR10A WA 0.00 2460 C 8314649 2012-12-21 10:00:42 AMR10A WA 0.00 2460 C 8314643 2012-12-21 09:58:45 AMR10A TLE -1.00 2460 C 8313266 2012-12-21 05:14:46 AMR10A TLE -1.00 2460 C 8312893 2012-12-21 05:13:45 AMR10A TLE -1.00 2460 C	i		•		!	!			
8319967 2012-12-22 05:13:11 GUANGGUN WA 0.00 2012 C 8319879 2012-12-22 04:45:54 GUANGGUN WA 0.00 2012 C 8319877 2012-12-22 04:44:58 GUANGGUN WA 0.00 2012 C 8314854 2012-12-21 10:39:00 AMR10A WA 0.41 2852 C 8314750 2012-12-21 10:17:13 AMR10A TLE -1.00 2460 C 8314738 2012-12-21 10:15:35 AMR10A WA 0.00 2460 C 8314659 2012-12-21 10:00:42 AMR10A WA 0.00 2460 C 8314649 2012-12-21 09:58:45 AMR10A TLE -1.00 2460 C 8313266 2012-12-21 05:14:46 AMR10A TLE -1.00 2460 C 8313255 2012-12-21 05:13:45 AMR10A TLE -1.00 2460 C 8312893 2012-12-21 04:09:55 AE2A WA	ł				!	!			
8319879 2012-12-22 04:45:54 GUANGGUN WA 0.00 2012 C 8319877 2012-12-22 04:44:58 GUANGGUN WA 0.00 2012 C 8314854 2012-12-21 10:39:00 AMR10A WA 0.41 2852 C 8314750 2012-12-21 10:17:13 AMR10A TLE -1.00 2460 C 8314738 2012-12-21 10:15:35 AMR10A WA 0.00 2460 C 8314659 2012-12-21 10:00:42 AMR10A WA 0.00 2460 C 8314649 2012-12-21 09:58:45 AMR10A TLE -1.00 2460 C 8313266 2012-12-21 05:14:46 AMR10A RE 0.00 2460 C 8313255 2012-12-21 05:13:45 AMR10A TLE -1.00 2460 C 8312893 2012-12-21 04:09:55 AE2A WA 1.30 14600 C	ļ				!	!			
8319877 2012-12-22 04:44:58 GUANGGUN WA 0.00 2012 C 8314854 2012-12-21 10:39:00 AMR10A WA 0.41 2852 C 8314750 2012-12-21 10:17:13 AMR10A TLE -1.00 2460 C 8314738 2012-12-21 10:15:35 AMR10A WA 0.00 2460 C 8314659 2012-12-21 10:00:42 AMR10A WA 0.00 2460 C 8314649 2012-12-21 09:58:45 AMR10A TLE -1.00 2460 C 8313266 2012-12-21 09:58:05 AMR10A RE 0.00 2460 C 8313255 2012-12-21 05:14:46 AMR10A TLE -1.00 2460 C 8312893 2012-12-21 04:09:55 AE2A WA 1.30 14600 C		8319967	2012-12-22 05:13:11	GUANGGUN	WA	0.00	2012	C	
8319877 2012-12-22 04:44:58 GUANGGUN WA 0.00 2012 C 8314854 2012-12-21 10:39:00 AMR10A WA 0.41 2852 C 8314750 2012-12-21 10:17:13 AMR10A TLE -1.00 2460 C 8314738 2012-12-21 10:15:35 AMR10A WA 0.00 2460 C 8314659 2012-12-21 10:00:42 AMR10A WA 0.00 2460 C 8314649 2012-12-21 09:58:45 AMR10A TLE -1.00 2460 C 8313266 2012-12-21 09:58:05 AMR10A RE 0.00 2460 C 8313255 2012-12-21 05:14:46 AMR10A TLE -1.00 2460 C 8312893 2012-12-21 04:09:55 AE2A WA 1.30 14600 C		8319879	2012-12-22 04:45:54	GUANGGUN	WA	0.00	2012	c	
8314854 2012-12-21 10:39:00 AMR10A WA 0.41 2852 C 8314750 2012-12-21 10:17:13 AMR10A TLE -1.00 2460 C 8314738 2012-12-21 10:15:35 AMR10A WA 0.00 2460 C 8314659 2012-12-21 10:00:42 AMR10A WA 0.00 2460 C 8314649 2012-12-21 09:58:45 AMR10A TLE -1.00 2460 C 8314643 2012-12-21 09:58:05 AMR10A RE 0.00 2460 C 8313266 2012-12-21 05:14:46 AMR10A TLE -1.00 2460 C 8313255 2012-12-21 05:13:45 AMR10A TLE -1.00 2460 C 8312893 2012-12-21 04:09:55 AE2A WA 1.30 14600 C	i				!				
8314750 2012-12-21 10:17:13 AMR10A TLE -1.00 2460 C 8314738 2012-12-21 10:15:35 AMR10A WA 0.00 2460 C 8314659 2012-12-21 10:00:42 AMR10A WA 0.00 2460 C 8314649 2012-12-21 09:58:45 AMR10A TLE -1.00 2460 C 8314643 2012-12-21 09:58:05 AMR10A RE 0.00 2460 C 8313266 2012-12-21 05:14:46 AMR10A TLE -1.00 2460 C 8313255 2012-12-21 05:13:45 AMR10A TLE -1.00 2460 C 8312893 2012-12-21 04:09:55 AE2A WA 1.30 14600 C	l		:		:	!			
8314738 2012-12-21 10:15:35 AMR10A WA 0.00 2460 C 8314659 2012-12-21 10:00:42 AMR10A WA 0.00 2460 C 8314649 2012-12-21 09:58:45 AMR10A TLE -1.00 2460 C 8314643 2012-12-21 09:58:05 AMR10A RE 0.00 2460 C 8313266 2012-12-21 05:14:46 AMR10A TLE -1.00 2460 C 8313255 2012-12-21 05:13:45 AMR10A TLE -1.00 2460 C 8312893 2012-12-21 04:09:55 AE2A WA 1.30 14600 C	-		•		!	!			
8314659 2012-12-21 10:00:42 AMR10A WA 0.00 2460 C 8314649 2012-12-21 09:58:45 AMR10A TLE -1.00 2460 C 8314643 2012-12-21 09:58:05 AMR10A RE 0.00 2460 C 8313266 2012-12-21 05:14:46 AMR10A TLE -1.00 2460 C 8313255 2012-12-21 05:13:45 AMR10A TLE -1.00 2460 C 8312893 2012-12-21 04:09:55 AE2A WA 1.30 14600 C	ļ				!	!			
8314659 2012-12-21 10:00:42 AMR10A WA 0.00 2460 C 8314649 2012-12-21 09:58:45 AMR10A TLE -1.00 2460 C 8314643 2012-12-21 09:58:05 AMR10A RE 0.00 2460 C 8313266 2012-12-21 05:14:46 AMR10A TLE -1.00 2460 C 8313255 2012-12-21 05:13:45 AMR10A TLE -1.00 2460 C 8312893 2012-12-21 04:09:55 AE2A WA 1.30 14600 C		8314738	2012-12-21 10:15:35	AMR10A	WA	0.00	2460	C	
8314649 2012-12-21 09:58:45 AMR10A TLE -1.00 2460 C 8314643 2012-12-21 09:58:05 AMR10A RE 0.00 2460 C 8313266 2012-12-21 05:14:46 AMR10A TLE -1.00 2460 C 8313255 2012-12-21 05:13:45 AMR10A TLE -1.00 2460 C 8312893 2012-12-21 04:09:55 AE2A WA 1.30 14600 C	į		•		WA	!			
8314643 2012-12-21 09:58:05 AMR10A RE 0.00 2460 C 8313266 2012-12-21 05:14:46 AMR10A TLE -1.00 2460 C 8313255 2012-12-21 05:13:45 AMR10A TLE -1.00 2460 C 8312893 2012-12-21 04:09:55 AE2A WA 1.30 14600 C	l				!	!			
8313266 2012-12-21 05:14:46 AMR10A TLE -1.00 2460 C 8313255 2012-12-21 05:13:45 AMR10A TLE -1.00 2460 C 8312893 2012-12-21 04:09:55 AE2A WA 1.30 14600 C					1	!			
8313255 2012-12-21 05:13:45 AMR10A TLE -1.00 2460 C 8312893 2012-12-21 04:09:55 AE2A WA 1.30 14600 C	ļ		•		:	!			
8312893 2012-12-21 04:09:55 AE2A WA 1.30 14600 C		8313266	2012-12-21 05:14:46	AMR10A	TLE	-1.00	2460	C	
8312893 2012-12-21 04:09:55 AE2A WA 1.30 14600 C	İ	8313255	2012-12-21 05:13:45	AMR10A	TLE	-1.00	2460	l ci	
	i				!	!			
0312070 2012-12-21 04.07.23 1E31 WA 0.01 14000 C			•		!	!		: :	
	ı	0312030	2012-12-21 04:09:23	TEST	l MA	1 0.01	14000	-	

8312875	2012-12-21 04:06:58	AE2A	AC	0.11	15856	C
8312870	2012-12-21 04:05:39	AE2A	WA	1.20	13400	C
8312867	2012-12-21 04:04:25	AE2A	RE	0.15	11440	C C
8312833 8308897	2012-12-21 03:58:50 2012-12-20 14:00:04	AE2A DIV	WA AC	1.21 0.20	48552 2248	C
8307224	2012-12-20 14:00:04	SQDIFF	AC 131	0.20	2060	
8307224	2012-12-20 09:55:36	SQDIFF	CE	0.00	2000	C99
8307211	2012-12-20 09:53:30	SQDIFF	132	0.00	2012	C
8307171	2012-12-20 09:44:02	SQDIFF	126	0.00	2012	C
8307120	2012-12-20 09:43:01	SQDIFF	CE	0.00	0	C++
8307095	2012-12-20 09:40:33	SQDIFF	123	0.00	2060	c
8307083	2012-12-20 09:38:37	SQDIFF	CE	0.00	0	c
8300773	2012-12-19 14:24:52	ACPC10B	AC	0.00	2012	c
8299676	2012-12-19 11:25:47	ACPC10B	WA	0.01	1680	c
8298471	2012-12-19 07:49:14	ABSURD	AC	0.00	1680	i ci
8297726	2012-12-19 05:02:10	ABA12D	AC	0.00	1680	c
8297473	2012-12-19 04:16:50	SQDIFF	RE	0.00	2012	c
8297435	2012-12-19 04:09:47	SQDIFF	RE	0.00	2012	C
8297427	2012-12-19 04:08:25	SQDIFF	RE	0.00	2060	C
8297414	2012-12-19 04:00:36	SQDIFF	RE	0.00	2056	C
8297412	2012-12-19 03:59:25	SQDIFF	RE	0.00	2056	C
8297411	2012-12-19 03:58:49	SQDIFF	RE	0.00	2008	C
8297404	2012-12-19 03:53:41	SQDIFF	TLE	-1.00	2012	C
8297401	2012-12-19 03:52:17	SQDIFF	WA	0.00	2056	C
8297396	2012-12-19 03:50:55	SQDIFF	158	0.00	2012	C
8297379	2012-12-19 03:47:45	SQDIFF	CE	0.00	0	C
8297358	2012-12-19 03:42:56	SQDIFF	159	0.00	2012	C
8297334	2012-12-19 03:33:55	ABA12D	WA	0.00	1680	C
8292610	2012-12-18 13:41:15	ABA12D	WA	0.00	1680	C
8291596 8291569	2012-12-18 11:08:28 2012-12-18 11:04:57	FIBTWIST FIBTWIST	AC WA	0.00	2060 1680	C C
8290353	2012-12-18 11:04:37	FIBOSUM	AC	0.00	2012	C
8289596	2012-12-18 07:43:32	ABCD	AC AC	0.00	1804	C
8284497	2012-12-13 04:13:30	ABCD	WA	0.00	1804	C
8284452	2012-12-17 14:49:59	ABCD	WA	0.00	1700	c
8284413	2012-12-17 14:45:40	ABCD	WA	0.15	1704	c
8283459	2012-12-17 12:51:22	COINS	AC	0.00	2460	c
8276051	2012-12-16 14:46:47	DCEPCA01	AC	0.12	2228	c
8275905	2012-12-16 14:33:36	DCEPCA01	TLE	-1.00	2772	c
8273977	2012-12-16 10:47:09	MINCOUNT	AC	0.01	1680	C
8273594	2012-12-16 09:13:01	MAJOR	AC	0.24	1680	C
8273396	2012-12-16 08:21:28	DCEPC202	AC	0.00	2140	C
8273103	2012-12-16 07:14:03	DCEPC202	WA	0.02	1756	C
8268501	2012-12-15 14:41:15	NITT8	AC	0.05	2384	C
8267822	2012-12-15 13:00:52	ACPC11C	AC	0.11	2716	C
8267634	2012-12-15 12:34:56	PTIME	AC	0.12	9416	C
8267570	2012-12-15 12:26:11	PTIME	WA	0.33	9424	C
8267558	2012-12-15 12:24:06 2012-12-15 12:21:01	PTIME	WA	0.00	1680	C
8267542	2012-12-15 12:21:01 2012-12-15 12:18:26	PTIME	RE	0.00	1684	c c
8267527 8265711	2012-12-15 12:16:26	PTIME HARSHAD	WA AC	0.00 0.23	1680 9424	C
8265706	2012-12-15 06:52:41	HARSHAD	TLE	-1.00	9424	C
8265659	2012-12-15 00:30:15	HARSHAD	WA	1.00	9424	C
8265528	2012-12-15 00:41:25	HARSHAD	WA WA	1.11	9424	C
8265525	2012-12-15 06:00:40	HARSHAD	WA	0.94	9424	c
8260397	2012-12-14 12:43:16	SUMITR	AC	0.08	1680	c
8260299	2012-12-14 12:31:37	SUMITR	WA	0.83	1680	c
8260184	2012-12-14 12:13:49	SUMITR	WA	0.81	1680	c
8258023	2012-12-14 04:41:29	QUADAREA	AC	0.00	1680	c
8257981	2012-12-14 04:34:44	QUADAREA	WA	0.02	1680	c
8257980	2012-12-14 04:34:40	QUADAREA	WA	0.03	1680	C
8254423	2012-12-13 15:01:25	DIV	TLE	-1.00	1676	c
8253167	2012-12-13 12:54:03	NY10E	AC	0.00	1680	C
8252806	2012-12-13 12:02:08	DIVSUM	AC	0.17	2252	C
8252737	2012-12-13 11:49:55	FACT0	AC	0.15	1680	C
8252735	2012-12-13 11:49:37	FACTO	AC	0.15	1680	C
8252723	2012-12-13 11:48:20	FACT0	AC	0.15	1680	c

8252409	2012-12-13 10:59:00	PRIME1	AC	0.01	5088	C++
8252408	2012-12-13 10:58:51	PRIME1	AC	0.00	5136	C++
8251848	2012-12-13 09:43:42	DIV	TLE	-1.00	1676	c
8251279	2012-12-13 05:43:42		307	0.00	5612	C
!	•	VPL0_E				
8251278	2012-12-13 06:02:04	VPL0_E	RE	0.00	4812	C
8251273	2012-12-13 06:00:16	VPL0_E	RE	0.00	1996	C
8251269	2012-12-13 05:57:47	VPL0_E	308	0.00	5608	C
8251253	2012-12-13 05:50:04	VPL0_E	327	0.00	5608	C
8251248	2012-12-13 05:45:44	VPLO E	344	0.00	5612	i ci
8251224	2012-12-13 05:35:51	VPLO E	410	0.00	5608	i ci
8251220	2012-12-13 05:31:54	VPL0 E	433	0.00	5612	c
•	2012-12-13 05:31:34	_				
8251200	1	VPL0_E	1507	0.00	5900	C
8251163	2012-12-13 05:13:55	VPL0_E	WA	0.00	5724	C
8251143	2012-12-13 05:08:00	VPL0_E	WA	0.00	5724	C
8251012	2012-12-13 04:27:00	VPL0_E	TLE	-1.00	4240	C
8244851	2012-12-12 11:49:31	ETF	AC	0.02	1680	c
8244464	2012-12-12 10:52:05	ETF	TLE	-1.00	9416	j cj
8243495	2012-12-12 07:41:00	CUBEFR	AC	0.06	1680	i ci
8243476	2012-12-12 07:35:37	CUBEFR	RE	0.00	1680	c
8243194	2012-12-12 07:33:37			0.00		c
!	1	BC	AC		1680	
8243162	2012-12-12 06:14:40	ВС	TLE	-1.00	1680	C
8243106	2012-12-12 05:58:00	ВС	WA	0.05	1680	C
8238518	2012-12-11 13:54:05	PAIRSUM	AC	0.11	3560	C
8237590	2012-12-11 11:16:14	BYECAKES	AC	0.00	1680	C
8237432	2012-12-11 10:45:39	PAIRSUM	TLE	-1.00	2776	i ci
8237400	2012-12-11 10:41:48	PAIRSUM	TLE	-1.00	2852	i c i
8237396	2012-12-11 10:41:32	PAIRSUM	TLE	-1.00	2852	c
8236472	2012-12-11 10:41:32	ETF	TLE		1680	c
!	•			-1.00		
8236247	2012-12-11 07:15:57	DCEPCA03	AC	0.00	1688	C
8236147	2012-12-11 06:33:12	DCEPCA03	TLE	-1.00	1680	C
8236133	2012-12-11 06:26:52	DCEPCA03	TLE	-1.00	1680	C
8236061	2012-12-11 05:59:55	DCEPCA03	TLE	-1.00	1680	C
8231880	2012-12-10 14:30:17	SCPC11B	AC	0.00	1996	j cj
8231767	2012-12-10 14:14:53	SCPC11B	WA	0.00	1680	i c i
8185598	2012-12-04 07:59:28	OPCPIZZA	AC	0.18	2736	c
!	2012-12-04 07:35:28			0.00	1680	
8185459	•	TSHOW1	AC			C
8185336	2012-12-04 06:04:31	ACPC11B	AC	0.08	1680	C
8185319	2012-12-04 05:56:26	ACPC11B	WA	0.85	1680	C
8185318	2012-12-04 05:55:23	ACPC11B	WA	0.99	1680	C
8185314	2012-12-04 05:53:14	ACPC11B	WA	0.82	1680	C
8185305	2012-12-04 05:47:54	ACPC11B	WA	0.31	1680	[c [
8185266	2012-12-04 05:32:09	ACPC11B	WA	0.11	1680	i ci
8167764	2012-12-01 11:24:25	EBOXES	AC	0.00	1680	c
8166997	2012-12-01 08:38:17	WORDCNT	WA	0.00	1680	c
!	I .					
8166610	2012-12-01 07:10:53	TRICENTR	AC	0.00	1680	C
8166132	2012-12-01 04:58:58	DOTAA	AC	0.01	1680	C
8142109	2012-11-28 03:30:54	STONE	WA	0.05	1680	C
8137980	2012-11-27 13:53:45	AMZSEQ	AC	0.00	1680	C
8137727	2012-11-27 13:12:38	TOE1	AC	0.00	1680	C
8136486	2012-11-27 10:44:52	CTRICK	TLE	-1.00	1680	C
8136316	2012-11-27 10:16:04	ZSUM	AC	0.02	1680	j cj
8110085	2012-11-23 10:43:05	SQDIFF	WA	0.00	2012	i c i
8110075	2012-11-23 10:40:41	SQDIFF	TLE	-1.00	2060	c
!						
8110045	2012-11-23 10:36:07	SQDIFF	207	0.00	2060	C
8110028	2012-11-23 10:32:47	SQDIFF	202	0.00	2012	C
8110018	2012-11-23 10:29:59	SQDIFF	WA	0.00	2012	C
8109940	2012-11-23 10:07:39	SQDIFF	244	0.00	2012	C
8106781	2012-11-22 20:40:25	DIG	AC	0.00	1680	C
8106413	2012-11-22 19:41:20	STPAR	AC	0.00	1680	j cj
8105785	2012-11-22 18:13:06	HPYNOSII	AC	0.20	1680	c
8078878	2012-11-22 10:13:00	CRCLE UI	WA	0.20	1680	C
!	!	_				
8075465	2012-11-18 03:40:20	SIZECON	62	0.01	4620	PYT
8072604	2012-11-17 16:42:31	DANGER	AC	0.00	1680	C
8072093	2012-11-17 15:21:52	DANGER	TLE	-1.00	1680	C
8072036	2012-11-17 15:14:58	DANGER	TLE	-1.00	1680	C
8072004	2012-11-17 15:10:21	DANGER	TLE	-1.00	1680	C
8069406	2012-11-17 01:31:44	FENCE1	AC	0.00	1680	j c j
•		·	•			

	8069401	2012-11-17 01:29:46	FENCE1	CE	0.00	0	c	
i	8069163	2012-11-17 00:02:34	SIZECON	RE	0.00	1680	i ci	
ł								
ļ	8069155	2012-11-16 23:59:47	SIZECON	116	0.00	1680	C	
	8069093	2012-11-16 23:43:41	SIZECON	118	0.00	1680	C	
	8069084	2012-11-16 23:40:06	SIZECON	RE	0.01	1680	C	
i	8069081	2012-11-16 23:39:40	SIZECON	RE	0.00	1680	i ci	
ł		l I						
ļ	8069077	2012-11-16 23:38:40	SIZECON	RE	0.00	1680	C	
	8069060	2012-11-16 23:34:16	SIZECON	CE	0.00	0	C	
	8053646	2012-11-14 21:09:29	SQRT2	3745	0.00	2252	C	
i	8053612	2012-11-14 21:04:05	SQRT2	3358	0.00	2252	i ci	
ł		2012-11-14 21:02:18	SQRT2		0.00	2248	c	
ļ	8053596	· ·		2398				
	8053587	2012-11-14 21:00:59	SQRT2	2158	0.00	2248	C	
	8053408	2012-11-14 20:31:09	STONE	WA	0.06	1680	C	
İ	8053343	2012-11-14 20:20:48	NOVICE63	AC	0.00	1680	i ci	
¦		2012-11-14 20:17:29	NOVICE63		0.01		c	
ļ	8053325			WA		1680		
	8053249	2012-11-14 20:04:57	NOVICE63	TLE	-1.00	1676	C	
-	8053043	2012-11-14 19:37:16	HANGOVER	AC	0.00	1680	C	
i	8053018	2012-11-14 19:32:28	HANGOVER	WA	0.00	1680	i ci	
ł		2012-11-14 19:30:37	HANGOVER		-1.00	1680	c	
ļ	8053000			TLE				
	8049898	2012-11-14 11:56:52	ARITH2	AC	0.02	1680	C	
-	8049469	2012-11-14 10:44:52	DCEPC504	AC	0.00	1680	C	
İ	8046583	2012-11-13 21:17:12	CPRMT	AC	0.00	1680	i ci	
ł	8046230	2012-11-13 20:07:12	ARMY	AC	0.06	1680	c	
-		· ·						
ļ	8046075	2012-11-13 19:38:21	COINS	TLE	-1.00	1680	C	
	8045639	2012-11-13 18:29:52	PIVAL	779	0.00	1676	TEX	
	8045565	2012-11-13 18:18:56	PIVAL	102	0.00	1676	TEX	
i	8045516	2012-11-13 18:12:28	LCPC12A	AC	0.00	1680	i ci	
1								
ļ	8045457	2012-11-13 18:01:09	LGIC	AC	0.00	1680	C	
	8045304	2012-11-13 17:43:53	YELBRICK	AC	0.00	1680	C	
	8044422	2012-11-13 15:54:00	HACKRNDM	AC	0.04	5900	C	
i	8044143	2012-11-13 15:15:23	IEEEBGAM	AC	0.00	1680	i ci	
ł	8044126	2012-11-13 15:13:10				1680	c	
ļ			IEEEBGAM	WA	0.00			
	8044121	2012-11-13 15:12:22	IEEEBGAM	WA	0.00	1680	C	
1	8043861	2012-11-13 14:19:26	IEEEBGAM	WA	0.00	1680	C	
i	8043826	2012-11-13 14:12:48	WILLITST	AC	0.00	1680	i ci	
ł	8043419	2012-11-13 12:43:12	SCPC11D		0.00	1680	c	
-				AC				
ļ	8043407	2012-11-13 12:39:58	SCPC11D	AC	0.00	1680	C	
	8033471	2012-11-11 20:29:55	ONP	AC	0.00	1680	C	
İ	8033284	2012-11-11 19:57:01	PERMUT2	AC	0.06	2000	[c [
i	8033140	2012-11-11 19:31:43	TEAM2	AC	0.00	1680	i ci	
-								
ļ	8032955	2012-11-11 19:06:00	JAVAC	AC	0.00	1680	C	
	8032673	2012-11-11 18:20:05	JAVAC	RE	0.02	1680	C	
İ	8032489	2012-11-11 17:47:33	POLEVAL	AC	0.13	1680	[C]	
i	8032474	2012-11-11 17:44:50	POLEVAL	RE	0.00	1680	i c	
-								
ļ	8032451	2012-11-11 17:40:55	POLEVAL	TLE	-1.00	1680	C	
	8032444	2012-11-11 17:39:04	POLEVAL	WA	0.00	1680	C	
	8031368	2012-11-11 14:36:46	COMDIV	AC	0.41	2692	C++	
i	8031365	2012-11-11 14:36:13	COMDIV	CE	0.00	0	i ci	
l	8031388	2012-11-11 13:54:26	COMDIV	TLE	-1.00	1680	c	
-		•					!!	
ļ	8031129	2012-11-11 13:41:50	COMDIV	TLE	-1.00	1680	C	
	8031029	2012-11-11 13:22:27	COMDIV	TLE	-1.00	1680	C	
Ì	8030797	2012-11-11 12:28:23	SIZECON	120	0.00	1680	C	
i	8030791	2012-11-11 12:27:35	SIZECON	RE	0.00	1680	c	
1								
ļ	8030788	2012-11-11 12:26:58	SIZECON	CE	0.00	0	C	
	8030778	2012-11-11 12:22:59	SIZECON	120	0.00	1680	C	
	8030772	2012-11-11 12:21:26	SIZECON	WA	0.00	1680	C	
i	8030730	2012-11-11 12:11:16	ANARC08E	AC	0.00	1680	c	
l	8030539	2012-11-11 11:26:15	TRICOUNT	AC	0.00	1680	c	
		•						
ļ	8026663	2012-11-10 13:51:25	ACPC11C	WA	1.07	3164	C	
	8026591	2012-11-10 13:38:08	ACPC11C	WA	1.08	3168	C	
i	8026576	2012-11-10 13:33:36	ACPC11C	WA	0.99	2388	i ci	
l	8026557	2012-11-10 13:28:34	ACPC11C	WA	1.00	2384	c	
1								
ļ	8026479	2012-11-10 12:59:11	ACPC11C	WA	1.05	3172	C	
	8026447	2012-11-10 12:48:21	ACPC11C	WA	1.04	3164	C	
İ	8026420	2012-11-10 12:36:30	ACPC11C	WA	1.00	2384	[c [
i	8026240	2012-11-10 11:29:50	BYTESE2	AC	0.00	5516	c	
1		•		•			: :	
I	8024531	2012-11-10 00:44:59	PLYGRND	AC	0.00	2012	C	

8024375 2012-11-09 23:39:11 ROBBERY2 AC 0.00 1680 C 8024375 2012-11-09 23:39:13 TEST WA 0.00 1680 C 8024284 2012-11-09 23:08:31 PRIMEI CE 0.00 0 C C 8024284 2012-11-09 23:08:31 PRIMEI CE 0.00 0 C C 8024284 2012-11-09 22:35:41 MZVRK AC 0.00 1680 C 8021881 2012-11-09 15:45:20 MINCOUNT WA 0.10 1680 C 8021881 2012-11-09 15:45:20 MINCOUNT WA 0.10 1680 C 8020872 2012-11-09 15:45:20 MINCOUNT WA 0.10 1680 C 8020872 2012-11-09 15:40:52 MINCOUNT WA 0.13 1680 C 8020197 2012-11-09 13:39:37 JNEXT AC 0.06 1680 C 8020197 2012-11-09 11:56:35 CANDY3 AC 0.00 1680 C 80201697 2012-11-09 11:56:35 CANDY3 AC 0.00 1680 C 80201697 2012-11-08 20:03:29 CANDY3 AC 0.00 1680 C 80201697 2012-11-08 20:03:29 CANDY3 AC 0.00 1680 C 8016347 2012-11-08 20:03:29 CANDY3 AC 0.00 1680 C 8016347 2012-11-08 20:55224 FIDOSUM TILE -1.00 1676 C 8016347 2012-11-08 19:55224 FIDOSUM TILE -1.00 1676 C 8016347 2012-11-08 19:55224 FIDOSUM TILE -1.00 1660 C 8016347 2012-11-08 16:59:30 GCD3 GCD3 RE 0.01 1600 C 8015037 2012-11-08 16:59:30 GCD3 RE 0.01 1600 C 8015037 2012-11-08 16:59:30 GCD3 RE 0.01 1600 C 8015037 2012-11-08 16:39:40 GCD3 RE 0.01 1600 C 8015037 2012-11-08 16:48:56 GCD3 RE 0.01 1600 C 8015036 2012-11-08 16:39:40 GCD3 RE 0.01 1600 C 8015036 2012-11-08 16:39:40 GCD3 RE 0.01 1600 C 8015036 2012-11-08 16:39:40 GCD3 RE 0.01 1600 C 8015036 2012-11-08 14:39:13 STAMPS WA 0.25 1660 C 8014240 C 2012-11-08 14:39:13 STAMPS WA 0.25 1660 C 8013930 2012-11-08 13:36:13 STAMPS WA 0.00 1660 C 8013930 2012-11-07 19:39:30 RE 0.00 1660 C 8013930 2012-11-07 19:39:30 RE 0.00 1660 C							
8024294 2012-11-09 23:08:31	8024375	2012-11-09 23:39:11	ROBBERY2	AC	0.00	1680	C
8024224 2012-11-09 23:04:30	!			!		!	
8024283 2012-11-09 25:45:41 MZVRK AC 0.00 1680 C 8021881 2012-11-09 15:47:27 MINCOUNT WA 0.10 1680 C 8021881 2012-11-09 15:40:58 MINCOUNT WA 0.13 1680 C 802082 2012-11-09 15:40:58 MINCOUNT WA 0.13 1680 C 802082 2012-11-09 12:04:08 MINCOUNT WA 0.13 1680 C 8020197 2012-11-09 12:04:08 C C C C C C C C C	!	· · · · · · · · · · · · · · · · · · ·		!		!	
8021881 2012-11-09 51-47:27 MINCOUNT WA	!			!		ı	
8021861 2012-11-09 15:445;20 MINCOUNT WA 0.10 1660 C 8020872 2012-11-09 13:49;37 JINEXT AC 0.36 55:12 C 8020197 2012-11-09 12:04:08 CANDY3 AC 0.00 1660 C 8020197 2012-11-09 12:05:29 CANDY3 AC 0.00 1660 C 8020160 2012-11-09 12:05:29 CANDY3 AC 0.00 1660 C 8020160 2012-11-08 20:10:29 CANDY3 AC 0.00 1660 C 8016545 2012-11-08 20:10:1425 MBECAMAN AC 0.10 181952 JAV 8016427 2012-11-08 19:45:24 FIBOSUM TLE -1.00 1660 C 8016345 2012-11-08 19:40:18 FIBOSUM TLE -1.00 1660 C 8016345 2012-11-08 19:40:18 FIBOSUM TLE -1.00 1660 C 8016017 2012-11-08 19:40:18 FIBOSUM TLE -1.00 1660 C 8015037 2012-11-08 16:55:18 GCD3 RE 0.01 1660 C 8015097 2012-11-08 16:55:13 GCD3 RE 0.01 1660 C 8015037 2012-11-08 16:55:14 GCD3 RE 0.01 1660 C 8015030 2012-11-08 16:48:56 GCD3 RE 0.01 1660 C 8014282 2012-11-08 16:48:56 GCD3 RE 0.01 1660 C 8014282 2012-11-08 14:43:17 STAMPS AC 0.00 1660 C 8014282 2012-11-08 14:43:17 STAMPS AC 0.00 1660 C 8014282 2012-11-08 14:43:13 STAMPS AC 0.00 1660 C 8014282 2012-11-08 14:43:13 STAMPS AC 0.00 1660 C 8014282 2012-11-08 14:43:13 STAMPS AC 0.00 1660 C 8014282 2012-11-08 14:43:13 STAMPS AC 0.00 1660 C 8014282 2012-11-08 14:43:13 STAMPS AC 0.00 1660 C 8013990 2012-11-08 13:49:46 CRDS AC 0.00 1660 C 8013991 2012-11-08 13:49:46 CRDS AC 0.00 1660 C 8013992 2012-11-08 13:49:46 CRDS AC 0.00 1660 C 8013993 2012-11-08 13:49:46 CRDS AC 0.00 1660 C 8013990 2012-11-09 13:29:46 CRDS AC 0.00 1660 C 8013909 2012-11-09 13:29:46 CRDS AC 0.00 1660 C 8013090 2012-11-09 13:29:46 CRDS AC 0.00 1660 C 80039091 2012-11-09 13:29:46 CRDS AC 0.00 1660 C	!	· · · · · · · · · · · · · · · · · · ·		!		ı	
8021833 2012-11-09 15;40;58 MINCOUNT MA	!					!	
8020199 2012-11-09 13:39:37 NNEXT AC 0.06 1680 C 8020197 2012-11-09 12:04:08 CANDY3 AC 0.00 1680 C 8020160 2012-11-09 11:56:35 CANDY3 AC 0.00 1680 C 8020160 2012-11-08 20:14:25 MRECAMAN AC 0.10 181952 JAV 8016427 2012-11-08 20:00149 FIBOSUM TLE -1.00 1680 C 8016345 2012-11-08 19:52:24 FIBOSUM TLE -1.00 1680 C 801627 2012-11-08 19:52:24 FIBOSUM TLE -1.00 1680 C 801627 2012-11-08 19:15:41 EASYENGB AC 0.00 1676 TEX 8015348 2012-11-08 17:7:35 SILVER AC 0.00 1680 C 8015037 2012-11-08 16:59:30 GCD3 WA 0.16 1680 C 8015037 2012-11-08 16:59:18 GCD3 RE 0.01 1680 C 8015037 2012-11-08 16:49:40 GCD3 RE 0.01 1680 C 8015037 2012-11-08 16:49:40 GCD3 RE 0.01 1680 C 8015030 2012-11-08 16:49:40 GCD3 RE 0.01 1680 C 8014282 2012-11-08 16:48:15 GCD3 RE 0.01 1680 C 8014257 2012-11-08 16:48:15 GCD3 RE 0.01 1680 C 8014257 2012-11-08 14:35:13 STAMPS AC 0.00 1680 C 8014267 2012-11-08 14:35:13 STAMPS AC 0.00 1680 C 8013972 2012-11-08 14:35:13 STAMPS AC 0.00 1680 C 8013972 2012-11-08 14:35:13 STAMPS AC 0.00 1680 C 8013987 2012-11-08 13:52:14 CRDS AC 0.00 1680 C 8013987 2012-11-08 13:52:14 CRDS AC 0.00 1680 C 8013987 2012-11-08 13:52:14 CRDS AC 0.00 1680 C 8013980 2012-11-08 13:52:14 CRDS AC 0.00 1680 C 8013980 2012-11-08 13:52:14 CRDS AC 0.00 1680 C 8013987 2012-11-08 13:52:14 CRDS AC 0.00 1680 C 8013987 2012-11-07 13:36:13 STAMPS AC 0.00 1680 C 8013993 2012-11-08 3:52:14 CRDS AC 0.00 1680 C 8013910 2012-11-07 13:22:11 CRDS AC 0.00 1680 C 8013910 2012-11-07 13:22:11 CRDS AC 0.00 1680 C 8010350 2012-11-07 13:22:11 CRDS AC 0.00 1680 C 8009931 2012-11-	!			!		!	
8020197 2012-11-09 12:03:29 CANDY3 AC 0.00 1680 C 8020106 2012-11-09 12:03:29 CANDY3 WA 0.04 1680 C 8020107 2012-11-08 20:14:25 MRECAMAN AC 0.10 1680 C 8016545 2012-11-08 29:00:49 FIBOSUM TLE -1.00 1676 C 8016345 2012-11-08 19:40:18 FIBOSUM TLE -1.00 1680 C 8016027 2012-11-08 19:40:18 FIBOSUM TLE -1.00 1680 C 8016017 2012-11-08 19:40:18 FIBOSUM TLE -1.00 1680 C 8016348 2012-11-08 19:51:41 EASYPROB AC 0.00 1680 C 8015037 2012-11-08 16:55:18 GCD3 RE 0.01 1680 C 8015037 2012-11-08 16:55:18 GCD3 RE 0.01 1680 C 8015037 2012-11-08 16:43 GCD3 RE 0.01 1680 C 8015026 2012-11-08 16:43:17 TOANDEPO AC 0.00 1680 C 8014282 2012-11-08 14:33:17 STAMPS AC 0.03 1680 C 8014254 2012-11-08 14:35:13 STAMPS WA 0.25 1680 C 8014240 2012-11-08 14:35:13 STAMPS RE 0.02 1680 C 8014398 2012-11-08 14:35:13 STAMPS RE 0.02 1680 C 8014399 2012-11-08 13:50:14 CRDS WA 0.00 1680 C 8013809 2012-11-08 13:35:13 STAMPS WA 0.25 1680 C 8013809 2012-11-08 13:35:13 STAMPS WA 0.25 1680 C 8013809 2012-11-08 13:35:13 STAMPS WA 0.25 1680 C 8013809 2012-11-08 31:35:13 STAMPS WA 0.00 1680 C 8013809 2012-11-08 31:35:13 STAMPS WA 0.00 1680 C 8013809 2012-11-08 31:35:13 STAMPS WA 0.00 1680 C 8013809 2012-11-08 31:35:13 STAMPS WA 0.00 1680 C 8013809 2012-11-08 31:35:13 STAMPS WA 0.00 1680 C 8013809 2012-11-08 31:35:13 STAMPS WA 0.00 1680 C 8013809 2012-11-07 81:35:13 STAMPS WA 0.00 1680 C 8013809 2012-11-07 81:35:13 STAMPS WA 0.00 1680 C 8013809 2012-11-07 81:35:35 STAMPS WA 0.00 1680 C 8013809 2012-11-07 81:35:35 STAMPS WA 0.00 1680 C 8013809 2012-11-07 81:35:35 STAMPS WA 0.00 16	!	· · · · · · · · · · · · · · · · · · ·		1		ı	
8020160						!	
8020160	!			!		!	
8016454 2012-11-08 20:01492 FIBOSUM	1			!		!	
8016427 2012-11-08 19:52-24 FIROSUM						!	!!
8016345 2012-11-08 19:40:18 FIROSUM TILE -1.00 1680 C 8016017 2012-11-08 19:40:18 FIROSUM TILE -1.00 1680 C 8016017 2012-11-08 19:15:141 EASYPROB AC 0.00 1676 TEX 8015348 2012-11-08 19:15:141 EASYPROB AC 0.00 1680 C 8015077 2012-11-08 16:55:138 GCD3 RE 0.01 1680 C 8015037 2012-11-08 16:55:143 GCD3 RE 0.01 1680 C 8015037 2012-11-08 16:45:143 GCD3 RE 0.01 1680 C 8015030 2012-11-08 16:49:40 GCD3 RE 0.01 1680 C 8015036 2012-11-08 16:48:56 GCD3 RE 0.01 1680 C 8014554 2012-11-08 14:43:17 TOANDPRO AC 0.00 1680 C 8014282 2012-11-08 14:43:17 STAMPS AC 0.03 1680 C 8014282 2012-11-08 14:43:13 STAMPS WA 0.25 1680 C 8014282 2012-11-08 14:35:13 STAMPS WA 0.25 1680 C 8014282 2012-11-08 14:35:13 STAMPS WA 0.25 1680 C 8013972 2012-11-08 13:43:13 STAMPS WA 0.25 1680 C 8013972 2012-11-08 13:43:13 STAMPS WA 0.25 1680 C 8013972 2012-11-08 13:36:13 EGYPIZZA AC 0.00 1680 C 8013809 2012-11-08 13:22:21 EGYPIZZA AC 0.00 1680 C 8013802 2012-11-08 13:22:21 EGYPIZZA WA 0.00 1680 C 8013802 2012-11-08 13:22:21 EGYPIZZA WA 0.00 1680 C 8010376 2012-11-07 20:53:59 PTIME WA 0.00 1684 C 8010376 2012-11-07 20:53:59 PTIME WA 0.00 1684 C 8010376 2012-11-07 20:53:59 PTIME WA 0.00 1684 C 8010375 2012-11-07 20:53:10 PTIME WA 0.00 1680 C 8009903 2012-11-07 19:19:30 EFYPISZA WA 0.00 1680 C 8009903 2012-11-07 19:19:30 EFYPISZA WA 0.00 1680 C 8009069 2012-11-07 19:19:30 EFYPISZA WA 0.00 1680 C 8009069 2012-11-07 19:19:10 ALICESIE RE 0.00 1680 C 8009069 2012-11-07 19:19:50 ALICESIE RE 0.00 1680 C 8009069 2012-11-07 19:19:50 ALICESIE RE 0.00 1680 C 8009069 2012-11-07 19:19:50 ALICESIE RE 0.00 1680 C 8009069	!					!	!!!
8016227 2012-11-08 19:15:41 EASPROB TLE -1.00 1680 C 8015348 2012-11-08 16:159:30 GCD3 WA 0.16 1680 C 8015097 2012-11-08 16:159:130 GCD3 WA 0.16 1680 C 8015037 2012-11-08 16:159:131 GCD3 RE 0.01 1680 C 8015037 2012-11-08 16:159:148 GCD3 RE 0.01 1680 C 8015037 2012-11-08 16:49:140 GCD3 RE 0.01 1680 C 8015030 2012-11-08 16:49:140 GCD3 RE 0.01 1680 C 8015030 2012-11-08 16:49:140 GCD3 RE 0.02 1680 C 8015026 2012-11-08 16:49:147 TOMDERO AC 0.00 1680 C 8014554 2012-11-08 19:28:17 TOMDERO AC 0.00 1680 C 8014528 2012-11-08 14:38:13 STAMPS AC 0.03 1680 C 8014282 2012-11-08 14:38:13 STAMPS WA 0.25 1680 C 8014247 2012-11-08 14:35:13 STAMPS RE 0.02 1680 C 8013980 2012-11-08 13:55:24 CRDS AC 0.00 1680 C 8013972 2012-11-08 13:49:46 CRDS WA 0.00 1680 C 8013897 2012-11-08 13:36:13 GCMPIZZA WA 0.00 1680 C 8013897 2012-11-08 13:24:00 GCMPIZZA WA 0.00 1680 C 8013809 2012-11-08 13:24:00 GCMPIZZA WA 0.00 1680 C 8013809 2012-11-08 13:24:00 GCMPIZZA WA 0.00 1680 C 80130376 2012-11-07 20:53:59 PTIME WA 0.00 1684 C 8010376 2012-11-07 20:55:50 PTIME WA 0.00 1684 C 8010376 2012-11-07 20:55:50 PTIME WA 0.00 1684 C 8010037 2012-11-07 19:13:31 ALICESIE RE 0.00 1680 C 8009931 2012-11-07 19:13:31 ALICESIE RE 0.00 1680 C 8009943 2012-11-07 19:13:31 ALICESIE RE 0.00 1680 C 8009943 2012-11-07 19:12:13 ALICESIE RE 0.00 1680 C 8009948 2012-11-07 17:57:04 SOLDIERS WA 0.00 1680 C 8009948 2012-11-07 17:57:04 SOLDIERS WA 0.00 1680 C 8009948 2012-11-07 17:57:04 SOLDIERS WA 0.00 1680 C 800945 2012-11-07 17:57:04 SOLDIERS WA 0.00 1680 C 800945 2012-11-07 17:38:22 YAPP RE 0.01 1670 C 8005853 2012-11-07 17:39:30 TETRA AC	!	· · · · · · · · · · · · · · · · · · ·				1	
8016017 2012-11-08 19:15:41 EASYPROB AC 0.00 1676 TEX 8015097 2012-11-08 16:59:30 GCD3 RE 0.01 1680 C 8015077 2012-11-08 16:59:30 GCD3 RE 0.01 1680 C 8015037 2012-11-08 16:55:18 GCD3 RE 0.01 1680 C 8015037 2012-11-08 16:49:40 GCD3 RE 0.01 1680 C 8015030 2012-11-08 16:49:40 GCD3 RE 0.01 1680 C 8015026 2012-11-08 16:49:40 GCD3 RE 0.01 1680 C 8015026 2012-11-08 16:49:40 GCD3 RE 0.02 1680 C 8014554 2012-11-08 16:48:56 GCD3 RE 0.02 1680 C 8014282 2012-11-08 14:43:17 TOANDERO AC 0.00 1680 C 8014287 2012-11-08 14:43:17 STAMPS AC 0.03 1680 C 8014287 2012-11-08 14:35:13 STAMPS WA 0.25 1680 C 8014240 2012-11-08 14:35:13 STAMPS WA 0.25 1680 C 8014240 2012-11-08 13:50:24 CRDS AC 0.00 1680 C 8013980 2012-11-08 13:49:46 CRDS AC 0.00 1680 C 8013980 2012-11-08 13:49:46 CRDS WA 0.00 1680 C 8013897 2012-11-08 13:24:10 EGYPIZZA WA 0.00 1680 C 8013809 2012-11-08 13:22:10 EGYPIZZA WA 0.00 1680 C 8010370 2012-11-07 20:53:59 PTIME AC 0.00 1684 C 8010370 2012-11-07 20:53:50 PTIME WA 0.00 1684 C 8010375 2012-11-07 20:53:50 PTIME WA 0.00 1684 C 8010375 2012-11-07 19:41:28 HPYNOS AC 0.00 1680 C 8010037 2012-11-07 19:41:28 HPYNOS AC 0.00 1680 C 8009903 2012-11-07 19:41:28 HPYNOS AC 0.00 1680 C 8009903 2012-11-07 19:41:28 HPYNOS AC 0.00 1680 C 800991 2012-11-07 19:41:28 HPYNOS AC 0.00 1680 C 800994 2012-11-07 19:41:28 HPYNOS AC 0.00 1680 C 800994 2012-11-07 19:41:28 HPYNOS AC 0.00 1680 C 800994 2012-11-07 19:41:28 HPYNOS AC 0.00 1680 C 800994 2012-11-07 19:41:28 HPYNOS AC 0.00 1680 C 800994 2012-11-07 19:41:38 ALICESIE RE 0.00 1680 C 800994 2012-11-07 19:41:38 SULDIERS WA 0.00	!			!		!	
8015348 2012-11-08 17:27:35 SILVER AC 0.00 1680 C 8015077 2012-11-08 16:59:30 GCD3 RE 0.01 1680 C 8015037 2012-11-08 16:59:18 GCD3 RE 0.01 1680 C 8015037 2012-11-08 16:49:40 GCD3 RE 0.01 1680 C 8015030 2012-11-08 16:49:40 GCD3 RE 0.01 1680 C 8015026 2012-11-08 15:28:17 TOANDERO AC 0.00 1680 C 8014054 2012-11-08 15:28:17 TOANDERO AC 0.00 1680 C 8014282 2012-11-08 14:38:13 STAMPS AC 0.03 1680 C 8014282 2012-11-08 14:35:52 STAMPS WA 0.25 1680 C 8014240 2012-11-08 14:35:52 STAMPS WA 0.25 1680 C 8014237 2012-11-08 14:35:13 STAMPS RE 0.02 1680 C 8013972 2012-11-08 13:36:13 GCMS WA 0.05 1680 C 8013972 2012-11-08 13:36:13 GCMS WA 0.00 1680 C 8013972 2012-11-08 13:36:13 GCMPIZZA WA 0.00 1680 C 8013897 2012-11-08 13:24:00 GCMPIZZA WA 0.00 1680 C 801307 2012-11-08 13:24:00 GCMPIZZA WA 0.00 1680 C 8013076 2012-11-07 20:53:59 PTIME WA 0.00 1680 C 801307 2012-11-07 20:53:59 PTIME WA 0.00 1684 C 8010370 2012-11-07 20:55:50 PTIME WA 0.00 1684 C 8010370 2012-11-07 19:41:28 HPYNOS AC 0.00 1680 C 8010370 2012-11-07 19:41:28 HPYNOS AC 0.00 1680 C 8009931 2012-11-07 19:133 ALICESIE RE 0.00 1680 C 8009931 2012-11-07 19:133 ALICESIE RE 0.00 1680 C 8009943 2012-11-07 19:15:13 ALICESIE RE 0.00 1680 C 8009948 2012-11-07 17:57:04 SOLDIERS WA 0.00 1680 C 8009941 2012-11-07 17:57:04 SOLDIERS WA 0.00 1680 C 8009941 2012-11-07 17:57:04 SOLDIERS WA 0.00 1680 C 8009941 2012-11-07 17:57:04 SOLDIERS WA 0.00 1680 C 8009941 2012-11-07 17:57:04 SOLDIERS WA 0.00 1680 C 8009941 2012-11-07 17:57:04 SOLDIERS WA 0.00 1680 C 8009941 2012-11-07 17:38:22 YAPP RE 0.01 1660 C 8009443 2012-11-07 17:29:58 YAPP RE 0.01 1680	!	l .		!		!	!!
8015097 2012-11-08 16:59:30 GCD3 RE 0.01 1680 C 8015037 2012-11-08 16:50:43 GCD3 RE 0.01 1680 C 8015030 2012-11-08 16:49:40 GCD3 RE 0.01 1680 C 8015030 2012-11-08 16:49:40 GCD3 RE 0.02 1680 C 8014554 2012-11-08 16:48:17 TOANDFRO AC 0.00 1680 C 8014554 2012-11-08 14:43:17 STAMPS AC 0.03 1680 C 8014257 2012-11-08 14:43:13 STAMPS WA 0.25 1680 C 8014257 2012-11-08 14:38:13 STAMPS WA 0.25 1680 C 8014240 2012-11-08 14:38:13 STAMPS WA 0.25 1680 C 8014240 2012-11-08 14:35:13 STAMPS WA 0.25 1680 C 8013972 2012-11-08 13:50:24 CRDS AC 0.00 1680 C 8013980 2012-11-08 13:36:13 EGYPIZZA AC 0.00 1680 C 8013980 2012-11-08 13:36:13 EGYPIZZA WA 0.00 1680 C 8013897 2012-11-08 13:22:21 EGYPIZZA WA 0.00 1680 C 8013802 2012-11-08 13:22:21 EGYPIZZA WA 0.00 1680 C 8013802 2012-11-07 20:53:59 PTIME WA 0.00 1680 C 8010375 2012-11-07 20:53:59 PTIME WA 0.00 1684 C 8010375 2012-11-07 20:50:50 PTIME WA 0.00 1684 C 8010355 2012-11-07 20:50:50 PTIME WA 0.00 1684 C 8010015 2012-11-07 19:41:28 HPYNOS AC 0.00 1680 C 8009931 2012-11-07 19:41:28 HPYNOS AC 0.00 1680 C 8009931 2012-11-07 19:41:28 HPYNOS AC 0.00 1680 C 8009931 2012-11-07 19:41:28 HPYNOS AC 0.00 1680 C 8009948 2012-11-07 19:41:28 HPYNOS AC 0.00 1680 C 8009941 2012-11-07 19:41:28 HPYNOS AC 0.00 1680 C 8009941 2012-11-07 19:41:28 HPYNOS AC 0.00 1680 C 8009941 2012-11-07 19:41:28 HPYNOS AC 0.00 1680 C 8009941 2012-11-07 19:41:28 HPYNOS AC 0.00 1680 C 8009941 2012-11-07 19:41:28 HPYNOS AC 0.00 1680 C 8009945 2012-11-07 19:41:28 HPYNOS AC 0.00 1680 C 8009945 2012-10-70 19:55:25 STOME WA 0.00 1680 C 800	!			!		ı	
8015077 2012-11-08 16:55:18 GCD3 RE 0.01 1680 C 8015037 2012-11-08 16:50:43 GCD3 RE 0.01 1680 C 8015026 2012-11-08 16:48:56 GCD3 RE 0.02 1680 C 8015026 2012-11-08 15:48:56 GCD3 RE 0.02 1680 C 8014554 2012-11-08 15:28:17 TONDUPRO AC 0.00 1680 C 8014282 2012-11-08 14:43:17 STAMPS AC 0.03 1680 C 8014282 2012-11-08 14:43:17 STAMPS AC 0.03 1680 C 8014240 2012-11-08 14:35:13 STAMPS WA 0.25 1680 C 8014247 2012-11-08 14:35:13 STAMPS RE 0.02 1680 C 8014237 2012-11-08 14:35:13 STAMPS RE 0.02 1680 C 8013972 2012-11-08 13:49:46 CRDS WA 0.00 1680 C 8013972 2012-11-08 13:49:46 CRDS WA 0.00 1680 C 8013809 2012-11-08 13:22:21 EGYPIZZA WA 0.00 1680 C 8013802 2012-11-07 20:53:59 PTIME WA 0.00 1680 C 8013802 2012-11-07 20:53:59 PTIME WA 0.00 1684 C 8010376 2012-11-07 20:53:10 PTIME WA 0.00 1684 C 8010375 2012-11-07 20:53:10 PTIME WA 0.00 1684 C 8010375 2012-11-07 20:14:07 AMRILE AC 0.00 1684 C 8010015 2012-11-07 19:41:28 HPYNOS AC 0.00 1680 C 8009903 2012-11-07 19:21:33 ALICESIE AC 0.00 1680 C 8009931 2012-11-07 19:21:33 ALICESIE RE 0.00 1680 C 8009980 2012-11-07 19:21:33 ALICESIE RE 0.00 1680 C 8009980 2012-11-07 19:21:33 ALICESIE RE 0.00 1680 C 8009941 2012-11-07 19:22:33 MINCOUNT WA 0.00 1680 C 8009943 2012-11-07 19:22:33 MINCOUNT WA 0.00 1680 C 8009943 2012-11-07 19:22:33 MINCOUNT WA 0.00 1680 C 8009943 2012-11-07 19:22:33 MINCOUNT WA 0.00 1680 C 8009943 2012-11-07 19:22:33 MINCOUNT WA 0.00 1680 C 8009943 2012-11-07 17:47:36 SOLDIERS WA 0.00 1680 C 8009943 2012-11-07 17:47:36 SOLDIERS WA 0.00 1680 C 8009943 2012-11-07 17:47:36 SOLDIERS WA 0.00 1680 C 8009943 20	!					!	
8015037 2012-11-08 16:50:43 GCD3 RE	!			!		!	
8015030 2012-11-08 16:49:40 GCD3 RE	!	· · · · · · · · · · · · · · · · · · ·				1	
8015026 2012-11-08 16:48:56 GCD3 RE	I .						
80144554 2012-11-08 15:28:17 TOANDERO AC 0.00 1680 C 8014282 2012-11-08 14:43:17 STAMPS AC 0.03 1680 C 8014240 2012-11-08 14:38:13 STAMPS WA 0.25 1680 C 8014240 2012-11-08 14:35:52 STAMPS WA 0.25 1680 C 8013980 2012-11-08 13:50:24 CRDS AC 0.00 1680 C 8013972 2012-11-08 13:49:46 CRDS WA 0.00 1680 C 8013972 2012-11-08 13:49:46 CRDS WA 0.00 1680 C 8013897 2012-11-08 13:24:00 EGYPIZZA AC 0.00 1680 C 8013809 2012-11-08 13:24:00 EGYPIZZA WA 0.00 1680 C 8013802 2012-11-07 20:53:59 PTIME AC 0.00 1684 C 8010376 2012-11-07 20:53:59 PTIME WA 0.00 1684 C 8010376 2012-11-07 20:53:10 PTIME WA 0.00 1684 C 8010375 2012-11-07 20:53:59 PTIME WA 0.00 1684 C 8010375 2012-11-07 20:53:10 PTIME WA 0.00 1684 C 8010155 2012-11-07 20:14:07 AMR11E AC 0.00 1684 C 8010015 2012-11-07 19:41:28 HPYNOS AC 0.00 1684 C 8010006 2012-11-07 19:21:33 ALICESIE AC 0.00 1680 C 8009931 2012-11-07 19:18:01 ALICESIE AC 0.00 1680 C 8009803 2012-11-07 19:18:01 ALICESIE RE 0.00 1680 C 8009872 2012-11-07 18:01:57 SOLDIERS WA 0.00 1680 C 8009491 2012-11-07 18:01:57 SOLDIERS WA 0.00 1680 C 8009418 2012-11-07 17:48:18 SOLDIERS WA 0.00 1680 C 8009413 2012-11-07 17:48:18 SOLDIERS WA 0.00 1680 C 8009413 2012-11-07 17:49:58 STONE WA 0.00 1680 C 8009413 2012-11-07 17:49:58 STONE WA 0.00 1680 C 800945 2012-11-07 17:49:58 STONE WA 0.00 1680 C 800945 2012-11-07 17:49:58 STONE WA 0.00 1680 C 800945 2012-11-07 16:53:25 STONE WA 0.00 1680 C 800945 2012-11-07 17:49:58 STONE WA 0.00 1680 C 800945 2012-11-07 17:49:58 STONE WA 0.00 1680 C 800945 2012-11-07 16:53:25 STONE WA 0.00 1680 C 800945 2012-10-27 07:29:16 TETRALED AC 0.00 1680 C				!		!	
8014282	!			!		•	
8014257 2012-11-08 14:38:13 STAMPS WA 0.25 1680 C	!					•	
8014240 2012-11-08 14:35:52 STAMPS RE	!					1	
8014237 2012-11-08 14:35:13 STAMPS RE 0.02 1680 C 8013970 2012-11-08 13:50:24 CRDS WA 0.00 1680 C 8013897 2012-11-08 13:49:46 CRDS WA 0.00 1680 C 8013897 2012-11-08 13:49:46 EGYPIZZA WA 0.00 1680 C 8013809 2012-11-08 13:24:00 EGYPIZZA WA 0.00 1680 C 8013809 2012-11-08 13:22:21 EGYPIZZA WA 0.00 1680 C 8013802 2012-11-07 20:53:59 PTIME WA 0.00 1684 C 8010376 2012-11-07 20:53:50 PTIME WA 0.00 1684 C 8010376 2012-11-07 20:53:10 PTIME WA 0.00 1684 C 8010355 2012-11-07 20:50:50 PTIME WA 0.00 1684 C 8010167 2012-11-07 20:14:07 AMRILE AC 0.00 1684 C 8010015 2012-11-07 19:39:30 HPYNOS AC 0.00 1680 C 8010006 2012-11-07 19:133 ALICESIE AC 0.00 1680 C 8009931 2012-11-07 19:18:01 ALICESIE TLE -1.00 5508 C 8009880 2012-11-07 19:12:19 ALICESIE RE 0.00 1680 C 8009880 2012-11-07 19:12:19 ALICESIE RE 0.00 1680 C 8009672 2012-11-07 18:01:57 SOLDIERS WA 0.00 1680 C 800941 2012-11-07 18:01:57 SOLDIERS WA 0.00 1680 C 800941 2012-11-07 17:52:27 SOLDIERS WA 0.00 1680 C 8009413 2012-11-07 17:38:22 SOLDIERS WA 0.00 1680 C 8009413 2012-11-07 17:38:22 SOLDIERS WA 0.00 1680 C 8009413 2012-11-07 17:38:22 SOLDIERS WA 0.00 1680 C 8009413 2012-11-07 17:38:22 SOLDIERS WA 0.00 1680 C 8009413 2012-11-07 17:38:22 SOLDIERS WA 0.00 1680 C 8009413 2012-11-07 17:38:22 SOLDIERS WA 0.00 1680 C 8009413 2012-11-07 17:38:22 SOLDIERS WA 0.00 1680 C 8009413 2012-11-07 17:38:22 SOLDIERS WA 0.00 1680 C 8009455 2012-11-07 17:48:18 SOLDIERS WA 0.00 1680 C 8009455 2012-11-07 17:48:18 SOLDIERS WA 0.00 1680 C 8009455 2012-10-27 07:22:37 SOLDIERS WA 0.00 1680 C 8009455 2012-10-27 07:22:37	!	· · · · · · · · · · · · · · · · · · ·				•	
8013980 2012-11-08 13:50:24 CRDS	!			!		!	
8013972 2012-11-08 13:49:46 CRDS WA 0.00 1680 C 8013897 2012-11-08 13:26:13 EGYPIZZA WA 0.00 1680 C 8013802 2012-11-08 13:26:10 EGYPIZZA WA 0.00 1680 C 8013802 2012-11-07 20:53:59 PTIME AC 0.00 1684 C 8010370 2012-11-07 20:53:59 PTIME WA 0.00 1684 C 8010355 2012-11-07 20:53:10 PTIME WA 0.00 1684 C 8010355 2012-11-07 20:50:50 PTIME WA 0.00 1684 C 8010355 2012-11-07 20:50:50 PTIME WA 0.00 1684 C 8010167 2012-11-07 20:14:07 AMR11E AC 0.00 1680 C 8010015 2012-11-07 19:39:30 HPYNOS AC 0.00 1680 C 8010016 2012-11-07 19:21:33 ALICESIE AC 0.00 1680 C 8009931 2012-11-07 19:12:19 ALICESIE TLE -1.00 5508 C 800980 2012-11-07 19:12:19 ALICESIE RE 0.00 1680 C 8009872 2012-11-07 19:09:52 ALICESIE RE 0.02 1680 C 8009491 2012-11-07 18:01:57 SOLDIERS WA 0.00 1680 C 8009488 2012-11-07 17:57:04 SOLDIERS WA 0.00 1680 C 8009418 2012-11-07 17:57:04 SOLDIERS WA 0.00 1680 C 8009418 2012-11-07 17:48:18 SOLDIERS WA 0.00 1680 C 8009418 2012-11-07 17:48:18 SOLDIERS WA 0.00 1680 C 8009418 2012-11-07 17:49:36 SOLDIERS WA 0.00 1680 C 8009418 2012-11-07 17:49:36 SOLDIERS WA 0.00 1680 C 8009418 2012-11-07 17:49:36 SOLDIERS WA 0.00 1680 C 8009418 2012-11-07 17:29:58 YAPP AC 0.01 1660 C 800967 2012-11-07 17:29:58 YAPP AC 0.01 1660 C 800967 2012-11-07 16:53:25 STONE WA 0.06 1680 C 800967 2012-11-07 16:53:25 STONE WA 0.06 1680 C 800967 2012-11-07 16:53:25 STONE WA 0.06 1680 C 7940259 2012-10-27 07:29:16 TETRA AC 0.00 1680 C 7940259 2012-10-27 07:29:16 TETRA AC 0.00 1680 C 7940234 2012-10-27 07:29:37 RESNO4 AC 0.00 1680 C 7940238 2012-10-27 07:22:37 RANJANO2 AC 0.00	!	l .		!		!	
8013897 2012-11-08 13:36:13 EGYPIZZA	!			!		!	
8013809	!			!		!	
8013802 2012-11-08 13:22:21 EGYPIZZA	!			:		!	
8010376	!	· · · · · · · · · · · · · · · · · · ·		!		1	
8010370	!					!	
8010355	I .						
8010167 2012-11-07 20:14:07 AMR11E AC 0.00 1684 C 8010015 2012-11-07 19:41:28 HPYNOS AC 0.00 1680 C 8010006 2012-11-07 19:39:30 HPYNOS AC 0.00 1680 C 8009931 2012-11-07 19:21:33 ALICESIE AC 0.00 1680 C 8009931 2012-11-07 19:12:19 ALICESIE RE 0.00 1680 C 8009880 2012-11-07 19:09:52 ALICESIE RE 0.00 1680 C 8009609 2012-11-07 18:22:23 MINCOUNT WA 0.01 1680 C 8009491 2012-11-07 18:01:57 SOLDIERS WA 0.00 1680 C 8009488 2012-11-07 17:57:04 SOLDIERS WA 0.00 1680 C 8009443 2012-11-07 17:57:04 SOLDIERS WA 0.00 1680 C 8009418 2012-11-07 17:48:18 SOLDIERS WA 0.00 1680 C 8009418 2012-11-07 17:48:18 SOLDIERS WA 0.00 1688 C 8009418 2012-11-07 17:48:18 SOLDIERS WA 0.00 1688 C 800945 2012-11-07 17:48:18 SOLDIERS WA 0.00 1688 C 800945 2012-11-07 17:48:18 SOLDIERS WA 0.00 1688 C 800945 2012-11-07 17:38:22 YAPP AC 0.01 1680 C 8009345 2012-11-07 17:38:22 YAPP AC 0.01 1680 C 8009345 2012-11-07 17:38:22 YAPP RE 0.01 1676 C 8009567 2012-11-07 16:58:04 STONE WA 0.06 1680 C 8009091 2012-11-07 16:53:25 STONE RE 0.01 1672 C 8008583 2012-11-07 15:27:21 GSS3 TLE -1.00 1800 C 8008045 2012-11-07 15:27:21 GSS3 TLE -1.00 1680 C 7940259 2012-10-27 07:29:16 TETRALED AC 0.00 1680 C 7940251 2012-10-27 07:29:16 TETRALED AC 0.00 1680 C 7940244 2012-10-27 07:22:37 RANJANO2 AC 0.00 1680 C 7940244 2012-10-27 07:22:37 RANJANO2 AC 0.00 1680 C 7940238 2012-10-27 07:20:33 PALIN AC 0.00 1680 C 7940239 2012-10-27 07:20:33 PALIN AC 0.00 1680 C 7940239 2012-10-27 07:20:33 PALIN AC 0.00 1680 C 7940239 2012-10-27 07:20:33 PALIN AC 0.00 1680 C 7940239 2012-10-27 07:20:33 PALIN AC	!			!		1	
8010015 2012-11-07 19:41:28 HPYNOS AC 0.00 1680 C 8010006 2012-11-07 19:39:30 HPYNOS AC 0.00 1680 C 8009931 2012-11-07 19:21:33 ALICESIE AC 0.00 1680 C 8009980 2012-11-07 19:18:01 ALICESIE TLE -1.00 5508 C 8009880 2012-11-07 19:12:19 ALICESIE RE 0.00 1680 C 8009872 2012-11-07 19:09:52 ALICESIE RE 0.02 1680 C 8009609 2012-11-07 18:22:23 MINCOUNT WA 0.01 1680 C 8009468 2012-11-07 18:01:57 SOLDIERS WA 0.00 1680 C 8009468 2012-11-07 17:57:04 SOLDIERS WA 0.00 1680 C 8009443 2012-11-07 17:52:27 SOLDIERS WA 0.00 1680 C 8009418 2012-11-07 17:48:18 SOLDIERS WA 0.00 1688 C 8009413 2012-11-07 17:48:18 SOLDIERS WA 0.00 1688 C 8009345 2012-11-07 17:47:36 SOLDIERS WA 0.00 1688 C 8009281 2012-11-07 17:38:22 YAPP AC 0.01 1660 C 8009067 2012-11-07 17:11:57 STONE WA 0.06 1680 C 8009067 2012-11-07 16:53:25 STONE WA 0.06 1680 C 8009067 2012-11-07 16:53:25 STONE WA 0.06 1680 C 8008583 2012-11-07 16:53:25 STONE RE 0.01 1672 C 8008583 2012-11-07 17:29:16 TETRAHED AC 0.00 1680 C 7940259 2012-10-27 07:27:33 TEST AC 0.00 1680 C 7940259 2012-10-27 07:26:59 SPEED AC 0.00 1680 C 7940244 2012-10-27 07:22:37 RANJANO2 AC 0.00 1680 C 7940244 2012-10-27 07:22:37 RANJANO2 AC 0.00 1680 C 7940234 2012-10-27 07:22:37 RANJANO2 AC 0.00 1680 C 7940234 2012-10-27 07:22:37 RANJANO2 AC 0.00 1680 C 7940234 2012-10-27 07:22:37 RANJANO2 AC 0.00 1680 C 7940234 2012-10-27 07:22:37 RANJANO2 AC 0.00 1680 C 7940239 2012-10-27 07:22:37 RANJANO2 AC 0.00 1680 C 7940234 2012-10-27 07:22:37 RANJANO2 AC 0.00 1680 C 7940239 2012-10-27 07:22:37 RANJANO2 AC 0.00 1680 C 7940239 2012-10-27 07:22:37 RANJANO2 AC 0.00 1680 C 7940239 2012-10-27 07	!			!		!	
8010006 2012-11-07 19:39:30 HPYNOS AC 0.00 1680 C 8009931 2012-11-07 19:12:33 ALICESIE AC 0.00 1680 C 8009903 2012-11-07 19:18:01 ALICESIE RE 0.00 1680 C 8009872 2012-11-07 19:09:52 ALICESIE RE 0.02 1680 C 8009872 2012-11-07 18:22:23 MINCOUNT WA 0.01 1680 C 8009491 2012-11-07 18:01:57 SOLDIERS WA 0.00 1680 C 8009488 2012-11-07 17:57:04 SOLDIERS WA 0.00 1680 C 8009443 2012-11-07 17:57:04 SOLDIERS WA 0.00 1680 C 8009418 2012-11-07 17:48:18 SOLDIERS WA 0.00 1680 C 8009418 2012-11-07 17:47:36 SOLDIERS WA 0.00 1688 C 8009413 2012-11-07 17:47:36 SOLDIERS WA 0.00 1688 C 8009413 2012-11-07 17:38:22 YAPP AC 0.01 1680 C 8009165 2012-11-07 17:38:22 YAPP RE 0.01 1676 C 8009091 2012-11-07 17:51:57 STONE WA 0.06 1680 C 8009091 2012-11-07 16:58:04 STONE WA 0.06 1680 C 8009067 2012-11-07 16:58:04 STONE RE 0.01 1672 C 8008583 2012-11-07 16:53:25 STONE RE 0.01 1672 C 8008583 2012-11-07 16:53:25 STONE RE 0.01 1670 C 8008583 2012-11-07 7:27:21 GSS3 TLE -1.00 1800 C 7940259 2012-10-27 07:20:16 TETRAHED AC 0.00 1680 C 7940250 2012-10-27 07:20:16 TETRAHED AC 0.00 1680 C 7940244 2012-10-27 07:20:37 RESTOME AC 0.00 1680 C 7940244 2012-10-27 07:20:37 RANJANO2 AC 0.00 1680 C 7940244 2012-10-27 07:20:37 RANJANO2 AC 0.00 1680 C 7940234 2012-10-27 07:20:37 RANJANO2 AC 0.00 1680 C 7940234 2012-10-27 07:20:37 RANJANO2 AC 0.00 1680 C 7940234 2012-10-27 07:20:37 RANJANO2 AC 0.00 1680 C 7940234 2012-10-27 07:20:37 RANJANO2 AC 0.00 1680 C 7940234 2012-10-27 07:20:37 RANJANO2 AC 0.00 1680 C 7940234 2012-10-27 07:20:37 RANJANO2 AC 0.00 1680 C 7940239 2012-10-27 07:20:37	•			!		!	
8009931 2012-11-07 19:21:33 ALICESIE AC 0.00 1680 C 8009903 2012-11-07 19:18:01 ALICESIE RE 0.00 1680 C 8009872 2012-11-07 19:12:19 ALICESIE RE 0.02 1680 C 8009872 2012-11-07 18:22:23 MINCOUNT WA 0.01 1680 C 8009409 2012-11-07 18:22:23 MINCOUNT WA 0.01 1680 C 8009408 2012-11-07 17:57:04 SOLDIERS WA 0.00 1680 C 8009443 2012-11-07 17:52:27 SOLDIERS WA 0.00 1680 C 8009443 2012-11-07 17:48:18 SOLDIERS WA 0.00 1688 C 8009418 2012-11-07 17:48:18 SOLDIERS WA 0.00 1688 C 8009413 2012-11-07 17:47:36 SOLDIERS WA 0.00 1688 C 8009345 2012-11-07 17:29:58 YAPP AC 0.01 1680 C 8009281 2012-11-07 17:29:58 YAPP RE 0.01 1676 C 800905 2012-11-07 17:11:57 STONE WA 0.06 1680 C 800907 2012-11-07 16:58:04 STONE WA 0.06 1680 C 8009067 2012-11-07 16:53:25 STONE RE 0.01 1672 C 8008583 2012-11-07 16:52:24 GCD2 AC 0.00 1680 C 7940259 2012-10-27 07:29:16 TETRAHED AC 0.00 1680 C 7940255 2012-10-27 07:26:59 SPEED AC 0.00 1680 C 7940244 2012-10-27 07:26:59 SPEED AC 0.00 1680 C 7940242 2012-10-27 07:23:49 RESN04 AC 0.00 1680 C 7940242 2012-10-27 07:22:37 RANJANO2 AC 0.00 1680 C 7940234 2012-10-27 07:22:37 RANJANO2 AC 0.00 1680 C 7940239 2012-10-27 07:22:37 RANJANO2 AC 0.00 1680 C 7940234 2012-10-27 07:22:37 RANJANO2 AC 0.00 1680 C 7940229 2012-10-27 07:20:33 PALIN AC 0.18 3560 C 7940229 2012-10-27 07:20:33 PALIN AC 0.18 3560 C 7940229 2012-10-27 07:20:33 PALIN AC 0.18 3560 C 7940229 2012-10-27 07:20:33 PALIN AC 0.18 3560 C 7940229 2012-10-27 07:20:33 PALIN AC 0.18 3560 C 7940229 2012-10-27 07:19:21 NSTEPS AC 0.00 1680 C	!					ı	
8009903 2012-11-07 19:18:01 ALICESIE TLE -1.00 5508 C 8009880 2012-11-07 19:12:19 ALICESIE RE 0.00 1680 C 8009872 2012-11-07 19:09:52 ALICESIE RE 0.02 1680 C 8009609 2012-11-07 18:22:23 MINCOUNT WA 0.01 1680 C 8009491 2012-11-07 18:57:04 SOLDIERS WA 0.00 1680 C 8009468 2012-11-07 17:52:27 SOLDIERS WA 0.00 1680 C 8009418 2012-11-07 17:48:18 SOLDIERS WA 0.00 1688 C 8009413 2012-11-07 17:48:18 SOLDIERS WA 0.00 1688 C 8009418 2012-11-07 17:47:36 SOLDIERS WA 0.00 1688 C 800945 2012-11-07 17:29:58 YAPP AC 0.01 1660	I					!	
8009880 2012-11-07 19:12:19 ALICESIE RE 0.00 1680 C 8009872 2012-11-07 19:09:52 ALICESIE RE 0.02 1680 C 8009609 2012-11-07 18:22:23 MINCOUNT WA 0.01 1680 C 8009491 2012-11-07 17:57:04 SOLDIERS WA 0.00 1680 C 8009443 2012-11-07 17:52:27 SOLDIERS WA 0.00 1680 C 8009418 2012-11-07 17:48:18 SOLDIERS WA 0.00 1688 C 8009413 2012-11-07 17:47:36 SOLDIERS WA 0.00 1688 C 8009418 2012-11-07 17:48:18 SOLDIERS WA 0.00 1688 C 8009418 2012-11-07 17:47:36 SOLDIERS WA 0.00 1688 C 800945 2012-11-07 17:23:8:22 YAPP RE 0.01 1676	!			!		ı	
8009872 2012-11-07 19:09:52 ALICESIE RE 0.02 1680 C 8009609 2012-11-07 18:22:23 MINCOUNT WA 0.01 1680 C 8009491 2012-11-07 18:01:57 SOLDIERS WA 0.00 1680 C 8009468 2012-11-07 17:57:04 SOLDIERS WA 0.00 1680 C 8009443 2012-11-07 17:48:18 SOLDIERS WA 0.00 1688 C 8009413 2012-11-07 17:47:36 SOLDIERS WA 0.00 1688 C 8009345 2012-11-07 17:43:22 YAPP AC 0.01 1680 C 8009281 2012-11-07 17:11:57 STONE WA 0.06 1680 C 8009165 2012-11-07 16:58:04 STONE WA 0.06 1680 C 8008583 2012-11-07 16:53:25 STONE RE 0.01 1672 C <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
8009609 2012-11-07 18:22:23 MINCOUNT WA 0.01 1680 C 8009491 2012-11-07 18:01:57 SOLDIERS WA 0.00 1680 C 8009468 2012-11-07 17:57:04 SOLDIERS WA 0.00 1680 C 8009443 2012-11-07 17:52:27 SOLDIERS WA 0.00 1680 C 8009418 2012-11-07 17:48:18 SOLDIERS WA 0.00 1688 C 8009413 2012-11-07 17:48:18 SOLDIERS WA 0.00 1688 C 8009345 2012-11-07 17:43:6 SOLDIERS WA 0.00 1680 C 8009281 2012-11-07 17:29:58 YAPP RE 0.01 1676 C 8009165 2012-11-07 17:11:57 STONE WA 0.06 1680 C 8009067 2012-11-07 16:53:25 STONE RE 0.01 1672 C 8008583 2012-11-07 15:27:21 GSS3 TLE -1.0	!					!	
8009491 2012-11-07 18:01:57 SOLDIERS WA 0.00 1680 C 8009468 2012-11-07 17:57:04 SOLDIERS WA 0.00 1680 C 8009443 2012-11-07 17:52:27 SOLDIERS WA 0.00 1680 C 8009413 2012-11-07 17:47:36 SOLDIERS WA 0.00 1688 C 8009413 2012-11-07 17:47:36 SOLDIERS WA 0.00 1688 C 8009345 2012-11-07 17:38:22 YAPP AC 0.01 1680 C 8009281 2012-11-07 17:11:57 STONE WA 0.06 1680 C 8009067 2012-11-07 16:58:04 STONE WA 0.06 1680 C 8008583 2012-11-07 16:53:25 STONE RE 0.01 1672 C 808045 2012-10-27 07:30:23 TETRA AC 0.00 1680 C	•					!	
8009468 2012-11-07 17:57:04 SOLDIERS WA 0.00 1680 C 8009443 2012-11-07 17:52:27 SOLDIERS WA 0.00 1680 C 8009418 2012-11-07 17:48:18 SOLDIERS WA 0.00 1688 C 8009413 2012-11-07 17:47:36 SOLDIERS WA 0.00 1688 C 8009345 2012-11-07 17:38:22 YAPP AC 0.01 1680 C 8009281 2012-11-07 17:29:58 YAPP RE 0.01 1676 C 8009165 2012-11-07 17:11:57 STONE WA 0.06 1680 C 8009067 2012-11-07 16:58:04 STONE RE 0.01 1672 C 8008583 2012-11-07 16:53:25 STONE RE 0.01 1672 C 8008045 2012-11-07 14:05:24 GCD2 AC 0.00 1680 C 7940259 2012-10-27 07:29:16 TETRAHED AC 0.00		2012-11-07 18:01:57				•	
8009443 2012-11-07 17:52:27 SOLDIERS WA 0.00 1680 C 8009418 2012-11-07 17:48:18 SOLDIERS WA 0.00 1688 C 8009413 2012-11-07 17:47:36 SOLDIERS WA 0.00 1688 C 8009345 2012-11-07 17:38:22 YAPP AC 0.01 1680 C 8009281 2012-11-07 17:29:58 YAPP RE 0.01 1676 C 8009165 2012-11-07 17:11:57 STONE WA 0.06 1680 C 8009091 2012-11-07 16:58:04 STONE WA 0.06 1680 C 8008045 2012-11-07 16:53:25 STONE RE 0.01 1672 C 8008045 2012-11-07 15:27:21 GSS3 TLE -1.00 1800 C 7940259 2012-10-27 07:30:23 TETRA AC 0.00 1680 C 7940251 2012-10-27 07:27:33 TEST AC 0.00	8009468				0.00	!	
8009418 2012-11-07 17:48:18 SOLDIERS WA 0.00 1688 C 8009413 2012-11-07 17:47:36 SOLDIERS WA 0.00 1688 C 8009345 2012-11-07 17:38:22 YAPP AC 0.01 1680 C 8009281 2012-11-07 17:29:58 YAPP RE 0.01 1676 C 8009165 2012-11-07 17:11:57 STONE WA 0.06 1680 C 8009067 2012-11-07 16:58:04 STONE WA 0.06 1680 C 8008583 2012-11-07 16:53:25 STONE RE 0.01 1672 C 8008045 2012-11-07 15:27:21 GSS3 TLE -1.00 1800 C 7940259 2012-10-27 07:30:23 TETRA AC 0.00 1680 C 7940255 2012-10-27 07:29:16 TETRAHED AC 0.00 1680 C 7940251 2012-10-27 07:27:33 TEST AC 0.00	8009443	2012-11-07 17:52:27	SOLDIERS	WA	0.00	1680	
8009413 2012-11-07 17:47:36 SOLDIERS WA 0.00 1688 C 8009345 2012-11-07 17:38:22 YAPP AC 0.01 1680 C 8009281 2012-11-07 17:29:58 YAPP RE 0.01 1676 C 8009165 2012-11-07 17:11:57 STONE WA 0.06 1680 C 8009091 2012-11-07 16:58:04 STONE WA 0.06 1680 C 8009067 2012-11-07 16:53:25 STONE RE 0.01 1672 C 8008583 2012-11-07 15:27:21 GSS3 TLE -1.00 1800 C 8008045 2012-11-07 14:05:24 GCD2 AC 0.00 1680 C 7940259 2012-10-27 07:30:23 TETRA AC 0.00 1680 C 7940251 2012-10-27 07:27:33 TEST AC 0.00 1680 C 7940244 2012-10-27 07:24:21 SAMERO8F AC 0.00	8009418	2012-11-07 17:48:18	SOLDIERS	WA	0.00	1688	c
8009281 2012-11-07 17:29:58 YAPP RE 0.01 1676 C 8009165 2012-11-07 17:11:57 STONE WA 0.06 1680 C 8009091 2012-11-07 16:58:04 STONE WA 0.06 1680 C 8009067 2012-11-07 16:53:25 STONE RE 0.01 1672 C 8008583 2012-11-07 15:27:21 GSS3 TLE -1.00 1800 C 8008045 2012-11-07 14:05:24 GCD2 AC 0.00 1680 C 7940259 2012-10-27 07:30:23 TETRA AC 0.00 1680 C 7940255 2012-10-27 07:29:16 TETRAHED AC 0.00 1680 C 7940251 2012-10-27 07:27:33 TEST AC 0.00 1680 C 7940244 2012-10-27 07:24:21 SAMER08F AC 0.00 1680 C	8009413	2012-11-07 17:47:36	SOLDIERS	WA	0.00	1688	C
8009165 2012-11-07 17:11:57 STONE WA 0.06 1680 C 8009091 2012-11-07 16:58:04 STONE WA 0.06 1680 C 8009067 2012-11-07 16:53:25 STONE RE 0.01 1672 C 8008583 2012-11-07 15:27:21 GSS3 TLE -1.00 1800 C 8008045 2012-11-07 14:05:24 GCD2 AC 0.00 1680 C 7940259 2012-10-27 07:30:23 TETRA AC 0.00 1680 C 7940255 2012-10-27 07:29:16 TETRAHED AC 0.00 1680 C 7940251 2012-10-27 07:27:33 TEST AC 0.00 1680 C 7940244 2012-10-27 07:24:21 SAMER08F AC 0.00 1680 C 7940239 2012-10-27 07:22:37 RANJANO2 AC 0.00 1680 C </td <td>8009345</td> <td>2012-11-07 17:38:22</td> <td>YAPP</td> <td>AC</td> <td>0.01</td> <td>1680</td> <td>C </td>	8009345	2012-11-07 17:38:22	YAPP	AC	0.01	1680	C
8009091 2012-11-07 16:58:04 STONE WA 0.06 1680 C 8009067 2012-11-07 16:53:25 STONE RE 0.01 1672 C 8008583 2012-11-07 15:27:21 GSS3 TLE -1.00 1800 C 8008045 2012-11-07 14:05:24 GCD2 AC 0.00 1680 C 7940259 2012-10-27 07:30:23 TETRA AC 0.00 1680 C 7940255 2012-10-27 07:29:16 TETRAHED AC 0.00 1680 C 7940251 2012-10-27 07:27:33 TEST AC 0.00 1680 C 7940250 2012-10-27 07:24:21 SAMER08F AC 0.00 1680 C 7940244 2012-10-27 07:23:49 RESN04 AC 0.00 1680 C 7940239 2012-10-27 07:22:37 RANJAN02 AC 0.00 1680 C 7940234 2012-10-27 07:22:01 QUADRATE AC 0.00	8009281	2012-11-07 17:29:58	YAPP	RE	0.01	1676	C
8009067 2012-11-07 16:53:25 STONE RE 0.01 1672 C 8008583 2012-11-07 15:27:21 GSS3 TLE -1.00 1800 C 8008045 2012-11-07 14:05:24 GCD2 AC 0.00 1680 C 7940259 2012-10-27 07:30:23 TETRA AC 0.00 1680 C 7940255 2012-10-27 07:29:16 TETRAHED AC 0.00 1680 C 7940251 2012-10-27 07:27:33 TEST AC 0.00 1680 C 7940250 2012-10-27 07:26:59 SPEED AC 0.00 1680 C 7940244 2012-10-27 07:24:21 SAMER08F AC 0.00 1680 C 7940239 2012-10-27 07:22:37 RANJAN02 AC 0.00 1680 C 7940238 2012-10-27 07:22:01 QUADRATE AC 0.00 1680 C	8009165	2012-11-07 17:11:57	STONE	WA	0.06	1680	C
8008583 2012-11-07 15:27:21 GSS3 TLE -1.00 1800 C 8008045 2012-11-07 14:05:24 GCD2 AC 0.00 1680 C 7940259 2012-10-27 07:30:23 TETRA AC 0.00 1680 C 7940255 2012-10-27 07:29:16 TETRAHED AC 0.00 1680 C 7940251 2012-10-27 07:27:33 TEST AC 0.00 1680 C 7940250 2012-10-27 07:26:59 SPEED AC 0.00 1680 C 7940244 2012-10-27 07:24:21 SAMER08F AC 0.00 1680 C 7940242 2012-10-27 07:23:49 RESN04 AC 0.00 1680 C 7940239 2012-10-27 07:22:37 RANJAN02 AC 0.00 1680 C 7940234 2012-10-27 07:22:01 QUADRATE AC 0.00 1680 C 7940229 2012-10-27 07:19:21 NSTEPS AC 0.00	8009091	2012-11-07 16:58:04	STONE	WA	0.06	1680	C
8008045 2012-11-07 14:05:24 GCD2 AC 0.00 1680 C 7940259 2012-10-27 07:30:23 TETRA AC 0.00 1680 C 7940255 2012-10-27 07:29:16 TETRAHED AC 0.00 1680 C 7940251 2012-10-27 07:27:33 TEST AC 0.00 1680 C 7940250 2012-10-27 07:26:59 SPEED AC 0.00 1680 C 7940244 2012-10-27 07:24:21 SAMER08F AC 0.00 1680 C 7940242 2012-10-27 07:23:49 RESN04 AC 0.00 1680 C 7940239 2012-10-27 07:22:37 RANJAN02 AC 0.00 1680 C 7940238 2012-10-27 07:22:01 QUADRATE AC 0.00 1680 C 7940234 2012-10-27 07:20:33 PALIN AC 0.18 3560 C 7940229 2012-10-27 07:19:21 NSTEPS AC 0.00	8009067	2012-11-07 16:53:25	STONE	RE	0.01	1672	C
7940259 2012-10-27 07:30:23 TETRA AC 0.00 1680 C 7940255 2012-10-27 07:29:16 TETRAHED AC 0.00 1680 C 7940251 2012-10-27 07:27:33 TEST AC 0.00 1680 C 7940250 2012-10-27 07:26:59 SPEED AC 0.00 1680 C 7940244 2012-10-27 07:24:21 SAMER08F AC 0.00 1680 C 7940242 2012-10-27 07:23:49 RESN04 AC 0.00 1680 C 7940239 2012-10-27 07:22:37 RANJAN02 AC 0.00 1680 C 7940238 2012-10-27 07:22:01 QUADRATE AC 0.00 1680 C 7940234 2012-10-27 07:20:33 PALIN AC 0.18 3560 C 7940229 2012-10-27 07:19:21 NSTEPS AC 0.00 1680 C	8008583	2012-11-07 15:27:21	GSS3	TLE	-1.00	1800	C
7940255 2012-10-27 07:29:16 TETRAHED AC 0.00 1680 C 7940251 2012-10-27 07:27:33 TEST AC 0.00 1680 C 7940250 2012-10-27 07:26:59 SPEED AC 0.00 1680 C 7940244 2012-10-27 07:24:21 SAMER08F AC 0.00 1680 C 7940242 2012-10-27 07:23:49 RESN04 AC 0.00 1680 C 7940239 2012-10-27 07:22:37 RANJAN02 AC 0.00 1680 C 7940238 2012-10-27 07:22:01 QUADRATE AC 0.00 1680 C 7940234 2012-10-27 07:20:33 PALIN AC 0.18 3560 C 7940229 2012-10-27 07:19:21 NSTEPS AC 0.00 1680 C	8008045	2012-11-07 14:05:24	GCD2	AC	0.00	1680	C
7940251 2012-10-27 07:27:33 TEST AC 0.00 1680 C 7940250 2012-10-27 07:26:59 SPEED AC 0.00 1680 C 7940244 2012-10-27 07:24:21 SAMER08F AC 0.00 1680 C 7940242 2012-10-27 07:23:49 RESN04 AC 0.00 1680 C 7940239 2012-10-27 07:22:37 RANJAN02 AC 0.00 1680 C 7940238 2012-10-27 07:22:01 QUADRATE AC 0.00 1680 C 7940234 2012-10-27 07:20:33 PALIN AC 0.18 3560 C 7940229 2012-10-27 07:19:21 NSTEPS AC 0.00 1680 C	•		TETRA			!	
7940250 2012-10-27 07:26:59 SPEED AC 0.00 1680 C 7940244 2012-10-27 07:24:21 SAMER08F AC 0.00 1680 C 7940242 2012-10-27 07:23:49 RESN04 AC 0.00 1680 C 7940239 2012-10-27 07:22:37 RANJAN02 AC 0.00 1680 C 7940238 2012-10-27 07:22:01 QUADRATE AC 0.00 1680 C 7940234 2012-10-27 07:20:33 PALIN AC 0.18 3560 C 7940229 2012-10-27 07:19:21 NSTEPS AC 0.00 1680 C	!		TETRAHED			!	
7940244 2012-10-27 07:24:21 SAMER08F AC 0.00 1680 C 7940242 2012-10-27 07:23:49 RESN04 AC 0.00 1680 C 7940239 2012-10-27 07:22:37 RANJAN02 AC 0.00 1680 C 7940238 2012-10-27 07:22:01 QUADRATE AC 0.00 1680 C 7940234 2012-10-27 07:20:33 PALIN AC 0.18 3560 C 7940229 2012-10-27 07:19:21 NSTEPS AC 0.00 1680 C	!					!	
7940242 2012-10-27 07:23:49 RESN04 AC 0.00 1680 C 7940239 2012-10-27 07:22:37 RANJAN02 AC 0.00 1680 C 7940238 2012-10-27 07:22:01 QUADRATE AC 0.00 1680 C 7940234 2012-10-27 07:20:33 PALIN AC 0.18 3560 C 7940229 2012-10-27 07:19:21 NSTEPS AC 0.00 1680 C	!					!	
7940239 2012-10-27 07:22:37 RANJAN02 AC 0.00 1680 C 7940238 2012-10-27 07:22:01 QUADRATE AC 0.00 1680 C 7940234 2012-10-27 07:20:33 PALIN AC 0.18 3560 C 7940229 2012-10-27 07:19:21 NSTEPS AC 0.00 1680 C	!					!	
7940238 2012-10-27 07:22:01 QUADRATE AC 0.00 1680 C 7940234 2012-10-27 07:20:33 PALIN AC 0.18 3560 C 7940229 2012-10-27 07:19:21 NSTEPS AC 0.00 1680 C	!					•	
7940234 2012-10-27 07:20:33 PALIN AC 0.18 3560 C 7940229 2012-10-27 07:19:21 NSTEPS AC 0.00 1680 C	!					!	
7940229 2012-10-27 07:19:21 NSTEPS AC 0.00 1680 C	!					•	
	!						
7940224 2012-10-27 07:18:00 NITT2 AC 0.11 1680 C	!					!	: :
	7940224	2012-10-27 07:18:00	NITT2	AC	0.11	1680	C

7940221	2012-10-27 07:15:57	MAXLN	AC	0.00	1680	C
7940215	2012-10-27 07:14:16	LCPC12E	AC	0.00	1680	С
7940213	2012-10-27 07:13:41	LCPC12E	CE	0.00	0	ADA
7940207	2012-10-27 07:10:39	LASTDIG2	AC	0.00	1680	C
7940203	2012-10-27 07:09:32	LASTDIG	AC	0.00	1680	С
7940201	2012-10-27 07:09:06	JULKA	AC	0.00	1680	C
7940197	2012-10-27 07:06:48	HC	AC	0.00	1680	С
7940193	2012-10-27 07:05:50	GIRLSNBS	AC	0.00	1680	С
7940186	2012-10-27 07:04:04	GAMES	AC	0.00	1680	C
7940180	2012-10-27 07:02:15	FCTRL2	AC	0.00	1680	С
7940172	2012-10-27 07:00:20	FCTRL	AC	0.02	2252	C
7940168	2012-10-27 06:58:33	FASHION	AC	0.01	5588	C
7940162	2012-10-27 06:57:00	DRINK	AC	0.00	1680	C
7940159	2012-10-27 06:55:40	CANTON	AC	0.00	1680	C
7940149	2012-10-27 06:53:40	AMR10G	AC	0.09	5632	C
7940141	2012-10-27 06:51:20	CANDY	AC	0.00	1680	C
7940131	2012-10-27 06:50:06	AP2	AC	0.00	1680	C
7940128	2012-10-27 06:48:43	AMR11E	AC	0.00	1684	C
7940120	2012-10-27 06:47:15	AMR10G	WA	0.00	1680	C
7940113	2012-10-27 06:45:52	AE00	AC	0.00	1680	C
7940104	2012-10-27 06:44:27	ADDREV	AC	0.00	2300	C
7940102	2012-10-27 06:43:10	ACPC10A	AC	0.00	1680	C
7940095	2012-10-27 06:41:24	ABSYS	AC	0.00	2252	C
\						



eey+gr1Yja9E8DxRj+DSQe8ufFmBFKUPL+SY+UpZ0L947E3Icd5oytioN9JXNWZmSA9GgmgGcBu/
I1L8u/3krVjukchPbIC0bvZRIv0CjxBTxPbedb0SDlP50ga3rJgh0IcHBDq7V9EK0SRExn6iqbLk
8+WUXlvg0Mqw938aBKg=

---- END OF DATA ----