

database

Date	Time	Latitude	Longitude	Type
01/02/1965	13:44:18	19.246	145.616	Earthquake
01/04/1965	11:29:49	1.863	127.352	Earthquake
01/05/1965	18:05:58	-20.579	-173.972	Earthquake
01/08/1965	18:49:43	-59.076	-23.557	Earthquake
01/09/1965	13:32:50	11.938	126.427	Earthquake
01/10/1965	13:36:32	-13.405	166.629	Earthquake
01/12/1965	13:32:25	27.357	87.867	Earthquake
01/15/1965	23:17:42	-13.309	166.212	Earthquake
01/16/1965	11:32:37	-56.452	-27.043	Earthquake
01/17/1965	10:43:17	-24.563	178.487	Earthquake
01/17/1965	20:57:41	-6.807	108.988	Earthquake
01/24/1965	00:11:17	-2.608	125.952	Earthquake
01/29/1965	09:35:30	54.636	161.703	Earthquake
02/01/1965	05:27:06	-18.697	-177.864	Earthquake
02/02/1965	15:56:51	37.523	73.251	Earthquake
02/04/1965	03:25:00	-51.84	139.741	Earthquake
02/04/1965	05:01:22	51.251	178.715	Earthquake
02/04/1965	06:04:59	51.639	175.055	Earthquake
02/04/1965	06:37:06	52.528	172.007	Earthquake
02/04/1965	06:39:32	51.626	175.746	Earthquake
02/04/1965	07:11:23	51.037	177.848	Earthquake
02/04/1965	07:14:59	51.73	173.975	Earthquake
02/04/1965	07:23:12	51.775	173.058	Earthquake
02/04/1965	07:43:43	52.611	172.588	Earthquake
02/04/1965	08:06:17	51.831	174.368	Earthquake
02/04/1965	08:33:41	51.948	173.969	Earthquake
02/04/1965	08:40:44	51.443	179.605	Earthquake
02/04/1965	12:06:08	52.773	171.974	Earthquake
02/04/1965	12:50:59	51.772	174.696	Earthquake
02/04/1965	14:18:29	52.975	171.091	Earthquake
02/04/1965	15:51:25	52.99	170.874	Earthquake
02/04/1965	18:34:12	51.536	175.045	Earthquake
02/04/1965	19:44:04	13.245	-44.922	Earthquake
02/04/1965	22:30:03	51.812	174.206	Earthquake
02/05/1965	06:39:50	51.762	174.841	Earthquake
02/05/1965	09:32:11	52.438	174.321	Earthquake
02/05/1965	13:38:47	51.946	173.84	Earthquake
02/05/1965	20:47:12	51.738	174.566	Earthquake
02/05/1965	22:16:02	51.487	176.558	Earthquake
02/06/1965	01:40:32	53.008	-162.008	Earthquake
02/06/1965	04:02:54	52.184	175.505	Earthquake
02/06/1965	07:14:45	52.076	172.918	Earthquake
02/06/1965	12:22:28	51.744	175.213	Earthquake
02/06/1965	14:11:11	52.057	174.116	Earthquake
02/06/1965	16:50:29	53.191	-161.859	Earthquake
02/06/1965	18:10:30	51.447	176.469	Earthquake
02/07/1965	02:17:08	51.258	173.393	Earthquake
02/07/1965	04:11:22	52.031	175.411	Earthquake
02/07/1965	09:25:52	51.294	179.092	Earthquake
02/08/1965	15:46:52	55.223	165.426	Earthquake
02/09/1965	05:42:05	-18.718	169.386	Earthquake
02/09/1965	17:37:17	52.815	171.904	Earthquake

database

02/12/1965	00:55:10	52.188	172.752 Earthquake
02/15/1965	01:25:07	51.009	179.325 Earthquake
02/15/1965	10:43:29	3.026	125.951 Earthquake
02/16/1965	12:24:10	38.908	142.095 Earthquake
02/17/1965	10:18:51	51.694	176.446 Earthquake
02/17/1965	18:23:57	21.527	143.081 Earthquake
02/18/1965	04:26:37	25.011	94.186 Earthquake
02/18/1965	22:39:48	-7.251	126.715 Earthquake
02/18/1965	23:13:40	51.415	179.358 Earthquake
02/21/1965	11:14:18	-15.343	-172.889 Earthquake
02/23/1965	22:11:47	-25.633	-70.679 Earthquake
02/25/1965	04:51:29	-5.461	151.98 Earthquake
02/25/1965	05:22:14	51.884	173.072 Earthquake
02/26/1965	23:36:14	6.746	-72.971 Earthquake
02/27/1965	07:46:25	28.133	-112.208 Earthquake
03/01/1965	07:20:56	-5.377	152.115 Earthquake
03/01/1965	08:18:57	21.104	121.218 Earthquake
03/01/1965	09:08:48	-5.371	152.055 Earthquake
03/01/1965	13:20:57	21.122	121.148 Earthquake
03/01/1965	19:22:04	52.204	173.911 Earthquake
03/01/1965	21:32:14	15.404	-92.623 Earthquake
03/02/1965	22:00:05	38.399	28.226 Earthquake
03/03/1965	14:39:02	-27.145	-177.262 Earthquake
03/03/1965	15:14:08	-5.514	151.819 Earthquake
03/03/1965	16:47:28	53.046	171.308 Earthquake
03/04/1965	01:48:56	-5.487	146.993 Earthquake
03/05/1965	06:15:04	50.928	179.511 Earthquake
03/05/1965	13:42:47	52.39	174.937 Earthquake
03/05/1965	14:32:18	-27.027	-63.214 Earthquake
03/05/1965	17:59:16	52.416	174.239 Earthquake
03/06/1965	11:10:51	-18.425	-132.923 Earthquake
03/06/1965	20:23:57	20.13	121.461 Earthquake
03/07/1965	01:43:11	-29.998	-177.968 Earthquake
03/09/1965	17:57:55	39.197	23.86 Earthquake
03/13/1965	07:33:24	53.292	-162.331 Earthquake
03/14/1965	15:53:07	36.405	70.724 Earthquake
03/15/1965	02:02:09	22.635	121.117 Earthquake
03/16/1965	16:46:17	40.697	143.032 Earthquake
03/17/1965	14:27:15	52.785	171.821 Earthquake
03/18/1965	06:22:12	-20.036	-175.89 Earthquake
03/18/1965	12:40:45	-55.857	-26.758 Earthquake
03/19/1965	16:20:53	-1.887	119.836 Earthquake
03/21/1965	11:08:19	-1.547	126.623 Earthquake
03/22/1965	02:44:49	-15.262	-173.254 Earthquake
03/22/1965	22:56:27	-31.974	-71.573 Earthquake
03/23/1965	23:54:05	-15.382	-173.194 Earthquake
03/24/1965	22:42:12	8.418	126.553 Earthquake
03/28/1965	13:23:01	55.26	161.904 Earthquake
03/28/1965	16:33:16	-32.522	-71.233 Earthquake
03/29/1965	10:47:38	40.687	142.915 Earthquake
03/30/1965	00:21:00	-20.502	-173.701 Earthquake
03/30/1965	02:27:06	50.282	177.959 Earthquake
03/31/1965	09:47:31	38.365	22.405 Earthquake

database

04/01/1965	07:08:37	9.986	125.896 Earthquake
04/03/1965	11:20:43	15.8	-98.067 Earthquake
04/04/1965	13:30:39	51.865	175.172 Earthquake
04/04/1965	15:36:13	-27.088	-176.046 Earthquake
04/05/1965	03:12:53	37.505	22.067 Earthquake
04/05/1965	13:52:12	44.812	150.871 Earthquake
04/06/1965	05:31:59	36.083	139.968 Earthquake
04/06/1965	09:42:29	-0.463	120.039 Earthquake
04/08/1965	13:43:54	52.192	173.437 Earthquake
04/09/1965	10:45:26	-32.707	-178.207 Earthquake
04/09/1965	23:57:06	35.047	24.318 Earthquake
04/10/1965	14:46:51	-20.455	-173.621 Earthquake
04/10/1965	22:32:48	-17.857	-178.646 Earthquake
04/10/1965	22:53:05	-13.409	170.376 Earthquake
04/11/1965	00:11:11	-42.692	174.205 Earthquake
04/11/1965	18:51:37	-26.168	178.628 Earthquake
04/12/1965	20:41:17	30.317	138.702 Earthquake
04/15/1965	05:09:50	25.08	122.897 Earthquake
04/16/1965	23:22:21	64.572	-160.375 Earthquake
04/18/1965	06:33:58	41.46	-127.416 Earthquake
04/18/1965	09:39:19	-59.687	-26.454 Earthquake
04/18/1965	12:41:56	-59.586	-26.372 Earthquake
04/19/1965	23:42:00	34.848	138.332 Earthquake
04/24/1965	21:55:29	11.451	140.231 Earthquake
04/25/1965	01:00:15	24.409	142.776 Earthquake
04/26/1965	09:47:29	-1.733	126.568 Earthquake
04/26/1965	20:29:07	54.157	-162.59 Earthquake
04/26/1965	22:15:45	21.045	120.798 Earthquake
04/27/1965	10:54:24	-6.822	129.504 Earthquake
04/27/1965	14:09:10	35.626	23.425 Earthquake
04/27/1965	20:09:17	1.333	-85.075 Earthquake
04/29/1965	15:28:45	47.288	-122.406 Earthquake
04/29/1965	15:48:55	-5.548	110.332 Earthquake
05/01/1965	21:27:54	60.35	-146.176 Earthquake
05/02/1965	07:13:45	28.927	128.769 Earthquake
05/03/1965	01:09:34	-32.537	-70.569 Earthquake
05/03/1965	10:01:38	13.683	-89.07 Earthquake
05/03/1965	16:09:09	-24.281	-67.927 Earthquake
05/04/1965	08:34:43	41.801	79.414 Earthquake
05/12/1965	08:05:56	-3.523	137.924 Earthquake
05/12/1965	10:33:47	-6.174	130.358 Earthquake
05/15/1965	23:58:36	-4.131	134.946 Earthquake
05/16/1965	11:35:47	5.268	125.467 Earthquake
05/17/1965	17:19:33	22.336	121.248 Earthquake
05/19/1965	03:00:58	-8.938	159.083 Earthquake
05/19/1965	06:03:56	-6.575	105.311 Earthquake
05/19/1965	13:59:55	-4.819	152.436 Earthquake
05/20/1965	00:40:27	-14.921	167.34 Earthquake
05/22/1965	03:05:46	1.309	126.239 Earthquake
05/22/1965	10:31:39	-21.126	-178.537 Earthquake
05/23/1965	23:46:15	52.149	175.119 Earthquake
05/24/1965	23:21:12	13.174	124.604 Earthquake
05/25/1965	13:07:51	51.227	178.882 Earthquake

database

05/26/1965	19:44:13	-55.957	-27.875 Earthquake
05/31/1965	11:38:42	-7.566	128.578 Earthquake
06/02/1965	05:13:00	-23.54	-179.917 Earthquake
06/02/1965	23:40:23	15.674	-46.712 Earthquake
06/05/1965	03:49:03	-1.649	126.552 Earthquake
06/11/1965	02:37:35	51.884	174.015 Earthquake
06/11/1965	03:33:47	44.608	149.022 Earthquake
06/11/1965	03:34:04	44.578	148.699 Earthquake
06/11/1965	07:11:04	44.133	149.255 Earthquake
06/11/1965	07:27:44	44.112	149.539 Earthquake
06/11/1965	08:41:01	44.299	149.032 Earthquake
06/12/1965	05:28:40	44.167	149.87 Earthquake
06/12/1965	05:40:58	43.775	149.448 Earthquake
06/12/1965	06:03:33	43.804	149.351 Earthquake
06/12/1965	18:45:44	43.885	149.339 Earthquake
06/12/1965	18:50:12	-20.38	-68.944 Earthquake
06/13/1965	07:06:15	41.705	143.727 Earthquake
06/13/1965	20:01:51	37.718	29.378 Earthquake
06/14/1965	07:30:42	-39.902	45.55 Earthquake
06/15/1965	09:20:34	-38.08	177.442 Earthquake
06/15/1965	23:10:29	-21.025	173.574 Earthquake
06/17/1965	20:14:51	32.052	87.784 Earthquake
06/20/1965	01:57:26	44.505	149.218 Earthquake
06/20/1965	18:04:34	42.973	-126.652 Earthquake
06/21/1965	00:21:17	28.134	55.891 Earthquake
06/22/1965	23:48:07	7.175	123.613 Earthquake
06/23/1965	11:09:17	56.543	-152.948 Earthquake
06/24/1965	07:45:13	7.034	126.25 Earthquake
06/27/1965	09:45:45	-54.437	4.965 Earthquake
06/27/1965	11:08:59	60.281	-141.418 Earthquake
06/27/1965	11:36:14	23.764	121.56 Earthquake
06/28/1965	03:33:35	-5.01	153.06 Earthquake
06/30/1965	02:53:16	-1.734	126.53 Earthquake
06/30/1965	08:33:33	51.813	176.53 Earthquake
07/01/1965	23:12:42	-63.159	-163.707 Earthquake
07/02/1965	20:58:40	52.99	-167.739 Earthquake
07/03/1965	11:26:13	22.338	101.496 Earthquake
07/06/1965	03:04:21	-22.567	172.939 Earthquake
07/06/1965	03:18:45	38.384	22.545 Earthquake
07/06/1965	04:08:49	46.591	152.467 Earthquake
07/06/1965	18:36:46	-4.408	155.062 Earthquake
07/07/1965	23:00:00	-6.819	105.505 Earthquake
07/12/1965	13:57:15	-28.428	-68.25 Earthquake
07/15/1965	18:33:30	7.74	123.811 Earthquake
07/17/1965	07:20:34	-9.72	159.888 Earthquake
07/20/1965	13:18:28	7.56	124.247 Earthquake
07/21/1965	17:52:33	53.318	170.365 Earthquake
07/25/1965	03:40:43	1.813	99.276 Earthquake
07/25/1965	13:33:04	41.278	146.682 Earthquake
07/25/1965	21:46:45	51.472	175.894 Earthquake
07/28/1965	22:29:09	-2.335	101.767 Earthquake
07/29/1965	08:29:24	51.05	-171.289 Earthquake
07/29/1965	12:20:21	50.799	-171.607 Earthquake

database

07/29/1965	15:08:37	51.076	-171.466 Earthquake
07/30/1965	07:20:10	6.789	-72.907 Earthquake
08/01/1965	23:44:29	-32.441	-178.803 Earthquake
08/02/1965	13:19:57	-56.046	157.922 Earthquake
08/03/1965	02:01:53	-7.526	-81.179 Earthquake
08/05/1965	00:07:52	-5.213	151.701 Earthquake
08/11/1965	03:40:58	-15.449	166.98 Earthquake
08/11/1965	07:18:47	-15.67	167.216 Earthquake
08/11/1965	19:52:32	-15.685	167.097 Earthquake
08/11/1965	20:13:58	-15.741	167.26 Earthquake
08/11/1965	22:31:51	-15.861	167.092 Earthquake
08/12/1965	08:01:46	-15.817	167.399 Earthquake
08/12/1965	12:57:15	-5.36	152.116 Earthquake
08/12/1965	18:04:56	-15.931	167.392 Earthquake
08/13/1965	04:40:57	-15.97	167.439 Earthquake
08/13/1965	11:24:53	-15.995	166.96 Earthquake
08/13/1965	12:40:10	-15.871	166.96 Earthquake
08/13/1965	12:40:32	-16.198	167.607 Earthquake
08/13/1965	17:56:30	-16.801	167.602 Earthquake
08/13/1965	21:57:38	-6.38	148.543 Earthquake
08/14/1965	11:07:47	-15.819	166.794 Earthquake
08/14/1965	13:18:06	-11.385	166.332 Earthquake
08/16/1965	12:36:22	-0.53	-19.951 Earthquake
08/17/1965	10:35:10	4.872	95.836 Earthquake
08/17/1965	16:17:45	-15.185	166.67 Earthquake
08/18/1965	14:51:34	-15.945	166.999 Earthquake
08/20/1965	05:54:51	-5.714	128.493 Earthquake
08/20/1965	09:42:50	-18.954	-68.82 Earthquake
08/20/1965	21:21:52	-22.887	-176.194 Earthquake
08/21/1965	15:04:20	-5.921	103.993 Earthquake
08/23/1965	14:08:58	40.459	26.206 Earthquake
08/23/1965	19:46:04	16.081	-95.867 Earthquake
08/24/1965	01:01:00	15.837	-96.235 Earthquake
08/27/1965	18:22:03	44.453	149.06 Earthquake
08/30/1965	03:32:08	-16.931	167.454 Earthquake
08/30/1965	18:09:44	-6.428	104.667 Earthquake
09/01/1965	04:47:33	-34.596	179.922 Earthquake
09/02/1965	04:26:39	51.867	175.451 Earthquake
09/04/1965	10:19:51	46.515	153.387 Earthquake
09/04/1965	14:32:51	58.09	-152.525 Earthquake
09/08/1965	03:26:22	57.513	-152.263 Earthquake
09/09/1965	10:02:26	6.47	-84.408 Earthquake
09/11/1965	06:53:01	-5.349	152.955 Earthquake
09/12/1965	08:40:10	-6.209	151.651 Earthquake
09/12/1965	22:02:35	-6.416	70.726 Earthquake
09/13/1965	13:07:51	55.338	165.731 Earthquake
09/13/1965	16:15:45	-36.448	-97.6 Earthquake
09/14/1965	08:27:18	8.382	126.895 Earthquake
09/16/1965	13:50:12	7.156	126.522 Earthquake
09/17/1965	11:13:57	-1.443	-77.476 Earthquake
09/17/1965	14:22:38	36.269	141.533 Earthquake
09/17/1965	15:18:36	36.245	141.53 Earthquake
09/17/1965	16:21:20	36.27	141.361 Earthquake

database

09/18/1965	22:03:12	8.188	126.874 Earthquake
09/21/1965	01:38:31	28.952	128.227 Earthquake
09/22/1965	04:24:50	20.682	99.326 Earthquake
09/22/1965	20:01:50	-5.391	151.631 Earthquake
09/22/1965	22:08:01	36.395	141.46 Earthquake
09/24/1965	23:53:43	13.092	145.167 Earthquake
09/25/1965	14:53:34	39.626	143.357 Earthquake
09/26/1965	21:33:52	-54.757	-38.244 Earthquake
09/27/1965	05:09:13	51.752	175.5 Earthquake
09/28/1965	05:06:40	-28.278	-177.999 Earthquake
09/30/1965	23:47:42	59.28	-144.06 Earthquake
10/01/1965	08:52:06	49.937	178.166 Earthquake
10/01/1965	13:22:29	-19.921	174.48 Earthquake
10/01/1965	22:34:23	-60.468	-24.551 Earthquake
10/03/1965	14:45:31	49.426	156.417 Earthquake
10/03/1965	16:14:57	-42.969	-75.225 Earthquake
10/07/1965	03:36:02	12.347	114.485 Earthquake
10/10/1965	17:25:41	-59.225	-25.091 Earthquake
10/12/1965	13:41:01	56.19	-153.615 Earthquake
10/16/1965	08:22:55	3.113	128.558 Earthquake
10/17/1965	01:53:35	-7.981	156.287 Earthquake
10/18/1965	21:50:07	-1.28	127.725 Earthquake
10/19/1965	20:48:49	52.366	174.254 Earthquake
10/23/1965	06:00:54	53.901	-165.403 Earthquake
10/24/1965	14:32:11	4.203	125.787 Earthquake
10/24/1965	18:15:10	49.646	156.116 Earthquake
10/25/1965	22:34:24	44.12	145.389 Earthquake
10/28/1965	08:58:27	-1.257	127.735 Earthquake
11/03/1965	01:39:04	-9.031	-71.139 Earthquake
11/03/1965	18:21:08	-22.457	-113.788 Earthquake
11/05/1965	19:01:04	-3.144	143.789 Earthquake
11/06/1965	09:21:47	-22.126	-113.928 Earthquake
11/12/1965	17:52:24	30.628	140.23 Earthquake
11/13/1965	04:33:52	43.745	87.843 Earthquake
11/13/1965	17:59:43	-29.414	-68.166 Earthquake
11/14/1965	05:54:13	36.514	141.229 Earthquake
11/15/1965	11:18:50	-0.224	-18.645 Earthquake
11/16/1965	06:45:59	6.553	126.903 Earthquake
11/16/1965	15:24:44	30.887	-41.479 Earthquake
11/16/1965	17:05:41	25.449	125.319 Earthquake
11/18/1965	17:17:20	-7.058	129.347 Earthquake
11/18/1965	20:00:21	-18.855	-177.721 Earthquake
11/18/1965	21:58:19	53.909	160.579 Earthquake
11/20/1965	15:05:42	-7.225	129.12 Earthquake
11/21/1965	10:31:55	-6.193	130.402 Earthquake
11/22/1965	14:00:30	51.936	-176.092 Earthquake
11/22/1965	20:25:31	51.361	-179.716 Earthquake
11/23/1965	01:17:30	2.983	124.831 Earthquake
11/23/1965	02:17:50	51.42	-179.7 Earthquake
11/23/1965	16:31:06	-8.666	111.103 Earthquake
11/27/1965	08:42:24	33.011	141.079 Earthquake
11/27/1965	12:01:56	-9.611	159.797 Earthquake
11/28/1965	03:56:46	-45.847	-72.958 Earthquake

database

11/28/1965	05:26:06	36.096	27.318 Earthquake
11/28/1965	21:31:45	-4.841	103.103 Earthquake
12/04/1965	02:11:50	51.101	-170.604 Earthquake
12/05/1965	18:14:52	52.612	173.14 Earthquake
12/06/1965	11:34:55	18.919	-107.176 Earthquake
12/07/1965	22:19:17	-6.458	146.298 Earthquake
12/08/1965	18:05:27	-37.199	177.558 Earthquake
12/09/1965	06:07:47	17.135	-100.126 Earthquake
12/09/1965	13:12:56	-18.108	-178.062 Earthquake
12/10/1965	21:53:19	-11.292	166.143 Earthquake
12/13/1965	10:52:11	44.688	149.939 Earthquake
12/13/1965	14:46:12	44.757	150.195 Earthquake
12/15/1965	19:19:49	-56.722	-141.439 Earthquake
12/15/1965	23:05:25	7.65	-81.913 Earthquake
12/22/1965	00:28:51	52.293	160.356 Earthquake
12/22/1965	19:41:24	58.335	-153.303 Earthquake
12/23/1965	20:47:38	60.481	-140.766 Earthquake
12/25/1965	02:57:59	-18.096	-178.979 Earthquake
12/26/1965	03:53:12	-5.201	151.583 Earthquake
12/28/1965	20:32:27	27.863	141.992 Earthquake
12/30/1965	02:06:35	54.21	-164.476 Earthquake
12/30/1965	06:16:04	-16.673	-71.111 Earthquake
01/05/1966	17:21:29	13.248	95.42 Earthquake
01/11/1966	03:10:54	0.586	120.141 Earthquake
01/11/1966	14:16:32	33.675	137.244 Earthquake
01/13/1966	10:41:14	52.829	172.048 Earthquake
01/16/1966	09:11:51	52.764	172.058 Earthquake
01/20/1966	01:44:47	37.883	138.151 Earthquake
01/22/1966	14:27:09	55.956	-153.942 Earthquake
01/24/1966	07:23:10	30.013	69.606 Earthquake
01/26/1966	01:00:14	-59.548	-26.465 Earthquake
01/28/1966	05:42:17	-17.114	168.559 Earthquake
01/28/1966	22:38:14	51.514	157.119 Earthquake
01/31/1966	14:01:24	-24.837	-64.413 Earthquake
02/03/1966	05:48:11	0.211	123.555 Earthquake
02/03/1966	11:58:36	16.709	119.973 Earthquake
02/03/1966	17:57:42	24.13	121.966 Earthquake
02/04/1966	10:39:12	-15.899	167.914 Earthquake
02/05/1966	02:01:45	39.093	21.777 Earthquake
02/05/1966	15:12:31	26.246	103.187 Earthquake
02/05/1966	16:16:05	50.023	155.506 Earthquake
02/07/1966	04:26:13	29.956	69.761 Earthquake
02/07/1966	23:06:36	30.276	70.041 Earthquake
02/09/1966	04:40:32	-56.79	-25.965 Earthquake
02/09/1966	07:18:50	-9.851	116.376 Earthquake
02/10/1966	05:29:15	31.193	142.001 Earthquake
02/10/1966	14:21:13	20.711	146.163 Earthquake
02/13/1966	06:36:01	-6.561	132.642 Earthquake
02/13/1966	10:44:40	26.12	103.222 Earthquake
02/16/1966	03:18:29	-17.67	168.021 Earthquake
02/17/1966	11:48:00	-32.265	78.866 Earthquake
02/17/1966	12:42:59	-32.233	78.999 Earthquake
02/18/1966	06:59:04	6.709	123.842 Earthquake

database

02/21/1966	00:22:29	-55.495	-27.079 Earthquake
02/21/1966	13:18:50	26.14	125.744 Earthquake
02/22/1966	05:02:39	-5.388	151.592 Earthquake
02/25/1966	22:50:48	-15.404	-172.843 Earthquake
02/26/1966	00:33:50	52.55	173.462 Earthquake
02/28/1966	02:02:13	43.691	139.738 Earthquake
02/28/1966	13:35:42	29.244	130.344 Earthquake
02/28/1966	21:38:54	-25.983	-70.328 Earthquake
03/03/1966	03:25:29	48.256	154.425 Earthquake
03/04/1966	23:58:56	-38.747	178.061 Earthquake
03/06/1966	02:10:56	31.525	80.487 Earthquake
03/06/1966	02:15:56	31.422	80.554 Earthquake
03/07/1966	21:29:19	37.156	114.875 Earthquake
03/08/1966	01:13:43	-13.696	166.555 Earthquake
03/08/1966	05:41:06	1.903	126.334 Earthquake
03/08/1966	06:00:07	1.742	126.337 Earthquake
03/08/1966	20:46:12	-19.991	-68.842 Earthquake
03/12/1966	16:31:20	24.122	122.583 Earthquake
03/17/1966	15:50:33	-21.149	-179.093 Earthquake
03/19/1966	17:16:39	-52.655	19.709 Earthquake
03/20/1966	01:42:53	0.622	29.863 Earthquake
03/20/1966	09:04:25	-21.176	-174.429 Earthquake
03/22/1966	08:11:37	37.535	115.039 Earthquake
03/22/1966	08:19:36	37.545	115.061 Earthquake
03/23/1966	00:04:36	23.973	122.938 Earthquake
03/24/1966	08:27:51	-13.626	166.829 Earthquake
03/26/1966	15:19:04	37.714	115.275 Earthquake
03/26/1966	18:14:22	37.798	115.096 Earthquake
03/27/1966	18:53:41	8.865	-83.467 Earthquake
03/29/1966	02:17:40	23.869	142.248 Earthquake
03/29/1966	06:12:00	37.464	115.127 Earthquake
04/03/1966	04:43:39	36.617	141.121 Earthquake
04/04/1966	06:42:13	12.01	92.483 Earthquake
04/06/1966	02:59:01	-45.685	96.003 Earthquake
04/06/1966	22:28:38	56.382	-154.604 Earthquake
04/07/1966	09:42:34	26.199	127.507 Earthquake
04/08/1966	01:46:46	51.301	157.703 Earthquake
04/09/1966	02:42:09	9.409	-84.282 Earthquake
04/09/1966	14:49:25	-14.074	166.724 Earthquake
04/10/1966	16:36:16	-31.452	-71.049 Earthquake
04/11/1966	17:17:30	18.113	-102.557 Earthquake
04/12/1966	23:37:42	-38.231	-72.695 Earthquake
04/13/1966	03:35:18	-38.194	-73.198 Earthquake
04/16/1966	01:27:14	56.896	-153.601 Earthquake
04/20/1966	16:26:19	18.82	147.221 Earthquake
04/20/1966	16:42:06	41.703	48.238 Earthquake
04/21/1966	15:45:21	35.581	142.171 Earthquake
04/21/1966	17:36:48	35.6	142.037 Earthquake
04/22/1966	03:06:35	-37.656	-73.428 Earthquake
04/22/1966	23:27:21	57.271	-152.483 Earthquake
04/23/1966	00:09:35	-0.711	122.191 Earthquake
04/23/1966	08:56:43	-0.57	122.235 Earthquake
05/01/1966	16:22:57	-8.341	-74.142 Earthquake

database

05/02/1966	09:52:48	-5.996	149.735 Earthquake
05/02/1966	16:39:45	-8.495	114.967 Earthquake
05/05/1966	14:21:23	24.298	122.595 Earthquake
05/09/1966	00:42:56	34.425	26.455 Earthquake
05/11/1966	14:17:39	48.888	156.275 Earthquake
05/11/1966	14:26:42	48.848	156.288 Earthquake
05/11/1966	21:39:37	48.853	156.133 Earthquake
05/14/1966	17:03:54	34.023	138.983 Earthquake
05/15/1966	14:46:08	51.41	-178.291 Earthquake
05/16/1966	02:46:42	-6.974	129.352 Earthquake
05/17/1966	16:58:16	-44.195	-75.478 Earthquake
05/18/1966	07:32:06	24.97	-109.085 Earthquake
05/19/1966	07:06:29	53.934	-164.122 Earthquake
05/20/1966	09:14:45	13.901	146.481 Earthquake
05/20/1966	18:02:38	19.374	122.147 Earthquake
05/23/1966	08:39:45	30.081	139.992 Earthquake
05/23/1966	14:22:32	13.894	146.41 Earthquake
05/25/1966	08:29:03	-6.384	131.044 Earthquake
05/25/1966	12:07:07	-21.658	169.814 Earthquake
05/25/1966	13:20:54	-52.772	160.124 Earthquake
05/28/1966	00:03:59	24.274	122.631 Earthquake
06/01/1966	11:47:33	-23.461	-174.657 Earthquake
06/02/1966	03:27:52	50.993	175.957 Earthquake
06/02/1966	07:08:05	-0.047	123.13 Earthquake
06/04/1966	23:48:20	46.418	152.735 Earthquake
06/06/1966	01:45:43	-14.929	167.839 Earthquake
06/06/1966	07:46:17	36.421	71.224 Earthquake
06/06/1966	20:47:10	9.528	126.505 Earthquake
06/07/1966	00:59:46	-14.828	-75.835 Earthquake
06/07/1966	11:44:52	24.328	122.66 Earthquake
06/07/1966	13:59:36	11.323	139.593 Earthquake
06/09/1966	15:39:27	44.238	147.766 Earthquake
06/11/1966	18:13:38	51.399	-178.35 Earthquake
06/13/1966	07:33:13	-21.242	174.342 Earthquake
06/13/1966	18:08:37	-12.191	167.132 Earthquake
06/15/1966	00:59:50	-10.318	161.006 Earthquake
06/15/1966	01:32:58	-10.061	161.149 Earthquake
06/15/1966	06:13:54	-10.033	160.937 Earthquake
06/15/1966	16:36:29	-10.172	160.85 Earthquake
06/21/1966	00:43:17	-11.022	165.171 Earthquake
06/21/1966	23:06:31	50.164	157.767 Earthquake
06/22/1966	20:29:07	-7.24	124.583 Earthquake
06/23/1966	05:01:43	43.726	140.19 Earthquake
06/27/1966	10:41:09	29.504	80.845 Earthquake
06/27/1966	10:49:49	29.543	80.915 Earthquake
06/27/1966	10:59:19	29.706	80.935 Earthquake
06/27/1966	21:47:11	-38.36	177.139 Earthquake
06/29/1966	21:46:57	-13.794	166.644 Earthquake
07/01/1966	05:50:40	24.739	122.414 Earthquake
07/04/1966	02:55:37	51.745	176.296 Earthquake
07/04/1966	18:33:40	51.826	179.778 Earthquake
07/05/1966	02:21:43	51.867	-179.88 Earthquake
07/10/1966	16:12:44	24.303	125.186 Earthquake

database

07/11/1966	22:45:56	-19.474	-173.254 Earthquake
07/12/1966	18:53:11	44.707	37.272 Earthquake
07/19/1966	01:40:56	56.241	164.754 Earthquake
07/19/1966	19:20:33	51.748	-173.478 Earthquake
07/21/1966	18:30:16	-17.757	-178.55 Earthquake
07/22/1966	10:17:22	51.664	-173.677 Earthquake
07/27/1966	04:49:01	-24.16	-70.082 Earthquake
08/01/1966	19:09:56	29.937	68.778 Earthquake
08/01/1966	20:30:58	29.906	68.681 Earthquake
08/01/1966	21:03:02	29.988	68.588 Earthquake
08/05/1966	04:33:02	-10.987	162.767 Earthquake
08/07/1966	02:13:04	50.513	-171.301 Earthquake
08/07/1966	03:07:16	-10.692	161.237 Earthquake
08/07/1966	17:36:12	31.0395	-113.7773333 Earthquake
08/08/1966	08:02:47	19.279	-108.27 Earthquake
08/10/1966	05:01:10	-20.161	-175.228 Earthquake
08/11/1966	23:25:39	-23.495	-175.808 Earthquake
08/12/1966	20:16:59	52.563	-161.63 Earthquake
08/15/1966	02:15:32	28.565	78.961 Earthquake
08/15/1966	02:45:36	13.295	121.467 Earthquake
08/15/1966	10:20:40	3.487	64.014 Earthquake
08/16/1966	02:16:20	36.395	70.903 Earthquake
08/16/1966	18:02:36	37.38	-114.157 Earthquake
08/16/1966	19:45:38	-21.343	171.484 Earthquake
08/17/1966	19:54:10	-5.026	125.119 Earthquake
08/17/1966	20:58:39	52.156	175.053 Earthquake
08/18/1966	10:33:16	14.478	-91.84 Earthquake
08/18/1966	14:34:02	-0.111	125.071 Earthquake
08/18/1966	14:37:55	-0.007	125.026 Earthquake
08/19/1966	12:22:12	39.235	41.572 Earthquake
08/20/1966	07:43:29	-3.195	-77.166 Earthquake
08/20/1966	09:32:32	42.981	140.708 Earthquake
08/20/1966	11:59:13	39.438	41.094 Earthquake
08/20/1966	22:55:02	-23.734	-175.678 Earthquake
08/21/1966	05:00:25	8.48	126.645 Earthquake
08/22/1966	17:02:06	-1.741	134.06 Earthquake
08/22/1966	17:42:09	-22.499	170.742 Earthquake
08/23/1966	18:22:16	23.873	123.228 Earthquake
08/26/1966	00:51:52	-27.693	-177.185 Earthquake
08/26/1966	09:06:50	-22.128	170.04 Earthquake
08/28/1966	07:29:42	-36.094	178.575 Earthquake
08/30/1966	20:20:54	61.197	-147.781 Earthquake
09/08/1966	21:15:56	2.388	128.49 Earthquake
09/08/1966	21:55:41	45.401	150.549 Earthquake
09/11/1966	17:38:05	6.761	-72.976 Earthquake
09/12/1966	11:29:37	-22.987	170.75 Earthquake
09/12/1966	16:41:04	39.385	-120.252 Earthquake
09/14/1966	23:18:42	-60.244	-27.199 Earthquake
09/15/1966	11:51:56	-60.256	-26.922 Earthquake
09/15/1966	17:10:47	22.924	121.507 Earthquake
09/18/1966	20:43:56	27.775	54.227 Earthquake
09/25/1966	06:02:29	18.261	-100.985 Earthquake
09/26/1966	05:10:57	27.419	92.576 Earthquake

database

09/28/1966	14:00:24	27.412	100.103 Earthquake
10/07/1966	15:55:10	-21.558	170.596 Earthquake
10/07/1966	20:55:57	61.58	-150.126 Earthquake
10/08/1966	00:12:17	-16.654	-177.279 Earthquake
10/11/1966	06:25:55	-60.354	-26.485 Earthquake
10/12/1966	00:06:38	-11.793	121.601 Earthquake
10/12/1966	04:22:17	-31.241	-177.747 Earthquake
10/16/1966	09:13:28	29.734	142.669 Earthquake
10/16/1966	12:55:32	-56.111	-27.62 Earthquake
10/17/1966	21:42:00	-10.665	-78.228 Earthquake
10/19/1966	08:01:34	-1.571	-15.611 Earthquake
10/26/1966	18:28:55	-18.319	167.58 Earthquake
10/27/1966	14:21:03	22.232	145.978 Earthquake
10/29/1966	02:39:29	38.796	21.242 Earthquake
11/03/1966	16:24:33	19.102	-67.878 Earthquake
11/05/1966	12:45:14	-15.37	-175.109 Earthquake
11/10/1966	03:02:34	-31.973	-68.301 Earthquake
11/11/1966	15:31:05	52.141	-169.158 Earthquake
11/12/1966	11:50:33	-23.822	-67.863 Earthquake
11/12/1966	12:49:44	41.746	144.389 Earthquake
11/12/1966	18:45:03	-15.681	167.258 Earthquake
11/13/1966	02:51:54	17.042	-61.885 Earthquake
11/22/1966	06:29:54	48.019	146.857 Earthquake
11/22/1966	07:01:12	-57.964	-25.518 Earthquake
11/23/1966	02:19:13	-14.851	167.051 Earthquake
11/26/1966	02:18:19	-25.563	-70.497 Earthquake
11/28/1966	07:32:53	6.6	-82.746 Earthquake
12/01/1966	04:56:59	-13.954	167.045 Earthquake
12/02/1966	09:31:18	3.251	128.174 Earthquake
12/07/1966	17:17:43	44.475	151.655 Earthquake
12/10/1966	13:06:35	14.351	-91.963 Earthquake
12/10/1966	18:08:15	-3.424	145.703 Earthquake
12/14/1966	21:07:53	-4.928	144.05 Earthquake
12/15/1966	02:08:05	21.487	94.322 Earthquake
12/16/1966	20:52:18	29.535	80.823 Earthquake
12/20/1966	12:26:55	-26.123	-63.152 Earthquake
12/20/1966	15:30:01	37.3021667	-116.4083333 Nuclear Explosion
12/21/1966	08:51:59	-19.98	169.834 Earthquake
12/23/1966	15:50:21	-7.039	148.256 Earthquake
12/27/1966	01:22:18	37.126	141.202 Earthquake
12/28/1966	08:18:07	-25.494	-70.55 Earthquake
12/29/1966	22:16:21	-32.838	-111.783 Earthquake
12/31/1966	18:23:09	-12.091	166.552 Earthquake
12/31/1966	22:15:19	-12.326	166.491 Earthquake
01/01/1967	07:05:51	-15.237	-173.608 Earthquake
01/01/1967	21:59:00	-11.2	165.416 Earthquake
01/02/1967	09:47:54	-10.187	28.424 Earthquake
01/02/1967	20:00:00	-12.347	166.221 Earthquake
01/03/1967	05:35:49	-11.093	165.668 Earthquake
01/03/1967	11:05:17	-11.112	165.536 Earthquake
01/03/1967	21:23:23	-12.376	166.473 Earthquake
01/04/1967	03:41:37	20.318	120.114 Earthquake
01/04/1967	20:16:00	10.881	-62.33 Earthquake

database

01/05/1967	00:14:41	48.168	103.036 Earthquake
01/05/1967	00:42:12	48.477	103.021 Earthquake
01/05/1967	23:58:20	48.04	103.013 Earthquake
01/06/1967	00:04:06	41.878	143.482 Earthquake
01/06/1967	10:03:05	-1.461	126.477 Earthquake
01/07/1967	00:27:24	-48.873	112.803 Earthquake
01/07/1967	13:34:46	11.854	142.866 Earthquake
01/11/1967	05:54:03	-0.149	120.033 Earthquake
01/11/1967	11:20:48	33.989	45.738 Earthquake
01/13/1967	13:48:14	-10.515	161.406 Earthquake
01/16/1967	14:26:29	-11.248	165.623 Earthquake
01/17/1967	01:07:55	-27.335	-63.204 Earthquake
01/17/1967	11:59:33	38.244	142.152 Earthquake
01/18/1967	05:34:37	56.564	120.947 Earthquake
01/18/1967	08:18:23	52.565	-168.501 Earthquake
01/19/1967	12:38:31	-11.903	166.494 Earthquake
01/20/1967	01:57:23	48.105	103.064 Earthquake
01/21/1967	02:54:04	-49.917	-114.881 Earthquake
01/23/1967	20:25:40	19.973	-109.129 Earthquake
01/24/1967	03:05:40	41.5	142.2 Earthquake
01/24/1967	09:29:11	-0.922	-21.081 Earthquake
01/25/1967	01:50:20	36.715	71.625 Earthquake
01/28/1967	13:53:00	52.45	-169.603 Earthquake
01/28/1967	16:31:23	52.288	-169.353 Earthquake
01/28/1967	17:42:02	52.242	-169.468 Earthquake
01/30/1967	21:05:30	26.107	96.115 Earthquake
01/31/1967	13:37:32	2.619	-84.363 Earthquake
02/02/1967	06:25:49	-57.94	-25.663 Earthquake
02/03/1967	12:48:09	-5.542	110.478 Earthquake
02/07/1967	14:53:14	56.521	-157.326 Earthquake
02/09/1967	15:24:49	2.849	-74.798 Earthquake
02/13/1967	23:14:24	52.812	-34.14 Earthquake
02/14/1967	01:36:08	13.555	96.463 Earthquake
02/14/1967	05:02:39	-13.303	171.408 Earthquake
02/15/1967	16:11:12	-9.163	-71.274 Earthquake
02/17/1967	10:10:52	-23.878	-175.078 Earthquake
02/18/1967	02:39:20	-5.873	153.267 Earthquake
02/19/1967	22:14:36	-8.965	113.017 Earthquake
02/19/1967	23:28:29	-0.072	124.213 Earthquake
02/20/1967	15:18:41	33.617	75.333 Earthquake
02/22/1967	18:26:48	-19.516	169.216 Earthquake
02/23/1967	20:38:59	26.184	128.611 Earthquake
02/25/1967	11:20:50	-0.077	123.947 Earthquake
02/25/1967	11:38:45	-0.114	123.969 Earthquake
02/28/1967	09:37:20	32.608	141.649 Earthquake
03/02/1967	02:47:33	-0.214	-78.595 Earthquake
03/04/1967	05:09:25	21.398	121.823 Earthquake
03/04/1967	06:16:24	-18.558	-175.286 Earthquake
03/04/1967	17:58:06	39.1	24.684 Earthquake
03/09/1967	06:58:36	-10.617	166.198 Earthquake
03/09/1967	18:02:42	-10.622	166.333 Earthquake
03/11/1967	08:33:29	-10.821	166.388 Earthquake
03/11/1967	14:45:01	19.263	-95.801 Earthquake

database

03/13/1967	16:06:53	-40.17	-74.722 Earthquake
03/13/1967	19:22:19	19.581	38.874 Earthquake
03/14/1967	06:58:05	28.463	94.248 Earthquake
03/17/1967	11:24:47	-3.575	150.909 Earthquake
03/18/1967	19:15:37	-6.075	146.354 Earthquake
03/19/1967	01:10:51	-6.727	129.744 Earthquake
03/19/1967	04:01:41	45.527	151.188 Earthquake
03/20/1967	13:31:35	45.672	151.301 Earthquake
03/20/1967	13:40:53	45.438	151.511 Earthquake
03/24/1967	09:00:20	-5.972	112.225 Earthquake
03/25/1967	22:47:59	45.201	151.551 Earthquake
03/26/1967	22:39:03	-9.182	148.623 Earthquake
03/27/1967	08:58:24	38.474	116.608 Earthquake
03/27/1967	10:01:45	-16.438	168.214 Earthquake
03/30/1967	02:08:01	-11.114	115.227 Earthquake
04/01/1967	05:54:21	45.718	151.83 Earthquake
04/01/1967	05:57:08	45.661	151.789 Earthquake
04/01/1967	12:23:35	45.617	151.703 Earthquake
04/03/1967	08:04:18	-6.024	151.499 Earthquake
04/05/1967	02:34:10	20.036	147.311 Earthquake
04/05/1967	02:47:54	19.992	147.227 Earthquake
04/06/1967	12:21:59	20.07	147.252 Earthquake
04/09/1967	00:05:10	-3.989	135.677 Earthquake
04/10/1967	04:59:56	-7.359	155.753 Earthquake
04/10/1967	15:02:44	-7.222	155.833 Earthquake
04/10/1967	16:47:50	-63.66	-167.459 Earthquake
04/12/1967	04:51:42	5.121	96.286 Earthquake
04/12/1967	05:11:18	5.349	96.483 Earthquake
04/13/1967	19:59:53	18.309	-100.125 Earthquake
04/20/1967	00:01:27	-5.605	129.639 Earthquake
04/21/1967	08:14:24	-5.401	126.688 Earthquake
04/23/1967	17:52:47	13.558	146.268 Earthquake
04/29/1967	03:55:20	51.42	-178.261 Earthquake
04/30/1967	16:59:00	-1.808	138.694 Earthquake
05/01/1967	07:09:03	39.528	21.267 Earthquake
05/04/1967	08:17:34	-55.604	-28.129 Earthquake
05/05/1967	15:00:08	-10.425	161.494 Earthquake
05/09/1967	21:30:07	5.161	127.412 Earthquake
05/11/1967	14:51:01	39.365	73.787 Earthquake
05/11/1967	15:05:23	-20.304	-68.821 Earthquake
05/20/1967	13:02:07	-59.076	-65.47 Earthquake
05/21/1967	18:45:13	-0.897	101.313 Earthquake
05/23/1967	19:17:48	-56.191	-27.608 Earthquake
05/27/1967	17:23:00	51.851	176.105 Earthquake
05/27/1967	19:05:48	36.034	77.714 Earthquake
05/29/1967	04:45:44	12.115	143.729 Earthquake
06/01/1967	03:36:19	53.567	-165.718 Earthquake
06/01/1967	20:47:45	-6.794	154.934 Earthquake
06/03/1967	09:08:57	58.207	-151.453 Earthquake
06/10/1967	05:26:44	-41.394	-73.809 Earthquake
06/12/1967	05:21:09	-44.881	35.508 Earthquake
06/12/1967	23:22:46	47.649	154.23 Earthquake
06/14/1967	03:14:18	-15.052	-73.315 Earthquake

database

06/14/1967	05:06:21	-15.406	-173.343 Earthquake
06/14/1967	08:13:01	47.449	154.503 Earthquake
06/17/1967	05:00:15	-58.375	-26.956 Earthquake
06/19/1967	17:07:46	52.539	-166.912 Earthquake
06/20/1967	07:38:49	52.638	-167.155 Earthquake
06/21/1967	06:49:54	-2.336	-77.519 Earthquake
06/21/1967	18:13:04	64.65	-147.798 Earthquake
06/21/1967	20:09:32	-25.076	-70.394 Earthquake
06/23/1967	05:05:06	-5.859	130.325 Earthquake
06/23/1967	21:30:12	-19.142	167.74 Earthquake
06/24/1967	21:00:26	12.531	141.665 Earthquake
06/25/1967	23:18:04	12.488	141.655 Earthquake
06/28/1967	00:14:37	-9.543	157.752 Earthquake
06/28/1967	14:34:06	-47.085	165.844 Earthquake
06/29/1967	16:36:20	-7.249	128.596 Earthquake
07/01/1967	23:10:08	54.358	-158.087 Earthquake
07/02/1967	07:03:53	8.823	93.637 Earthquake
07/04/1967	23:42:14	43.136	142.67 Earthquake
07/06/1967	13:42:26	52.557	-168.19 Earthquake
07/07/1967	13:28:41	8.571	125.941 Earthquake
07/10/1967	19:18:11	4.894	126.855 Earthquake
07/12/1967	21:00:23	5.479	-82.732 Earthquake
07/16/1967	13:34:33	-0.869	132.73 Earthquake
07/20/1967	15:36:24	7.557	134.69 Earthquake
07/22/1967	03:58:01	-33.451	-178.828 Earthquake
07/22/1967	16:57:00	40.751	30.8 Earthquake
07/26/1967	18:53:02	39.568	40.445 Earthquake
07/29/1967	10:24:25	6.747	-73.032 Earthquake
07/30/1967	00:00:04	10.559	-67.33 Earthquake
07/30/1967	01:31:03	40.764	30.609 Earthquake
08/01/1967	01:13:42	-13.02	-76.731 Earthquake
08/09/1967	08:20:06	-6.484	130.544 Earthquake
08/10/1967	11:21:23	45.342	150.317 Earthquake
08/12/1967	09:39:46	-24.719	-177.33 Earthquake
08/12/1967	12:30:58	-14.89	166.756 Earthquake
08/13/1967	20:06:52	35.388	135.43 Earthquake
08/13/1967	22:07:48	43.094	-0.731 Earthquake
08/13/1967	22:15:11	-4.41	152.439 Earthquake
08/15/1967	09:21:03	31.079	93.639 Earthquake
08/16/1967	19:19:04	0.873	98.876 Earthquake
08/18/1967	03:35:42	27.693	127.685 Earthquake
08/19/1967	15:28:07	10.295	125.881 Earthquake
08/19/1967	15:41:54	-12.481	166.652 Earthquake
08/20/1967	15:03:36	-25.265	-69.044 Earthquake
08/21/1967	07:33:03	3.697	95.669 Earthquake
08/22/1967	13:02:05	-60.761	-24.301 Earthquake
08/22/1967	13:17:02	-60.898	-23.378 Earthquake
08/24/1967	03:21:19	43.565	147.578 Earthquake
08/24/1967	10:32:55	-14.94	166.902 Earthquake
08/26/1967	00:36:42	12.173	140.765 Earthquake
08/26/1967	02:07:10	12.273	140.896 Earthquake
08/30/1967	04:22:04	31.633	100.262 Earthquake
08/30/1967	11:08:49	31.587	100.255 Earthquake

database

08/30/1967	13:33:28	45.444	151.353 Earthquake
09/01/1967	03:31:11	-5.615	147.201 Earthquake
09/03/1967	21:07:29	-10.656	-79.674 Earthquake
09/04/1967	03:52:00	-31.278	-179.422 Earthquake
09/06/1967	07:30:12	14.596	93.48 Earthquake
09/07/1967	07:12:37	2.626	124.226 Earthquake
09/08/1967	22:37:39	12.27	140.953 Earthquake
09/09/1967	10:06:45	-27.623	-63.23 Earthquake
09/09/1967	16:52:02	-54.55	-136.196 Earthquake
09/13/1967	18:41:16	52.741	172.489 Earthquake
09/15/1967	00:28:39	35.607	140.738 Earthquake
09/15/1967	10:32:44	27.338	91.91 Earthquake
09/16/1967	08:31:58	51.721	-176.222 Earthquake
09/18/1967	15:33:07	-5.985	146.6 Earthquake
09/19/1967	10:56:10	43.065	145.297 Earthquake
09/19/1967	12:45:33	-57.799	-23.802 Earthquake
09/20/1967	09:39:16	-49.736	164.009 Earthquake
09/20/1967	10:30:54	-49.588	163.812 Earthquake
09/20/1967	10:37:18	-20.729	169.932 Earthquake
09/22/1967	10:18:00	44.626	149.487 Earthquake
09/26/1967	11:11:25	-33.463	-70.532 Earthquake
09/26/1967	16:11:24	-30.086	-71.446 Earthquake
09/28/1967	04:56:54	-6.52	153.465 Earthquake
09/28/1967	15:44:56	59.335	-147.157 Earthquake
09/30/1967	07:57:22	28.984	129.95 Earthquake
10/03/1967	18:16:07	10.878	-85.964 Earthquake
10/04/1967	17:21:19	-5.631	153.959 Earthquake
10/07/1967	08:28:02	49.107	156.309 Earthquake
10/08/1967	16:59:36	-9.445	148.843 Earthquake
10/08/1967	18:08:15	-5.623	154.057 Earthquake
10/09/1967	17:21:49	-21.182	-179.186 Earthquake
10/11/1967	15:52:15	30.449	142.687 Earthquake
10/12/1967	06:35:08	-21.025	-179.146 Earthquake
10/12/1967	12:53:46	52.13	152.592 Earthquake
10/12/1967	18:31:43	-7.131	129.828 Earthquake
10/15/1967	08:00:52	11.925	-85.872 Earthquake
10/16/1967	16:58:03	1.715	127.493 Earthquake
10/17/1967	21:05:24	17.241	121.886 Earthquake
10/18/1967	01:11:44	79.765	2.851 Earthquake
10/18/1967	22:06:26	-33.799	-179.34 Earthquake
10/25/1967	00:59:25	24.401	122.218 Earthquake
10/26/1967	00:22:24	24.416	122.275 Earthquake
11/01/1967	18:56:55	-4.624	135.649 Earthquake
11/04/1967	10:17:14	-17.727	-178.856 Earthquake
11/04/1967	13:26:47	37.317	141.846 Earthquake
11/04/1967	14:30:39	43.523	144.316 Earthquake
11/04/1967	14:46:03	43.502	144.261 Earthquake
11/04/1967	16:26:49	-2.704	-77.631 Earthquake
11/07/1967	03:49:20	-15.043	-172.636 Earthquake
11/08/1967	03:10:54	16.853	-85.789 Earthquake
11/08/1967	06:07:22	-5.233	133.932 Earthquake
11/08/1967	17:09:29	51.094	178.524 Earthquake
11/09/1967	02:18:48	-7.163	123.752 Earthquake

database

11/11/1967	12:14:57	-6.157	71.342 Earthquake
11/12/1967	10:36:51	-17.279	-171.847 Earthquake
11/14/1967	05:28:39	-5.46	147.112 Earthquake
11/15/1967	21:31:56	-28.865	-71.369 Earthquake
11/17/1967	04:58:57	28.381	-43.765 Earthquake
11/19/1967	12:07:00	36.44	141.272 Earthquake
11/19/1967	17:29:20	-22.642	171.04 Earthquake
11/21/1967	17:02:25	72.763	8.011 Earthquake
11/22/1967	15:19:26	-22.687	170.92 Earthquake
11/23/1967	08:35:54	14.432	52.099 Earthquake
11/23/1967	13:42:04	80.161	-0.794 Earthquake
11/26/1967	00:08:12	28.583	130.138 Earthquake
11/26/1967	02:54:05	-8.046	112.981 Earthquake
11/27/1967	05:13:14	-31.128	-71.396 Earthquake
11/28/1967	02:36:56	32.165	130.844 Earthquake
11/30/1967	07:23:52	41.386	20.532 Earthquake
12/01/1967	13:57:04	49.439	154.435 Earthquake
12/07/1967	09:49:37	-14.591	167.312 Earthquake
12/09/1967	10:50:45	-10.862	164.226 Earthquake
12/10/1967	12:06:55	40.478	-124.656 Earthquake
12/10/1967	22:51:23	17.412	73.885 Earthquake
12/13/1967	10:38:26	47.594	152.727 Earthquake
12/13/1967	19:07:14	-19.164	168.656 Earthquake
12/16/1967	20:54:03	51.22	157.619 Earthquake
12/18/1967	14:04:22	12.062	143.799 Earthquake
12/21/1967	02:25:26	-21.865	-69.939 Earthquake
12/23/1967	13:23:15	-5.206	151.831 Earthquake
12/24/1967	20:03:12	17.351	-61.232 Earthquake
12/24/1967	21:32:33	17.543	-61.31 Earthquake
12/25/1967	01:23:32	-5.208	153.742 Earthquake
12/25/1967	10:41:32	-21.58	-70.299 Earthquake
12/27/1967	09:17:54	-21.362	-68.311 Earthquake
12/27/1967	16:22:47	-22.548	-174.673 Earthquake
12/31/1967	15:05:33	-7.103	154.844 Earthquake
01/02/1968	00:21:12	-5.175	153.421 Earthquake
01/04/1968	00:57:44	52.226	-171.468 Earthquake
01/04/1968	10:27:39	-9.779	148.835 Earthquake
01/06/1968	23:27:23	-27.845	-70.873 Earthquake
01/07/1968	09:56:41	-5.042	153.961 Earthquake
01/07/1968	11:12:31	33.623	141.938 Earthquake
01/13/1968	07:03:45	23.965	122.161 Earthquake
01/13/1968	16:07:04	-24.28	-67.006 Earthquake
01/14/1968	12:25:11	-7.552	127.871 Earthquake
01/14/1968	12:40:46	52.619	-171.445 Earthquake
01/14/1968	17:43:08	52.53	-171.418 Earthquake
01/15/1968	02:01:06	37.702	13.033 Earthquake
01/19/1968	06:04:39	-9.213	158.542 Earthquake
01/19/1968	14:39:39	-42.559	-75.278 Earthquake
01/20/1968	16:41:30	-16.097	178.131 Earthquake
01/20/1968	21:21:33	-30.116	-179.547 Earthquake
01/21/1968	16:42:30	-1.352	-14.249 Earthquake
01/26/1968	04:45:44	-8.875	120.265 Earthquake
01/29/1968	05:00:10	36.448	70.451 Earthquake

database

01/29/1968	10:19:07	43.566	146.741 Earthquake
01/29/1968	16:42:51	43.343	147.259 Earthquake
01/30/1968	01:48:28	43.246	147.701 Earthquake
01/30/1968	03:44:25	-6.066	113.373 Earthquake
02/01/1968	12:47:25	43.203	146.986 Earthquake
02/03/1968	03:26:17	46.606	152.761 Earthquake
02/03/1968	05:36:18	16.578	-99.533 Earthquake
02/04/1968	11:00:50	43.05	147.283 Earthquake
02/06/1968	04:37:19	-0.135	124.145 Earthquake
02/06/1968	11:19:27	-28.59	-70.999 Earthquake
02/10/1968	10:00:04	46.026	152.189 Earthquake
02/12/1968	05:44:45	-5.42	153.368 Earthquake
02/13/1968	02:12:35	-5.48	131.26 Earthquake
02/19/1968	13:55:09	-5.469	153.269 Earthquake
02/19/1968	22:45:45	39.368	24.957 Earthquake
02/20/1968	02:19:50	12.343	-47.01 Earthquake
02/21/1968	01:44:54	32.066	130.712 Earthquake
02/21/1968	08:57:53	-4.04	128.531 Earthquake
02/24/1968	01:11:12	-32.637	-177.479 Earthquake
02/25/1968	20:00:32	37.586	141.65 Earthquake
02/26/1968	10:50:19	22.733	121.368 Earthquake
02/27/1968	05:19:04	12.194	140.638 Earthquake
02/27/1968	10:54:39	12.117	140.757 Earthquake
02/28/1968	12:08:02	32.928	137.82 Earthquake
03/02/1968	22:02:24	-6.164	71.374 Earthquake
03/03/1968	22:55:36	1.584	122.452 Earthquake
03/05/1968	18:16:38	9.507	126.415 Earthquake
03/05/1968	18:38:05	9.526	126.196 Earthquake
03/07/1968	13:22:19	-5.897	151.013 Earthquake
03/09/1968	03:19:23	-5.603	154.093 Earthquake
03/10/1968	03:49:34	51.955	-177.212 Earthquake
03/10/1968	07:11:22	-36.391	179.575 Earthquake
03/11/1968	08:26:33	-16.212	-173.889 Earthquake
03/17/1968	20:14:34	3.204	128.182 Earthquake
03/22/1968	01:55:44	-20.624	-69.119 Earthquake
03/22/1968	09:15:10	13.255	145.77 Earthquake
03/26/1968	00:42:00	-6.626	116.161 Earthquake
03/26/1968	19:40:43	8.103	126.317 Earthquake
03/27/1968	04:52:47	47.914	154.053 Earthquake
03/27/1968	22:36:43	-4.178	133.149 Earthquake
04/01/1968	00:42:07	32.449	132.269 Earthquake
04/01/1968	07:13:19	32.241	132.136 Earthquake
04/07/1968	04:40:21	51.359	176.55 Earthquake
04/09/1968	02:29:00	33.1798333	-116.103 Earthquake
04/14/1968	08:37:11	33.514	141.763 Earthquake
04/19/1968	09:04:26	-42.68	-16.088 Earthquake
04/20/1968	12:25:09	-15.676	-172.705 Earthquake
04/21/1968	08:34:03	38.621	143.286 Earthquake
04/23/1968	20:29:15	58.645	-150.086 Earthquake
04/26/1968	00:42:35	-15.575	-172.91 Earthquake
04/26/1968	15:00:02	37.2953333	-116.4556667 Nuclear Explosion
04/26/1968	17:47:59	18.462	-103.528 Earthquake
04/28/1968	04:18:14	44.757	174.533 Earthquake

database

05/02/1968	05:29:39	18.682	-69.641 Earthquake
05/02/1968	23:26:04	-6.348	129.915 Earthquake
05/03/1968	05:32:47	25.191	124.636 Earthquake
05/07/1968	09:00:29	6.741	-73.002 Earthquake
05/08/1968	11:00:05	-58.011	157.724 Earthquake
05/08/1968	12:17:13	43.597	-128.135 Earthquake
05/09/1968	12:52:24	-5.348	-81.835 Earthquake
05/11/1968	15:33:39	-6.34	147.107 Earthquake
05/14/1968	14:05:06	29.938	129.445 Earthquake
05/15/1968	07:51:18	-15.894	26.113 Earthquake
05/15/1968	15:00:31	-29.787	-179.035 Earthquake
05/16/1968	00:49:02	40.86	143.435 Earthquake
05/16/1968	01:04:56	41.11	143.5 Earthquake
05/16/1968	06:36:52	41.097	143.204 Earthquake
05/16/1968	08:58:14	41.444	142.815 Earthquake
05/16/1968	10:39:02	41.43	142.864 Earthquake
05/16/1968	16:13:46	39.856	143.745 Earthquake
05/16/1968	18:43:22	40.82	142.198 Earthquake
05/16/1968	19:16:48	41.35	142.614 Earthquake
05/16/1968	19:45:07	12.678	141.471 Earthquake
05/16/1968	20:22:16	41.506	142.717 Earthquake
05/16/1968	23:04:58	39.808	143.233 Earthquake
05/17/1968	10:42:47	39.698	143.516 Earthquake
05/17/1968	16:02:24	40.699	144.192 Earthquake
05/17/1968	18:17:09	39.684	143.366 Earthquake
05/18/1968	01:02:28	-55.446	-27.854 Earthquake
05/19/1968	04:12:38	35.626	141.955 Earthquake
05/19/1968	22:16:49	40.941	143.458 Earthquake
05/20/1968	03:16:20	40.15	144.063 Earthquake
05/20/1968	07:13:09	-30.799	-178.11 Earthquake
05/20/1968	10:34:20	48.737	154.903 Earthquake
05/20/1968	20:05:51	-30.725	-178.087 Earthquake
05/20/1968	21:09:46	44.822	150.219 Earthquake
05/21/1968	00:19:35	44.758	150.255 Earthquake
05/21/1968	04:11:26	41.162	143.667 Earthquake
05/21/1968	08:20:02	44.878	150.186 Earthquake
05/21/1968	11:00:46	44.737	150.244 Earthquake
05/22/1968	10:51:55	41.529	143.031 Earthquake
05/22/1968	19:29:28	40.25	142.51 Earthquake
05/23/1968	17:24:18	-41.659	172.02 Earthquake
05/24/1968	14:06:24	40.881	143.178 Earthquake
05/24/1968	15:43:56	-6.799	118.853 Earthquake
05/24/1968	20:57:26	-41.939	171.999 Earthquake
05/25/1968	11:52:58	40.179	143.29 Earthquake
05/28/1968	09:06:31	-30.786	-177.63 Earthquake
05/28/1968	13:27:19	-2.85	139.353 Earthquake
05/28/1968	22:30:00	52.215	172.763 Earthquake
05/30/1968	05:23:48	44.65	150.259 Earthquake
05/30/1968	19:42:26	-30.928	-177.397 Earthquake
06/01/1968	10:31:50	40.252	142.397 Earthquake
06/02/1968	08:18:37	-8.076	158.673 Earthquake
06/03/1968	14:16:19	45.445	148.584 Earthquake
06/07/1968	11:57:34	-1.916	120.094 Earthquake

database

06/07/1968	21:30:55	-2.078	120.462 Earthquake
06/08/1968	00:16:39	-8.74	157.558 Earthquake
06/08/1968	05:29:48	43.54	147.096 Earthquake
06/08/1968	23:24:03	-48.946	31.122 Earthquake
06/10/1968	12:41:07	56.28	-161.493 Earthquake
06/12/1968	13:41:53	39.503	143.07 Earthquake
06/12/1968	20:15:49	-0.591	132.909 Earthquake
06/12/1968	21:57:42	39.362	142.955 Earthquake
06/13/1968	11:56:24	39.235	143.187 Earthquake
06/13/1968	21:10:37	39.421	143.097 Earthquake
06/14/1968	11:52:39	39.306	142.992 Earthquake
06/14/1968	12:17:25	45.25	153.351 Earthquake
06/15/1968	05:59:05	26.88	126.514 Earthquake
06/15/1968	07:08:49	5.591	-82.549 Earthquake
06/15/1968	11:27:33	51.633	159.325 Earthquake
06/16/1968	19:14:05	-53.827	8.766 Earthquake
06/17/1968	11:53:01	41.054	143.259 Earthquake
06/17/1968	18:09:37	-12.301	166.567 Earthquake
06/17/1968	18:57:30	38.745	143.918 Earthquake
06/19/1968	08:13:35	-5.61	-77.086 Earthquake
06/19/1968	19:58:03	-44.054	-75.583 Earthquake
06/20/1968	02:38:37	-5.573	-77.184 Earthquake
06/21/1968	00:26:08	-5.705	-77.258 Earthquake
06/22/1968	01:12:33	40.406	143.767 Earthquake
06/25/1968	23:33:20	39.585	143.587 Earthquake
06/26/1968	10:23:51	42.037	142.897 Earthquake
06/26/1968	15:40:31	-22.207	171.315 Earthquake
07/01/1968	10:45:12	35.999	139.348 Earthquake
07/02/1968	03:44:52	17.515	-100.273 Earthquake
07/02/1968	04:30:53	-29.915	-177.69 Earthquake
07/02/1968	18:40:10	-2.712	138.891 Earthquake
07/05/1968	11:28:14	38.478	142.153 Earthquake
07/06/1968	19:29:00	-6.477	133.887 Earthquake
07/10/1968	11:16:45	-36.772	78.413 Earthquake
07/10/1968	20:40:31	40.211	143.472 Earthquake
07/12/1968	00:44:37	39.554	143.238 Earthquake
07/12/1968	03:56:28	39.623	143.277 Earthquake
07/17/1968	05:24:15	-8.619	125.008 Earthquake
07/19/1968	04:56:26	8.727	93.626 Earthquake
07/21/1968	06:09:42	-3.112	150.6 Earthquake
07/22/1968	05:09:14	-54.73	1.5 Earthquake
07/22/1968	17:58:33	-20.154	169.011 Earthquake
07/23/1968	23:02:39	40.387	143.505 Earthquake
07/25/1968	07:23:07	-30.725	-178.217 Earthquake
07/25/1968	10:50:33	45.558	146.861 Earthquake
07/27/1968	10:51:32	-19.188	176.024 Earthquake
07/28/1968	21:12:40	55.42	166.565 Earthquake
07/29/1968	11:12:02	-22.531	-174.86 Earthquake
07/29/1968	23:52:18	-0.291	133.409 Earthquake
07/30/1968	20:38:43	-6.987	-80.544 Earthquake
08/01/1968	00:14:17	-26.822	-177.09 Earthquake
08/01/1968	20:19:22	16.316	122.067 Earthquake
08/02/1968	13:30:25	27.579	60.979 Earthquake

database

08/02/1968	14:06:43	16.519	-97.739 Earthquake
08/03/1968	04:54:34	25.637	128.49 Earthquake
08/03/1968	06:25:05	16.475	122.23 Earthquake
08/04/1968	11:41:25	6.498	126.777 Earthquake
08/05/1968	16:17:06	33.231	132.192 Earthquake
08/07/1968	08:00:15	43.024	144.844 Earthquake
08/08/1968	04:55:10	36.363	141.587 Earthquake
08/10/1968	02:07:06	1.514	126.234 Earthquake
08/10/1968	04:05:50	1.328	126.478 Earthquake
08/10/1968	05:51:48	1.402	126.182 Earthquake
08/10/1968	08:10:17	1.619	126.297 Earthquake
08/11/1968	02:41:54	-15.242	-73.924 Earthquake
08/11/1968	12:37:30	52.053	-179.955 Earthquake
08/11/1968	20:00:44	1.584	126.483 Earthquake
08/13/1968	02:52:51	1.704	126.477 Earthquake
08/13/1968	19:35:22	-15.625	167.662 Earthquake
08/14/1968	07:56:39	15.103	122.492 Earthquake
08/14/1968	08:38:42	18.201	-103.232 Earthquake
08/14/1968	22:14:23	0.157	119.802 Earthquake
08/15/1968	17:41:33	-12.76	166.188 Earthquake
08/16/1968	10:39:17	38.589	143.574 Earthquake
08/16/1968	18:25:54	16.557	-98.03 Earthquake
08/17/1968	04:00:38	1.364	126.268 Earthquake
08/18/1968	18:38:32	-10.188	159.914 Earthquake
08/18/1968	18:56:50	1.159	126.1 Earthquake
08/20/1968	11:16:57	5.485	147.082 Earthquake
08/21/1968	17:56:48	-30.775	-178.766 Earthquake
08/22/1968	14:00:08	52.96	171.15 Earthquake
08/23/1968	22:36:52	-21.989	-63.554 Earthquake
08/25/1968	09:07:32	40.108	143.43 Earthquake
08/25/1968	09:13:48	40.056	143.393 Earthquake
08/25/1968	11:15:47	-20.117	-174.984 Earthquake
08/26/1968	09:25:59	-16.321	178.161 Earthquake
08/27/1968	13:45:51	12.363	144.545 Earthquake
08/28/1968	11:50:29	-19.962	176.486 Earthquake
08/28/1968	20:42:19	15.51	122.058 Earthquake
08/31/1968	10:47:43	34.158	59.083 Earthquake
09/01/1968	07:27:32	34.021	58.178 Earthquake
09/03/1968	08:19:56	41.86	32.463 Earthquake
09/03/1968	15:36:59	20.561	-62.28 Earthquake
09/06/1968	19:22:49	31.008	131.907 Earthquake
09/07/1968	15:52:15	-58.456	-25.712 Earthquake
09/08/1968	15:12:26	-3.714	143.074 Earthquake
09/09/1968	00:37:47	-8.752	-74.434 Earthquake
09/11/1968	18:26:36	-43.037	-75.175 Earthquake
09/12/1968	22:44:08	-21.516	-179.26 Earthquake
09/14/1968	13:48:32	28.375	53.207 Earthquake
09/15/1968	10:50:15	40.85	143.338 Earthquake
09/16/1968	13:55:35	-6.024	148.758 Earthquake
09/16/1968	16:00:53	-6.025	148.843 Earthquake
09/17/1968	17:49:50	-15.274	-175.415 Earthquake
09/18/1968	11:43:44	-18.173	167.306 Earthquake
09/20/1968	06:00:04	10.697	-62.748 Earthquake

database

09/21/1968	13:06:02	42.035	142.676 Earthquake
09/22/1968	21:52:59	-24.261	-66.952 Earthquake
09/25/1968	07:02:51	-46.451	166.562 Earthquake
09/25/1968	10:38:39	15.573	-92.536 Earthquake
09/26/1968	08:41:23	-17.692	-178.459 Earthquake
09/26/1968	14:37:47	-21.071	-176.812 Earthquake
09/26/1968	18:02:54	-30.62	-177.914 Earthquake
09/27/1968	03:58:58	-6.909	129.083 Earthquake
09/27/1968	19:06:45	-3.624	143.473 Earthquake
09/28/1968	13:53:36	-13.235	-76.279 Earthquake
10/03/1968	08:04:57	-3.775	128.493 Earthquake
10/04/1968	06:04:38	-56.186	-27.225 Earthquake
10/06/1968	08:47:02	-15.119	-175.174 Earthquake
10/07/1968	19:20:20	26.358	140.635 Earthquake
10/07/1968	20:49:04	41.965	142.759 Earthquake
10/08/1968	07:43:21	-39.846	87.677 Earthquake
10/08/1968	14:53:38	-23.34	-66.582 Earthquake
10/10/1968	15:05:36	-6.078	148.631 Earthquake
10/12/1968	19:17:42	-20.733	-178.698 Earthquake
10/14/1968	02:58:52	-31.566	117.071 Earthquake
10/15/1968	02:10:32	-0.425	100.575 Earthquake
10/16/1968	07:45:49	29.127	129.575 Earthquake
10/20/1968	07:08:21	24.95	122.439 Earthquake
10/20/1968	12:21:49	40.433	144.299 Earthquake
10/23/1968	21:04:44	-3.33	143.286 Earthquake
10/24/1968	02:02:25	-3.397	143.492 Earthquake
10/24/1968	15:51:17	5.909	127.031 Earthquake
10/24/1968	22:35:54	49.517	156.078 Earthquake
10/28/1968	14:40:41	33.51	140.984 Earthquake
10/28/1968	23:32:29	-12.442	166.41 Earthquake
10/29/1968	04:06:08	31.348	141.904 Earthquake
10/29/1968	22:16:18	65.393	-150.072 Earthquake
10/31/1968	09:06:38	1.191	126.23 Earthquake
10/31/1968	09:15:46	-16.338	-73.386 Earthquake
11/04/1968	09:07:40	-14.177	172.113 Earthquake
11/09/1968	20:30:45	2.358	126.856 Earthquake
11/11/1968	14:41:16	40.172	143.442 Earthquake
11/12/1968	00:44:15	27.488	128.483 Earthquake
11/13/1968	18:41:49	40.188	142.75 Earthquake
11/16/1968	07:45:50	-16.596	175.932 Earthquake
11/17/1968	00:16:10	9.477	-72.588 Earthquake
11/17/1968	05:18:57	-3.201	128.862 Earthquake
11/17/1968	07:41:18	-1.238	-13.862 Earthquake
11/22/1968	08:59:27	16.209	122.262 Earthquake
11/22/1968	10:31:56	1.369	125.716 Earthquake
11/22/1968	11:38:17	13.129	122.553 Earthquake
11/24/1968	21:09:49	-15.444	-175.693 Earthquake
11/24/1968	21:21:01	40.337	142.468 Earthquake
11/25/1968	18:36:57	5.122	126.847 Earthquake
11/26/1968	00:03:13	-57.609	-6.883 Earthquake
11/26/1968	01:10:11	-5.326	151.953 Earthquake
11/28/1968	10:36:07	15.102	-94.802 Earthquake
11/28/1968	16:30:33	-6.74	156.118 Earthquake

database

12/02/1968	02:33:43	-14.148	23.877 Earthquake
12/05/1968	07:52:11	36.482	26.989 Earthquake
12/05/1968	09:44:15	63.929	-21.954 Earthquake
12/07/1968	04:57:53	-3.517	146.033 Earthquake
12/07/1968	15:40:58	51.465	175.614 Earthquake
12/07/1968	20:35:19	-44.983	-80.485 Earthquake
12/07/1968	21:35:47	-20.67	169.428 Earthquake
12/10/1968	04:25:24	-6.321	130.418 Earthquake
12/12/1968	05:25:36	9.715	125.884 Earthquake
12/12/1968	07:19:47	-15.961	-177.862 Earthquake
12/14/1968	09:59:03	51.467	175.638 Earthquake
12/15/1968	02:14:19	51.541	175.767 Earthquake
12/15/1968	02:28:33	51.672	175.729 Earthquake
12/17/1968	12:02:19	60.146	-153.058 Earthquake
12/18/1968	20:03:46	-19.802	-177.609 Earthquake
12/19/1968	05:17:52	36.128	70.085 Earthquake
12/19/1968	15:15:59	53.434	160.07 Earthquake
12/19/1968	16:30:01	37.2315	-116.4736667 Nuclear Explosion
12/22/1968	09:06:37	36.306	101.772 Earthquake
12/22/1968	16:44:44	56.331	-153.996 Earthquake
12/30/1968	07:03:13	57.489	-151.445 Earthquake
01/01/1969	09:07:06	51.096	-179.392 Earthquake
01/02/1969	17:50:48	-56.096	-27.842 Earthquake
01/03/1969	03:16:40	37.14	57.899 Earthquake
01/03/1969	13:28:12	51.132	-179.306 Earthquake
01/04/1969	22:36:48	-6.85	129.821 Earthquake
01/05/1969	13:26:43	-7.97	158.888 Earthquake
01/06/1969	15:39:00	-10.407	164.479 Earthquake
01/08/1969	21:55:51	11.823	143.419 Earthquake
01/10/1969	03:20:55	28.92	130.667 Earthquake
01/13/1969	08:55:05	-7.967	158.999 Earthquake
01/14/1969	23:12:08	36.043	29.221 Earthquake
01/18/1969	03:02:38	-56.756	-26.865 Earthquake
01/19/1969	07:02:09	44.985	143.238 Earthquake
01/19/1969	18:50:53	-14.849	167.345 Earthquake
01/20/1969	12:24:38	-10.441	164.67 Earthquake
01/20/1969	14:20:13	54.899	166.054 Earthquake
01/22/1969	00:42:31	55.901	162.962 Earthquake
01/24/1969	02:33:04	-21.882	-179.498 Earthquake
01/25/1969	05:19:20	0.836	126.005 Earthquake
01/26/1969	15:05:37	55.84	162.688 Earthquake
01/27/1969	13:15:28	8.654	137.854 Earthquake
01/29/1969	17:44:30	-17.048	-171.604 Earthquake
01/30/1969	10:29:41	4.569	127.306 Earthquake
01/31/1969	00:44:16	4.192	128.186 Earthquake
01/31/1969	13:48:24	4.356	128.231 Earthquake
01/31/1969	14:59:35	-15.426	-174.909 Earthquake
02/01/1969	07:41:24	9.252	126.46 Earthquake
02/02/1969	01:38:48	3.8	128.255 Earthquake
02/02/1969	05:21:29	3.882	128.371 Earthquake
02/03/1969	19:01:31	4.254	128.102 Earthquake
02/03/1969	21:41:43	4.738	127.374 Earthquake
02/04/1969	01:38:30	-0.717	121.631 Earthquake

database

02/04/1969	04:10:18	-8.124	-79.943 Earthquake
02/10/1969	22:58:06	-22.797	178.82 Earthquake
02/10/1969	23:02:59	-22.973	179.076 Earthquake
02/11/1969	22:08:54	41.389	79.307 Earthquake
02/11/1969	22:16:13	-6.784	126.581 Earthquake
02/15/1969	13:49:15	-13.672	167.219 Earthquake
02/17/1969	00:43:04	3.65	128.351 Earthquake
02/20/1969	09:55:41	3.524	128.21 Earthquake
02/20/1969	10:30:21	3.337	128.176 Earthquake
02/20/1969	16:58:15	3.509	128.311 Earthquake
02/23/1969	00:36:58	-3.201	118.904 Earthquake
02/24/1969	00:08:46	-6.122	130.946 Earthquake
02/25/1969	01:35:04	5.255	126.512 Earthquake
02/28/1969	02:40:32	36.033	-10.613 Earthquake
02/28/1969	04:25:35	36.181	-10.54 Earthquake
03/03/1969	00:59:13	40.028	27.572 Earthquake
03/03/1969	14:49:33	51.574	159.196 Earthquake
03/05/1969	13:52:05	4.031	128.112 Earthquake
03/05/1969	19:33:24	36.394	70.746 Earthquake
03/08/1969	10:20:10	41.32	139.81 Earthquake
03/09/1969	13:48:04	-4.193	135.504 Earthquake
03/09/1969	14:39:04	-4.103	135.64 Earthquake
03/10/1969	06:54:18	-5.589	147.23 Earthquake
03/14/1969	08:47:17	12.78	-86.812 Earthquake
03/15/1969	11:44:42	-2.736	126.589 Earthquake
03/15/1969	13:35:36	51.303	-179.068 Earthquake
03/16/1969	15:54:18	38.542	142.886 Earthquake
03/18/1969	16:16:36	44.047	150.906 Earthquake
03/19/1969	13:59:27	28.783	128.435 Earthquake
03/20/1969	08:17:42	31.205	-114.315 Earthquake
03/20/1969	16:18:55	8.697	127.217 Earthquake
03/20/1969	23:38:40	8.734	127.324 Earthquake
03/21/1969	03:05:11	40.38	143.882 Earthquake
03/21/1969	04:56:18	31.296	-114.417 Earthquake
03/22/1969	05:43:56	-15.621	-176.013 Earthquake
03/23/1969	21:08:44	39.083	28.493 Earthquake
03/25/1969	13:21:32	39.237	28.714 Earthquake
03/27/1969	04:46:25	3.745	128.299 Earthquake
03/27/1969	12:41:40	4.575	127.609 Earthquake
03/28/1969	01:48:32	38.515	28.546 Earthquake
03/29/1969	09:15:53	11.875	41.208 Earthquake
03/29/1969	11:04:50	11.886	41.341 Earthquake
03/29/1969	13:48:56	10.324	56.977 Earthquake
03/31/1969	07:15:52	27.575	33.895 Earthquake
03/31/1969	19:25:28	38.502	134.555 Earthquake
04/04/1969	08:45:17	51.117	173.537 Earthquake
04/04/1969	16:16:16	24.315	-110.154 Earthquake
04/04/1969	22:57:16	54.435	169.37 Earthquake
04/05/1969	02:18:31	11.884	41.338 Earthquake
04/05/1969	23:26:12	1.339	-85.024 Earthquake
04/06/1969	03:49:35	38.433	26.631 Earthquake
04/07/1969	20:26:29	76.481	131.227 Earthquake
04/09/1969	11:43:48	-49.191	30.286 Earthquake

database

04/09/1969	12:57:25	36.825	139.853 Earthquake
04/10/1969	14:54:05	42.082	131.132 Earthquake
04/13/1969	15:24:55	17.747	80.775 Earthquake
04/13/1969	23:33:18	-6.162	129.789 Earthquake
04/15/1969	17:30:55	39.854	143.647 Earthquake
04/15/1969	22:15:11	-6.006	113.079 Earthquake
04/16/1969	01:22:49	-3.549	151.019 Earthquake
04/16/1969	12:19:35	-13.488	166.976 Earthquake
04/16/1969	12:19:58	-13.558	166.773 Earthquake
04/17/1969	04:56:14	39.599	143.616 Earthquake
04/18/1969	12:32:04	-4.524	132.699 Earthquake
04/21/1969	02:19:07	14.092	-91.058 Earthquake
04/21/1969	07:19:28	32.15	131.938 Earthquake
04/22/1969	06:31:57	-26.724	-113.955 Earthquake
04/22/1969	08:11:23	39.893	143.35 Earthquake
04/22/1969	22:34:37	12.705	58.403 Earthquake
04/25/1969	03:34:20	7.413	-82.111 Earthquake
04/26/1969	05:58:53	-30.663	-71.569 Earthquake
04/26/1969	06:02:52	-30.576	-71.249 Earthquake
04/27/1969	01:37:19	0.777	119.99 Earthquake
04/27/1969	12:59:09	-57.655	-25.793 Earthquake
04/28/1969	07:25:30	-22.356	-177.506 Earthquake
04/28/1969	19:39:05	-7.889	158.92 Earthquake
05/01/1969	19:05:26	-16.695	-174.666 Earthquake
05/04/1969	12:36:37	-17.469	168.798 Earthquake
05/13/1969	14:16:54	11.513	-86.278 Earthquake
05/13/1969	14:19:43	36.4	140.736 Earthquake
05/13/1969	14:30:22	-7.221	120.792 Earthquake
05/14/1969	19:32:57	51.294	-179.831 Earthquake
05/15/1969	20:39:49	34.556	70.826 Earthquake
05/15/1969	20:43:33	16.811	-61.24 Earthquake
05/18/1969	00:15:35	-8.897	158.725 Earthquake
05/21/1969	02:56:51	11.734	125.876 Earthquake
05/23/1969	13:04:35	53.179	-160.38 Earthquake
05/25/1969	20:18:30	-31.886	-178.696 Earthquake
05/25/1969	22:30:42	-57.734	-25.372 Earthquake
05/26/1969	15:37:21	11.793	125.786 Earthquake
05/28/1969	13:30:08	-2.174	-76.763 Earthquake
05/30/1969	15:55:36	-32.083	-177.918 Earthquake
05/30/1969	16:22:47	-32.16	-177.984 Earthquake
06/09/1969	21:53:00	-23.558	-174.819 Earthquake
06/12/1969	07:41:24	40.405	143.794 Earthquake
06/12/1969	15:13:32	34.414	25.169 Earthquake
06/13/1969	08:48:30	49.376	155.44 Earthquake
06/14/1969	03:22:57	-8.013	159.044 Earthquake
06/17/1969	19:26:29	19.033	145.477 Earthquake
06/17/1969	23:58:09	-52.744	160.309 Earthquake
06/18/1969	23:44:15	52.537	-167.919 Earthquake
06/19/1969	07:03:06	28.198	129.969 Earthquake
06/20/1969	02:37:49	53.089	-162.506 Earthquake
06/21/1969	15:12:10	-5.405	109.603 Earthquake
06/22/1969	02:33:52	49.209	158.499 Earthquake
06/22/1969	10:45:26	51.486	-179.972 Earthquake

database

06/23/1969	07:08:27	18.265	-104.779 Earthquake
06/24/1969	03:29:17	-5.894	146.745 Earthquake
06/24/1969	10:58:07	13.443	123.149 Earthquake
06/29/1969	10:34:06	-30.516	-178.118 Earthquake
06/29/1969	17:09:12	-62.884	166.684 Earthquake
07/04/1969	22:54:18	-55.791	147.116 Earthquake
07/05/1969	01:44:01	-3.843	131.523 Earthquake
07/07/1969	04:43:16	16.465	147.287 Earthquake
07/08/1969	04:06:40	2.097	126.65 Earthquake
07/12/1969	13:00:40	46.429	153.324 Earthquake
07/12/1969	19:16:32	39.849	143.737 Earthquake
07/16/1969	08:16:53	52.17	158.845 Earthquake
07/18/1969	05:24:47	38.31	119.572 Earthquake
07/18/1969	23:17:11	-18.499	-63.472 Earthquake
07/19/1969	04:54:55	-17.334	-72.303 Earthquake
07/21/1969	22:06:57	2.905	124.813 Earthquake
07/22/1969	17:14:13	-11.8	166.543 Earthquake
07/23/1969	13:14:36	37.36	141.669 Earthquake
07/24/1969	02:59:24	-11.917	-75.132 Earthquake
07/24/1969	12:41:39	-45.672	35.059 Earthquake
07/25/1969	13:34:10	2.6	126.532 Earthquake
07/25/1969	22:49:41	21.661	111.803 Earthquake
07/26/1969	14:45:47	-11.651	165.192 Earthquake
07/27/1969	21:21:40	59.266	-145.401 Earthquake
07/28/1969	13:03:19	30.786	132.423 Earthquake
07/29/1969	06:24:22	-14.816	167.378 Earthquake
07/31/1969	11:23:04	52.86	-170.052 Earthquake
08/01/1969	23:43:46	45.407	150.882 Earthquake
08/02/1969	00:34:20	45.478	150.942 Earthquake
08/03/1969	00:22:29	-4.27	153.016 Earthquake
08/03/1969	04:19:38	24.125	123.212 Earthquake
08/03/1969	07:48:15	45.336	151.626 Earthquake
08/04/1969	17:19:20	-5.639	125.331 Earthquake
08/05/1969	02:13:11	1.138	126.181 Earthquake
08/05/1969	16:32:24	-5.316	153.708 Earthquake
08/07/1969	01:49:32	-5.211	154.109 Earthquake
08/08/1969	06:30:57	36.369	70.891 Earthquake
08/08/1969	11:08:14	-47.715	-15.654 Earthquake
08/08/1969	20:44:20	-6.069	129.569 Earthquake
08/11/1969	21:26:36	43.552	147.987 Earthquake
08/11/1969	21:27:29	43.634	147.673 Earthquake
08/11/1969	21:27:40	43.599	147.385 Earthquake
08/11/1969	22:53:58	44.007	148.413 Earthquake
08/11/1969	23:02:56	43.208	147.731 Earthquake
08/11/1969	23:42:04	43.666	147.804 Earthquake
08/11/1969	23:52:58	1.848	126.371 Earthquake
08/12/1969	03:33:39	43.235	147.707 Earthquake
08/12/1969	04:53:39	43.301	147.692 Earthquake
08/12/1969	05:03:28	43.584	148.187 Earthquake
08/12/1969	05:53:30	43.789	148.424 Earthquake
08/12/1969	07:10:44	43.768	148.186 Earthquake
08/12/1969	09:25:40	43.323	147.713 Earthquake
08/12/1969	09:33:44	43.518	147.672 Earthquake

database

08/12/1969	11:21:23	43.948	148.724 Earthquake
08/12/1969	12:21:21	1.702	126.323 Earthquake
08/12/1969	13:18:09	43.522	148.187 Earthquake
08/12/1969	21:16:12	42.858	146.821 Earthquake
08/12/1969	23:05:59	43.378	147.9 Earthquake
08/13/1969	03:29:16	43.456	147.482 Earthquake
08/13/1969	08:31:34	43.999	147.853 Earthquake
08/13/1969	22:57:09	44.14	148.242 Earthquake
08/14/1969	10:58:04	-5.409	152.071 Earthquake
08/14/1969	14:19:04	43.313	147.647 Earthquake
08/15/1969	04:32:01	43.305	147.885 Earthquake
08/15/1969	08:41:54	21.665	143.05 Earthquake
08/15/1969	10:02:19	43.11	148.292 Earthquake
08/16/1969	15:15:31	43.261	147.55 Earthquake
08/16/1969	17:13:42	43.097	147.648 Earthquake
08/17/1969	11:54:56	42.666	141.566 Earthquake
08/17/1969	20:13:08	25.213	-109.188 Earthquake
08/17/1969	20:14:59	25.035	-109.424 Earthquake
08/18/1969	01:04:03	-55.896	-123.21 Earthquake
08/18/1969	01:39:25	24.881	-109.117 Earthquake
08/18/1969	03:21:54	24.679	-109.222 Earthquake
08/18/1969	11:43:30	43.875	148.5 Earthquake
08/19/1969	08:49:55	43.731	148.109 Earthquake
08/20/1969	07:50:10	47.941	153.68 Earthquake
08/21/1969	03:32:12	43.129	147.19 Earthquake
08/21/1969	13:24:01	43.664	148.139 Earthquake
08/22/1969	04:40:24	43.13	148.011 Earthquake
08/26/1969	16:58:01	-5.739	151.194 Earthquake
08/26/1969	20:28:04	-15.333	-173.165 Earthquake
08/27/1969	03:26:14	43.279	147.769 Earthquake
08/27/1969	19:23:11	28.779	143.83 Earthquake
08/28/1969	13:54:14	-31.456	-177.59 Earthquake
08/28/1969	21:35:23	43.267	147.757 Earthquake
08/30/1969	07:11:41	43.573	147.848 Earthquake
08/30/1969	07:54:29	43.232	146.794 Earthquake
08/30/1969	08:28:07	43.54	147.78 Earthquake
09/02/1969	03:47:10	-27.786	-66.573 Earthquake
09/03/1969	16:20:26	31.343	140.33 Earthquake
09/04/1969	03:08:53	46.57	153.629 Earthquake
09/04/1969	21:12:37	43.78	147.456 Earthquake
09/05/1969	11:42:15	22.762	121.656 Earthquake
09/06/1969	07:43:32	43.757	147.485 Earthquake
09/06/1969	14:30:41	36.902	-12.002 Earthquake
09/06/1969	14:50:00	-8.81	157.882 Earthquake
09/06/1969	17:08:06	-8.905	157.963 Earthquake
09/07/1969	03:06:03	-8.887	157.762 Earthquake
09/09/1969	05:15:38	35.794	137.063 Earthquake
09/11/1969	03:17:02	26.158	128.525 Earthquake
09/12/1969	08:57:08	51.207	-179.222 Earthquake
09/12/1969	15:00:18	51.102	-179.142 Earthquake
09/13/1969	11:52:13	43.144	147.648 Earthquake
09/14/1969	14:46:23	39.643	74.952 Earthquake
09/14/1969	16:15:26	39.637	74.781 Earthquake

database

09/15/1969	14:45:42	51.827	175.366 Earthquake
09/15/1969	18:47:42	45.532	151.738 Earthquake
09/16/1969	08:00:36	27.069	127.327 Earthquake
09/16/1969	14:30:01	37.3141667	-116.4606667 Nuclear Explosion
09/17/1969	18:40:52	31.041	131.458 Earthquake
09/17/1969	18:51:11	31.035	131.207 Earthquake
09/19/1969	01:29:38	6.031	125.36 Earthquake
09/20/1969	05:08:57	58.406	-32.168 Earthquake
09/20/1969	08:56:44	-3.082	141.973 Earthquake
09/20/1969	15:26:39	1.684	-101.067 Earthquake
09/22/1969	01:46:15	2.922	95.795 Earthquake
09/22/1969	13:47:51	4.876	-32.684 Earthquake
09/23/1969	22:37:27	18.729	-106.929 Earthquake
09/24/1969	18:03:19	15.291	-45.741 Earthquake
09/27/1969	04:02:17	43.686	147.207 Earthquake
09/27/1969	09:04:04	-60.925	-55.595 Earthquake
09/29/1969	16:19:59	-7.195	128.747 Earthquake
09/29/1969	17:58:39	43.335	147.772 Earthquake
09/29/1969	20:03:30	-33.268	19.386 Earthquake
09/30/1969	17:51:40	-31.66	-177.823 Earthquake
10/01/1969	05:05:48	-11.841	-75.051 Earthquake
10/01/1969	05:58:14	-11.803	-74.942 Earthquake
10/01/1969	08:28:16	-11.842	-75.031 Earthquake
10/01/1969	17:10:55	0.638	-84.982 Earthquake
10/01/1969	19:53:15	-60.793	-19.785 Earthquake
10/03/1969	01:33:20	-33.016	-177.933 Earthquake
10/06/1969	12:48:05	15.041	120.018 Earthquake
10/13/1969	01:02:31	39.691	20.593 Earthquake
10/13/1969	06:56:03	-18.746	169.423 Earthquake
10/17/1969	01:25:14	23.041	94.636 Earthquake
10/18/1969	08:44:02	52.474	173.413 Earthquake
10/20/1969	15:20:39	17.358	-95.198 Earthquake
10/21/1969	20:53:47	51.297	-179.193 Earthquake
10/22/1969	07:12:08	-4.772	152.593 Earthquake
10/22/1969	10:21:53	-18.167	-71.411 Earthquake
10/22/1969	22:51:33	34.609	-121.492 Earthquake
10/24/1969	00:46:14	52.324	-168.696 Earthquake
10/25/1969	12:03:49	43.923	147.919 Earthquake
10/26/1969	06:38:04	-16.167	-173.704 Earthquake
10/26/1969	15:36:52	44.813	17.339 Earthquake
10/26/1969	21:39:20	-53.449	23.581 Earthquake
10/27/1969	08:10:58	44.854	17.253 Earthquake
10/31/1969	06:43:23	45.513	151.004 Earthquake
10/31/1969	11:33:04	51.279	-178.975 Earthquake
11/01/1969	11:08:24	23.148	-107.988 Earthquake
11/05/1969	17:54:12	34.589	-121.428 Earthquake
11/06/1969	20:20:18	51.064	-178.779 Earthquake
11/07/1969	18:34:06	27.793	60.043 Earthquake
11/08/1969	01:41:41	-16.298	167.586 Earthquake
11/11/1969	15:23:59	-5.765	151.541 Earthquake
11/12/1969	19:09:03	52.92	-168.327 Earthquake
11/13/1969	07:51:30	-27.837	-71.794 Earthquake
11/20/1969	23:46:11	56.404	-153.565 Earthquake

database

11/21/1969	02:05:38	2.005	94.489 Earthquake
11/22/1969	23:09:40	57.65	163.554 Earthquake
11/24/1969	17:23:20	37.118	71.665 Earthquake
11/24/1969	22:51:49	56.106	-153.864 Earthquake
11/26/1969	12:44:06	-16.841	167.834 Earthquake
12/01/1969	20:35:03	-59.825	-28.582 Earthquake
12/01/1969	22:13:55	16.78	-60.698 Earthquake
12/02/1969	17:57:04	8.187	126.286 Earthquake
12/04/1969	08:50:24	40.726	144.715 Earthquake
12/08/1969	05:04:22	1.734	127.282 Earthquake
12/10/1969	19:54:03	-15.071	166.98 Earthquake
12/13/1969	03:19:57	0.909	-28.097 Earthquake
12/13/1969	04:03:56	1.354	126.408 Earthquake
12/14/1969	02:42:10	1.956	126.827 Earthquake
12/14/1969	18:37:08	8.142	58.377 Earthquake
12/18/1969	13:32:07	46.254	142.423 Earthquake
12/21/1969	10:18:02	28.188	130.655 Earthquake
12/23/1969	13:22:55	57.15	163.178 Earthquake
12/25/1969	21:32:31	15.648	-59.694 Earthquake
12/25/1969	22:26:14	15.771	-59.783 Earthquake
12/25/1969	22:31:06	16.062	-59.854 Earthquake
12/26/1969	00:18:24	55.109	-160.395 Earthquake
12/27/1969	14:03:04	16.086	-59.65 Earthquake
12/28/1969	04:53:11	43.373	147.809 Earthquake
12/29/1969	00:51:50	16.094	-59.753 Earthquake
12/31/1969	19:01:56	28.532	129.075 Earthquake
01/01/1970	17:11:00	-29.4	-177.169 Earthquake
01/04/1970	17:00:41	24.185	102.543 Earthquake
01/05/1970	11:49:10	23.984	102.732 Earthquake
01/06/1970	05:35:54	-9.583	151.493 Earthquake
01/07/1970	07:56:14	15.785	-59.808 Earthquake
01/08/1970	17:12:41	-34.85	178.782 Earthquake
01/09/1970	23:16:22	-9.166	117.235 Earthquake
01/10/1970	12:07:07	6.785	126.682 Earthquake
01/10/1970	13:59:37	6.71	126.863 Earthquake
01/10/1970	14:16:28	6.71	126.765 Earthquake
01/11/1970	05:02:05	7.326	126.857 Earthquake
01/14/1970	02:22:36	-10.169	123.233 Earthquake
01/16/1970	08:05:41	60.25	-152.734 Earthquake
01/18/1970	00:18:23	21.393	146.713 Earthquake
01/20/1970	07:19:51	-25.946	-177.219 Earthquake
01/20/1970	15:12:49	-5.344	154.344 Earthquake
01/20/1970	17:33:05	42.523	143.05 Earthquake
01/21/1970	17:51:37	6.843	-104.189 Earthquake
01/22/1970	03:55:34	51.258	177.215 Earthquake
01/23/1970	22:22:41	49.678	154.878 Earthquake
01/26/1970	10:01:20	-12.592	166.488 Earthquake
01/27/1970	09:02:51	-10.829	165.955 Earthquake
01/27/1970	09:29:44	7.44	-72.1 Earthquake
01/28/1970	23:06:02	-20.672	-178.766 Earthquake
01/30/1970	08:28:22	-14.575	167.34 Earthquake
02/02/1970	17:22:07	43.149	147.667 Earthquake
02/02/1970	17:49:52	43.321	147.489 Earthquake

database

02/02/1970	18:05:48	43.031	147.763 Earthquake
02/03/1970	19:17:17	43.341	147.929 Earthquake
02/04/1970	05:08:48	15.518	-99.576 Earthquake
02/05/1970	03:40:03	24.371	102.302 Earthquake
02/05/1970	12:46:38	46.943	154.2 Earthquake
02/05/1970	14:41:40	46.932	154.204 Earthquake
02/05/1970	22:06:01	12.584	121.952 Earthquake
02/06/1970	00:11:48	54.513	163.189 Earthquake
02/06/1970	02:17:34	12.687	121.924 Earthquake
02/06/1970	22:10:41	23.083	100.771 Earthquake
02/07/1970	10:01:05	47.184	154.092 Earthquake
02/07/1970	12:07:35	47.284	153.782 Earthquake
02/10/1970	19:34:05	-5.936	130.638 Earthquake
02/13/1970	15:43:28	-5.923	112.997 Earthquake
02/14/1970	11:17:18	-10.012	-75.633 Earthquake
02/15/1970	12:36:36	-0.045	122.999 Earthquake
02/17/1970	05:46:02	9.846	125.912 Earthquake
02/17/1970	19:14:20	-22.378	170.363 Earthquake
02/18/1970	15:23:33	-20.724	-176.668 Earthquake
02/21/1970	16:52:02	-8.734	124.062 Earthquake
02/23/1970	11:22:28	27.771	54.54 Earthquake
02/24/1970	02:07:35	30.607	103.203 Earthquake
02/24/1970	08:05:45	59.51	-143.636 Earthquake
02/25/1970	10:20:59	24.126	122.253 Earthquake
02/26/1970	15:50:08	13.567	120.466 Earthquake
02/26/1970	23:05:59	43.439	147.521 Earthquake
02/26/1970	23:29:05	43.473	147.547 Earthquake
02/27/1970	07:07:59	50.144	-179.788 Earthquake
02/27/1970	10:47:53	-8.012	119.726 Earthquake
02/28/1970	10:52:33	52.487	-174.915 Earthquake
02/28/1970	19:58:48	27.756	56.316 Earthquake
03/04/1970	03:30:35	12.213	143.847 Earthquake
03/04/1970	06:31:56	-19.746	-178.538 Earthquake
03/04/1970	14:27:49	7.273	126.891 Earthquake
03/08/1970	11:51:23	1.77	126.612 Earthquake
03/09/1970	00:50:07	39.579	143.546 Earthquake
03/09/1970	16:01:11	-19.091	168.672 Earthquake
03/10/1970	04:58:29	44.683	148.909 Earthquake
03/10/1970	06:11:57	12.702	122.247 Earthquake
03/10/1970	17:15:11	-31.077	116.567 Earthquake
03/11/1970	22:38:36	57.399	-154.058 Earthquake
03/15/1970	12:39:18	-29.701	-69.397 Earthquake
03/16/1970	16:25:26	-19.159	168.386 Earthquake
03/19/1970	23:33:33	51.411	173.58 Earthquake
03/20/1970	11:07:35	5.008	125.339 Earthquake
03/21/1970	10:09:55	24.126	142.874 Earthquake
03/23/1970	00:20:55	40.212	140.312 Earthquake
03/23/1970	12:14:55	29.831	129.496 Earthquake
03/24/1970	10:35:19	-22.13	126.691 Earthquake
03/26/1970	19:00:01	37.3005	-116.5341667 Nuclear Explosion
03/27/1970	18:36:50	0.288	119.364 Earthquake
03/28/1970	07:46:00	-6.253	154.667 Earthquake
03/28/1970	21:02:26	39.098	29.57 Earthquake

database

03/29/1970	10:08:21	-17.07	168.634 Earthquake
03/30/1970	16:46:44	6.754	126.451 Earthquake
03/31/1970	08:50:14	-5.632	-80.2 Earthquake
03/31/1970	18:18:26	-3.629	69.61 Earthquake
04/01/1970	14:23:24	39.817	141.944 Earthquake
04/02/1970	11:11:41	-20.277	-173.861 Earthquake
04/03/1970	06:52:33	-20.666	-173.859 Earthquake
04/07/1970	05:34:06	15.791	121.63 Earthquake
04/07/1970	06:11:54	15.662	121.852 Earthquake
04/07/1970	06:34:19	15.527	121.811 Earthquake
04/08/1970	13:50:29	38.304	22.682 Earthquake
04/08/1970	14:41:07	-13.863	166.821 Earthquake
04/08/1970	21:23:58	15.457	121.723 Earthquake
04/09/1970	00:00:17	45.106	149.24 Earthquake
04/09/1970	16:24:28	13.067	-92.371 Earthquake
04/10/1970	14:09:17	-27.595	-177.911 Earthquake
04/11/1970	04:05:45	59.61	-142.594 Earthquake
04/11/1970	06:21:18	-18.966	-173.545 Earthquake
04/12/1970	04:01:46	15.136	122.064 Earthquake
04/12/1970	04:16:57	15.263	122.063 Earthquake
04/12/1970	05:18:09	15.164	122.443 Earthquake
04/14/1970	13:46:30	-21.08	-174.311 Earthquake
04/14/1970	19:08:19	-33.308	19.486 Earthquake
04/15/1970	13:14:25	15.219	122.624 Earthquake
04/16/1970	01:55:57	34.579	141.629 Earthquake
04/16/1970	05:33:21	59.702	-142.683 Earthquake
04/18/1970	08:50:41	59.804	-152.78 Earthquake
04/18/1970	23:25:35	42.928	147.232 Earthquake
04/19/1970	01:15:48	59.571	-142.807 Earthquake
04/19/1970	13:29:38	38.972	29.753 Earthquake
04/19/1970	13:47:35	38.944	29.747 Earthquake
04/20/1970	10:39:13	-18.715	169.318 Earthquake
04/20/1970	21:43:00	-9.971	119.065 Earthquake
04/22/1970	11:38:02	-11.437	119.922 Earthquake
04/23/1970	09:01:27	39.071	28.808 Earthquake
04/26/1970	14:20:31	52.967	171.366 Earthquake
04/28/1970	00:29:24	-8.044	156.373 Earthquake
04/28/1970	01:12:17	-8.025	156.511 Earthquake
04/29/1970	05:55:02	43.217	146.616 Earthquake
04/29/1970	11:22:37	14.425	-92.847 Earthquake
04/29/1970	14:01:35	14.52	-92.653 Earthquake
04/29/1970	18:01:28	-55.288	-124.27 Earthquake
04/29/1970	21:20:27	14.76	-93.413 Earthquake
04/30/1970	08:33:02	14.545	-93.254 Earthquake
04/30/1970	12:51:39	14.326	-93.373 Earthquake
04/30/1970	13:21:07	14.635	-93.393 Earthquake
05/01/1970	03:22:15	15.716	121.695 Earthquake
05/01/1970	08:35:24	14.466	-93.312 Earthquake
05/02/1970	02:06:57	14.499	-93.689 Earthquake
05/03/1970	05:14:38	-6.816	125.34 Earthquake
05/04/1970	18:53:20	-41.767	79.876 Earthquake
05/09/1970	18:00:48	-4.317	151.837 Earthquake
05/10/1970	20:05:17	18.586	145.303 Earthquake

database

05/14/1970	08:32:42	-3.53	145.239 Earthquake
05/14/1970	09:20:22	43.078	47.131 Earthquake
05/14/1970	18:12:26	43.191	47.14 Earthquake
05/15/1970	09:44:45	14.228	-92.83 Earthquake
05/15/1970	17:13:13	50.224	91.118 Earthquake
05/19/1970	14:48:36	-5.116	152.296 Earthquake
05/20/1970	20:03:41	-55.801	-28.148 Earthquake
05/20/1970	20:30:53	51.421	-178.606 Earthquake
05/25/1970	22:45:34	-57.45	-26.041 Earthquake
05/27/1970	12:05:07	27.236	140.23 Earthquake
05/27/1970	19:05:37	40.256	143.043 Earthquake
05/27/1970	22:35:47	40.139	143.117 Earthquake
05/27/1970	23:56:40	40.267	143.095 Earthquake
05/29/1970	04:31:03	43.873	147.061 Earthquake
05/29/1970	05:14:36	-14.978	-173.427 Earthquake
05/29/1970	19:02:21	-11.591	166.411 Earthquake
05/30/1970	13:16:29	12.233	124.592 Earthquake
05/31/1970	20:23:29	-9.183	-78.737 Earthquake
05/31/1970	20:45:52	-9.975	-78.352 Earthquake
05/31/1970	21:48:05	-10.258	-78.614 Earthquake
06/01/1970	01:36:11	-9.302	-79.092 Earthquake
06/01/1970	02:45:21	-10.169	-78.616 Earthquake
06/01/1970	04:44:48	-10.206	-78.748 Earthquake
06/01/1970	17:44:17	5.83	-82.627 Earthquake
06/02/1970	01:37:24	-9.777	-78.772 Earthquake
06/04/1970	04:09:27	-9.956	-78.536 Earthquake
06/05/1970	04:53:08	42.51	78.691 Earthquake
06/05/1970	10:31:52	63.322	146.147 Earthquake
06/05/1970	22:40:25	52.161	159.499 Earthquake
06/09/1970	10:55:01	-15.764	-172.872 Earthquake
06/10/1970	16:17:49	44.859	149.53 Earthquake
06/11/1970	06:02:56	-24.418	-68.413 Earthquake
06/11/1970	16:46:34	-59.232	158.902 Earthquake
06/12/1970	04:54:32	56.624	-152.225 Earthquake
06/12/1970	08:06:20	-2.927	139.129 Earthquake
06/14/1970	00:00:11	-52.028	-74.07 Earthquake
06/15/1970	11:14:51	-54.476	-64.499 Earthquake
06/16/1970	05:10:35	5.193	-82.682 Earthquake
06/17/1970	04:44:23	-16.015	-71.724 Earthquake
06/18/1970	06:39:01	-61.376	160.668 Earthquake
06/19/1970	10:56:16	-22.261	-70.276 Earthquake
06/19/1970	14:25:18	15.428	-45.907 Earthquake
06/22/1970	14:39:30	55.031	-156.639 Earthquake
06/22/1970	21:33:33	43.343	147.551 Earthquake
06/24/1970	07:30:29	51.591	-131.325 Earthquake
06/24/1970	13:09:13	51.692	-131.055 Earthquake
06/25/1970	05:13:57	-7.833	158.804 Earthquake
06/27/1970	09:45:29	-9.987	-78.634 Earthquake
06/27/1970	13:13:02	4.131	126.215 Earthquake
06/28/1970	01:30:18	-8.683	124 Earthquake
06/28/1970	11:01:57	53.466	160.309 Earthquake
06/28/1970	11:09:53	-21.678	-179.392 Earthquake
06/30/1970	06:21:05	-9.197	-79.148 Earthquake

database

07/01/1970	06:27:13	2.067	126.439 Earthquake
07/02/1970	00:45:02	-10.125	-78.543 Earthquake
07/02/1970	00:56:14	-51.015	139.266 Earthquake
07/05/1970	14:12:17	7.382	126.84 Earthquake
07/08/1970	04:49:11	17.901	-64.638 Earthquake
07/09/1970	11:24:38	43.81	148.399 Earthquake
07/09/1970	12:11:57	43.721	148.421 Earthquake
07/10/1970	21:06:40	13.938	120.357 Earthquake
07/12/1970	09:18:05	10.769	125.387 Earthquake
07/16/1970	21:17:45	-19.006	-173.459 Earthquake
07/17/1970	20:04:49	-22.137	-174.647 Earthquake
07/18/1970	01:48:39	51.329	-178.508 Earthquake
07/19/1970	09:22:44	-4.056	152.156 Earthquake
07/23/1970	15:45:14	-15.834	-173.514 Earthquake
07/25/1970	22:41:14	32.053	131.782 Earthquake
07/26/1970	07:10:39	32.158	131.873 Earthquake
07/27/1970	12:31:21	-37.881	177.546 Earthquake
07/29/1970	05:50:58	39.802	77.679 Earthquake
07/29/1970	10:16:22	25.977	95.34 Earthquake
07/30/1970	00:52:21	37.733	55.885 Earthquake
07/30/1970	04:58:44	14.248	51.995 Earthquake
07/31/1970	17:08:05	-1.597	-72.532 Earthquake
08/03/1970	00:33:52	-15.922	-173.823 Earthquake
08/03/1970	07:01:11	-7.927	158.7 Earthquake
08/03/1970	22:30:06	2.644	97.867 Earthquake
08/05/1970	05:25:59	-9.241	-79.09 Earthquake
08/07/1970	07:51:13	-17.853	-178.109 Earthquake
08/08/1970	21:04:09	1.1	126.177 Earthquake
08/10/1970	15:15:22	-13.856	166.677 Earthquake
08/11/1970	03:48:52	-1.119	-13.887 Earthquake
08/11/1970	10:22:25	-14.057	166.657 Earthquake
08/11/1970	20:10:52	-60.571	-25.255 Earthquake
08/12/1970	00:40:45	-13.909	166.651 Earthquake
08/12/1970	01:39:38	-13.871	166.721 Earthquake
08/12/1970	09:24:16	11.892	-86.63 Earthquake
08/12/1970	10:24:28	12.022	-86.683 Earthquake
08/13/1970	04:22:37	-8.991	117.933 Earthquake
08/18/1970	16:52:27	4.521	123.113 Earthquake
08/18/1970	17:52:08	60.538	-145.537 Earthquake
08/19/1970	02:11:11	-10.526	161.549 Earthquake
08/24/1970	12:30:18	-56.343	-142.65 Earthquake
08/26/1970	15:11:55	18.051	120.486 Earthquake
08/27/1970	16:22:24	-15.223	-173.298 Earthquake
08/27/1970	19:44:41	15.374	-95.758 Earthquake
08/28/1970	01:02:47	-4.668	153.137 Earthquake
08/28/1970	10:06:05	-33.802	-179.615 Earthquake
08/29/1970	14:59:21	51.03	135.347 Earthquake
08/30/1970	00:38:42	52.19	159.409 Earthquake
08/30/1970	17:46:10	52.301	151.613 Earthquake
09/01/1970	05:11:15	17.717	147.629 Earthquake
09/03/1970	09:32:22	-16.904	167.874 Earthquake
09/05/1970	07:52:30	52.224	151.521 Earthquake
09/11/1970	01:04:13	-50.206	-114.136 Earthquake

database

09/14/1970	09:44:55	38.751	142.321 Earthquake
09/14/1970	15:36:50	-34.023	-72.294 Earthquake
09/15/1970	10:55:18	8.821	127.256 Earthquake
09/16/1970	01:49:21	13.124	144.537 Earthquake
09/19/1970	06:37:29	-33.516	-71.908 Earthquake
09/23/1970	12:04:55	-6.45	154.61 Earthquake
09/23/1970	23:11:59	-6.525	154.697 Earthquake
09/24/1970	16:44:40	54.573	162.738 Earthquake
09/26/1970	12:02:33	6.214	-77.488 Earthquake
09/26/1970	14:57:03	6.239	-77.476 Earthquake
09/27/1970	03:38:39	6.375	-77.438 Earthquake
09/28/1970	07:01:06	-56.276	-27.421 Earthquake
09/28/1970	17:22:13	53.251	158.82 Earthquake
09/29/1970	06:03:28	-13.509	166.602 Earthquake
09/30/1970	09:52:24	20.73	122.003 Earthquake
10/02/1970	06:15:32	-6.821	155.007 Earthquake
10/02/1970	09:40:17	-29.174	-176.753 Earthquake
10/04/1970	16:56:53	-6.809	130.481 Earthquake
10/08/1970	04:53:21	53.828	160.351 Earthquake
10/08/1970	23:36:13	43.758	147.511 Earthquake
10/10/1970	08:53:03	-3.457	86.146 Earthquake
10/10/1970	21:59:43	-31.915	-177.896 Earthquake
10/11/1970	03:16:50	-32.003	-178.011 Earthquake
10/11/1970	05:38:07	-32.049	-177.898 Earthquake
10/13/1970	18:53:32	-4.2	143.091 Earthquake
10/14/1970	16:00:34	43.276	148.115 Earthquake
10/14/1970	18:15:39	43.424	147.932 Earthquake
10/14/1970	21:14:01	43.489	147.11 Earthquake
10/16/1970	05:26:13	39.237	140.718 Earthquake
10/21/1970	08:14:13	74.697	8.694 Earthquake
10/22/1970	06:13:59	-36.36	-97.337 Earthquake
10/23/1970	11:01:27	-36.533	-97.292 Earthquake
10/25/1970	12:00:35	-13.666	66.374 Earthquake
10/25/1970	15:09:51	9.131	93.926 Earthquake
10/26/1970	20:53:32	79.744	2.675 Earthquake
10/29/1970	02:23:23	-41.361	80.434 Earthquake
10/31/1970	17:53:14	-4.999	145.396 Earthquake
11/01/1970	13:14:14	-59.661	-26.54 Earthquake
11/03/1970	02:30:13	61.981	-151.024 Earthquake
11/03/1970	15:12:12	18.333	120.792 Earthquake
11/05/1970	13:11:51	6.813	-82.609 Earthquake
11/07/1970	23:18:23	18.477	120.837 Earthquake
11/08/1970	14:58:58	9.066	126.421 Earthquake
11/08/1970	22:35:48	-3.428	135.544 Earthquake
11/09/1970	17:41:43	29.477	56.714 Earthquake
11/10/1970	13:47:33	-31.958	-178.149 Earthquake
11/12/1970	06:07:17	-5.135	145.077 Earthquake
11/13/1970	00:09:01	-22.126	-69.957 Earthquake
11/13/1970	14:16:23	12.081	123.863 Earthquake
11/14/1970	04:51:37	12.708	143.227 Earthquake
11/14/1970	07:58:21	22.78	121.349 Earthquake
11/16/1970	06:44:19	-6.08	148.591 Earthquake
11/16/1970	21:32:58	-1.019	126.814 Earthquake

database

11/18/1970	12:23:17	35.29	-35.796 Earthquake
11/18/1970	16:43:15	-21.723	175.408 Earthquake
11/18/1970	20:10:57	-28.871	-112.701 Earthquake
11/20/1970	13:46:53	28.15	142.61 Earthquake
11/20/1970	13:48:24	43.411	146.997 Earthquake
11/21/1970	02:51:07	2.199	128.322 Earthquake
11/21/1970	12:19:43	15.045	120.047 Earthquake
11/22/1970	11:54:00	18.35	146.034 Earthquake
11/24/1970	05:06:41	47.328	152.556 Earthquake
11/25/1970	18:57:46	-2.02	134.169 Earthquake
11/26/1970	03:11:41	43.489	-128.038 Earthquake
11/27/1970	09:39:24	24.336	122.426 Earthquake
11/28/1970	00:56:06	-0.972	126.791 Earthquake
11/28/1970	11:08:45	-21.092	-69.797 Earthquake
11/28/1970	14:45:34	-21.019	-69.86 Earthquake
11/28/1970	20:22:53	-4.164	142.904 Earthquake
11/29/1970	06:01:19	-11.803	-13.97 Earthquake
12/01/1970	12:49:18	-5.905	152.619 Earthquake
12/01/1970	18:14:38	-10.974	163.362 Earthquake
12/01/1970	21:09:37	51.289	-175.348 Earthquake
12/01/1970	22:01:55	-15.589	-172.933 Earthquake
12/02/1970	02:34:58	51.385	-175.389 Earthquake
12/02/1970	15:54:22	-11.154	163.377 Earthquake
12/03/1970	04:59:53	7.323	-76.025 Earthquake
12/03/1970	07:02:48	-1.015	126.749 Earthquake
12/04/1970	17:08:50	-23.222	-69.988 Earthquake
12/05/1970	22:30:22	-6.4	129.995 Earthquake
12/06/1970	04:10:41	-6.267	130.077 Earthquake
12/06/1970	20:20:52	41.787	143.742 Earthquake
12/07/1970	21:35:22	29.773	140.175 Earthquake
12/08/1970	19:30:08	-30.838	-71.146 Earthquake
12/09/1970	08:02:41	16.075	-99.531 Earthquake
12/10/1970	04:34:41	-4.026	-80.542 Earthquake
12/10/1970	10:15:12	52.887	-169.57 Earthquake
12/10/1970	11:37:43	-4.093	-80.987 Earthquake
12/10/1970	20:05:36	1.506	127.276 Earthquake
12/11/1970	10:24:37	-4.104	-80.797 Earthquake
12/12/1970	01:10:42	-20.812	-177.794 Earthquake
12/14/1970	07:32:52	-1.436	-80.907 Earthquake
12/15/1970	15:24:38	-14.381	167.383 Earthquake
12/16/1970	01:00:49	5.975	-77.501 Earthquake
12/17/1970	08:42:22	-56.167	-27.564 Earthquake
12/18/1970	23:50:15	5.148	123.547 Earthquake
12/19/1970	10:38:07	-1.542	99.885 Earthquake
12/21/1970	14:40:44	-9.098	116.393 Earthquake
12/23/1970	11:42:46	12.43	143.027 Earthquake
12/24/1970	01:49:56	-9.203	116.46 Earthquake
12/24/1970	08:00:36	15.92	-93.625 Earthquake
12/25/1970	12:53:36	-0.394	-19.24 Earthquake
12/28/1970	20:03:26	-5.242	153.52 Earthquake
12/29/1970	02:26:08	-10.436	161.395 Earthquake
12/29/1970	08:01:59	-3.974	-81.02 Earthquake
12/30/1970	08:11:11	1.433	99.069 Earthquake

database

01/01/1971	07:58:03	-4.19	141.183 Earthquake
01/03/1971	17:35:41	-55.918	-2.668 Earthquake
01/04/1971	03:59:12	-29.644	-111.835 Earthquake
01/04/1971	21:08:55	34.53	137.151 Earthquake
01/06/1971	06:04:22	36.374	141.231 Earthquake
01/07/1971	02:49:59	52.282	-173.241 Earthquake
01/08/1971	14:45:31	47.341	154.247 Earthquake
01/10/1971	07:17:05	-3.184	139.722 Earthquake
01/10/1971	10:45:07	-3.078	139.674 Earthquake
01/10/1971	14:29:58	-3.337	139.757 Earthquake
01/10/1971	16:07:48	-3.2	139.784 Earthquake
01/10/1971	16:38:38	-3.5	140.095 Earthquake
01/10/1971	19:13:38	-3.281	139.89 Earthquake
01/10/1971	19:34:22	-3.106	139.594 Earthquake
01/10/1971	22:14:39	-3.261	139.993 Earthquake
01/10/1971	23:24:48	-3.298	139.834 Earthquake
01/12/1971	14:42:13	9.829	138.284 Earthquake
01/12/1971	14:57:12	-3.39	139.993 Earthquake
01/13/1971	10:22:48	-3.092	139.575 Earthquake
01/14/1971	18:07:23	-3.035	139.737 Earthquake
01/16/1971	12:39:51	-56.037	-27.657 Earthquake
01/18/1971	00:03:30	1.058	125.843 Earthquake
01/18/1971	05:02:10	41.611	142.75 Earthquake
01/18/1971	05:52:20	1.054	125.855 Earthquake
01/19/1971	03:16:56	23.757	-108.692 Earthquake
01/20/1971	04:45:00	8.759	-79.18 Earthquake
01/21/1971	06:17:30	-6.827	147.605 Earthquake
01/21/1971	13:23:10	-17.229	-69.226 Earthquake
01/21/1971	17:19:40	-7.893	122.684 Earthquake
01/25/1971	00:18:25	-9.701	151.421 Earthquake
01/25/1971	16:08:16	51.483	-177.846 Earthquake
01/26/1971	19:32:07	51.727	-174.979 Earthquake
01/27/1971	16:05:51	1.645	126.416 Earthquake
01/29/1971	21:58:05	51.604	151.009 Earthquake
02/01/1971	05:19:24	51.557	-173.044 Earthquake
02/02/1971	15:18:22	-21.258	-175.433 Earthquake
02/03/1971	19:48:10	17.914	147.046 Earthquake
02/04/1971	15:33:29	0.653	98.711 Earthquake
02/05/1971	07:33:27	51.62	-131.133 Earthquake
02/06/1971	01:30:32	-49.935	-115.51 Earthquake
02/06/1971	08:17:48	2.236	126.828 Earthquake
02/06/1971	10:43:02	47.019	154.145 Earthquake
02/07/1971	02:29:30	51.409	-176.974 Earthquake
02/07/1971	02:42:03	51.145	-177.086 Earthquake
02/07/1971	02:53:09	51.162	-176.975 Earthquake
02/08/1971	21:04:20	-63.398	-61.377 Earthquake
02/09/1971	14:00:42	34.416	-118.37 Earthquake
02/09/1971	14:01:12	34.416	-118.37 Earthquake
02/09/1971	14:02:46	34.416	-118.37 Earthquake
02/12/1971	19:06:56	-6.369	146.457 Earthquake
02/12/1971	23:33:19	1.393	121.187 Earthquake
02/13/1971	22:09:41	-6.127	146.248 Earthquake
02/14/1971	16:27:35	36.565	55.762 Earthquake

database

02/15/1971	07:51:03	-25.204	178.405 Earthquake
02/16/1971	14:26:10	24.112	122.238 Earthquake
02/18/1971	07:47:30	-36.775	-73.276 Earthquake
02/21/1971	10:35:22	-23.804	-67.151 Earthquake
02/23/1971	19:41:25	39.639	27.379 Earthquake
02/25/1971	14:36:02	5.89	126.715 Earthquake
02/25/1971	19:27:52	37.159	138.374 Earthquake
02/25/1971	22:14:19	3.274	95.86 Earthquake
02/26/1971	04:55:51	-10.452	161.423 Earthquake
03/03/1971	21:54:10	48.241	153.104 Earthquake
03/04/1971	00:28:39	30.461	138.498 Earthquake
03/13/1971	15:48:00	-18.282	173.655 Earthquake
03/13/1971	19:12:25	-5.775	145.393 Earthquake
03/13/1971	23:51:34	50.396	-130.358 Earthquake
03/15/1971	05:35:44	41.732	143.881 Earthquake
03/15/1971	20:51:49	-15.545	167.632 Earthquake
03/16/1971	12:32:31	-10.968	163.705 Earthquake
03/16/1971	20:35:21	8.417	127.216 Earthquake
03/17/1971	03:14:03	-3.24	139.84 Earthquake
03/19/1971	06:12:32	16.954	-95.288 Earthquake
03/19/1971	16:45:30	2.218	126.753 Earthquake
03/20/1971	07:45:07	-1.328	-13.648 Earthquake
03/22/1971	10:40:04	37.292	142.109 Earthquake
03/23/1971	02:15:27	-23.024	-176.147 Earthquake
03/23/1971	09:26:29	70.974	-6.978 Earthquake
03/23/1971	09:52:11	41.52	79.325 Earthquake
03/23/1971	20:47:17	41.419	79.243 Earthquake
03/24/1971	02:26:13	-5.327	151.558 Earthquake
03/24/1971	13:54:19	35.448	98.137 Earthquake
03/25/1971	16:19:52	38.467	142.257 Earthquake
03/26/1971	17:35:22	60.2	-141.059 Earthquake
03/27/1971	17:09:53	52.488	-174.473 Earthquake
03/28/1971	08:23:22	11.941	95.112 Earthquake
03/28/1971	17:56:58	-9.583	124.538 Earthquake
03/30/1971	11:30:41	51.178	-177.41 Earthquake
03/31/1971	09:14:01	8.981	125.646 Earthquake
03/31/1971	10:23:57	8.9	125.657 Earthquake
04/02/1971	04:16:08	9.022	125.597 Earthquake
04/03/1971	04:49:02	32.158	95.042 Earthquake
04/04/1971	10:15:37	-56.344	-122.622 Earthquake
04/04/1971	18:39:39	38.393	142.239 Earthquake
04/05/1971	05:02:13	-0.237	124.735 Earthquake
04/05/1971	09:04:43	53.175	-170.528 Earthquake
04/06/1971	00:17:13	42.383	145.095 Earthquake
04/06/1971	11:06:30	-22.089	-179.525 Earthquake
04/06/1971	16:01:25	-23.801	179.279 Earthquake
04/07/1971	04:59:39	2.514	129.106 Earthquake
04/07/1971	15:10:39	-32.437	-69.016 Earthquake
04/08/1971	07:45:59	-4.33	102.285 Earthquake
04/09/1971	06:08:32	44.461	139.019 Earthquake
04/10/1971	01:22:17	-21.189	-178.68 Earthquake
04/12/1971	19:03:24	28.363	55.737 Earthquake
04/13/1971	05:57:38	-15.958	-173.785 Earthquake

database

04/13/1971	17:47:24	-17.808	-178.674 Earthquake
04/14/1971	11:38:40	27.565	-112.528 Earthquake
04/17/1971	01:41:21	-6.356	154.744 Earthquake
04/18/1971	17:41:26	-0.27	-91.659 Earthquake
04/20/1971	14:12:47	-21.864	-68.949 Earthquake
04/20/1971	16:13:22	4.714	126.517 Earthquake
04/26/1971	04:19:16	-24.498	-175.988 Earthquake
04/28/1971	15:32:02	22.917	101.101 Earthquake
04/29/1971	00:46:45	18.061	120.679 Earthquake
04/29/1971	19:56:14	12.704	122.3 Earthquake
05/01/1971	14:15:36	-22.268	171.686 Earthquake
05/02/1971	06:08:27	51.396	-177.318 Earthquake
05/03/1971	00:33:23	30.739	84.443 Earthquake
05/03/1971	10:49:23	-11.151	161.882 Earthquake
05/04/1971	02:04:32	-6.564	105.407 Earthquake
05/07/1971	00:21:15	-2.751	119.69 Earthquake
05/08/1971	00:49:46	-42.229	-71.793 Earthquake
05/09/1971	08:25:00	-39.811	-104.833 Earthquake
05/09/1971	18:00:58	-39.727	-105.148 Earthquake
05/09/1971	18:35:08	-39.713	-105.284 Earthquake
05/09/1971	19:26:34	35.512	71.16 Earthquake
05/10/1971	11:53:55	7.981	126.908 Earthquake
05/11/1971	00:09:37	22.3	121.097 Earthquake
05/12/1971	06:25:16	37.585	29.784 Earthquake
05/12/1971	10:10:37	37.552	29.678 Earthquake
05/12/1971	12:57:25	37.503	29.696 Earthquake
05/14/1971	09:57:43	27.825	142.034 Earthquake
05/17/1971	11:04:08	-1.671	-77.66 Earthquake
05/18/1971	00:46:18	-29.761	178.899 Earthquake
05/18/1971	06:12:36	-28.393	-68.778 Earthquake
05/18/1971	22:44:43	63.952	145.965 Earthquake
05/19/1971	11:06:31	2.302	129.074 Earthquake
05/20/1971	02:35:36	52.164	-173.313 Earthquake
05/21/1971	18:56:44	52.368	-173.088 Earthquake
05/22/1971	16:44:02	38.934	40.653 Earthquake
05/22/1971	20:03:31	32.299	92.1 Earthquake
05/25/1971	05:43:26	39.032	29.778 Earthquake
05/25/1971	13:00:19	31.377	131.407 Earthquake
05/26/1971	00:11:56	-24.835	-179.036 Earthquake
05/26/1971	02:41:47	35.613	58.307 Earthquake
05/26/1971	06:13:16	31.329	131.445 Earthquake
05/28/1971	14:12:07	14.683	-91.383 Earthquake
05/29/1971	08:52:44	31.327	131.413 Earthquake
05/30/1971	15:44:18	25.264	96.389 Earthquake
05/31/1971	03:46:52	72.241	1.21 Earthquake
05/31/1971	05:14:00	25.266	96.505 Earthquake
06/05/1971	01:38:13	9.304	92.497 Earthquake
06/05/1971	09:20:52	6.031	126.068 Earthquake
06/05/1971	14:20:44	9.382	-84.245 Earthquake
06/10/1971	06:47:39	-10.875	-76.006 Earthquake
06/10/1971	17:28:35	52.15	-170.586 Earthquake
06/10/1971	19:59:54	41.087	138.549 Earthquake
06/11/1971	01:32:59	-4.178	-80.715 Earthquake

database

06/11/1971	12:56:04	17.907	-69.825 Earthquake
06/11/1971	13:58:39	51.595	175.868 Earthquake
06/13/1971	04:05:52	36.294	140.986 Earthquake
06/14/1971	13:48:54	56.206	123.727 Earthquake
06/15/1971	07:39:36	41.463	79.447 Earthquake
06/15/1971	22:04:12	41.546	79.408 Earthquake
06/17/1971	21:00:43	-25.375	-68.938 Earthquake
06/24/1971	13:52:21	23.598	123.736 Earthquake
06/26/1971	19:27:14	-5.141	96.852 Earthquake
06/27/1971	14:22:51	-25.23	178.556 Earthquake
06/29/1971	06:01:24	-24.148	-68.688 Earthquake
07/01/1971	01:16:18	-6.358	130.159 Earthquake
07/02/1971	05:34:28	12.36	123.899 Earthquake
07/03/1971	08:10:05	-8.39	111.361 Earthquake
07/03/1971	12:12:32	-23.434	-179.73 Earthquake
07/03/1971	23:44:51	-24.136	-68.899 Earthquake
07/04/1971	11:30:53	15.605	121.767 Earthquake
07/08/1971	19:07:10	-7.071	129.653 Earthquake
07/09/1971	03:03:20	-32.601	-71.076 Earthquake
07/09/1971	09:49:45	-5.977	154.39 Earthquake
07/10/1971	05:23:52	-6.086	154.578 Earthquake
07/11/1971	09:51:39	-32.287	-71.778 Earthquake
07/12/1971	15:49:12	51.923	173.191 Earthquake
07/14/1971	06:11:30	-5.524	153.85 Earthquake
07/14/1971	07:37:22	-5.036	153.545 Earthquake
07/14/1971	07:41:12	-5.675	153.885 Earthquake
07/14/1971	12:30:17	-5.681	154.153 Earthquake
07/14/1971	17:38:52	-5.284	153.233 Earthquake
07/14/1971	18:27:06	-5.232	153.188 Earthquake
07/14/1971	18:27:47	-5.203	153.232 Earthquake
07/14/1971	23:00:07	2.592	129.189 Earthquake
07/15/1971	18:15:44	-25.223	178.581 Earthquake
07/17/1971	05:32:44	7.045	94.66 Earthquake
07/17/1971	15:00:55	26.469	93.127 Earthquake
07/17/1971	20:10:22	-21.525	-68.318 Earthquake
07/18/1971	14:31:19	-4.869	153.288 Earthquake
07/19/1971	00:14:46	-5.754	153.868 Earthquake
07/19/1971	14:48:43	-4.89	144.508 Earthquake
07/19/1971	15:37:45	-5.567	150.562 Earthquake
07/19/1971	16:58:10	24.303	122.411 Earthquake
07/20/1971	10:34:10	15.314	120.169 Earthquake
07/20/1971	17:34:21	-19.712	177.438 Earthquake
07/20/1971	21:25:56	-5.728	153.884 Earthquake
07/21/1971	12:03:29	-5.87	154.174 Earthquake
07/22/1971	22:07:21	35.518	138.976 Earthquake
07/25/1971	12:51:45	12.439	123.691 Earthquake
07/25/1971	14:14:27	-6.021	129.901 Earthquake
07/25/1971	15:41:23	52.115	172.953 Earthquake
07/26/1971	01:23:22	-4.817	153.172 Earthquake
07/26/1971	01:48:33	39.821	77.223 Earthquake
07/26/1971	02:02:45	-5.275	152.235 Earthquake
07/26/1971	02:25:00	-5.116	152.282 Earthquake
07/26/1971	04:19:16	-5.46	152.802 Earthquake

database

07/26/1971	06:59:31	-5.577	152.226 Earthquake
07/26/1971	09:37:13	-5.8	151.493 Earthquake
07/26/1971	10:50:02	-6.045	151.936 Earthquake
07/26/1971	12:05:01	-5.378	151.572 Earthquake
07/26/1971	15:35:41	-5.662	151.41 Earthquake
07/26/1971	16:45:02	-5.972	151.499 Earthquake
07/26/1971	17:50:02	-5.246	153.072 Earthquake
07/26/1971	19:15:33	-5.857	151.359 Earthquake
07/27/1971	00:22:27	-5.35	152.256 Earthquake
07/27/1971	02:02:49	-2.839	-77.322 Earthquake
07/27/1971	07:35:43	-5.813	151.604 Earthquake
07/27/1971	14:25:30	13.595	95.874 Earthquake
07/27/1971	18:08:41	-5.651	151.498 Earthquake
07/27/1971	20:47:59	-5.283	152.88 Earthquake
07/27/1971	23:35:23	-6.128	151.069 Earthquake
07/28/1971	01:10:25	-5.127	152.864 Earthquake
07/28/1971	10:17:32	-5.544	152.552 Earthquake
07/29/1971	22:18:19	51.938	173.257 Earthquake
07/30/1971	03:58:02	1.739	127.146 Earthquake
07/30/1971	06:18:15	-4.61	152.966 Earthquake
07/30/1971	13:24:00	-6.037	151.508 Earthquake
07/31/1971	22:08:48	-32.513	-71.619 Earthquake
08/02/1971	00:19:52	-5.515	152.532 Earthquake
08/02/1971	07:24:58	41.415	143.416 Earthquake
08/02/1971	09:01:11	1.612	126.489 Earthquake
08/02/1971	13:00:02	41.424	143.473 Earthquake
08/04/1971	00:24:37	36.412	70.808 Earthquake
08/05/1971	01:58:53	-0.773	-22.082 Earthquake
08/07/1971	06:53:29	-13.942	167.164 Earthquake
08/09/1971	02:54:37	36.337	52.841 Earthquake
08/09/1971	12:12:03	-5.964	154.282 Earthquake
08/09/1971	20:01:41	-5.651	152.174 Earthquake
08/10/1971	04:23:58	-5.711	152.113 Earthquake
08/10/1971	14:37:56	-5.385	153.499 Earthquake
08/11/1971	04:53:20	1.172	126.154 Earthquake
08/11/1971	14:23:30	-62.806	155.55 Earthquake
08/12/1971	04:17:04	12.447	95.084 Earthquake
08/12/1971	14:20:43	19.596	-106.066 Earthquake
08/13/1971	16:48:46	-6.022	154.114 Earthquake
08/14/1971	00:15:19	-14.762	167.216 Earthquake
08/14/1971	09:01:33	-15.751	-178.376 Earthquake
08/14/1971	09:02:52	-15.547	-178.289 Earthquake
08/14/1971	15:00:25	-21.735	-67.227 Earthquake
08/16/1971	04:58:00	28.845	103.693 Earthquake
08/16/1971	18:53:55	28.861	103.734 Earthquake
08/16/1971	22:37:33	28.791	103.595 Earthquake
08/17/1971	23:46:35	-15.555	-173.264 Earthquake
08/19/1971	08:28:56	23.991	121.913 Earthquake
08/19/1971	22:15:40	49.286	155.441 Earthquake
08/20/1971	21:36:10	13.292	-92.404 Earthquake
08/21/1971	12:47:49	-21.841	-70.519 Earthquake
08/23/1971	04:08:02	-3.974	145.924 Earthquake
08/23/1971	21:55:20	45.658	150.902 Earthquake

database

08/24/1971	16:33:21	52.197	91.47 Earthquake
08/26/1971	10:50:42	-55.902	-26.159 Earthquake
08/28/1971	04:09:07	-19.013	-174.584 Earthquake
08/28/1971	15:57:48	28.332	130.765 Earthquake
08/29/1971	03:35:16	6.308	127.377 Earthquake
09/02/1971	06:33:17	-10.98	166.233 Earthquake
09/02/1971	23:47:50	-24.441	-175.082 Earthquake
09/04/1971	15:53:27	54.971	-163.325 Earthquake
09/05/1971	18:35:30	46.505	141.199 Earthquake
09/05/1971	19:33:49	46.349	141.229 Earthquake
09/06/1971	06:46:01	46.362	141.164 Earthquake
09/06/1971	13:37:11	46.756	141.524 Earthquake
09/08/1971	03:17:28	46.692	141.449 Earthquake
09/08/1971	07:25:15	37.165	141.565 Earthquake
09/08/1971	11:48:27	46.399	141.18 Earthquake
09/08/1971	16:59:55	46.264	141.07 Earthquake
09/08/1971	22:09:00	-6.536	130.71 Earthquake
09/09/1971	23:01:10	44.527	150.728 Earthquake
09/10/1971	06:28:51	-20.413	-174.265 Earthquake
09/12/1971	08:06:54	-26.81	-177.161 Earthquake
09/13/1971	04:18:01	17.876	-69.606 Earthquake
09/14/1971	03:03:39	-7.291	156.061 Earthquake
09/14/1971	03:11:04	22.789	100.764 Earthquake
09/14/1971	05:20:28	-6.402	151.519 Earthquake
09/15/1971	14:55:08	39.11	143.525 Earthquake
09/16/1971	06:22:40	-5.912	130.603 Earthquake
09/21/1971	08:43:32	37.326	138.748 Earthquake
09/22/1971	14:14:20	14.815	-93.829 Earthquake
09/23/1971	13:31:14	53.699	-164.778 Earthquake
09/24/1971	01:10:02	39.345	143.37 Earthquake
09/24/1971	04:32:57	-16.554	-73.614 Earthquake
09/25/1971	04:36:15	-6.516	146.636 Earthquake
09/25/1971	13:05:57	-32.475	-73.076 Earthquake
09/26/1971	11:02:58	-56.628	-27.393 Earthquake
09/26/1971	15:25:23	3.194	125.822 Earthquake
09/26/1971	16:33:05	0.072	124.822 Earthquake
09/27/1971	14:56:13	-5.822	145.452 Earthquake
09/27/1971	19:01:47	46.347	141.144 Earthquake
09/27/1971	22:20:01	-3.227	148.324 Earthquake
09/28/1971	19:45:16	-8.888	157.449 Earthquake
09/28/1971	23:16:02	-32.046	-70.007 Earthquake
09/30/1971	08:18:00	26.816	-110.834 Earthquake
09/30/1971	21:24:10	-0.514	-4.956 Earthquake
09/30/1971	21:31:24	61.662	140.259 Earthquake
10/01/1971	05:16:54	-4.34	152.906 Earthquake
10/03/1971	08:36:05	-6.548	154.964 Earthquake
10/03/1971	13:24:40	-14.571	171.68 Earthquake
10/04/1971	01:30:33	-5.931	154.136 Earthquake
10/08/1971	14:15:39	-6.851	144.293 Earthquake
10/08/1971	16:04:45	-18.053	-178.211 Earthquake
10/09/1971	11:05:08	43.045	143.912 Earthquake
10/09/1971	13:15:38	24.903	121.987 Earthquake
10/12/1971	09:44:59	15.888	-91.004 Earthquake

database

10/13/1971	14:01:48	51.727	-179.522 Earthquake
10/13/1971	22:36:05	-21.936	-68.332 Earthquake
10/14/1971	22:36:33	-54.276	2.317 Earthquake
10/15/1971	10:33:46	-14.266	-73.392 Earthquake
10/16/1971	05:15:25	-5.993	154.403 Earthquake
10/16/1971	21:54:29	-3.467	127.154 Earthquake
10/18/1971	12:55:39	-22.679	171.284 Earthquake
10/19/1971	11:02:40	52.621	-166.845 Earthquake
10/20/1971	08:40:21	21.967	121.388 Earthquake
10/21/1971	08:22:46	24.885	125.24 Earthquake
10/23/1971	01:41:12	-54.798	146.364 Earthquake
10/23/1971	22:33:32	11.909	142.531 Earthquake
10/23/1971	23:01:19	-57.32	-25.523 Earthquake
10/24/1971	01:37:31	11.929	142.405 Earthquake
10/24/1971	02:21:03	11.85	142.422 Earthquake
10/25/1971	03:46:38	-13.062	166.393 Earthquake
10/26/1971	19:05:07	11.866	142.632 Earthquake
10/27/1971	09:27:17	17.535	120.134 Earthquake
10/27/1971	17:58:39	-15.582	167.246 Earthquake
10/28/1971	14:20:32	-13.342	166.392 Earthquake
10/28/1971	15:13:39	-5.627	153.887 Earthquake
10/28/1971	18:00:02	-13.384	166.429 Earthquake
10/29/1971	14:06:31	49.877	154.968 Earthquake
10/30/1971	14:16:24	32.109	137.825 Earthquake
10/30/1971	20:48:50	23.024	121.404 Earthquake
11/05/1971	22:11:16	10.142	92.987 Earthquake
11/05/1971	23:57:29	-2.006	100.126 Earthquake
11/07/1971	14:12:27	-4.544	-105.609 Earthquake
11/08/1971	03:06:37	26.978	54.519 Earthquake
11/08/1971	22:43:02	5.737	126.433 Earthquake
11/11/1971	11:16:53	-2.682	136.511 Earthquake
11/18/1971	07:31:34	38.404	66.639 Earthquake
11/20/1971	07:28:00	-23.449	-179.857 Earthquake
11/20/1971	21:24:41	48.714	-129.651 Earthquake
11/21/1971	05:57:12	-11.857	166.557 Earthquake
11/21/1971	06:20:01	-11.926	166.568 Earthquake
11/22/1971	00:46:13	52.253	174.231 Earthquake
11/22/1971	08:19:57	0.105	123.995 Earthquake
11/24/1971	00:58:07	46.598	152.641 Earthquake
11/24/1971	19:35:33	52.803	159.199 Earthquake
11/27/1971	13:45:12	29.203	130.293 Earthquake
11/28/1971	11:12:02	-29.98	-69.428 Earthquake
11/29/1971	20:14:13	-11.288	-77.715 Earthquake
12/02/1971	17:18:22	44.889	153.314 Earthquake
12/04/1971	02:25:53	-6.12	154.597 Earthquake
12/04/1971	15:55:46	7.942	126.59 Earthquake
12/05/1971	05:50:08	49.452	-129.853 Earthquake
12/07/1971	03:26:19	-54.438	5.837 Earthquake
12/07/1971	06:23:12	3.74	127.991 Earthquake
12/07/1971	12:04:19	55.048	-54.437 Earthquake
12/08/1971	08:38:23	49.125	-128.817 Earthquake
12/08/1971	16:05:28	-22.805	-70.371 Earthquake
12/09/1971	01:42:33	27.275	56.441 Earthquake

database

12/09/1971	15:01:01	-21.648	173.42 Earthquake
12/11/1971	03:29:59	1.761	127.32 Earthquake
12/11/1971	07:25:19	-6.151	154.577 Earthquake
12/15/1971	08:29:57	55.959	163.269 Earthquake
12/15/1971	09:22:37	55.838	163.664 Earthquake
12/16/1971	12:25:49	55.804	163.453 Earthquake
12/17/1971	19:06:08	55.474	163.657 Earthquake
12/18/1971	21:57:53	55.602	163.045 Earthquake
12/19/1971	07:50:29	56.005	162.83 Earthquake
12/26/1971	13:19:01	50.643	-174.989 Earthquake
12/26/1971	15:50:55	-6.245	154.889 Earthquake
12/27/1971	11:00:57	-19.863	-175.727 Earthquake
12/29/1971	22:27:07	25.206	94.708 Earthquake
12/30/1971	15:39:39	-4.789	151.804 Earthquake
12/31/1971	22:37:27	6.125	123.288 Earthquake
01/01/1972	22:05:55	-17.021	174.903 Earthquake
01/02/1972	21:57:01	15.978	-98.335 Earthquake
01/03/1972	17:06:22	51.095	178.905 Earthquake
01/04/1972	03:16:56	22.638	122.067 Earthquake
01/04/1972	18:09:48	-0.061	125.012 Earthquake
01/06/1972	00:30:18	-4.611	151.819 Earthquake
01/07/1972	06:25:50	-2.184	138.951 Earthquake
01/08/1972	03:07:54	-18.897	-173.206 Earthquake
01/08/1972	05:27:53	20.981	120.28 Earthquake
01/08/1972	08:14:20	20.893	120.308 Earthquake
01/08/1972	11:34:50	-55.692	-28.876 Earthquake
01/12/1972	09:59:10	-6.833	-71.847 Earthquake
01/12/1972	18:37:23	37.636	75.014 Earthquake
01/13/1972	17:24:21	61.888	147 Earthquake
01/15/1972	03:39:21	-18.296	-174.605 Earthquake
01/15/1972	20:21:48	40.182	78.92 Earthquake
01/18/1972	12:43:29	54.655	161.506 Earthquake
01/18/1972	21:55:17	-4.866	144.966 Earthquake
01/19/1972	15:00:55	-4.718	144.905 Earthquake
01/20/1972	11:36:29	36.374	70.83 Earthquake
01/21/1972	19:18:57	-6.751	-71.902 Earthquake
01/22/1972	13:08:49	13.973	-91.128 Earthquake
01/22/1972	21:50:39	-20.435	172.94 Earthquake
01/23/1972	21:17:54	-13.248	166.407 Earthquake
01/24/1972	03:55:45	-13.144	166.406 Earthquake
01/24/1972	19:38:08	-26.19	-177.183 Earthquake
01/25/1972	02:06:24	22.632	122.269 Earthquake
01/25/1972	03:41:24	23.107	121.974 Earthquake
01/26/1972	03:41:57	-2.543	102.535 Earthquake
01/26/1972	23:00:24	-20.113	-178.892 Earthquake
01/28/1972	01:16:22	-19.415	169.22 Earthquake
01/28/1972	16:18:28	20.963	120.063 Earthquake
02/01/1972	02:37:25	-9.769	160.165 Earthquake
02/03/1972	08:36:17	-4.62	151.803 Earthquake
02/04/1972	13:29:15	-22.821	-68.845 Earthquake
02/06/1972	22:03:29	12.535	141.896 Earthquake
02/07/1972	19:14:50	8.484	-83.996 Earthquake
02/08/1972	03:37:49	19.319	122.067 Earthquake

database

02/09/1972	20:44:35	-51.852	-73.917 Earthquake
02/12/1972	18:52:00	-15.448	-173.252 Earthquake
02/13/1972	21:05:58	-55.829	-26.999 Earthquake
02/13/1972	21:23:20	0.932	-28.534 Earthquake
02/14/1972	23:29:53	-11.481	166.339 Earthquake
02/15/1972	21:18:20	-17.66	-71.212 Earthquake
02/16/1972	03:49:52	-11.347	166.261 Earthquake
02/17/1972	00:39:10	-6.102	151.856 Earthquake
02/19/1972	07:59:18	-11.123	162.917 Earthquake
02/19/1972	13:54:46	44.635	149.084 Earthquake
02/20/1972	06:08:14	29.328	-113.68 Earthquake
02/21/1972	19:34:51	55.888	-158.337 Earthquake
02/23/1972	18:19:04	-15.428	-172.681 Earthquake
02/24/1972	01:43:05	55.846	-158.214 Earthquake
02/25/1972	01:17:16	-60.759	-25.668 Earthquake
02/26/1972	23:31:08	50.462	97.207 Earthquake
02/29/1972	09:23:01	33.453	140.929 Earthquake
02/29/1972	09:42:42	33.502	141.092 Earthquake
03/01/1972	09:04:39	-18.995	-173.662 Earthquake
03/01/1972	09:28:56	40.535	-125.444 Earthquake
03/01/1972	21:39:44	-24.796	-70.094 Earthquake
03/02/1972	20:10:09	33.508	141.054 Earthquake
03/04/1972	02:58:29	-21.888	-179.329 Earthquake
03/06/1972	18:50:18	50.069	148.883 Earthquake
03/07/1972	07:45:23	-28.277	-178.169 Earthquake
03/08/1972	03:45:25	-3.795	131.384 Earthquake
03/14/1972	00:47:15	33.358	141.105 Earthquake
03/14/1972	14:05:46	39.217	29.517 Earthquake
03/15/1972	11:23:10	51.588	176.679 Earthquake
03/17/1972	00:21:27	-24.785	-179.529 Earthquake
03/18/1972	23:17:39	33.624	141.427 Earthquake
03/19/1972	15:57:51	40.872	141.975 Earthquake
03/20/1972	07:33:50	-6.855	-76.726 Earthquake
03/20/1972	23:31:49	51.277	-179.233 Earthquake
03/21/1972	09:47:37	49.92	-176.209 Earthquake
03/22/1972	10:27:43	49.019	153.582 Earthquake
03/22/1972	15:53:31	-21.241	-174.279 Earthquake
03/23/1972	07:16:51	-15.507	-172.723 Earthquake
03/24/1972	03:38:28	56.108	-157.254 Earthquake
03/24/1972	17:17:42	7.092	123.643 Earthquake
03/25/1972	00:56:06	48.066	153.087 Earthquake
03/25/1972	05:26:42	-22.005	-174.378 Earthquake
03/25/1972	12:15:31	-3.557	150.166 Earthquake
03/25/1972	22:59:41	43.269	146.008 Earthquake
03/27/1972	11:12:28	-17.855	-178.48 Earthquake
03/28/1972	13:58:23	-30.834	-179.828 Earthquake
03/30/1972	05:34:53	-25.758	179.665 Earthquake
03/30/1972	11:00:18	-29.765	-71.438 Earthquake
03/31/1972	15:36:52	-55.247	-29.108 Earthquake
04/01/1972	23:51:21	-49.389	164.032 Earthquake
04/02/1972	09:01:24	-16.118	-173.029 Earthquake
04/02/1972	15:36:43	-16.028	-172.767 Earthquake
04/02/1972	21:30:05	-13.102	166.214 Earthquake

database

04/03/1972	18:52:58	54.238	-35.118 Earthquake
04/04/1972	22:43:09	-7.432	125.544 Earthquake
04/06/1972	03:21:16	-57.842	-26.72 Earthquake
04/08/1972	04:55:04	8.026	-38.911 Earthquake
04/08/1972	06:24:15	42.477	-126.542 Earthquake
04/09/1972	04:10:49	42.104	84.609 Earthquake
04/10/1972	02:06:51	28.415	52.765 Earthquake
04/11/1972	02:21:14	0.922	-28.28 Earthquake
04/12/1972	10:00:04	-19.394	-174.728 Earthquake
04/17/1972	10:49:45	24.171	122.543 Earthquake
04/21/1972	01:28:10	53.987	-166.919 Earthquake
04/21/1972	13:25:18	-15.311	-173.463 Earthquake
04/23/1972	20:40:06	-5.609	104.103 Earthquake
04/24/1972	01:20:47	-31.464	-111.174 Earthquake
04/24/1972	02:04:24	-21.4	-179.243 Earthquake
04/24/1972	09:57:21	23.564	121.539 Earthquake
04/24/1972	17:58:32	23.736	121.59 Earthquake
04/25/1972	19:30:07	13.402	120.275 Earthquake
04/26/1972	01:33:19	-18.159	173.06 Earthquake
04/27/1972	01:29:34	13.603	120.634 Earthquake
04/27/1972	19:20:55	24.043	122.425 Earthquake
04/28/1972	23:32:11	-5.154	154.191 Earthquake
04/29/1972	23:06:38	-6.544	155.05 Earthquake
04/30/1972	15:15:32	13.557	120.422 Earthquake
05/02/1972	03:10:24	5.544	124.622 Earthquake
05/02/1972	06:56:22	5.203	-100.228 Earthquake
05/04/1972	03:50:31	33.581	141.217 Earthquake
05/04/1972	04:11:35	-10.7	113.625 Earthquake
05/04/1972	07:48:19	-15.963	167.538 Earthquake
05/04/1972	21:40:01	35.182	23.55 Earthquake
05/05/1972	10:16:09	23.065	121.382 Earthquake
05/05/1972	23:16:30	-4.255	152.618 Earthquake
05/07/1972	16:39:43	-4.925	153.841 Earthquake
05/07/1972	22:06:29	-53.742	-134.352 Earthquake
05/08/1972	06:18:58	-1.21	138.306 Earthquake
05/08/1972	16:15:14	-19.55	-176.118 Earthquake
05/09/1972	12:20:23	-17.788	-178.744 Earthquake
05/10/1972	05:48:21	-3.866	150.246 Earthquake
05/10/1972	22:03:06	-0.313	122.28 Earthquake
05/11/1972	00:44:59	42.789	144.678 Earthquake
05/11/1972	21:18:27	-27.825	-178.88 Earthquake
05/12/1972	01:21:29	24.537	121.624 Earthquake
05/13/1972	09:23:33	-32.156	-178.452 Earthquake
05/13/1972	15:19:38	-32.76	-71.736 Earthquake
05/14/1972	05:03:20	-0.039	122.874 Earthquake
05/15/1972	09:32:55	-23.633	-179.991 Earthquake
05/15/1972	10:09:37	-29.785	-69.686 Earthquake
05/17/1972	05:27:53	13.393	120.036 Earthquake
05/21/1972	03:50:32	-15.988	-73.92 Earthquake
05/22/1972	06:04:02	16.552	122.189 Earthquake
05/22/1972	20:45:57	-17.76	-175.066 Earthquake
05/24/1972	11:26:02	-22.277	171.351 Earthquake
05/26/1972	08:38:17	13.21	120.297 Earthquake

database

05/27/1972	04:06:52	54.865	156.385 Earthquake
05/28/1972	01:55:20	-10.973	116.987 Earthquake
06/02/1972	22:50:48	3.616	96.755 Earthquake
06/06/1972	02:19:42	51.341	-178.26 Earthquake
06/06/1972	05:25:50	32.853	-39.776 Earthquake
06/07/1972	12:01:19	2.505	128.229 Earthquake
06/08/1972	07:55:20	-7.278	126.684 Earthquake
06/08/1972	09:14:09	21.085	120.207 Earthquake
06/08/1972	17:57:39	-22.538	-66.13 Earthquake
06/08/1972	18:53:44	-30.466	-71.699 Earthquake
06/09/1972	00:19:55	-21.297	-173.921 Earthquake
06/11/1972	16:41:04	3.752	124.221 Earthquake
06/11/1972	18:36:49	-5.55	147.074 Earthquake
06/12/1972	00:45:45	-12.419	167.048 Earthquake
06/12/1972	09:56:23	5.196	-78.195 Earthquake
06/12/1972	13:33:59	33.023	46.184 Earthquake
06/12/1972	19:47:37	53.337	-166.87 Earthquake
06/13/1972	16:58:36	-29.764	-177.282 Earthquake
06/15/1972	15:21:19	42.282	143.224 Earthquake
06/21/1972	15:29:52	31.934	131.882 Earthquake
06/24/1972	15:29:21	36.278	69.681 Earthquake
06/24/1972	23:20:06	1.476	127.57 Earthquake
06/26/1972	10:06:01	51.858	156.162 Earthquake
06/28/1972	09:49:36	27.643	33.815 Earthquake
06/30/1972	12:39:58	-17.934	-178.393 Earthquake
07/02/1972	12:56:07	30.051	50.889 Earthquake
07/03/1972	01:19:27	18.747	145.112 Earthquake
07/03/1972	05:31:30	5.794	125.865 Earthquake
07/04/1972	01:04:36	38.529	142.15 Earthquake
07/04/1972	10:16:12	9.379	122.536 Earthquake
07/05/1972	10:16:40	49.366	-127.517 Earthquake
07/07/1972	12:36:15	11.856	126.21 Earthquake
07/08/1972	06:49:22	36.382	71.433 Earthquake
07/08/1972	12:10:52	16.209	-97.063 Earthquake
07/11/1972	15:46:10	-6.064	153.099 Earthquake
07/16/1972	00:29:19	-20.809	-178.676 Earthquake
07/16/1972	04:21:38	-35.1	-179.985 Earthquake
07/16/1972	17:09:08	-3.136	100.89 Earthquake
07/21/1972	08:37:13	-21.932	-175.973 Earthquake
07/22/1972	16:41:03	31.356	91.444 Earthquake
07/23/1972	19:13:08	50.078	-129.51 Earthquake
07/25/1972	09:20:30	-21.488	-176.281 Earthquake
07/29/1972	05:04:22	0.119	123.445 Earthquake
07/30/1972	03:01:06	49.105	156.123 Earthquake
07/30/1972	17:40:20	-4.54	152.276 Earthquake
07/30/1972	20:13:57	-4.617	152.32 Earthquake
07/30/1972	21:45:17	56.724	-135.853 Earthquake
07/30/1972	23:17:23	-5.877	130.525 Earthquake
07/31/1972	03:28:29	30.681	141.893 Earthquake
07/31/1972	15:56:08	30.705	141.801 Earthquake
08/01/1972	10:37:00	-4.119	102.28 Earthquake
08/01/1972	19:06:35	2.394	127.543 Earthquake
08/02/1972	19:48:53	-26.312	-177.506 Earthquake

database

08/02/1972	21:38:51	55.889	163.271 Earthquake
08/03/1972	04:40:55	51.128	-178.19 Earthquake
08/03/1972	06:59:46	51.033	-178.183 Earthquake
08/03/1972	07:03:14	51.072	-177.954 Earthquake
08/04/1972	11:38:09	56.118	-135.529 Earthquake
08/04/1972	17:51:14	49.149	155.928 Earthquake
08/04/1972	20:01:36	-11.2	162.001 Earthquake
08/04/1972	22:30:36	-11.048	161.945 Earthquake
08/05/1972	06:30:58	-11.082	162.181 Earthquake
08/06/1972	01:12:51	25.031	61.278 Earthquake
08/06/1972	07:14:43	-11.093	162.139 Earthquake
08/06/1972	15:17:30	-11.16	162.173 Earthquake
08/07/1972	09:24:13	-16.646	-171.974 Earthquake
08/07/1972	23:16:39	-19.052	169.118 Earthquake
08/10/1972	15:31:27	-21.396	-174.371 Earthquake
08/12/1972	09:42:07	51.277	-179.255 Earthquake
08/12/1972	13:15:49	4.952	-82.706 Earthquake
08/13/1972	11:47:46	-51.974	-74.095 Earthquake
08/14/1972	15:33:16	1.71	126.324 Earthquake
08/14/1972	22:29:28	-6.365	144.475 Earthquake
08/15/1972	10:56:13	56.264	-135.604 Earthquake
08/17/1972	23:44:09	-6.05	152.932 Earthquake
08/18/1972	00:23:51	-6.098	152.691 Earthquake
08/20/1972	05:10:19	1.342	126.939 Earthquake
08/20/1972	10:09:10	38.721	140.039 Earthquake
08/21/1972	06:23:50	49.486	147.053 Earthquake
08/21/1972	08:47:07	-5.826	152.986 Earthquake
08/23/1972	08:47:18	58.231	-153.519 Earthquake
08/23/1972	11:59:55	1.787	127.302 Earthquake
08/28/1972	02:18:54	-25.002	136.348 Earthquake
08/28/1972	15:21:01	51.218	-179.27 Earthquake
08/28/1972	18:58:01	-21.341	-174.243 Earthquake
08/29/1972	05:59:03	-20.188	-175.067 Earthquake
08/30/1972	10:29:53	-3.513	144.934 Earthquake
08/30/1972	18:51:33	36.62	96.562 Earthquake
08/31/1972	08:07:22	35.926	136.762 Earthquake
08/31/1972	14:03:14	52.348	95.479 Earthquake
09/01/1972	12:47:14	-15.012	167.399 Earthquake
09/02/1972	01:49:40	29.44	130.5 Earthquake
09/03/1972	06:31:22	-5.577	151.182 Earthquake
09/03/1972	16:48:29	35.919	73.416 Earthquake
09/03/1972	23:03:53	35.921	73.347 Earthquake
09/04/1972	13:42:19	35.941	73.387 Earthquake
09/04/1972	18:11:14	-11.772	166.319 Earthquake
09/04/1972	23:32:21	-3.847	-80.741 Earthquake
09/05/1972	05:23:05	-6.938	129.69 Earthquake
09/05/1972	17:18:27	1.987	128.22 Earthquake
09/05/1972	17:30:36	-19.957	169.136 Earthquake
09/07/1972	02:54:56	-2.036	68.091 Earthquake
09/07/1972	20:00:28	-6.349	148.423 Earthquake
09/08/1972	03:13:01	-5.754	130.547 Earthquake
09/08/1972	11:34:47	71.467	-10.375 Earthquake
09/09/1972	02:44:05	-15.429	-175.553 Earthquake

database

09/10/1972	06:03:28	-20.248	168.745 Earthquake
09/11/1972	10:36:55	-3.551	149.92 Earthquake
09/11/1972	11:17:21	-3.52	149.909 Earthquake
09/11/1972	13:35:49	-3.296	130.685 Earthquake
09/13/1972	04:13:21	37.99	22.485 Earthquake
09/13/1972	14:33:39	-20.359	168.987 Earthquake
09/13/1972	14:55:45	-20.384	168.841 Earthquake
09/14/1972	09:24:13	-20.521	168.837 Earthquake
09/15/1972	17:46:53	-20.393	168.628 Earthquake
09/16/1972	09:14:35	15.216	-96.327 Earthquake
09/16/1972	10:51:41	2.215	128.225 Earthquake
09/16/1972	12:11:25	-10.543	161.363 Earthquake
09/17/1972	14:07:14	38.347	20.307 Earthquake
09/17/1972	17:37:50	35.926	73.4 Earthquake
09/18/1972	20:35:38	-9.892	119.634 Earthquake
09/19/1972	01:36:51	19.471	-70.26 Earthquake
09/19/1972	15:08:19	-5.793	148.155 Earthquake
09/19/1972	17:40:12	-19.333	-173.667 Earthquake
09/21/1972	00:10:13	2.948	96.091 Earthquake
09/22/1972	11:45:11	-16.633	-174.33 Earthquake
09/22/1972	17:36:02	-0.101	122.931 Earthquake
09/22/1972	19:57:28	22.413	121.123 Earthquake
09/23/1972	02:14:28	22.315	121.091 Earthquake
09/24/1972	20:09:38	-6.305	131.116 Earthquake
09/24/1972	22:39:17	-6.21	131.164 Earthquake
09/26/1972	21:05:45	-30.957	-68.208 Earthquake
09/27/1972	09:01:44	-16.695	-171.996 Earthquake
09/29/1972	06:37:35	-21.208	-174.476 Earthquake
10/01/1972	23:49:38	7.478	123.809 Earthquake
10/02/1972	20:35:47	-33.962	-70.897 Earthquake
10/03/1972	10:14:21	47.273	154.144 Earthquake
10/06/1972	16:42:55	-6.112	149.814 Earthquake
10/07/1972	12:34:57	-4.573	153.101 Earthquake
10/10/1972	22:42:19	-20.095	-68.708 Earthquake
10/12/1972	00:21:12	35.907	73.372 Earthquake
10/12/1972	16:45:09	-0.706	121.647 Earthquake
10/12/1972	17:49:54	1.793	127.431 Earthquake
10/13/1972	04:46:09	52.811	-163.122 Earthquake
10/14/1972	00:00:25	48.321	148.862 Earthquake
10/14/1972	23:52:06	-33.01	-178.412 Earthquake
10/15/1972	01:00:01	-32.993	-178.315 Earthquake
10/15/1972	10:28:08	-22.167	171.479 Earthquake
10/17/1972	21:23:17	-10.387	120.478 Earthquake
10/18/1972	18:18:24	-8.544	124.855 Earthquake
10/20/1972	04:33:48	20.689	-29.738 Earthquake
10/20/1972	08:17:49	18.827	-106.788 Earthquake
10/21/1972	19:52:06	63.126	-150.968 Earthquake
10/24/1972	07:31:51	13.73	147.135 Earthquake
10/25/1972	18:25:55	70.992	-6.533 Earthquake
10/26/1972	17:05:05	27.393	128.535 Earthquake
10/26/1972	22:48:35	-14.342	167.249 Earthquake
10/27/1972	09:23:08	-19.986	168.97 Earthquake
10/28/1972	01:01:21	2.647	128.708 Earthquake

database

10/28/1972	02:27:13	-7.308	146.808 Earthquake
10/28/1972	03:16:53	-15.204	167.553 Earthquake
10/29/1972	07:20:40	33.141	137.95 Earthquake
10/30/1972	16:48:11	-6.323	154.822 Earthquake
11/01/1972	15:24:32	41.447	142.998 Earthquake
11/02/1972	09:51:48	-6.383	131.189 Earthquake
11/02/1972	19:55:22	-20.122	168.949 Earthquake
11/03/1972	22:42:39	-19.57	169.41 Earthquake
11/03/1972	23:57:56	-19.181	-69.108 Earthquake
11/04/1972	03:49:54	-20.037	169.124 Earthquake
11/04/1972	09:47:21	-4.867	144.548 Earthquake
11/04/1972	21:35:56	-8.234	112.212 Earthquake
11/05/1972	00:05:52	-9.624	122.185 Earthquake
11/05/1972	20:08:04	-5.426	146.669 Earthquake
11/07/1972	05:35:22	-28.89	-67.222 Earthquake
11/08/1972	14:25:44	23.941	121.541 Earthquake
11/09/1972	08:09:44	-20.969	-178.984 Earthquake
11/09/1972	16:36:54	-19.621	169.471 Earthquake
11/09/1972	18:41:15	23.898	121.562 Earthquake
11/10/1972	07:40:56	44.393	147.432 Earthquake
11/12/1972	02:25:58	12.322	144.407 Earthquake
11/12/1972	17:56:54	38.358	73.176 Earthquake
11/13/1972	04:43:46	15.612	-95.036 Earthquake
11/13/1972	08:11:50	27.952	140.217 Earthquake
11/15/1972	16:19:29	-48.93	123.518 Earthquake
11/16/1972	12:43:06	35.648	69.853 Earthquake
11/19/1972	04:35:26	13.061	-88.601 Earthquake
11/19/1972	20:10:51	80.465	-2.831 Earthquake
11/20/1972	09:11:44	16.871	145.963 Earthquake
11/21/1972	02:47:17	23.953	121.657 Earthquake
11/21/1972	17:01:54	52.473	173.431 Earthquake
11/22/1972	13:51:11	-15.361	167.252 Earthquake
11/22/1972	17:53:49	-15.637	-172.922 Earthquake
11/25/1972	20:03:28	80.259	-2.633 Earthquake
11/26/1972	04:22:52	-22.178	-179.492 Earthquake
11/26/1972	15:31:36	-24.371	-174.901 Earthquake
11/27/1972	02:45:42	20.156	121.495 Earthquake
11/27/1972	06:42:21	0.539	126.162 Earthquake
11/27/1972	15:17:41	-5.339	126.556 Earthquake
12/01/1972	14:53:47	0.448	126.213 Earthquake
12/02/1972	00:19:52	6.405	126.64 Earthquake
12/02/1972	01:40:50	6.343	126.626 Earthquake
12/02/1972	03:56:58	6.148	127.492 Earthquake
12/02/1972	05:48:25	5.609	127.202 Earthquake
12/02/1972	10:36:09	6.069	126.967 Earthquake
12/03/1972	19:25:35	5.726	127.106 Earthquake
12/04/1972	10:16:12	33.362	140.827 Earthquake
12/04/1972	14:50:57	33.273	141.056 Earthquake
12/04/1972	17:51:21	-1.535	136.657 Earthquake
12/05/1972	02:46:20	-1.592	136.656 Earthquake
12/05/1972	21:59:53	-1.515	136.627 Earthquake
12/06/1972	01:43:25	-2.91	139.084 Earthquake
12/06/1972	05:31:43	-9.207	67.351 Earthquake

database

12/07/1972	11:41:26	-2.989	139.08 Earthquake
12/07/1972	14:50:15	3.629	128.51 Earthquake
12/08/1972	07:48:43	-1.886	99.637 Earthquake
12/08/1972	10:18:15	5.671	127.134 Earthquake
12/08/1972	18:13:06	-1.905	99.637 Earthquake
12/08/1972	20:17:12	5.606	127.188 Earthquake
12/08/1972	20:43:15	5.664	127.292 Earthquake
12/09/1972	06:44:40	15.128	-45.15 Earthquake
12/10/1972	18:26:12	44.672	149.289 Earthquake
12/12/1972	05:52:28	12.404	144.108 Earthquake
12/12/1972	09:03:56	44.126	150.973 Earthquake
12/12/1972	17:46:51	6.654	126.525 Earthquake
12/14/1972	20:49:34	-1.297	89.325 Earthquake
12/16/1972	11:30:20	-7.04	155.8 Earthquake
12/17/1972	00:18:34	44.639	149.276 Earthquake
12/17/1972	18:00:51	-5.59	153.244 Earthquake
12/18/1972	01:18:57	-16.64	28.017 Earthquake
12/18/1972	06:53:37	-22.173	-179.624 Earthquake
12/18/1972	13:57:06	-1.812	99.678 Earthquake
12/19/1972	00:12:10	-6.134	148.846 Earthquake
12/20/1972	17:53:18	-21.817	-179.423 Earthquake
12/22/1972	12:18:59	-55.532	-28.344 Earthquake
12/22/1972	16:22:07	-16.119	-172.48 Earthquake
12/23/1972	06:29:44	12.184	-86.223 Earthquake
12/25/1972	03:32:45	-14.593	167.793 Earthquake
12/25/1972	18:55:59	52.927	159.39 Earthquake
12/26/1972	22:03:43	51.633	-176.308 Earthquake
12/28/1972	02:40:52	-21.569	169.912 Earthquake
12/28/1972	05:54:09	5.648	127.135 Earthquake
12/28/1972	16:57:47	34.732	70.396 Earthquake
12/28/1972	18:23:58	-55.494	-28.205 Earthquake
12/29/1972	04:51:01	-30.578	-71.151 Earthquake
01/01/1973	11:42:37	-35.513	-16.211 Earthquake
01/02/1973	00:53:20	-9.854	117.427 Earthquake
01/03/1973	02:58:17	-27.716	-63.261 Earthquake
01/03/1973	14:31:05	39.114	71.889 Earthquake
01/05/1973	13:54:29	-38.997	175.232 Earthquake
01/06/1973	15:52:42	-14.665	166.384 Earthquake
01/10/1973	11:32:27	-11.096	162.279 Earthquake
01/10/1973	11:46:44	-11.187	162.251 Earthquake
01/12/1973	03:11:33	-54.358	5.297 Earthquake
01/12/1973	03:16:03	-54.408	5.357 Earthquake
01/15/1973	09:02:58	27.081	140.103 Earthquake
01/16/1973	09:47:02	-3.528	135.474 Earthquake
01/17/1973	09:44:37	-15.127	-175.008 Earthquake
01/18/1973	09:28:14	-6.868	149.993 Earthquake
01/20/1973	12:34:20	29.284	68.571 Earthquake
01/21/1973	20:20:49	-15.857	-174.055 Earthquake
01/22/1973	00:37:58	18.601	-104.967 Earthquake
01/23/1973	04:49:46	-12.091	166.499 Earthquake
01/26/1973	21:33:55	0.376	122.224 Earthquake
01/27/1973	13:08:44	-0.115	123.931 Earthquake
01/28/1973	17:43:15	-19.847	169.029 Earthquake

database

01/30/1973	21:01:12	18.481	-102.996 Earthquake
01/31/1973	20:55:53	28.206	139.227 Earthquake
02/01/1973	05:14:21	-22.655	-66.195 Earthquake
02/02/1973	01:53:21	-55.654	-26.774 Earthquake
02/06/1973	05:30:02	27.874	127.69 Earthquake
02/06/1973	10:37:10	31.398	100.581 Earthquake
02/07/1973	08:01:14	-55.909	-27.844 Earthquake
02/07/1973	16:06:25	31.46	100.286 Earthquake
02/08/1973	10:09:08	-45.475	96.288 Earthquake
02/10/1973	11:53:28	18.886	-103.545 Earthquake
02/10/1973	16:55:34	49.899	156.084 Earthquake
02/13/1973	13:59:47	4.553	125.703 Earthquake
02/13/1973	15:22:55	-17.517	-178.501 Earthquake
02/14/1973	00:49:16	22.288	121.55 Earthquake
02/14/1973	09:32:59	-9.934	160.932 Earthquake
02/14/1973	15:22:10	-5.358	126.746 Earthquake
02/14/1973	16:11:15	-30.387	-177.509 Earthquake
02/16/1973	04:51:01	-15.307	-173.322 Earthquake
02/16/1973	05:02:58	49.835	78.232 Explosion
02/16/1973	23:38:33	-6.076	148.613 Earthquake
02/17/1973	16:02:46	16.951	-61.419 Earthquake
02/18/1973	03:45:11	-7.31	128.358 Earthquake
02/18/1973	03:48:53	-36.694	-17.203 Earthquake
02/18/1973	18:09:27	-30.233	-177.611 Earthquake
02/19/1973	08:42:52	-45.538	35.134 Earthquake
02/20/1973	01:14:41	-62.496	166.269 Earthquake
02/20/1973	07:40:35	58.307	-149.81 Earthquake
02/23/1973	04:26:23	-2.088	-78.21 Earthquake
02/24/1973	07:38:27	-19.194	168.74 Earthquake
02/25/1973	05:35:55	-61.037	-37.881 Earthquake
02/25/1973	10:31:39	-1.696	99.68 Earthquake
02/28/1973	06:37:49	50.486	156.584 Earthquake
02/28/1973	06:55:39	50.078	156.936 Earthquake
02/28/1973	23:07:59	-0.211	124.393 Earthquake
03/01/1973	02:19:03	49.884	157.295 Earthquake
03/03/1973	02:42:09	50.439	156.278 Earthquake
03/03/1973	05:20:44	-55.322	-28.582 Earthquake
03/04/1973	17:57:43	54.828	161.599 Earthquake
03/07/1973	12:54:56	-33.489	-179.635 Earthquake
03/08/1973	14:35:18	-23.024	-175.592 Earthquake
03/09/1973	10:06:38	6.274	127.336 Earthquake
03/09/1973	19:09:13	-34.131	150.266 Earthquake
03/10/1973	09:50:00	-15.184	-173.524 Earthquake
03/11/1973	13:37:47	41.589	142.012 Earthquake
03/12/1973	11:14:24	50.101	156.744 Earthquake
03/12/1973	12:39:02	4.175	126.491 Earthquake
03/12/1973	19:39:21	50.835	157.103 Earthquake
03/13/1973	01:42:44	-5.448	154.209 Earthquake
03/14/1973	06:07:31	-62.473	165.272 Earthquake
03/14/1973	11:25:47	-5.315	152.154 Earthquake
03/16/1973	00:51:47	2.091	126.643 Earthquake
03/16/1973	02:12:23	2.013	126.552 Earthquake
03/16/1973	03:40:42	2.058	126.396 Earthquake

database

03/17/1973	04:57:13	-19.376	169.359 Earthquake
03/17/1973	08:30:52	13.372	122.787 Earthquake
03/17/1973	15:40:48	-5.193	103.235 Earthquake
03/18/1973	11:06:15	2.033	126.58 Earthquake
03/19/1973	06:42:26	-53.23	159.213 Earthquake
03/19/1973	11:41:08	52.835	173.773 Earthquake
03/20/1973	16:17:31	-23.175	-66.293 Earthquake
03/20/1973	19:09:07	-8.267	117.381 Earthquake
03/23/1973	05:51:00	-22.759	170.245 Earthquake
03/23/1973	06:55:33	51.301	174.217 Earthquake
03/23/1973	19:42:39	29.273	130.414 Earthquake
03/23/1973	21:39:48	4.19	126.832 Earthquake
03/24/1973	00:34:37	31.719	139.304 Earthquake
03/25/1973	22:04:27	-41.373	174.487 Earthquake
03/25/1973	22:42:03	25.89	-109.878 Earthquake
03/26/1973	02:37:21	23.415	123.957 Earthquake
03/26/1973	11:04:19	-28.049	-68.942 Earthquake
03/27/1973	12:32:05	52.576	172.872 Earthquake
03/28/1973	16:45:25	-4.528	141.815 Earthquake
03/28/1973	23:55:47	23.338	123.757 Earthquake
03/30/1973	03:47:25	-59.918	-31.282 Earthquake
04/01/1973	07:12:37	11.663	43.035 Earthquake
04/03/1973	13:54:02	4.691	-75.628 Earthquake
04/05/1973	22:17:00	43.608	147.709 Earthquake
04/06/1973	01:48:00	43.674	147.755 Earthquake
04/07/1973	03:00:59	6.966	91.384 Earthquake
04/07/1973	12:22:47	-58.302	-13.394 Earthquake
04/07/1973	22:50:54	-20.666	-69.187 Earthquake
04/08/1973	12:41:02	-15.779	167.218 Earthquake
04/08/1973	20:48:46	-23.876	-177.044 Earthquake
04/08/1973	21:54:59	46.998	152.294 Earthquake
04/10/1973	19:55:56	-9.784	119.303 Earthquake
04/11/1973	09:23:07	-0.832	127.54 Earthquake
04/12/1973	13:49:16	50.893	157.443 Earthquake
04/14/1973	08:34:00	10.679	-84.759 Earthquake
04/15/1973	06:10:51	-20.613	-178.825 Earthquake
04/16/1973	14:48:03	51.123	-178.829 Earthquake
04/17/1973	12:34:26	-4.439	134.03 Earthquake
04/17/1973	22:09:49	50.813	157.548 Earthquake
04/22/1973	20:30:14	-42.264	173.046 Earthquake
04/24/1973	18:42:32	5.162	-75.813 Earthquake
04/24/1973	21:16:45	7.27	-82.343 Earthquake
04/24/1973	21:30:10	4.956	-78.144 Earthquake
04/25/1973	07:27:20	-65.543	179.33 Earthquake
04/25/1973	14:21:13	33.394	140.745 Earthquake
04/25/1973	21:34:38	-59.281	-26.097 Earthquake
04/26/1973	20:26:28	19.933	-155.1 Earthquake
04/28/1973	12:21:12	-1.438	-79.875 Earthquake
04/29/1973	20:20:56	0.363	125.243 Earthquake
05/01/1973	10:40:47	-10.016	150.176 Earthquake
05/02/1973	01:26:21	-9.983	150.183 Earthquake
05/03/1973	23:11:06	-46.102	73.202 Earthquake
05/04/1973	11:27:13	2.281	126.715 Earthquake

database

05/04/1973	23:56:06	-1.468	99.851 Earthquake
05/05/1973	18:53:20	-16.625	-176.955 Earthquake
05/12/1973	05:46:49	-3.243	101.24 Earthquake
05/12/1973	14:05:03	-3.937	152.059 Earthquake
05/12/1973	16:20:09	-3.73	152.077 Earthquake
05/14/1973	02:19:02	44.062	148.223 Earthquake
05/14/1973	17:11:14	-16.646	175.866 Earthquake
05/16/1973	03:19:03	-3.004	140.101 Earthquake
05/17/1973	09:38:10	41.025	82.195 Earthquake
05/17/1973	15:44:19	33.144	140.671 Earthquake
05/18/1973	13:20:10	-6.225	151.823 Earthquake
05/22/1973	22:04:58	-10.011	150.316 Earthquake
05/26/1973	12:19:34	51.372	-179.743 Earthquake
05/28/1973	20:27:11	-18.125	65.293 Earthquake
05/29/1973	01:46:45	51.685	176.239 Earthquake
05/29/1973	06:14:22	54.011	-163.76 Earthquake
05/30/1973	04:38:02	-2.26	-78.523 Earthquake
05/31/1973	23:39:57	24.281	93.548 Earthquake
06/01/1973	07:22:57	-47.796	99.661 Earthquake
06/02/1973	23:57:04	44.103	83.55 Earthquake
06/05/1973	03:12:26	-17.192	167.814 Earthquake
06/06/1973	13:00:01	37.245	-116.346 Nuclear Explosion
06/07/1973	02:43:31	-53.93	159.398 Earthquake
06/07/1973	18:32:43	14.277	-92.008 Earthquake
06/07/1973	18:34:46	14.183	-91.899 Earthquake
06/08/1973	01:01:11	-17.467	167.736 Earthquake
06/09/1973	08:21:27	-10.294	161.362 Earthquake
06/11/1973	08:42:04	53.693	161.594 Earthquake
06/13/1973	00:20:50	46.973	150.989 Earthquake
06/13/1973	06:41:27	-20.043	169.694 Earthquake
06/13/1973	09:36:17	-40.544	173.906 Earthquake
06/13/1973	09:48:25	-19.184	169.665 Earthquake
06/14/1973	11:02:47	-7.291	120.385 Earthquake
06/14/1973	14:49:48	-10.19	120.53 Earthquake
06/15/1973	11:20:52	53.529	161.495 Earthquake
06/15/1973	12:11:02	51.304	-179.392 Earthquake
06/15/1973	21:09:42	53.564	161.551 Earthquake
06/15/1973	23:04:59	-25.916	-177.411 Earthquake
06/16/1973	14:43:47	44.98	-125.774 Earthquake
06/17/1973	03:55:03	43.233	145.785 Earthquake
06/17/1973	04:09:12	42.996	146.409 Earthquake
06/17/1973	12:14:26	42.916	145.569 Earthquake
06/17/1973	12:24:35	42.619	146.446 Earthquake
06/17/1973	13:33:28	43.069	145.375 Earthquake
06/17/1973	13:43:09	42.952	146.657 Earthquake
06/17/1973	18:55:40	42.964	146.48 Earthquake
06/17/1973	19:03:35	42.683	146.337 Earthquake
06/17/1973	20:37:57	42.706	146.041 Earthquake
06/18/1973	05:37:38	42.601	146.383 Earthquake
06/18/1973	17:45:44	42.498	145.969 Earthquake
06/19/1973	02:54:10	42.715	146.035 Earthquake
06/19/1973	03:34:19	8.132	137.334 Earthquake
06/20/1973	12:01:57	-28.518	-176.761 Earthquake

database

06/22/1973	06:07:38	42.941	146.339 Earthquake
06/22/1973	19:51:41	-21.166	-174.263 Earthquake
06/23/1973	02:09:40	43.182	147.33 Earthquake
06/23/1973	05:26:49	51.875	-176.9 Earthquake
06/24/1973	02:43:26	43.318	146.442 Earthquake
06/24/1973	03:04:19	43.2	146.79 Earthquake
06/24/1973	03:28:39	43.302	146.815 Earthquake
06/24/1973	05:07:47	43.125	146.574 Earthquake
06/24/1973	17:15:10	21.013	143.14 Earthquake
06/25/1973	07:19:46	19.105	121.153 Earthquake
06/25/1973	11:37:52	0.95	125.99 Earthquake
06/26/1973	18:02:24	43.018	147.11 Earthquake
06/26/1973	22:32:00	43.175	146.56 Earthquake
06/26/1973	22:41:35	42.847	146.739 Earthquake
06/28/1973	14:11:03	-12.792	166.685 Earthquake
06/29/1973	02:23:21	21.112	143.107 Earthquake
06/29/1973	03:26:53	43.402	145.801 Earthquake
07/01/1973	13:33:35	57.84	-137.33 Earthquake
07/03/1973	03:59:54	19.104	-101.833 Earthquake
07/03/1973	06:37:34	12.271	125.433 Earthquake
07/03/1973	07:03:44	12.205	125.33 Earthquake
07/03/1973	16:59:35	57.98	-138.021 Earthquake
07/04/1973	23:48:43	-53.156	22.692 Earthquake
07/05/1973	00:58:45	43.988	147.849 Earthquake
07/05/1973	22:46:16	13.225	124.699 Earthquake
07/06/1973	09:27:31	-27.235	-71.142 Earthquake
07/07/1973	02:27:25	-19.077	168.821 Earthquake
07/08/1973	04:03:34	6.79	-72.982 Earthquake
07/09/1973	16:19:47	10.686	92.583 Earthquake
07/10/1973	23:26:44	-27.037	-71.04 Earthquake
07/12/1973	12:01:21	-6.064	153.764 Earthquake
07/12/1973	13:45:30	-27.075	-71.225 Earthquake
07/14/1973	04:51:21	35.178	86.481 Earthquake
07/14/1973	13:39:30	35.256	86.602 Earthquake
07/16/1973	05:42:48	-10.246	117.107 Earthquake
07/16/1973	18:12:58	17.323	-100.679 Earthquake
07/18/1973	15:21:23	-18.35	-69.196 Earthquake
07/19/1973	05:44:26	-18.102	-178.277 Earthquake
07/19/1973	16:25:31	-15.792	168.21 Earthquake
07/20/1973	02:19:08	-1.018	136.35 Earthquake
07/20/1973	08:12:53	36.406	140.951 Earthquake
07/21/1973	04:19:17	-24.813	-179.22 Earthquake
07/23/1973	01:22:58	49.986	78.853 Nuclear Explosion
07/24/1973	20:03:35	-30.526	-71.601 Earthquake
07/25/1973	06:08:39	-8.684	160.725 Earthquake
07/26/1973	13:39:16	-52.801	140.04 Earthquake
07/27/1973	16:48:13	-8.974	106.932 Earthquake
07/27/1973	19:26:42	-15.538	-173.09 Earthquake
07/28/1973	17:53:32	22.131	121.475 Earthquake
07/28/1973	20:06:36	50.478	148.849 Earthquake
07/28/1973	22:18:15	-16.063	-71.312 Earthquake
07/29/1973	16:15:50	-14.327	-72.128 Earthquake
07/31/1973	05:41:04	-37.65	-73.379 Earthquake

database

07/31/1973	10:51:13	-27.118	-71.514 Earthquake
07/31/1973	20:44:52	-8.767	160.991 Earthquake
08/01/1973	01:31:31	-14.264	167.274 Earthquake
08/01/1973	15:44:26	-26.825	-70.999 Earthquake
08/04/1973	21:51:25	1.994	126.72 Earthquake
08/05/1973	00:49:58	-22.812	-70.222 Earthquake
08/05/1973	15:47:33	-16.231	-173.11 Earthquake
08/07/1973	03:41:26	-26.781	-70.879 Earthquake
08/07/1973	06:39:01	-54.351	-136.55 Earthquake
08/07/1973	10:04:27	-26.735	-70.896 Earthquake
08/07/1973	14:22:45	-26.829	-70.919 Earthquake
08/08/1973	04:37:13	-58.323	-24.983 Earthquake
08/09/1973	10:36:39	0.326	125.258 Earthquake
08/09/1973	10:44:27	43.446	146.433 Earthquake
08/09/1973	13:06:37	-56.273	147.417 Earthquake
08/11/1973	07:15:40	32.995	104.015 Earthquake
08/13/1973	08:28:20	-4.471	144.042 Earthquake
08/14/1973	01:57:01	-26.628	-70.82 Earthquake
08/16/1973	03:58:11	23.052	101.11 Earthquake
08/16/1973	08:02:54	33.081	86.877 Earthquake
08/16/1973	12:17:00	51.287	-176.644 Earthquake
08/16/1973	14:25:34	51.449	-176.626 Earthquake
08/18/1973	08:25:44	11.511	121.389 Earthquake
08/20/1973	15:18:28	45.735	26.477 Earthquake
08/21/1973	23:28:52	-1.956	139.306 Earthquake
08/22/1973	06:39:21	-32.791	-179.208 Earthquake
08/22/1973	18:14:37	57.067	-154.101 Earthquake
08/23/1973	16:55:26	-5.378	151.491 Earthquake
08/23/1973	23:50:32	37.211	142.126 Earthquake
08/24/1973	20:18:21	-7.194	156.035 Earthquake
08/25/1973	03:44:34	10.607	138.423 Earthquake
08/25/1973	14:39:15	25.78	129.532 Earthquake
08/27/1973	13:48:32	-15.988	168.102 Earthquake
08/28/1973	09:50:40	18.267	-96.598 Earthquake
08/28/1973	15:01:59	-0.189	-18.027 Earthquake
08/29/1973	04:42:23	-47.369	165.741 Earthquake
08/30/1973	08:54:32	-37.314	179.449 Earthquake
08/30/1973	18:25:43	7.345	-72.832 Earthquake
08/30/1973	19:50:03	7.103	84.307 Earthquake
09/05/1973	00:30:54	40.657	139.552 Earthquake
09/05/1973	13:03:14	39.488	143.111 Earthquake
09/06/1973	10:59:37	61.039	-146.828 Earthquake
09/07/1973	09:31:15	-5.622	151.504 Earthquake
09/07/1973	13:58:34	-5.548	151.105 Earthquake
09/08/1973	07:25:44	33.243	86.749 Earthquake
09/08/1973	07:46:53	-8.341	-74.178 Earthquake
09/09/1973	02:13:39	31.65	100.013 Earthquake
09/09/1973	18:25:49	39.536	143.137 Earthquake
09/10/1973	07:43:30	42.453	130.907 Earthquake
09/11/1973	10:18:46	-3.422	68.125 Earthquake
09/11/1973	23:18:51	25.645	124.509 Earthquake
09/12/1973	06:59:54	73.302	55.161 Nuclear Explosion
09/13/1973	06:19:46	9.159	126.135 Earthquake

database

09/16/1973	04:52:51	5.23	-78.034 Earthquake
09/17/1973	07:21:47	-17.32	-174.343 Earthquake
09/18/1973	12:58:25	-7.034	-76.138 Earthquake
09/18/1973	13:32:51	-54.518	-132.624 Earthquake
09/20/1973	20:43:40	9.048	123.789 Earthquake
09/21/1973	07:13:34	-4.387	-102.003 Earthquake
09/21/1973	07:31:03	-4.364	-101.939 Earthquake
09/21/1973	19:28:29	-26.12	178.282 Earthquake
09/22/1973	02:27:42	26.582	-44.669 Earthquake
09/22/1973	02:57:19	26.526	-44.553 Earthquake
09/23/1973	12:25:52	10.348	125.293 Earthquake
09/24/1973	10:41:10	9.822	126.558 Earthquake
09/24/1973	23:30:58	-52.329	160.669 Earthquake
09/25/1973	16:17:28	-54.849	145.849 Earthquake
09/26/1973	16:27:47	-55.359	146.254 Earthquake
09/27/1973	06:59:58	70.756	53.872 Nuclear Explosion
09/27/1973	12:29:04	71.541	-12.098 Earthquake
09/28/1973	11:32:23	13.244	50.722 Earthquake
09/29/1973	00:44:01	41.891	130.871 Earthquake
09/29/1973	13:37:02	-1.228	136.4 Earthquake
09/30/1973	06:17:53	35.606	140.447 Earthquake
10/01/1973	14:16:23	35.716	140.561 Earthquake
10/02/1973	12:23:23	-8.745	115.36 Earthquake
10/03/1973	04:27:41	27.557	-112.419 Earthquake
10/03/1973	08:19:40	-13.548	166.637 Earthquake
10/05/1973	05:45:27	-32.987	-71.916 Earthquake
10/05/1973	05:47:51	-32.518	-71.478 Earthquake
10/05/1973	07:07:34	-32.937	-71.877 Earthquake
10/06/1973	15:07:37	-60.823	-21.549 Earthquake
10/09/1973	07:57:31	-14.233	167.228 Earthquake
10/11/1973	02:07:53	0.636	-29.514 Earthquake
10/17/1973	03:16:19	36.369	71.16 Earthquake
10/18/1973	10:49:37	19.379	-104.975 Earthquake
10/19/1973	00:13:01	-54.747	158.511 Earthquake
10/25/1973	06:41:11	13.797	120.239 Earthquake
10/25/1973	14:08:59	-21.985	-63.656 Earthquake
10/27/1973	06:59:57	70.779	54.177 Nuclear Explosion
10/28/1973	13:44:46	-33.042	-179.151 Earthquake
10/29/1973	05:27:26	-2.979	139.268 Earthquake
11/01/1973	06:38:54	-24.164	-176.351 Earthquake
11/03/1973	14:17:42	-26.075	-67.77 Earthquake
11/04/1973	12:02:09	-6.029	124.686 Earthquake
11/04/1973	15:52:12	38.896	20.441 Earthquake
11/05/1973	11:19:59	-24.286	179.171 Earthquake
11/05/1973	13:34:11	-5.93	152.422 Earthquake
11/06/1973	05:19:18	-23.794	179.138 Earthquake
11/06/1973	09:36:05	51.619	-175.404 Earthquake
11/06/1973	18:26:35	51.579	-175.247 Earthquake
11/08/1973	08:59:10	50.052	156.309 Earthquake
11/09/1973	13:42:43	85.992	30.825 Earthquake
11/09/1973	14:13:04	52.444	178.353 Earthquake
11/09/1973	22:41:28	-3.967	-80.971 Earthquake
11/11/1973	02:43:06	49.975	156.356 Earthquake

database

11/11/1973	07:14:52	30.573	52.887 Earthquake
11/12/1973	03:53:44	-6.153	154.459 Earthquake
11/13/1973	01:12:12	38.622	142.15 Earthquake
11/13/1973	16:10:59	-18.275	-178.133 Earthquake
11/15/1973	15:06:36	-1.374	-15.791 Earthquake
11/16/1973	23:08:49	-51.183	139.528 Earthquake
11/17/1973	10:51:22	-1.599	69.833 Earthquake
11/19/1973	11:19:35	-24.675	-64.599 Earthquake
11/19/1973	13:01:56	38.911	141.91 Earthquake
11/19/1973	18:40:05	-28.463	-70.853 Earthquake
11/21/1973	21:05:20	46.126	151.447 Earthquake
11/25/1973	04:24:47	33.82	135.451 Earthquake
11/25/1973	09:19:15	33.82	135.378 Earthquake
11/25/1973	17:11:19	-55.724	-28.256 Earthquake
11/27/1973	13:52:30	53.648	160.532 Earthquake
11/28/1973	08:12:31	-41.861	42.77 Earthquake
11/28/1973	19:49:01	-3.043	122.582 Earthquake
11/29/1973	00:29:56	-3.486	145.948 Earthquake
11/29/1973	10:57:43	35.181	23.797 Earthquake
11/29/1973	12:07:34	-55.741	-28.275 Earthquake
11/29/1973	13:29:22	-19.401	168.895 Earthquake
11/30/1973	07:45:19	-55.636	-28.195 Earthquake
11/30/1973	08:09:55	-15.198	167.391 Earthquake
11/30/1973	16:58:51	1.257	125.927 Earthquake
11/30/1973	18:41:08	-6.264	154.11 Earthquake
12/01/1973	17:00:56	-35.588	-74.481 Earthquake
12/01/1973	23:16:55	43.1	146.935 Earthquake
12/01/1973	23:18:04	43.157	146.865 Earthquake
12/02/1973	18:19:46	-55.664	-28.244 Earthquake
12/02/1973	22:09:55	52.283	-168.735 Earthquake
12/06/1973	17:51:45	-55.672	-28.092 Earthquake
12/08/1973	06:10:03	-0.245	98.399 Earthquake
12/08/1973	13:09:20	-11.128	165.498 Earthquake
12/09/1973	19:55:46	-19.912	169.751 Earthquake
12/09/1973	20:57:58	-19.772	169.884 Earthquake
12/10/1973	19:30:33	-55.593	-27.809 Earthquake
12/11/1973	02:36:39	13.676	146.382 Earthquake
12/14/1973	07:46:57	50.036	79.011 Nuclear Explosion
12/14/1973	17:37:35	51.406	-177.868 Earthquake
12/15/1973	22:57:03	-16.767	168.128 Earthquake
12/17/1973	21:54:03	48.088	154.513 Earthquake
12/19/1973	04:43:02	-9.436	119.452 Earthquake
12/19/1973	12:55:57	-20.586	-176.484 Earthquake
12/23/1973	11:18:25	-7.974	126.709 Earthquake
12/23/1973	18:31:33	-56.291	-139.014 Earthquake
12/24/1973	08:14:25	-19.058	-174.922 Earthquake
12/26/1973	20:30:06	33.402	140.826 Earthquake
12/28/1973	05:31:06	-23.871	179.96 Earthquake
12/28/1973	13:41:46	-14.464	166.601 Earthquake
12/28/1973	14:18:52	-14.745	166.471 Earthquake
12/28/1973	14:46:34	-14.662	166.87 Earthquake
12/28/1973	15:08:13	-14.494	166.472 Earthquake
12/28/1973	17:50:15	-14.92	166.772 Earthquake

database

12/28/1973	18:19:30	-14.953	166.499 Earthquake
12/28/1973	21:05:37	-14.441	166.714 Earthquake
12/29/1973	00:19:31	-15.117	166.896 Earthquake
12/29/1973	06:44:19	-14.851	166.505 Earthquake
12/29/1973	07:19:26	-23.223	-68.335 Earthquake
12/29/1973	08:20:16	54.64	168.735 Earthquake
12/30/1973	16:21:29	-15.317	-173.084 Earthquake
12/30/1973	16:39:30	-15.506	166.639 Earthquake
12/31/1973	03:00:12	-28.919	-178.503 Earthquake
01/02/1974	10:42:30	-22.538	-68.397 Earthquake
01/02/1974	14:41:48	26.022	124.383 Earthquake
01/03/1974	11:15:24	-14.562	166.347 Earthquake
01/04/1974	09:27:56	40.606	77.645 Earthquake
01/05/1974	08:33:51	-12.299	-76.352 Earthquake
01/06/1974	17:39:44	-14.856	167.235 Earthquake
01/07/1974	02:18:50	0	-91.524 Earthquake
01/07/1974	16:35:58	-26.889	-65.704 Earthquake
01/08/1974	21:47:22	-38.954	46.18 Earthquake
01/10/1974	08:51:13	-14.434	166.863 Earthquake
01/10/1974	10:00:54	-13.853	166.625 Earthquake
01/11/1974	05:36:31	-14.159	166.589 Earthquake
01/12/1974	10:23:56	-5.54	147.121 Earthquake
01/13/1974	13:20:51	-7.421	127.145 Earthquake
01/14/1974	20:31:43	48.757	154.955 Earthquake
01/14/1974	23:32:11	-9.638	161.155 Earthquake
01/15/1974	08:32:14	-30.924	-178.928 Earthquake
01/15/1974	22:50:30	32.913	104.203 Earthquake
01/17/1974	12:52:26	-7.754	117.496 Earthquake
01/18/1974	06:52:43	-60.3	150.453 Earthquake
01/18/1974	21:14:51	-34.175	-20.237 Earthquake
01/20/1974	05:13:15	-14.364	166.955 Earthquake
01/22/1974	13:28:20	55.204	162.142 Earthquake
01/24/1974	19:12:52	42.126	143.913 Earthquake
01/25/1974	20:28:13	18.923	145.493 Earthquake
01/26/1974	05:35:34	18.596	-103.401 Earthquake
01/28/1974	02:13:05	12.118	143.011 Earthquake
01/29/1974	18:57:13	-7.422	128.578 Earthquake
01/30/1974	09:53:12	-5.157	134.074 Earthquake
01/30/1974	10:12:10	-4.92	134.203 Earthquake
01/31/1974	07:03:58	31.836	131.641 Earthquake
01/31/1974	19:55:26	52.357	-168.74 Earthquake
01/31/1974	23:30:05	-7.461	155.894 Earthquake
02/01/1974	03:12:33	-7.383	155.575 Earthquake
02/01/1974	06:39:37	-47.424	-13.427 Earthquake
02/01/1974	07:02:14	-7.59	156.026 Earthquake
02/01/1974	08:24:34	-6.883	155.229 Earthquake
02/01/1974	15:24:05	-7.121	155.074 Earthquake
02/02/1974	08:27:40	-19.104	169.491 Earthquake
02/02/1974	11:44:53	-5.022	134.006 Earthquake
02/02/1974	15:35:16	-7.23	155.043 Earthquake
02/02/1974	19:56:11	-6.221	104.259 Earthquake
02/03/1974	10:08:48	18.909	120.07 Earthquake
02/03/1974	16:12:57	-7.326	155.5 Earthquake

database

02/03/1974	18:45:46	-5.133	133.848 Earthquake
02/06/1974	04:04:07	53.799	-164.672 Earthquake
02/07/1974	09:41:51	-3.768	134.016 Earthquake
02/08/1974	18:24:32	-21.377	170.103 Earthquake
02/11/1974	01:40:46	-6.101	104.108 Earthquake
02/12/1974	09:47:45	13.523	120.458 Earthquake
02/13/1974	23:37:53	0.009	122.74 Earthquake
02/14/1974	06:38:06	2.545	98.97 Earthquake
02/16/1974	01:51:11	11.43	92.346 Earthquake
02/16/1974	01:53:47	11.446	92.357 Earthquake
02/17/1974	04:33:12	18.439	146.694 Earthquake
02/19/1974	03:30:22	13.909	122.116 Earthquake
02/20/1974	03:02:54	-30.043	-68.59 Earthquake
02/22/1974	00:36:54	33.151	136.906 Earthquake
02/25/1974	05:46:25	44.041	147.799 Earthquake
02/26/1974	06:23:45	53.321	159.697 Earthquake
02/26/1974	09:58:40	12.21	143.596 Earthquake
02/27/1974	18:01:49	1.271	97.669 Earthquake
02/28/1974	12:59:30	-19.201	169.824 Earthquake
02/28/1974	13:59:18	-36.813	176.851 Earthquake
02/28/1974	14:05:20	-36.695	177.113 Earthquake
02/28/1974	20:20:10	9.336	-84.064 Earthquake
03/03/1974	04:50:49	35.586	140.599 Earthquake
03/03/1974	14:22:38	-20.062	169.712 Earthquake
03/04/1974	12:38:34	-18.836	-177.664 Earthquake
03/06/1974	01:40:26	12.289	-86.386 Earthquake
03/06/1974	19:29:08	-6.604	128.978 Earthquake
03/08/1974	09:25:06	30.916	131.625 Earthquake
03/09/1974	20:14:28	-7.484	156.179 Earthquake
03/09/1974	20:18:06	-7.335	156.193 Earthquake
03/10/1974	16:17:09	0.403	-80.047 Earthquake
03/11/1974	05:33:11	-59.797	-58.838 Earthquake
03/11/1974	11:37:33	48.323	153.2 Earthquake
03/12/1974	15:11:05	8.755	150.946 Earthquake
03/13/1974	21:19:47	-6.799	154.669 Earthquake
03/14/1974	20:58:55	-13.862	166.765 Earthquake
03/17/1974	03:57:07	1.294	98.555 Earthquake
03/18/1974	10:56:12	-14.929	-172.833 Earthquake
03/22/1974	18:13:41	49.9	90.807 Earthquake
03/23/1974	11:39:53	-13.58	166.814 Earthquake
03/23/1974	14:21:30	-54.043	7.105 Earthquake
03/23/1974	14:28:35	-23.931	179.779 Earthquake
03/23/1974	14:54:11	-23.798	178.759 Earthquake
03/23/1974	20:25:52	-21.931	173.707 Earthquake
03/24/1974	04:21:06	12.554	144.257 Earthquake
03/24/1974	14:16:03	27.727	86.11 Earthquake
03/27/1974	03:07:22	-27.267	-175.336 Earthquake
03/27/1974	16:28:47	50.109	-179.657 Earthquake
03/29/1974	21:50:35	57.585	-153.922 Earthquake
03/31/1974	06:47:45	-2.186	139.083 Earthquake
04/02/1974	04:02:34	-6.945	155.288 Earthquake
04/02/1974	19:36:42	-30.79	-65.192 Earthquake
04/06/1974	01:53:47	55.102	-160.44 Earthquake

database

04/06/1974	03:56:02	55.12	-160.443 Earthquake
04/06/1974	12:16:23	-49.044	164.216 Earthquake
04/09/1974	13:11:22	45.49	148.292 Earthquake
04/12/1974	17:45:18	14.263	134.317 Earthquake
04/17/1974	01:31:34	45.972	21.141 Earthquake
04/17/1974	15:21:24	1.516	126.239 Earthquake
04/18/1974	21:05:58	-38.172	-93.672 Earthquake
04/19/1974	07:05:09	-24.011	178.505 Earthquake
04/20/1974	08:22:21	52.974	-167.375 Earthquake
04/20/1974	08:27:15	-22.844	171.862 Earthquake
04/21/1974	00:53:30	-22.819	171.691 Earthquake
04/21/1974	02:08:03	46.248	145.361 Earthquake
04/22/1974	00:29:20	31.649	119.171 Earthquake
04/24/1974	09:08:17	-9.577	118.118 Earthquake
04/26/1974	06:12:20	-24.535	-68.86 Earthquake
04/26/1974	12:20:01	-8.17	117.849 Earthquake
04/27/1974	06:01:47	-14.962	-72.213 Earthquake
04/27/1974	07:24:54	-26.246	-175.912 Earthquake
05/01/1974	15:22:25	18.276	145.178 Earthquake
05/04/1974	12:47:28	-13.881	172.611 Earthquake
05/05/1974	05:57:35	22.301	121.49 Earthquake
05/05/1974	08:17:50	-17.452	167.907 Earthquake
05/05/1974	14:19:12	37.74	141.707 Earthquake
05/06/1974	11:38:20	-15.201	-173.417 Earthquake
05/07/1974	02:25:11	-16.693	-177.342 Earthquake
05/07/1974	03:04:58	12.728	-44.484 Earthquake
05/08/1974	23:33:25	34.522	138.74 Earthquake
05/09/1974	16:07:43	-21.756	169.747 Earthquake
05/09/1974	23:56:38	-45.982	35.267 Earthquake
05/10/1974	08:12:05	-4.372	-102.109 Earthquake
05/10/1974	19:25:15	28.243	104.015 Earthquake
05/11/1974	00:43:45	1.744	126.381 Earthquake
05/11/1974	06:14:09	19.74	147.274 Earthquake
05/11/1974	13:01:05	-57.901	-7.267 Earthquake
05/11/1974	20:53:16	1.875	126.417 Earthquake
05/12/1974	10:05:55	-19.561	-69.046 Earthquake
05/13/1974	11:52:56	-7.304	155.5 Earthquake
05/13/1974	17:40:28	36.469	70.912 Earthquake
05/13/1974	18:54:32	-6.668	102.645 Earthquake
05/14/1974	06:51:15	-26.272	27.533 Earthquake
05/15/1974	07:40:04	-4.841	153.63 Earthquake
05/15/1974	18:59:56	50.05	156.113 Earthquake
05/16/1974	23:07:47	11.239	-86.046 Earthquake
05/17/1974	15:22:07	-11.173	-75.077 Earthquake
05/17/1974	17:11:51	25.141	125.555 Earthquake
05/17/1974	20:55:11	-6.513	106.837 Earthquake
05/19/1974	21:40:23	-4.89	153.259 Earthquake
05/26/1974	01:32:11	-17.699	167.752 Earthquake
05/26/1974	05:47:37	-20.755	-178.499 Earthquake
05/26/1974	05:52:40	-17.321	167.124 Earthquake
05/26/1974	15:24:24	-17.616	167.491 Earthquake
05/27/1974	04:41:24	50.833	157.349 Earthquake
05/27/1974	14:01:43	60.328	-146.016 Earthquake

database

05/31/1974	03:26:57	49.952	78.844 Nuclear Explosion
05/31/1974	14:05:00	27.226	-111.238 Earthquake
06/02/1974	15:59:51	2.681	125.276 Earthquake
06/04/1974	04:14:16	-15.847	-175.101 Earthquake
06/05/1974	11:44:21	-54.546	158.592 Earthquake
06/06/1974	18:15:33	-2.882	149.087 Earthquake
06/06/1974	18:37:08	4.236	66.541 Earthquake
06/07/1974	06:47:36	-15.443	-175.315 Earthquake
06/07/1974	22:48:49	5.66	-82.579 Earthquake
06/09/1974	14:16:04	-5.753	-80.977 Earthquake
06/12/1974	16:25:48	10.563	-63.382 Earthquake
06/12/1974	17:55:09	64.771	-21.045 Earthquake
06/14/1974	13:24:41	-60.649	-37.598 Earthquake
06/15/1974	02:37:14	52.262	178.791 Earthquake
06/15/1974	07:03:00	28.273	103.954 Earthquake
06/19/1974	02:55:20	-33.416	56.875 Earthquake
06/22/1974	08:12:48	-22.065	-113.589 Earthquake
06/23/1974	06:20:50	-7.007	155.843 Earthquake
06/24/1974	20:34:35	-55.833	-27.451 Earthquake
06/24/1974	21:20:22	63.167	-149.881 Earthquake
06/24/1974	21:35:10	-2.28	141.072 Earthquake
06/25/1974	04:13:04	21.02	144.402 Earthquake
06/25/1974	05:05:19	-54.642	-131.616 Earthquake
06/25/1974	08:44:45	15.444	-95.468 Earthquake
06/25/1974	17:22:19	-26.09	84.28 Earthquake
06/26/1974	13:31:24	-49.104	124.497 Earthquake
06/26/1974	13:43:35	-36.558	-98.2 Earthquake
06/27/1974	01:49:08	33.786	139.2 Earthquake
06/27/1974	07:46:12	-4.718	152.505 Earthquake
06/30/1974	08:33:46	-17.988	168.287 Earthquake
06/30/1974	12:50:02	-19.16	168.673 Earthquake
07/01/1974	16:51:52	-22.135	-64.735 Earthquake
07/01/1974	23:11:15	-22.642	-10.674 Earthquake
07/02/1974	23:26:27	-29.082	-175.954 Earthquake
07/03/1974	23:25:09	-29.122	-176.11 Earthquake
07/04/1974	19:30:42	45.136	94.034 Earthquake
07/06/1974	14:51:24	-60.763	-38.088 Earthquake
07/08/1974	05:45:37	36.414	141.104 Earthquake
07/13/1974	01:18:23	7.747	-77.688 Earthquake
07/13/1974	02:20:23	7.409	-77.662 Earthquake
07/13/1974	17:58:41	7.704	-77.717 Earthquake
07/14/1974	02:13:50	7.745	-77.612 Earthquake
07/14/1974	09:37:37	-8.724	122.557 Earthquake
07/18/1974	11:04:43	-15.218	-173.592 Earthquake
07/18/1974	19:21:25	17.064	-98.351 Earthquake
07/19/1974	17:45:44	-6.065	154.926 Earthquake
07/23/1974	06:45:13	-16.624	-173.561 Earthquake
07/23/1974	10:58:47	-19.534	169.272 Earthquake
07/24/1974	04:07:33	-55.506	-28.309 Earthquake
07/24/1974	08:27:36	-31.252	-177.802 Earthquake
07/25/1974	17:17:39	-6.083	153.099 Earthquake
07/26/1974	13:01:02	-3.594	128.882 Earthquake
07/28/1974	11:35:00	46.293	153.33 Earthquake

database

07/28/1974	21:49:22	2.745	125.671 Earthquake
07/29/1974	03:15:17	46.222	153.055 Earthquake
07/29/1974	07:16:26	46.122	153.092 Earthquake
07/29/1974	09:28:48	46.333	153.326 Earthquake
07/30/1974	05:12:41	36.353	70.763 Earthquake
07/31/1974	02:01:09	-5.976	127.591 Earthquake
08/01/1974	04:59:08	-22.351	170.635 Earthquake
08/01/1974	05:07:59	56.516	-152.315 Earthquake
08/01/1974	05:55:38	56.67	-152.105 Earthquake
08/01/1974	07:59:57	56.632	-152.265 Earthquake
08/01/1974	19:57:30	-41.893	88.344 Earthquake
08/03/1974	18:16:34	35.999	139.819 Earthquake
08/06/1974	18:38:13	-21.758	-175.161 Earthquake
08/06/1974	19:53:59	-55.708	-29.878 Earthquake
08/08/1974	19:16:46	24.572	122.687 Earthquake
08/09/1974	04:53:31	-8.482	-74.279 Earthquake
08/10/1974	11:22:26	-21.385	-179.158 Earthquake
08/11/1974	01:13:55	39.457	73.83 Earthquake
08/11/1974	05:23:53	39.415	73.773 Earthquake
08/11/1974	20:05:30	39.471	73.652 Earthquake
08/11/1974	21:21:34	39.469	73.629 Earthquake
08/12/1974	02:52:42	-15.982	-179.405 Earthquake
08/13/1974	03:46:20	51.525	-178.112 Earthquake
08/13/1974	14:45:42	-55.456	146.261 Earthquake
08/13/1974	15:03:15	-5.333	150.794 Earthquake
08/14/1974	05:34:54	51.561	-178.145 Earthquake
08/14/1974	14:59:58	68.913	75.899 Nuclear Explosion
08/14/1974	17:56:47	-32.743	-69.015 Earthquake
08/15/1974	03:35:58	-9.053	159.133 Earthquake
08/15/1974	18:27:30	-35.225	-71.002 Earthquake
08/16/1974	09:41:32	51.498	-177.828 Earthquake
08/18/1974	10:44:13	-38.453	-73.431 Earthquake
08/20/1974	20:45:01	52.243	174.972 Earthquake
08/23/1974	04:50:35	-7.49	127.505 Earthquake
08/24/1974	02:47:30	4.28	-76.855 Earthquake
08/24/1974	10:41:11	52.407	-168.273 Earthquake
08/25/1974	01:18:40	32.049	142.292 Earthquake
08/27/1974	12:56:03	39.669	73.833 Earthquake
08/27/1974	15:20:50	-27.933	-66.667 Earthquake
08/29/1974	09:59:55	73.366	55.094 Nuclear Explosion
08/30/1974	21:44:21	1.841	127.238 Earthquake
08/30/1974	23:29:24	30.562	141.94 Earthquake
09/02/1974	04:33:17	-2.769	101.214 Earthquake
09/03/1974	05:55:06	18.337	119.171 Earthquake
09/03/1974	05:59:41	18.208	119.125 Earthquake
09/04/1974	06:29:16	33.134	13.567 Earthquake
09/05/1974	13:55:51	-7.253	128.32 Earthquake
09/05/1974	18:33:25	36.49	70.892 Earthquake
09/05/1974	21:17:57	-4.287	143.489 Earthquake
09/07/1974	19:40:52	15.103	-60.629 Earthquake
09/07/1974	20:43:11	-9.815	108.356 Earthquake
09/08/1974	05:13:12	-14.911	167.966 Earthquake
09/08/1974	05:17:27	-3.685	153.934 Earthquake

database

09/08/1974	14:54:32	-56.331	-26.763 Earthquake
09/10/1974	21:06:08	-30.431	-177.806 Earthquake
09/11/1974	19:16:17	-8.365	121.937 Earthquake
09/12/1974	22:56:22	-58.646	-25.232 Earthquake
09/13/1974	07:53:03	55.289	161.973 Earthquake
09/16/1974	00:38:15	-23.935	-65.547 Earthquake
09/16/1974	21:55:51	49.625	155.944 Earthquake
09/18/1974	18:27:21	-7.579	107.234 Earthquake
09/20/1974	00:53:01	42.792	144.954 Earthquake
09/20/1974	21:20:12	-6.242	146.059 Earthquake
09/21/1974	03:13:06	-6.419	128.998 Earthquake
09/21/1974	05:55:58	-44.374	168.14 Earthquake
09/21/1974	12:40:22	-23.708	-175.978 Earthquake
09/21/1974	15:54:59	52.173	157.506 Earthquake
09/23/1974	19:28:17	-0.278	12.917 Earthquake
09/27/1974	03:10:08	33.602	141.128 Earthquake
09/27/1974	04:09:01	2.691	-71.418 Earthquake
09/27/1974	05:26:39	28.596	85.496 Earthquake
09/27/1974	05:47:29	43.176	146.651 Earthquake
10/01/1974	04:07:27	12.034	141.115 Earthquake
10/02/1974	02:55:00	-5.906	-81.093 Earthquake
10/03/1974	14:21:29	-12.265	-77.795 Earthquake
10/04/1974	22:24:33	26.288	66.543 Earthquake
10/07/1974	21:52:40	-58.299	-27.371 Earthquake
10/08/1974	09:50:58	17.3	-62 Earthquake
10/09/1974	07:32:02	44.724	150.119 Earthquake
10/10/1974	06:48:14	40.96	143.129 Earthquake
10/10/1974	06:56:49	40.929	143.112 Earthquake
10/10/1974	21:32:11	-4.139	102.827 Earthquake
10/11/1974	07:43:27	-13.277	-112.303 Earthquake
10/11/1974	08:33:52	-60.748	153.931 Earthquake
10/12/1974	06:14:52	40.506	143.575 Earthquake
10/13/1974	02:34:53	0.52	125.989 Earthquake
10/14/1974	14:11:41	40.572	143.675 Earthquake
10/15/1974	01:16:47	40.628	143.677 Earthquake
10/15/1974	21:27:43	-30.706	-178.006 Earthquake
10/16/1974	05:45:10	52.636	-32.07 Earthquake
10/16/1974	06:32:57	49.972	78.968 Nuclear Explosion
10/16/1974	09:29:49	40.338	143.67 Earthquake
10/16/1974	17:30:35	-6.324	148.375 Earthquake
10/18/1974	17:17:44	-55.385	-128.776 Earthquake
10/19/1974	06:45:17	-0.149	123.848 Earthquake
10/20/1974	15:27:40	-6.595	154.785 Earthquake
10/20/1974	19:39:31	-6.594	154.721 Earthquake
10/21/1974	04:12:29	-17.909	-178.612 Earthquake
10/21/1974	12:48:14	53.929	160.482 Earthquake
10/22/1974	12:06:11	62.087	-26.17 Earthquake
10/23/1974	06:14:54	-8.42	154.034 Earthquake
10/23/1974	11:26:36	-54.179	143.725 Earthquake
10/25/1974	00:05:34	15.84	-93.09 Earthquake
10/25/1974	03:19:08	-6.305	152.284 Earthquake
10/27/1974	10:30:39	-15.447	167.176 Earthquake
10/29/1974	03:14:15	-6.88	129.463 Earthquake

database

10/30/1974	16:07:33	29.85	130.433 Earthquake
11/02/1974	04:59:57	70.817	54.063 Nuclear Explosion
11/02/1974	22:19:05	-15.182	-174.052 Earthquake
11/08/1974	21:23:22	42.489	141.78 Earthquake
11/09/1974	10:40:38	-56.166	-26.746 Earthquake
11/09/1974	12:59:50	-12.5	-77.786 Earthquake
11/09/1974	19:10:55	-6.498	105.342 Earthquake
11/10/1974	04:25:32	-15.859	-178.51 Earthquake
11/11/1974	05:17:51	51.631	-178.11 Earthquake
11/11/1974	06:29:21	-23.905	-177.56 Earthquake
11/12/1974	05:59:51	-33.154	-70.623 Earthquake
11/12/1974	22:13:26	2.316	121.129 Earthquake
11/13/1974	16:59:17	-57.958	148.284 Earthquake
11/14/1974	04:48:55	58.797	-154.62 Earthquake
11/15/1974	23:32:42	35.767	140.991 Earthquake
11/16/1974	10:37:08	2.433	127.706 Earthquake
11/18/1974	18:03:03	20.565	121.188 Earthquake
11/19/1974	03:55:19	18.973	121.311 Earthquake
11/19/1974	04:58:23	-3.19	150.637 Earthquake
11/19/1974	05:07:56	-3.044	150.619 Earthquake
11/20/1974	04:14:47	-15.023	167.139 Earthquake
11/20/1974	13:21:41	-53.566	-28.345 Earthquake
11/22/1974	16:25:34	30.25	-114.8 Earthquake
11/25/1974	06:02:43	-6.863	129.446 Earthquake
11/27/1974	18:45:13	-6.1	154.159 Earthquake
11/28/1974	00:23:41	-15.207	167.355 Earthquake
11/29/1974	09:49:15	-19.563	169.362 Earthquake
11/29/1974	22:05:22	30.698	138.319 Earthquake
11/29/1974	22:27:27	-27.723	-66.677 Earthquake
11/30/1974	13:54:23	19.417	-155.4 Earthquake
12/02/1974	06:34:08	19.076	121.155 Earthquake
12/02/1974	06:43:30	-6.168	153.071 Earthquake
12/03/1974	03:06:35	-5.012	129.779 Earthquake
12/04/1974	03:07:46	0.393	97.843 Earthquake
12/05/1974	11:57:31	-7.686	-74.453 Earthquake
12/07/1974	07:34:11	51.857	-170.795 Earthquake
12/10/1974	01:41:06	36.457	70.479 Earthquake
12/12/1974	12:48:44	-4.887	129.929 Earthquake
12/14/1974	20:07:10	2.624	128.407 Earthquake
12/16/1974	07:53:57	-24.877	-112.122 Earthquake
12/17/1974	15:35:21	-54.144	143.425 Earthquake
12/19/1974	16:00:49	7.4	-78.7 Earthquake
12/21/1974	08:28:56	-14.563	-175.232 Earthquake
12/23/1974	01:04:03	-14.59	-175.666 Earthquake
12/24/1974	06:55:47	-2.308	99.043 Earthquake
12/25/1974	02:49:13	51.697	174.635 Earthquake
12/27/1974	05:46:57	49.96	79.046 Nuclear Explosion
12/28/1974	12:11:44	35.054	72.87 Earthquake
12/29/1974	17:20:47	-32.996	-69.994 Earthquake
12/29/1974	18:25:01	61.597	-150.511 Earthquake
12/31/1974	20:21:09	14.126	-91.824 Earthquake
12/31/1974	22:40:48	19.29	-155.36 Earthquake
01/01/1975	03:55:12	61.909	-149.738 Earthquake

database

01/01/1975	20:24:33	-4.932	129.923 Earthquake
01/02/1975	08:59:00	46.884	151.563 Earthquake
01/02/1975	14:16:01	21.579	142.903 Earthquake
01/02/1975	19:31:44	53.013	159.449 Earthquake
01/03/1975	05:10:13	-55.413	-28.187 Earthquake
01/03/1975	05:44:10	-55.362	-28.106 Earthquake
01/06/1975	19:09:52	29.233	130.336 Earthquake
01/08/1975	01:58:55	-2.995	101.776 Earthquake
01/12/1975	17:47:24	-33.512	-178.088 Earthquake
01/13/1975	09:19:10	52.22	-171.142 Earthquake
01/14/1975	19:37:19	-4.966	130.007 Earthquake
01/14/1975	19:48:59	-4.956	129.992 Earthquake
01/14/1975	19:58:51	-4.804	129.854 Earthquake
01/15/1975	11:34:41	29.406	101.709 Earthquake
01/15/1975	20:29:54	-7.983	112.298 Earthquake
01/17/1975	09:30:42	-17.905	-174.581 Earthquake
01/17/1975	10:28:09	-2.94	126.126 Earthquake
01/18/1975	08:51:18	-20.523	-173.76 Earthquake
01/19/1975	08:02:02	32.455	78.43 Earthquake
01/19/1975	08:12:08	31.95	78.521 Earthquake
01/20/1975	17:31:11	34.992	141.188 Earthquake
01/22/1975	08:30:37	14.65	96.139 Earthquake
01/22/1975	10:46:14	-28.342	-67.543 Earthquake
01/23/1975	14:19:15	33.026	131.092 Earthquake
01/25/1975	02:08:41	7.218	-77.773 Earthquake
01/27/1975	15:10:02	-9.908	119.352 Earthquake
02/02/1975	07:24:53	53.053	173.446 Earthquake
02/02/1975	08:43:39	53.113	173.497 Earthquake
02/02/1975	16:17:24	44.63	146.932 Earthquake
02/03/1975	16:45:15	-4.941	129.951 Earthquake
02/04/1975	11:36:07	40.641	122.58 Earthquake
02/05/1975	06:47:35	-56.065	-27.348 Earthquake
02/07/1975	04:51:44	-7.288	149.513 Earthquake
02/09/1975	04:45:24	-6.686	106.677 Earthquake
02/16/1975	04:58:56	-7.194	146.059 Earthquake
02/17/1975	03:38:20	17.638	97.902 Earthquake
02/20/1975	05:32:58	49.82	78.078 Nuclear Explosion
02/22/1975	00:47:22	17.356	-100.482 Earthquake
02/22/1975	08:36:07	51.377	-179.419 Earthquake
02/22/1975	22:04:38	-24.886	-179.061 Earthquake
1975-02-23T02:58:41.000Z	1975-02-23T02:58:41.000Z	8.017	124.075 Earthquake
02/23/1975	03:53:36	-21.727	-71.356 Earthquake
02/23/1975	07:34:11	-10.879	166.667 Earthquake
02/25/1975	05:20:05	-7.388	149.798 Earthquake
02/26/1975	04:48:55	85.047	97.969 Earthquake
02/26/1975	08:00:05	40.085	24.697 Earthquake
02/26/1975	14:29:01	-6.529	154.932 Earthquake
02/26/1975	20:15:00	-19.795	-69.271 Earthquake
02/27/1975	14:23:59	-6.098	148.235 Earthquake
02/27/1975	18:42:54	-17.862	-178.58 Earthquake
02/28/1975	01:53:02	-3.046	129.244 Earthquake
03/01/1975	14:53:19	-8.447	-81.971 Earthquake
03/04/1975	11:17:48	-5.004	130.026 Earthquake

database

03/05/1975	00:22:20	-2.444	126.145 Earthquake
03/05/1975	10:27:10	-19.53	168.867 Earthquake
03/05/1975	13:48:01	9.037	-69.948 Earthquake
03/05/1975	21:32:01	-55.974	-27.166 Earthquake
03/07/1975	07:04:43	27.497	56.26 Earthquake
03/13/1975	15:26:42	-29.941	-71.337 Earthquake
03/13/1975	18:45:29	-21.778	170.526 Earthquake
03/14/1975	06:04:31	16.598	-93.385 Earthquake
03/14/1975	19:33:23	-7.738	122.37 Earthquake
03/17/1975	05:17:47	40.493	26.168 Earthquake
03/17/1975	05:35:15	40.471	26.106 Earthquake
03/17/1975	18:58:43	0.775	122.583 Earthquake
03/17/1975	22:11:02	-2.546	138.225 Earthquake
03/18/1975	01:10:54	-10.07	-75.278 Earthquake
03/18/1975	17:21:23	-4.231	-77.015 Earthquake
03/18/1975	18:44:16	35.167	86.571 Earthquake
03/23/1975	07:32:37	22.735	122.802 Earthquake
03/23/1975	19:48:08	46.695	152.549 Earthquake
03/24/1975	05:33:47	29.551	68.601 Earthquake
03/25/1975	06:41:33	-27.959	-66.659 Earthquake
03/26/1975	03:28:29	-32.157	179.507 Earthquake
03/27/1975	05:15:06	40.418	26.139 Earthquake
03/27/1975	15:39:16	-59.461	-18.185 Earthquake
03/28/1975	02:31:06	42.061	-112.548 Earthquake
03/29/1975	09:36:21	13.325	50.738 Earthquake
03/30/1975	22:32:04	-54.21	8.509 Earthquake
03/31/1975	02:51:58	22.77	122.905 Earthquake
04/02/1975	08:44:00	33.597	140.374 Earthquake
04/02/1975	10:31:32	-23.022	-175.112 Earthquake
04/04/1975	05:52:33	1.093	132.128 Earthquake
04/04/1975	11:12:08	-31.054	-178.399 Earthquake
04/04/1975	17:41:16	-21.235	45.103 Earthquake
04/05/1975	09:34:37	10.04	-69.755 Earthquake
04/05/1975	16:52:47	52.198	160.185 Earthquake
04/05/1975	17:49:59	52.342	160.045 Earthquake
04/05/1975	20:38:30	10.126	-75.695 Earthquake
04/06/1975	09:55:19	52.156	160.238 Earthquake
04/06/1975	10:34:57	52.212	160.042 Earthquake
04/08/1975	06:27:13	37.721	141.654 Earthquake
04/09/1975	06:26:22	-4.041	152.686 Earthquake
04/09/1975	22:25:28	38.073	72.692 Earthquake
04/10/1975	15:36:08	-47.516	99.81 Earthquake
04/11/1975	00:10:35	-50.803	139.095 Earthquake
04/11/1975	10:47:15	54.097	-163.248 Earthquake
04/11/1975	11:42:46	-17.699	-178.799 Earthquake
04/12/1975	15:33:09	-14.767	-72.709 Earthquake
04/13/1975	01:34:36	5.677	125.384 Earthquake
04/16/1975	01:27:19	71.516	-10.427 Earthquake
04/16/1975	21:33:25	48.355	154.907 Earthquake
04/18/1975	10:05:34	4.454	125.26 Earthquake
04/19/1975	06:23:03	-55.444	-124.596 Earthquake
04/20/1975	11:40:40	-36.403	-98.794 Earthquake
04/20/1975	17:35:50	33.19	131.3 Earthquake

database

04/23/1975	11:14:48	16.447	-98.91 Earthquake
04/27/1975	05:36:57	49.99	78.984 Nuclear Explosion
04/28/1975	08:36:50	-8.853	158.031 Earthquake
04/28/1975	11:06:43	35.819	79.915 Earthquake
04/28/1975	11:58:34	35.88	80.016 Earthquake
04/29/1975	15:20:16	-39	175.799 Earthquake
04/30/1975	04:28:57	36.184	30.772 Earthquake
05/01/1975	03:20:32	-52.758	140.4 Earthquake
05/04/1975	09:31:59	37.135	142.074 Earthquake
05/05/1975	05:18:49	33.093	92.924 Earthquake
05/05/1975	20:28:08	-23.008	-176.242 Earthquake
05/06/1975	10:18:21	31.023	141.756 Earthquake
05/09/1975	04:11:31	-4.642	102.078 Earthquake
05/09/1975	18:35:05	-32.654	-179.316 Earthquake
05/10/1975	14:27:39	-38.183	-73.232 Earthquake
05/11/1975	06:56:45	49.325	156.151 Earthquake
05/13/1975	21:18:41	1.018	126.056 Earthquake
05/14/1975	22:23:03	36.082	70.894 Earthquake
05/16/1975	01:14:06	41.322	136.136 Earthquake
05/18/1975	23:53:54	-20.965	-173.985 Earthquake
05/19/1975	19:47:45	35.16	80.801 Earthquake
05/20/1975	21:33:10	-9.601	118.922 Earthquake
05/23/1975	15:12:33	51.343	-131.236 Earthquake
05/23/1975	16:01:49	22.697	122.574 Earthquake
05/24/1975	01:53:38	-20.905	-173.767 Earthquake
05/24/1975	23:40:55	-17.561	-178.655 Earthquake
05/25/1975	15:39:45	-15.087	166.814 Earthquake
05/25/1975	19:04:34	57.375	-150.119 Earthquake
05/26/1975	04:36:49	-6.786	155.599 Earthquake
05/26/1975	09:11:52	35.997	-17.649 Earthquake
05/26/1975	20:19:35	36.028	-17.588 Earthquake
05/27/1975	10:18:36	0.769	122.621 Earthquake
05/28/1975	13:57:35	-37.926	-73.417 Earthquake
05/29/1975	06:42:13	-22.438	179.527 Earthquake
05/30/1975	17:45:01	26.642	97.025 Earthquake
05/30/1975	17:46:25	-50.416	139.351 Earthquake
06/03/1975	05:21:06	10.244	126.498 Earthquake
06/03/1975	18:08:21	10.154	126.383 Earthquake
06/04/1975	02:24:33	35.866	79.848 Earthquake
06/05/1975	03:32:45	-13.697	-76.141 Earthquake
06/05/1975	20:29:36	-16.341	-69.098 Earthquake
06/06/1975	01:08:41	-20.622	-179.151 Earthquake
06/06/1975	05:18:55	-4.483	153.553 Earthquake
06/06/1975	15:49:25	23.442	126.556 Earthquake
06/08/1975	03:26:57	49.764	78.089 Nuclear Explosion
06/10/1975	10:11:20	-40.251	175.811 Earthquake
06/10/1975	13:47:15	43.024	147.734 Earthquake
06/10/1975	14:11:18	43.228	147.848 Earthquake
06/10/1975	14:37:50	43.271	147.851 Earthquake
06/10/1975	14:58:56	43.31	147.405 Earthquake
06/10/1975	15:21:19	43.347	147.284 Earthquake
06/13/1975	06:08:35	12.267	125.382 Earthquake
06/13/1975	18:08:12	43.489	147.709 Earthquake

database

06/14/1975	04:12:29	-30.179	-178.004 Earthquake
06/14/1975	10:40:21	-32.494	-70.683 Earthquake
06/14/1975	18:38:01	43.55	147.894 Earthquake
06/14/1975	21:45:55	-59.184	-27.029 Earthquake
06/14/1975	23:36:28	36.279	143.429 Earthquake
06/15/1975	00:19:34	43.667	147.801 Earthquake
06/15/1975	00:22:41	43.965	147.009 Earthquake
06/15/1975	02:09:09	42.624	148.052 Earthquake
06/15/1975	04:42:50	11.894	141.408 Earthquake
06/16/1975	22:35:23	-3.043	147.821 Earthquake
06/17/1975	09:26:07	-56.765	-25.367 Earthquake
06/18/1975	16:32:29	-13.733	167.188 Earthquake
06/22/1975	02:23:59	30.078	142.116 Earthquake
06/22/1975	22:44:10	43.171	147.153 Earthquake
06/23/1975	05:20:11	-2.7	147.389 Earthquake
06/23/1975	09:13:41	42.964	147.265 Earthquake
06/24/1975	00:39:47	-20.611	-70.115 Earthquake
06/24/1975	23:28:39	22.918	122.997 Earthquake
06/25/1975	19:20:44	19.044	-107.142 Earthquake
06/26/1975	12:30:01	37.2788333	-116.3686667 Nuclear Explosion
06/29/1975	10:37:41	38.759	129.99 Earthquake
06/30/1975	18:54:13	44.745	-110.605 Earthquake
07/04/1975	11:25:25	-21.255	-174.133 Earthquake
07/04/1975	20:40:11	-8.156	123.034 Earthquake
07/07/1975	12:15:54	23.893	142.909 Earthquake
07/07/1975	19:28:42	25.906	140.972 Earthquake
07/08/1975	09:37:27	29.459	-113.346 Earthquake
07/08/1975	12:04:42	21.485	94.7 Earthquake
07/08/1975	22:46:20	32.795	142.219 Earthquake
07/10/1975	18:29:16	6.507	126.642 Earthquake
07/11/1975	07:08:39	-4.611	-105.018 Earthquake
07/11/1975	18:54:27	-10.329	161.151 Earthquake
07/12/1975	06:47:38	-17.174	-69.354 Earthquake
07/12/1975	17:08:23	-14.712	167.244 Earthquake
07/12/1975	19:04:45	-29.087	-177.482 Earthquake
07/14/1975	14:41:40	-1.55	138.058 Earthquake
07/14/1975	23:27:55	-40.446	78.443 Earthquake
07/16/1975	18:17:44	-30.623	-177.487 Earthquake
07/16/1975	19:38:23	-30.867	-177.434 Earthquake
07/19/1975	04:02:10	29.348	142.093 Earthquake
07/20/1975	08:02:41	44.388	148.048 Earthquake
07/20/1975	08:59:19	-54.746	144.193 Earthquake
07/20/1975	14:37:40	-6.59	155.054 Earthquake
07/20/1975	15:24:16	-7.073	154.412 Earthquake
07/20/1975	19:54:28	-7.104	155.152 Earthquake
07/20/1975	20:09:29	-6.928	154.986 Earthquake
07/20/1975	20:11:39	-6.707	154.88 Earthquake
07/20/1975	23:05:19	-6.58	154.651 Earthquake
07/21/1975	00:08:29	-4.339	127.28 Earthquake
07/21/1975	02:04:00	-6.736	155.312 Earthquake
07/21/1975	02:39:01	-6.908	155.333 Earthquake
07/21/1975	13:27:45	13.695	51.542 Earthquake
07/21/1975	13:34:31	-6.361	154.912 Earthquake

database

07/21/1975	23:11:51	-7.086	155.344 Earthquake
07/21/1975	23:43:18	-6.65	154.608 Earthquake
07/22/1975	04:50:19	-6.37	154.993 Earthquake
07/22/1975	13:31:43	-6.344	154.964 Earthquake
07/22/1975	19:20:14	-7.206	155.716 Earthquake
07/22/1975	22:26:39	-7.098	155.572 Earthquake
07/23/1975	23:22:44	-7.226	155.078 Earthquake
07/24/1975	19:01:43	-23.476	-179.775 Earthquake
07/24/1975	22:23:47	-21.342	120.448 Earthquake
07/25/1975	10:40:25	55.055	-160.377 Earthquake
07/28/1975	02:59:47	-0.045	125.023 Earthquake
07/28/1975	08:44:55	-6.934	154.538 Earthquake
07/29/1975	02:40:58	32.555	78.457 Earthquake
07/30/1975	09:17:13	-10.002	123.8 Earthquake
07/30/1975	09:20:45	-9.793	123.952 Earthquake
07/30/1975	10:23:41	-9.801	123.795 Earthquake
07/30/1975	16:04:21	-37.5	51.542 Earthquake
07/31/1975	15:17:39	-9.676	117.185 Earthquake
07/31/1975	16:24:33	-5.215	152.768 Earthquake
07/31/1975	16:26:27	-5.084	152.855 Earthquake
08/01/1975	20:20:05	39.4321667	-121.5458333 Earthquake
08/01/1975	20:20:13	39.439	-121.528 Earthquake
08/02/1975	10:18:18	53.387	-161.485 Earthquake
08/03/1975	11:59:21	-15.645	-75.106 Earthquake
08/06/1975	18:01:39	33.77	-39.269 Earthquake
08/06/1975	21:37:40	43.9	139.263 Earthquake
08/06/1975	22:24:31	-2.473	146.044 Earthquake
08/07/1975	13:28:24	-3.791	139.743 Earthquake
08/08/1975	15:51:16	-15.476	168.032 Earthquake
08/10/1975	10:25:43	-22.648	-66.589 Earthquake
08/10/1975	17:28:43	5.951	127.126 Earthquake
08/11/1975	10:39:19	-11.726	-77.751 Earthquake
08/12/1975	14:21:05	32.042	137.715 Earthquake
08/14/1975	17:44:24	-6.883	147.696 Earthquake
08/14/1975	18:09:28	37.103	141.007 Earthquake
08/15/1975	07:28:19	54.877	167.845 Earthquake
08/16/1975	00:53:54	-5.376	-76.076 Earthquake
08/16/1975	07:24:17	-21.188	-179.044 Earthquake
08/17/1975	03:30:22	-17.245	-175.012 Earthquake
08/19/1975	14:57:12	16.224	-94.129 Earthquake
08/20/1975	20:18:51	-20.399	-178.385 Earthquake
08/21/1975	09:46:42	-6.566	154.941 Earthquake
08/23/1975	04:05:59	-3.241	137.62 Earthquake
08/23/1975	08:59:58	73.369	54.641 Explosion
08/23/1975	13:51:24	54.741	160.053 Earthquake
08/23/1975	15:06:39	10.013	125.791 Earthquake
08/24/1975	00:07:41	-5.191	153.047 Earthquake
08/25/1975	08:11:24	-6.876	155.786 Earthquake
08/25/1975	21:42:11	-19.236	-69.162 Earthquake
08/25/1975	21:49:26	9.796	-43.992 Earthquake
08/29/1975	07:03:55	-15.75	167.763 Earthquake
08/31/1975	21:50:48	-3.719	140.083 Earthquake
09/02/1975	10:23:25	30.082	139.974 Earthquake

database

09/02/1975	10:57:50	30.088	139.871 Earthquake
09/02/1975	15:32:00	-10.004	121.738 Earthquake
09/05/1975	06:47:34	-35.573	-179.881 Earthquake
09/06/1975	09:20:11	38.474	40.723 Earthquake
09/09/1975	18:32:34	40.043	78.624 Earthquake
09/09/1975	23:21:04	-13.521	166.328 Earthquake
09/11/1975	21:59:57	6.989	-104.275 Earthquake
09/12/1975	15:28:35	51.895	157.219 Earthquake
09/15/1975	16:48:42	-10.75	166.231 Earthquake
09/16/1975	00:00:49	-47.335	165.646 Earthquake
09/18/1975	14:29:50	-7.267	156.006 Earthquake
09/19/1975	03:15:21	47.039	151.862 Earthquake
09/19/1975	03:37:12	-34.759	81.849 Earthquake
09/19/1975	17:54:37	41.881	142.746 Earthquake
09/19/1975	23:15:34	-6.42	154.899 Earthquake
09/20/1975	11:56:08	-13.21	167.047 Earthquake
09/21/1975	03:45:14	-6.163	147.475 Earthquake
09/21/1975	09:22:04	-7.907	31.611 Earthquake
09/24/1975	00:55:05	32.095	142.285 Earthquake
09/24/1975	01:47:50	-20.535	-173.994 Earthquake
09/24/1975	11:03:00	-11.96	-14.486 Earthquake
09/24/1975	17:19:37	25.154	-109.259 Earthquake
09/25/1975	12:34:09	-7.204	127.922 Earthquake
09/25/1975	18:10:16	-6.473	154.927 Earthquake
09/29/1975	14:36:22	-0.477	124.698 Earthquake
09/30/1975	00:21:45	-6.805	156.141 Earthquake
09/30/1975	03:50:59	-9.551	-74.652 Earthquake
09/30/1975	07:52:30	-10.786	166.406 Earthquake
09/30/1975	18:17:50	-4.931	102.197 Earthquake
10/01/1975	03:29:59	-4.882	102.198 Earthquake
10/01/1975	04:13:28	-4.83	102.095 Earthquake
10/01/1975	04:15:12	-4.826	102.07 Earthquake
10/02/1975	11:06:46	43.199	145.886 Earthquake
10/03/1975	05:14:23	30.251	66.315 Earthquake
10/03/1975	11:51:09	-22.126	126.721 Earthquake
10/03/1975	13:10:28	-7.841	122.852 Earthquake
10/03/1975	13:37:43	-4.62	103.25 Earthquake
10/03/1975	14:16:17	-10.127	160.516 Earthquake
10/03/1975	17:31:36	30.413	66.35 Earthquake
10/04/1975	00:16:33	-5.041	102.373 Earthquake
10/04/1975	23:12:26	6.398	-82.515 Earthquake
10/05/1975	15:31:13	6.238	127.087 Earthquake
10/06/1975	22:24:16	-12.519	166.499 Earthquake
10/07/1975	04:57:05	-4.836	101.934 Earthquake
10/07/1975	06:37:57	-15.408	167.516 Earthquake
10/07/1975	08:28:10	0.898	-26.772 Earthquake
10/07/1975	13:18:46	0.867	-26.495 Earthquake
10/10/1975	13:13:09	-25.092	-68.073 Earthquake
10/10/1975	15:47:18	-12.991	166.117 Earthquake
10/10/1975	19:47:19	-15.444	167.548 Earthquake
10/11/1975	14:35:15	-24.894	-175.119 Earthquake
10/11/1975	14:55:00	-24.041	-175.375 Earthquake
10/11/1975	18:01:00	-3.335	148.515 Earthquake

database

10/13/1975	20:51:20	-24.842	-175.435 Earthquake
10/14/1975	14:53:07	-7.061	129.016 Earthquake
10/15/1975	10:56:22	-11.639	119.087 Earthquake
10/17/1975	03:31:52	-7.473	128.726 Earthquake
10/17/1975	19:39:12	57.446	-149.008 Earthquake
10/18/1975	08:59:56	70.843	53.69 Nuclear Explosion
10/20/1975	22:25:29	-16.256	-177.43 Earthquake
10/21/1975	11:59:57	73.351	55.078 Nuclear Explosion
10/21/1975	17:12:24	11.707	121.75 Earthquake
10/21/1975	23:06:23	11.661	121.646 Earthquake
10/22/1975	11:38:52	-55.991	-27.678 Earthquake
10/22/1975	15:59:49	11.647	121.672 Earthquake
10/23/1975	18:54:24	-2.74	139.469 Earthquake
10/26/1975	10:41:32	6.578	126.834 Earthquake
10/27/1975	09:31:46	-9.357	110.827 Earthquake
10/27/1975	18:26:45	8.102	126.671 Earthquake
10/28/1975	06:54:22	-22.862	-70.508 Earthquake
10/28/1975	14:30:00	37.2901667	-116.4115 Nuclear Explosion
10/29/1975	04:46:57	49.984	78.975 Nuclear Explosion
10/29/1975	05:01:49	4.052	-103.515 Earthquake
10/29/1975	06:18:42	-10.985	-78.107 Earthquake
10/30/1975	01:41:32	42.007	142.668 Earthquake
10/30/1975	10:04:44	-22.454	173.758 Earthquake
10/30/1975	12:13:58	12.536	126.132 Earthquake
10/31/1975	08:28:03	12.54	125.993 Earthquake
10/31/1975	10:25:23	12.728	125.995 Earthquake
11/01/1975	00:48:23	53.655	-163.366 Earthquake
11/01/1975	01:17:34	13.843	144.754 Earthquake
11/01/1975	06:06:01	11.989	125.724 Earthquake
11/01/1975	06:14:55	-18.467	-177.858 Earthquake
11/01/1975	18:40:31	-17.266	-172.661 Earthquake
11/04/1975	12:05:57	54.355	167.542 Earthquake
11/06/1975	12:36:15	12.549	126.073 Earthquake
11/08/1975	11:00:24	-10.958	166.098 Earthquake
11/08/1975	14:53:32	6.648	126.83 Earthquake
11/09/1975	20:34:50	13.793	125.098 Earthquake
11/11/1975	04:25:32	46.673	145.482 Earthquake
11/11/1975	08:56:34	41.486	144.195 Earthquake
11/12/1975	17:57:27	4.129	125.344 Earthquake
11/15/1975	15:28:30	18.225	-102.185 Earthquake
11/15/1975	20:39:26	12.946	125.91 Earthquake
11/17/1975	08:41:46	-5.055	129.916 Earthquake
11/17/1975	14:13:50	13.054	125.869 Earthquake
11/18/1975	04:06:23	-2.227	125.754 Earthquake
11/18/1975	16:03:08	-12.273	166.676 Earthquake
11/19/1975	03:34:28	-6.822	154.475 Earthquake
11/19/1975	06:18:34	-24.05	179.08 Earthquake
11/19/1975	11:06:27	54.36	161.302 Earthquake
11/20/1975	00:50:05	-4.405	102.406 Earthquake
11/21/1975	01:15:01	7.513	-77.566 Earthquake
11/22/1975	02:34:11	8.059	126.421 Earthquake
11/24/1975	07:58:03	43.289	147.546 Earthquake
11/24/1975	14:38:23	-6.43	102.881 Earthquake

database

11/25/1975	08:06:45	-9.151	156.7 Earthquake
11/26/1975	06:00:39	-56.644	-25.304 Earthquake
11/27/1975	11:01:53	-17.773	-174.758 Earthquake
11/28/1975	01:10:53	-49.075	127.251 Earthquake
11/29/1975	10:46:56	-57.76	-25.339 Earthquake
11/29/1975	13:35:41	19.36	-155.053 Earthquake
11/29/1975	14:47:40	19.334	-155.024 Earthquake
11/30/1975	03:51:53	-5.069	145.159 Earthquake
11/30/1975	20:30:17	52.599	-167.184 Earthquake
12/01/1975	12:06:57	12.578	126.031 Earthquake
12/03/1975	11:48:42	-21.168	-11.619 Earthquake
12/05/1975	14:27:20	-6.285	124.755 Earthquake
12/05/1975	20:14:18	43.602	146.393 Earthquake
12/06/1975	05:13:12	17.416	119.682 Earthquake
12/07/1975	04:02:19	-4.47	153.415 Earthquake
12/09/1975	01:23:27	6.051	123.723 Earthquake
12/09/1975	09:14:41	-14.789	-173.003 Earthquake
12/11/1975	16:43:14	44.794	148.992 Earthquake
12/11/1975	20:17:08	-11.556	-74.552 Earthquake
12/14/1975	20:49:10	9.776	122.587 Earthquake
12/15/1975	13:38:06	0.631	-26.055 Earthquake
12/17/1975	05:35:18	5.283	95.906 Earthquake
12/17/1975	07:42:07	-7.004	155.75 Earthquake
12/18/1975	00:23:11	-5.074	151.282 Earthquake
12/18/1975	08:33:33	-7.12	106.075 Earthquake
12/19/1975	02:14:30	-11.754	164.804 Earthquake
12/21/1975	10:54:18	51.94	151.577 Earthquake
12/22/1975	00:31:04	-11.226	166.338 Earthquake
12/24/1975	11:48:57	27.01	55.543 Earthquake
12/24/1975	14:57:35	-10.736	163.302 Earthquake
12/25/1975	05:16:57	50.043	78.899 Nuclear Explosion
12/25/1975	06:21:53	-7.32	125.474 Earthquake
12/25/1975	23:22:22	-4.084	142.04 Earthquake
12/26/1975	15:56:39	-16.264	-172.467 Earthquake
12/27/1975	07:41:54	43.124	147.168 Earthquake
12/27/1975	23:33:00	-15.336	-171.907 Earthquake
12/27/1975	23:34:38	-15.157	-171.922 Earthquake
12/28/1975	15:24:51	-7.978	115.07 Earthquake
12/29/1975	03:39:43	-56.772	-68.478 Earthquake
12/31/1975	09:45:48	38.628	21.798 Earthquake
01/01/1976	01:29:40	-28.611	-177.638 Earthquake
01/01/1976	02:21:11	-28.949	-177.537 Earthquake
01/01/1976	09:04:45	-16.59	-172.852 Earthquake
01/01/1976	18:43:38	-16.786	167.252 Earthquake
01/03/1976	02:58:28	26.477	128.804 Earthquake
01/03/1976	19:15:01	37.2965	-116.3331667 Nuclear Explosion
01/04/1976	03:56:56	-10.08	109.114 Earthquake
01/05/1976	02:31:36	-13.288	-74.899 Earthquake
01/06/1976	21:08:19	51.601	159.329 Earthquake
01/06/1976	22:17:48	51.678	159.209 Earthquake
01/06/1976	23:54:22	-17.916	-69.482 Earthquake
01/07/1976	00:09:52	-0.145	124.832 Earthquake
01/07/1976	23:34:24	51.651	159.498 Earthquake

database

01/08/1976	10:30:45	51.682	159.104 Earthquake
01/09/1976	21:32:16	-7.819	108.197 Earthquake
01/09/1976	23:54:36	-15.759	167.868 Earthquake
01/10/1976	08:52:52	-35.101	54.36 Earthquake
01/11/1976	23:22:40	-46.479	-101.073 Earthquake
01/13/1976	13:29:19	66.157	-16.582 Earthquake
01/14/1976	15:56:33	-15.225	-173.515 Earthquake
01/14/1976	15:56:35	-29.208	-177.886 Earthquake
01/14/1976	16:47:34	-28.427	-177.657 Earthquake
01/14/1976	17:45:17	-29.941	-177.41 Earthquake
01/14/1976	17:48:39	-29.543	-176.905 Earthquake
01/14/1976	22:43:43	-28.663	-176.854 Earthquake
01/15/1976	00:45:57	-29.305	-176.42 Earthquake
01/15/1976	02:00:12	-29.027	-176.79 Earthquake
01/15/1976	06:06:46	-30.376	-176.823 Earthquake
01/15/1976	06:28:18	-30.021	-176.837 Earthquake
01/15/1976	08:29:55	-30.251	-177.412 Earthquake
01/15/1976	10:09:52	-28.569	-177.591 Earthquake
01/15/1976	16:12:22	-30.151	-177.243 Earthquake
01/15/1976	21:47:04	-28.062	-178.36 Earthquake
01/16/1976	23:32:09	-29.732	-177.717 Earthquake
01/17/1976	05:49:55	-32.647	-178.237 Earthquake
01/18/1976	04:46:24	77.871	18.636 Earthquake
01/18/1976	12:27:17	-22.472	170.574 Earthquake
01/18/1976	13:29:33	-32.404	-178.313 Earthquake
01/18/1976	15:10:33	38.896	20.6 Earthquake
01/18/1976	18:25:50	-30.268	-177.142 Earthquake
01/21/1976	10:05:24	44.915	149.123 Earthquake
01/21/1976	10:14:13	44.595	149.501 Earthquake
01/21/1976	10:19:12	44.537	149.426 Earthquake
01/21/1976	10:22:49	44.496	149.309 Earthquake
01/21/1976	10:51:15	44.854	149.391 Earthquake
01/21/1976	13:32:18	-32.419	-179.209 Earthquake
01/21/1976	18:02:08	58.942	163.556 Earthquake
01/22/1976	08:07:10	44.388	149.617 Earthquake
01/22/1976	09:00:57	44.517	149.185 Earthquake
01/23/1976	05:45:31	-7.478	119.905 Earthquake
01/23/1976	18:33:30	-50.319	139.562 Earthquake
01/24/1976	21:48:26	-28.635	-177.593 Earthquake
01/24/1976	22:39:05	44.499	149.183 Earthquake
01/25/1976	12:23:55	44.799	149.786 Earthquake
01/26/1976	18:50:37	-29.514	-177.079 Earthquake
01/26/1976	19:01:39	-29.339	-176.461 Earthquake
01/26/1976	21:46:13	-15.948	-172.507 Earthquake
01/27/1976	04:01:09	-6.762	154.886 Earthquake
01/27/1976	11:08:50	-29.894	-176.833 Earthquake
01/28/1976	19:35:52	44.343	149.304 Earthquake
01/31/1976	08:22:07	-21.468	-179.292 Earthquake
02/01/1976	06:38:00	-29.453	-177.295 Earthquake
02/01/1976	07:59:22	-7.633	127.518 Earthquake
02/01/1976	11:14:57	17.172	-100.189 Earthquake
02/01/1976	14:25:54	-9.817	123.752 Earthquake
02/02/1976	03:00:16	51.502	159.492 Earthquake

database

02/02/1976	03:45:53	-16.011	-175.232 Earthquake
02/03/1976	12:27:30	-25.136	179.693 Earthquake
02/03/1976	18:03:52	-18.108	-175.032 Earthquake
02/03/1976	23:57:55	54.504	161.892 Earthquake
02/04/1976	09:01:43	15.324	-89.101 Earthquake
02/05/1976	04:08:53	23.456	125.582 Earthquake
02/05/1976	09:53:12	-21.702	-68.222 Earthquake
02/05/1976	17:13:13	43.06	145.852 Earthquake
02/06/1976	16:53:50	-5.98	146.307 Earthquake
02/06/1976	18:19:18	14.764	-90.61 Earthquake
02/08/1976	08:13:47	15.571	-88.466 Earthquake
02/09/1976	21:29:57	21.588	-106.614 Earthquake
02/10/1976	07:40:34	44.474	149.286 Earthquake
02/11/1976	05:03:10	-6.434	154.96 Earthquake
02/11/1976	21:43:55	-15.257	-172.271 Earthquake
02/12/1976	07:42:05	-4.637	152.768 Earthquake
02/12/1976	14:45:01	37.2713333	-116.4883333 Nuclear Explosion
02/12/1976	17:54:19	-12.433	166.368 Earthquake
02/13/1976	08:07:33	15.67	121.703 Earthquake
02/13/1976	10:33:43	13.916	120.123 Earthquake
02/14/1976	03:10:37	-57.414	-64.415 Earthquake
02/14/1976	10:50:22	26.558	140.275 Earthquake
02/14/1976	11:22:17	-23.192	-177.415 Earthquake
02/14/1976	20:31:38	-8.082	108.607 Earthquake
02/15/1976	01:54:23	13	125.788 Earthquake
02/15/1976	15:26:57	9.945	-69.693 Earthquake
02/15/1976	21:23:23	-28.385	-176.791 Earthquake
02/18/1976	09:24:15	-29.751	-177.209 Earthquake
02/18/1976	19:04:09	-5.266	151.747 Earthquake
02/19/1976	14:00:00	19.885	-76.878 Earthquake
02/20/1976	14:20:42	13.677	-92.264 Earthquake
02/21/1976	08:45:07	-22.951	171.812 Earthquake
02/22/1976	05:11:08	-3.356	145.235 Earthquake
02/22/1976	07:47:59	3.166	99.015 Earthquake
02/22/1976	18:28:58	-6.313	154.778 Earthquake
02/23/1976	09:02:32	23.019	121.687 Earthquake
02/23/1976	15:14:16	51.471	-130.442 Earthquake
02/27/1976	03:36:14	-19.481	-69.065 Earthquake
02/28/1976	16:27:09	-39.999	-74.727 Earthquake
03/01/1976	19:48:03	-9.266	157.276 Earthquake
03/02/1976	10:51:10	-6.281	154.797 Earthquake
03/03/1976	22:50:10	-8.232	121.438 Earthquake
03/04/1976	02:50:01	-14.744	167.104 Earthquake
03/06/1976	11:07:14	0.838	122.6 Earthquake
03/06/1976	15:06:34	-7.266	155.441 Earthquake
03/08/1976	04:39:56	-10.729	165.019 Earthquake
03/08/1976	20:06:33	-11.846	166.392 Earthquake
03/10/1976	09:05:01	16.759	-61.13 Earthquake
03/13/1976	05:22:44	-6.256	154.716 Earthquake
03/14/1976	12:30:01	37.306	-116.4715 Nuclear Explosion
03/17/1976	14:15:01	37.2558333	-116.3118333 Nuclear Explosion
03/19/1976	13:03:38	36.607	67.785 Earthquake
03/20/1976	01:06:59	24.284	121.8 Earthquake

database

03/20/1976	17:58:59	-39.109	177.134 Earthquake
03/24/1976	04:46:04	-29.887	-177.873 Earthquake
03/24/1976	09:45:43	-56.148	-27.427 Earthquake
03/25/1976	16:10:48	-11.94	166.204 Earthquake
03/25/1976	22:16:11	1.152	-90.601 Earthquake
03/26/1976	20:15:25	-58.864	-25.557 Earthquake
03/27/1976	06:14:33	-38.626	78.259 Earthquake
03/27/1976	08:49:32	-38.795	78.328 Earthquake
03/27/1976	19:42:01	-30.577	-178.198 Earthquake
03/28/1976	01:42:27	13.773	144.687 Earthquake
03/28/1976	16:24:41	-5.001	105.052 Earthquake
03/28/1976	20:19:46	33.779	-38.629 Earthquake
03/29/1976	05:39:36	3.929	-85.88 Earthquake
03/29/1976	19:48:40	46.015	149.507 Earthquake
04/01/1976	21:03:57	-12.89	166.449 Earthquake
04/02/1976	17:07:55	35.956	141.576 Earthquake
04/02/1976	20:33:07	-57.416	-25.67 Earthquake
04/05/1976	00:35:06	-62.697	167.398 Earthquake
04/05/1976	09:48:21	-15.245	-173.287 Earthquake
04/05/1976	16:54:40	40.217	112.219 Earthquake
04/05/1976	21:23:31	21.817	95.417 Earthquake
04/06/1976	13:49:11	-3.873	152.092 Earthquake
04/07/1976	07:10:16	17.62	145.547 Earthquake
04/08/1976	00:31:53	-28.091	-70.752 Earthquake
04/08/1976	02:40:27	40.311	63.773 Earthquake
04/08/1976	02:59:06	40.167	63.806 Earthquake
04/09/1976	07:08:47	0.782	-79.804 Earthquake
04/09/1976	11:35:34	0.905	122.375 Earthquake
04/10/1976	04:24:59	-6.428	154.827 Earthquake
04/10/1976	17:12:09	-17.656	-178.501 Earthquake
04/12/1976	22:49:50	-32.736	-179.663 Earthquake
04/14/1976	14:00:46	23.221	120.753 Earthquake
04/14/1976	15:26:17	-51.905	139.471 Earthquake
04/18/1976	19:40:21	-25.837	-68.774 Earthquake
04/19/1976	10:50:53	40.172	143.244 Earthquake
04/19/1976	19:06:11	4.132	124.806 Earthquake
04/20/1976	07:59:54	53.534	-165.465 Earthquake
04/20/1976	08:30:36	-7.215	155.086 Earthquake
04/21/1976	19:10:00	10.281	92.875 Earthquake
04/21/1976	20:00:19	43.403	17.49 Earthquake
04/22/1976	17:03:08	28.714	52.128 Earthquake
04/24/1976	01:25:17	34.112	141.591 Earthquake
04/24/1976	11:05:16	-28.501	-70.306 Earthquake
04/25/1976	22:21:41	-47.572	99.919 Earthquake
04/28/1976	07:59:20	-4.562	149.886 Earthquake
04/29/1976	06:32:49	-28.197	-176.877 Earthquake
04/29/1976	12:54:57	-62.872	167.626 Earthquake
04/29/1976	22:18:09	40.888	42.855 Earthquake
05/02/1976	17:22:58	-5.981	146.317 Earthquake
05/04/1976	04:40:46	7.992	-38.015 Earthquake
05/04/1976	08:30:07	-21.928	-175.033 Earthquake
05/04/1976	13:56:30	-44.642	167.573 Earthquake
05/04/1976	17:26:32	-23.767	-175.547 Earthquake

database

05/05/1976	04:52:51	-29.934	-177.837 Earthquake
05/05/1976	16:37:09	-21.725	-68.163 Earthquake
05/06/1976	20:00:12	46.356	13.275 Earthquake
05/07/1976	09:41:19	46.35	12.945 Earthquake
05/07/1976	18:27:39	-28.041	-71.322 Earthquake
05/09/1976	20:44:45	-7.453	154.63 Earthquake
05/09/1976	21:48:30	-7.451	154.708 Earthquake
05/11/1976	09:58:48	-7.578	154.595 Earthquake
05/11/1976	10:22:28	-7.603	154.697 Earthquake
05/11/1976	11:29:06	-51.506	139.678 Earthquake
05/11/1976	15:50:42	-51.603	139.683 Earthquake
05/11/1976	16:59:48	37.56	20.352 Earthquake
05/13/1976	07:05:14	-4.612	130.408 Earthquake
05/14/1976	06:25:34	10.782	-43.498 Earthquake
05/14/1976	13:26:31	-6.375	150.348 Earthquake
05/15/1976	08:09:57	4.461	19.348 Earthquake
05/15/1976	21:55:58	-11.637	-74.478 Earthquake
05/16/1976	22:10:31	-54.617	-132.522 Earthquake
05/17/1976	02:58:41	40.381	63.472 Earthquake
05/18/1976	06:04:47	-59.949	154.077 Earthquake
05/19/1976	04:07:16	4.464	-75.783 Earthquake
05/19/1976	19:10:42	-31.117	-177.791 Earthquake
05/20/1976	04:59:47	-15.936	-175.093 Earthquake
05/21/1976	04:11:15	3.684	125.077 Earthquake
05/21/1976	06:42:26	-5.919	145.845 Earthquake
05/21/1976	15:04:17	31.009	141.65 Earthquake
05/22/1976	03:00:22	-5.578	154.265 Earthquake
05/22/1976	09:57:49	-31.117	-177.839 Earthquake
05/22/1976	10:12:41	-5.579	148.293 Earthquake
05/23/1976	06:01:15	-4.935	153.691 Earthquake
05/23/1976	16:32:33	-10.489	-78.322 Earthquake
05/24/1976	05:10:21	-31.175	-177.651 Earthquake
05/24/1976	09:59:29	-4.942	153.983 Earthquake
05/24/1976	10:54:53	11.507	-86.845 Earthquake
05/24/1976	11:24:25	31.251	141.615 Earthquake
05/25/1976	08:16:46	51.606	159.363 Earthquake
05/25/1976	18:01:18	-17.357	167.787 Earthquake
05/27/1976	20:40:29	-5.39	154.081 Earthquake
05/29/1976	12:23:19	24.57	98.953 Earthquake
05/29/1976	14:00:19	24.531	98.71 Earthquake
05/30/1976	02:56:40	-1.052	127.036 Earthquake
05/30/1976	03:08:54	-41.637	-75.411 Earthquake
05/31/1976	05:08:28	24.343	98.642 Earthquake
05/31/1976	18:35:05	24.377	98.771 Earthquake
06/02/1976	18:46:53	-62.753	-160.054 Earthquake
06/03/1976	13:45:44	-26.574	178.309 Earthquake
06/03/1976	16:44:39	-5.201	153.442 Earthquake
06/04/1976	04:23:32	38.315	142.667 Earthquake
06/04/1976	05:34:27	23.888	143.063 Earthquake
06/05/1976	08:20:07	-10.086	161.012 Earthquake
06/05/1976	14:15:18	-7.445	154.733 Earthquake
06/06/1976	03:32:28	-10.098	161.046 Earthquake
06/07/1976	07:36:55	14.087	124.829 Earthquake

database

06/07/1976	14:26:39	17.403	-100.635 Earthquake
06/08/1976	09:22:18	-16.299	167.26 Earthquake
06/09/1976	00:20:39	24.894	98.752 Earthquake
06/09/1976	14:27:43	-4.862	125.709 Earthquake
06/09/1976	16:30:40	-6.515	151.412 Earthquake
06/12/1976	00:59:17	37.545	20.551 Earthquake
06/13/1976	18:36:03	-0.179	125.036 Earthquake
06/13/1976	22:02:48	-15.305	-75.415 Earthquake
06/15/1976	06:09:02	0.543	134.794 Earthquake
06/15/1976	23:34:36	-1.438	-14.069 Earthquake
06/17/1976	14:28:49	46.162	12.864 Earthquake
06/18/1976	01:45:37	-24.814	-175.356 Earthquake
06/18/1976	10:13:51	-15.297	-75.496 Earthquake
06/18/1976	14:58:54	-15.205	-75.441 Earthquake
06/19/1976	15:00:47	-18.02	65.414 Earthquake
06/20/1976	04:38:08	24.742	125.929 Earthquake
06/20/1976	20:53:13	3.397	96.318 Earthquake
06/21/1976	07:17:35	3.396	96.404 Earthquake
06/23/1976	13:49:58	0.543	134.807 Earthquake
06/23/1976	20:43:13	-59.661	-26.443 Earthquake
06/24/1976	05:59:33	3.4	96.387 Earthquake
06/25/1976	07:47:46	29.913	138.582 Earthquake
06/25/1976	19:18:57	-4.603	140.091 Earthquake
06/25/1976	19:32:37	-4.273	139.862 Earthquake
06/26/1976	10:30:59	3.665	126.75 Earthquake
06/27/1976	19:12:29	-4.633	140.192 Earthquake
06/27/1976	21:14:48	-5.129	151.618 Earthquake
06/29/1976	18:30:09	-33.816	-177.834 Earthquake
06/30/1976	14:44:51	-2.113	101.947 Earthquake
07/01/1976	11:24:05	-29.522	25.182 Earthquake
07/04/1976	02:56:58	49.915	78.952 Nuclear Explosion
07/05/1976	13:48:39	3.242	128.201 Earthquake
07/05/1976	19:52:11	-50.139	-114.815 Earthquake
07/07/1976	19:53:51	-9.55	154.333 Earthquake
07/10/1976	11:37:13	47.358	145.718 Earthquake
07/11/1976	16:54:32	7.337	-78.47 Earthquake
07/11/1976	18:20:24	7.385	-78.201 Earthquake
07/11/1976	20:41:48	7.409	-78.127 Earthquake
07/11/1976	20:58:24	7.037	-78.134 Earthquake
07/14/1976	01:32:35	7.384	-77.991 Earthquake
07/14/1976	07:13:24	-8.17	114.888 Earthquake
07/14/1976	10:23:46	-8.127	114.862 Earthquake
07/17/1976	02:05:22	5.799	-82.74 Earthquake
07/17/1976	05:32:43	-4.607	139.954 Earthquake
07/17/1976	21:06:32	-4.157	152.755 Earthquake
07/20/1976	01:12:07	-21.693	-113.243 Earthquake
07/20/1976	01:22:10	-4.73	101.822 Earthquake
07/21/1976	15:10:46	24.782	98.698 Earthquake
07/23/1976	16:45:44	-3.508	148.647 Earthquake
07/23/1976	17:44:27	-29.967	-114.427 Earthquake
07/24/1976	06:12:51	-58.957	-25.482 Earthquake
07/24/1976	23:26:21	-4.534	139.949 Earthquake
07/26/1976	01:41:25	-21.907	-113.332 Earthquake

database

07/26/1976	02:56:39	4.956	118.308 Earthquake
07/27/1976	19:42:55	39.57	117.978 Earthquake
07/28/1976	10:45:35	39.664	118.401 Earthquake
07/28/1976	17:15:02	-20.196	170.004 Earthquake
07/28/1976	17:21:05	-20.266	170.012 Earthquake
07/28/1976	18:24:28	39.295	72.79 Earthquake
07/28/1976	20:17:42	43.172	45.603 Earthquake
07/28/1976	21:54:21	-56.061	-27.284 Earthquake
07/29/1976	04:59:58	47.782	48.12 Nuclear Explosion
07/31/1976	00:46:58	-30.322	-177.964 Earthquake
08/02/1976	10:55:26	-20.609	169.274 Earthquake
08/04/1976	14:00:02	-35.647	-14.035 Earthquake
08/05/1976	13:37:17	6.982	94.312 Earthquake
08/06/1976	12:24:47	-34.525	-179.577 Earthquake
08/09/1976	05:32:37	-20.842	-175.045 Earthquake
08/10/1976	00:10:27	2.136	-79.024 Earthquake
08/12/1976	09:59:45	-10.954	162.487 Earthquake
08/12/1976	20:53:49	3.55	124.325 Earthquake
08/12/1976	23:26:46	26.68	97.07 Earthquake
08/16/1976	14:06:46	32.752	104.157 Earthquake
08/16/1976	16:11:07	6.262	124.023 Earthquake
08/16/1976	16:27:45	7.199	123.615 Earthquake
08/16/1976	18:16:21	7.037	123.69 Earthquake
08/16/1976	22:49:38	7.381	123.384 Earthquake
08/17/1976	01:11:10	10.063	125.866 Earthquake
08/17/1976	04:19:27	7.249	122.939 Earthquake
08/17/1976	05:18:49	6.476	123.937 Earthquake
08/17/1976	07:53:30	7.275	123.299 Earthquake
08/17/1976	22:30:53	-30.396	-177.745 Earthquake
08/18/1976	01:52:06	6.441	123.946 Earthquake
08/18/1976	13:37:17	-30.265	-177.762 Earthquake
08/18/1976	20:27:32	6.923	123.691 Earthquake
08/19/1976	04:14:57	-30.275	-177.366 Earthquake
08/19/1976	19:04:05	14.499	123.766 Earthquake
08/20/1976	03:56:01	45.048	149.781 Earthquake
08/20/1976	06:54:11	-20.412	-69.993 Earthquake
08/21/1976	06:56:47	-6.722	129.567 Earthquake
08/21/1976	21:49:54	32.571	104.249 Earthquake
08/22/1976	02:01:47	60.22	-153.304 Earthquake
08/22/1976	21:09:42	-14.047	170.939 Earthquake
08/23/1976	03:30:08	32.492	104.181 Earthquake
08/23/1976	03:42:44	6.52	124.085 Earthquake
08/24/1976	21:26:12	-25.326	-70.694 Earthquake
08/25/1976	12:29:54	13.045	124.445 Earthquake
08/28/1976	02:56:58	49.969	79.001 Nuclear Explosion
08/29/1976	02:06:59	-2.568	126.983 Earthquake
08/29/1976	04:57:35	-29.756	-111.752 Earthquake
08/29/1976	18:29:01	-29.627	-178.264 Earthquake
08/30/1976	08:37:55	1.099	147.53 Earthquake
08/31/1976	02:07:38	-56.252	-26.217 Earthquake
08/31/1976	13:22:11	-28.29	-176.633 Earthquake
09/01/1976	13:25:30	-20.414	169.364 Earthquake
09/04/1976	11:42:00	-10.247	161.094 Earthquake

database

09/05/1976	20:33:19	-8.156	120.623 Earthquake
09/06/1976	17:34:25	-6.482	129.701 Earthquake
09/06/1976	23:58:02	-21.327	-66.301 Earthquake
09/07/1976	04:40:19	4.836	96.967 Earthquake
09/07/1976	10:09:24	-14.905	167.246 Earthquake
09/08/1976	02:12:49	-0.057	124.842 Earthquake
09/09/1976	11:40:35	-14.332	167.238 Earthquake
09/10/1976	14:50:11	7.797	123.847 Earthquake
09/11/1976	16:31:12	46.28	13.157 Earthquake
09/12/1976	03:51:24	-24.12	-66.766 Earthquake
09/13/1976	21:45:36	-30.126	-178.005 Earthquake
09/14/1976	06:43:52	29.795	89.559 Earthquake
09/14/1976	15:46:09	-26.432	-115.067 Earthquake
09/14/1976	18:51:44	4.127	126.412 Earthquake
09/14/1976	22:49:32	-3.721	138.016 Earthquake
09/15/1976	03:15:20	46.302	13.197 Earthquake
09/15/1976	09:21:19	46.322	13.132 Earthquake
09/16/1976	03:26:55	84.289	0.207 Earthquake
09/16/1976	11:26:37	-9.214	148.139 Earthquake
09/18/1976	13:11:50	2.412	126.792 Earthquake
09/19/1976	14:59:44	-11.056	32.857 Earthquake
09/19/1976	20:58:05	18.221	-100.469 Earthquake
09/22/1976	00:16:08	44.88	149.225 Earthquake
09/22/1976	16:14:08	-46.193	-13.905 Earthquake
09/22/1976	20:07:03	40.028	106.327 Earthquake
09/23/1976	22:22:46	-5.917	148.193 Earthquake
09/25/1976	03:30:04	6.804	123.8 Earthquake
09/25/1976	21:47:23	-26.578	-114.999 Earthquake
09/26/1976	04:29:17	38.775	-0.59 Earthquake
09/29/1976	02:59:57	73.404	54.817 Nuclear Explosion
09/29/1976	21:02:33	6.922	124.069 Earthquake
09/30/1976	23:34:14	-30.239	-177.876 Earthquake
10/01/1976	11:47:06	-3.461	130.897 Earthquake
10/01/1976	22:08:32	-58.256	-24.807 Earthquake
10/02/1976	13:47:30	-35.121	-179.428 Earthquake
10/03/1976	07:53:48	-6.983	155.642 Earthquake
10/04/1976	02:23:01	-5.273	102.648 Earthquake
10/04/1976	06:50:09	-30.536	-177.533 Earthquake
10/05/1976	15:57:27	-30.379	-177.312 Earthquake
10/05/1976	18:02:15	-6.426	153.002 Earthquake
10/06/1976	09:12:39	-0.747	-78.779 Earthquake
10/06/1976	13:38:42	37.092	141.271 Earthquake
10/08/1976	21:05:31	18.948	121.303 Earthquake
10/09/1976	22:08:44	4.35	124.834 Earthquake
10/12/1976	00:40:53	-10.453	161.295 Earthquake
10/18/1976	00:51:55	-33.138	-178.691 Earthquake
10/19/1976	12:55:30	-18.173	-177.76 Earthquake
10/22/1976	13:11:07	-4.468	152.375 Earthquake
10/22/1976	14:51:49	7.084	123.449 Earthquake
10/22/1976	18:35:26	56.143	-153.274 Earthquake
10/23/1976	15:53:38	-4.52	153.438 Earthquake
10/24/1976	20:33:29	50.382	3.959 Earthquake
10/26/1976	12:51:30	6.243	126.298 Earthquake

database

10/29/1976	02:51:08	-4.517	139.918 Earthquake
10/30/1976	09:24:40	3.541	96.278 Earthquake
10/31/1976	18:45:44	-6.089	148.531 Earthquake
11/01/1976	06:53:00	-6.053	149.548 Earthquake
11/02/1976	07:13:16	-29.349	77.659 Earthquake
11/02/1976	11:19:14	-29.217	77.815 Earthquake
11/02/1976	19:29:30	26.704	125.22 Earthquake
11/03/1976	09:54:38	4.141	95.14 Earthquake
11/06/1976	18:04:09	27.605	101.052 Earthquake
11/07/1976	04:00:52	33.802	59.155 Earthquake
11/07/1976	11:07:57	33.235	47.963 Earthquake
11/07/1976	17:09:06	8.478	126.375 Earthquake
11/07/1976	20:49:13	6.934	123.875 Earthquake
11/08/1976	06:48:39	-3.778	139.972 Earthquake
11/08/1976	08:19:27	38.09	142.241 Earthquake
11/09/1976	10:20:10	-19.605	-173.329 Earthquake
11/10/1976	17:28:23	7.991	126.833 Earthquake
11/10/1976	17:45:06	7.848	126.115 Earthquake
11/11/1976	03:16:15	5	-78.152 Earthquake
11/14/1976	13:27:49	-57.364	-25.893 Earthquake
11/15/1976	13:53:01	39.444	117.688 Earthquake
11/16/1976	18:20:50	-41.636	80.209 Earthquake
11/17/1976	05:33:35	50.983	156.223 Earthquake
11/18/1976	03:24:00	-8.818	156.941 Earthquake
11/18/1976	05:43:41	-4.17	135.141 Earthquake
11/21/1976	17:34:21	3.745	128.131 Earthquake
11/22/1976	04:22:25	7.029	123.579 Earthquake
11/22/1976	04:46:26	-38.519	78.569 Earthquake
11/23/1976	05:02:57	49.991	79.005 Nuclear Explosion
11/23/1976	07:30:27	46.273	13.083 Earthquake
11/23/1976	10:46:36	51.172	159.291 Earthquake
11/24/1976	12:22:19	39.121	44.029 Earthquake
11/24/1976	12:36:46	39.243	44.267 Earthquake
11/24/1976	16:09:18	52.012	161.369 Earthquake
11/25/1976	14:06:35	-19.498	-177.705 Earthquake
11/25/1976	20:24:30	-38.923	-91.537 Earthquake
11/26/1976	11:19:32	41.0351667	-124.9496667 Earthquake
11/27/1976	04:00:10	-17.853	-178.811 Earthquake
11/27/1976	18:05:27	7.34	-78.21 Earthquake
11/27/1976	21:42:12	36.507	71.042 Earthquake
11/30/1976	00:40:58	-20.52	-68.919 Earthquake
11/30/1976	17:08:41	-19.947	-69.21 Earthquake
12/02/1976	01:19:29	30.977	139.532 Earthquake
12/04/1976	12:32:30	-20.381	-68.531 Earthquake
12/04/1976	14:17:35	-56.186	-26.781 Earthquake
12/04/1976	17:27:13	-56.076	-26.739 Earthquake
12/06/1976	19:46:06	-34.57	-112.164 Earthquake
12/07/1976	04:56:57	49.884	78.905 Nuclear Explosion
12/07/1976	11:15:41	-18.933	-176.582 Earthquake
12/08/1976	14:40:59	44.76	-110.793 Earthquake
12/09/1976	09:51:00	44.525	-129.961 Earthquake
12/09/1976	15:56:41	-5.936	151.976 Earthquake
12/10/1976	20:34:30	-4.725	103.405 Earthquake

database

12/10/1976	23:05:27	13.962	124.829 Earthquake
12/11/1976	18:08:04	7.494	93.811 Earthquake
12/12/1976	01:08:50	28.043	139.575 Earthquake
12/13/1976	06:36:58	27.395	101.055 Earthquake
12/14/1976	16:06:44	28.294	130.698 Earthquake
12/14/1976	19:35:04	28.271	130.603 Earthquake
12/15/1976	07:10:28	-17.318	-173.994 Earthquake
12/15/1976	13:15:17	13.102	145.057 Earthquake
12/17/1976	20:23:06	-20.912	-68.456 Earthquake
12/19/1976	10:49:10	7.679	133.612 Earthquake
12/19/1976	23:56:55	0.596	126.027 Earthquake
12/20/1976	10:18:57	9.27	-83.932 Earthquake
12/20/1976	20:33:08	48.802	-129.292 Earthquake
12/20/1976	23:56:55	0.528	126.074 Earthquake
12/22/1976	01:01:41	23.297	143.721 Earthquake
12/23/1976	09:38:58	41.783	-125.953 Earthquake
12/24/1976	08:56:15	-45.551	-74.888 Earthquake
12/26/1976	02:26:57	-30.681	-178.191 Earthquake
12/26/1976	19:33:56	-40.572	-16.711 Earthquake
12/28/1976	13:51:57	-21.144	-68.588 Earthquake
01/01/1977	17:35:55	-7.885	109.014 Earthquake
01/01/1977	19:01:40	-2.532	126.582 Earthquake
01/01/1977	21:39:41	38.146	91.007 Earthquake
01/02/1977	09:55:28	-10.17	118.987 Earthquake
01/05/1977	05:44:40	27.457	56.202 Earthquake
01/05/1977	22:45:00	23.394	143.71 Earthquake
01/06/1977	06:11:41	-3.63	144.447 Earthquake
01/07/1977	07:09:35	-52.257	114.591 Earthquake
01/07/1977	14:38:22	-31.282	-13.24 Earthquake
01/07/1977	19:36:47	21.173	120.276 Earthquake
01/08/1977	07:40:42	-11.273	166.108 Earthquake
01/10/1977	09:31:50	-20.717	-179.246 Earthquake
01/12/1977	23:35:19	1.577	99.856 Earthquake
01/15/1977	10:49:06	12.96	125.96 Earthquake
01/15/1977	10:55:47	12.989	125.927 Earthquake
01/17/1977	06:23:36	26.677	142.579 Earthquake
01/17/1977	19:04:37	-14.874	-177.233 Earthquake
01/17/1977	21:27:13	-24.848	-68.674 Earthquake
01/18/1977	05:41:50	-41.731	174.25 Earthquake
01/19/1977	00:46:18	37.022	95.697 Earthquake
01/19/1977	13:54:05	5.036	126.553 Earthquake
01/21/1977	06:11:06	-18.014	-178.379 Earthquake
01/23/1977	01:38:23	-13.379	166.511 Earthquake
01/25/1977	08:15:14	-15.917	168.232 Earthquake
01/25/1977	10:31:05	-10.925	164.66 Earthquake
01/27/1977	13:59:45	-6.511	152.776 Earthquake
01/28/1977	18:00:52	-17.437	168.694 Earthquake
01/29/1977	00:52:53	-5.215	151.811 Earthquake
01/31/1977	14:26:15	40.04	70.852 Earthquake
02/03/1977	10:38:23	45.372	150.439 Earthquake
02/04/1977	07:46:34	-24.689	-63.362 Earthquake
02/05/1977	03:29:19	-66.448	-82.584 Earthquake
02/06/1977	03:09:14	-21.821	-175.259 Earthquake

database

02/10/1977	22:41:06	-60.933	-23.09 Earthquake
02/13/1977	04:07:14	15.679	119.155 Earthquake
02/13/1977	13:06:51	-0.117	125.063 Earthquake
02/16/1977	00:49:31	25.973	-26.258 Earthquake
02/16/1977	10:40:21	0.496	125.983 Earthquake
02/17/1977	20:25:21	-45.48	-19.065 Earthquake
02/18/1977	04:08:13	41.409	142.039 Earthquake
02/18/1977	20:51:30	33.071	140.817 Earthquake
02/19/1977	07:53:23	-41.367	80.643 Earthquake
02/19/1977	22:34:04	53.566	170.032 Earthquake
02/24/1977	08:51:17	-11.686	-13.622 Earthquake
02/24/1977	14:24:45	17.241	-61.485 Earthquake
02/25/1977	00:59:39	-6.277	147.557 Earthquake
02/25/1977	01:18:53	-6.289	147.529 Earthquake
02/25/1977	01:24:42	-6.327	147.7 Earthquake
02/28/1977	01:50:32	9.215	126.12 Earthquake
03/01/1977	00:35:01	6.867	123.976 Earthquake
03/02/1977	05:05:24	-16.374	177.981 Earthquake
03/02/1977	09:53:23	6.772	123.74 Earthquake
03/04/1977	19:21:54	45.772	26.761 Earthquake
03/04/1977	23:22:52	-1.68	138.705 Earthquake
03/06/1977	12:47:18	-8.295	123.601 Earthquake
03/08/1977	08:07:20	-8.323	156.229 Earthquake
03/08/1977	13:08:56	-11.961	-74.202 Earthquake
03/08/1977	22:46:05	-12.056	-74.031 Earthquake
03/08/1977	23:17:28	0.451	100.021 Earthquake
03/09/1977	14:27:54	41.606	130.878 Earthquake
03/09/1977	23:01:16	2.594	127.173 Earthquake
03/12/1977	02:57:51	23.743	-45.174 Earthquake
03/15/1977	08:54:59	-4.953	131.007 Earthquake
03/15/1977	19:55:43	-6.731	154.963 Earthquake
03/18/1977	21:43:52	16.773	122.327 Earthquake
03/19/1977	02:32:49	-5.491	152.199 Earthquake
03/19/1977	10:56:25	44.2	148.196 Earthquake
03/19/1977	13:00:24	16.743	122.458 Earthquake
03/19/1977	19:35:08	16.814	122.354 Earthquake
03/19/1977	23:00:58	-21.932	-138.958 Nuclear Explosion
03/21/1977	06:57:44	13.199	145.28 Earthquake
03/21/1977	21:18:54	27.609	56.393 Earthquake
03/21/1977	22:42:07	27.602	56.52 Earthquake
03/22/1977	02:23:18	-33.604	179.1 Earthquake
03/22/1977	11:57:31	27.579	56.465 Earthquake
03/23/1977	02:11:15	6.793	-73.045 Earthquake
03/23/1977	07:19:11	-14.466	-177.949 Earthquake
03/23/1977	07:46:59	27.651	56.446 Earthquake
03/23/1977	17:10:20	-14.427	-177.957 Earthquake
03/23/1977	23:51:16	27.619	56.586 Earthquake
03/24/1977	07:01:58	-6.761	129.993 Earthquake
03/26/1977	04:36:15	52.295	-168.257 Earthquake
03/26/1977	08:19:19	-18.585	-174.147 Earthquake
03/28/1977	01:15:42	-14.683	167.103 Earthquake
04/01/1977	08:34:37	-48.984	124.611 Earthquake
04/01/1977	13:36:25	27.545	56.329 Earthquake

database

04/02/1977	06:46:17	-2.285	125.231 Earthquake
04/02/1977	07:15:23	-16.696	-172.095 Earthquake
04/04/1977	17:52:20	7.301	-34.857 Earthquake
04/05/1977	10:42:35	12.01	144.188 Earthquake
04/06/1977	13:36:37	31.983	50.683 Earthquake
04/07/1977	11:54:37	-26.933	26.656 Earthquake
04/07/1977	22:15:10	-6.407	130.011 Earthquake
04/09/1977	04:04:13	-10.015	-71.181 Earthquake
04/11/1977	02:15:18	-52.287	114.59 Earthquake
04/11/1977	22:56:45	23.183	142.26 Earthquake
04/13/1977	12:45:42	3.778	126.756 Earthquake
04/16/1977	04:01:41	8.861	123.387 Earthquake
04/19/1977	21:46:34	-5.544	125.372 Earthquake
04/20/1977	15:21:46	-5.623	148.343 Earthquake
04/20/1977	20:04:29	30.599	137.484 Earthquake
04/20/1977	23:13:10	-9.828	160.323 Earthquake
04/20/1977	23:18:41	-9.898	160.608 Earthquake
04/20/1977	23:42:51	-9.89	160.348 Earthquake
04/20/1977	23:49:13	-9.844	160.822 Earthquake
04/20/1977	23:56:18	-9.818	160.291 Earthquake
04/21/1977	00:02:49	-9.673	160.132 Earthquake
04/21/1977	00:05:28	-9.802	160.21 Earthquake
04/21/1977	00:44:34	-10.867	158.217 Earthquake
04/21/1977	01:07:10	-9.833	160.177 Earthquake
04/21/1977	01:20:33	-9.889	159.953 Earthquake
04/21/1977	01:45:50	26.861	142.44 Earthquake
04/21/1977	04:24:10	-9.965	160.731 Earthquake
04/21/1977	05:06:28	-10.148	160.696 Earthquake
04/21/1977	07:18:51	-10.245	160.728 Earthquake
04/21/1977	09:45:38	-10.276	160.749 Earthquake
04/22/1977	03:11:00	-10.168	160.657 Earthquake
04/22/1977	05:26:36	-7.613	119.013 Earthquake
04/22/1977	23:11:48	-17.748	-178.276 Earthquake
05/01/1977	08:35:30	-9.884	160.652 Earthquake
05/01/1977	18:39:24	-7.204	154.394 Earthquake
05/02/1977	21:53:56	7.186	123.258 Earthquake
05/10/1977	22:28:32	-0.979	127.347 Earthquake
05/11/1977	03:22:25	2	126.882 Earthquake
05/12/1977	11:17:53	39.268	117.708 Earthquake
05/12/1977	12:20:01	21.747	92.99 Earthquake
05/13/1977	11:13:31	28.424	139.502 Earthquake
05/14/1977	06:04:40	1.487	-85.265 Earthquake
05/14/1977	06:58:50	1.617	-85.263 Earthquake
05/15/1977	23:12:54	-19.131	-177.672 Earthquake
05/20/1977	18:02:46	0.482	134.924 Earthquake
05/20/1977	21:04:58	-23.867	-176.556 Earthquake
05/20/1977	22:51:14	-4.444	101.975 Earthquake
05/20/1977	23:56:28	-10.218	160.613 Earthquake
05/21/1977	05:35:23	15.699	120.82 Earthquake
05/23/1977	21:55:54	0.665	98.676 Earthquake
05/24/1977	07:46:13	25.474	142.512 Earthquake
05/24/1977	10:23:23	18.814	145.352 Earthquake
05/25/1977	14:55:45	4.237	95.774 Earthquake

database

05/28/1977	05:51:48	-1.732	120.52 Earthquake
05/28/1977	15:10:13	-64.944	175.687 Earthquake
05/29/1977	02:56:58	49.944	78.846 Nuclear Explosion
05/29/1977	03:20:28	-34.692	-179.052 Earthquake
05/30/1977	15:16:02	52.428	-169.707 Earthquake
05/31/1977	14:47:59	-11.814	166.505 Earthquake
06/01/1977	12:54:49	36.243	31.344 Earthquake
06/03/1977	02:31:05	36.436	70.762 Earthquake
06/05/1977	02:46:06	-23.865	-70.155 Earthquake
06/05/1977	04:45:08	32.636	48.086 Earthquake
06/08/1977	14:25:46	38.539	141.485 Earthquake
06/10/1977	14:48:16	-4.95	130.095 Earthquake
06/11/1977	02:11:35	-3.195	130.701 Earthquake
06/13/1977	10:08:48	-18.525	-174.057 Earthquake
06/13/1977	11:47:41	13.309	124.645 Earthquake
06/14/1977	21:39:35	-14.12	-14.433 Earthquake
06/17/1977	02:29:10	-19.876	-179.098 Earthquake
06/17/1977	14:45:09	19.043	145.689 Earthquake
06/18/1977	20:38:47	-13.72	-14.606 Earthquake
06/18/1977	22:10:50	-9.766	159.672 Earthquake
06/19/1977	07:32:14	4.652	124.933 Earthquake
06/19/1977	11:47:23	47.15	151.093 Earthquake
06/22/1977	12:08:33	-22.878	-175.9 Earthquake
06/24/1977	00:30:21	-22.892	-175.944 Earthquake
06/24/1977	16:20:30	-2.268	100.833 Earthquake
06/25/1977	06:39:18	-4.6	102.234 Earthquake
06/28/1977	15:38:37	22.562	-45.124 Earthquake
06/28/1977	16:18:15	22.65	-45.139 Earthquake
06/28/1977	19:18:36	22.615	-45.111 Earthquake
06/28/1977	22:02:43	-0.061	125.058 Earthquake
06/29/1977	07:24:25	-7.599	127.654 Earthquake
07/02/1977	00:55:09	-9.954	160.535 Earthquake
07/03/1977	14:39:14	1.435	126.435 Earthquake
07/06/1977	04:42:24	5.278	-82.651 Earthquake
07/06/1977	11:28:32	-21.068	-178.574 Earthquake
07/08/1977	08:48:05	-5.806	154.579 Earthquake
07/09/1977	13:28:33	-7.41	129.737 Earthquake
07/09/1977	13:29:24	5.064	127.334 Earthquake
07/09/1977	16:44:09	-22.455	-175.1 Earthquake
07/10/1977	01:42:36	-56.115	-27.558 Earthquake
07/10/1977	02:37:15	-19.128	168.407 Earthquake
07/10/1977	19:49:45	-6.3	131.05 Earthquake
07/11/1977	22:39:52	0.505	134.96 Earthquake
07/13/1977	08:09:16	29.88	67.454 Earthquake
07/14/1977	05:49:09	40.316	63.682 Earthquake
07/15/1977	02:12:54	24.051	122.214 Earthquake
07/15/1977	04:46:09	-29.393	-112.301 Earthquake
07/16/1977	23:38:21	-27.456	-176.713 Earthquake
07/17/1977	10:26:19	-62.89	168.219 Earthquake
07/21/1977	11:53:23	-53.863	158.602 Earthquake
07/21/1977	12:34:29	-53.722	159.594 Earthquake
07/21/1977	13:45:54	16.882	122.361 Earthquake
07/22/1977	07:37:19	-5.258	153.542 Earthquake

database

07/22/1977	17:16:40	-33.797	-179.72 Earthquake
07/24/1977	06:22:51	-15.339	-173.152 Earthquake
07/29/1977	11:15:45	-8.031	155.538 Earthquake
08/01/1977	05:56:11	6.537	123.769 Earthquake
08/01/1977	13:32:49	-20.494	169.623 Earthquake
08/04/1977	01:11:11	-56.013	-27.788 Earthquake
08/07/1977	01:45:09	-12.371	166.295 Earthquake
08/07/1977	07:08:06	8.554	-82.751 Earthquake
08/08/1977	12:58:45	-10.567	161.333 Earthquake
08/10/1977	07:07:27	-8.172	107.644 Earthquake
08/11/1977	01:42:47	-17.564	-174.37 Earthquake
08/12/1977	00:07:52	-6.533	155.011 Earthquake
08/12/1977	21:45:37	-9.244	148.28 Earthquake
08/14/1977	19:03:44	-22.752	-12.752 Earthquake
08/14/1977	19:04:20	-22.745	-12.703 Earthquake
08/14/1977	21:38:51	-7.763	107.567 Earthquake
08/16/1977	06:15:17	-19.28	167.655 Earthquake
08/18/1977	11:59:41	46.632	153.706 Earthquake
08/19/1977	05:08:42	-11.145	118.388 Earthquake
08/19/1977	06:08:55	-11.085	118.464 Earthquake
08/19/1977	06:43:31	-10.566	118.386 Earthquake
08/19/1977	07:38:05	-10.192	117.412 Earthquake
08/19/1977	11:33:28	-11.018	118.728 Earthquake
08/19/1977	13:23:37	-10.803	119.174 Earthquake
08/19/1977	19:39:00	-10.803	119.142 Earthquake
08/19/1977	20:20:19	-10.926	119.148 Earthquake
08/19/1977	21:35:03	-10.885	119.229 Earthquake
08/20/1977	02:46:12	16.612	-86.852 Earthquake
08/20/1977	03:51:55	16.7	-86.606 Earthquake
08/20/1977	03:58:41	-10.913	119.053 Earthquake
08/20/1977	04:20:31	-11.099	118.24 Earthquake
08/20/1977	09:21:50	-11.108	119.127 Earthquake
08/20/1977	19:16:33	-11.039	119.135 Earthquake
08/21/1977	05:19:34	35.241	141.115 Earthquake
08/21/1977	15:36:48	-11.186	119.144 Earthquake
08/21/1977	19:35:06	-29.974	-177.909 Earthquake
08/21/1977	20:29:41	-10.858	119.221 Earthquake
08/21/1977	20:37:46	-10.734	119.142 Earthquake
08/23/1977	10:24:12	-11.394	117.664 Earthquake
08/24/1977	09:42:01	-11.298	118.137 Earthquake
08/25/1977	18:05:11	-10.743	119.268 Earthquake
08/25/1977	18:09:10	-10.443	119.072 Earthquake
08/25/1977	21:40:12	-10.808	119.284 Earthquake
08/25/1977	23:11:59	-10.057	118.355 Earthquake
08/26/1977	08:26:37	-10.667	119.301 Earthquake
08/26/1977	19:50:01	-59.426	-20.508 Earthquake
08/26/1977	22:54:44	0.152	123.067 Earthquake
08/27/1977	07:12:23	-8.062	125.3 Earthquake
08/27/1977	07:35:27	-8.277	125.047 Earthquake
08/27/1977	10:42:32	-8.289	125.1 Earthquake
08/28/1977	14:11:30	-29.062	-177.148 Earthquake
08/28/1977	20:10:05	-1.081	146.23 Earthquake
08/29/1977	14:23:41	17.441	119.869 Earthquake

database

08/30/1977	14:33:31	33.496	141.207 Earthquake
08/30/1977	21:10:54	-10.976	119.123 Earthquake
08/31/1977	00:42:05	7.335	-76.298 Earthquake
09/01/1977	02:59:58	73.376	54.581 Nuclear Explosion
09/01/1977	13:13:43	-11.739	117.467 Earthquake
09/02/1977	05:41:46	26.408	126.408 Earthquake
09/02/1977	10:36:28	-11.04	119.149 Earthquake
09/04/1977	08:48:39	-13.682	166.706 Earthquake
09/04/1977	15:40:57	51.207	178.388 Earthquake
09/04/1977	16:39:48	33.306	140.661 Earthquake
09/04/1977	17:10:31	51.096	178.265 Earthquake
09/04/1977	17:16:16	51.261	178.402 Earthquake
09/04/1977	17:24:43	51.144	177.954 Earthquake
09/04/1977	23:20:45	51.179	178.249 Earthquake
09/05/1977	03:02:58	50.092	78.961 Nuclear Explosion
09/05/1977	10:05:20	3.125	128.009 Earthquake
09/05/1977	11:17:00	-11.127	118.256 Earthquake
09/06/1977	04:33:28	-10.351	161.05 Earthquake
09/06/1977	05:00:39	1.589	126.447 Earthquake
09/06/1977	08:52:30	-6.074	143.085 Earthquake
09/07/1977	01:19:23	-11.102	119.508 Earthquake
09/07/1977	04:53:00	-1.6	127.504 Earthquake
09/09/1977	05:34:28	-11.223	119.356 Earthquake
09/10/1977	10:21:11	13.947	-91.681 Earthquake
09/10/1977	13:39:02	-6.572	107.088 Earthquake
09/11/1977	14:08:05	-15.389	-173.214 Earthquake
09/11/1977	14:12:30	-15.397	-173.295 Earthquake
09/11/1977	23:19:24	35.048	23.029 Earthquake
09/13/1977	00:21:53	-15.454	-173.289 Earthquake
09/14/1977	14:51:04	-56.38	-25.661 Earthquake
09/16/1977	06:30:12	-11.309	118.053 Earthquake
09/17/1977	05:23:30	11.772	143.127 Earthquake
09/17/1977	05:25:06	30.878	56.63 Earthquake
09/17/1977	08:20:09	-56.531	-25.745 Earthquake
09/18/1977	09:46:10	-13.575	166.747 Earthquake
09/19/1977	05:13:09	-1.984	126.627 Earthquake
09/19/1977	12:49:46	-16.372	178.026 Earthquake
09/21/1977	09:28:00	-23.5	-175.228 Earthquake
09/21/1977	13:15:57	20.033	-109.154 Earthquake
09/21/1977	21:01:44	51.754	155.208 Earthquake
09/23/1977	05:57:56	-11.206	118.217 Earthquake
09/23/1977	20:45:56	-5.758	128.828 Earthquake
09/25/1977	18:31:39	-11.298	117.245 Earthquake
09/26/1977	04:56:57	-60.039	150.585 Earthquake
09/28/1977	12:12:10	-21.517	-174.23 Earthquake
09/28/1977	17:49:41	-11.336	118.021 Earthquake
09/30/1977	21:22:57	-16.041	-172.925 Earthquake
10/01/1977	12:52:31	-10.078	117.497 Earthquake
10/02/1977	13:02:57	11.573	121.567 Earthquake
10/03/1977	22:44:52	0.482	98.733 Earthquake
10/05/1977	05:34:47	40.963	33.411 Earthquake
10/05/1977	10:27:46	-29.011	-176.894 Earthquake
10/05/1977	14:15:24	-18.58	-177.719 Earthquake

database

10/05/1977	18:04:12	-11.483	117.383 Earthquake
10/05/1977	18:51:10	-11.191	117.167 Earthquake
10/07/1977	04:45:43	-9.965	117.327 Earthquake
10/07/1977	05:39:37	-10.081	117.656 Earthquake
10/07/1977	12:10:44	-9.952	117.319 Earthquake
10/07/1977	14:38:37	-11.265	119.346 Earthquake
10/07/1977	17:01:13	-9.932	117.318 Earthquake
10/07/1977	17:36:46	-9.845	117.262 Earthquake
10/07/1977	19:04:17	-10.008	117.158 Earthquake
10/07/1977	21:36:11	-9.916	117.29 Earthquake
10/07/1977	22:47:04	-9.893	117.38 Earthquake
10/07/1977	23:23:47	-9.998	117.146 Earthquake
10/08/1977	03:03:52	-9.515	-74.658 Earthquake
10/08/1977	21:06:53	13.328	124.486 Earthquake
10/09/1977	10:03:22	-9.925	117.29 Earthquake
10/09/1977	16:57:04	-9.995	117.51 Earthquake
10/10/1977	11:53:54	-25.856	-175.406 Earthquake
10/12/1977	01:22:09	-11.165	119.379 Earthquake
10/13/1977	00:39:36	-54.515	144.721 Earthquake
10/14/1977	04:55:35	-15.723	-173.046 Earthquake
10/14/1977	12:29:14	-15.371	167.411 Earthquake
10/14/1977	16:46:52	-39.752	-15.941 Earthquake
10/16/1977	01:59:37	47.053	153.908 Earthquake
10/16/1977	13:14:05	-30.058	-176.853 Earthquake
10/16/1977	21:09:18	-9.733	117.118 Earthquake
10/16/1977	21:22:09	-9.752	117.155 Earthquake
10/17/1977	10:41:09	-0.949	126.892 Earthquake
10/17/1977	17:26:40	-27.914	173.084 Earthquake
10/19/1977	02:21:40	-20.747	-173.957 Earthquake
10/19/1977	06:35:11	27.794	54.879 Earthquake
10/19/1977	22:39:34	22.608	121.614 Earthquake
10/20/1977	13:16:17	2.429	128.419 Earthquake
10/21/1977	11:48:34	-10.402	117.667 Earthquake
10/22/1977	17:57:17	-27.952	-62.972 Earthquake
10/23/1977	10:31:53	-21.486	170.3 Earthquake
10/25/1977	06:50:45	-9.693	117.221 Earthquake
10/26/1977	02:20:35	-15.565	-177.289 Earthquake
10/26/1977	11:20:16	-15.55	-177.395 Earthquake
10/26/1977	15:10:59	51.146	178.327 Earthquake
10/29/1977	03:06:58	49.841	78.174 Nuclear Explosion
10/29/1977	03:07:03	50.059	78.907 Nuclear Explosion
10/29/1977	08:05:06	-6.392	154.699 Earthquake
10/29/1977	20:15:45	-6.22	146.637 Earthquake
10/30/1977	01:50:59	-10.213	118.729 Earthquake
10/30/1977	06:25:30	-20.418	-178.572 Earthquake
10/30/1977	12:53:23	-14.871	166.95 Earthquake
10/31/1977	08:14:10	-11.437	118.225 Earthquake
11/02/1977	14:47:57	-10.08	-74.761 Earthquake
11/04/1977	09:52:56	51.659	-175.952 Earthquake
11/05/1977	06:02:58	-10.108	161 Earthquake
11/05/1977	14:44:03	51.544	-175.546 Earthquake
11/06/1977	17:17:44	0.192	123.28 Earthquake
11/07/1977	22:57:16	-7.153	156.089 Earthquake

database

11/08/1977	14:59:10	47.391	154.306 Earthquake
11/17/1977	15:20:43	-55.96	-27.857 Earthquake
11/17/1977	17:18:29	-5.987	104.841 Earthquake
11/17/1977	17:20:33	33.637	139.874 Earthquake
11/18/1977	05:20:11	32.693	88.388 Earthquake
11/18/1977	10:17:41	-4.353	102.022 Earthquake
11/19/1977	00:42:47	-56.03	-27.832 Earthquake
11/21/1977	02:50:03	29.269	-112.97 Earthquake
11/21/1977	11:39:40	6.83	123.576 Earthquake
11/22/1977	15:56:44	-10.231	161.126 Earthquake
11/22/1977	16:46:41	-6.513	129.442 Earthquake
11/23/1977	09:26:25	-31.028	-67.767 Earthquake
11/23/1977	09:34:58	-31.178	-66.957 Earthquake
11/23/1977	11:08:41	-31.247	-67.738 Earthquake
11/23/1977	11:58:10	-31.021	-67.82 Earthquake
11/23/1977	13:05:03	-31.067	-67.724 Earthquake
11/23/1977	16:36:01	-31.341	-67.743 Earthquake
11/23/1977	16:55:20	52.195	-171.546 Earthquake
11/23/1977	23:27:38	-31.556	-67.695 Earthquake
11/24/1977	01:57:32	-31.511	-67.634 Earthquake
11/24/1977	01:58:33	-31.471	-67.628 Earthquake
11/24/1977	02:02:31	-31.615	-67.573 Earthquake
11/24/1977	16:59:59	-21.894	-138.959 Nuclear Explosion
11/24/1977	18:20:17	-31.304	-67.631 Earthquake
11/24/1977	18:42:41	-31.467	-67.876 Earthquake
11/25/1977	00:04:30	-31.068	-67.666 Earthquake
11/26/1977	05:21:41	-17.956	-178.12 Earthquake
11/27/1977	02:19:52	11.8	125.472 Earthquake
11/27/1977	08:36:05	46.42	153.28 Earthquake
11/27/1977	09:33:47	-0.829	120.6 Earthquake
11/27/1977	12:40:15	-20.481	-178.428 Earthquake
11/28/1977	02:59:11	36.05	27.761 Earthquake
11/28/1977	04:19:36	-31.681	-67.754 Earthquake
11/28/1977	06:31:29	-31.354	-67.431 Earthquake
11/28/1977	18:40:17	-32.032	-69.084 Earthquake
11/30/1977	04:06:57	49.957	78.931 Nuclear Explosion
11/30/1977	10:15:43	-20.611	-178.422 Earthquake
12/02/1977	04:13:54	-5.026	145.027 Earthquake
12/02/1977	12:57:11	52.929	159.714 Earthquake
12/03/1977	13:41:21	3.511	95.892 Earthquake
12/04/1977	05:50:36	-23.89	-176.077 Earthquake
12/05/1977	14:13:52	-23.915	-175.95 Earthquake
12/05/1977	15:43:28	-30.968	-67.7 Earthquake
12/06/1977	08:41:39	-31.059	-67.706 Earthquake
12/06/1977	17:05:06	-31.168	-67.718 Earthquake
12/06/1977	17:52:35	-11.221	118.256 Earthquake
12/08/1977	06:15:16	-24.152	-175.602 Earthquake
12/09/1977	14:37:45	-7.175	129.341 Earthquake
12/10/1977	07:11:56	-31.187	-67.639 Earthquake
12/11/1977	16:22:09	9.516	-69.563 Earthquake
12/13/1977	01:14:19	17.359	-54.848 Earthquake
12/13/1977	14:27:17	-0.135	124.094 Earthquake
12/14/1977	03:00:15	-33.793	58.035 Earthquake

database

12/14/1977	18:52:35	-21.101	-179.145 Earthquake
12/15/1977	23:20:54	-4.761	34.913 Earthquake
12/16/1977	15:10:28	36.619	140.989 Earthquake
12/17/1977	17:27:27	52.21	-170.025 Earthquake
12/18/1977	16:47:17	39.865	77.334 Earthquake
12/19/1977	23:34:34	30.954	56.473 Earthquake
12/20/1977	08:50:38	48.59	153.015 Earthquake
12/20/1977	11:31:35	-7.838	117.685 Earthquake
12/21/1977	01:00:33	25.51	143.112 Earthquake
12/21/1977	03:47:33	-31.524	-67.596 Earthquake
12/21/1977	16:39:33	52.929	159.804 Earthquake
12/21/1977	21:15:02	-0.958	126.719 Earthquake
12/22/1977	04:45:15	29.553	127.812 Earthquake
12/22/1977	13:29:49	-34.419	55.297 Earthquake
12/23/1977	21:02:07	39.132	143.162 Earthquake
12/23/1977	21:14:27	39.068	143.047 Earthquake
12/26/1977	06:44:52	2.507	126.825 Earthquake
12/28/1977	02:45:37	16.659	40.278 Earthquake
12/30/1977	10:38:20	-5.07	151.767 Earthquake
12/30/1977	17:35:09	40	15.419 Earthquake
12/31/1977	07:53:18	-15.3	-71.68 Earthquake
01/02/1978	08:27:40	-38.137	-71.096 Earthquake
01/04/1978	13:19:21	-25.562	-70.97 Earthquake
01/05/1978	03:23:26	-20.825	-126.913 Earthquake
01/06/1978	04:41:22	18.793	121.895 Earthquake
01/10/1978	00:50:17	46.825	152.27 Earthquake
01/13/1978	20:03:04	44.689	149.699 Earthquake
01/14/1978	03:24:39	34.809	139.259 Earthquake
01/14/1978	13:49:43	1.674	126.417 Earthquake
01/14/1978	15:20:54	-30.115	-177.489 Earthquake
01/14/1978	22:31:46	34.797	138.803 Earthquake
01/15/1978	06:56:34	-30.209	-177.554 Earthquake
01/15/1978	13:17:13	-30.521	-177.324 Earthquake
01/17/1978	11:33:14	-31.287	-67.867 Earthquake
01/20/1978	00:24:26	-9.79	159.475 Earthquake
01/20/1978	04:42:58	-34.278	-70.19 Earthquake
01/20/1978	21:31:17	-4.17	123.363 Earthquake
01/24/1978	05:54:23	44.731	149.718 Earthquake
01/24/1978	13:18:16	-31.695	-68.876 Earthquake
01/24/1978	15:32:25	-5.98	148.874 Earthquake
01/25/1978	23:18:57	-5.339	151.676 Earthquake
01/26/1978	21:49:32	-5.014	145.032 Earthquake
01/28/1978	19:36:39	-25.924	-177.301 Earthquake
01/28/1978	23:20:30	-7.155	129.509 Earthquake
01/29/1978	02:05:02	45.972	149.153 Earthquake
01/29/1978	14:17:30	-4.224	152.808 Earthquake
01/29/1978	21:34:02	-24.846	-175.426 Earthquake
01/30/1978	06:51:14	-29.78	-177.22 Earthquake
01/31/1978	02:17:13	-56.124	-27.401 Earthquake
02/01/1978	23:36:49	45.064	150.246 Earthquake
02/02/1978	07:58:06	-5.531	151.675 Earthquake
02/03/1978	04:21:12	-56.391	-26.478 Earthquake
02/03/1978	14:33:37	4.83	125.658 Earthquake

database

02/07/1978	07:01:39	-0.075	124.084 Earthquake
02/07/1978	12:30:40	12.796	93.016 Earthquake
02/07/1978	20:31:55	12.863	93.07 Earthquake
02/08/1978	00:15:39	24.146	122.663 Earthquake
02/09/1978	08:02:02	44.425	149.898 Earthquake
02/09/1978	21:35:13	-30.683	-177.358 Earthquake
02/09/1978	22:21:46	-30.614	-177.38 Earthquake
02/10/1978	00:56:22	-30.653	-177.544 Earthquake
02/10/1978	19:32:37	-30.074	-177.332 Earthquake
02/10/1978	20:50:47	25.303	62.399 Earthquake
02/11/1978	00:05:23	-30.414	-177.119 Earthquake
02/11/1978	01:26:27	5.734	-32.904 Earthquake
02/11/1978	04:12:34	-30.441	-177.46 Earthquake
02/12/1978	03:34:29	-8.665	124.047 Earthquake
02/15/1978	07:00:27	-4.546	139.311 Earthquake
02/16/1978	03:47:25	5.465	-77.714 Earthquake
02/16/1978	23:31:16	-3.389	128.695 Earthquake
02/17/1978	01:40:03	-55.52	-125.193 Earthquake
02/17/1978	06:43:30	-28.57	-71.021 Earthquake
02/18/1978	03:43:14	-4.649	102.938 Earthquake
02/19/1978	12:19:34	-3.857	129.007 Earthquake
02/19/1978	21:17:09	-40.106	-91.199 Earthquake
02/20/1978	04:36:58	38.785	141.949 Earthquake
02/20/1978	23:51:48	-7.04	128.901 Earthquake
02/21/1978	07:14:05	-4.946	125.247 Earthquake
02/21/1978	07:14:54	-4.844	125.412 Earthquake
02/21/1978	07:47:22	-4.995	125.23 Earthquake
02/22/1978	06:07:37	14.249	-91.378 Earthquake
02/22/1978	18:00:36	29.34	130.535 Earthquake
02/22/1978	19:37:17	-22.698	-176.207 Earthquake
02/24/1978	07:02:40	-4.61	-12.37 Earthquake
02/25/1978	06:10:36	-9.662	117.114 Earthquake
02/26/1978	09:16:52	-26.62	-114.564 Earthquake
02/27/1978	00:37:24	-53.795	140.797 Earthquake
03/02/1978	14:34:59	55.073	164.632 Earthquake
03/03/1978	10:48:11	-15.288	-173.517 Earthquake
03/03/1978	10:53:20	55.098	164.757 Earthquake
03/04/1978	04:46:36	-21.894	-174.854 Earthquake
03/04/1978	14:58:13	-4.656	153.101 Earthquake
03/06/1978	00:22:19	-35.523	-102.586 Earthquake
03/06/1978	05:04:15	-4.926	151.756 Earthquake
03/07/1978	02:48:39	31.962	137.61 Earthquake
03/07/1978	02:48:48	32.005	137.609 Earthquake
03/07/1978	16:34:45	-55.627	-27.721 Earthquake
03/07/1978	18:35:01	-56.446	-25.589 Earthquake
03/07/1978	18:39:55	-56.428	-25.486 Earthquake
03/07/1978	20:11:40	-56.622	-25.533 Earthquake
03/07/1978	23:31:30	-56.505	-25.64 Earthquake
03/10/1978	03:49:27	-56.706	-25.388 Earthquake
03/10/1978	18:01:45	-11.136	119.075 Earthquake
03/11/1978	04:18:04	1.753	126.014 Earthquake
03/11/1978	11:54:42	-10.858	119.111 Earthquake
03/11/1978	19:20:49	38.104	16.031 Earthquake

database

03/12/1978	16:13:13	-30.677	-178.137 Earthquake
03/14/1978	01:57:04	6.138	126.885 Earthquake
03/14/1978	20:32:15	24.072	122.638 Earthquake
03/15/1978	22:04:40	26.42	140.563 Earthquake
03/16/1978	02:00:01	29.926	66.302 Earthquake
03/16/1978	02:09:38	52.295	-168.622 Earthquake
03/17/1978	11:00:40	-22.889	-175.358 Earthquake
03/18/1978	09:13:15	-38.201	-93.766 Earthquake
03/19/1978	01:39:14	17.026	-99.735 Earthquake
03/20/1978	10:24:14	36.049	139.681 Earthquake
03/20/1978	15:42:47	0.831	-29.817 Earthquake
03/20/1978	18:09:44	0.766	-29.693 Earthquake
03/22/1978	00:50:32	44.026	149.002 Earthquake
03/22/1978	02:32:39	44.065	149.016 Earthquake
03/22/1978	21:34:33	44.14	149.029 Earthquake
03/23/1978	00:31:02	44.209	148.971 Earthquake
03/23/1978	00:36:35	44.021	148.819 Earthquake
03/23/1978	00:39:41	44.216	149.27 Earthquake
03/23/1978	01:49:34	43.855	148.939 Earthquake
03/23/1978	02:37:01	44.196	148.731 Earthquake
03/23/1978	03:14:23	44.288	149.126 Earthquake
03/23/1978	03:15:20	44.932	148.439 Earthquake
03/23/1978	03:24:25	43.922	149.144 Earthquake
03/23/1978	03:50:53	44.376	149.58 Earthquake
03/23/1978	07:23:13	52.01	-169.465 Earthquake
03/23/1978	08:14:32	44.318	149.064 Earthquake
03/23/1978	19:12:24	44.343	149.737 Earthquake
03/23/1978	21:44:50	-24.784	-179.903 Earthquake
03/24/1978	00:42:36	29.801	-67.4 Earthquake
03/24/1978	19:47:51	44.244	148.862 Earthquake
03/24/1978	20:00:20	43.653	148.587 Earthquake
03/24/1978	20:31:09	43.857	148.803 Earthquake
03/24/1978	21:05:48	42.839	78.606 Earthquake
03/24/1978	22:08:58	44.109	148.952 Earthquake
03/24/1978	23:15:46	44.079	148.949 Earthquake
03/25/1978	19:26:03	-21.03	-178.836 Earthquake
03/25/1978	23:52:15	43.773	148.451 Earthquake
03/26/1978	00:05:54	-0.101	125.184 Earthquake
03/26/1978	03:56:58	49.734	78.074 Nuclear Explosion
03/26/1978	21:04:59	53.515	162.991 Earthquake
03/27/1978	07:13:44	-20.476	-177.971 Earthquake
03/27/1978	10:36:06	-8.583	125.103 Earthquake
03/28/1978	20:17:06	48.764	154.918 Earthquake
03/28/1978	22:12:14	44.077	149.482 Earthquake
03/29/1978	16:55:48	-19.643	169.119 Earthquake
03/29/1978	17:51:19	27.92	141.783 Earthquake
03/29/1978	22:00:27	-21.76	-174.011 Earthquake
04/03/1978	09:48:35	-4.852	133.918 Earthquake
04/04/1978	00:40:29	33.033	82.285 Earthquake
04/04/1978	06:56:06	6.783	123.783 Earthquake
04/04/1978	19:33:51	-31.18	-67.597 Earthquake
04/04/1978	21:11:42	10.035	-77.954 Earthquake
04/06/1978	23:29:53	35.212	141.031 Earthquake

database

04/07/1978	07:44:56	44.411	149.342 Earthquake
04/08/1978	10:26:09	22.728	121.123 Earthquake
04/10/1978	20:52:19	-11.36	116.685 Earthquake
04/11/1978	02:41:41	-9.461	148.943 Earthquake
04/11/1978	05:12:55	53.535	-163.731 Earthquake
04/11/1978	23:42:08	-19.485	-173.758 Earthquake
04/12/1978	03:42:03	56.423	-152.691 Earthquake
04/13/1978	05:18:37	3.311	127.76 Earthquake
04/13/1978	18:05:26	43.269	20.919 Earthquake
04/15/1978	13:49:32	-16.47	-73.514 Earthquake
04/15/1978	23:33:47	38.391	15.066 Earthquake
04/18/1978	07:47:36	-25.21	178.407 Earthquake
04/18/1978	11:43:38	44.191	149.166 Earthquake
04/18/1978	17:27:31	5.142	127.41 Earthquake
04/18/1978	17:51:26	-3.788	128.44 Earthquake
04/20/1978	22:19:29	46.777	151.899 Earthquake
04/21/1978	15:22:58	36.62	71.274 Earthquake
04/24/1978	15:44:19	-21.267	-174.383 Earthquake
04/25/1978	04:24:54	4.718	124.593 Earthquake
04/25/1978	07:34:54	-2.814	138.956 Earthquake
04/29/1978	02:26:49	-5.854	103.969 Earthquake
04/29/1978	04:21:10	-9.849	160.45 Earthquake
04/29/1978	19:25:21	24.656	122.715 Earthquake
05/01/1978	06:06:57	-19.25	-177.498 Earthquake
05/01/1978	11:41:24	-9.303	124.906 Earthquake
05/02/1978	23:18:28	-58.281	-25.786 Earthquake
05/03/1978	02:29:55	3.573	127.246 Earthquake
05/04/1978	18:11:43	-10.242	117.023 Earthquake
05/06/1978	11:16:10	29.841	66.208 Earthquake
05/10/1978	15:36:26	37.319	141.784 Earthquake
05/11/1978	00:23:38	51.667	-176.1 Earthquake
05/11/1978	04:51:23	36.642	-2.543 Earthquake
05/11/1978	23:18:25	13.915	-92.199 Earthquake
05/13/1978	07:08:46	-14.521	167.319 Earthquake
05/14/1978	18:17:01	-56.769	-25.524 Earthquake
05/15/1978	00:36:13	-20.934	169.672 Earthquake
05/16/1978	07:35:47	40.985	141.261 Earthquake
05/16/1978	08:23:58	41.001	141.259 Earthquake
05/18/1978	22:39:25	-37.418	51.412 Earthquake
05/20/1978	13:10:31	-10.233	-78.52 Earthquake
05/20/1978	21:50:48	-30.76	-177.988 Earthquake
05/22/1978	06:55:49	-31.597	-178.111 Earthquake
05/22/1978	07:31:58	43.44	139.032 Earthquake
05/22/1978	15:52:27	-54.847	0.889 Earthquake
05/23/1978	06:01:05	-0.758	127.371 Earthquake
05/23/1978	07:50:28	31.055	130.134 Earthquake
05/23/1978	19:08:48	-53.152	-118.348 Earthquake
05/23/1978	20:11:43	42.736	144.698 Earthquake
05/23/1978	21:05:27	-52.905	-118.547 Earthquake
05/23/1978	23:34:11	40.759	23.268 Earthquake
05/24/1978	06:16:55	51.232	-179.213 Earthquake
05/25/1978	22:20:52	-0.09	125.238 Earthquake
05/26/1978	01:41:20	-20.859	168.593 Earthquake

database

05/26/1978	13:43:38	41.963	46.546 Earthquake
05/26/1978	23:58:22	24.274	142.661 Earthquake
05/27/1978	10:17:17	24.228	142.824 Earthquake
05/29/1978	00:19:16	-1.837	139.117 Earthquake
05/29/1978	17:20:29	-44.855	-79.413 Earthquake
05/29/1978	17:25:01	-6.481	154.631 Earthquake
05/30/1978	20:17:15	11.05	57.327 Earthquake
06/01/1978	04:23:36	-0.081	151.159 Earthquake
06/02/1978	11:30:06	-1.05	146.451 Earthquake
06/03/1978	04:57:13	-57.096	-140.888 Earthquake
06/03/1978	18:07:22	-16.247	92.986 Earthquake
06/04/1978	19:30:23	40.381	63.619 Earthquake
06/10/1978	17:38:20	-6.095	114.237 Earthquake
06/11/1978	02:56:58	49.879	78.838 Nuclear Explosion
06/11/1978	10:22:05	4.695	126.613 Earthquake
06/11/1978	14:27:55	-15.262	-173.559 Earthquake
06/11/1978	14:55:25	49.262	-129.502 Earthquake
06/12/1978	00:06:19	-5.124	102.808 Earthquake
06/12/1978	08:06:11	38.204	142.045 Earthquake
06/12/1978	08:14:26	38.19	142.028 Earthquake
06/13/1978	02:54:51	-13.37	-111.34 Earthquake
06/14/1978	11:34:20	38.319	142.364 Earthquake
06/14/1978	12:32:34	8.249	122.403 Earthquake
06/14/1978	13:34:10	8.238	122.381 Earthquake
06/15/1978	08:18:31	6.135	-82.664 Earthquake
06/15/1978	09:28:57	44.031	149.161 Earthquake
06/15/1978	13:30:46	-7.293	128.884 Earthquake
06/16/1978	05:33:32	38.168	143.264 Earthquake
06/16/1978	07:57:00	7.861	126.321 Earthquake
06/17/1978	15:11:33	-17.098	-172.264 Earthquake
06/17/1978	23:12:11	-23.068	-179.588 Earthquake
06/20/1978	20:03:21	40.739	23.229 Earthquake
06/21/1978	10:54:23	38.326	141.756 Earthquake
06/21/1978	11:10:38	48.307	148.61 Earthquake
06/22/1978	05:41:28	51.605	-179.412 Earthquake
06/22/1978	06:37:52	8.514	126.635 Earthquake
06/24/1978	03:27:18	-15.003	167.267 Earthquake
06/24/1978	09:31:43	-5.06	102.356 Earthquake
06/24/1978	09:35:18	-5.032	102.372 Earthquake
06/24/1978	11:01:37	-5.078	102.278 Earthquake
06/25/1978	10:21:45	-17.111	-174.431 Earthquake
06/27/1978	01:04:29	-56.318	146.623 Earthquake
06/27/1978	19:10:33	37.149	142.8 Earthquake
06/29/1978	13:55:04	-20.262	168.17 Earthquake
06/30/1978	00:54:39	-56.47	-27.058 Earthquake
07/02/1978	04:01:33	-15.328	-175.489 Earthquake
07/03/1978	01:32:36	-63.31	169.361 Earthquake
07/03/1978	07:07:46	-63.197	169.668 Earthquake
07/04/1978	02:40:54	32.655	131.12 Earthquake
07/05/1978	02:46:57	49.839	78.906 Nuclear Explosion
07/05/1978	20:15:16	18.487	-100.007 Earthquake
07/08/1978	03:06:48	0.56	126.196 Earthquake
07/11/1978	12:17:08	-7.89	-71.415 Earthquake

database

07/13/1978	13:25:20	52.242	-168.816 Earthquake
07/16/1978	22:13:26	-6.617	143.792 Earthquake
07/17/1978	13:26:15	-14.893	-175.822 Earthquake
07/18/1978	22:48:00	-6.438	153.163 Earthquake
07/19/1978	09:32:09	56.769	-151.647 Earthquake
07/21/1978	10:56:08	-5.662	146.116 Earthquake
07/22/1978	11:51:47	-4.189	152.842 Earthquake
07/23/1978	14:42:37	22.282	121.512 Earthquake
07/24/1978	11:05:37	-6.145	150.986 Earthquake
07/24/1978	11:41:53	22.242	121.574 Earthquake
07/24/1978	19:45:35	-20.67	172.503 Earthquake
07/27/1978	18:25:08	-15.584	-173.043 Earthquake
07/28/1978	02:46:58	49.744	78.168 Nuclear Explosion
08/01/1978	20:29:43	-15.285	-173.329 Earthquake
08/03/1978	01:10:26	-0.905	84.282 Earthquake
08/03/1978	06:07:36	52.143	96.892 Earthquake
08/03/1978	12:41:37	-15.371	167.481 Earthquake
08/03/1978	18:11:17	-26.513	-70.544 Earthquake
08/03/1978	23:25:32	-0.167	131.797 Earthquake
08/05/1978	04:12:44	-3.598	151.012 Earthquake
08/05/1978	06:43:09	-60.837	-56.049 Earthquake
08/05/1978	15:46:36	-3.582	152.289 Earthquake
08/05/1978	18:52:09	-4.024	102.409 Earthquake
08/08/1978	07:46:23	-12.384	166.453 Earthquake
08/09/1978	15:35:30	-15.439	166.713 Earthquake
08/09/1978	17:59:58	63.706	125.321 Nuclear Explosion
08/09/1978	18:35:03	23.51	121.46 Earthquake
08/09/1978	20:39:24	-15.514	166.739 Earthquake
08/10/1978	07:59:58	73.336	54.792 Nuclear Explosion
08/10/1978	16:53:37	-35.863	-17.648 Earthquake
08/10/1978	20:07:20	-16.663	175.67 Earthquake
08/13/1978	10:12:50	4.551	126.63 Earthquake
08/13/1978	20:53:54	-17.812	-178.352 Earthquake
08/13/1978	22:54:53	34.35	-119.7 Earthquake
08/14/1978	06:53:56	-59.763	-26.441 Earthquake
08/14/1978	18:46:24	49.871	156.276 Earthquake
08/14/1978	23:45:01	-7.91	146.891 Earthquake
08/15/1978	12:37:13	-30.529	-178.182 Earthquake
08/15/1978	12:55:19	33.956	142.287 Earthquake
08/15/1978	17:10:57	-8.069	125.514 Earthquake
08/17/1978	08:32:19	-22.174	-179.56 Earthquake
08/17/1978	08:51:51	-21.067	-174.322 Earthquake
08/18/1978	15:35:18	14.374	-91.454 Earthquake
08/21/1978	00:28:23	-31.271	-67.773 Earthquake
08/21/1978	05:41:43	5.57	126.232 Earthquake
08/21/1978	22:05:03	-47.669	32.54 Earthquake
08/23/1978	00:38:32	10.204	-85.222 Earthquake
08/23/1978	19:34:02	4.035	126.596 Earthquake
08/28/1978	08:04:13	-50.052	163.461 Earthquake
08/29/1978	02:37:06	50.008	78.996 Nuclear Explosion
08/31/1978	10:08:10	6.576	126.903 Earthquake
09/01/1978	04:16:42	-17.414	168.001 Earthquake
09/01/1978	07:14:49	-30.682	-178.017 Earthquake

database

09/01/1978	09:56:01	-7.451	156.599 Earthquake
09/01/1978	10:07:51	-7.521	156.542 Earthquake
09/02/1978	01:57:33	24.896	121.985 Earthquake
09/02/1978	03:24:08	-7.247	156.642 Earthquake
09/03/1978	00:21:16	44.404	38.052 Earthquake
09/03/1978	07:31:24	49.453	154.355 Earthquake
09/06/1978	04:01:53	-20.143	168.705 Earthquake
09/06/1978	08:22:08	-29.405	-176.729 Earthquake
09/06/1978	11:07:43	-13.316	167.137 Earthquake
09/08/1978	21:04:27	-30.935	-178.897 Earthquake
09/08/1978	22:56:57	-30.367	-178.151 Earthquake
09/10/1978	23:24:16	14.27	-91.497 Earthquake
09/11/1978	07:40:53	24.927	124.847 Earthquake
09/11/1978	22:41:31	-4.65	129.716 Earthquake
09/12/1978	06:00:38	-4.562	-106.173 Earthquake
09/12/1978	07:38:52	11.556	143.352 Earthquake
09/13/1978	17:58:20	-27.951	-176.484 Earthquake
09/14/1978	19:55:43	10.839	126.122 Earthquake
09/15/1978	02:36:57	49.898	78.925 Nuclear Explosion
09/15/1978	11:39:25	48.254	154.276 Earthquake
09/16/1978	15:35:57	33.386	57.434 Earthquake
09/16/1978	23:38:09	-25.731	-177.947 Earthquake
09/18/1978	23:58:29	-63.023	-157.733 Earthquake
09/20/1978	15:20:26	-5.521	153.81 Earthquake
09/21/1978	06:27:17	-6.673	105.576 Earthquake
09/23/1978	16:32:11	-13.919	167.209 Earthquake
09/26/1978	00:41:11	-13.312	167.069 Earthquake
09/26/1978	06:07:44	1.154	120.297 Earthquake
09/26/1978	14:24:44	12.576	143.256 Earthquake
09/27/1978	02:04:58	73.38	54.669 Nuclear Explosion
09/28/1978	09:38:33	51.258	159.793 Earthquake
09/28/1978	10:31:29	-19.135	168.981 Earthquake
09/29/1978	16:21:41	18.615	-102.262 Earthquake
09/30/1978	01:43:10	-30.891	-177.872 Earthquake
09/30/1978	09:04:31	16.603	95.857 Earthquake
10/01/1978	13:23:50	6.682	123.982 Earthquake
10/04/1978	03:54:18	46.27	151.716 Earthquake
10/08/1978	14:20:06	39.389	74.718 Earthquake
10/10/1978	23:47:59	-6.454	147.466 Earthquake
10/11/1978	01:49:01	33.416	140.793 Earthquake
10/14/1978	18:41:14	-7.464	112.216 Earthquake
10/15/1978	05:36:13	-5.579	148.057 Earthquake
10/17/1978	04:59:57	47.818	48.114 Nuclear Explosion
10/17/1978	13:59:58	63.143	63.392 Nuclear Explosion
10/18/1978	23:30:20	41.214	143.905 Earthquake
10/20/1978	18:04:02	-3.333	150.782 Earthquake
10/23/1978	08:07:32	36.483	70.964 Earthquake
10/23/1978	18:12:27	-5.882	146.904 Earthquake
10/27/1978	10:06:46	-21.906	-65.792 Earthquake
10/28/1978	16:30:18	50.246	155.692 Earthquake
10/29/1978	04:06:04	-5.441	152.005 Earthquake
10/29/1978	19:01:07	-0.078	124.876 Earthquake
10/30/1978	13:42:15	8.05	122.286 Earthquake

database

10/31/1978	16:54:45	-27.534	-176.518 Earthquake
11/01/1978	19:48:28	39.349	72.615 Earthquake
11/03/1978	03:21:26	-57.932	-25.477 Earthquake
11/04/1978	05:05:57	50.046	78.983 Nuclear Explosion
11/04/1978	15:22:19	37.674	48.901 Earthquake
11/04/1978	22:29:22	-11.23	162.176 Earthquake
11/04/1978	22:51:55	-11.178	162.085 Earthquake
11/04/1978	23:01:31	-11.037	162.198 Earthquake
11/05/1978	03:57:04	-11.153	162.253 Earthquake
11/05/1978	22:02:07	-11.132	162.136 Earthquake
11/07/1978	17:34:00	-10.996	162.221 Earthquake
11/08/1978	00:57:48	39.328	72.568 Earthquake
11/08/1978	12:30:29	-28.478	62.359 Earthquake
11/09/1978	00:51:28	-10.812	161.368 Earthquake
11/10/1978	13:25:00	-11.205	162.068 Earthquake
11/12/1978	21:37:43	-54.067	-1.784 Earthquake
11/15/1978	07:47:22	47.892	146.569 Earthquake
11/19/1978	16:28:39	-7.183	154.813 Earthquake
11/21/1978	11:03:42	-3.268	146.911 Earthquake
11/22/1978	09:32:20	8.586	126.038 Earthquake
11/23/1978	04:41:39	-26.179	-177.69 Earthquake
11/27/1978	09:43:26	-57.923	-25.184 Earthquake
11/27/1978	23:50:21	-10.852	162.132 Earthquake
11/29/1978	04:33:03	49.956	78.765 Nuclear Explosion
11/29/1978	11:10:51	-15.506	168.083 Earthquake
11/29/1978	19:52:48	16.01	-96.591 Earthquake
11/29/1978	20:49:49	16.184	-96.63 Earthquake
11/30/1978	17:31:58	-21.903	-138.975 Nuclear Explosion
12/01/1978	11:43:28	50.929	158.862 Earthquake
12/01/1978	15:35:21	-10.155	161.397 Earthquake
12/01/1978	17:10:29	8.665	122.206 Earthquake
12/03/1978	12:18:57	-4.528	152.293 Earthquake
12/04/1978	19:59:11	-59.552	-26.413 Earthquake
12/06/1978	11:53:34	13.145	-89.635 Earthquake
12/06/1978	13:28:36	17.447	-54.786 Earthquake
12/06/1978	14:02:01	44.592	146.581 Earthquake
12/06/1978	14:26:53	13.713	-92.288 Earthquake
12/09/1978	04:17:06	45.344	150.114 Earthquake
12/10/1978	02:38:03	-4.561	129.699 Earthquake
12/10/1978	03:25:40	-30.346	-177.917 Earthquake
12/11/1978	03:33:53	-7.068	117.98 Earthquake
12/12/1978	11:44:16	7.33	123.492 Earthquake
12/12/1978	13:47:20	21.953	123.807 Earthquake
12/14/1978	07:05:21	32.139	49.646 Earthquake
12/14/1978	19:25:59	0.536	126.022 Earthquake
12/15/1978	08:30:35	52.11	175.227 Earthquake
12/18/1978	07:59:56	47.787	48.192 Nuclear Explosion
12/18/1978	10:15:53	-54.476	2.073 Earthquake
12/18/1978	18:57:59	-6.172	130.74 Earthquake
12/19/1978	08:57:25	11.753	-87.356 Earthquake
12/20/1978	15:51:58	3.872	126.735 Earthquake
12/21/1978	00:35:50	-21.817	-179.503 Earthquake
12/21/1978	01:13:55	-36.286	-72.463 Earthquake

database

12/21/1978	14:36:53	-11.206	162.579 Earthquake
12/23/1978	05:10:51	-8.254	121.492 Earthquake
12/23/1978	10:24:16	32.492	141.378 Earthquake
12/23/1978	11:23:12	23.247	122.075 Earthquake
12/25/1978	23:57:55	10.366	-103.865 Earthquake
12/27/1978	16:24:26	-56.543	-142.571 Earthquake
12/27/1978	17:46:10	41.108	13.582 Earthquake
01/06/1979	01:31:48	-8.883	-75.728 Earthquake
01/07/1979	00:25:24	-22.945	-175.464 Earthquake
01/07/1979	10:51:01	-27.984	-176.599 Earthquake
01/08/1979	07:27:05	-4.169	135.989 Earthquake
01/10/1979	01:26:09	26.609	60.925 Earthquake
01/10/1979	13:24:14	16.944	-93.543 Earthquake
01/10/1979	15:05:48	26.519	61.013 Earthquake
01/11/1979	06:28:14	-4.08	101.252 Earthquake
01/13/1979	19:33:40	-35.204	-16.628 Earthquake
01/16/1979	07:13:31	52.499	-167.921 Earthquake
01/16/1979	09:50:10	33.897	59.472 Earthquake
01/16/1979	15:05:05	-45.56	96.184 Earthquake
01/16/1979	19:27:10	38.262	15.005 Earthquake
01/17/1979	07:59:56	47.883	48.128 Nuclear Explosion
01/17/1979	14:16:01	-9.511	161.08 Earthquake
01/17/1979	19:27:11	13.406	145.988 Earthquake
01/19/1979	11:56:15	41.535	143.919 Earthquake
01/24/1979	01:30:59	-6.239	155.225 Earthquake
01/25/1979	04:08:14	-29.937	-177.455 Earthquake
01/25/1979	19:30:06	60.131	-153.121 Earthquake
01/26/1979	10:04:32	17.413	-100.877 Earthquake
01/26/1979	17:10:44	17.554	-100.988 Earthquake
01/27/1979	07:03:49	-30.573	-177.782 Earthquake
01/27/1979	18:15:00	-18.544	168.207 Earthquake
01/27/1979	18:57:55	54.768	-161.25 Earthquake
01/28/1979	19:45:22	11.927	-43.727 Earthquake
01/29/1979	05:43:01	-24.658	179.958 Earthquake
01/31/1979	12:36:25	42.782	131.197 Earthquake
02/03/1979	07:47:28	0.052	125.997 Earthquake
02/07/1979	21:02:07	5.21	127.295 Earthquake
02/09/1979	02:00:12	-56.316	-26.887 Earthquake
02/11/1979	08:46:41	-17.705	-178.696 Earthquake
02/11/1979	16:18:37	-21.043	173.919 Earthquake
02/11/1979	17:30:18	5.767	124.73 Earthquake
02/11/1979	17:56:26	-20.855	-68.629 Earthquake
02/11/1979	22:22:21	5.987	125.919 Earthquake
02/13/1979	05:34:26	55.453	-157.162 Earthquake
02/13/1979	10:36:17	33.318	57.431 Earthquake
02/14/1979	16:55:04	-15.559	167.573 Earthquake
02/16/1979	00:31:16	-13.626	166.675 Earthquake
02/16/1979	10:08:53	-16.39	-72.658 Earthquake
02/16/1979	22:18:20	-16.5	-72.656 Earthquake
02/18/1979	02:42:35	-6.826	116.126 Earthquake
02/18/1979	05:23:49	-43.432	40.779 Earthquake
02/19/1979	00:35:46	5.683	124.696 Earthquake
02/20/1979	06:32:32	40.232	143.703 Earthquake

database

02/21/1979	13:39:08	40.356	143.694 Earthquake
02/22/1979	18:30:58	-0.161	-17.72 Earthquake
02/23/1979	16:35:50	-0.238	132.075 Earthquake
02/23/1979	22:36:31	12.829	124.599 Earthquake
02/26/1979	04:55:55	-8.159	156.384 Earthquake
02/27/1979	04:01:29	-14.969	167.33 Earthquake
02/28/1979	21:27:06	60.642	-141.593 Earthquake
03/01/1979	14:33:15	0.673	-80.073 Earthquake
03/04/1979	23:53:38	-16.557	177.41 Earthquake
03/06/1979	03:46:25	-5.86	145.785 Earthquake
03/08/1979	14:49:53	1.03	120.402 Earthquake
03/09/1979	01:26:34	-9.558	147.959 Earthquake
03/11/1979	06:06:41	-22.301	-69.022 Earthquake
03/12/1979	06:38:12	-56.077	-122.44 Earthquake
03/12/1979	22:48:07	-39.087	46.236 Earthquake
03/14/1979	11:07:16	17.813	-101.276 Earthquake
03/14/1979	12:01:25	17.952	-101.283 Earthquake
03/15/1979	12:52:29	23.157	101.138 Earthquake
03/15/1979	21:07:16	34.32	-116.45 Earthquake
03/16/1979	15:35:23	5.228	96.327 Earthquake
03/19/1979	00:02:01	-17.586	-172.843 Earthquake
03/19/1979	22:31:07	-36.719	78.744 Earthquake
03/20/1979	13:00:09	-36.65	78.682 Earthquake
03/20/1979	21:41:21	-35.681	-71.146 Earthquake
03/21/1979	05:35:13	-7.352	154.428 Earthquake
03/23/1979	17:21:55	26.74	-110.806 Earthquake
03/23/1979	19:32:31	17.987	-69.044 Earthquake
03/29/1979	02:01:33	42.004	83.406 Earthquake
03/29/1979	07:07:23	32.152	96.961 Earthquake
03/30/1979	17:10:26	-56.171	-27.254 Earthquake
03/30/1979	22:15:33	-4.166	131.448 Earthquake
03/31/1979	13:20:54	29.181	142.338 Earthquake
04/01/1979	07:16:17	-5.108	130.102 Earthquake
04/01/1979	07:25:00	5.267	125.487 Earthquake
04/04/1979	13:19:59	19.716	123.694 Earthquake
04/06/1979	06:13:19	-4.056	102.413 Earthquake
04/07/1979	06:18:33	41.987	-126.816 Earthquake
04/10/1979	01:42:22	2.963	126.933 Earthquake
04/14/1979	10:00:25	-36.007	-102.601 Earthquake
04/15/1979	06:19:44	42.096	19.209 Earthquake
04/15/1979	14:43:06	42.319	18.682 Earthquake
04/15/1979	22:14:53	5.683	123.615 Earthquake
04/17/1979	04:21:56	-6.979	129.685 Earthquake
04/19/1979	22:47:12	-1.21	98.215 Earthquake
04/22/1979	09:50:13	32.986	-39.702 Earthquake
04/22/1979	18:16:31	0.077	122.967 Earthquake
04/23/1979	05:45:10	-16.535	120.175 Earthquake
04/23/1979	21:54:35	-52.996	159.754 Earthquake
04/24/1979	01:45:09	-20.826	-178.688 Earthquake
04/24/1979	21:13:32	-3.639	141.839 Earthquake
04/26/1979	02:00:10	-33.821	-71.901 Earthquake
04/28/1979	00:54:10	-18.324	-174.631 Earthquake
04/28/1979	03:29:57	0.541	98.779 Earthquake

database

04/28/1979	11:38:18	-27.462	-70.953 Earthquake
04/28/1979	11:39:37	1.863	128.274 Earthquake
04/29/1979	13:55:59	-15.353	-178.376 Earthquake
05/01/1979	00:39:31	9.33	125.614 Earthquake
05/01/1979	13:03:37	-21.244	169.798 Earthquake
05/02/1979	18:16:14	-30.71	-178.161 Earthquake
05/04/1979	17:21:35	-21.56	-68.284 Earthquake
05/05/1979	16:17:04	-11.047	165.508 Earthquake
05/05/1979	20:04:58	8.355	-70.985 Earthquake
05/06/1979	09:07:15	-15.957	-173.928 Earthquake
05/07/1979	12:52:06	-6.311	105.957 Earthquake
05/08/1979	19:37:36	-8.976	-108.539 Earthquake
05/12/1979	00:56:57	11.921	125.591 Earthquake
05/13/1979	06:26:08	18.998	145.338 Earthquake
05/13/1979	17:30:57	-4.054	123.149 Earthquake
05/14/1979	15:39:53	44.76	147.588 Earthquake
05/14/1979	23:04:03	-22.809	-69.125 Earthquake
05/15/1979	06:59:21	34.53	24.437 Earthquake
05/16/1979	02:27:01	-35.666	-16.242 Earthquake
05/18/1979	20:18:01	24.132	142.402 Earthquake
05/18/1979	23:22:25	0.677	126.005 Earthquake
05/20/1979	01:43:25	-6.046	-77.913 Earthquake
05/20/1979	03:02:33	-60.088	-29.392 Earthquake
05/20/1979	08:14:00	56.647	-156.725 Earthquake
05/20/1979	19:37:45	-27.149	-71.047 Earthquake
05/20/1979	22:59:14	30.029	80.31 Earthquake
05/21/1979	16:31:05	-8.299	115.934 Earthquake
05/21/1979	22:22:24	-15.25	-70.089 Earthquake
05/22/1979	01:55:56	-43.783	78.974 Earthquake
05/22/1979	08:33:36	-22.813	-69.136 Earthquake
05/22/1979	21:38:28	-60.428	-32.095 Earthquake
05/23/1979	00:40:42	50.336	159.674 Earthquake
05/23/1979	16:30:08	-10.628	164.948 Earthquake
05/24/1979	13:35:52	0.795	126.043 Earthquake
05/24/1979	17:23:18	42.255	18.752 Earthquake
05/25/1979	16:45:27	52.611	-167.019 Earthquake
05/25/1979	18:15:41	24.113	142.244 Earthquake
05/26/1979	14:25:08	-25.998	-175.32 Earthquake
05/27/1979	14:22:46	-9.691	154.221 Earthquake
05/28/1979	09:27:32	36.409	31.751 Earthquake
05/28/1979	14:59:19	-24.604	-70.262 Earthquake
05/30/1979	09:38:53	-8.207	115.949 Earthquake
05/31/1979	16:26:20	-24.689	-177.113 Earthquake
06/02/1979	09:47:58	-30.812	117.179 Earthquake
06/04/1979	06:26:43	15.684	-93.596 Earthquake
06/04/1979	19:22:19	-18.633	169.235 Earthquake
06/06/1979	10:54:26	-52.838	-75.098 Earthquake
06/10/1979	06:32:51	-36.28	-97.953 Earthquake
06/10/1979	06:49:52	8.106	-38.086 Earthquake
06/10/1979	21:47:20	-54.326	-132.821 Earthquake
06/11/1979	19:14:18	-5.05	152.086 Earthquake
06/12/1979	23:11:03	-55.977	-27.868 Earthquake
06/13/1979	10:53:57	-6.528	147.254 Earthquake

database

06/14/1979	11:44:46	38.808	26.527 Earthquake
06/15/1979	11:34:16	34.955	24.243 Earthquake
06/19/1979	17:30:21	-14.509	167.217 Earthquake
06/21/1979	20:50:44	-19.39	-173.361 Earthquake
06/22/1979	06:30:54	17	-94.609 Earthquake
06/23/1979	02:56:58	49.918	78.915 Nuclear Explosion
06/24/1979	04:23:28	-2.99	139.82 Earthquake
06/25/1979	05:29:06	-4.98	145.577 Earthquake
06/25/1979	11:01:12	-20.02	-173.099 Earthquake
06/25/1979	12:18:27	-5.956	103.644 Earthquake
06/26/1979	03:04:52	36.475	71.218 Earthquake
06/27/1979	09:50:03	7.164	-82.253 Earthquake
06/27/1979	21:46:25	-29.482	-68.275 Earthquake
06/28/1979	04:14:44	0.384	-24.966 Earthquake
07/01/1979	20:38:04	8.316	-82.943 Earthquake
07/04/1979	06:07:45	43.953	146.704 Earthquake
07/04/1979	21:54:39	-42.369	83.973 Earthquake
07/06/1979	02:01:16	-32.148	-71.321 Earthquake
07/07/1979	03:46:57	50.053	79.065 Nuclear Explosion
07/07/1979	04:01:09	1.192	126.213 Earthquake
07/08/1979	01:06:31	-13.224	-112.151 Earthquake
07/08/1979	08:55:48	-22.19	-179.579 Earthquake
07/09/1979	10:57:22	31.452	119.241 Earthquake
07/09/1979	16:08:10	-5.627	153.305 Earthquake
07/11/1979	01:58:22	36.612	141.215 Earthquake
07/12/1979	23:22:17	-36.314	-98.03 Earthquake
07/13/1979	08:10:12	33.843	131.796 Earthquake
07/14/1979	04:59:55	47.813	48.097 Nuclear Explosion
07/17/1979	16:01:15	-4.426	98.757 Earthquake
07/18/1979	07:57:45	-7.526	127.495 Earthquake
07/21/1979	12:12:14	13.966	-93.427 Earthquake
07/22/1979	04:12:31	-56.228	-27.026 Earthquake
07/22/1979	05:31:33	13.858	124.537 Earthquake
07/24/1979	00:53:58	-20.487	-174.212 Earthquake
07/24/1979	19:31:20	-11.149	107.709 Earthquake
07/24/1979	22:23:25	54.126	-160.886 Earthquake
07/25/1979	17:56:58	-21.892	-138.993 Nuclear Explosion
07/28/1979	15:22:55	49.986	142.576 Earthquake
07/29/1979	05:25:39	-6.373	102.319 Earthquake
08/01/1979	11:07:56	-54.764	146.331 Earthquake
08/04/1979	00:41:20	-62.855	-161.427 Earthquake
08/04/1979	03:56:57	49.901	78.959 Nuclear Explosion
08/05/1979	00:53:46	-22.715	-177.494 Earthquake
08/06/1979	17:05:23	37.1038333	-121.5123333 Earthquake
08/07/1979	04:41:53	-8.714	108.856 Earthquake
08/08/1979	14:04:32	-56.359	-26.016 Earthquake
08/10/1979	14:42:47	-52.766	18.482 Earthquake
08/11/1979	05:14:34	-52.027	161.296 Earthquake
08/12/1979	07:13:20	34.515	140.223 Earthquake
08/13/1979	03:03:48	-4.87	153.48 Earthquake
08/16/1979	11:55:06	38.678	142.924 Earthquake
08/16/1979	21:31:26	41.814	130.785 Earthquake
08/17/1979	12:59:07	-17.715	167.848 Earthquake

database

08/17/1979	15:18:26	-17.654	167.75 Earthquake
08/17/1979	20:19:36	-4.372	127.87 Earthquake
08/18/1979	02:51:57	49.971	79.01 Nuclear Explosion
08/20/1979	03:50:52	36.479	70.134 Earthquake
08/22/1979	18:28:56	52.274	157.329 Earthquake
08/24/1979	04:26:54	8.951	-83.483 Earthquake
08/24/1979	16:59:31	41.145	108.129 Earthquake
08/25/1979	08:44:04	10.731	-41.688 Earthquake
08/25/1979	21:05:04	-15.582	167.113 Earthquake
08/26/1979	11:47:25	-17.675	167.683 Earthquake
08/26/1979	14:31:22	19.066	122.096 Earthquake
08/27/1979	03:09:17	-21.023	-175.846 Earthquake
09/01/1979	05:27:18	53.978	-165.204 Earthquake
09/01/1979	17:54:57	52.796	161.061 Earthquake
09/04/1979	21:03:07	-22.867	171.652 Earthquake
09/05/1979	07:37:39	-0.366	132.314 Earthquake
09/05/1979	13:56:18	-27.551	-63.274 Earthquake
09/06/1979	08:09:38	-5.97	149.672 Earthquake
09/11/1979	11:52:47	8.123	125.004 Earthquake
09/12/1979	05:17:51	-1.679	136.04 Earthquake
09/12/1979	06:43:37	-1.639	136.223 Earthquake
09/12/1979	07:16:57	-1.715	135.788 Earthquake
09/13/1979	06:33:03	-1.147	136.467 Earthquake
09/13/1979	06:41:21	-1.032	136.535 Earthquake
09/14/1979	07:28:32	53.657	169.729 Earthquake
09/14/1979	14:50:58	30.589	131.235 Earthquake
09/15/1979	10:02:13	-15.634	-69.559 Earthquake
09/15/1979	16:02:22	-30.074	-177.608 Earthquake
09/16/1979	00:20:31	-58.631	-25.596 Earthquake
09/16/1979	16:30:28	-5.709	103.044 Earthquake
09/16/1979	17:55:47	3.49	128.088 Earthquake
09/19/1979	12:53:18	-1.749	136.223 Earthquake
09/19/1979	21:35:37	42.812	13.061 Earthquake
09/22/1979	07:59:37	19.35	-155.07 Earthquake
09/22/1979	07:59:38	19.347	-155.072 Earthquake
09/23/1979	10:17:21	52.292	174.034 Earthquake
09/23/1979	22:43:39	-60.595	-50.223 Earthquake
09/23/1979	23:03:25	-60.526	-50.304 Earthquake
09/24/1979	03:29:58	73.369	54.708 Nuclear Explosion
09/24/1979	06:24:30	-7.17	154.331 Earthquake
09/24/1979	06:40:46	-60.578	-50.306 Earthquake
09/24/1979	13:05:20	-5.709	153.593 Earthquake
09/25/1979	13:05:54	45.083	77.006 Earthquake
09/27/1979	13:59:53	-19.067	168.717 Earthquake
09/29/1979	12:41:48	-2.81	119.573 Earthquake
09/29/1979	16:09:06	-19.276	-173.358 Earthquake
09/29/1979	18:37:13	1.193	94.245 Earthquake
10/01/1979	12:23:49	-21.082	-175.709 Earthquake
10/03/1979	11:35:14	18.114	94.816 Earthquake
10/04/1979	19:41:19	-7.416	128.304 Earthquake
10/05/1979	02:12:55	9.828	126.254 Earthquake
10/05/1979	16:43:16	-3.552	-76.267 Earthquake
10/10/1979	13:39:14	-7.213	106.035 Earthquake

database

10/11/1979	12:41:01	3.791	126.019 Earthquake
10/12/1979	10:25:22	-46.675	165.707 Earthquake
10/12/1979	13:35:18	-46.704	165.78 Earthquake
10/15/1979	23:16:54	32.6673333	-115.3591667 Earthquake
10/16/1979	06:58:43	33.02	-115.58 Earthquake
10/16/1979	06:58:43	32.9986667	-115.5575 Earthquake
10/16/1979	10:04:28	-1.155	136.416 Earthquake
10/16/1979	20:54:46	11.659	43.786 Earthquake
10/17/1979	05:43:03	18.524	145.281 Earthquake
10/17/1979	10:14:12	-61.266	154.369 Earthquake
10/17/1979	23:29:26	-1.161	136.598 Earthquake
10/18/1979	03:35:27	51.859	177.129 Earthquake
10/18/1979	05:57:47	-16.426	-172.849 Earthquake
10/18/1979	07:09:58	73.338	54.807 Nuclear Explosion
10/19/1979	02:38:22	0.524	126.58 Earthquake
10/20/1979	01:41:10	-8.254	115.847 Earthquake
10/20/1979	23:36:02	-7.372	128.159 Earthquake
10/22/1979	05:58:49	0.666	125.921 Earthquake
10/22/1979	17:04:39	-64.872	-170.537 Earthquake
10/23/1979	08:19:01	-10.596	161.312 Earthquake
10/23/1979	09:51:07	-10.615	161.284 Earthquake
10/23/1979	10:03:42	-10.601	161.039 Earthquake
10/23/1979	10:07:25	-10.634	161.232 Earthquake
10/23/1979	10:11:40	-10.703	161.857 Earthquake
10/23/1979	10:40:26	-10.705	161.205 Earthquake
10/23/1979	15:07:33	-10.145	161.453 Earthquake
10/24/1979	05:59:57	47.806	48.158 Nuclear Explosion
10/24/1979	16:35:32	1.439	-101.26 Earthquake
10/27/1979	04:04:46	-58.76	-25.242 Earthquake
10/27/1979	14:35:57	13.833	-90.881 Earthquake
10/27/1979	21:43:25	13.778	-90.73 Earthquake
10/28/1979	03:16:57	49.967	79.06 Nuclear Explosion
10/28/1979	05:39:36	35.016	140.596 Earthquake
10/30/1979	01:37:06	18.794	145.132 Earthquake
11/01/1979	04:12:55	-1.134	136.568 Earthquake
11/01/1979	05:45:54	-5.859	150.214 Earthquake
11/02/1979	01:32:20	-13.319	166.656 Earthquake
11/02/1979	15:53:03	-7.656	108.252 Earthquake
11/03/1979	23:17:37	-4.258	129.649 Earthquake
11/04/1979	14:44:12	-15.596	-173.084 Earthquake
11/05/1979	01:51:13	17.828	-68.617 Earthquake
11/06/1979	01:25:01	-21.081	-178.847 Earthquake
11/06/1979	11:38:31	-9.498	159.22 Earthquake
11/08/1979	15:56:44	-32.314	179.204 Earthquake
11/09/1979	13:45:48	55.642	164.112 Earthquake
11/09/1979	14:38:23	-17.751	-178.72 Earthquake
11/09/1979	16:39:25	-13.294	166.743 Earthquake
11/10/1979	07:41:27	-59.463	-150.892 Earthquake
11/10/1979	08:38:11	-3.421	140.149 Earthquake
11/11/1979	16:31:22	-20.26	-176.149 Earthquake
11/13/1979	19:05:03	-4.437	102.015 Earthquake
11/13/1979	20:43:39	-23.576	-174.858 Earthquake
11/14/1979	02:21:22	33.918	59.741 Earthquake

database

11/14/1979	22:04:51	0.889	-27.105 Earthquake
11/16/1979	15:21:26	-16.76	-179.984 Earthquake
11/16/1979	18:10:49	-1.918	134.173 Earthquake
11/18/1979	14:25:16	-56.58	-26.296 Earthquake
11/19/1979	22:17:20	5.861	125.295 Earthquake
11/20/1979	17:36:01	71.192	-8.029 Earthquake
11/21/1979	10:24:32	-3.414	139.724 Earthquake
11/22/1979	02:41:17	-24.344	-67.385 Earthquake
11/23/1979	23:40:30	4.805	-76.217 Earthquake
11/24/1979	19:19:04	-18.937	-176.594 Earthquake
11/27/1979	11:11:42	-5.555	147.292 Earthquake
11/27/1979	17:10:33	33.962	59.726 Earthquake
11/27/1979	17:37:25	-31.376	-67.881 Earthquake
12/01/1979	05:52:15	-56.465	-142.451 Earthquake
12/02/1979	04:36:57	49.894	78.843 Nuclear Explosion
12/02/1979	05:25:17	22.919	121.448 Earthquake
12/06/1979	07:06:31	2.478	126.125 Earthquake
12/07/1979	09:24:00	34.033	59.817 Earthquake
12/07/1979	16:12:44	-5.091	129.809 Earthquake
12/08/1979	08:31:34	-15.845	168.311 Earthquake
12/08/1979	12:58:54	15.925	147.068 Earthquake
12/11/1979	17:26:17	28.882	140.701 Earthquake
12/12/1979	07:59:03	1.598	-79.358 Earthquake
12/12/1979	08:14:50	2.149	-79.393 Earthquake
12/12/1979	08:33:52	2.843	-78.831 Earthquake
12/13/1979	02:43:38	5.509	-80.514 Earthquake
12/13/1979	05:37:48	2.614	-79.215 Earthquake
12/13/1979	22:59:04	-22.03	170.112 Earthquake
12/14/1979	07:19:14	42.819	144.297 Earthquake
12/15/1979	00:02:42	-3.299	102.712 Earthquake
12/16/1979	21:27:57	-20.395	-173.741 Earthquake
12/17/1979	01:33:14	-28.346	-176.76 Earthquake
12/17/1979	19:58:24	-8.39	115.889 Earthquake
12/18/1979	10:37:58	11.393	-86.458 Earthquake
12/20/1979	13:11:42	-20.529	169.225 Earthquake
12/21/1979	06:31:52	27.089	97.036 Earthquake
12/23/1979	04:56:58	49.964	78.827 Nuclear Explosion
12/23/1979	08:33:59	3.502	126.846 Earthquake
12/25/1979	04:40:10	-6.847	129.634 Earthquake
12/25/1979	11:32:51	-6.495	129.367 Earthquake
12/25/1979	23:46:34	-2.702	67.959 Earthquake
12/26/1979	19:43:38	-36.003	-71.341 Earthquake
12/30/1979	21:19:02	0.964	125.99 Earthquake
12/31/1979	02:47:50	40.216	144.109 Earthquake
12/31/1979	23:07:23	2.099	-79.017 Earthquake
01/01/1980	16:42:40	38.815	-27.78 Earthquake
01/02/1980	20:58:44	5.984	126.188 Earthquake
01/02/1980	21:48:17	5.935	126.132 Earthquake
01/03/1980	18:11:51	0.036	67.175 Earthquake
01/03/1980	20:22:28	5.688	126.023 Earthquake
01/04/1980	06:22:09	6.058	126.469 Earthquake
01/07/1980	20:06:57	51.324	156.671 Earthquake
01/08/1980	10:08:46	5.672	126.038 Earthquake

database

01/09/1980	03:07:58	-14.69	167.224 Earthquake
01/12/1980	15:31:42	33.494	57.191 Earthquake
01/12/1980	15:57:02	41.679	143.589 Earthquake
01/14/1980	00:43:14	-56.631	-27.081 Earthquake
01/14/1980	04:10:54	16.518	40.268 Earthquake
01/14/1980	12:19:40	-22.398	-175.035 Earthquake
01/14/1980	21:51:02	-33.194	-69.459 Earthquake
01/15/1980	04:25:46	-22.209	-179.499 Earthquake
01/16/1980	04:00:26	-21.829	170.585 Earthquake
01/16/1980	15:49:15	-14.541	-73.493 Earthquake
01/18/1980	21:55:27	-53.658	159.628 Earthquake
01/18/1980	22:10:16	37.721	133.414 Earthquake
01/19/1980	07:02:35	51.317	-178.488 Earthquake
01/20/1980	07:28:44	2.714	128.526 Earthquake
01/20/1980	12:20:18	-7.063	129.356 Earthquake
01/23/1980	01:51:44	52.322	160.132 Earthquake
01/23/1980	02:34:13	52.231	160.188 Earthquake
01/23/1980	06:52:50	52.341	160.191 Earthquake
01/23/1980	08:12:27	52.287	160.318 Earthquake
01/24/1980	19:00:10	37.852	-121.815 Earthquake
01/25/1980	11:38:55	52.076	160.295 Earthquake
01/27/1980	16:38:01	-35.379	-105.869 Earthquake
01/29/1980	07:04:40	2.445	128.112 Earthquake
02/03/1980	11:58:40	-17.649	-171.184 Earthquake
02/04/1980	00:56:07	5.436	-82.652 Earthquake
02/04/1980	03:45:56	-57.907	-7.188 Earthquake
02/06/1980	05:50:55	-7.883	156.236 Earthquake
02/07/1980	10:49:16	-54.158	158.89 Earthquake
02/07/1980	10:59:10	-54.264	158.77 Earthquake
02/10/1980	11:54:33	43.995	147.231 Earthquake
02/12/1980	03:20:23	-4.703	153.196 Earthquake
02/12/1980	04:59:06	-6.323	146.568 Earthquake
02/13/1980	22:09:30	36.517	76.892 Earthquake
02/15/1980	14:25:49	44.533	149.739 Earthquake
02/15/1980	15:01:05	44.563	149.59 Earthquake
02/17/1980	19:02:32	52.663	158.903 Earthquake
02/18/1980	09:36:55	-14.933	168.031 Earthquake
02/19/1980	17:27:36	6.703	92.61 Earthquake
02/21/1980	11:13:40	-30.035	-177.219 Earthquake
02/21/1980	14:24:25	-30.032	-177.236 Earthquake
02/21/1980	23:53:01	31.383	132.313 Earthquake
02/22/1980	03:02:47	30.506	88.583 Earthquake
02/22/1980	21:15:42	-10.694	161.601 Earthquake
02/23/1980	05:51:03	43.53	146.753 Earthquake
02/23/1980	06:49:26	43.49	146.654 Earthquake
02/23/1980	22:38:53	43.243	146.9 Earthquake
02/25/1980	19:34:13	-17.687	-178.5 Earthquake
02/27/1980	03:05:28	-27.431	178.304 Earthquake
02/27/1980	06:24:38	29.375	130.584 Earthquake
02/27/1980	12:44:27	43.269	146.845 Earthquake
02/27/1980	21:17:20	-6.017	150.189 Earthquake
02/27/1980	21:21:54	-6.082	150.038 Earthquake
02/27/1980	21:35:21	-6.187	150.228 Earthquake

database

02/27/1980	23:02:42	43.299	146.869 Earthquake
02/29/1980	11:13:27	6.299	126.881 Earthquake
03/02/1980	23:28:57	26.993	126.621 Earthquake
03/03/1980	00:33:46	12.147	144.011 Earthquake
03/03/1980	17:19:25	43.122	147.328 Earthquake
03/06/1980	20:37:02	-44.319	-82.084 Earthquake
03/07/1980	08:25:08	-16.689	-72.952 Earthquake
03/08/1980	01:00:27	-15.099	-173.606 Earthquake
03/08/1980	01:13:27	-15.478	-173.557 Earthquake
03/08/1980	14:29:56	-22.811	171.39 Earthquake
03/08/1980	22:12:10	-22.673	171.357 Earthquake
03/09/1980	08:41:07	27.176	126.588 Earthquake
03/12/1980	03:21:53	34.873	140.424 Earthquake
03/16/1980	10:33:09	3.059	126.94 Earthquake
03/22/1980	10:27:40	55.707	161.484 Earthquake
03/23/1980	19:36:58	-21.878	-139.02 Nuclear Explosion
03/23/1980	23:33:11	-29.952	-71.539 Earthquake
03/24/1980	03:59:51	52.969	-167.67 Earthquake
03/24/1980	04:02:19	52.6	-167.453 Earthquake
03/26/1980	20:43:38	23.867	-45.558 Earthquake
03/27/1980	15:29:35	-17.983	-175.95 Earthquake
03/27/1980	15:56:35	-17.904	-175.926 Earthquake
03/28/1980	09:27:59	47.111	154.098 Earthquake
03/29/1980	04:07:42	-4.598	154.878 Earthquake
03/29/1980	06:41:51	-43.079	-75.204 Earthquake
03/31/1980	07:32:32	35.448	135.473 Earthquake
03/31/1980	12:41:48	16.129	121.962 Earthquake
03/31/1980	13:04:31	-20.561	-173.803 Earthquake
03/31/1980	18:42:38	-20.73	-173.74 Earthquake
04/01/1980	11:11:55	-20.686	-173.588 Earthquake
04/01/1980	16:21:48	4.028	97.555 Earthquake
04/03/1980	10:18:21	-5.589	103.167 Earthquake
04/03/1980	16:34:25	5.345	125.365 Earthquake
04/05/1980	16:23:10	27.848	142.601 Earthquake
04/06/1980	21:26:15	-6.397	154.955 Earthquake
04/09/1980	08:17:55	-31.654	-67.476 Earthquake
04/09/1980	19:56:26	-44.612	-80.1 Earthquake
04/11/1980	21:55:51	-22.957	171.173 Earthquake
04/13/1980	05:41:44	8.961	126.299 Earthquake
04/13/1980	18:04:32	-23.466	-177.297 Earthquake
04/14/1980	12:39:04	-10.878	164.076 Earthquake
04/14/1980	19:11:56	-17.199	66.787 Earthquake
04/16/1980	12:18:21	-8.082	108.793 Earthquake
04/16/1980	12:23:48	-8.113	108.744 Earthquake
04/20/1980	02:37:49	11.736	57.706 Earthquake
04/20/1980	08:09:03	-6.194	131.574 Earthquake
04/22/1980	05:34:14	32.108	137.571 Earthquake
04/22/1980	06:55:29	-18.175	-178.112 Earthquake
04/25/1980	03:56:57	49.947	78.799 Nuclear Explosion
04/25/1980	21:06:13	-6.666	152.224 Earthquake
04/26/1980	02:35:00	-15.59	-174.338 Earthquake
04/28/1980	16:43:53	-20.076	-173.959 Earthquake
04/30/1980	11:37:05	-19.479	-173.777 Earthquake

database

05/03/1980	09:30:08	51.233	173.679 Earthquake
05/04/1980	18:35:20	38.053	48.985 Earthquake
05/05/1980	22:59:53	-5.903	154.389 Earthquake
05/08/1980	08:03:38	34.419	140.25 Earthquake
05/09/1980	22:32:43	-55.835	147.248 Earthquake
05/10/1980	01:46:24	-5.965	154.431 Earthquake
05/11/1980	14:50:28	-5.298	151.467 Earthquake
05/12/1980	14:23:46	-23.625	-177.194 Earthquake
05/12/1980	16:37:35	-14.464	167.902 Earthquake
05/14/1980	11:26:01	-6.007	154.513 Earthquake
05/15/1980	18:58:25	-6.197	125.76 Earthquake
05/15/1980	21:54:39	-5.98	154.452 Earthquake
05/18/1980	15:32:11	46.2073333	-122.188 Earthquake
05/18/1980	20:02:57	43.294	20.837 Earthquake
05/20/1980	10:12:47	-6.146	154.545 Earthquake
05/22/1980	03:56:58	49.729	78.1 Nuclear Explosion
05/23/1980	10:33:00	-7.071	129.628 Earthquake
05/24/1980	10:08:37	-6.05	150.28 Earthquake
05/25/1980	16:33:44	37.5903333	-118.831 Earthquake
05/25/1980	16:49:27	37.6768333	-118.8996667 Earthquake
05/25/1980	19:44:51	37.6956667	-118.75 Earthquake
05/25/1980	19:44:51	37.5538333	-118.807 Earthquake
05/25/1980	20:35:48	37.6186667	-118.8348333 Earthquake
05/26/1980	18:41:43	-19.364	-69.238 Earthquake
05/26/1980	18:57:56	37.5206667	-118.8761667 Earthquake
05/27/1980	13:01:35	-18.649	-174.748 Earthquake
05/27/1980	14:50:56	37.6243333	-118.7551667 Earthquake
05/27/1980	14:50:57	37.5033333	-118.8055 Earthquake
05/28/1980	19:51:19	38.482	14.252 Earthquake
05/28/1980	22:24:46	-6.055	148.161 Earthquake
06/04/1980	09:31:51	-5.234	151.341 Earthquake
06/06/1980	23:32:35	-4.025	141.901 Earthquake
06/08/1980	14:15:41	-5.489	146.991 Earthquake
06/08/1980	20:28:26	-59.155	158.345 Earthquake
06/09/1980	03:28:19	32.1998333	-115.1221667 Earthquake
06/09/1980	12:42:02	9.614	126.611 Earthquake
06/09/1980	13:14:21	9.754	126.64 Earthquake
06/09/1980	17:25:43	15.393	147.483 Earthquake
06/09/1980	18:18:42	-15.391	-173.155 Earthquake
06/09/1980	18:38:01	15.382	147.499 Earthquake
06/09/1980	20:06:35	40.796	139.86 Earthquake
06/11/1980	08:10:07	-6.888	125.38 Earthquake
06/11/1980	14:15:28	35.126	141.144 Earthquake
06/11/1980	14:21:19	-32.723	-71.645 Earthquake
06/12/1980	03:26:57	49.944	79.038 Nuclear Explosion
06/14/1980	19:32:36	-18.276	-177.966 Earthquake
06/15/1980	08:03:45	9.752	126.527 Earthquake
06/16/1980	05:45:07	-22.029	-68.459 Earthquake
06/16/1980	18:26:58	-22.023	-138.873 Nuclear Explosion
06/16/1980	20:48:59	-7.348	128.542 Earthquake
06/17/1980	08:42:57	-20.175	-178.443 Earthquake
06/18/1980	09:18:32	-5.178	152.111 Earthquake
06/18/1980	09:32:20	21.956	121.55 Earthquake

database

06/18/1980	10:49:10	-15.268	-173.57 Earthquake
06/18/1980	17:14:54	9.475	126.657 Earthquake
06/18/1980	19:18:51	9.309	126.591 Earthquake
06/18/1980	23:50:44	9.335	126.789 Earthquake
06/19/1980	06:40:43	9.524	126.725 Earthquake
06/19/1980	08:31:39	-29.956	-177.987 Earthquake
06/19/1980	14:14:52	9.353	126.55 Earthquake
06/19/1980	15:29:38	9.319	126.54 Earthquake
06/20/1980	18:51:31	-10.965	119.103 Earthquake
06/21/1980	20:19:26	-57.973	-10.656 Earthquake
06/23/1980	09:54:30	-28.678	-176.726 Earthquake
06/23/1980	20:13:21	-28.776	-176.687 Earthquake
06/24/1980	06:27:52	-5.977	103.958 Earthquake
06/25/1980	12:04:57	4.437	-75.779 Earthquake
06/25/1980	18:48:11	-6.592	146.84 Earthquake
06/25/1980	23:18:20	-5.233	151.686 Earthquake
06/29/1980	02:32:58	49.92	78.849 Nuclear Explosion
06/29/1980	07:20:05	34.808	139.181 Earthquake
07/02/1980	15:48:08	-15.179	-173.612 Earthquake
07/05/1980	22:51:12	-31.469	-178.388 Earthquake
07/06/1980	12:25:42	-51.019	139.359 Earthquake
07/08/1980	04:39:29	6.63	125.789 Earthquake
07/08/1980	23:19:20	-12.41	166.381 Earthquake
07/08/1980	23:53:12	-12.742	165.634 Earthquake
07/09/1980	02:11:53	39.269	23.041 Earthquake
07/09/1980	02:35:50	39.257	22.557 Earthquake
07/09/1980	11:00:19	-12.807	166.097 Earthquake
07/09/1980	11:24:51	-12.63	166.017 Earthquake
07/09/1980	20:56:53	-12.689	166.004 Earthquake
07/09/1980	21:04:20	-12.641	165.874 Earthquake
07/13/1980	06:20:30	-33.474	-70.151 Earthquake
07/14/1980	16:15:02	-29.273	-177.154 Earthquake
07/16/1980	19:56:47	-4.456	143.521 Earthquake
07/17/1980	19:42:23	-12.525	165.916 Earthquake
07/17/1980	20:49:29	-11.828	166.44 Earthquake
07/17/1980	20:56:17	-12.887	165.222 Earthquake
07/18/1980	20:28:41	-24.034	-176.097 Earthquake
07/19/1980	11:52:21	-28.997	-69.675 Earthquake
07/19/1980	23:46:58	-21.886	-139.019 Nuclear Explosion
07/20/1980	00:24:05	16.353	-91.945 Earthquake
07/20/1980	21:20:04	-17.865	-178.625 Earthquake
07/21/1980	00:45:10	-6.252	154.441 Earthquake
07/21/1980	16:34:26	-12.499	166.458 Earthquake
07/21/1980	21:20:25	-12.287	166.509 Earthquake
07/22/1980	07:06:23	-20.302	169.607 Earthquake
07/23/1980	21:15:15	-2.791	101.199 Earthquake
07/24/1980	15:30:06	-22	170.144 Earthquake
07/24/1980	21:20:15	0.859	-29.601 Earthquake
07/29/1980	03:11:56	-13.101	166.338 Earthquake
07/29/1980	12:23:12	29.331	81.258 Earthquake
07/29/1980	14:58:41	29.598	81.092 Earthquake
07/30/1980	06:56:17	5.276	-82.665 Earthquake
08/02/1980	15:47:26	-11.086	165.433 Earthquake

database

08/03/1980	07:11:43	51.999	-169.284 Earthquake
08/09/1980	05:45:09	15.888	-88.516 Earthquake
08/14/1980	05:05:54	-56.012	-121.505 Earthquake
08/16/1980	13:31:00	-1.347	120.366 Earthquake
08/18/1980	15:07:53	-1.948	-80.017 Earthquake
08/19/1980	21:01:29	-3.579	140.037 Earthquake
08/21/1980	12:07:20	-41.318	80.508 Earthquake
08/21/1980	22:11:03	-2.026	68.058 Earthquake
08/24/1980	20:10:04	-15.222	-173.674 Earthquake
08/25/1980	21:38:58	-14.784	167.915 Earthquake
08/27/1980	04:30:17	15.869	94.701 Earthquake
08/31/1980	14:12:40	-12.499	166.462 Earthquake
09/02/1980	16:39:14	17.179	73.707 Earthquake
09/03/1980	22:12:39	3.238	-78.19 Earthquake
09/07/1980	04:36:38	38.1383333	-118.3913333 Earthquake
09/10/1980	04:56:47	-12.132	166.294 Earthquake
09/10/1980	07:39:47	-18.612	176.107 Earthquake
09/13/1980	21:43:16	-4.109	127.459 Earthquake
09/14/1980	02:42:39	49.976	78.889 Nuclear Explosion
09/15/1980	04:28:14	-61.387	-56.429 Earthquake
09/17/1980	05:07:33	-15.276	-173.593 Earthquake
09/19/1980	08:45:47	13.892	120.725 Earthquake
09/20/1980	17:44:25	-5.125	102.41 Earthquake
09/20/1980	22:49:10	-6.426	148.139 Earthquake
09/24/1980	14:31:43	-15.596	167.511 Earthquake
09/24/1980	17:54:24	35.45	139.964 Earthquake
09/24/1980	17:59:49	35.46	140.08 Earthquake
09/26/1980	15:20:37	-3.225	142.237 Earthquake
09/26/1980	17:28:15	-15.028	167.295 Earthquake
09/28/1980	14:29:41	-55.974	-27.573 Earthquake
09/28/1980	18:26:00	-6.31	154.809 Earthquake
10/02/1980	19:06:55	19.942	122.422 Earthquake
10/04/1980	04:37:34	-15.722	-179.359 Earthquake
10/05/1980	15:32:50	-39.542	176.478 Earthquake
10/05/1980	17:18:41	-11.377	117.571 Earthquake
10/07/1980	09:32:09	35.598	82.073 Earthquake
10/08/1980	09:17:35	-0.004	123.278 Earthquake
10/08/1980	09:43:17	-15.219	-174.015 Earthquake
10/08/1980	16:04:46	-5.366	103.118 Earthquake
10/08/1980	20:19:47	-4.864	-105.921 Earthquake
10/08/1980	22:01:35	-1.38	-77.686 Earthquake
10/09/1980	16:19:38	-15.379	-173.42 Earthquake
10/10/1980	12:25:24	36.195	1.354 Earthquake
10/10/1980	12:37:10	36.364	1.632 Earthquake
10/10/1980	15:39:10	36.221	1.611 Earthquake
10/11/1980	07:09:57	73.353	54.997 Nuclear Explosion
10/12/1980	03:34:14	49.958	79.085 Nuclear Explosion
10/18/1980	00:08:23	24.281	121.913 Earthquake
10/19/1980	15:03:35	-6.108	145.52 Earthquake
10/19/1980	17:24:10	32.762	48.572 Earthquake
10/20/1980	03:29:21	33.075	140.379 Earthquake
10/20/1980	10:54:42	-6.271	154.838 Earthquake
10/22/1980	22:59:54	-36.495	-98.605 Earthquake

database

10/23/1980	23:10:41	-6.605	129.621 Earthquake
10/24/1980	03:25:34	-21.989	170.165 Earthquake
10/24/1980	04:41:53	-22.019	169.941 Earthquake
10/24/1980	05:28:53	-21.961	169.981 Earthquake
10/24/1980	14:53:35	18.211	-98.24 Earthquake
10/25/1980	07:00:08	-21.982	170.025 Earthquake
10/25/1980	11:00:05	-21.89	169.853 Earthquake
10/25/1980	11:58:10	-21.887	169.666 Earthquake
10/25/1980	16:20:05	-22.313	170.38 Earthquake
10/26/1980	05:14:19	11.751	125.502 Earthquake
10/26/1980	07:07:16	-22.065	169.46 Earthquake
10/26/1980	09:31:50	-22.146	169.464 Earthquake
10/26/1980	19:18:35	-22.283	170.166 Earthquake
10/27/1980	08:46:41	-0.146	-24.85 Earthquake
10/27/1980	13:04:55	-13.059	166.129 Earthquake
10/28/1980	02:03:49	-22.217	169.509 Earthquake
10/28/1980	02:38:10	-30.464	-177.94 Earthquake
10/29/1980	17:44:14	-21.492	169.469 Earthquake
10/29/1980	18:45:14	8.398	93.35 Earthquake
10/30/1980	09:53:06	-22.238	169.546 Earthquake
11/01/1980	04:40:37	14.366	145.774 Earthquake
11/01/1980	22:52:20	18.954	-107.628 Earthquake
11/04/1980	20:26:01	53.817	160.741 Earthquake
11/05/1980	18:15:04	-2.701	122.058 Earthquake
11/06/1980	01:34:25	43.754	86.141 Earthquake
11/08/1980	10:27:34	41.117	-124.253 Earthquake
11/10/1980	16:24:41	-31.576	-67.468 Earthquake
11/11/1980	10:36:58	-51.422	28.796 Earthquake
11/12/1980	05:50:20	19.441	-69.607 Earthquake
11/15/1980	22:05:24	3.454	126.708 Earthquake
11/17/1980	19:06:59	-31.691	-178.121 Earthquake
11/19/1980	19:00:47	27.394	88.752 Earthquake
11/19/1980	20:33:09	-6.513	131.529 Earthquake
11/20/1980	19:14:57	-6.064	149.286 Earthquake
11/21/1980	14:56:13	51.798	-176.141 Earthquake
11/22/1980	18:02:33	-3.665	140.044 Earthquake
11/23/1980	18:34:54	40.914	15.366 Earthquake
11/26/1980	23:49:02	40.385	141.307 Earthquake
11/28/1980	21:15:30	27.585	56.503 Earthquake
11/29/1980	06:48:47	-35.346	179.96 Earthquake
11/30/1980	12:24:40	-19.426	-175.85 Earthquake
12/02/1980	13:17:03	-27.134	-176.474 Earthquake
12/03/1980	17:32:58	-21.938	-138.961 Nuclear Explosion
12/03/1980	21:23:09	-30.245	-178.012 Earthquake
12/04/1980	10:46:27	52.256	160.116 Earthquake
12/07/1980	17:37:10	36.027	1.229 Earthquake
12/08/1980	19:13:45	-14.835	166.838 Earthquake
12/09/1980	09:05:44	-65.721	-175.714 Earthquake
12/11/1980	18:15:03	-21.272	-68.153 Earthquake
12/11/1980	23:10:02	32.418	131.746 Earthquake
12/12/1980	13:17:14	-58.937	149.114 Earthquake
12/12/1980	21:07:23	6.677	123.894 Earthquake
12/14/1980	03:47:07	49.932	79.005 Nuclear Explosion

database

12/14/1980	06:27:30	52.994	171.064 Earthquake
12/14/1980	11:05:42	-6.101	149.792 Earthquake
12/15/1980	08:12:45	-17.593	-172.3 Earthquake
12/15/1980	22:11:50	45.988	90.384 Earthquake
12/15/1980	22:18:15	-25.025	-175.451 Earthquake
12/17/1980	00:47:55	-21.417	169.875 Earthquake
12/17/1980	16:21:59	49.479	-129.496 Earthquake
12/18/1980	12:34:16	36.009	44.67 Earthquake
12/19/1980	01:16:56	34.587	50.652 Earthquake
12/19/1980	02:57:57	-21.339	-174.359 Earthquake
12/19/1980	23:32:42	30.581	140.643 Earthquake
12/20/1980	14:50:32	-0.987	138.556 Earthquake
12/21/1980	18:25:41	-9.047	158.42 Earthquake
12/22/1980	12:51:21	34.503	50.59 Earthquake
12/23/1980	09:53:43	-16.29	178.165 Earthquake
12/24/1980	16:44:43	-5.64	145.496 Earthquake
12/24/1980	23:55:06	-8.955	112.041 Earthquake
12/26/1980	05:51:45	-22.214	-179.594 Earthquake
12/26/1980	13:56:04	-21.126	-174.346 Earthquake
12/27/1980	04:09:08	50.04	79.046 Nuclear Explosion
12/31/1980	10:32:11	46.06	151.453 Earthquake
12/31/1980	12:58:54	-15.487	-173.534 Earthquake
01/02/1981	07:37:01	2.137	-79.168 Earthquake
01/02/1981	15:39:47	29.244	128.136 Earthquake
01/02/1981	22:26:20	44.21	149.153 Earthquake
01/03/1981	01:23:40	2.156	-79.232 Earthquake
01/03/1981	19:09:51	-9.841	160.433 Earthquake
01/07/1981	07:01:40	2.004	-79.29 Earthquake
01/07/1981	16:26:43	-23.754	-70.622 Earthquake
01/07/1981	20:31:12	-49.907	-114.138 Earthquake
01/07/1981	21:36:23	19.173	121.151 Earthquake
01/09/1981	02:17:58	-14.974	-174.019 Earthquake
01/10/1981	13:14:52	36.362	71.416 Earthquake
01/11/1981	15:09:46	2.059	98.07 Earthquake
01/16/1981	21:37:20	-5.429	102.908 Earthquake
01/18/1981	03:06:45	-61.091	-55.426 Earthquake
01/18/1981	09:43:36	38.489	142.972 Earthquake
01/18/1981	11:46:54	38.51	142.977 Earthquake
01/18/1981	18:11:28	38.64	142.75 Earthquake
01/18/1981	18:11:28	38.58	142.82 Earthquake
01/18/1981	18:17:24	38.64	142.75 Earthquake
01/19/1981	01:14:05	38.599	142.877 Earthquake
01/19/1981	02:07:11	-8.497	124.779 Earthquake
01/19/1981	15:11:01	-4.576	139.232 Earthquake
01/19/1981	21:44:26	-3.471	146.13 Earthquake
01/20/1981	03:13:36	-15.99	-172.524 Earthquake
01/21/1981	19:29:18	-59.323	-27.006 Earthquake
01/21/1981	20:58:19	-30.96	-177.638 Earthquake
01/22/1981	19:34:40	38.215	142.672 Earthquake
01/23/1981	04:58:31	42.524	142.122 Earthquake
01/23/1981	10:22:35	38.149	142.775 Earthquake
01/23/1981	21:13:52	30.927	101.098 Earthquake
01/23/1981	21:54:42	-29.682	60.839 Earthquake

database

01/24/1981	22:21:01	-5.419	102.933 Earthquake
01/27/1981	12:18:33	-6.649	130.241 Earthquake
01/28/1981	19:25:33	-54.59	158.016 Earthquake
01/29/1981	04:51:36	24.513	121.939 Earthquake
01/30/1981	05:18:27	-56.115	-27.195 Earthquake
01/30/1981	08:52:44	51.744	176.274 Earthquake
01/30/1981	10:29:10	-5.608	110.209 Earthquake
01/30/1981	14:49:22	51.573	176.075 Earthquake
01/31/1981	02:29:38	-11.905	166.421 Earthquake
02/01/1981	04:35:26	-11.139	117.314 Earthquake
02/01/1981	13:17:11	51.337	176.777 Earthquake
02/01/1981	13:19:59	36.443	1.655 Earthquake
02/01/1981	22:43:28	53.03	162.406 Earthquake
02/05/1981	10:52:02	50.167	-176.273 Earthquake
02/05/1981	21:38:00	-10.681	107.965 Earthquake
02/06/1981	07:23:07	-21.094	-178.934 Earthquake
02/09/1981	12:47:59	54.974	165.993 Earthquake
02/13/1981	11:08:34	9.563	126.588 Earthquake
02/13/1981	19:58:52	-15.594	-74.529 Earthquake
02/14/1981	07:31:34	3.333	128.128 Earthquake
02/16/1981	04:58:12	-11.426	-12.98 Earthquake
02/17/1981	15:18:34	-21.743	169.377 Earthquake
02/17/1981	16:53:14	-23.09	39.479 Earthquake
02/18/1981	15:48:11	29.328	130.216 Earthquake
02/19/1981	08:23:02	-21.541	169.462 Earthquake
02/19/1981	19:36:12	44.639	149.342 Earthquake
02/20/1981	09:40:56	-33.275	-178.908 Earthquake
02/20/1981	20:09:10	22.918	121.448 Earthquake
02/22/1981	21:45:45	-22.198	174.827 Earthquake
02/23/1981	08:02:16	36.338	71.393 Earthquake
02/23/1981	09:21:36	39.076	143.339 Earthquake
02/23/1981	16:12:26	-13.819	166.552 Earthquake
02/24/1981	05:52:48	-21.382	169.162 Earthquake
02/24/1981	06:45:10	28.314	129.41 Earthquake
02/24/1981	16:17:02	-6.06	148.745 Earthquake
02/24/1981	18:04:02	38.484	142.895 Earthquake
02/24/1981	20:53:38	38.222	22.934 Earthquake
02/25/1981	02:35:53	38.125	23.141 Earthquake
02/26/1981	14:39:32	49.806	156.248 Earthquake
02/26/1981	17:18:19	-13.925	166.461 Earthquake
02/28/1981	21:56:14	-6.41	-81.416 Earthquake
03/02/1981	12:13:45	22.894	121.453 Earthquake
03/04/1981	15:16:00	-25.742	-176.678 Earthquake
03/04/1981	21:58:06	38.209	23.288 Earthquake
03/05/1981	12:53:30	-37.307	177.301 Earthquake
03/06/1981	17:18:54	-6.251	154.824 Earthquake
03/06/1981	19:42:59	3.893	-85.915 Earthquake
03/07/1981	11:34:44	38.187	23.32 Earthquake
03/07/1981	23:30:08	-30.573	-178.208 Earthquake
03/09/1981	22:38:52	18.831	-103.907 Earthquake
03/10/1981	15:16:20	39.481	20.699 Earthquake
03/11/1981	07:17:07	-23.378	-175.291 Earthquake
03/12/1981	10:42:48	-7.183	146.124 Earthquake

database

03/13/1981	18:21:40	13.898	120.706 Earthquake
03/13/1981	23:22:35	-8.759	110.428 Earthquake
03/21/1981	12:27:38	-47.993	99.606 Earthquake
03/21/1981	22:52:39	-5.45	146.715 Earthquake
03/23/1981	19:28:11	-33.661	-71.892 Earthquake
03/23/1981	23:01:50	-22.805	172.708 Earthquake
03/24/1981	18:21:28	52.673	-168.037 Earthquake
03/25/1981	05:28:15	-48.138	-9.919 Earthquake
03/26/1981	08:47:06	-49.263	164.787 Earthquake
03/26/1981	10:16:12	-21.588	-174.263 Earthquake
03/26/1981	18:04:45	-19.37	-68.957 Earthquake
03/26/1981	21:30:05	3.412	127.998 Earthquake
03/28/1981	01:07:10	-5.759	151.011 Earthquake
03/29/1981	04:03:50	50.008	79.023 Nuclear Explosion
03/30/1981	17:04:42	-2.277	138.849 Earthquake
03/31/1981	05:20:40	-35.509	-179.66 Earthquake
04/01/1981	18:03:37	-27.31	-63.32 Earthquake
04/01/1981	21:49:04	-9.664	118.961 Earthquake
04/05/1981	03:17:54	-6.134	154.508 Earthquake
04/05/1981	21:50:08	-55.908	-27.382 Earthquake
04/08/1981	23:42:48	45.667	152.32 Earthquake
04/09/1981	08:37:10	-59.779	150.235 Earthquake
04/10/1981	00:23:34	-4.037	147.484 Earthquake
04/10/1981	16:48:18	-23.414	-175.356 Earthquake
04/11/1981	05:29:33	14.275	119.194 Earthquake
04/13/1981	03:04:08	37.232	142.179 Earthquake
04/16/1981	10:58:30	-55.989	-27.442 Earthquake
04/18/1981	02:05:02	25.75	125.798 Earthquake
04/22/1981	01:17:11	49.901	78.901 Nuclear Explosion
04/23/1981	00:30:44	-14.623	166.76 Earthquake
04/24/1981	14:44:43	-12.097	166.517 Earthquake
04/24/1981	21:50:06	-13.426	166.421 Earthquake
04/25/1981	05:30:14	-22.25	179.41 Earthquake
04/25/1981	05:30:15	-13.53	166.674 Earthquake
04/25/1981	05:36:41	-22.249	179.413 Earthquake
04/25/1981	11:32:23	24.941	95.384 Earthquake
04/26/1981	12:09:28	33.0955	-115.6245 Earthquake
04/26/1981	13:24:13	-13.228	166.5 Earthquake
04/27/1981	18:17:34	-57.591	148.079 Earthquake
04/28/1981	21:14:48	-23.721	179.981 Earthquake
04/30/1981	14:41:41	43.233	150.222 Earthquake
05/02/1981	16:04:56	36.355	71.085 Earthquake
05/06/1981	21:36:07	-1.886	-80.885 Earthquake
05/08/1981	23:34:45	42.66	139.129 Earthquake
05/09/1981	09:50:41	-26.581	-64.911 Earthquake
05/09/1981	16:06:26	-5.16	154.7 Earthquake
05/13/1981	01:39:55	5.829	127.008 Earthquake
05/15/1981	03:57:08	-56.073	-26.962 Earthquake
05/18/1981	10:08:18	-31.025	-179.196 Earthquake
05/22/1981	02:55:22	-6.562	132.255 Earthquake
05/25/1981	04:59:57	68.205	53.656 Nuclear Explosion
05/25/1981	05:25:14	-48.786	164.357 Earthquake
05/26/1981	06:47:47	6.156	127.441 Earthquake

database

05/28/1981	16:10:07	-14.692	167.28 Earthquake
05/28/1981	22:18:55	-5.682	151.409 Earthquake
05/28/1981	23:14:10	31.851	78.411 Earthquake
05/30/1981	09:47:17	-49.152	164.743 Earthquake
06/01/1981	14:07:01	-16.126	-173.559 Earthquake
06/01/1981	15:12:47	18.734	-107.026 Earthquake
06/03/1981	05:47:44	-35.56	-17.04 Earthquake
06/05/1981	07:09:19	52.281	-165.199 Earthquake
06/05/1981	19:41:51	44.701	148.899 Earthquake
06/07/1981	21:40:36	16.592	145.471 Earthquake
06/09/1981	22:08:19	34.501	91.444 Earthquake
06/11/1981	07:24:25	29.913	57.715 Earthquake
06/13/1981	01:26:03	-60.171	154.712 Earthquake
06/13/1981	07:29:11	36.176	67.827 Earthquake
06/16/1981	18:56:03	-56.405	-24.814 Earthquake
06/20/1981	04:09:59	-20.065	169.036 Earthquake
06/20/1981	12:31:48	-21.379	169.451 Earthquake
06/21/1981	10:30:01	-20.256	-70.446 Earthquake
06/25/1981	19:51:21	-41.697	79.929 Earthquake
06/26/1981	00:51:06	-30.269	-178.986 Earthquake
07/06/1981	01:02:26	-15.29	-173.462 Earthquake
07/06/1981	03:08:24	-22.293	171.742 Earthquake
07/07/1981	21:10:58	-0.166	-18.837 Earthquake
07/07/1981	23:24:49	-22.92	-179.469 Earthquake
07/08/1981	10:15:35	-1.983	124.704 Earthquake
07/13/1981	10:22:08	-3.451	134.796 Earthquake
07/13/1981	22:10:02	50.207	-173.158 Earthquake
07/14/1981	17:18:47	-36.818	78.491 Earthquake
07/15/1981	07:59:08	-17.26	167.601 Earthquake
07/15/1981	23:20:42	-17.595	167.598 Earthquake
07/19/1981	00:58:10	45.425	150.076 Earthquake
07/19/1981	04:42:59	-17.143	167.524 Earthquake
07/21/1981	11:47:01	-15.436	167.473 Earthquake
07/23/1981	00:05:31	37.141	45.23 Earthquake
07/23/1981	00:50:17	-21.681	169.523 Earthquake
07/26/1981	20:50:46	11.88	141.681 Earthquake
07/28/1981	03:03:22	-41.574	-73.204 Earthquake
07/28/1981	17:22:25	30.013	57.794 Earthquake
07/29/1981	01:11:13	-21.617	169.627 Earthquake
08/01/1981	06:10:10	-18.643	-173.553 Earthquake
08/04/1981	18:35:41	38.072	49.34 Earthquake
08/07/1981	11:35:22	-5.186	151.674 Earthquake
08/12/1981	05:11:00	29.537	130.585 Earthquake
08/13/1981	02:58:12	44.849	17.312 Earthquake
08/14/1981	06:24:43	2.446	127.044 Earthquake
08/16/1981	23:54:01	46.567	152.657 Earthquake
08/17/1981	02:17:42	-2.751	139.157 Earthquake
08/17/1981	02:18:59	14.422	-93.784 Earthquake
08/17/1981	17:07:41	-25.451	-179.058 Earthquake
08/19/1981	06:06:25	-22.983	170.502 Earthquake
08/19/1981	22:50:50	-9.248	67.181 Earthquake
08/22/1981	02:45:19	-3.981	140.408 Earthquake
08/23/1981	01:59:50	-22.069	170.955 Earthquake

database

08/23/1981	12:00:27	48.718	157.39 Earthquake
08/25/1981	07:16:58	-22.894	-175.854 Earthquake
08/25/1981	07:22:46	-22.9	-175.905 Earthquake
08/26/1981	16:32:17	-5.343	151.476 Earthquake
09/01/1981	07:23:02	-15.139	-173.288 Earthquake
09/01/1981	09:29:32	-14.96	-173.085 Earthquake
09/01/1981	09:59:32	-15.154	-173.264 Earthquake
09/01/1981	18:38:47	-15.314	-173.301 Earthquake
09/01/1981	23:55:45	-15.225	-173.178 Earthquake
09/02/1981	08:44:21	-15.474	-172.977 Earthquake
09/02/1981	09:24:46	35.707	140.898 Earthquake
09/03/1981	04:29:53	6.49	126.198 Earthquake
09/03/1981	05:35:45	43.621	147.031 Earthquake
09/03/1981	19:39:25	35.205	140.955 Earthquake
09/04/1981	11:14:15	11.05	123.21 Earthquake
09/04/1981	11:15:14	9.964	124.035 Earthquake
09/04/1981	15:50:50	33.66	-119.11 Earthquake
09/06/1981	11:02:41	-21.488	169.6 Earthquake
09/07/1981	19:06:03	30.649	141.551 Earthquake
09/08/1981	19:26:27	43.406	146.463 Earthquake
09/10/1981	23:21:24	10.678	144.746 Earthquake
09/12/1981	07:15:54	35.693	73.594 Earthquake
09/13/1981	02:17:18	49.897	78.983 Nuclear Explosion
09/13/1981	07:25:12	-60.843	-19.751 Earthquake
09/13/1981	09:19:31	24.866	-46.301 Earthquake
09/14/1981	12:44:30	18.32	-68.891 Earthquake
09/15/1981	14:12:06	-6.35	130.683 Earthquake
09/17/1981	06:19:09	-6.489	127.927 Earthquake
09/17/1981	08:23:25	-22.518	170.506 Earthquake
09/17/1981	10:00:08	-22.337	170.493 Earthquake
09/19/1981	11:40:57	-39.081	-74.808 Earthquake
09/20/1981	04:45:25	-22.48	170.764 Earthquake
09/20/1981	05:36:49	-28.223	-176.895 Earthquake
09/20/1981	10:00:03	-6.794	129.523 Earthquake
09/21/1981	13:51:56	-22.295	170.604 Earthquake
09/21/1981	14:24:43	-22.185	170.491 Earthquake
09/24/1981	17:20:50	28.97	142.215 Earthquake
09/24/1981	21:09:43	-45.653	79.864 Earthquake
09/25/1981	14:30:53	-29.972	-178.012 Earthquake
09/25/1981	15:01:22	38.499	143.158 Earthquake
09/28/1981	03:36:36	40.181	143.177 Earthquake
09/28/1981	03:41:45	-2.372	140.32 Earthquake
09/28/1981	17:56:18	-29.335	-179.039 Earthquake
09/30/1981	11:53:26	37.5838333	-118.8645 Earthquake
09/30/1981	11:53:27	37.608	-118.888 Earthquake
09/30/1981	23:03:48	-4.798	-112.008 Earthquake
10/01/1981	12:14:57	73.317	54.812 Nuclear Explosion
10/01/1981	16:02:52	-33.913	-179.619 Earthquake
10/01/1981	17:04:45	50.733	160.429 Earthquake
10/04/1981	00:01:33	-4.57	146.123 Earthquake
10/04/1981	10:27:42	-9.406	159.308 Earthquake
10/07/1981	03:02:13	-20.752	-178.632 Earthquake
10/07/1981	08:32:55	-6.402	154.899 Earthquake

database

10/07/1981	13:19:20	-11.443	66.277 Earthquake
10/09/1981	12:19:40	-9.979	162.046 Earthquake
10/11/1981	00:36:13	0.44	120.867 Earthquake
10/15/1981	01:47:53	40.229	142.287 Earthquake
10/16/1981	03:25:42	-33.134	-73.074 Earthquake
10/16/1981	15:43:20	-0.2	-16.512 Earthquake
10/16/1981	21:01:44	-56.397	-27.35 Earthquake
10/17/1981	06:44:55	-7.101	128.974 Earthquake
10/17/1981	12:08:26	-3.199	142.255 Earthquake
10/17/1981	14:35:41	-45.509	-15.18 Earthquake
10/17/1981	20:04:15	4.596	122.662 Earthquake
10/18/1981	03:57:03	49.886	78.898 Nuclear Explosion
10/18/1981	05:22:28	43.257	45.308 Earthquake
10/20/1981	13:51:45	-18.238	-179.292 Earthquake
10/23/1981	13:05:57	-8.78	106.448 Earthquake
10/23/1981	13:26:22	-8.812	106.456 Earthquake
10/25/1981	03:22:16	18.048	-102.084 Earthquake
10/28/1981	04:34:18	-31.272	-110.649 Earthquake
11/02/1981	03:44:55	-52.944	27.297 Earthquake
11/02/1981	21:10:27	12.198	92.855 Earthquake
11/03/1981	07:02:39	-1.831	-78.436 Earthquake
11/03/1981	13:47:34	43.542	-127.706 Earthquake
11/04/1981	14:38:11	-20.046	-174.276 Earthquake
11/05/1981	07:23:23	-21.549	170.147 Earthquake
11/06/1981	10:42:57	-59.713	-26.238 Earthquake
11/06/1981	16:47:49	-3.558	143.79 Earthquake
11/07/1981	03:29:51	-32.199	-71.336 Earthquake
11/07/1981	09:42:55	-17.088	66.691 Earthquake
11/08/1981	13:41:20	-6.169	112.154 Earthquake
11/08/1981	18:01:04	37.281	115.017 Earthquake
11/08/1981	21:56:11	61.809	153.666 Earthquake
11/09/1981	16:45:06	53.221	-165.747 Earthquake
11/12/1981	17:30:14	-23.921	-175.57 Earthquake
11/15/1981	20:18:18	-65.635	179.899 Earthquake
11/16/1981	01:26:35	-55.995	-27.272 Earthquake
11/16/1981	13:53:19	-22.141	169.503 Earthquake
11/16/1981	19:42:38	-33.886	-179.695 Earthquake
11/18/1981	09:17:30	-2.282	22.813 Earthquake
11/18/1981	17:37:49	-29.516	-177.228 Earthquake
11/18/1981	22:51:45	31.803	131.726 Earthquake
11/22/1981	15:05:21	18.752	120.839 Earthquake
11/23/1981	10:17:23	43.001	146.179 Earthquake
11/24/1981	23:30:33	-22.504	170.635 Earthquake
11/24/1981	23:49:54	-22.372	170.558 Earthquake
11/25/1981	09:36:40	-3.2	142.15 Earthquake
11/25/1981	19:01:48	-15.246	-173.308 Earthquake
11/25/1981	23:51:17	-20.943	-178.863 Earthquake
11/26/1981	06:45:51	48.82	154.905 Earthquake
11/26/1981	22:03:27	6.477	127.384 Earthquake
11/27/1981	17:21:46	42.913	131.076 Earthquake
11/29/1981	03:35:09	49.86	78.857 Nuclear Explosion
12/01/1981	17:46:44	-37.112	179.712 Earthquake
12/02/1981	05:17:20	-7.413	128.801 Earthquake

database

12/02/1981	06:24:43	40.907	142.515 Earthquake
12/02/1981	15:15:37	-21.816	-179.463 Earthquake
12/02/1981	19:01:54	-15.756	88.387 Earthquake
12/05/1981	18:46:51	14.57	58.09 Earthquake
12/06/1981	12:50:49	-6.171	152.045 Earthquake
12/06/1981	14:54:29	8.001	-38.411 Earthquake
12/11/1981	09:45:58	-6.087	148.178 Earthquake
12/12/1981	04:52:37	23.932	125.856 Earthquake
12/12/1981	23:31:11	4.888	70.145 Earthquake
12/13/1981	01:39:14	-6.387	154.929 Earthquake
12/13/1981	13:24:17	-6.343	154.923 Earthquake
12/13/1981	20:35:57	-9.348	111.761 Earthquake
12/14/1981	12:05:54	-56.363	-26.481 Earthquake
12/19/1981	14:10:51	39.243	25.227 Earthquake
12/22/1981	05:02:17	-9.753	154.724 Earthquake
12/23/1981	18:47:18	-15.452	-173.754 Earthquake
12/24/1981	05:33:21	-29.97	-177.61 Earthquake
12/24/1981	06:01:07	-22.045	-176.377 Earthquake
12/25/1981	09:12:06	-30.392	-177.497 Earthquake
12/26/1981	17:05:33	-29.934	-177.741 Earthquake
12/27/1981	03:43:14	49.909	78.873 Nuclear Explosion
12/27/1981	10:30:44	-2.121	139.801 Earthquake
12/27/1981	17:39:14	38.938	24.905 Earthquake
12/28/1981	12:40:18	-15.001	168.165 Earthquake
12/29/1981	19:06:32	-30.24	-177.885 Earthquake
01/01/1982	10:53:07	-17.954	-178.496 Earthquake
01/01/1982	18:51:02	26.823	142.557 Earthquake
01/03/1982	14:09:50	-0.972	-21.87 Earthquake
01/04/1982	06:05:01	18.014	145.626 Earthquake
01/04/1982	06:08:59	17.87	145.455 Earthquake
01/04/1982	22:20:54	-23.165	-177.312 Earthquake
01/06/1982	09:01:38	-10.517	161.334 Earthquake
01/07/1982	08:03:45	-12.07	166.707 Earthquake
01/07/1982	08:42:51	-3.387	177.569 Earthquake
01/07/1982	09:29:01	-56.44	-26.531 Earthquake
01/09/1982	12:53:52	46.984	-66.656 Earthquake
01/11/1982	06:10:06	13.752	124.358 Earthquake
01/11/1982	06:49:19	13.945	124.407 Earthquake
01/12/1982	01:44:48	-52.478	27.988 Earthquake
01/12/1982	05:48:18	13.158	-87.589 Earthquake
01/13/1982	00:06:43	-9.55	152.161 Earthquake
01/13/1982	03:06:02	-8.036	119.765 Earthquake
01/13/1982	04:43:00	-9.549	152.152 Earthquake
01/14/1982	09:53:45	-9.523	151.949 Earthquake
01/14/1982	11:36:04	9.994	124.249 Earthquake
01/15/1982	13:48:22	-9.513	152.146 Earthquake
01/18/1982	04:23:38	-17.288	167.814 Earthquake
01/18/1982	19:27:24	40.004	24.319 Earthquake
01/18/1982	19:31:07	39.906	24.578 Earthquake
01/18/1982	22:44:40	-4.046	153.475 Earthquake
01/20/1982	04:25:12	6.946	94.002 Earthquake
01/20/1982	07:09:17	7.119	93.944 Earthquake
01/20/1982	09:30:33	52.503	160.549 Earthquake

database

01/21/1982	21:52:41	19.22	-155.6 Earthquake
01/21/1982	22:29:14	19.218	-155.552 Earthquake
01/22/1982	08:32:35	-19.092	169.172 Earthquake
01/23/1982	14:10:40	23.9	121.707 Earthquake
01/23/1982	17:37:30	31.696	82.246 Earthquake
01/23/1982	17:48:02	31.582	82.205 Earthquake
01/23/1982	17:55:47	21.649	-45.477 Earthquake
01/24/1982	06:08:57	14.085	124.347 Earthquake
01/25/1982	05:29:34	53.222	-165.719 Earthquake
01/26/1982	13:23:10	-7.182	146.036 Earthquake
01/27/1982	21:46:24	-6.096	111.673 Earthquake
01/28/1982	14:26:16	-27.383	-71.782 Earthquake
01/29/1982	22:32:06	25.509	-45.288 Earthquake
01/30/1982	02:35:11	16.737	-61.43 Earthquake
01/31/1982	08:37:33	-22.713	-179.184 Earthquake
02/04/1982	01:54:46	-6.106	102.227 Earthquake
02/07/1982	19:18:17	29.035	-113.053 Earthquake
02/10/1982	16:17:52	-6.863	106.936 Earthquake
02/10/1982	20:38:01	-22.648	-66.466 Earthquake
02/10/1982	21:00:49	-11.471	117.991 Earthquake
02/13/1982	23:45:55	-30.179	-177.897 Earthquake
02/14/1982	05:16:58	-47.376	100.073 Earthquake
02/15/1982	05:50:12	-3.505	177.475 Earthquake
02/20/1982	09:17:04	-16.713	177.231 Earthquake
02/20/1982	13:26:50	-10.861	166.015 Earthquake
02/20/1982	19:18:20	33.579	140.999 Earthquake
02/21/1982	09:25:16	-6.178	102.415 Earthquake
02/22/1982	12:37:49	1.842	128.179 Earthquake
02/22/1982	15:03:13	33.598	141.006 Earthquake
02/22/1982	23:38:31	-10.077	160.978 Earthquake
02/27/1982	16:16:55	22.288	143.458 Earthquake
02/28/1982	17:00:24	-21.698	-173.538 Earthquake
02/28/1982	17:52:19	-11.348	117.26 Earthquake
03/02/1982	06:39:29	-7.291	120.31 Earthquake
03/04/1982	09:11:50	-22.426	173.624 Earthquake
03/06/1982	11:35:07	-0.774	136.255 Earthquake
03/06/1982	23:14:36	36.441	140.452 Earthquake
03/07/1982	12:24:02	38.009	72.695 Earthquake
03/07/1982	15:41:57	-25.096	-175.569 Earthquake
03/08/1982	15:16:29	52.96	159.804 Earthquake
03/10/1982	21:58:44	-56.037	-27.291 Earthquake
03/11/1982	10:32:27	-9.265	118.479 Earthquake
03/12/1982	05:27:43	13.913	123.571 Earthquake
03/16/1982	00:20:44	-3.324	177.533 Earthquake
03/19/1982	00:17:52	-2.802	138.811 Earthquake
03/21/1982	02:32:08	42.158	142.361 Earthquake
03/21/1982	10:22:33	42.231	142.52 Earthquake
03/21/1982	13:35:03	-18.586	-175.188 Earthquake
03/22/1982	06:04:11	6.65	175.064 Earthquake
03/25/1982	05:05:40	-52.733	-46.782 Earthquake
03/26/1982	04:56:32	-6.845	129.399 Earthquake
03/27/1982	00:19:26	34.711	140.825 Earthquake
03/27/1982	13:45:36	-11.102	162.943 Earthquake

database

03/27/1982	18:40:48	-11.083	163.075 Earthquake
03/28/1982	03:52:35	-31.485	-178.66 Earthquake
03/28/1982	23:24:51	-12.69	-76.065 Earthquake
03/29/1982	10:36:42	-3.652	145.624 Earthquake
03/29/1982	12:20:27	-15.471	-179.61 Earthquake
03/29/1982	19:28:09	-5.035	148.942 Earthquake
03/29/1982	21:33:55	0.088	123.332 Earthquake
04/03/1982	00:50:51	-15.096	168.151 Earthquake
04/05/1982	00:40:24	-3.465	139.745 Earthquake
04/06/1982	19:56:53	14.315	-92.082 Earthquake
04/08/1982	02:41:18	18.519	86.276 Earthquake
04/08/1982	11:40:31	-20.614	-174.181 Earthquake
04/09/1982	11:51:01	26.484	126.245 Earthquake
04/10/1982	06:47:52	-33.91	58.027 Earthquake
04/10/1982	07:00:09	-33.832	58.078 Earthquake
04/10/1982	16:25:34	17.38	-83.499 Earthquake
04/10/1982	21:24:37	-21.032	-176.3 Earthquake
04/12/1982	00:34:44	-30.185	-177.89 Earthquake
04/12/1982	01:33:08	46.765	154.061 Earthquake
04/15/1982	14:51:32	-4.74	103.161 Earthquake
04/16/1982	14:04:51	-15.792	-172.985 Earthquake
04/17/1982	09:20:58	19.871	120.526 Earthquake
04/17/1982	18:45:59	-6.507	130.712 Earthquake
04/18/1982	08:57:08	28.931	142.232 Earthquake
04/18/1982	09:23:25	-3.394	177.474 Earthquake
04/18/1982	11:30:55	-28.185	-114.069 Earthquake
04/19/1982	07:55:16	-26.044	-178.625 Earthquake
04/19/1982	14:42:14	19.888	120.518 Earthquake
04/21/1982	12:05:24	-6.823	129.9 Earthquake
04/23/1982	23:18:24	51.178	-179.844 Earthquake
04/25/1982	03:23:05	49.889	78.931 Nuclear Explosion
04/25/1982	10:04:22	-15.055	167.38 Earthquake
04/27/1982	08:06:25	-4.133	119.035 Earthquake
04/30/1982	07:46:48	-56.245	-27.457 Earthquake
05/02/1982	11:19:38	-29.318	-177.151 Earthquake
05/03/1982	07:26:03	-23.467	-68.814 Earthquake
05/06/1982	15:42:21	40.068	71.542 Earthquake
05/07/1982	02:57:03	-6.049	147.19 Earthquake
05/07/1982	05:36:20	-0.624	123.291 Earthquake
05/07/1982	05:38:35	-60.597	-20.877 Earthquake
05/09/1982	10:00:57	-10.734	94.507 Earthquake
05/11/1982	20:46:59	-7.706	128.452 Earthquake
05/12/1982	10:03:31	-24.636	179.223 Earthquake
05/15/1982	18:48:51	50.574	-129.747 Earthquake
05/17/1982	07:12:49	-3.458	177.542 Earthquake
05/20/1982	21:29:15	-20.283	168.22 Earthquake
05/20/1982	22:55:57	-27.776	172.158 Earthquake
05/22/1982	08:52:59	7.564	94.023 Earthquake
05/23/1982	21:32:35	-3.385	177.395 Earthquake
05/24/1982	07:25:32	48.826	154.969 Earthquake
05/29/1982	12:21:08	42.812	143.164 Earthquake
05/30/1982	01:25:12	-5.207	152.494 Earthquake
05/31/1982	10:21:15	55.138	165.401 Earthquake

database

05/31/1982	15:18:56	7.776	135.777 Earthquake
05/31/1982	20:13:09	38.695	142.094 Earthquake
06/01/1982	04:14:15	-41.548	-75.106 Earthquake
06/02/1982	12:37:35	-18.083	-172.492 Earthquake
06/04/1982	03:01:04	51.597	-177.333 Earthquake
06/04/1982	15:21:33	4.093	124.523 Earthquake
06/04/1982	19:23:42	44.432	148.326 Earthquake
06/06/1982	10:20:31	35.357	-36.023 Earthquake
06/06/1982	23:40:57	-17.953	-172.379 Earthquake
06/07/1982	06:52:37	16.607	-98.149 Earthquake
06/07/1982	10:59:40	16.558	-98.358 Earthquake
06/08/1982	16:30:41	-41.94	88.306 Earthquake
06/09/1982	03:08:35	-5.708	150.962 Earthquake
06/09/1982	07:43:13	-46.147	95.384 Earthquake
06/11/1982	00:38:10	-17.616	-174.414 Earthquake
06/11/1982	01:06:08	-17.68	-174.411 Earthquake
06/14/1982	16:41:04	-4.714	103.061 Earthquake
06/15/1982	23:24:29	31.907	99.931 Earthquake
06/18/1982	03:04:06	-34.023	58.37 Earthquake
06/18/1982	07:10:11	-22.614	171.836 Earthquake
06/19/1982	06:21:58	13.313	-89.339 Earthquake
06/19/1982	22:46:09	-14.719	167.876 Earthquake
06/21/1982	19:15:56	-10.783	164.174 Earthquake
06/22/1982	04:18:40	-7.339	126.043 Earthquake
06/23/1982	23:23:34	4.067	124.532 Earthquake
06/24/1982	09:16:44	-44.009	-15.978 Earthquake
06/25/1982	10:23:51	-6.356	103.437 Earthquake
06/27/1982	16:17:13	-55.486	160.161 Earthquake
06/30/1982	01:57:34	44.679	151.143 Earthquake
07/01/1982	07:41:53	51.426	-179.943 Earthquake
07/04/1982	01:17:14	49.995	78.856 Nuclear Explosion
07/04/1982	01:20:07	27.929	136.967 Earthquake
07/04/1982	06:16:08	7.653	-72.197 Earthquake
07/04/1982	21:26:39	-19.531	-173.81 Earthquake
07/05/1982	08:56:56	30.997	130.451 Earthquake
07/05/1982	10:35:36	-31.26	-178.8 Earthquake
07/05/1982	21:22:27	-20.828	-178.801 Earthquake
07/07/1982	10:43:04	-51.225	160.513 Earthquake
07/10/1982	12:04:40	-55.985	146.843 Earthquake
07/13/1982	13:49:48	-3.305	177.592 Earthquake
07/15/1982	02:13:49	-3.342	177.581 Earthquake
07/17/1982	22:02:08	-21.735	173.132 Earthquake
07/20/1982	15:11:47	54.55	161.472 Earthquake
07/20/1982	15:56:35	-6.809	129.417 Earthquake
07/23/1982	14:23:54	36.194	141.702 Earthquake
07/23/1982	17:54:02	36.067	141.725 Earthquake
07/25/1982	08:01:29	36.314	141.643 Earthquake
07/25/1982	18:01:58	-21.864	-138.943 Nuclear Explosion
07/27/1982	19:34:32	3.589	128.481 Earthquake
07/30/1982	03:40:51	-18.652	-173.635 Earthquake
07/31/1982	06:29:16	51.755	176.137 Earthquake
08/03/1982	00:53:17	-6.118	149.311 Earthquake
08/03/1982	06:04:40	13.741	146.34 Earthquake

database

08/05/1982	07:28:09	-5.767	146.567 Earthquake
08/05/1982	20:32:53	-12.597	165.931 Earthquake
08/06/1982	20:40:52	-8.375	120.577 Earthquake
08/06/1982	20:46:14	-8.319	120.416 Earthquake
08/07/1982	18:20:22	-16.548	-172.637 Earthquake
08/07/1982	20:56:23	-11.143	115.418 Earthquake
08/09/1982	00:46:07	35.655	141.864 Earthquake
08/09/1982	10:46:15	-12.715	166.161 Earthquake
08/10/1982	04:51:49	-5.352	-77.367 Earthquake
08/11/1982	10:28:42	-8.777	123.985 Earthquake
08/11/1982	10:42:38	-3.064	130.302 Earthquake
08/12/1982	02:13:09	-4.354	153.158 Earthquake
08/12/1982	08:41:49	-1.568	-24.291 Earthquake
08/12/1982	10:03:15	-3.386	177.569 Earthquake
08/14/1982	14:27:40	-5.055	143.964 Earthquake
08/15/1982	06:11:16	-10.063	-76.352 Earthquake
08/17/1982	18:24:05	9.543	-84.161 Earthquake
08/17/1982	22:22:24	33.772	22.961 Earthquake
08/17/1982	22:55:47	-9.25	157.661 Earthquake
08/19/1982	04:40:48	-19.067	169.578 Earthquake
08/19/1982	15:59:02	6.718	-82.68 Earthquake
08/22/1982	03:42:36	-20.553	169.451 Earthquake
08/23/1982	16:40:19	36.354	141.484 Earthquake
08/26/1982	05:23:00	-2.692	-79.871 Earthquake
08/29/1982	13:18:14	-6.018	112.769 Earthquake
09/02/1982	15:58:54	-39.753	176.886 Earthquake
09/03/1982	01:32:00	43.913	148.478 Earthquake
09/03/1982	03:40:12	43.815	148.42 Earthquake
09/03/1982	08:28:36	43.766	148.427 Earthquake
09/03/1982	20:14:30	-23.859	-66.605 Earthquake
09/03/1982	23:39:39	-15.296	-173.089 Earthquake
09/04/1982	02:08:09	-15.433	-173.062 Earthquake
09/04/1982	07:56:06	15.559	147.581 Earthquake
09/04/1982	13:31:15	-25.524	-176.245 Earthquake
09/04/1982	22:26:16	-5.593	149.524 Earthquake
09/06/1982	01:47:03	29.325	140.36 Earthquake
09/06/1982	07:48:55	56.844	-151.588 Earthquake
09/09/1982	16:40:13	-22.078	169.408 Earthquake
09/12/1982	09:22:23	52.64	-166.941 Earthquake
09/12/1982	16:50:38	52.819	-167.053 Earthquake
09/14/1982	18:17:03	-7.23	147.991 Earthquake
09/15/1982	20:22:55	-14.493	-70.785 Earthquake
09/15/1982	22:34:05	-21.576	169.211 Earthquake
09/16/1982	08:23:12	-15.707	-172.745 Earthquake
09/17/1982	13:28:25	-23.469	-179.852 Earthquake
09/18/1982	21:20:12	-26.916	-176.373 Earthquake
09/20/1982	12:57:45	-26.93	-175.963 Earthquake
09/20/1982	13:48:32	-26.886	-175.873 Earthquake
09/20/1982	13:56:09	-54.355	143.865 Earthquake
09/20/1982	17:05:02	-26.976	-176.197 Earthquake
09/20/1982	17:26:42	-54.442	143.515 Earthquake
09/21/1982	00:46:30	-9.645	152.044 Earthquake
09/21/1982	01:28:18	-9.567	152.243 Earthquake

database

09/24/1982	19:47:14	0.196	120.679 Earthquake
09/24/1982	22:51:52	5.979	126.617 Earthquake
09/25/1982	16:04:01	-11.343	166.3 Earthquake
09/25/1982	18:08:10	-7.071	129.726 Earthquake
09/26/1982	01:09:29	50.053	158.798 Earthquake
09/26/1982	04:46:38	47.015	152.289 Earthquake
09/27/1982	08:55:34	1.299	126.304 Earthquake
09/28/1982	15:14:37	-24.271	-176.674 Earthquake
09/29/1982	05:50:32	14.487	-89.121 Earthquake
09/30/1982	14:23:59	-14.964	-173.146 Earthquake
10/02/1982	08:26:25	-14.74	167.273 Earthquake
10/04/1982	07:46:53	51.435	-176.62 Earthquake
10/04/1982	15:41:09	-31.971	-178.514 Earthquake
10/05/1982	09:14:33	-15.591	168.004 Earthquake
10/05/1982	10:15:05	-30.516	-177.808 Earthquake
10/05/1982	20:25:56	-22.797	171.15 Earthquake
10/05/1982	21:39:13	-53.451	-3.467 Earthquake
10/07/1982	07:15:57	-7.156	125.876 Earthquake
10/10/1982	17:44:45	-54.782	-130.5 Earthquake
10/11/1982	07:14:58	73.392	54.559 Nuclear Explosion
10/11/1982	10:25:35	-62.553	166.926 Earthquake
10/17/1982	18:12:09	49.632	155.892 Earthquake
10/19/1982	03:34:32	-17.889	-172.888 Earthquake
10/19/1982	16:19:05	-11.36	163.135 Earthquake
10/20/1982	20:01:57	23.825	121.836 Earthquake
10/25/1982	17:08:29	2.987	65.855 Earthquake
10/26/1982	03:24:31	-29.683	-71.367 Earthquake
10/26/1982	12:44:22	-7.403	108.744 Earthquake
10/27/1982	10:30:13	20.483	121.523 Earthquake
10/29/1982	03:47:23	-6.049	130.452 Earthquake
10/31/1982	02:48:14	2.967	96.1 Earthquake
11/04/1982	09:29:53	44.045	148.04 Earthquake
11/10/1982	21:20:46	-15.488	-175.955 Earthquake
11/11/1982	00:43:46	-6.65	101.63 Earthquake
11/12/1982	00:08:56	-55.788	-26.873 Earthquake
11/12/1982	12:16:09	1.491	126.375 Earthquake
11/14/1982	08:29:20	52.986	158.669 Earthquake
11/14/1982	16:23:56	-9.374	122.605 Earthquake
11/16/1982	17:25:53	-14.614	168.025 Earthquake
11/16/1982	23:41:21	40.883	19.59 Earthquake
11/17/1982	09:43:42	-5.871	147.18 Earthquake
11/18/1982	00:27:51	-54.377	-56.217 Earthquake
11/18/1982	14:57:52	-1.719	-76.703 Earthquake
11/18/1982	20:39:51	-31.207	-65.835 Earthquake
11/19/1982	04:27:14	-10.599	-74.699 Earthquake
11/19/1982	10:57:35	-54.415	-56.311 Earthquake
11/20/1982	07:58:45	34.583	70.508 Earthquake
11/21/1982	23:27:12	55.4	163.176 Earthquake
11/22/1982	00:28:01	-7.184	130.084 Earthquake
11/22/1982	05:32:45	-23.913	-175.821 Earthquake
11/24/1982	10:23:00	12.775	-90.998 Earthquake
11/26/1982	17:45:34	-55.889	-144.236 Earthquake
11/27/1982	09:55:39	50.205	147.727 Earthquake

database

12/01/1982	01:12:06	-7.62	116.914 Earthquake
12/02/1982	09:43:53	51.883	-170.447 Earthquake
12/02/1982	19:36:56	-4.499	138.951 Earthquake
12/03/1982	22:30:00	-13.323	167.205 Earthquake
12/05/1982	03:37:13	49.928	78.869 Nuclear Explosion
12/05/1982	05:48:25	-9.884	161.168 Earthquake
12/05/1982	15:52:25	-23.41	-175.952 Earthquake
12/08/1982	06:19:38	12.08	46.077 Earthquake
12/08/1982	18:04:47	-41.391	-87.65 Earthquake
12/09/1982	01:41:38	-29.041	-112.552 Earthquake
12/09/1982	05:28:40	-3.507	177.682 Earthquake
12/09/1982	10:39:40	-21	168.526 Earthquake
12/12/1982	19:57:33	-63.059	-60.727 Earthquake
12/13/1982	02:50:53	-63.091	-61.161 Earthquake
12/13/1982	09:12:48	14.701	44.379 Earthquake
12/14/1982	09:25:51	-24.061	-175.622 Earthquake
12/14/1982	12:02:06	-24.018	-175.63 Earthquake
12/16/1982	00:40:49	36.148	69.011 Earthquake
12/17/1982	02:43:04	24.595	122.547 Earthquake
12/17/1982	21:15:02	-26.674	-176.152 Earthquake
12/18/1982	00:41:17	1.782	126.644 Earthquake
12/19/1982	00:06:20	-32.547	-178.411 Earthquake
12/19/1982	00:33:49	-32.555	-178.317 Earthquake
12/19/1982	13:00:16	-24.178	-175.922 Earthquake
12/19/1982	17:43:55	-24.133	-175.864 Earthquake
12/19/1982	18:17:27	-24.352	-176.018 Earthquake
12/19/1982	18:33:16	-23.833	-175.664 Earthquake
12/19/1982	19:40:53	30.574	57.524 Earthquake
12/19/1982	20:14:19	-24.789	-175.612 Earthquake
12/19/1982	21:26:08	-23.887	-175.502 Earthquake
12/19/1982	23:41:12	-24.337	-175.627 Earthquake
12/20/1982	00:33:06	-57.43	-25.737 Earthquake
12/20/1982	01:30:30	-24.038	-175.467 Earthquake
12/20/1982	02:58:11	-23.723	-175.977 Earthquake
12/20/1982	05:54:37	-24.504	-175.872 Earthquake
12/20/1982	12:34:59	-24.583	-176.067 Earthquake
12/20/1982	14:35:45	-24.741	-175.685 Earthquake
12/20/1982	17:46:09	-23.545	-175.939 Earthquake
12/20/1982	18:12:23	-23.736	-175.749 Earthquake
12/21/1982	00:51:31	-23.589	-175.048 Earthquake
12/21/1982	16:12:18	-24.725	-175.99 Earthquake
12/22/1982	15:40:13	46.05	-27.588 Earthquake
12/23/1982	00:10:32	-24.442	-176.201 Earthquake
12/23/1982	13:05:17	-23.618	-175.503 Earthquake
12/25/1982	12:28:03	-8.405	123.08 Earthquake
12/26/1982	03:35:14	50.066	79.043 Nuclear Explosion
12/28/1982	01:52:31	33.79	139.413 Earthquake
12/28/1982	06:37:42	33.826	139.434 Earthquake
12/28/1982	13:49:29	19.945	121.397 Earthquake
12/28/1982	15:53:51	-23.687	-175.592 Earthquake
12/29/1982	07:02:31	33.763	139.336 Earthquake
12/31/1982	03:47:29	-20.993	-68.464 Earthquake
12/31/1982	19:46:45	42.796	77.423 Earthquake

database

01/01/1983	05:31:56	-16.943	-69.114 Earthquake
01/03/1983	03:39:47	-4.846	103.153 Earthquake
01/03/1983	06:04:02	-59.495	-26.262 Earthquake
01/04/1983	03:09:03	-3.151	101.227 Earthquake
01/05/1983	02:01:03	54.744	162.829 Earthquake
01/05/1983	04:28:10	9.665	122.182 Earthquake
01/07/1983	06:23:12	-15.296	-177.9 Earthquake
01/08/1983	11:21:30	-15.394	-173.33 Earthquake
01/08/1983	15:04:56	-3.161	148.195 Earthquake
01/09/1983	21:03:54	55.179	163.244 Earthquake
01/10/1983	01:57:56	-1.928	133.696 Earthquake
01/10/1983	09:17:35	-22.006	-68.47 Earthquake
01/10/1983	12:32:22	-27.237	-63.301 Earthquake
01/13/1983	09:23:48	-35.813	-102.631 Earthquake
01/14/1983	18:20:53	55.911	-154.154 Earthquake
01/15/1983	00:16:52	7.405	124.575 Earthquake
01/15/1983	00:39:34	33.268	136.04 Earthquake
01/15/1983	00:49:54	52.844	160.076 Earthquake
01/16/1983	13:10:45	-16.782	-177.155 Earthquake
01/16/1983	22:10:12	-5.458	147.046 Earthquake
01/17/1983	12:41:30	38.026	20.228 Earthquake
01/18/1983	08:43:19	-6.489	147.446 Earthquake
01/18/1983	15:23:37	-57.966	-24.311 Earthquake
01/19/1983	00:02:14	38.173	20.225 Earthquake
01/21/1983	14:20:09	-3.464	141.31 Earthquake
01/22/1983	01:24:35	-6.667	102.985 Earthquake
01/22/1983	01:27:44	-6.672	103.027 Earthquake
01/22/1983	06:44:36	-6.713	102.976 Earthquake
01/22/1983	12:41:55	45.223	7.164 Earthquake
01/23/1983	16:36:39	-37.219	-95.179 Earthquake
01/24/1983	08:17:40	16.147	-95.232 Earthquake
01/24/1983	08:43:03	4.209	122.641 Earthquake
01/24/1983	13:02:37	51.381	176.251 Earthquake
01/24/1983	13:04:15	16.214	-95.215 Earthquake
01/24/1983	16:34:08	39.74	-14.484 Earthquake
01/24/1983	23:09:21	12.942	93.582 Earthquake
01/25/1983	06:08:07	-3.601	140.193 Earthquake
01/26/1983	04:43:21	-49.556	-114.079 Earthquake
01/26/1983	16:02:21	-30.383	-179.339 Earthquake
01/27/1983	19:01:35	-24.105	-66.96 Earthquake
01/28/1983	03:15:09	2.602	124.075 Earthquake
01/28/1983	14:23:03	-10.887	165.924 Earthquake
01/28/1983	23:11:06	-36.226	-100.974 Earthquake
01/29/1983	15:29:18	-58.151	-24.206 Earthquake
01/30/1983	22:45:42	33.407	140.812 Earthquake
01/31/1983	21:17:32	-3.48	177.709 Earthquake
02/04/1983	06:31:16	1.493	127.294 Earthquake
02/04/1983	19:05:59	-10.228	124.4 Earthquake
02/05/1983	23:41:04	16.063	-95.093 Earthquake
02/05/1983	23:51:46	-3.514	177.768 Earthquake
02/07/1983	11:07:24	-26.689	-177.643 Earthquake
02/07/1983	11:54:49	16.872	-98.365 Earthquake
02/07/1983	15:06:28	26.838	57.562 Earthquake

database

02/07/1983	18:23:17	-29.707	-177.837 Earthquake
02/08/1983	06:58:43	51.754	159.618 Earthquake
02/09/1983	07:02:33	-7.574	156.04 Earthquake
02/12/1983	08:47:13	5.669	126.297 Earthquake
02/13/1983	01:40:11	39.945	75.135 Earthquake
02/13/1983	06:35:30	13.837	144.935 Earthquake
02/14/1983	00:23:19	10.504	140.924 Earthquake
02/14/1983	03:20:04	54.931	-159.189 Earthquake
02/14/1983	08:10:04	54.969	-159.236 Earthquake
02/17/1983	16:10:39	-21.592	-174.179 Earthquake
02/19/1983	20:14:23	8.735	124.039 Earthquake
02/20/1983	10:49:54	5.546	126.246 Earthquake
02/20/1983	12:42:31	37.898	21.08 Earthquake
02/22/1983	09:36:47	16.356	-95.011 Earthquake
02/25/1983	22:03:56	-5.401	146.878 Earthquake
02/25/1983	22:49:55	-18.268	-69.438 Earthquake
02/26/1983	07:10:59	49.243	155.601 Earthquake
02/27/1983	05:05:17	-13.453	-76.793 Earthquake
02/27/1983	12:14:21	35.869	139.916 Earthquake
02/28/1983	05:44:24	44.161	148.058 Earthquake
02/28/1983	22:44:20	-43.977	-79.062 Earthquake
03/02/1983	07:07:41	-11.535	-77.8 Earthquake
03/03/1983	02:30:30	-6.212	100.7 Earthquake
03/04/1983	14:11:36	39.497	143.234 Earthquake
03/08/1983	13:21:47	-3.471	177.628 Earthquake
03/08/1983	17:06:37	11.007	-62.364 Earthquake
03/10/1983	00:27:48	43.813	147.397 Earthquake
03/10/1983	11:58:22	5.397	126.649 Earthquake
03/11/1983	03:10:42	-6.972	147.389 Earthquake
03/12/1983	00:53:40	-4.036	127.893 Earthquake
03/12/1983	01:36:36	-4.056	127.924 Earthquake
03/12/1983	08:49:46	-18.116	168.073 Earthquake
03/14/1983	19:02:06	-4.192	127.784 Earthquake
03/15/1983	11:27:43	-8.172	-79.997 Earthquake
03/15/1983	16:56:16	-54.997	-1.022 Earthquake
03/15/1983	19:58:30	5.346	126.566 Earthquake
03/17/1983	02:53:11	12.298	143.974 Earthquake
03/17/1983	07:11:31	51.596	142.452 Earthquake
03/17/1983	18:10:47	12.91	122.94 Earthquake
03/18/1983	09:05:50	-4.883	153.581 Earthquake
03/18/1983	23:46:20	-4.597	153.572 Earthquake
03/19/1983	21:41:43	35.081	25.35 Earthquake
03/20/1983	11:24:47	2.326	126.7 Earthquake
03/20/1983	13:45:49	-4.694	153.161 Earthquake
03/21/1983	04:06:26	-5.036	153.647 Earthquake
03/21/1983	07:44:18	-21.466	-175.451 Earthquake
03/21/1983	07:57:19	-7.275	128.912 Earthquake
03/21/1983	15:49:52	-21.508	-175.253 Earthquake
03/23/1983	06:09:29	-6.514	154.603 Earthquake
03/23/1983	08:26:55	-6.586	154.6 Earthquake
03/23/1983	23:51:07	38.294	20.262 Earthquake
03/24/1983	11:01:50	-49.484	125.976 Earthquake
03/25/1983	07:43:59	-6.52	129.96 Earthquake

database

03/30/1983	00:49:08	1.682	122.55 Earthquake
03/31/1983	13:12:53	2.461	-76.686 Earthquake
04/02/1983	05:58:35	-28.529	-66.6 Earthquake
04/03/1983	02:50:01	8.717	-83.123 Earthquake
04/03/1983	03:04:14	8.655	-83.327 Earthquake
04/03/1983	19:14:05	51.976	179.259 Earthquake
04/04/1983	02:51:34	5.723	94.722 Earthquake
04/04/1983	03:03:35	5.791	94.746 Earthquake
04/04/1983	03:15:35	-14.343	171.481 Earthquake
04/04/1983	19:04:21	52.931	159.858 Earthquake
04/04/1983	23:12:47	49.408	155.602 Earthquake
04/04/1983	23:58:59	-15.038	167.289 Earthquake
04/05/1983	06:50:33	40.025	75.26 Earthquake
04/07/1983	15:38:36	-22.532	-175.115 Earthquake
04/07/1983	19:29:15	7.985	-82.695 Earthquake
04/08/1983	02:28:26	11.429	57.52 Earthquake
04/10/1983	02:20:40	-17.846	-174.503 Earthquake
04/11/1983	08:18:10	10.419	-62.764 Earthquake
04/11/1983	17:03:42	-35.55	-179.252 Earthquake
04/11/1983	17:16:30	5.25	61.619 Earthquake
04/12/1983	12:07:55	-4.843	-78.103 Earthquake
04/13/1983	00:35:44	-39.723	-74.531 Earthquake
04/15/1983	00:09:33	-19.221	-175.469 Earthquake
04/15/1983	04:44:01	-6.487	154.938 Earthquake
04/15/1983	10:08:21	-5.979	-75.663 Earthquake
04/15/1983	14:51:59	53.386	160.311 Earthquake
04/16/1983	12:57:50	-10.161	110.89 Earthquake
04/17/1983	14:06:57	-20.725	169.232 Earthquake
04/18/1983	10:58:51	27.793	62.054 Earthquake
04/19/1983	18:52:58	-21.847	-138.906 Nuclear Explosion
04/22/1983	00:37:37	14.926	99.023 Earthquake
04/22/1983	07:51:50	6.105	126.884 Earthquake
04/23/1983	09:20:15	-11.206	118.92 Earthquake
04/23/1983	23:33:59	-53.072	-117.844 Earthquake
04/24/1983	03:26:40	-16.233	-177.817 Earthquake
04/24/1983	03:29:18	-23.976	-175.956 Earthquake
04/24/1983	09:08:48	-8.875	157.669 Earthquake
04/26/1983	11:15:37	-15.993	168.428 Earthquake
04/26/1983	15:26:40	24.647	122.589 Earthquake
04/27/1983	01:39:20	-62.511	155.497 Earthquake
04/27/1983	17:20:35	-21.137	-174.272 Earthquake
04/28/1983	21:36:47	-30.945	-178.064 Earthquake
04/30/1983	02:51:43	-21.354	-174.252 Earthquake
04/30/1983	14:03:49	41.473	143.764 Earthquake
05/01/1983	18:10:40	46.353	153.453 Earthquake
05/01/1983	20:11:58	46.327	153.435 Earthquake
05/02/1983	09:58:14	-20.733	-178.475 Earthquake
05/02/1983	23:42:37	36.24	-120.3 Earthquake
05/02/1983	23:42:38	36.2316667	-120.312 Earthquake
05/02/1983	23:46:06	36.23	-120.29 Earthquake
05/03/1983	15:39:39	-20.29	-178.296 Earthquake
05/05/1983	04:43:50	-33.866	179.649 Earthquake
05/05/1983	07:33:46	5.429	-82.601 Earthquake

database

05/06/1983	18:24:18	15.439	121.711 Earthquake
05/08/1983	15:05:09	19.972	-109.367 Earthquake
05/09/1983	10:58:25	-40.93	-74.909 Earthquake
05/09/1983	13:45:28	-61.865	161.283 Earthquake
05/09/1983	15:53:03	8.233	-82.957 Earthquake
05/09/1983	20:09:15	19.98	-109.454 Earthquake
05/10/1983	00:15:06	24.419	121.56 Earthquake
05/10/1983	11:02:36	-5.399	150.896 Earthquake
05/10/1983	18:27:32	-4.805	152.509 Earthquake
05/11/1983	00:17:12	2.293	128.34 Earthquake
05/11/1983	21:48:15	-21.432	-173.453 Earthquake
05/12/1983	10:51:50	17.631	-46.529 Earthquake
05/12/1983	11:02:42	17.63	-46.567 Earthquake
05/13/1983	18:09:35	2.965	128.055 Earthquake
05/15/1983	00:24:01	-18.907	-175.641 Earthquake
05/17/1983	23:26:31	-5.371	150.938 Earthquake
05/19/1983	19:07:19	0.147	-77.122 Earthquake
05/23/1983	00:54:12	-19.065	-69.139 Earthquake
05/23/1983	06:54:37	-13.812	171.308 Earthquake
05/25/1983	17:30:58	-21.895	-138.918 Nuclear Explosion
05/26/1983	03:00:00	40.462	139.102 Earthquake
05/26/1983	03:39:03	40.95	139.395 Earthquake
05/26/1983	03:56:59	40.826	139.326 Earthquake
05/26/1983	05:45:27	40.979	139.256 Earthquake
05/26/1983	06:17:43	41.243	138.948 Earthquake
05/26/1983	14:12:23	40.234	138.984 Earthquake
05/28/1983	11:35:52	32.594	48.581 Earthquake
05/29/1983	22:01:50	40.696	139.367 Earthquake
05/30/1983	14:47:10	-4.741	103.082 Earthquake
06/01/1983	01:36:58	13.833	120.749 Earthquake
06/01/1983	01:59:55	-17.038	-174.605 Earthquake
06/01/1983	10:58:45	-15.694	-172.812 Earthquake
06/01/1983	20:09:58	-53.049	9.724 Earthquake
06/02/1983	20:12:51	-9.512	-71.249 Earthquake
06/06/1983	21:40:18	45.344	150.38 Earthquake
06/07/1983	20:40:27	-50.685	29.103 Earthquake
06/09/1983	12:49:04	40.237	139.023 Earthquake
06/09/1983	13:04:01	40.268	139.023 Earthquake
06/09/1983	18:46:01	51.414	-174.111 Earthquake
06/09/1983	20:26:50	-5.937	122.636 Earthquake
06/10/1983	02:13:23	75.53	122.76 Earthquake
06/10/1983	22:39:09	-24.183	-176.329 Earthquake
06/12/1983	02:36:44	49.906	78.981 Nuclear Explosion
06/12/1983	10:12:43	1.527	127.323 Earthquake
06/15/1983	06:07:55	-15.232	-173.631 Earthquake
06/17/1983	11:33:17	-36.383	-97.524 Earthquake
06/17/1983	22:02:31	52.235	159.599 Earthquake
06/18/1983	19:31:10	-8.228	156.357 Earthquake
06/18/1983	22:13:32	40.176	138.944 Earthquake
06/20/1983	05:43:38	-23.579	179.098 Earthquake
06/21/1983	06:25:27	41.346	139.099 Earthquake
06/21/1983	07:04:21	41.381	139.281 Earthquake
06/21/1983	14:48:07	24.199	122.422 Earthquake

database

06/21/1983	17:06:51	29.718	129.395 Earthquake
06/23/1983	12:05:19	-51.722	139.573 Earthquake
06/24/1983	07:18:22	21.721	103.282 Earthquake
06/24/1983	09:06:46	24.176	122.402 Earthquake
06/24/1983	09:07:14	21.4	102.604 Earthquake
06/25/1983	10:03:17	-32.835	-178.791 Earthquake
06/25/1983	15:04:10	-22.003	-177.451 Earthquake
06/25/1983	19:10:02	-32.926	-178.699 Earthquake
06/28/1983	03:25:17	60.219	-141.287 Earthquake
06/30/1983	13:39:04	44.043	147.837 Earthquake
06/30/1983	17:37:46	2.578	128.293 Earthquake
07/01/1983	03:16:05	-20.749	-178.345 Earthquake
07/01/1983	11:57:22	-57.934	-25.373 Earthquake
07/01/1983	22:03:42	36.935	141.115 Earthquake
07/02/1983	09:34:05	5.747	94.715 Earthquake
07/03/1983	02:49:28	20.161	122.379 Earthquake
07/03/1983	17:14:23	9.652	-83.688 Earthquake
07/04/1983	11:32:46	-55.575	-27.994 Earthquake
07/05/1983	05:58:21	-55.849	-123.404 Earthquake
07/05/1983	09:57:38	-24.22	-174.867 Earthquake
07/05/1983	11:11:40	-22.599	171.02 Earthquake
07/05/1983	12:01:27	40.324	27.222 Earthquake
07/05/1983	12:55:06	-22.66	171.018 Earthquake
07/05/1983	16:37:06	-57.879	-25.615 Earthquake
07/07/1983	05:29:46	-22.648	170.89 Earthquake
07/07/1983	16:05:40	-22.609	170.731 Earthquake
07/07/1983	20:35:38	-7.271	27.844 Earthquake
07/08/1983	10:05:00	-21.745	-173.381 Earthquake
07/11/1983	12:56:28	-60.889	-53.02 Earthquake
07/12/1983	03:39:28	23.952	-108.293 Earthquake
07/12/1983	11:34:18	27.606	56.381 Earthquake
07/12/1983	15:10:03	61.03	-147.38 Earthquake
07/12/1983	15:10:03	61.031	-147.286 Earthquake
07/14/1983	19:47:47	5.557	126.452 Earthquake
07/15/1983	10:45:39	5.488	126.502 Earthquake
07/16/1983	07:55:25	-7.176	129.336 Earthquake
07/17/1983	21:56:17	-31.411	-178.125 Earthquake
07/17/1983	22:10:24	-0.123	121.654 Earthquake
07/18/1983	12:52:43	12.669	-87.181 Earthquake
07/20/1983	22:57:19	5.957	127.44 Earthquake
07/21/1983	07:11:34	-22.193	-68.451 Earthquake
07/22/1983	02:41:01	36.948	49.18 Earthquake
07/22/1983	04:27:58	-0.161	121.564 Earthquake
07/24/1983	00:52:25	-27.995	-176.382 Earthquake
07/24/1983	23:07:31	53.93	158.372 Earthquake
07/24/1983	23:38:10	-8.141	119.504 Earthquake
07/28/1983	01:40:33	-28.159	-176.32 Earthquake
07/28/1983	15:06:45	41.97	142.654 Earthquake
07/29/1983	18:04:00	10.502	56.967 Earthquake
07/31/1983	10:26:00	-20.127	-126.931 Earthquake
08/01/1983	14:09:24	-48.284	-75.848 Earthquake
08/02/1983	02:17:41	20.435	122.101 Earthquake
08/02/1983	06:08:07	45.139	153.485 Earthquake

database

08/03/1983	18:17:42	-17.395	167.914 Earthquake
08/05/1983	00:33:45	52.934	159.734 Earthquake
08/05/1983	05:25:43	-17.304	167.87 Earthquake
08/05/1983	06:21:43	-3.596	-62.153 Earthquake
08/06/1983	01:20:22	51.63	15.994 Earthquake
08/06/1983	02:26:49	16.125	-93.885 Earthquake
08/06/1983	15:43:51	40.142	24.766 Earthquake
08/06/1983	22:37:55	-6.518	130.119 Earthquake
08/08/1983	03:47:57	35.498	139.069 Earthquake
08/10/1983	20:05:48	-23.782	-175.967 Earthquake
08/11/1983	12:02:59	18.828	120.957 Earthquake
08/11/1983	22:56:11	1.815	127.294 Earthquake
08/13/1983	15:39:34	-7.054	129.472 Earthquake
08/13/1983	22:28:20	-8.667	111.24 Earthquake
08/14/1983	19:56:39	-63.364	169.439 Earthquake
08/15/1983	19:44:39	-17.102	-174.513 Earthquake
08/17/1983	10:55:54	55.867	161.287 Earthquake
08/17/1983	12:17:56	18.231	120.86 Earthquake
08/18/1983	16:09:59	73.383	54.913 Nuclear Explosion
08/20/1983	06:19:31	-8.53	117.563 Earthquake
08/20/1983	13:08:33	27.904	141.793 Earthquake
08/21/1983	08:34:46	3.742	126.617 Earthquake
08/21/1983	18:58:20	-28.726	-112.587 Earthquake
08/21/1983	22:57:29	-23.527	-177.138 Earthquake
08/22/1983	23:16:37	-3.552	146.641 Earthquake
08/23/1983	23:39:40	-5.884	151.033 Earthquake
08/24/1983	13:36:00	40.3732	-124.9227 Earthquake
08/24/1983	13:36:29	40.372	-124.9245 Earthquake
08/25/1983	20:23:33	33.509	131.484 Earthquake
08/27/1983	18:49:48	8.171	125.946 Earthquake
08/28/1983	11:30:15	46.177	151.514 Earthquake
08/29/1983	05:19:25	-3.448	148.799 Earthquake
08/30/1983	08:50:17	-16.708	-172.082 Earthquake
08/30/1983	10:39:27	25.092	94.711 Earthquake
09/01/1983	17:59:29	-52.484	25.838 Earthquake
09/01/1983	18:18:08	-29.405	-111.905 Earthquake
09/01/1983	20:01:47	-17.33	-69.932 Earthquake
09/04/1983	20:53:00	-20.998	169.801 Earthquake
09/06/1983	01:05:59	-9.305	158.655 Earthquake
09/07/1983	19:22:05	60.976	-147.5 Earthquake
09/07/1983	23:11:58	24.032	122.327 Earthquake
09/09/1983	16:30:55	19.332	-155.122 Earthquake
09/12/1983	15:42:09	36.502	71.082 Earthquake
09/13/1983	02:03:27	7.529	126.625 Earthquake
09/13/1983	19:30:55	-24.013	-175.706 Earthquake
09/14/1983	08:35:17	-3.672	-79.245 Earthquake
09/14/1983	11:25:01	18.104	145.77 Earthquake
09/15/1983	10:39:02	16.103	-93.153 Earthquake
09/16/1983	08:09:27	-24.032	-179.796 Earthquake
09/16/1983	23:10:48	17.974	120.766 Earthquake
09/17/1983	05:56:57	4.75	95.039 Earthquake
09/17/1983	12:11:43	-16.636	-177.476 Earthquake
09/17/1983	12:46:56	-60.371	-27.067 Earthquake

database

09/17/1983	22:25:42	-55.953	-24.83 Earthquake
09/20/1983	08:50:58	18.185	-68.474 Earthquake
09/21/1983	19:20:42	24.095	122.148 Earthquake
09/23/1983	12:29:23	24.013	122.228 Earthquake
09/23/1983	23:44:30	8.422	-83.391 Earthquake
09/24/1983	15:51:58	-41.853	-83.61 Earthquake
09/24/1983	17:17:54	-3.727	151.09 Earthquake
09/25/1983	13:09:58	73.348	54.495 Nuclear Explosion
09/27/1983	23:59:38	36.688	26.912 Earthquake
09/29/1983	02:06:20	-11.177	115.371 Earthquake
09/30/1983	18:58:14	11.912	43.267 Earthquake
10/01/1983	12:57:58	45.628	150.762 Earthquake
10/02/1983	15:18:10	-6.627	154.552 Earthquake
10/03/1983	13:33:35	33.941	139.513 Earthquake
10/04/1983	03:10:01	20.126	121.392 Earthquake
10/04/1983	18:52:13	-26.535	-70.563 Earthquake
10/04/1983	19:26:58	-26.339	-70.654 Earthquake
10/06/1983	01:47:07	49.932	78.843 Nuclear Explosion
10/06/1983	10:00:03	41.566	88.766 Nuclear Explosion
10/06/1983	15:01:48	-26.724	-70.908 Earthquake
10/08/1983	07:45:27	44.229	130.741 Earthquake
10/08/1983	22:33:32	-5.458	146.02 Earthquake
10/09/1983	11:25:41	-26.135	-70.518 Earthquake
10/10/1983	03:33:23	-5.818	103.163 Earthquake
10/11/1983	22:41:11	27.157	-44.497 Earthquake
10/12/1983	02:23:57	-2.948	128.13 Earthquake
10/12/1983	03:39:39	8.055	-82.741 Earthquake
10/13/1983	10:01:41	41.694	144.391 Earthquake
10/13/1983	12:22:15	24.457	-46.279 Earthquake
10/13/1983	13:06:38	-0.854	-21.816 Earthquake
10/15/1983	10:56:51	-8.101	156.311 Earthquake
10/16/1983	05:32:29	1.084	121.052 Earthquake
10/16/1983	09:59:47	-23.681	-70.129 Earthquake
10/17/1983	13:24:56	-56.889	-25.1 Earthquake
10/17/1983	13:25:21	-20.794	-173.758 Earthquake
10/17/1983	19:36:21	37.588	-17.52 Earthquake
10/21/1983	08:14:18	-30.773	-69.194 Earthquake
10/22/1983	04:21:35	-60.665	-25.451 Earthquake
10/22/1983	05:53:24	-60.404	-24.865 Earthquake
10/22/1983	13:07:39	-60.62	-25.392 Earthquake
10/22/1983	22:08:29	-60.282	-25.249 Earthquake
10/23/1983	04:44:44	41.825	142.513 Earthquake
10/24/1983	00:36:07	-12.849	-76.658 Earthquake
10/25/1983	00:36:23	1.131	120.858 Earthquake
10/26/1983	01:55:05	49.921	78.907 Nuclear Explosion
10/26/1983	10:46:15	1.626	122.16 Earthquake
10/27/1983	19:43:48	1.093	120.833 Earthquake
10/28/1983	05:56:56	-31.358	-179.517 Earthquake
10/28/1983	14:06:07	44.058	-113.857 Earthquake
10/29/1983	23:39:06	44.281	-114.115 Earthquake
10/30/1983	01:45:51	36.427	71.443 Earthquake
10/30/1983	04:12:27	40.33	42.187 Earthquake
10/30/1983	16:51:57	35.464	133.899 Earthquake

database

10/30/1983	21:39:16	47.788	152.869 Earthquake
10/31/1983	17:37:56	-9.016	119.18 Earthquake
11/03/1983	07:41:11	-4.014	-79.418 Earthquake
11/03/1983	10:40:44	-5.779	104.506 Earthquake
11/06/1983	09:38:40	-20.145	-177.678 Earthquake
11/06/1983	21:09:45	35.206	115.213 Earthquake
11/07/1983	08:39:20	1.411	128.164 Earthquake
11/07/1983	08:42:30	1.27	128.335 Earthquake
11/07/1983	16:26:32	1.413	128.154 Earthquake
11/07/1983	16:46:14	1.404	128.137 Earthquake
11/07/1983	20:12:38	1.43	128.267 Earthquake
11/10/1983	23:33:52	4.264	123.024 Earthquake
11/15/1983	17:35:05	31.184	141.796 Earthquake
11/15/1983	18:03:59	31.196	141.809 Earthquake
11/16/1983	10:44:07	37.353	141.618 Earthquake
11/16/1983	16:13:00	19.43	-155.45 Earthquake
11/16/1983	16:13:00	19.43	-155.454 Earthquake
11/16/1983	22:07:22	-8.98	119.156 Earthquake
11/20/1983	00:44:44	43.706	148.444 Earthquake
11/20/1983	03:27:04	50.066	79.036 Nuclear Explosion
11/20/1983	20:32:21	-7.45	130.645 Earthquake
11/22/1983	02:07:12	12.118	144.296 Earthquake
11/22/1983	14:21:03	0.482	-79.877 Earthquake
11/22/1983	16:01:13	-31.125	-178.402 Earthquake
11/23/1983	05:48:34	-18.105	-178.333 Earthquake
11/24/1983	05:30:34	-7.481	128.168 Earthquake
11/25/1983	19:56:08	-40.451	155.507 Earthquake
11/25/1983	21:54:12	-5.466	152.003 Earthquake
11/25/1983	22:56:26	-3.77	-76.309 Earthquake
11/26/1983	20:18:23	7.359	-82.268 Earthquake
11/27/1983	20:22:51	-5.463	152.16 Earthquake
11/28/1983	19:10:08	-44.87	-75.935 Earthquake
11/29/1983	20:59:51	32.598	140.003 Earthquake
11/29/1983	22:18:31	-6.22	146.56 Earthquake
11/29/1983	23:41:07	-19.503	-177.783 Earthquake
11/30/1983	02:56:47	41.79	142.772 Earthquake
11/30/1983	10:16:13	-56.494	-26.383 Earthquake
11/30/1983	17:46:01	-6.852	72.11 Earthquake
12/01/1983	05:45:34	-6.653	71.423 Earthquake
12/02/1983	03:09:06	14.066	-91.924 Earthquake
12/03/1983	01:23:55	-15.24	-172.915 Earthquake
12/03/1983	17:43:15	-6.463	71.417 Earthquake
12/08/1983	01:26:22	4.396	62.513 Earthquake
12/08/1983	02:19:11	-19.216	-178.378 Earthquake
12/08/1983	10:21:57	18.548	-102.581 Earthquake
12/08/1983	11:01:21	-22.479	-179.503 Earthquake
12/08/1983	13:17:56	3.792	148.958 Earthquake
12/08/1983	13:50:51	46.248	150.927 Earthquake
12/11/1983	09:13:49	8.137	137.239 Earthquake
12/11/1983	13:02:53	-18.361	168.047 Earthquake
12/11/1983	22:17:21	-5.077	151.892 Earthquake
12/12/1983	09:26:07	-7.583	127.288 Earthquake
12/13/1983	06:37:01	14.267	-92.961 Earthquake

database

12/15/1983	03:52:50	-56.041	-27.629 Earthquake
12/15/1983	03:57:25	-29.155	-176.524 Earthquake
12/15/1983	04:22:33	-33.099	-70.12 Earthquake
12/15/1983	14:11:25	-3.155	145.393 Earthquake
12/16/1983	13:15:57	39.326	72.926 Earthquake
12/17/1983	15:31:06	-6.605	71.704 Earthquake
12/18/1983	17:28:30	-8.964	119.728 Earthquake
12/20/1983	10:41:02	40.408	-125.6465 Earthquake
12/20/1983	16:06:08	-16.489	178.028 Earthquake
12/20/1983	16:58:31	-2.408	145.045 Earthquake
12/20/1983	18:46:32	-2.515	145.08 Earthquake
12/21/1983	12:05:06	-28.19	-63.172 Earthquake
12/21/1983	12:15:07	-28.042	-63.008 Earthquake
12/21/1983	23:32:12	-5.54	151.86 Earthquake
12/22/1983	00:07:34	-5.435	151.965 Earthquake
12/22/1983	01:02:02	-5.392	151.868 Earthquake
12/22/1983	04:11:29	11.866	-13.529 Earthquake
12/22/1983	05:31:45	35.994	69.115 Earthquake
12/23/1983	14:35:55	-20.899	-175.913 Earthquake
12/23/1983	15:30:34	-5.244	131.615 Earthquake
12/24/1983	04:10:46	45.416	151.384 Earthquake
12/26/1983	04:29:07	49.838	78.218 Nuclear Explosion
12/26/1983	04:37:05	-7.366	128.47 Earthquake
12/26/1983	13:50:45	-55.919	-27.762 Earthquake
12/27/1983	10:59:11	-6.206	104.14 Earthquake
12/27/1983	23:05:58	54.191	-164.14 Earthquake
12/28/1983	06:24:41	-13.056	166.781 Earthquake
12/30/1983	23:52:40	36.372	70.738 Earthquake
12/31/1983	00:44:43	-26.051	-70.077 Earthquake
01/01/1984	01:55:01	-2.601	141.597 Earthquake
01/01/1984	09:03:39	33.683	136.894 Earthquake
01/01/1984	22:08:14	-22.81	-66.16 Earthquake
01/02/1984	22:09:57	-57.89	-142.32 Earthquake
01/02/1984	22:09:58	-56.745	-142.655 Earthquake
01/04/1984	02:42:06	1.392	128.145 Earthquake
01/04/1984	03:45:50	-3.011	145.79 Earthquake
01/04/1984	22:40:39	45.477	151.414 Earthquake
01/05/1984	23:33:59	37.966	102.188 Earthquake
01/08/1984	15:24:14	-2.823	118.806 Earthquake
01/09/1984	07:18:04	6.553	126.927 Earthquake
01/09/1984	13:43:24	-60.951	-36.071 Earthquake
01/11/1984	11:35:55	-2.751	-102.828 Earthquake
01/11/1984	18:40:30	-6.239	27.861 Earthquake
01/13/1984	01:03:43	23.349	143.397 Earthquake
01/13/1984	02:29:01	-3.863	-78.494 Earthquake
01/15/1984	07:14:11	28.804	-43.494 Earthquake
01/16/1984	12:27:14	-29.982	-112.32 Earthquake
01/17/1984	02:09:04	-7.705	117.389 Earthquake
01/17/1984	03:32:08	-8.87	-71.356 Earthquake
01/17/1984	11:13:40	36.441	141.227 Earthquake
01/17/1984	15:31:56	36.439	141.269 Earthquake
01/17/1984	16:19:03	-3.904	-81.425 Earthquake
01/17/1984	19:49:59	-22.216	-179.674 Earthquake

database

01/18/1984	07:45:36	-55.855	-29.669 Earthquake
01/18/1984	14:08:19	27.931	65.711 Earthquake
01/19/1984	16:15:16	-23.642	-178.321 Earthquake
01/19/1984	16:34:45	5.988	146.533 Earthquake
01/20/1984	03:53:03	-17.833	-178.571 Earthquake
01/22/1984	13:51:51	-21.369	-174.227 Earthquake
01/23/1984	07:34:58	29.26	130.404 Earthquake
01/24/1984	16:22:21	12.364	123.875 Earthquake
01/24/1984	23:07:11	-56.558	-26.625 Earthquake
01/26/1984	17:54:09	-57.935	-25.087 Earthquake
01/26/1984	18:55:28	-9.414	112.933 Earthquake
01/26/1984	19:30:58	-12.237	-76.853 Earthquake
01/27/1984	13:01:40	36.39	71.034 Earthquake
01/28/1984	22:47:51	14.208	51.869 Earthquake
01/29/1984	10:13:27	-31.419	-178.553 Earthquake
01/29/1984	16:14:36	71.868	-1.625 Earthquake
01/29/1984	18:13:01	-3.771	151.551 Earthquake
02/01/1984	07:28:29	49.063	146.59 Earthquake
02/01/1984	14:22:08	34.616	70.484 Earthquake
02/03/1984	08:29:49	-29.498	-71.26 Earthquake
02/03/1984	19:05:36	-11.514	166.254 Earthquake
02/06/1984	14:40:12	45.53	150.174 Earthquake
02/07/1984	05:13:19	-25.755	-178.793 Earthquake
02/07/1984	21:33:21	-10.012	160.469 Earthquake
02/08/1984	00:39:51	-9.815	160.268 Earthquake
02/10/1984	16:51:21	28.271	-112.144 Earthquake
02/11/1984	08:02:52	38.396	22.094 Earthquake
02/11/1984	13:57:45	12.09	-60.032 Earthquake
02/13/1984	04:48:58	25.482	122.412 Earthquake
02/16/1984	17:18:42	36.431	70.826 Earthquake
02/17/1984	16:32:21	-6.598	130.117 Earthquake
02/17/1984	20:33:42	20.59	-109.086 Earthquake
02/17/1984	23:26:52	40.809	71.05 Earthquake
02/19/1984	03:57:03	49.908	78.807 Nuclear Explosion
02/19/1984	18:27:45	-6.111	150.662 Earthquake
02/19/1984	19:22:01	-6.145	150.515 Earthquake
02/22/1984	02:04:06	-3.622	128.854 Earthquake
02/22/1984	05:44:41	39.401	53.978 Earthquake
02/24/1984	21:21:10	-21.264	170.022 Earthquake
02/25/1984	06:41:02	-7.139	103.527 Earthquake
02/25/1984	07:16:00	-47.909	31.775 Earthquake
02/25/1984	15:29:15	-16.747	-174.772 Earthquake
02/26/1984	08:18:20	-17.316	-70.526 Earthquake
02/27/1984	09:40:18	-16.085	167.951 Earthquake
02/28/1984	00:05:25	-8.926	156.235 Earthquake
02/29/1984	01:27:00	-18.57	176.405 Earthquake
03/01/1984	19:21:25	-4.52	-105.993 Earthquake
03/02/1984	00:00:38	-21.144	-176.444 Earthquake
03/02/1984	05:48:02	-4.337	145.855 Earthquake
03/05/1984	03:33:51	8.147	123.762 Earthquake
03/05/1984	06:58:52	50.947	160.549 Earthquake
03/05/1984	11:01:00	28.726	139.252 Earthquake
03/05/1984	21:26:43	24.543	94.661 Earthquake

database

03/06/1984	02:17:21	29.384	138.935 Earthquake
03/06/1984	14:55:17	42.57	142.84 Earthquake
03/07/1984	02:39:06	50.061	79.003 Nuclear Explosion
03/08/1984	00:40:51	-38.252	177.224 Earthquake
03/10/1984	09:02:01	-7.641	106.957 Earthquake
03/11/1984	22:22:26	38.392	135.482 Earthquake
03/12/1984	10:50:49	-23.423	-179.971 Earthquake
03/14/1984	00:39:18	5.203	118.387 Earthquake
03/14/1984	05:38:09	-1.871	134.413 Earthquake
03/14/1984	11:36:31	-20.089	-178.073 Earthquake
03/15/1984	03:22:19	-6.61	105.333 Earthquake
03/16/1984	22:53:57	-20.567	169.924 Earthquake
03/17/1984	15:17:15	3.379	122.568 Earthquake
03/18/1984	02:17:10	-7.304	120.151 Earthquake
03/19/1984	20:28:38	40.32	63.35 Earthquake
03/20/1984	07:13:27	0.444	121.691 Earthquake
03/20/1984	17:19:06	10.782	-42.261 Earthquake
03/21/1984	02:44:24	49.176	155.385 Earthquake
03/21/1984	08:27:51	-43.95	77.915 Earthquake
03/21/1984	10:10:49	-19.233	-173.658 Earthquake
03/22/1984	14:13:16	-15.227	-172.193 Earthquake
03/22/1984	22:14:20	36.634	71.198 Earthquake
03/23/1984	08:38:06	58.978	-154.153 Earthquake
03/23/1984	20:31:33	-15.19	-173.739 Earthquake
03/24/1984	09:44:03	44.117	148.192 Earthquake
03/27/1984	17:09:11	-3.562	145.468 Earthquake
03/27/1984	20:06:33	-4.647	145.805 Earthquake
03/27/1984	20:51:38	-23.765	-115.357 Earthquake
03/28/1984	06:44:03	-4.445	145.757 Earthquake
03/28/1984	09:11:19	24.106	122.616 Earthquake
03/29/1984	05:19:08	49.937	79.017 Nuclear Explosion
03/29/1984	13:55:43	-1.77	138.516 Earthquake
03/30/1984	07:59:53	17.362	-59.633 Earthquake
03/30/1984	16:40:14	-62.972	-61.864 Earthquake
04/01/1984	08:54:24	-4.606	145.659 Earthquake
04/01/1984	09:59:01	-5.661	124.831 Earthquake
04/02/1984	13:49:32	44.673	149.638 Earthquake
04/03/1984	03:09:44	-14.316	167.222 Earthquake
04/05/1984	03:01:34	-6.85	72.368 Earthquake
04/05/1984	20:04:54	-6.061	149.401 Earthquake
04/06/1984	04:13:19	-55.511	147.076 Earthquake
04/06/1984	23:08:22	-18.903	168.85 Earthquake
04/10/1984	14:10:36	5.121	125.496 Earthquake
04/11/1984	15:04:25	9.011	123.05 Earthquake
04/13/1984	22:05:08	-5.648	148.296 Earthquake
04/14/1984	19:57:39	2.454	126.575 Earthquake
04/15/1984	03:17:09	49.74	78.163 Nuclear Explosion
04/17/1984	14:16:49	-6.654	126.76 Earthquake
04/18/1984	02:56:41	-59.735	-26.829 Earthquake
04/18/1984	06:49:14	-15.934	-174.352 Earthquake
04/19/1984	02:53:13	36.429	70.89 Earthquake
04/19/1984	08:28:53	-31.764	-71.804 Earthquake
04/20/1984	06:31:11	50.12	148.745 Earthquake

database

04/21/1984	12:36:16	-15.681	-172.965 Earthquake
04/22/1984	03:33:01	-21.866	-179.375 Earthquake
04/22/1984	06:14:22	-0.541	-19.857 Earthquake
04/23/1984	21:26:39	36.431	70.75 Earthquake
04/23/1984	21:40:36	47.45	146.692 Earthquake
04/23/1984	22:29:58	22.049	99.136 Earthquake
04/24/1984	03:35:36	-5.047	151.493 Earthquake
04/24/1984	04:11:29	30.909	138.431 Earthquake
04/24/1984	21:15:19	37.3096667	-121.6788333 Earthquake
04/24/1984	21:15:19	37.32	-121.7 Earthquake
04/25/1984	01:09:04	49.953	78.94 Nuclear Explosion
04/25/1984	04:19:32	-17.311	-177.229 Earthquake
04/25/1984	07:59:17	-3.525	150.861 Earthquake
04/26/1984	10:11:10	-6.825	71.495 Earthquake
04/27/1984	03:48:05	-5.299	70.206 Earthquake
04/27/1984	21:49:08	-59.038	-16.565 Earthquake
04/28/1984	20:12:06	-1.776	-78.101 Earthquake
04/29/1984	05:03:00	43.26	12.558 Earthquake
04/29/1984	17:20:15	-19.708	-175.695 Earthquake
04/29/1984	22:34:00	-18.057	167.242 Earthquake
05/01/1984	04:05:44	-4.532	146.099 Earthquake
05/03/1984	12:28:52	-8.569	111.338 Earthquake
05/03/1984	23:42:00	33.719	-38.577 Earthquake
05/04/1984	00:24:21	-55.514	146.555 Earthquake
05/06/1984	15:19:11	24.257	93.545 Earthquake
05/06/1984	19:54:49	51.688	-176.774 Earthquake
05/07/1984	15:55:32	33.786	-38.497 Earthquake
05/07/1984	17:49:42	41.765	13.898 Earthquake
05/08/1984	03:37:15	-30.305	-177.722 Earthquake
05/10/1984	09:51:02	-36.269	-98.886 Earthquake
05/11/1984	10:41:50	41.831	13.961 Earthquake
05/12/1984	17:30:58	-21.852	-138.961 Nuclear Explosion
05/13/1984	12:45:56	42.967	17.734 Earthquake
05/13/1984	14:52:39	-33.327	-179.372 Earthquake
05/14/1984	15:05:10	-15.253	177.81 Earthquake
05/15/1984	07:29:34	-4.41	-104.874 Earthquake
05/15/1984	22:24:48	8.854	127.139 Earthquake
05/16/1984	03:44:58	-27.393	-67.2 Earthquake
05/17/1984	07:55:56	79.753	3.107 Earthquake
05/17/1984	09:21:55	-14.056	166.56 Earthquake
05/17/1984	16:53:46	-36.429	52.419 Earthquake
05/17/1984	16:53:51	-36.46	53.54 Earthquake
05/18/1984	04:28:57	29.577	81.869 Earthquake
05/21/1984	15:37:50	32.621	121.621 Earthquake
05/21/1984	15:38:59	32.688	121.509 Earthquake
05/23/1984	05:16:33	-51.95	161.089 Earthquake
05/25/1984	02:32:46	-30.65	-178.21 Earthquake
05/25/1984	21:49:52	-60.106	-26.91 Earthquake
05/25/1984	23:17:50	-54.509	-136.303 Earthquake
05/25/1984	23:53:52	-54.976	-135.688 Earthquake
05/26/1984	02:44:47	-54.869	-135.415 Earthquake
05/26/1984	03:13:12	49.98	79.06 Nuclear Explosion
05/26/1984	03:58:57	-43.548	38.944 Earthquake

database

05/26/1984	13:27:17	-44.095	39.065 Earthquake
05/26/1984	22:42:47	-10.896	164.183 Earthquake
05/26/1984	23:00:51	-10.886	164.116 Earthquake
05/26/1984	23:20:11	-6.196	147.824 Earthquake
05/27/1984	03:39:31	28.756	128.547 Earthquake
05/29/1984	04:36:09	3.565	97.138 Earthquake
05/29/1984	18:54:17	-1.702	136.32 Earthquake
05/29/1984	22:07:15	-1.668	136.327 Earthquake
05/30/1984	07:49:44	-4.843	151.577 Earthquake
06/02/1984	03:45:33	-32.726	-178.671 Earthquake
06/03/1984	01:44:15	-45.258	-75.711 Earthquake
06/03/1984	14:46:36	-22.649	171.857 Earthquake
06/04/1984	17:19:59	52.112	-170.999 Earthquake
06/04/1984	21:23:59	13.327	124.738 Earthquake
06/05/1984	04:15:24	-7.819	-76.708 Earthquake
06/06/1984	05:38:24	-4.82	125.845 Earthquake
06/08/1984	00:02:00	-6.031	151.741 Earthquake
06/08/1984	01:41:14	-5.796	104.169 Earthquake
06/11/1984	02:05:34	-30.707	-71.179 Earthquake
06/11/1984	18:39:29	-13.826	65.997 Earthquake
06/12/1984	11:09:15	53.648	-165.218 Earthquake
06/13/1984	02:29:25	31.448	140.036 Earthquake
06/13/1984	13:42:41	-3.409	130.948 Earthquake
06/15/1984	14:22:23	-15.816	-174.831 Earthquake
06/17/1984	07:48:03	38.859	25.723 Earthquake
06/17/1984	16:26:50	51.684	-173.354 Earthquake
06/18/1984	11:20:18	-15.705	-72.491 Earthquake
06/19/1984	18:55:55	11.82	125.693 Earthquake
06/20/1984	19:56:47	-24.101	-66.965 Earthquake
06/21/1984	10:43:42	35.36	23.238 Earthquake
06/22/1984	01:04:22	0.715	-30.41 Earthquake
06/22/1984	08:18:21	2.756	127.579 Earthquake
06/22/1984	15:55:28	-58.318	-15.786 Earthquake
06/24/1984	11:17:12	17.984	-69.338 Earthquake
06/24/1984	13:29:39	-43.541	170.673 Earthquake
06/24/1984	21:33:10	51.187	-130.361 Earthquake
06/25/1984	18:45:09	17.996	-69.215 Earthquake
06/26/1984	01:11:49	-1.308	127.259 Earthquake
06/28/1984	11:19:47	-9.648	151.787 Earthquake
06/28/1984	19:51:24	2.916	126.558 Earthquake
06/29/1984	00:26:11	2.913	126.561 Earthquake
06/30/1984	11:37:24	-55.305	-129.213 Earthquake
06/30/1984	20:27:10	30.296	132.129 Earthquake
07/01/1984	10:12:21	36.471	70.906 Earthquake
07/02/1984	04:50:44	16.804	-98.441 Earthquake
07/02/1984	14:25:26	-54.871	158.889 Earthquake
07/03/1984	00:58:15	36.295	69.522 Earthquake
07/03/1984	13:42:01	-17.735	-178.847 Earthquake
07/03/1984	19:32:18	-7.212	121.072 Earthquake
07/04/1984	06:34:41	-2.593	140.286 Earthquake
07/04/1984	13:53:12	-12.924	166.621 Earthquake
07/05/1984	05:21:49	-6.056	154.424 Earthquake
07/07/1984	15:47:19	-56.1	-27.399 Earthquake

database

07/08/1984	14:30:49	13.33	145.912 Earthquake
07/09/1984	13:27:50	-25.286	70.097 Earthquake
07/09/1984	23:19:04	-5.788	111.298 Earthquake
07/10/1984	16:46:51	10.851	94.618 Earthquake
07/10/1984	18:12:20	-6.317	154.792 Earthquake
07/11/1984	02:40:44	11.492	138.917 Earthquake
07/11/1984	05:40:21	5.54	126.479 Earthquake
07/12/1984	17:20:27	-7.32	126.026 Earthquake
07/14/1984	01:09:11	49.891	78.963 Nuclear Explosion
07/14/1984	21:03:50	17.463	-99.601 Earthquake
07/16/1984	12:27:27	-55.467	-129.002 Earthquake
07/16/1984	13:39:24	13.426	146.294 Earthquake
07/17/1984	14:14:17	-56.392	-27.388 Earthquake
07/19/1984	05:22:16	-7.024	-12.8 Earthquake
07/19/1984	16:46:59	-10.277	161.387 Earthquake
07/19/1984	23:25:13	28.106	129.525 Earthquake
07/20/1984	13:55:40	-20.85	-178.41 Earthquake
07/23/1984	04:58:26	-30.421	-179.58 Earthquake
07/23/1984	06:06:06	-6.586	154.994 Earthquake
07/23/1984	16:03:40	1.384	126.419 Earthquake
07/24/1984	04:49:46	-25.73	-70.478 Earthquake
07/25/1984	19:34:52	1.291	126.588 Earthquake
07/27/1984	12:51:11	52.997	161.257 Earthquake
07/27/1984	15:57:51	50.317	-176.868 Earthquake
07/28/1984	19:37:16	-17.078	-174.038 Earthquake
07/30/1984	12:16:43	71.5	-11.974 Earthquake
07/30/1984	21:32:58	13.326	-90.156 Earthquake
08/03/1984	01:20:59	57.67	-32.87 Earthquake
08/03/1984	12:28:44	-40.929	43.274 Earthquake
08/03/1984	14:30:58	14.386	-92.224 Earthquake
08/06/1984	12:01:52	-0.086	122.517 Earthquake
08/06/1984	19:06:38	32.386	131.945 Earthquake
08/07/1984	08:24:24	-15.406	166.868 Earthquake
08/11/1984	01:20:46	-5.038	152.115 Earthquake
08/12/1984	09:30:37	-17.841	-173.233 Earthquake
08/12/1984	11:51:42	-24.186	-69.179 Earthquake
08/12/1984	16:51:20	18.394	120.811 Earthquake
08/14/1984	01:02:08	61.84	-149.05 Earthquake
08/14/1984	01:02:08	61.857	-149.104 Earthquake
08/15/1984	08:25:54	-3.233	136.598 Earthquake
08/15/1984	13:18:28	0.39	122.221 Earthquake
08/17/1984	10:42:20	-21.421	-175.268 Earthquake
08/18/1984	03:33:27	-56.785	-141.034 Earthquake
08/18/1984	04:10:43	-27.876	-66.717 Earthquake
08/19/1984	06:34:45	-41.039	43.182 Earthquake
08/22/1984	09:07:30	-5.68	148.365 Earthquake
08/22/1984	09:46:30	44.467	-114.008 Earthquake
08/22/1984	18:00:54	36.118	70.487 Earthquake
08/22/1984	18:13:24	11.459	-86.635 Earthquake
08/23/1984	19:49:17	11.618	-86.485 Earthquake
08/24/1984	16:53:07	-58.917	-16.521 Earthquake
08/25/1984	18:02:30	-3.127	139.606 Earthquake
08/26/1984	00:22:52	-16.225	-69.506 Earthquake

database

08/26/1984	05:00:46	-23.594	179.07 Earthquake
08/27/1984	06:41:26	1.761	99.075 Earthquake
08/28/1984	10:04:25	-4.506	-105.716 Earthquake
08/28/1984	19:04:31	27.431	128.524 Earthquake
08/30/1984	12:28:40	54.113	-133.639 Earthquake
08/30/1984	16:06:14	-33.332	-179.359 Earthquake
08/31/1984	04:43:00	12.923	-87.071 Earthquake
08/31/1984	15:42:12	-17.957	172.149 Earthquake
08/31/1984	19:46:04	16.08	-93.286 Earthquake
09/01/1984	17:05:54	44.452	149.577 Earthquake
09/01/1984	21:16:13	-18.197	-178.168 Earthquake
09/05/1984	08:18:13	-21.138	-179.015 Earthquake
09/05/1984	09:32:12	-8.056	121.779 Earthquake
09/05/1984	22:27:54	-25.494	-116.055 Earthquake
09/06/1984	21:55:41	-16.905	174.515 Earthquake
09/07/1984	15:15:27	-43.395	91.758 Earthquake
09/10/1984	03:14:10	40.503	-126.831 Earthquake
09/10/1984	03:14:28	40.5038333	-125.1303333 Earthquake
09/11/1984	07:16:35	-15.501	167.685 Earthquake
09/12/1984	19:17:52	-15.75	-71.872 Earthquake
09/13/1984	23:48:50	35.789	137.488 Earthquake
09/14/1984	22:14:32	35.774	137.424 Earthquake
09/16/1984	07:07:43	-32.101	-178.214 Earthquake
09/16/1984	10:23:42	-7.036	117.503 Earthquake
09/16/1984	22:26:39	-24.778	-175.766 Earthquake
09/17/1984	06:41:43	-18.038	65.643 Earthquake
09/17/1984	09:08:49	-32.157	-178.32 Earthquake
09/18/1984	13:26:02	40.885	42.219 Earthquake
09/18/1984	17:02:44	34.006	141.5 Earthquake
09/19/1984	00:21:50	-7.022	72.757 Earthquake
09/19/1984	01:20:56	33.933	141.333 Earthquake
09/19/1984	03:50:11	-32.201	-178.069 Earthquake
09/19/1984	04:32:55	-32.269	-178.033 Earthquake
09/20/1984	04:17:24	60.322	-146.001 Earthquake
09/20/1984	06:42:53	-6.562	132.022 Earthquake
09/20/1984	16:56:24	34.01	141.592 Earthquake
09/20/1984	19:19:23	16.784	147.166 Earthquake
09/20/1984	21:53:55	33.975	141.554 Earthquake
09/21/1984	09:29:53	34.003	141.507 Earthquake
09/22/1984	05:32:16	-23.998	-175.964 Earthquake
09/22/1984	10:15:16	-32.243	-178.264 Earthquake
09/22/1984	11:43:16	-32.276	-178.289 Earthquake
09/22/1984	18:10:36	13.822	145.378 Earthquake
09/22/1984	21:18:58	18.424	120.923 Earthquake
09/22/1984	21:44:17	-32.04	-178.405 Earthquake
09/23/1984	17:06:36	53.577	-165.424 Earthquake
09/25/1984	04:29:09	-10.679	166.507 Earthquake
09/25/1984	04:39:23	33.946	141.422 Earthquake
09/26/1984	01:39:12	12.021	122.582 Earthquake
09/27/1984	12:01:59	-59.281	-150.589 Earthquake
09/28/1984	00:03:35	-25.849	-175.911 Earthquake
09/28/1984	03:03:47	-21.51	-177.796 Earthquake
09/28/1984	10:40:24	-31.576	-110.841 Earthquake

database

09/30/1984	20:48:46	-6.056	148.54 Earthquake
10/02/1984	01:37:08	-18.63	167.983 Earthquake
10/02/1984	04:42:30	26.096	128.505 Earthquake
10/02/1984	13:22:41	-18.523	167.978 Earthquake
10/04/1984	16:31:53	-9.809	118.787 Earthquake
10/05/1984	10:30:50	11.69	-60.173 Earthquake
10/05/1984	19:09:17	-6.327	148.979 Earthquake
10/06/1984	02:52:21	-14.898	-175.262 Earthquake
10/08/1984	05:15:27	-47.86	31.95 Earthquake
10/09/1984	23:02:29	24.886	-109.01 Earthquake
10/10/1984	05:43:51	-4.642	-105.495 Earthquake
10/10/1984	19:05:58	-20.147	-179.271 Earthquake
10/10/1984	22:07:52	-5.483	130.143 Earthquake
10/11/1984	08:21:33	-33.998	179.723 Earthquake
10/12/1984	18:21:47	-16.676	177.113 Earthquake
10/12/1984	19:00:01	-16.724	177.219 Earthquake
10/13/1984	02:03:48	-18.163	-175.606 Earthquake
10/13/1984	05:32:39	-15.771	177.245 Earthquake
10/13/1984	17:18:14	15.024	-94.304 Earthquake
10/13/1984	19:52:19	-17.91	-174.925 Earthquake
10/14/1984	03:18:32	46.152	152.676 Earthquake
10/15/1984	10:21:07	-15.86	-173.643 Earthquake
10/19/1984	14:37:51	-15.888	-173.95 Earthquake
10/19/1984	17:45:03	1.437	125.713 Earthquake
10/19/1984	19:59:56	-30.489	-178.409 Earthquake
10/20/1984	03:21:20	48.29	154.918 Earthquake
10/20/1984	04:50:41	-35.617	-179.697 Earthquake
10/20/1984	17:59:17	-24.072	-66.832 Earthquake
10/20/1984	21:22:11	-20.693	-178.439 Earthquake
10/21/1984	03:51:47	-6.993	-12.559 Earthquake
10/21/1984	09:13:00	-56.864	-24.973 Earthquake
10/22/1984	15:26:55	-31.572	-177.724 Earthquake
10/25/1984	06:29:58	73.37	54.955 Nuclear Explosion
10/25/1984	12:37:15	51.675	-175.21 Earthquake
10/26/1984	06:39:00	0.901	122.143 Earthquake
10/26/1984	08:49:25	1.623	126.291 Earthquake
10/26/1984	20:22:22	39.155	71.328 Earthquake
10/27/1984	01:50:11	49.949	78.834 Nuclear Explosion
10/27/1984	09:55:42	-12.073	65.55 Earthquake
10/29/1984	23:18:05	5.731	125.543 Earthquake
10/30/1984	01:05:50	-17.109	-174.076 Earthquake
10/30/1984	17:20:32	-31.794	-177.516 Earthquake
10/30/1984	20:33:41	-31.539	-177.666 Earthquake
11/01/1984	04:48:50	8.185	-38.794 Earthquake
11/01/1984	09:27:39	-19.79	-175.845 Earthquake
11/01/1984	18:43:44	55.209	163.692 Earthquake
11/02/1984	04:50:08	8.319	126.035 Earthquake
11/02/1984	06:33:29	8.253	126.056 Earthquake
11/02/1984	20:44:59	-21.883	-138.994 Explosion
11/04/1984	13:14:20	6.78	-73.043 Earthquake
11/05/1984	04:17:33	-11.832	-13.866 Earthquake
11/06/1984	07:58:51	-18.876	67.352 Earthquake
11/06/1984	09:44:21	-18.666	-175.421 Earthquake

database

11/08/1984	05:30:17	-2.112	150.587 Earthquake
11/08/1984	06:32:56	-30.7	-71.46 Earthquake
11/08/1984	13:02:00	52.181	-170.999 Earthquake
11/10/1984	06:21:05	-7.321	128.569 Earthquake
11/11/1984	04:33:57	-12.692	166.745 Earthquake
11/11/1984	23:07:25	10.339	125.191 Earthquake
11/12/1984	01:06:24	10.398	125.267 Earthquake
11/12/1984	10:51:47	-25.083	179.705 Earthquake
11/12/1984	13:08:07	-20.036	-173.754 Earthquake
11/14/1984	05:50:14	17.017	120.851 Earthquake
11/15/1984	02:46:20	-22.022	170.95 Earthquake
11/15/1984	05:52:31	-20.388	-177.421 Earthquake
11/16/1984	03:54:13	-21.596	-179.295 Earthquake
11/16/1984	06:55:02	-13.863	-76.047 Earthquake
11/17/1984	00:27:54	-23.269	-67.962 Earthquake
11/17/1984	06:49:30	0.197	98.027 Earthquake
11/17/1984	10:21:00	47.524	154.492 Earthquake
11/17/1984	12:12:59	-4.688	153.183 Earthquake
11/17/1984	13:45:49	-18.785	-178.032 Earthquake
11/17/1984	18:27:12	28.299	139.919 Earthquake
11/17/1984	18:59:15	12.274	140.802 Earthquake
11/17/1984	22:43:40	-18.404	-175.701 Earthquake
11/18/1984	00:49:11	-18.778	-175.507 Earthquake
11/19/1984	04:10:42	51.17	179.096 Earthquake
11/19/1984	12:06:37	51.777	-175.272 Earthquake
11/20/1984	08:15:16	5.167	125.124 Earthquake
11/21/1984	14:33:20	-14.505	171.162 Earthquake
11/21/1984	18:17:51	-14.508	171.089 Earthquake
11/22/1984	00:50:43	-30.958	-13.485 Earthquake
11/22/1984	14:37:38	-6.308	154.837 Earthquake
11/22/1984	17:07:36	-17.779	-178.05 Earthquake
11/23/1984	04:45:53	-7.993	102.255 Earthquake
11/23/1984	04:46:06	-14.312	171.284 Earthquake
11/23/1984	07:12:32	-14.169	171.328 Earthquake
11/23/1984	18:08:00	37.46	-118.59 Earthquake
11/23/1984	18:08:25	37.4596667	-118.6071667 Earthquake
11/23/1984	18:40:14	-8.191	-76.13 Earthquake
11/23/1984	19:12:35	37.4321667	-118.6071667 Earthquake
11/23/1984	21:29:27	11.987	126.51 Earthquake
11/26/1984	07:25:43	-6.279	154.784 Earthquake
11/26/1984	16:21:41	37.4473333	-118.6476667 Earthquake
11/26/1984	17:31:25	-31.443	-178.449 Earthquake
11/27/1984	23:34:01	7.601	124.388 Earthquake
11/28/1984	08:42:11	14.92	144.314 Earthquake
11/28/1984	10:29:22	26.697	97.085 Earthquake
11/29/1984	12:40:15	-5.399	152.437 Earthquake
12/02/1984	03:19:06	49.993	79.072 Nuclear Explosion
12/02/1984	06:09:44	20.357	-115.765 Earthquake
12/02/1984	21:09:26	-3.818	152.037 Earthquake
12/03/1984	04:08:35	44.212	148.138 Earthquake
12/03/1984	07:38:10	37.971	43.147 Earthquake
12/04/1984	07:43:23	22.609	143.334 Earthquake
12/05/1984	13:39:23	-1.272	-13.947 Earthquake

database

12/06/1984	17:28:59	-21.848	-138.913 Nuclear Explosion
12/07/1984	04:50:15	0.364	125.341 Earthquake
12/07/1984	10:19:11	-1.423	-15.055 Earthquake
12/08/1984	12:24:41	-1.068	-23.454 Earthquake
12/08/1984	21:10:56	-5.677	149.367 Earthquake
12/10/1984	10:22:05	-14.838	-75.226 Earthquake
12/11/1984	23:22:19	-22.407	-68.599 Earthquake
12/12/1984	23:06:28	-7.879	108.018 Earthquake
12/13/1984	08:10:12	16.18	-96.492 Earthquake
12/16/1984	03:55:03	49.957	78.862 Nuclear Explosion
12/16/1984	19:51:53	-4.665	153.144 Earthquake
12/17/1984	23:30:21	44.424	149.18 Earthquake
12/17/1984	23:56:58	44.24	149.197 Earthquake
12/19/1984	07:51:35	-17.044	172.471 Earthquake
12/20/1984	16:26:14	11.403	-86.233 Earthquake
12/21/1984	14:37:16	-4.72	153.148 Earthquake
12/21/1984	18:47:51	-6.105	149.855 Earthquake
12/24/1984	05:32:35	-5.99	149.606 Earthquake
12/24/1984	13:36:45	-9.514	-71.338 Earthquake
12/26/1984	09:37:59	-58.7	-25.514 Earthquake
12/28/1984	03:50:11	49.861	78.752 Nuclear Explosion
12/28/1984	10:37:54	56.194	163.46 Earthquake
12/28/1984	13:58:15	-36.609	177.803 Earthquake
12/28/1984	15:59:49	-23.542	179.159 Earthquake
12/28/1984	18:20:16	-36.638	177.772 Earthquake
12/29/1984	01:07:01	24.795	122.04 Earthquake
12/30/1984	15:06:45	-36.622	177.893 Earthquake
12/30/1984	20:26:25	-36.68	177.701 Earthquake
12/30/1984	20:59:56	-36.695	177.493 Earthquake
12/30/1984	21:36:56	-36.663	177.512 Earthquake
12/30/1984	23:33:38	24.641	92.891 Earthquake
12/31/1984	10:08:20	-19.55	-173.837 Earthquake
12/31/1984	13:00:32	-22.986	-66.877 Earthquake
12/31/1984	21:42:11	-60.135	153.192 Earthquake
01/02/1985	05:32:49	55.428	-157.835 Earthquake
01/02/1985	22:29:25	-14.658	-175.353 Earthquake
01/03/1985	23:58:34	-21.616	-174.11 Earthquake
01/04/1985	02:17:35	-26.057	-177.518 Earthquake
01/05/1985	07:39:09	-0.666	67.29 Earthquake
01/05/1985	11:11:31	10.177	-80.027 Earthquake
01/05/1985	15:45:38	34.16	135.557 Earthquake
01/06/1985	18:32:05	-36.644	177.584 Earthquake
01/07/1985	16:13:05	27.152	91.986 Earthquake
01/08/1985	02:54:45	-31.137	-178.296 Earthquake
01/08/1985	07:41:47	-36.583	177.685 Earthquake
01/09/1985	01:32:39	-20.754	-179.085 Earthquake
01/09/1985	19:28:21	60.289	-140.744 Earthquake
01/10/1985	17:47:56	10.797	-43.446 Earthquake
01/11/1985	06:25:48	-54.158	143.967 Earthquake
01/11/1985	14:31:00	-2.655	68 Earthquake
01/11/1985	14:41:59	0.196	123.582 Earthquake
01/12/1985	04:51:40	16.592	122.38 Earthquake
01/13/1985	16:01:00	-36.676	177.71 Earthquake

database

01/13/1985	21:51:22	24.107	122.433 Earthquake
01/14/1985	22:40:06	-22.176	170.078 Earthquake
01/15/1985	22:36:34	-10.316	165.039 Earthquake
01/17/1985	21:33:09	-3.782	141.772 Earthquake
01/17/1985	21:44:11	-3.684	141.734 Earthquake
01/18/1985	15:00:09	-29.374	-70.793 Earthquake
01/21/1985	00:55:23	-0.953	128.507 Earthquake
01/23/1985	18:02:36	-14.568	-175.296 Earthquake
01/23/1985	20:36:18	-3.898	151.597 Earthquake
01/24/1985	12:29:32	-7.467	130.125 Earthquake
01/25/1985	01:42:59	-49.583	-116.286 Earthquake
01/25/1985	21:15:29	-23.123	-177.296 Earthquake
01/26/1985	03:06:58	-33.053	-68.467 Earthquake
01/26/1985	21:36:11	32.545	131.184 Earthquake
01/31/1985	01:52:00	-6.494	104.263 Earthquake
01/31/1985	02:43:02	2.743	128.586 Earthquake
01/31/1985	04:32:58	-46.083	165.092 Earthquake
01/31/1985	06:35:09	-62.114	162.974 Earthquake
02/01/1985	00:47:16	-17.712	-174.371 Earthquake
02/02/1985	11:06:47	43.838	147.686 Earthquake
02/02/1985	20:52:34	28.399	52.997 Earthquake
02/03/1985	04:50:55	-20.547	-174.099 Earthquake
02/10/1985	03:27:08	49.877	78.816 Nuclear Explosion
02/11/1985	00:13:54	16.644	-94.968 Earthquake
02/11/1985	07:39:33	4.544	-32.56 Earthquake
02/13/1985	17:58:27	51.186	-179.753 Earthquake
02/14/1985	08:30:57	-24.068	-67.881 Earthquake
02/17/1985	02:52:24	-3.509	148.943 Earthquake
02/17/1985	03:00:00	-23.19	-175.108 Earthquake
02/17/1985	21:36:52	-4.762	134.038 Earthquake
02/18/1985	19:41:03	23.402	123.187 Earthquake
02/19/1985	08:39:15	-22.937	-176.687 Earthquake
02/21/1985	18:53:11	-33.205	-71.768 Earthquake
02/21/1985	21:52:57	-20.497	-70.34 Earthquake
02/22/1985	09:33:38	-55.715	-26.657 Earthquake
02/23/1985	13:41:55	-10.254	161.126 Earthquake
02/23/1985	14:45:36	-6.966	30.928 Earthquake
02/24/1985	02:07:32	-32.141	-110.789 Earthquake
02/24/1985	02:26:58	-2.072	119.785 Earthquake
02/25/1985	08:34:11	0.1	123.45 Earthquake
02/27/1985	22:57:40	-1.316	-14.568 Earthquake
02/28/1985	11:10:17	-19.161	168.744 Earthquake
02/28/1985	20:53:48	27.462	128.449 Earthquake
03/01/1985	05:54:50	29.15	130.332 Earthquake
03/01/1985	12:52:07	-2.092	119.595 Earthquake
03/01/1985	17:11:17	-2.082	119.67 Earthquake
03/01/1985	22:22:12	-2.2	119.56 Earthquake
03/02/1985	15:47:33	-1.964	119.727 Earthquake
03/03/1985	22:46:57	-33.107	-71.737 Earthquake
03/03/1985	22:47:07	-33.135	-71.871 Earthquake
03/03/1985	23:38:31	-32.738	-71.215 Earthquake
03/04/1985	00:11:45	-32.935	-71.477 Earthquake
03/04/1985	00:27:46	-33.141	-71.627 Earthquake

database

03/04/1985	00:32:22	-33.207	-71.663 Earthquake
03/04/1985	03:17:54	-34.115	-71.905 Earthquake
03/04/1985	03:32:49	-32.925	-71.793 Earthquake
03/04/1985	06:06:57	-33.825	-71.93 Earthquake
03/04/1985	06:10:29	-33.223	-71.918 Earthquake
03/04/1985	06:17:51	-33.142	-71.997 Earthquake
03/04/1985	13:49:30	-33.916	-72.283 Earthquake
03/04/1985	15:01:07	-33.842	-71.249 Earthquake
03/04/1985	17:09:58	-34.079	-72.331 Earthquake
03/04/1985	19:03:07	-32.878	-71.818 Earthquake
03/05/1985	00:48:53	-54.679	-136.576 Earthquake
03/05/1985	13:40:10	1.192	122.826 Earthquake
03/05/1985	14:01:02	45.665	178.802 Earthquake
03/06/1985	04:35:03	-12.486	166.522 Earthquake
03/06/1985	22:31:53	55.241	162.043 Earthquake
03/07/1985	00:55:00	-32.878	-71.878 Earthquake
03/07/1985	11:19:42	5.831	126.355 Earthquake
03/07/1985	21:08:06	-13.912	-72.612 Earthquake
03/08/1985	00:24:42	-4.386	106.879 Earthquake
03/09/1985	14:08:04	66.239	-150.029 Earthquake
03/09/1985	15:11:44	-33.702	-72.304 Earthquake
03/09/1985	16:07:06	2.935	127.367 Earthquake
03/10/1985	05:01:45	-0.641	123.288 Earthquake
03/10/1985	05:09:11	-21.09	-179.168 Earthquake
03/10/1985	13:30:30	66.136	-150.148 Earthquake
03/10/1985	19:33:13	13.454	-89.032 Earthquake
03/11/1985	05:11:07	2.005	128.861 Earthquake
03/11/1985	12:26:10	10.378	125.587 Earthquake
03/12/1985	08:23:17	-33.072	-72.187 Earthquake
03/13/1985	19:34:58	43.51	-127.561 Earthquake
03/14/1985	04:03:30	-55.977	-26.467 Earthquake
03/14/1985	06:26:59	-23.726	-179.924 Earthquake
03/15/1985	00:16:03	-20.682	-178.218 Earthquake
03/16/1985	08:19:11	-55.2	-28.244 Earthquake
03/16/1985	14:54:01	17.013	-62.448 Earthquake
03/16/1985	14:57:16	16.972	-62.512 Earthquake
03/17/1985	10:41:38	-32.633	-71.551 Earthquake
03/18/1985	19:49:46	7.758	123.544 Earthquake
03/18/1985	20:49:48	7.647	123.61 Earthquake
03/19/1985	04:01:08	-33.198	-71.653 Earthquake
03/19/1985	10:28:36	-18.628	-63.658 Earthquake
03/21/1985	18:39:15	-3.276	138.913 Earthquake
03/22/1985	14:42:59	-6.584	105.419 Earthquake
03/23/1985	13:45:23	-34.207	-72.02 Earthquake
03/23/1985	14:37:00	-33.249	-72.201 Earthquake
03/23/1985	23:02:46	-8.391	158.302 Earthquake
03/24/1985	16:16:33	-34.332	-72.262 Earthquake
03/25/1985	05:14:35	-34.254	-72.185 Earthquake
03/25/1985	08:56:06	-11.389	165.739 Earthquake
03/25/1985	11:07:19	-6.437	128.767 Earthquake
03/25/1985	18:58:52	1.166	122.765 Earthquake
03/26/1985	19:28:35	-15.237	-71.727 Earthquake
03/27/1985	12:48:12	44.335	146.666 Earthquake

database

03/28/1985	16:07:07	40.31	140.362 Earthquake
03/30/1985	15:39:29	-55.618	-127.582 Earthquake
04/01/1985	10:36:10	8.452	-103.202 Earthquake
04/03/1985	08:18:07	51.883	158.726 Earthquake
04/03/1985	13:06:20	-32.584	-71.656 Earthquake
04/03/1985	18:12:26	-33.272	-179.235 Earthquake
04/03/1985	20:21:36	28.23	139.525 Earthquake
04/05/1985	03:41:35	-35.437	-16.085 Earthquake
04/05/1985	13:00:24	1.799	127.511 Earthquake
04/07/1985	00:19:33	-56.39	-122.309 Earthquake
04/08/1985	16:17:13	-5.717	154.062 Earthquake
04/08/1985	19:15:06	-4.124	136.268 Earthquake
04/09/1985	01:56:59	-34.131	-71.618 Earthquake
04/09/1985	05:15:36	34.092	140.719 Earthquake
04/10/1985	16:26:21	29.962	138.927 Earthquake
04/10/1985	20:37:34	49.988	159.416 Earthquake
04/11/1985	11:55:15	-35.598	179.001 Earthquake
04/11/1985	13:12:31	-53.237	25.307 Earthquake
04/12/1985	06:12:45	-11.343	165.687 Earthquake
04/13/1985	01:06:00	-9.245	114.185 Earthquake
04/13/1985	03:00:07	1.622	126.411 Earthquake
04/14/1985	06:58:08	18.676	145.578 Earthquake
04/15/1985	04:41:51	-33.491	-71.96 Earthquake
04/18/1985	00:06:33	52.144	159.63 Earthquake
04/18/1985	05:52:53	25.926	102.871 Earthquake
04/19/1985	17:43:11	11.848	-86.651 Earthquake
04/20/1985	18:23:48	9.004	-77.46 Earthquake
04/21/1985	13:21:28	35.527	87.283 Earthquake
04/21/1985	13:53:01	-5.181	130.443 Earthquake
04/23/1985	16:15:12	15.344	120.61 Earthquake
04/24/1985	01:07:15	16.498	120.815 Earthquake
04/24/1985	12:16:08	-5.823	149.167 Earthquake
04/25/1985	00:57:07	49.924	78.969 Nuclear Explosion
04/25/1985	09:06:38	-60.693	154.332 Earthquake
04/25/1985	15:30:24	8.494	93.653 Earthquake
04/25/1985	23:27:08	-25.518	-177.614 Earthquake
04/26/1985	15:53:19	-17.735	168.346 Earthquake
04/27/1985	00:33:13	-15.798	-173.503 Earthquake
04/27/1985	01:31:28	38.599	73.173 Earthquake
04/27/1985	10:11:43	-21.032	-176.82 Earthquake
1985-04-28T02:53:41.530Z	1985-04-28T02:53:41.530Z	-32.998	-71.766 Earthquake
04/28/1985	08:30:29	-39.728	-75.664 Earthquake
04/28/1985	22:56:51	-55.494	-26.149 Earthquake
04/29/1985	02:20:00	41.479	142.043 Earthquake
04/29/1985	10:17:10	13.398	145.54 Earthquake
04/30/1985	18:14:13	39.266	22.81 Earthquake
05/01/1985	13:27:56	-9.196	-71.23 Earthquake
05/02/1985	08:55:16	48.871	156.329 Earthquake
05/02/1985	15:56:32	1.565	126.416 Earthquake
05/03/1985	07:02:53	11.853	-86.93 Earthquake
05/06/1985	03:04:23	30.885	70.269 Earthquake
05/06/1985	07:33:58	-36.407	-98.868 Earthquake
05/06/1985	17:10:03	-37.498	179.452 Earthquake

database

05/08/1985	08:12:52	-57.659	-25.135 Earthquake
05/08/1985	13:30:33	-62.844	155.692 Earthquake
05/08/1985	17:10:41	30.91	70.31 Earthquake
05/08/1985	20:27:59	-21.823	-139.048 Explosion
05/09/1985	05:43:25	-1.337	67.677 Earthquake
05/09/1985	18:22:48	2.356	126.777 Earthquake
05/09/1985	19:05:22	51.465	177.913 Earthquake
05/09/1985	19:14:08	51.302	178.024 Earthquake
05/10/1985	15:35:51	-5.599	151.045 Earthquake
05/10/1985	18:14:58	-5.689	150.802 Earthquake
05/13/1985	10:41:00	32.975	132.509 Earthquake
05/14/1985	13:24:58	-10.61	41.423 Earthquake
05/14/1985	18:11:09	-10.562	41.424 Earthquake
05/15/1985	02:52:32	-51.792	28.263 Earthquake
05/15/1985	20:12:46	-56.637	-25.33 Earthquake
05/16/1985	00:22:04	-56.593	-25.308 Earthquake
05/16/1985	14:20:25	-29.081	77.735 Earthquake
05/18/1985	05:09:24	-17.755	-178.126 Earthquake
05/18/1985	16:59:14	-19	-69.053 Earthquake
05/19/1985	07:07:46	-33.894	-72.287 Earthquake
05/19/1985	08:07:48	53.611	160.526 Earthquake
05/19/1985	18:09:16	-30.253	-71.329 Earthquake
05/20/1985	15:11:41	35.489	87.173 Earthquake
05/24/1985	22:04:43	51.422	-178.43 Earthquake
05/25/1985	23:29:22	54.055	160.992 Earthquake
05/29/1985	15:15:16	-29.914	-178.582 Earthquake
05/30/1985	13:06:22	49.133	154.094 Earthquake
05/30/1985	13:48:24	-56.75	-25.518 Earthquake
05/30/1985	18:47:24	28.798	140.344 Earthquake
05/31/1985	07:24:34	12.246	144.28 Earthquake
06/01/1985	02:03:13	12.167	144.421 Earthquake
06/01/1985	14:47:13	-11.239	162.409 Earthquake
06/02/1985	12:02:31	-6.485	154.761 Earthquake
06/02/1985	16:26:58	-37.728	-73.653 Earthquake
06/02/1985	17:03:15	52.395	160.508 Earthquake
06/03/1985	02:45:32	13.175	-90.138 Earthquake
06/03/1985	08:14:41	52.452	160.411 Earthquake
06/03/1985	12:06:21	-15.289	-173.516 Earthquake
06/04/1985	03:56:27	4.873	127.481 Earthquake
06/04/1985	11:04:19	13.438	-89.879 Earthquake
06/04/1985	12:06:04	-0.379	-19.541 Earthquake
06/05/1985	23:04:56	-4.646	153.173 Earthquake
06/06/1985	02:40:13	0.932	-28.432 Earthquake
06/06/1985	11:40:18	-3.775	151.348 Earthquake
06/06/1985	15:35:15	-17.344	-175.325 Earthquake
06/07/1985	09:36:12	28.735	140.342 Earthquake
06/08/1985	13:19:16	6.184	126.858 Earthquake
06/10/1985	03:23:32	3.029	-78.578 Earthquake
06/10/1985	15:37:01	-27.958	-66.995 Earthquake
06/11/1985	11:12:29	-32.628	-71.86 Earthquake
06/12/1985	11:03:05	15.765	-93.966 Earthquake
06/12/1985	17:22:52	24.585	122.078 Earthquake
06/15/1985	00:57:01	49.889	78.881 Nuclear Explosion

database

06/16/1985	11:43:15	-56.345	146.998 Earthquake
06/17/1985	19:12:39	30.276	132.681 Earthquake
06/21/1985	04:31:13	-28.437	-175.953 Earthquake
06/23/1985	06:55:24	-24.032	-67.076 Earthquake
06/23/1985	13:01:37	-11.012	163.584 Earthquake
06/23/1985	13:46:28	-10.945	163.676 Earthquake
06/23/1985	13:57:45	-10.994	163.738 Earthquake
06/23/1985	14:03:53	-10.964	163.726 Earthquake
06/23/1985	19:49:54	-10.937	163.76 Earthquake
06/26/1985	17:10:01	18.889	-64.577 Earthquake
06/26/1985	20:28:24	6.094	-82.304 Earthquake
06/28/1985	07:32:20	-10.614	41.238 Earthquake
06/28/1985	18:54:16	-37.564	179.442 Earthquake
06/29/1985	03:39:34	53.438	-169.52 Earthquake
06/30/1985	02:39:03	49.861	78.696 Nuclear Explosion
07/01/1985	02:23:52	18.367	87.188 Earthquake
07/01/1985	07:49:29	8.272	126.516 Earthquake
07/02/1985	13:12:33	-33.797	56.337 Earthquake
07/02/1985	13:48:19	-33.749	56.419 Earthquake
07/03/1985	03:11:32	-54.82	146.436 Earthquake
07/03/1985	04:36:52	-4.439	152.828 Earthquake
07/03/1985	05:20:15	-4.364	152.951 Earthquake
07/03/1985	15:55:49	-17.243	167.834 Earthquake
07/03/1985	23:50:13	-4.256	152.577 Earthquake
07/05/1985	15:22:38	-33.441	-72.214 Earthquake
07/06/1985	03:37:18	-29.721	-177.771 Earthquake
07/06/1985	08:33:07	-33.397	-72.151 Earthquake
07/06/1985	14:37:28	-9.725	117.67 Earthquake
07/07/1985	11:25:12	-32.951	-72.072 Earthquake
07/08/1985	10:33:21	19.563	-108.464 Earthquake
07/08/1985	19:37:35	-59.732	149.798 Earthquake
07/09/1985	13:26:58	-8.503	110.306 Earthquake
07/10/1985	05:06:33	-38.605	-91.623 Earthquake
07/11/1985	20:31:13	-32.981	-72.114 Earthquake
07/13/1985	18:54:12	25.854	-45.041 Earthquake
07/13/1985	19:09:17	25.901	-45.103 Earthquake
07/17/1985	08:09:30	-4.251	152.877 Earthquake
07/17/1985	13:53:00	-32.76	-71.718 Earthquake
07/17/1985	19:31:30	51.62	-172.919 Earthquake
07/18/1985	00:25:26	-37.161	78.244 Earthquake
07/19/1985	14:34:01	-38.778	176.973 Earthquake
07/20/1985	00:53:15	49.951	78.829 Nuclear Explosion
07/21/1985	13:10:35	19.045	-67.973 Earthquake
07/22/1985	09:06:13	-6.312	148.83 Earthquake
07/22/1985	09:26:54	-6.291	148.783 Earthquake
07/22/1985	11:25:26	-6.398	148.837 Earthquake
07/26/1985	12:18:06	-11.373	166.338 Earthquake
07/27/1985	16:26:45	-27.014	-113.44 Earthquake
07/28/1985	22:59:55	-60.241	-26.883 Earthquake
07/29/1985	06:32:18	56.157	164.573 Earthquake
07/29/1985	07:54:44	36.19	70.896 Earthquake
07/31/1985	07:37:55	52.404	173.487 Earthquake
08/01/1985	12:13:46	29.177	95.176 Earthquake

database

08/01/1985	23:15:15	-57.725	-25.32 Earthquake
08/02/1985	07:46:53	36.174	70.78 Earthquake
08/04/1985	02:36:24	7.496	123.5 Earthquake
08/04/1985	04:54:03	-44.885	-75.679 Earthquake
08/04/1985	12:01:56	36.143	-120.1563333 Earthquake
08/04/1985	12:01:56	36.151	-120.049 Earthquake
08/05/1985	13:00:39	24.394	121.886 Earthquake
08/06/1985	00:14:36	-20.083	-178.318 Earthquake
08/06/1985	02:29:44	-41.192	-85.894 Earthquake
08/07/1985	15:43:23	27.84	53.04 Earthquake
08/08/1985	16:18:03	-6.102	113.491 Earthquake
08/08/1985	16:29:58	-6.097	113.441 Earthquake
08/08/1985	22:26:17	-61.556	154.348 Earthquake
08/08/1985	22:26:17	-61.88	151.94 Earthquake
08/09/1985	06:09:15	-15.315	-174.62 Earthquake
08/09/1985	19:59:44	16.9	120.186 Earthquake
08/10/1985	04:12:46	-6.014	105.393 Earthquake
08/10/1985	16:36:08	-4.249	152.877 Earthquake
08/11/1985	00:19:02	11.156	140.217 Earthquake
08/11/1985	09:59:44	54.139	168.731 Earthquake
08/12/1985	00:04:51	-38.378	-73.495 Earthquake
08/12/1985	03:49:18	37.771	141.773 Earthquake
08/12/1985	04:18:59	-6.997	117.215 Earthquake
08/13/1985	00:25:22	-2.444	125.921 Earthquake
08/13/1985	07:31:32	-3.844	128.545 Earthquake
08/14/1985	04:10:41	-31.983	-178.731 Earthquake
08/14/1985	05:24:30	-15.119	-75.565 Earthquake
08/15/1985	22:11:56	-15.437	67.244 Earthquake
08/16/1985	10:46:52	37.113	59.31 Earthquake
08/18/1985	03:48:04	2.807	128.216 Earthquake
08/18/1985	15:25:08	-55.71	-124.161 Earthquake
08/19/1985	07:53:48	-15.043	-75.594 Earthquake
08/21/1985	10:43:23	-16.101	-179.047 Earthquake
08/21/1985	11:26:29	-9.159	-78.887 Earthquake
08/22/1985	19:29:58	-22.364	-174.733 Earthquake
08/23/1985	12:41:56	39.431	75.224 Earthquake
08/23/1985	16:35:10	-24.08	-66.83 Earthquake
08/24/1985	06:53:15	-22.021	-177.799 Earthquake
08/24/1985	20:27:14	21.804	-108.486 Earthquake
08/26/1985	14:08:23	-6.895	148.933 Earthquake
08/27/1985	07:39:14	-17.53	-173.3 Earthquake
08/27/1985	10:44:35	-21.465	-67.498 Earthquake
08/28/1985	20:50:48	-21.011	-178.981 Earthquake
08/29/1985	06:13:11	-57.243	-25.333 Earthquake
09/01/1985	08:28:22	-38.91	-92.051 Earthquake
09/03/1985	23:32:47	1.409	128.153 Earthquake
09/05/1985	08:37:45	-56.838	-24.583 Earthquake
09/05/1985	18:30:23	25.405	97.696 Earthquake
09/07/1985	00:22:02	-3.079	130.348 Earthquake
09/07/1985	04:40:30	-3.136	130.279 Earthquake
09/07/1985	10:20:50	37.445	21.235 Earthquake
09/09/1985	09:33:12	-6.464	149.865 Earthquake
09/10/1985	04:07:47	-6.394	149.733 Earthquake

database

09/10/1985	06:39:02	27.208	139.848 Earthquake
09/10/1985	11:52:58	-6.416	149.96 Earthquake
09/11/1985	17:47:36	-15.388	-173.535 Earthquake
09/11/1985	18:23:02	-54.324	-132.002 Earthquake
09/11/1985	19:20:31	-54.388	-132.403 Earthquake
09/11/1985	20:45:50	39.356	75.407 Earthquake
09/15/1985	01:28:17	59.102	-136.423 Earthquake
09/15/1985	01:29:23	-4.09	136.243 Earthquake
09/15/1985	02:08:52	-4.037	136.16 Earthquake
09/15/1985	02:42:55	-4.13	136.049 Earthquake
09/15/1985	07:57:54	17.974	-97.158 Earthquake
09/15/1985	11:25:04	-19.216	-175.576 Earthquake
09/15/1985	17:31:01	-16.771	-173.88 Earthquake
09/17/1985	03:48:54	2.084	128.546 Earthquake
09/19/1985	00:21:57	-49.426	-8.049 Earthquake
09/19/1985	13:17:47	18.19	-102.533 Earthquake
09/20/1985	15:01:24	24.593	122.28 Earthquake
09/21/1985	01:37:13	17.802	-101.647 Earthquake
09/21/1985	10:54:44	-46.678	-13.423 Earthquake
09/21/1985	14:39:36	-3.71	-102.481 Earthquake
09/22/1985	18:23:12	12.51	-44.316 Earthquake
09/24/1985	20:28:52	-6.405	130.037 Earthquake
09/25/1985	07:43:57	18.208	-102.74 Earthquake
09/25/1985	12:09:57	9.283	-84.033 Earthquake
09/26/1985	07:27:51	-34.693	-178.656 Earthquake
09/26/1985	08:33:27	-33.623	-71.598 Earthquake
09/27/1985	03:39:09	-9.829	159.854 Earthquake
09/27/1985	10:10:19	-22.171	-174.606 Earthquake
09/27/1985	16:39:49	34.506	26.599 Earthquake
09/29/1985	05:28:19	-23.288	179.241 Earthquake
10/01/1985	15:54:51	52.296	-168.856 Earthquake
10/02/1985	09:45:27	-16.958	-177.149 Earthquake
10/02/1985	10:49:37	-14.96	-178.721 Earthquake
10/02/1985	20:40:03	-19.499	169.843 Earthquake
10/04/1985	08:41:38	27.558	139.964 Earthquake
10/04/1985	12:25:52	35.816	140.093 Earthquake
10/04/1985	15:17:07	-18.304	48.433 Earthquake
10/05/1985	15:24:02	62.237	-124.266 Earthquake
10/06/1985	12:00:49	-18.961	169.432 Earthquake
10/08/1985	09:47:25	-22.825	-66.311 Earthquake
10/09/1985	01:15:05	-6.791	107.082 Earthquake
10/09/1985	09:33:32	54.765	-159.613 Earthquake
10/12/1985	02:12:58	-21.656	-176.382 Earthquake
10/12/1985	20:29:21	13.154	-89.72 Earthquake
10/12/1985	22:20:38	0.917	-29.921 Earthquake
10/13/1985	15:59:51	40.301	69.823 Earthquake
10/18/1985	01:44:29	56.757	-34.119 Earthquake
10/18/1985	04:19:06	46.323	146.272 Earthquake
10/20/1985	21:36:40	-29.012	-178.773 Earthquake
10/21/1985	02:36:10	-13.598	166.002 Earthquake
10/22/1985	19:14:02	-20.158	-179.163 Earthquake
10/23/1985	00:49:11	-11.109	125.159 Earthquake
10/24/1985	01:48:56	-31.386	-68.605 Earthquake

database

10/25/1985	02:09:04	52.072	-171.35 Earthquake
10/25/1985	18:12:20	-7.077	124.284 Earthquake
10/27/1985	19:34:57	36.46	6.761 Earthquake
10/28/1985	06:37:18	-3.747	151.613 Earthquake
10/28/1985	12:52:31	-15.4	-175.99 Earthquake
10/29/1985	13:13:45	36.681	54.75 Earthquake
10/29/1985	14:10:39	-9.569	150.989 Earthquake
10/29/1985	15:02:28	18.158	-102.548 Earthquake
10/30/1985	19:05:38	51.801	175.533 Earthquake
10/31/1985	19:33:07	53.249	-166.936 Earthquake
10/31/1985	21:49:20	-28.692	-63.171 Earthquake
11/01/1985	22:02:26	18.226	146.427 Earthquake
11/02/1985	19:49:24	-18.052	175.869 Earthquake
11/02/1985	21:12:55	-18.156	175.883 Earthquake
11/04/1985	21:23:09	13.667	120.194 Earthquake
11/06/1985	08:15:40	-58.716	-26.223 Earthquake
11/07/1985	19:12:31	-35.257	-179.347 Earthquake
11/07/1985	23:34:34	7.698	137.026 Earthquake
11/08/1985	18:40:25	27.957	140.607 Earthquake
11/08/1985	20:02:05	27.8	140.624 Earthquake
11/09/1985	12:56:12	-9.818	123.739 Earthquake
11/10/1985	12:39:51	4.203	-32.477 Earthquake
11/10/1985	19:40:34	-29.01	-13.165 Earthquake
11/12/1985	03:34:18	-36.499	-98.158 Earthquake
11/14/1985	02:11:46	-28.912	-13.109 Earthquake
11/14/1985	22:17:45	54.756	-159.787 Earthquake
11/16/1985	04:12:19	-38.577	78.368 Earthquake
11/17/1985	09:40:21	-1.639	134.911 Earthquake
11/17/1985	14:20:54	-1.668	134.424 Earthquake
11/17/1985	20:50:52	-25.065	-112.171 Earthquake
11/18/1985	18:18:35	-32.298	-13.364 Earthquake
11/21/1985	21:57:15	41.703	19.388 Earthquake
11/22/1985	08:45:25	-5.933	149.429 Earthquake
11/26/1985	01:19:05	-55.102	146.345 Earthquake
11/26/1985	06:18:59	-21.983	-175.043 Earthquake
11/26/1985	10:05:04	24.139	125.177 Earthquake
11/26/1985	17:41:58	-21.867	-138.929 Nuclear Explosion
11/27/1985	04:18:04	-21.088	-178.988 Earthquake
11/27/1985	15:08:58	13.882	-90.939 Earthquake
11/28/1985	00:14:00	11.758	-61.389 Earthquake
11/28/1985	02:25:42	-14.043	166.24 Earthquake
11/28/1985	02:41:07	-13.814	166.39 Earthquake
11/28/1985	02:54:36	-14.095	166.354 Earthquake
11/28/1985	03:49:54	-13.987	166.185 Earthquake
11/28/1985	06:37:47	-13.905	166.291 Earthquake
11/28/1985	14:54:42	-4.257	152.887 Earthquake
11/29/1985	01:09:48	-13.905	166.163 Earthquake
11/29/1985	04:02:12	-22.766	-63.663 Earthquake
11/30/1985	03:04:19	-16.366	-174.197 Earthquake
12/02/1985	07:14:37	41.158	139.806 Earthquake
12/03/1985	00:12:14	26.939	140.494 Earthquake
12/06/1985	22:26:26	-1.636	134.91 Earthquake
12/10/1985	04:24:52	-30.75	-178.538 Earthquake

database

12/14/1985	02:51:46	-25.007	-64.756 Earthquake
12/14/1985	06:46:12	3.683	126.6 Earthquake
12/14/1985	18:13:32	14.712	57.999 Earthquake
12/16/1985	02:44:36	11.725	-85.838 Earthquake
12/16/1985	08:03:10	-14.153	166.194 Earthquake
12/16/1985	08:04:07	-14.073	166.251 Earthquake
12/16/1985	08:07:16	3.717	126.758 Earthquake
12/16/1985	16:56:45	-47.676	136.547 Earthquake
12/17/1985	00:13:20	-36.003	53.512 Earthquake
12/17/1985	00:49:45	-36.024	53.46 Earthquake
12/19/1985	04:23:02	-15.18	-173.622 Earthquake
12/20/1985	03:49:09	-3.652	140.311 Earthquake
12/21/1985	01:13:22	-13.966	166.516 Earthquake
12/21/1985	02:46:33	-14.092	166.654 Earthquake
12/21/1985	10:01:59	-14.187	166.452 Earthquake
12/22/1985	17:13:27	-15.572	-178.448 Earthquake
12/22/1985	18:26:59	-15.602	-178.4 Earthquake
12/23/1985	05:16:03	62.222	-124.239 Earthquake
12/23/1985	18:15:09	-13.979	166.32 Earthquake
12/24/1985	04:09:41	-35.09	54.272 Earthquake
12/24/1985	04:13:21	7.063	-34.824 Earthquake
12/24/1985	04:37:30	-14.322	166.344 Earthquake
12/25/1985	02:35:51	-14.071	170.011 Earthquake
12/25/1985	03:01:24	-22.744	-175.947 Earthquake
12/25/1985	15:42:43	62.068	-124.085 Earthquake
12/25/1985	15:43:56	-23.982	-66.711 Earthquake
12/25/1985	22:15:10	-21.667	-178.533 Earthquake
12/27/1985	05:38:53	-5.763	104.191 Earthquake
12/28/1985	15:41:04	-13.192	166.507 Earthquake
12/28/1985	23:10:53	-5.801	104.288 Earthquake
12/30/1985	11:13:15	-5.546	150.686 Earthquake
12/30/1985	12:41:03	61.541	-150.34 Earthquake
12/31/1985	14:04:44	-16.954	-173.546 Earthquake
01/01/1986	22:01:14	19.282	-108.386 Earthquake
01/02/1986	21:33:42	-34.31	112.097 Earthquake
01/03/1986	09:43:29	-0.972	126.868 Earthquake
01/04/1986	23:31:08	19.36	-108.524 Earthquake
01/05/1986	08:08:08	-53.163	9.638 Earthquake
01/07/1986	10:38:55	-21.183	-178.627 Earthquake
01/07/1986	16:37:48	-13.361	-111.326 Earthquake
01/10/1986	22:16:23	-52.989	9.517 Earthquake
01/11/1986	05:13:40	-13.737	166.416 Earthquake
01/11/1986	12:31:14	-13.81	166.434 Earthquake
01/12/1986	20:14:53	34.151	69.544 Earthquake
01/14/1986	03:03:37	36.341	71.024 Earthquake
01/14/1986	10:34:01	-7.144	155.182 Earthquake
01/15/1986	20:17:31	-21.369	170.327 Earthquake
01/15/1986	20:17:43	-21.277	170.102 Earthquake
01/16/1986	05:08:32	5.936	126.074 Earthquake
01/16/1986	08:34:44	29.802	138.662 Earthquake
01/16/1986	13:04:31	24.771	122.013 Earthquake
01/16/1986	14:00:08	-4.167	-104.475 Earthquake
01/16/1986	15:45:07	13.685	120.822 Earthquake

database

01/17/1986	04:15:00	-10.729	-78.434 Earthquake
01/18/1986	01:59:02	51.553	-173.109 Earthquake
01/22/1986	12:26:45	-10.199	161.006 Earthquake
01/22/1986	14:57:12	0.52	124.32 Earthquake
01/22/1986	14:57:13	-0.467	124.366 Earthquake
01/25/1986	04:49:42	-18.244	-177.691 Earthquake
01/26/1986	19:20:51	36.8043333	-121.285 Earthquake
01/27/1986	07:35:24	-10.4	161.135 Earthquake
01/27/1986	10:21:59	-23.676	-177.267 Earthquake
01/28/1986	12:32:17	8.8	94.165 Earthquake
01/29/1986	13:34:10	6.855	-76.783 Earthquake
01/31/1986	19:58:51	-12.841	166.452 Earthquake
02/02/1986	01:44:05	-13.626	166.693 Earthquake
02/03/1986	20:47:35	27.791	139.552 Earthquake
02/07/1986	23:46:32	-13.322	166.234 Earthquake
02/10/1986	09:51:13	-21.585	170.404 Earthquake
02/10/1986	18:33:47	39.537	143.274 Earthquake
02/12/1986	02:59:30	36.384	141.128 Earthquake
02/12/1986	09:01:10	-6.569	147.29 Earthquake
02/12/1986	11:27:45	-6.536	147.433 Earthquake
02/12/1986	23:41:39	17.019	-62.329 Earthquake
02/13/1986	00:24:45	-13.384	166.699 Earthquake
02/13/1986	19:08:21	-14.227	167.315 Earthquake
02/14/1986	18:01:18	-20.959	-178.945 Earthquake
02/15/1986	21:37:49	14.774	-91.414 Earthquake
02/19/1986	11:40:28	18.945	121.304 Earthquake
02/20/1986	09:16:03	-21.122	-70.116 Earthquake
02/20/1986	12:16:42	-22.06	-179.56 Earthquake
02/23/1986	18:28:52	-14.449	166.722 Earthquake
02/24/1986	00:19:42	-16.882	174.318 Earthquake
02/24/1986	19:41:46	-8.934	156.795 Earthquake
02/25/1986	21:50:04	-57.093	-141.964 Earthquake
02/27/1986	06:23:14	24.022	122.249 Earthquake
02/28/1986	01:03:38	-56.704	-26.278 Earthquake
03/01/1986	08:47:42	-62.687	155.111 Earthquake
03/01/1986	16:41:41	-6.3	130.949 Earthquake
03/02/1986	03:14:42	51.678	156.936 Earthquake
03/02/1986	05:40:12	50.789	179.176 Earthquake
03/02/1986	07:09:27	38.471	142.296 Earthquake
03/05/1986	15:47:07	-18.813	169.605 Earthquake
03/06/1986	00:05:38	40.368	51.555 Earthquake
03/06/1986	04:08:19	56.286	-153.524 Earthquake
03/06/1986	12:31:24	-7	155.781 Earthquake
03/06/1986	12:34:56	-21.161	169.966 Earthquake
03/07/1986	02:46:52	-4.99	151.71 Earthquake
03/09/1986	13:49:28	54.256	-167.864 Earthquake
03/11/1986	23:07:38	36.482	70.66 Earthquake
03/13/1986	05:36:29	-7.059	155.616 Earthquake
03/14/1986	08:42:15	43.995	147.627 Earthquake
03/14/1986	10:30:50	-46.975	-12.953 Earthquake
03/14/1986	16:55:53	-30.07	-176.559 Earthquake
03/15/1986	11:29:44	-18.909	-67.391 Earthquake
03/15/1986	18:32:11	-55.931	-27.429 Earthquake

database

03/17/1986	09:18:25	27.421	139.866 Earthquake
03/19/1986	21:28:02	12.413	141.762 Earthquake
03/21/1986	21:35:36	-7.455	120.646 Earthquake
03/21/1986	23:56:19	54.284	-121.854 Earthquake
03/22/1986	04:45:33	23.422	121.565 Earthquake
03/22/1986	10:31:07	24.753	122.921 Earthquake
03/22/1986	11:19:36	24.681	122.778 Earthquake
03/22/1986	12:06:34	24.669	122.814 Earthquake
03/22/1986	16:56:52	-4.377	-104.701 Earthquake
03/24/1986	02:01:29	28.541	130.009 Earthquake
03/24/1986	19:31:39	-2.488	138.696 Earthquake
03/25/1986	01:41:35	38.354	25.145 Earthquake
03/25/1986	17:10:58	-6.249	104.159 Earthquake
03/26/1986	07:04:52	-34.022	-72.005 Earthquake
03/26/1986	21:49:57	-56.366	-26.571 Earthquake
03/26/1986	22:06:58	-7.125	-71.638 Earthquake
03/27/1986	11:58:19	-14.456	-178.041 Earthquake
03/28/1986	02:56:27	-23.122	-178.702 Earthquake
03/28/1986	16:03:06	-5.956	149.604 Earthquake
03/29/1986	14:17:59	-17.929	-178.586 Earthquake
03/29/1986	15:05:45	-17.704	-174.602 Earthquake
03/29/1986	18:36:38	38.377	25.165 Earthquake
03/30/1986	08:53:53	-26.194	132.767 Earthquake
03/31/1986	11:55:00	37.4788	-121.6858 Earthquake
03/31/1986	11:55:40	37.4791667	-121.6866667 Earthquake
04/01/1986	10:13:41	-18.037	-178.537 Earthquake
04/01/1986	13:40:45	54.653	161.58 Earthquake
04/07/1986	22:43:30	15.54	-94.423 Earthquake
04/08/1986	18:02:45	-7.946	-73.86 Earthquake
04/09/1986	22:10:14	-55.984	-27.03 Earthquake
04/10/1986	02:21:11	-0.948	126.863 Earthquake
04/11/1986	17:22:21	54.164	-167.883 Earthquake
04/12/1986	20:20:46	-15.175	-173.332 Earthquake
04/14/1986	00:25:12	-13.923	166.831 Earthquake
04/14/1986	10:52:49	-4.865	151.268 Earthquake
04/14/1986	14:52:11	-57.724	-24.373 Earthquake
04/15/1986	00:38:59	-14.856	-174.348 Earthquake
04/15/1986	13:15:03	-15.561	-173.905 Earthquake
04/16/1986	01:31:44	30.612	141.645 Earthquake
04/16/1986	12:52:16	43.89	147.57 Earthquake
04/20/1986	07:03:31	-2.394	139.309 Earthquake
04/21/1986	23:36:18	1.982	126.537 Earthquake
04/23/1986	09:11:53	30.563	141.971 Earthquake
04/25/1986	16:47:50	-17.254	-174.089 Earthquake
04/26/1986	07:35:16	32.128	76.374 Earthquake
04/26/1986	14:15:08	36.495	71.114 Earthquake
04/27/1986	03:24:06	-31.14	-13.482 Earthquake
04/29/1986	08:17:59	30.766	141.508 Earthquake
04/30/1986	07:07:18	18.404	-102.973 Earthquake
04/30/1986	14:09:40	-18.036	-69.453 Earthquake
04/30/1986	17:47:53	-47.237	100.101 Earthquake
04/30/1986	23:14:44	28.699	130.05 Earthquake
05/01/1986	17:21:24	-15.14	-174.37 Earthquake

database

05/01/1986	19:31:40	-21.861	170.228 Earthquake
05/02/1986	03:18:37	28.017	53.303 Earthquake
05/02/1986	10:30:03	55.172	163.843 Earthquake
05/05/1986	03:35:39	37.993	37.806 Earthquake
05/05/1986	05:46:37	18.156	-102.657 Earthquake
05/05/1986	06:30:17	-58.9	-24.728 Earthquake
05/05/1986	09:44:27	-58.782	-24.855 Earthquake
05/05/1986	10:32:08	-58.711	-24.85 Earthquake
05/05/1986	15:14:36	-7.045	155.975 Earthquake
05/07/1986	20:43:31	51.384	-174.809 Earthquake
05/07/1986	22:47:11	51.52	-174.776 Earthquake
05/07/1986	22:55:05	51.5	-174.8 Earthquake
05/07/1986	22:57:43	51.5	-174.8 Earthquake
05/07/1986	23:07:45	51.5	-174.8 Earthquake
05/07/1986	23:25:26	36.374	70.712 Earthquake
05/07/1986	23:36:18	51.518	-174.15 Earthquake
05/07/1986	23:51:02	51.469	-174.886 Earthquake
05/07/1986	23:52:15	51.5	-174.8 Earthquake
05/08/1986	01:11:02	51.087	-176.667 Earthquake
05/08/1986	01:15:15	51.189	-176.813 Earthquake
05/08/1986	02:04:00	51.164	-176.887 Earthquake
05/08/1986	04:03:50	51.14	-176.442 Earthquake
05/08/1986	05:37:20	51.336	-175.363 Earthquake
05/08/1986	14:37:36	4.627	125.499 Earthquake
05/09/1986	01:05:31	51.218	-176.907 Earthquake
05/09/1986	01:08:10	51.192	-176.876 Earthquake
05/09/1986	16:23:49	-17.121	-65.589 Earthquake
05/09/1986	19:04:28	51.46	-174.243 Earthquake
05/09/1986	19:24:42	51.449	-174.071 Earthquake
05/10/1986	09:53:01	8.502	-103.058 Earthquake
05/10/1986	12:02:02	-37.075	-94.085 Earthquake
05/11/1986	01:24:26	26.743	125.205 Earthquake
05/11/1986	19:40:31	51.544	-173.736 Earthquake
05/11/1986	22:48:46	51.526	-174.67 Earthquake
05/12/1986	03:47:38	51.418	-174.671 Earthquake
05/13/1986	08:44:02	41.431	43.737 Earthquake
05/13/1986	09:56:37	-20.646	-174.113 Earthquake
05/13/1986	22:00:09	32.636	141.426 Earthquake
05/14/1986	22:53:58	-14.787	-175.432 Earthquake
05/15/1986	06:38:38	52.294	-174.726 Earthquake
05/15/1986	09:34:06	52.217	-174.527 Earthquake
05/16/1986	16:51:12	47.204	154.109 Earthquake
05/17/1986	16:20:22	52.327	-174.504 Earthquake
05/19/1986	20:54:04	-12.629	167.227 Earthquake
05/20/1986	05:25:47	24.125	121.619 Earthquake
05/20/1986	05:37:31	24.054	121.594 Earthquake
05/20/1986	21:57:06	-7.305	106.492 Earthquake
05/21/1986	01:45:25	14.368	-20.141 Earthquake
05/21/1986	05:47:11	43.684	148.416 Earthquake
05/22/1986	19:52:22	34.63	26.528 Earthquake
05/23/1986	09:51:24	12.699	48.179 Earthquake
05/24/1986	10:43:36	-15.575	-173.051 Earthquake
05/26/1986	00:16:24	-16.202	-172.859 Earthquake

database

05/26/1986	18:40:44	-21.819	-179.079 Earthquake
05/26/1986	19:06:16	-20.19	178.86 Earthquake
05/26/1986	19:48:36	-20.726	177.814 Earthquake
05/27/1986	07:58:40	-2.825	119.727 Earthquake
05/27/1986	08:54:07	-7.072	124.152 Earthquake
05/27/1986	22:07:58	-7.836	150.807 Earthquake
05/28/1986	13:33:44	19.96	-115.881 Earthquake
05/30/1986	08:02:40	-10.931	162.412 Earthquake
05/30/1986	17:24:58	-21.898	-139.026 Nuclear Explosion
05/31/1986	05:36:30	-57.334	147.519 Earthquake
06/02/1986	01:31:10	-7.015	154.484 Earthquake
06/02/1986	03:56:24	29.805	130.603 Earthquake
06/02/1986	17:51:55	9.117	93.489 Earthquake
06/03/1986	00:54:45	-5.665	151.76 Earthquake
06/03/1986	14:40:10	10.378	125.964 Earthquake
06/03/1986	23:30:55	10.227	-103.629 Earthquake
06/05/1986	09:01:15	-36.351	-97.382 Earthquake
06/06/1986	04:01:00	-56.814	-140.957 Earthquake
06/06/1986	10:39:47	38.001	37.917 Earthquake
06/08/1986	11:02:26	43.269	146.491 Earthquake
06/11/1986	02:59:01	-2.1	139.279 Earthquake
06/11/1986	06:18:18	-15.449	-179.227 Earthquake
06/11/1986	13:48:01	10.597	-62.928 Earthquake
06/12/1986	13:40:47	-7.019	129.497 Earthquake
06/14/1986	03:50:26	-57.873	-23.384 Earthquake
06/14/1986	15:33:57	-5.651	110.343 Earthquake
06/14/1986	23:29:23	-19.096	169.776 Earthquake
06/15/1986	03:10:57	-29.872	-176.543 Earthquake
06/15/1986	23:58:44	0.831	-26.805 Earthquake
06/16/1986	10:48:26	-22.037	-178.925 Earthquake
06/16/1986	17:15:10	-47.282	-13.324 Earthquake
06/17/1986	00:42:35	53.88	160.388 Earthquake
06/17/1986	10:38:17	5.776	126.742 Earthquake
06/17/1986	18:13:12	5.644	125.259 Earthquake
06/18/1986	08:05:15	51.356	-176.653 Earthquake
06/19/1986	09:09:09	56.331	-152.914 Earthquake
06/19/1986	18:12:28	7.799	94.517 Earthquake
06/19/1986	23:18:27	-30.944	-177.757 Earthquake
06/20/1986	02:37:53	-32.213	-179.077 Earthquake
06/20/1986	17:12:47	31.24	86.847 Earthquake
06/20/1986	18:41:29	-58.6	-25.122 Earthquake
06/20/1986	21:48:46	-58.614	-25.066 Earthquake
06/24/1986	02:53:11	34.794	140.595 Earthquake
06/24/1986	03:11:31	-4.448	143.943 Earthquake
06/24/1986	06:56:55	-0.085	-17.824 Earthquake
06/24/1986	17:39:19	-28.278	-178.127 Earthquake
06/24/1986	19:31:07	-28.243	-178.246 Earthquake
06/28/1986	05:03:47	-20.037	-176.056 Earthquake
06/29/1986	09:55:39	15.168	96.314 Earthquake
06/29/1986	11:57:43	-28.024	-177.957 Earthquake
06/29/1986	12:31:16	15.188	96.201 Earthquake
06/29/1986	14:09:05	-28.064	-178.107 Earthquake
06/29/1986	15:00:14	-28.002	-177.873 Earthquake

database

06/29/1986	20:11:50	6.766	-73.009 Earthquake
06/29/1986	21:48:00	-5.336	29.539 Earthquake
06/30/1986	22:52:12	11.254	-86.035 Earthquake
07/01/1986	00:49:07	-15.564	-172.452 Earthquake
07/01/1986	01:06:47	-15.812	-172.718 Earthquake
07/01/1986	06:03:10	-4.758	127.989 Earthquake
07/01/1986	07:32:54	-3.236	148.498 Earthquake
07/01/1986	08:40:01	-3.213	148.527 Earthquake
07/02/1986	04:16:58	-22.038	-179.534 Earthquake
07/02/1986	12:53:08	-59.55	-26.164 Earthquake
07/02/1986	20:45:51	-26.775	-114.283 Earthquake
07/05/1986	03:01:33	51.248	-179.746 Earthquake
07/05/1986	14:11:18	12.183	140.933 Earthquake
07/05/1986	19:57:39	-60.721	153.771 Earthquake
07/05/1986	21:19:59	-57.281	-25.86 Earthquake
07/05/1986	22:09:37	15.467	-92.582 Earthquake
07/06/1986	19:24:23	34.424	80.161 Earthquake
07/07/1986	16:26:57	10.389	56.832 Earthquake
07/08/1986	04:27:35	1.997	124.305 Earthquake
07/08/1986	09:20:44	34	-116.61 Earthquake
07/08/1986	09:20:45	33.999	-116.608 Earthquake
07/09/1986	17:10:23	51.907	-176.239 Earthquake
07/09/1986	23:10:53	1.904	126.525 Earthquake
07/10/1986	01:29:36	1.792	126.387 Earthquake
07/11/1986	08:27:46	-45.987	166.334 Earthquake
07/12/1986	07:54:27	29.962	51.582 Earthquake
07/12/1986	10:17:26	5.575	125.406 Earthquake
07/12/1986	16:05:14	1.845	126.404 Earthquake
07/13/1986	09:12:11	16.061	-93.901 Earthquake
07/16/1986	12:41:28	-19.511	169.165 Earthquake
07/16/1986	22:03:11	31.049	77.997 Earthquake
07/17/1986	15:46:37	36.668	71.247 Earthquake
07/18/1986	17:22:38	10.77	-69.428 Earthquake
07/19/1986	04:31:56	53.352	-165.882 Earthquake
07/19/1986	05:59:36	47.264	151.127 Earthquake
07/19/1986	06:53:18	53.6	-167.171 Earthquake
07/19/1986	22:32:36	53.521	-167.301 Earthquake
07/20/1986	14:29:45	37.5666667	-118.4381667 Earthquake
07/20/1986	14:29:46	37.567	-118.436 Earthquake
07/20/1986	18:09:07	-56.739	-3.577 Earthquake
07/21/1986	12:11:16	-20.572	-174.283 Earthquake
07/21/1986	14:42:26	37.538	-118.4428333 Earthquake
07/21/1986	14:42:27	37.538	-118.441 Earthquake
07/21/1986	14:51:09	37.4931667	-118.4538333 Earthquake
07/21/1986	22:07:16	37.6213333	-118.3425 Earthquake
07/22/1986	02:12:46	-33.571	-178.35 Earthquake
07/23/1986	07:35:27	-61.934	154.774 Earthquake
07/25/1986	09:01:32	51.247	-176.173 Earthquake
07/25/1986	09:04:17	51.223	-176.035 Earthquake
07/25/1986	23:41:09	26.384	125.917 Earthquake
07/26/1986	20:24:48	23.753	94.177 Earthquake
07/27/1986	10:43:26	-25.848	-177.49 Earthquake
07/28/1986	20:29:03	-33.282	-71.934 Earthquake

database

07/28/1986	21:57:13	51.776	-175.301 Earthquake
07/30/1986	11:31:50	24.611	121.782 Earthquake
07/30/1986	22:58:40	-52.556	17.927 Earthquake
07/31/1986	07:22:40	37.4731667	-118.3686667 Earthquake
07/31/1986	09:37:24	-52.566	18.43 Earthquake
08/01/1986	14:09:25	-35.88	-103.702 Earthquake
08/02/1986	12:42:12	-28.304	-177.686 Earthquake
08/02/1986	17:49:26	13.073	-88.806 Earthquake
08/02/1986	20:35:36	-58.265	-15.319 Earthquake
08/03/1986	13:29:10	51.164	-176.8 Earthquake
08/06/1986	13:56:06	-55.288	-128.977 Earthquake
08/07/1986	22:32:50	7.433	-81.241 Earthquake
08/09/1986	00:53:13	14.099	120.335 Earthquake
08/10/1986	04:40:50	1.985	128.271 Earthquake
08/11/1986	08:05:57	22.265	121.647 Earthquake
08/11/1986	10:37:59	20.101	121.312 Earthquake
08/11/1986	17:00:57	2.006	127.192 Earthquake
08/12/1986	04:07:17	5.967	-82.591 Earthquake
08/13/1986	04:11:41	5.842	-82.413 Earthquake
08/14/1986	19:39:14	1.795	126.519 Earthquake
08/14/1986	20:48:08	-32.277	-178.52 Earthquake
08/14/1986	22:55:07	2.127	126.993 Earthquake
08/15/1986	00:41:20	-8.689	124.212 Earthquake
08/15/1986	07:40:45	1.929	126.482 Earthquake
08/16/1986	17:19:23	1.864	126.522 Earthquake
08/16/1986	21:08:28	1.765	126.442 Earthquake
08/17/1986	15:27:41	2.276	126.959 Earthquake
08/17/1986	15:31:19	2.161	127.113 Earthquake
08/17/1986	15:52:10	2.219	126.96 Earthquake
08/18/1986	01:59:54	-20.492	-174.207 Earthquake
08/18/1986	14:16:14	1.739	126.575 Earthquake
08/19/1986	00:27:36	8.376	126.601 Earthquake
08/20/1986	07:05:02	-5.325	151.331 Earthquake
08/20/1986	18:15:39	2.069	126.534 Earthquake
08/20/1986	21:23:55	34.572	91.633 Earthquake
08/21/1986	17:01:27	-9.071	-109.551 Earthquake
08/23/1986	17:11:47	31.675	-40.938 Earthquake
08/23/1986	23:47:49	-34.549	179.288 Earthquake
08/24/1986	19:38:11	-23.894	-177.201 Earthquake
08/24/1986	23:46:51	2.1	126.873 Earthquake
08/25/1986	15:40:32	-16.316	-173.05 Earthquake
08/26/1986	09:43:00	37.724	101.496 Earthquake
08/26/1986	21:52:27	-15.192	-173.481 Earthquake
08/26/1986	22:11:39	-15.103	-173.467 Earthquake
08/26/1986	23:03:46	-31.682	-71.104 Earthquake
08/30/1986	21:28:35	45.547	26.316 Earthquake
08/31/1986	09:23:05	23.042	144.12 Earthquake
09/05/1986	02:47:18	-59.493	-29.529 Earthquake
09/06/1986	20:04:24	-20.669	-178.457 Earthquake
09/07/1986	20:11:09	-59.542	-26.098 Earthquake
09/09/1986	15:58:23	0.927	127.944 Earthquake
09/10/1986	22:20:49	-8.823	157.522 Earthquake
09/11/1986	00:18:26	-5.187	152.442 Earthquake

database

09/11/1986	17:54:03	0.474	125.862 Earthquake
09/12/1986	23:57:16	56.201	-153.405 Earthquake
09/13/1986	09:28:24	-60.797	-36.779 Earthquake
09/13/1986	15:17:21	-31.827	-179.937 Earthquake
09/13/1986	17:24:31	37.014	22.176 Earthquake
09/14/1986	00:05:55	-23.368	179.102 Earthquake
09/14/1986	20:58:23	-6.47	154.916 Earthquake
09/15/1986	08:48:11	-22.748	-175.288 Earthquake
09/15/1986	21:42:29	36.714	71.092 Earthquake
09/16/1986	18:20:18	19.376	146.301 Earthquake
09/16/1986	20:57:22	56.222	-153.6 Earthquake
09/17/1986	06:42:20	-3.934	128.829 Earthquake
09/17/1986	06:44:54	-3.835	128.811 Earthquake
09/17/1986	12:08:09	37.29	71.73 Earthquake
09/17/1986	21:25:15	10.497	56.983 Earthquake
09/22/1986	16:15:06	-6.716	130.427 Earthquake
09/23/1986	05:56:20	-7.469	128.509 Earthquake
09/23/1986	13:30:15	-16.621	167.265 Earthquake
09/24/1986	14:19:38	-13.63	173.055 Earthquake
09/25/1986	06:15:55	23.032	-108.061 Earthquake
09/25/1986	20:06:12	3.677	126.777 Earthquake
10/01/1986	13:00:06	-5.579	128.617 Earthquake
10/02/1986	20:15:33	2.892	127.258 Earthquake
10/04/1986	02:00:08	2.982	128.036 Earthquake
10/05/1986	07:21:37	-23.801	-112.034 Earthquake
10/05/1986	13:15:46	-23.716	-111.993 Earthquake
10/05/1986	21:57:21	43.493	-127.252 Earthquake
10/07/1986	14:03:45	-16.599	167.314 Earthquake
10/10/1986	17:48:25	-7.498	107.233 Earthquake
10/10/1986	17:49:24	13.827	-89.118 Earthquake
10/11/1986	09:00:11	37.931	28.574 Earthquake
10/13/1986	16:11:40	36.067	70.848 Earthquake
10/13/1986	21:17:51	37.102	141.011 Earthquake
10/14/1986	13:07:19	-43.142	41.776 Earthquake
10/14/1986	16:53:08	-5.03	153.616 Earthquake
10/14/1986	21:18:01	-31.846	-178.654 Earthquake
10/15/1986	22:03:05	-9.94	162.978 Earthquake
10/15/1986	23:04:15	-56.372	-25.64 Earthquake
10/17/1986	07:32:51	-5.272	131.432 Earthquake
10/18/1986	01:02:52	51.73	-175.285 Earthquake
10/18/1986	09:46:44	12.133	142.88 Earthquake
10/18/1986	22:09:32	-5.631	109.997 Earthquake
10/20/1986	06:30:26	2.771	126.912 Earthquake
10/20/1986	06:46:10	-28.117	-176.367 Earthquake
10/20/1986	12:01:42	-27.681	-176.158 Earthquake
10/20/1986	12:32:46	-27.915	-176.389 Earthquake
10/20/1986	14:41:26	-27.932	-176.134 Earthquake
10/20/1986	15:52:53	-27.174	-176.326 Earthquake
10/20/1986	18:16:04	-27.972	-176.28 Earthquake
10/20/1986	19:39:16	-27.792	-176.624 Earthquake
10/20/1986	21:23:11	-28.153	-176.732 Earthquake
10/20/1986	21:26:18	-27.945	-176.641 Earthquake
10/20/1986	22:51:19	-28.211	-176.276 Earthquake

database

10/21/1986	00:43:41	-27.789	-176.386 Earthquake
10/21/1986	06:50:51	-27.262	-176.51 Earthquake
10/21/1986	10:48:21	-27.726	-176.572 Earthquake
10/21/1986	11:03:00	-27.802	-176.467 Earthquake
10/21/1986	12:29:44	-27.644	-176.613 Earthquake
10/21/1986	21:09:36	13.326	-90.118 Earthquake
10/22/1986	08:59:29	-10.569	166.04 Earthquake
10/22/1986	19:40:49	-28.324	-176.309 Earthquake
10/23/1986	02:18:52	-15.57	167.561 Earthquake
10/23/1986	03:54:21	-6.097	146.306 Earthquake
10/23/1986	15:48:44	-11.037	165.204 Earthquake
10/23/1986	16:23:49	-11.086	165.537 Earthquake
10/23/1986	17:33:06	-11.228	165.233 Earthquake
10/23/1986	18:44:57	-11.116	165.179 Earthquake
10/24/1986	02:42:52	-25.319	-70.176 Earthquake
10/24/1986	02:58:47	-5.629	153.875 Earthquake
10/24/1986	05:27:37	-10.991	164.987 Earthquake
10/24/1986	05:53:18	-10.884	165.215 Earthquake
10/25/1986	20:47:02	-17.663	168.135 Earthquake
10/26/1986	00:59:23	-5.68	154.051 Earthquake
10/26/1986	04:43:27	53.758	-170.049 Earthquake
10/28/1986	15:11:23	-30.481	60.182 Earthquake
10/28/1986	17:18:18	-30.497	60.061 Earthquake
10/29/1986	15:28:57	9.271	126.784 Earthquake
10/29/1986	20:11:40	5.722	125.331 Earthquake
10/30/1986	01:28:55	-21.702	-176.616 Earthquake
11/01/1986	18:56:28	-7.662	127.822 Earthquake
11/03/1986	02:06:19	-27.544	-176.232 Earthquake
11/04/1986	16:19:15	50.881	89.269 Earthquake
11/06/1986	00:16:40	-18.016	-178.404 Earthquake
11/06/1986	02:48:24	9.007	126.24 Earthquake
11/06/1986	18:27:00	51.469	-176.684 Earthquake
11/07/1986	19:48:59	-28.591	-176.407 Earthquake
11/08/1986	04:22:39	-28.227	-176.615 Earthquake
11/10/1986	20:38:47	-28.344	-176.488 Earthquake
11/10/1986	21:52:44	-7.374	155.898 Earthquake
11/11/1986	00:02:32	2.414	126.811 Earthquake
11/11/1986	18:57:12	-48.678	31.154 Earthquake
11/12/1986	20:54:28	-28.207	-176.63 Earthquake
11/14/1986	06:33:23	-58.731	-25.266 Earthquake
11/14/1986	12:59:33	-27.255	-176.505 Earthquake
11/14/1986	21:20:11	23.901	121.574 Earthquake
11/14/1986	21:42:44	51.426	-173.821 Earthquake
11/14/1986	23:04:37	23.866	121.711 Earthquake
11/15/1986	07:24:07	23.877	121.677 Earthquake
11/19/1986	04:53:32	-27.221	-176.449 Earthquake
11/19/1986	09:22:11	-23.961	-179.822 Earthquake
11/19/1986	14:09:46	-27.135	-176.507 Earthquake
11/19/1986	17:11:55	-18.889	168.087 Earthquake
11/20/1986	13:14:25	-16.265	167.549 Earthquake
11/20/1986	19:54:06	-55.892	-27.338 Earthquake
11/22/1986	00:41:43	34.438	139.52 Earthquake
11/22/1986	17:08:38	-15.268	167.354 Earthquake

database

11/23/1986	01:39:24	-3.342	-77.411 Earthquake
11/25/1986	13:59:42	44.12	16.339 Earthquake
11/28/1986	22:29:35	36.345	141.174 Earthquake
11/29/1986	16:54:14	-16.252	-173.93 Earthquake
11/30/1986	20:15:30	38.853	141.948 Earthquake
12/01/1986	12:30:02	-27.305	-176.402 Earthquake
12/01/1986	12:53:49	-27.15	-176.379 Earthquake
12/01/1986	18:51:05	-56.822	147.258 Earthquake
12/03/1986	08:17:52	-15.722	-174.631 Earthquake
12/03/1986	16:59:57	-24.082	-179.92 Earthquake
12/03/1986	22:49:51	-27.352	-176.266 Earthquake
12/05/1986	01:45:36	-36.474	-97.628 Earthquake
12/05/1986	06:56:35	-51.257	139.199 Earthquake
12/05/1986	09:01:52	-27.042	-176.372 Earthquake
12/05/1986	22:31:00	-21.715	-173.648 Earthquake
12/06/1986	16:55:00	-55.039	-126.777 Earthquake
12/07/1986	05:40:39	6.783	95.12 Earthquake
12/07/1986	14:17:10	43.274	25.912 Earthquake
12/07/1986	14:40:29	0.851	124.362 Earthquake
12/07/1986	16:56:36	18.823	-107.2 Earthquake
12/13/1986	18:31:52	-17.955	167.655 Earthquake
12/16/1986	08:18:28	-18.012	167.658 Earthquake
12/17/1986	08:31:30	36.539	71.125 Earthquake
12/19/1986	03:41:55	-9.917	119.201 Earthquake
12/20/1986	08:21:23	-28.182	-176.859 Earthquake
12/20/1986	21:27:01	-28.171	-176.622 Earthquake
12/21/1986	01:10:51	-28.101	-176.737 Earthquake
12/21/1986	11:34:52	2.758	125.825 Earthquake
12/22/1986	02:04:19	0.645	121.336 Earthquake
12/22/1986	14:18:38	-56.879	-48.76 Earthquake
12/25/1986	17:17:34	-44.891	-80.105 Earthquake
12/25/1986	17:17:39	-44.46	-78.84 Earthquake
12/26/1986	19:51:46	-54.263	143.82 Earthquake
12/27/1986	02:28:42	13.865	144.503 Earthquake
12/27/1986	02:29:01	-23.823	-70.06 Earthquake
12/27/1986	15:46:59	-6.695	130.816 Earthquake
12/28/1986	20:04:35	-38.775	78.695 Earthquake
12/29/1986	15:49:59	15.22	119.88 Earthquake
12/30/1986	00:38:30	36.666	137.896 Earthquake
12/30/1986	09:04:45	-6.416	130.704 Earthquake
12/30/1986	15:32:14	-20.399	-174.071 Earthquake
01/01/1987	16:25:34	-2.715	138.363 Earthquake
01/02/1987	07:42:44	-42.437	-18.428 Earthquake
01/03/1987	15:35:01	-3.408	146.227 Earthquake
01/03/1987	16:30:27	-3.443	146.307 Earthquake
01/03/1987	22:04:05	-14.998	167.929 Earthquake
01/04/1987	01:38:53	-27.193	-176.563 Earthquake
01/04/1987	13:22:02	-2.392	139.466 Earthquake
01/04/1987	17:52:37	5.973	-82.601 Earthquake
01/05/1987	12:11:56	52.448	-169.381 Earthquake
01/05/1987	22:52:47	41.964	81.319 Earthquake
01/06/1987	05:07:48	23.976	121.729 Earthquake
01/09/1987	06:14:45	39.895	141.677 Earthquake

database

01/09/1987	08:01:36	-19.469	-176.538 Earthquake
01/13/1987	08:03:00	-13.463	166.477 Earthquake
01/13/1987	10:55:18	-29.292	-177.524 Earthquake
01/13/1987	13:24:00	5.784	-78.966 Earthquake
01/13/1987	19:30:11	5.713	-78.734 Earthquake
01/14/1987	09:38:55	-50.063	-113.884 Earthquake
01/14/1987	11:03:49	42.565	142.85 Earthquake
01/14/1987	12:44:51	-32.624	-67.252 Earthquake
01/15/1987	11:11:16	-55.692	-26.227 Earthquake
01/16/1987	15:14:59	-52.904	27.444 Earthquake
01/17/1987	11:22:02	-10.771	161.271 Earthquake
01/21/1987	04:47:03	-6.664	129.815 Earthquake
01/21/1987	11:26:37	20.608	144.885 Earthquake
01/22/1987	05:33:16	-18.83	-175.736 Earthquake
01/23/1987	17:51:09	1.646	126.531 Earthquake
01/24/1987	08:09:21	41.529	79.318 Earthquake
01/24/1987	08:13:14	41.412	79.348 Earthquake
01/25/1987	10:31:23	3.054	-79.334 Earthquake
01/27/1987	07:06:52	-32.154	-72.082 Earthquake
01/28/1987	09:12:49	-1.18	129.675 Earthquake
01/28/1987	20:14:38	-61.09	153.856 Earthquake
01/29/1987	02:43:48	1.265	126.232 Earthquake
01/29/1987	03:04:40	-6.342	154.945 Earthquake
01/30/1987	22:29:42	-60.063	-26.916 Earthquake
02/01/1987	06:56:01	-0.114	-17.789 Earthquake
02/02/1987	20:18:41	-4.404	151.827 Earthquake
02/03/1987	16:42:41	-37.75	-72.893 Earthquake
02/04/1987	02:22:33	20.053	-156.53 Earthquake
02/04/1987	04:41:13	-15.186	-172.933 Earthquake
02/04/1987	16:06:43	-34.719	-179.931 Earthquake
02/06/1987	12:23:48	36.992	141.786 Earthquake
02/06/1987	13:16:18	36.988	141.689 Earthquake
02/07/1987	10:46:23	-59.145	159.015 Earthquake
02/07/1987	11:57:34	-5.8	147.742 Earthquake
02/08/1987	17:48:49	1.604	126.588 Earthquake
02/08/1987	18:33:58	-6.088	147.689 Earthquake
02/08/1987	18:42:45	-5.835	147.747 Earthquake
02/09/1987	02:11:10	-5.99	147.708 Earthquake
02/09/1987	02:15:25	-5.98	147.69 Earthquake
02/09/1987	06:48:00	-6.145	147.691 Earthquake
02/09/1987	14:25:31	-6.137	147.722 Earthquake
02/09/1987	18:17:31	-6.002	147.802 Earthquake
02/10/1987	00:59:29	-19.489	-177.456 Earthquake
02/10/1987	12:21:59	-6.012	147.779 Earthquake
02/11/1987	01:14:41	-6.995	146.991 Earthquake
02/11/1987	06:12:53	18.831	120.981 Earthquake
02/11/1987	07:56:13	-15.834	167.355 Earthquake
02/11/1987	17:42:51	43.169	132.286 Earthquake
02/13/1987	07:18:29	0.67	126.167 Earthquake
02/14/1987	06:34:39	-15.467	167.559 Earthquake
02/14/1987	13:38:23	-17.926	-178.632 Earthquake
02/14/1987	15:44:16	-45.698	-76.058 Earthquake
02/14/1987	16:42:18	54.72	161.741 Earthquake

database

02/15/1987	22:38:44	-15.57	-179.25 Earthquake
02/15/1987	22:38:45	-15.563	-177.204 Earthquake
02/16/1987	02:45:43	-32.144	-178.987 Earthquake
02/16/1987	17:28:11	0.838	126.186 Earthquake
02/17/1987	04:19:58	-19.676	168.761 Earthquake
02/17/1987	06:16:12	-32.793	-179.304 Earthquake
02/17/1987	12:56:56	-58.705	-25.157 Earthquake
02/18/1987	00:00:53	51.298	-179.279 Earthquake
02/18/1987	10:32:14	-55.728	-27.022 Earthquake
02/21/1987	15:26:27	-6.103	147.778 Earthquake
02/23/1987	02:43:40	-57.922	-25.35 Earthquake
02/23/1987	15:49:55	-15.854	167.891 Earthquake
02/24/1987	00:51:27	-56.608	147.329 Earthquake
02/25/1987	01:07:53	-2.48	141.879 Earthquake
02/25/1987	11:27:14	-6.123	147.637 Earthquake
02/25/1987	15:20:18	18.808	121.08 Earthquake
02/25/1987	19:56:36	38.102	91.179 Earthquake
02/27/1987	08:31:54	53.47	-167.291 Earthquake
02/27/1987	23:34:52	38.473	20.29 Earthquake
02/28/1987	06:52:03	36.957	141.603 Earthquake
03/02/1987	01:42:34	-37.965	176.765 Earthquake
03/02/1987	01:50:59	-37.817	176.949 Earthquake
03/02/1987	05:57:44	-45.708	96.212 Earthquake
03/02/1987	07:55:09	-37.912	176.848 Earthquake
03/03/1987	01:32:12	46.347	152.013 Earthquake
03/04/1987	06:25:23	-6.528	147.921 Earthquake
03/05/1987	09:17:05	-24.388	-70.161 Earthquake
03/05/1987	09:51:53	-24.432	-70.216 Earthquake
03/05/1987	09:56:09	-24.463	-70.466 Earthquake
03/05/1987	10:55:12	-24.495	-70.701 Earthquake
03/05/1987	19:47:09	-5.887	146.653 Earthquake
03/06/1987	01:54:50	0.048	-77.653 Earthquake
03/06/1987	04:10:42	0.151	-77.821 Earthquake
03/06/1987	04:17:30	-0.22	-77.6 Earthquake
03/06/1987	07:06:44	-24.089	-70.104 Earthquake
03/06/1987	08:14:48	0.022	-77.927 Earthquake
03/06/1987	09:39:55	-24.149	-70.118 Earthquake
03/06/1987	10:23:27	14.59	-92.287 Earthquake
03/06/1987	13:48:42	51.135	179.587 Earthquake
03/07/1987	06:11:17	-16.022	167.399 Earthquake
03/07/1987	19:43:07	-15.988	-172.716 Earthquake
03/10/1987	00:22:36	-18.448	-72.035 Earthquake
03/10/1987	02:18:10	-18.341	-71.976 Earthquake
03/10/1987	03:24:13	36.924	141.662 Earthquake
03/10/1987	16:14:53	40.612	145.259 Earthquake
03/10/1987	18:24:34	40.595	145.235 Earthquake
03/12/1987	01:57:17	49.939	78.823 Nuclear Explosion
03/12/1987	12:18:12	15.61	-94.597 Earthquake
03/12/1987	23:10:31	-0.268	-18.147 Earthquake
03/13/1987	06:32:01	-31.84	-177.551 Earthquake
03/13/1987	06:32:04	-31.85	-176.42 Earthquake
03/13/1987	06:56:33	12.301	-87.432 Earthquake
03/13/1987	07:40:20	-23.771	-177.301 Earthquake

database

03/13/1987	08:21:49	-23.778	-177.325 Earthquake
03/14/1987	06:10:05	-23.52	-177.467 Earthquake
03/14/1987	20:18:38	-38.897	-92.203 Earthquake
03/15/1987	05:06:53	24.945	127.096 Earthquake
03/15/1987	05:11:17	15.609	-94.581 Earthquake
03/15/1987	06:03:02	-24.285	-70.557 Earthquake
03/15/1987	16:14:46	-10.365	91.617 Earthquake
03/15/1987	21:42:17	-5.314	151.488 Earthquake
03/16/1987	12:21:39	-6.441	147.652 Earthquake
03/16/1987	12:33:36	-6.414	147.645 Earthquake
03/16/1987	15:49:37	-6.446	147.603 Earthquake
03/16/1987	16:39:56	-10.9	165.942 Earthquake
03/18/1987	00:22:49	2.114	126.571 Earthquake
03/18/1987	03:36:30	32.034	131.837 Earthquake
03/18/1987	08:52:48	-30.188	-177.612 Earthquake
03/19/1987	17:14:41	-14.898	167.225 Earthquake
03/19/1987	21:27:50	29.229	137.907 Earthquake
03/19/1987	22:51:39	-20.397	-176.134 Earthquake
03/21/1987	10:41:36	52.056	-177.547 Earthquake
03/21/1987	12:08:59	8.816	-83.404 Earthquake
03/22/1987	02:49:16	51.594	-173.574 Earthquake
03/22/1987	03:23:58	-24.058	-70.142 Earthquake
03/24/1987	12:49:47	37.447	137.865 Earthquake
03/26/1987	06:47:11	-21.517	-173.801 Earthquake
03/26/1987	16:17:38	-13.731	167.197 Earthquake
03/26/1987	18:32:26	-21.39	-174.459 Earthquake
03/28/1987	11:26:38	30.658	131.328 Earthquake
03/28/1987	23:31:58	-5.275	152.563 Earthquake
03/29/1987	09:17:35	-17.244	167.886 Earthquake
04/01/1987	01:48:09	-22.767	-66.205 Earthquake
04/02/1987	18:45:42	36.104	71.156 Earthquake
04/03/1987	01:17:08	49.928	78.829 Nuclear Explosion
04/03/1987	17:54:24	-4.731	144.216 Earthquake
04/05/1987	11:33:29	-42.363	-18.565 Earthquake
04/07/1987	00:40:43	37.363	141.796 Earthquake
04/07/1987	00:51:37	-22.782	-66.074 Earthquake
04/08/1987	09:49:38	-5.436	152.928 Earthquake
04/08/1987	17:42:37	11.678	-86.401 Earthquake
04/09/1987	00:48:56	1.242	128.432 Earthquake
04/09/1987	22:59:55	52.834	-168.309 Earthquake
04/11/1987	19:02:06	1.024	128.462 Earthquake
04/13/1987	08:06:41	-37.332	78.218 Earthquake
04/14/1987	02:08:14	18.802	146.951 Earthquake
04/14/1987	06:10:50	18.796	146.992 Earthquake
04/14/1987	17:20:40	-58.341	-25.421 Earthquake
04/16/1987	13:23:40	-22.278	171.815 Earthquake
04/16/1987	19:23:26	37.065	141.473 Earthquake
04/17/1987	00:33:49	15.348	145.78 Earthquake
04/17/1987	01:03:05	49.886	78.691 Nuclear Explosion
04/20/1987	09:31:38	-21.654	-179.137 Earthquake
04/21/1987	15:28:40	-22.74	170.261 Earthquake
04/22/1987	20:13:23	37.155	141.573 Earthquake
04/25/1987	12:16:49	15.877	120.226 Earthquake

database

04/25/1987	12:16:52	16.066	120.301 Earthquake
04/25/1987	19:22:07	2.244	98.866 Earthquake
04/26/1987	07:50:54	-17.288	-174.944 Earthquake
04/26/1987	15:47:41	-57.384	-24.552 Earthquake
04/28/1987	00:01:18	-38.724	47.386 Earthquake
04/28/1987	15:32:31	2.052	99.086 Earthquake
04/29/1987	01:45:23	27.437	56.109 Earthquake
04/29/1987	14:27:36	-19.013	-177.736 Earthquake
04/30/1987	02:40:04	-3.214	138.733 Earthquake
04/30/1987	05:17:37	39.761	74.573 Earthquake
05/03/1987	16:46:11	-20.833	-178.577 Earthquake
05/04/1987	23:48:34	37.618	-31.913 Earthquake
05/05/1987	10:50:55	-0.003	-19.152 Earthquake
05/05/1987	15:40:48	36.48	70.673 Earthquake
05/06/1987	04:02:06	49.83	78.125 Nuclear Explosion
05/06/1987	04:06:14	51.272	-179.898 Earthquake
05/06/1987	12:39:49	-5.715	152.656 Earthquake
05/07/1987	03:05:49	46.736	139.232 Earthquake
05/09/1987	06:32:35	-11.343	165.745 Earthquake
05/09/1987	08:05:38	19.202	145.521 Earthquake
05/10/1987	15:16:22	-30.911	-65.503 Earthquake
05/11/1987	07:47:40	-14.645	167.326 Earthquake
05/11/1987	09:59:34	4.47	127.709 Earthquake
05/11/1987	20:51:44	38.902	141.988 Earthquake
05/12/1987	01:30:25	7.09	126.701 Earthquake
05/12/1987	07:15:13	28.165	55.559 Earthquake
05/12/1987	13:56:26	-5.271	151.342 Earthquake
05/14/1987	15:57:27	-33.73	-72.198 Earthquake
05/14/1987	16:04:26	-5.644	-81.377 Earthquake
05/15/1987	13:49:14	-50.056	-115.082 Earthquake
05/17/1987	05:12:12	-13.568	167.154 Earthquake
05/17/1987	11:48:08	-18.015	-178.49 Earthquake
05/18/1987	01:53:51	25.271	94.202 Earthquake
05/18/1987	03:07:34	49.282	147.693 Earthquake
05/18/1987	07:18:03	44.408	147.102 Earthquake
05/18/1987	07:23:24	-2.229	100.033 Earthquake
05/18/1987	07:27:00	8.302	125.362 Earthquake
05/18/1987	18:33:20	-16.217	178.302 Earthquake
05/19/1987	00:14:33	29.862	139.067 Earthquake
05/19/1987	12:56:25	-30.284	-71.484 Earthquake
05/19/1987	16:58:19	-21.185	-174.254 Earthquake
05/20/1987	17:04:58	-21.893	-138.964 Nuclear Explosion
05/23/1987	17:09:04	8.047	125.41 Earthquake
05/25/1987	11:31:54	63.85	-19.728 Earthquake
05/26/1987	12:07:53	38.222	142.318 Earthquake
05/30/1987	02:59:37	-15.322	-173.555 Earthquake
06/01/1987	00:15:14	51.54	-177.509 Earthquake
06/02/1987	03:11:51	9.093	-83.869 Earthquake
06/02/1987	16:44:51	-4.537	151.941 Earthquake
06/03/1987	08:15:47	-6.356	148.838 Earthquake
06/04/1987	23:45:42	-4.615	101.96 Earthquake
06/05/1987	00:08:21	39.729	142.82 Earthquake
06/05/1987	04:59:58	41.584	88.737 Nuclear Explosion

database

06/05/1987	16:23:17	11.574	141.641 Earthquake
06/05/1987	21:25:11	5.381	127.534 Earthquake
06/05/1987	22:00:03	5.265	127.513 Earthquake
06/05/1987	22:50:47	5.333	127.397 Earthquake
06/06/1987	15:43:55	-57.708	-142.509 Earthquake
06/06/1987	18:40:27	10.672	126.115 Earthquake
06/07/1987	05:49:44	20.429	121.366 Earthquake
06/07/1987	14:48:50	-0.378	-19.076 Earthquake
06/09/1987	06:19:25	-6.366	148.832 Earthquake
06/09/1987	18:39:17	12.752	-44.537 Earthquake
06/09/1987	22:46:12	-35.278	-106.666 Earthquake
06/10/1987	01:56:38	-2.766	138.952 Earthquake
06/10/1987	16:03:55	4.135	94.81 Earthquake
06/10/1987	19:51:30	-60.167	-26.954 Earthquake
06/12/1987	13:06:50	-49.649	117.337 Earthquake
06/13/1987	10:40:17	-19.706	-179.807 Earthquake
06/13/1987	14:00:39	44.671	150.392 Earthquake
06/14/1987	05:04:34	-35.487	-179.585 Earthquake
06/14/1987	05:07:27	10.429	126.147 Earthquake
06/14/1987	05:26:03	10.383	126.266 Earthquake
06/14/1987	18:22:12	-58.269	-65.623 Earthquake
06/15/1987	06:23:10	-12.479	-76.731 Earthquake
06/15/1987	06:31:45	3.915	125.949 Earthquake
06/15/1987	17:14:07	-35.853	-179.795 Earthquake
06/16/1987	20:17:02	-22.931	-176.727 Earthquake
06/17/1987	01:32:54	-5.577	130.791 Earthquake
06/18/1987	10:01:07	17.291	121.356 Earthquake
06/18/1987	14:03:15	-10.707	162.326 Earthquake
06/19/1987	19:00:05	-21.213	-68.362 Earthquake
06/20/1987	00:53:05	49.913	78.735 Nuclear Explosion
06/20/1987	05:39:33	-7.053	129.637 Earthquake
06/21/1987	00:02:46	2.267	126.908 Earthquake
06/21/1987	05:46:10	54.211	-162.601 Earthquake
06/21/1987	05:55:27	54.285	-162.597 Earthquake
06/21/1987	10:08:59	-57.295	-66.815 Earthquake
06/22/1987	05:16:34	-27.573	-178.543 Earthquake
06/22/1987	19:23:35	7.374	-82.219 Earthquake
06/24/1987	03:30:31	-21.179	173.581 Earthquake
06/24/1987	10:16:33	-21.069	173.298 Earthquake
06/24/1987	10:42:25	-21.243	173.64 Earthquake
06/24/1987	13:28:00	-59.657	-26.127 Earthquake
06/25/1987	02:49:40	47.297	-27.463 Earthquake
06/26/1987	23:05:48	-21.276	169.18 Earthquake
06/27/1987	00:17:05	-2.164	138.17 Earthquake
06/27/1987	09:09:06	-14.097	-75.979 Earthquake
06/27/1987	16:29:16	-15.631	-173.072 Earthquake
06/27/1987	22:05:20	-21.126	169.206 Earthquake
06/30/1987	10:59:39	-1.07	-13.054 Earthquake
07/03/1987	09:52:57	24.066	-108.788 Earthquake
07/03/1987	10:10:44	31.196	130.322 Earthquake
07/03/1987	18:04:00	-6.786	72.247 Earthquake
07/05/1987	09:23:00	51.486	-174.66 Earthquake
07/06/1987	00:23:26	51.508	-174.721 Earthquake

database

07/06/1987	01:06:08	-26.999	-108.285 Earthquake
07/06/1987	02:49:43	-14.074	167.828 Earthquake
07/06/1987	03:05:00	-13.994	167.781 Earthquake
07/07/1987	10:36:04	4.403	125.028 Earthquake
07/07/1987	18:12:53	-25.826	178.169 Earthquake
07/08/1987	11:50:15	-26.969	-108.156 Earthquake
07/08/1987	16:16:40	-5.701	129.883 Earthquake
07/08/1987	22:56:03	46.437	149.558 Earthquake
07/09/1987	07:27:34	-56.375	-25.642 Earthquake
07/10/1987	18:49:54	55.137	165.525 Earthquake
07/11/1987	06:15:51	82.229	-17.556 Earthquake
07/11/1987	13:31:45	36.953	142.669 Earthquake
07/12/1987	04:13:43	-56.632	-25.844 Earthquake
07/13/1987	19:14:58	-15.332	-70.061 Earthquake
07/14/1987	23:46:04	49.631	147.828 Earthquake
07/15/1987	04:13:38	29.255	130.567 Earthquake
07/15/1987	07:16:14	17.522	-97.153 Earthquake
07/16/1987	05:46:30	33.059	138.096 Earthquake
07/17/1987	01:03:38	-55.948	-27.683 Earthquake
07/17/1987	01:17:07	49.799	78.11 Nuclear Explosion
07/17/1987	01:57:39	1.496	-85.3 Earthquake
07/17/1987	21:02:13	-15.475	-74.074 Earthquake
07/21/1987	13:27:13	-36.295	-97.252 Earthquake
07/22/1987	04:17:57	-5.562	151.79 Earthquake
07/22/1987	08:03:17	4.051	125.582 Earthquake
07/24/1987	05:25:11	56.231	-153.65 Earthquake
07/25/1987	01:11:49	60.155	-153.771 Earthquake
07/25/1987	16:15:19	-31.256	-72.686 Earthquake
07/26/1987	21:59:42	-30.21	165.781 Earthquake
07/26/1987	23:17:42	-55.008	-124.334 Earthquake
07/28/1987	01:44:10	0.658	-25.998 Earthquake
07/29/1987	20:37:13	-18.24	-178.208 Earthquake
07/29/1987	21:32:32	-18.309	-178.134 Earthquake
07/31/1987	00:27:32	0.175	123.605 Earthquake
07/31/1987	23:56:58	40.4156667	-124.3826667 Earthquake
07/31/1987	23:56:58	40.42	-124.41 Earthquake
08/02/1987	00:58:07	49.88	78.917 Nuclear Explosion
08/02/1987	02:00:00	73.339	54.626 Nuclear Explosion
08/06/1987	15:15:35	-5.417	-105.015 Earthquake
08/06/1987	23:11:24	0.937	-28.557 Earthquake
08/08/1987	05:41:54	-58.688	158.224 Earthquake
08/08/1987	07:48:02	-37.004	178.938 Earthquake
08/08/1987	15:48:57	-19.022	-69.991 Earthquake
08/09/1987	08:24:20	-35.141	-104.064 Earthquake
08/09/1987	21:15:00	29.502	83.714 Earthquake
08/10/1987	04:34:45	-15.863	-178.697 Earthquake
08/10/1987	09:15:40	16.092	146.889 Earthquake
08/10/1987	09:58:03	5.888	125.66 Earthquake
08/10/1987	10:52:20	29.867	63.84 Earthquake
08/11/1987	17:44:54	-6.35	154.712 Earthquake
08/12/1987	00:06:29	-12.262	166.649 Earthquake
08/12/1987	03:09:59	14.089	-59.257 Earthquake
08/12/1987	06:18:41	-31.658	58.453 Earthquake

database

08/13/1987	15:23:07	-17.897	-70.931 Earthquake
08/13/1987	21:46:53	-14.815	167.985 Earthquake
08/14/1987	05:59:04	-12.58	166.589 Earthquake
08/14/1987	17:39:32	53.416	-169.113 Earthquake
08/15/1987	18:04:23	-28.135	-70.884 Earthquake
08/16/1987	21:38:48	-34.963	179.654 Earthquake
08/18/1987	02:18:51	-5.593	151.686 Earthquake
08/21/1987	18:22:37	-5.483	151.732 Earthquake
08/21/1987	19:44:19	-6.526	154.877 Earthquake
08/21/1987	23:00:53	23.893	-108.738 Earthquake
08/26/1987	06:56:46	-20.749	-178.464 Earthquake
09/01/1987	04:26:07	-23.052	-66.529 Earthquake
09/03/1987	06:40:14	-58.893	158.513 Earthquake
09/03/1987	08:01:36	-59.538	159.005 Earthquake
09/03/1987	11:08:23	-59.588	159.27 Earthquake
09/04/1987	04:27:09	49.293	156.41 Earthquake
09/06/1987	15:27:22	49.262	156.266 Earthquake
09/06/1987	21:54:01	49.213	156.221 Earthquake
09/07/1987	11:32:27	39.367	54.755 Earthquake
09/07/1987	11:57:09	-31.089	-177.968 Earthquake
09/07/1987	17:43:40	-31.218	-177.804 Earthquake
09/08/1987	02:58:51	6.521	-82.572 Earthquake
09/08/1987	03:08:07	6.547	-82.522 Earthquake
09/08/1987	13:35:16	49.612	156.36 Earthquake
09/10/1987	02:26:23	-7.123	123.29 Earthquake
09/11/1987	00:34:52	-22.329	-68.384 Earthquake
09/13/1987	11:20:52	14.272	-89.979 Earthquake
09/13/1987	14:07:44	39.429	144.732 Earthquake
09/13/1987	20:08:52	-34.333	-69.971 Earthquake
09/14/1987	10:17:15	30.488	139.671 Earthquake
09/15/1987	08:50:10	-4.709	153.157 Earthquake
09/15/1987	17:14:32	-56.67	-26.19 Earthquake
09/17/1987	04:47:13	-4.118	145.706 Earthquake
09/18/1987	08:43:29	-24.269	-69.148 Earthquake
09/19/1987	09:21:41	-15.001	-75.667 Earthquake
09/19/1987	21:18:26	-9.186	-79.059 Earthquake
09/22/1987	13:43:38	-0.978	-78.05 Earthquake
09/22/1987	16:21:35	-1.082	-78.127 Earthquake
09/22/1987	22:05:16	76.421	134.275 Earthquake
09/23/1987	07:15:43	45.96	149.519 Earthquake
09/23/1987	15:14:56	-50.716	139.279 Earthquake
09/23/1987	15:22:46	-50.468	139.528 Earthquake
09/24/1987	04:55:21	36.6	141.301 Earthquake
09/24/1987	06:03:20	-21.841	-179.454 Earthquake
09/26/1987	05:30:36	55.463	164.537 Earthquake
09/27/1987	04:06:53	-6.533	-81.094 Earthquake
09/27/1987	21:22:35	-21.503	169.778 Earthquake
09/28/1987	07:15:38	-18.404	168.266 Earthquake
09/28/1987	11:47:09	-18.411	168.058 Earthquake
09/28/1987	13:46:14	-18.546	168.161 Earthquake
09/28/1987	23:09:37	-18.34	168.122 Earthquake
09/30/1987	01:39:28	-18.162	167.865 Earthquake
10/01/1987	07:29:25	-11.389	166.147 Earthquake

database

10/01/1987	13:18:46	-65.114	177.537 Earthquake
10/01/1987	14:42:20	34.061	-118.079 Earthquake
10/02/1987	07:38:28	27.346	139.942 Earthquake
10/02/1987	22:27:56	-8.143	-77.954 Earthquake
10/03/1987	03:35:11	-17.95	-69.247 Earthquake
10/03/1987	10:16:26	-5.447	131.012 Earthquake
10/03/1987	11:00:05	36.454	71.437 Earthquake
10/04/1987	08:15:19	10.823	-85.926 Earthquake
10/04/1987	10:27:20	37.306	141.615 Earthquake
10/04/1987	18:34:23	55.585	161.623 Earthquake
10/05/1987	18:58:00	-0.06	129.919 Earthquake
10/06/1987	04:19:06	-17.94	-172.225 Earthquake
10/06/1987	16:03:40	-5.798	151.684 Earthquake
10/06/1987	20:11:35	52.956	159.972 Earthquake
10/07/1987	00:51:37	-22.845	-68.03 Earthquake
10/08/1987	03:20:46	-19.599	-173.111 Earthquake
10/09/1987	10:17:39	-7.871	105.256 Earthquake
10/10/1987	14:26:37	-6.066	113.153 Earthquake
10/11/1987	18:02:51	-35.004	179.685 Earthquake
10/12/1987	13:57:05	-7.288	154.371 Earthquake
10/12/1987	14:09:48	-7.141	154.361 Earthquake
10/13/1987	13:54:43	-7.232	154.312 Earthquake
10/14/1987	02:11:17	-34.393	179.82 Earthquake
10/14/1987	08:38:26	5.677	133.257 Earthquake
10/14/1987	19:06:00	13.359	-89.624 Earthquake
10/15/1987	01:06:01	-6.306	129.317 Earthquake
10/16/1987	20:48:02	-6.266	149.06 Earthquake
10/17/1987	06:37:30	-56.058	-27.209 Earthquake
10/18/1987	14:24:48	-6.552	149.226 Earthquake
10/20/1987	09:23:36	52.577	172.32 Earthquake
10/20/1987	21:11:00	0.917	-87.073 Earthquake
10/22/1987	16:44:36	-19.204	169.089 Earthquake
10/23/1987	16:49:59	-21.822	-139.029 Nuclear Explosion
10/24/1987	14:37:16	-10.913	166.154 Earthquake
10/25/1987	16:46:13	5.409	36.751 Earthquake
10/25/1987	16:54:06	-2.323	138.364 Earthquake
10/25/1987	19:14:52	-2.297	138.122 Earthquake
10/27/1987	12:57:59	-21.36	-178.805 Earthquake
10/27/1987	21:58:17	-28.676	-62.929 Earthquake
10/28/1987	08:58:29	5.74	36.73 Earthquake
10/28/1987	18:21:29	-28.294	-176.749 Earthquake
10/29/1987	20:23:41	4.817	127.688 Earthquake
10/31/1987	08:52:31	-6.949	-80.548 Earthquake
11/01/1987	08:42:07	-28.674	-177.553 Earthquake
11/01/1987	19:03:05	-55.504	-27.846 Earthquake
11/01/1987	23:06:40	-16.4	-177.527 Earthquake
11/03/1987	08:15:00	-17.204	-173.757 Earthquake
11/05/1987	17:29:59	-21.812	-138.959 Nuclear Explosion
11/05/1987	19:01:22	-5.448	151.743 Earthquake
11/06/1987	18:47:35	-22.801	-63.583 Earthquake
11/07/1987	16:23:56	5.634	126.614 Earthquake
11/08/1987	14:38:44	-2.325	140.162 Earthquake
11/12/1987	00:24:40	-17.209	-177.306 Earthquake

database

11/12/1987	12:52:28	44.515	149.473 Earthquake
11/14/1987	21:20:43	-0.188	125.14 Earthquake
11/14/1987	22:16:08	19.748	-109.018 Earthquake
11/14/1987	22:23:00	19.632	-108.96 Earthquake
11/15/1987	03:31:07	49.871	78.791 Nuclear Explosion
11/16/1987	05:59:50	6.832	126.225 Earthquake
11/17/1987	03:40:09	12.534	-87.03 Earthquake
11/17/1987	08:46:53	58.586	-143.27 Earthquake
11/17/1987	09:38:12	58.608	-143.096 Earthquake
11/18/1987	01:34:00	-8.094	108.793 Earthquake
11/18/1987	13:01:55	58.642	-143.19 Earthquake
11/18/1987	16:27:05	12.845	124.77 Earthquake
11/19/1987	16:15:35	24.248	142.608 Earthquake
11/19/1987	16:30:58	-21.904	-138.995 Nuclear Explosion
11/22/1987	03:36:57	46.413	153.478 Earthquake
11/23/1987	07:18:20	61.616	-141.323 Earthquake
11/24/1987	01:54:14	33.08	-115.78 Earthquake
11/24/1987	01:54:15	33.09	-115.792 Earthquake
11/24/1987	07:39:58	-56.076	-27.481 Earthquake
11/24/1987	08:39:08	-17.676	-178.596 Earthquake
11/24/1987	09:24:10	-5.607	149.415 Earthquake
11/24/1987	13:15:56	33.01	-115.85 Earthquake
11/24/1987	13:15:57	33.015	-115.852 Earthquake
11/24/1987	15:06:09	-16.976	-174.026 Earthquake
11/25/1987	16:08:36	-5.601	149.39 Earthquake
11/26/1987	01:43:14	-8.247	124.155 Earthquake
11/26/1987	17:28:55	-16.351	168.119 Earthquake
11/27/1987	00:02:08	-0.234	125.064 Earthquake
11/27/1987	05:02:42	18.678	-107.036 Earthquake
11/27/1987	13:05:53	-16.263	168.132 Earthquake
11/27/1987	13:11:23	-16.307	168.141 Earthquake
11/27/1987	13:33:18	-16.373	168.117 Earthquake
11/28/1987	04:03:45	-0.338	124.864 Earthquake
11/29/1987	07:57:22	-45.715	-76.512 Earthquake
11/30/1987	01:19:31	-19.648	175.944 Earthquake
11/30/1987	04:41:41	-0.097	124.993 Earthquake
11/30/1987	19:23:20	58.679	-142.786 Earthquake
11/30/1987	19:48:26	58.239	-142.742 Earthquake
12/01/1987	04:04:13	-17.768	-172.904 Earthquake
12/01/1987	12:04:00	57.953	-142.611 Earthquake
12/04/1987	19:51:36	-5.777	154.555 Earthquake
12/07/1987	00:00:15	-16.613	-172.613 Earthquake
12/07/1987	12:26:12	-13.632	167.393 Earthquake
12/07/1987	13:14:35	-13.559	167.454 Earthquake
12/08/1987	14:47:59	-32.636	-112.034 Earthquake
12/08/1987	19:56:54	-40.585	44.574 Earthquake
12/10/1987	05:52:16	-60.409	-27.81 Earthquake
12/10/1987	09:24:46	-15.5	-173.215 Earthquake
12/10/1987	13:25:33	-6.323	149.889 Earthquake
12/11/1987	02:03:10	-22.156	-174.797 Earthquake
12/12/1987	04:51:51	29.692	140.025 Earthquake
12/13/1987	03:21:05	49.989	78.844 Nuclear Explosion
12/13/1987	10:42:27	-60.003	-18.499 Earthquake

database

12/15/1987	14:57:40	23.43	142.908 Earthquake
12/15/1987	15:11:06	58.985	-142.774 Earthquake
12/17/1987	02:08:20	35.362	140.214 Earthquake
12/17/1987	20:22:58	-9.169	114.61 Earthquake
12/18/1987	05:01:23	-1.403	-77.803 Earthquake
12/18/1987	16:24:03	28.191	56.677 Earthquake
12/19/1987	10:14:45	-0.184	122.9 Earthquake
12/22/1987	00:16:39	41.36	89.638 Earthquake
12/22/1987	11:17:56	-51.598	-11.439 Earthquake
12/23/1987	10:10:21	-0.159	124.884 Earthquake
12/25/1987	22:56:49	-19.83	-175.682 Earthquake
12/27/1987	03:05:05	49.864	78.758 Nuclear Explosion
12/28/1987	08:16:21	-28.055	-70.615 Earthquake
12/30/1987	11:56:19	-35.053	-70.797 Earthquake
12/30/1987	21:16:30	-6.498	148.96 Earthquake
12/31/1987	06:29:34	-60.069	-26.522 Earthquake
01/02/1988	12:42:03	43.295	142.419 Earthquake
01/09/1988	01:02:47	41.246	19.63 Earthquake
01/10/1988	03:25:50	19.763	-109.234 Earthquake
01/11/1988	22:27:09	-6.165	154.414 Earthquake
01/12/1988	07:29:28	-28.827	-177.423 Earthquake
01/13/1988	01:00:30	51.383	-174.643 Earthquake
01/13/1988	01:01:50	51.309	-174.654 Earthquake
01/13/1988	11:47:32	-32.429	-179.646 Earthquake
01/13/1988	15:38:16	-23.275	-177.033 Earthquake
01/13/1988	16:23:14	-4.649	153.147 Earthquake
01/13/1988	16:57:48	-32.457	-179.749 Earthquake
01/13/1988	17:32:04	-15.007	167.265 Earthquake
01/15/1988	08:40:24	-20.789	-175.993 Earthquake
01/15/1988	21:07:11	-27.179	-11.334 Earthquake
01/16/1988	00:43:37	-2.257	140.212 Earthquake
01/16/1988	05:46:51	-60.365	154.209 Earthquake
01/17/1988	13:51:37	-32.367	-179.59 Earthquake
01/18/1988	04:36:13	-32.524	-179.643 Earthquake
01/19/1988	03:25:21	4.241	124.64 Earthquake
01/19/1988	07:30:32	-24.71	-70.568 Earthquake
01/19/1988	11:36:36	14.406	-90.84 Earthquake
01/20/1988	15:01:30	-24.69	-70.521 Earthquake
01/20/1988	20:50:47	-9.201	67.12 Earthquake
01/21/1988	08:22:23	-18.179	168.139 Earthquake
01/22/1988	00:35:58	-19.847	133.803 Earthquake
01/22/1988	03:57:25	-19.798	133.91 Earthquake
01/22/1988	12:04:58	-19.829	133.882 Earthquake
01/23/1988	08:58:00	1.785	127.236 Earthquake
01/23/1988	11:45:45	46.183	153.499 Earthquake
01/23/1988	22:01:57	-15.25	-116.194 Earthquake
01/24/1988	14:15:25	26.716	128.019 Earthquake
01/24/1988	16:00:05	-17.763	-178.737 Earthquake
01/25/1988	07:15:53	-10.584	-78.083 Earthquake
01/25/1988	20:20:07	37.312	141.606 Earthquake
01/26/1988	09:34:49	32.665	47.054 Earthquake
01/26/1988	11:04:06	57.765	-32.674 Earthquake
01/27/1988	19:16:45	57.888	-32.653 Earthquake

database

01/28/1988	11:20:08	5.327	126.369 Earthquake
01/29/1988	02:39:19	45.349	151.806 Earthquake
01/29/1988	10:19:31	-20.003	133.745 Earthquake
01/29/1988	16:48:01	-15.349	-174.125 Earthquake
01/30/1988	03:56:44	-46.252	96.091 Earthquake
02/01/1988	09:01:46	-1.241	145.862 Earthquake
02/01/1988	12:23:03	-21.187	-174.35 Earthquake
02/03/1988	08:43:52	-65.436	179.638 Earthquake
02/03/1988	20:24:54	-9.208	66.978 Earthquake
02/05/1988	03:25:32	-9.171	124.111 Earthquake
02/05/1988	08:04:35	12.951	145.732 Earthquake
02/05/1988	14:01:03	-24.753	-70.433 Earthquake
02/05/1988	18:49:32	-24.893	-70.554 Earthquake
02/06/1988	14:50:45	24.688	91.57 Earthquake
02/06/1988	15:15:41	-6.543	131.907 Earthquake
02/06/1988	18:03:55	-17.756	-66.958 Earthquake
02/06/1988	21:30:04	-16.195	-173.82 Earthquake
02/07/1988	08:46:59	60.296	-152.972 Earthquake
02/07/1988	18:14:53	-31.328	-178.486 Earthquake
02/07/1988	18:15:06	50.785	173.465 Earthquake
02/08/1988	13:51:34	17.737	-100.965 Earthquake
02/08/1988	15:57:00	-24.801	-70.393 Earthquake
02/09/1988	19:12:44	18.607	-62.902 Earthquake
02/11/1988	02:56:10	-35.616	-102.268 Earthquake
02/12/1988	05:23:56	30.105	-113.896 Earthquake
02/12/1988	12:10:23	2.2	-98.805 Earthquake
02/12/1988	19:15:35	23.855	122.477 Earthquake
02/13/1988	03:05:06	49.954	78.91 Nuclear Explosion
02/15/1988	18:49:18	-25.216	-70.932 Earthquake
02/16/1988	04:22:36	51.564	175.041 Earthquake
02/17/1988	05:22:24	51.531	174.784 Earthquake
02/17/1988	23:39:25	3.841	126.534 Earthquake
02/18/1988	13:52:36	-23.513	-67.706 Earthquake
02/19/1988	19:07:43	-10.226	161.381 Earthquake
02/19/1988	22:37:12	52.758	158.253 Earthquake
02/20/1988	01:25:58	-7.14	127.004 Earthquake
02/20/1988	22:12:00	46.67	152.59 Earthquake
02/21/1988	09:22:13	-6.893	129.393 Earthquake
02/21/1988	16:55:21	13.284	145.735 Earthquake
02/22/1988	19:13:18	-20.833	-69.785 Earthquake
02/23/1988	01:58:45	-60.574	159.676 Earthquake
02/24/1988	01:56:32	1.366	126.172 Earthquake
02/24/1988	03:52:03	13.477	124.616 Earthquake
02/24/1988	08:44:55	13.318	124.811 Earthquake
02/24/1988	15:43:15	-0.507	-91.653 Earthquake
02/24/1988	17:18:01	13.453	124.632 Earthquake
02/26/1988	02:31:20	-18.011	-69.605 Earthquake
02/26/1988	06:17:32	-37.319	47.989 Earthquake
02/26/1988	09:55:35	-17.871	-172.001 Earthquake
02/27/1988	13:46:16	-21.022	-173.764 Earthquake
02/29/1988	05:31:41	55.149	167.43 Earthquake
03/02/1988	07:13:16	9.729	-84.711 Earthquake
03/04/1988	03:08:15	-17.993	-178.521 Earthquake

database

03/05/1988	01:58:59	-52.257	114.497 Earthquake
03/05/1988	12:40:01	-3.759	151.233 Earthquake
03/06/1988	22:33:43	45.574	151.307 Earthquake
03/06/1988	22:35:38	56.953	-143.032 Earthquake
03/06/1988	23:14:38	57.499	-142.803 Earthquake
03/07/1988	15:21:07	41.669	152.222 Earthquake
03/08/1988	15:38:26	-2.184	125.31 Earthquake
03/08/1988	16:27:19	51.34	176.862 Earthquake
03/09/1988	04:42:53	-4.662	131.137 Earthquake
03/09/1988	21:33:54	-17.327	-74.154 Earthquake
03/10/1988	06:17:23	10.402	-60.587 Earthquake
03/10/1988	07:58:21	-7.273	122.281 Earthquake
03/10/1988	10:25:05	-20.917	-178.645 Earthquake
03/10/1988	14:42:13	-23.853	-177.651 Earthquake
03/11/1988	03:44:57	9.105	-82.985 Earthquake
03/12/1988	04:32:10	10.144	-60.569 Earthquake
03/12/1988	12:11:12	-0.683	133.518 Earthquake
03/13/1988	11:31:33	-33.673	-72.216 Earthquake
03/13/1988	12:59:16	-37.283	51.848 Earthquake
03/13/1988	13:05:22	-37.473	51.878 Earthquake
03/13/1988	23:27:33	-36.198	78.525 Earthquake
03/15/1988	09:25:06	11.843	143.279 Earthquake
03/16/1988	00:44:47	-3.582	146.488 Earthquake
03/16/1988	05:48:04	10.211	-60.607 Earthquake
03/16/1988	12:11:06	-17.767	-175.034 Earthquake
03/17/1988	12:19:57	-17.579	-178.452 Earthquake
03/17/1988	15:36:24	-21.415	-173.884 Earthquake
03/17/1988	20:34:29	35.633	139.619 Earthquake
03/18/1988	22:51:20	-3.667	146.561 Earthquake
03/18/1988	23:12:01	-3.723	146.57 Earthquake
03/19/1988	20:19:16	29.999	67.91 Earthquake
03/20/1988	10:41:51	-9.991	153.815 Earthquake
03/21/1988	23:31:22	77.601	125.451 Earthquake
03/23/1988	13:43:42	-27.06	-176.08 Earthquake
03/23/1988	13:43:58	-26.885	-176.515 Earthquake
03/23/1988	15:50:18	10.85	-43.556 Earthquake
03/23/1988	20:22:45	52.52	-169.339 Earthquake
03/25/1988	05:21:44	-19.323	-177.493 Earthquake
03/25/1988	16:20:47	10.176	-60.604 Earthquake
03/25/1988	19:36:46	62.154	-124.182 Earthquake
03/26/1988	22:58:43	38.309	73.234 Earthquake
03/28/1988	03:33:41	19.936	-156.445 Earthquake
03/28/1988	18:36:26	-36.039	-102.843 Earthquake
03/29/1988	08:31:32	52.278	-168.182 Earthquake
03/30/1988	02:12:43	30.89	50.194 Earthquake
03/30/1988	07:52:49	5.506	123.882 Earthquake
03/30/1988	23:50:57	-24.926	-70.461 Earthquake
04/01/1988	14:26:41	-18.782	-177.853 Earthquake
04/02/1988	14:26:29	-15.447	-173.081 Earthquake
04/03/1988	01:33:06	49.917	78.945 Nuclear Explosion
04/03/1988	14:27:09	4.687	94.419 Earthquake
04/04/1988	15:43:04	30.399	131.084 Earthquake
04/04/1988	16:12:25	-9.364	112.874 Earthquake

database

04/05/1988	15:36:57	13.295	120.393 Earthquake
04/07/1988	03:05:07	23.992	121.647 Earthquake
04/07/1988	18:14:55	-55.759	-15.768 Earthquake
04/08/1988	04:42:31	13.385	120.386 Earthquake
04/08/1988	11:20:51	-8.823	117.498 Earthquake
04/08/1988	23:13:24	-3.409	145.697 Earthquake
04/08/1988	23:21:12	-3.414	145.659 Earthquake
04/09/1988	04:04:23	-10.917	166.829 Earthquake
04/11/1988	22:36:25	-21.46	-179.336 Earthquake
04/12/1988	05:03:45	-39.2	178.424 Earthquake
04/12/1988	20:26:19	-33.803	56.334 Earthquake
04/12/1988	23:19:56	-17.192	-72.305 Earthquake
04/13/1988	00:39:31	-17.256	-72.518 Earthquake
04/13/1988	06:22:32	-17.489	-72.505 Earthquake
04/13/1988	07:57:17	1.029	127.108 Earthquake
04/14/1988	02:20:02	1.742	126.676 Earthquake
04/17/1988	02:50:38	-17.42	-72.387 Earthquake
04/17/1988	05:11:35	-58.428	-25.066 Earthquake
04/19/1988	18:53:42	-17.979	-178.518 Earthquake
04/19/1988	19:10:49	3.835	126.648 Earthquake
04/19/1988	20:48:52	1.886	127.279 Earthquake
04/20/1988	03:50:08	39.109	44.123 Earthquake
04/20/1988	04:25:37	0.96	-30.267 Earthquake
04/20/1988	08:03:11	-16.767	-177.135 Earthquake
04/24/1988	20:03:29	23.478	121.851 Earthquake
04/25/1988	10:10:34	-7.791	158.255 Earthquake
04/26/1988	01:42:56	22.913	-108.023 Earthquake
04/26/1988	01:47:35	57.534	-143.073 Earthquake
04/28/1988	22:41:09	-18.029	-178.457 Earthquake
04/29/1988	17:26:47	-3.877	-103.788 Earthquake
05/01/1988	23:06:34	-55.897	-27.672 Earthquake
05/03/1988	23:22:08	-22.774	170.278 Earthquake
05/04/1988	00:01:32	-17.328	66.629 Earthquake
05/04/1988	00:57:07	49.928	78.769 Nuclear Explosion
05/04/1988	23:47:02	18.512	145.858 Earthquake
05/05/1988	00:03:20	-2.696	140.525 Earthquake
05/05/1988	07:57:50	-18.204	168.169 Earthquake
05/05/1988	10:04:14	-26.867	-113.268 Earthquake
05/05/1988	22:32:49	-26.649	-113.664 Earthquake
05/05/1988	23:35:34	-49.856	115.378 Earthquake
05/06/1988	05:04:58	11.69	142.772 Earthquake
05/06/1988	14:46:17	11.493	-85.911 Earthquake
05/06/1988	16:34:06	-13.39	-76.226 Earthquake
05/06/1988	19:14:57	-32.986	-178.75 Earthquake
05/07/1988	00:54:13	43.305	147.894 Earthquake
05/07/1988	01:59:26	42.601	143.751 Earthquake
05/07/1988	22:49:58	73.364	54.445 Nuclear Explosion
05/08/1988	19:44:55	14.942	120.135 Earthquake
05/11/1988	16:59:58	-21.867	-139.072 Nuclear Explosion
05/11/1988	17:27:58	-11.125	116.274 Earthquake
05/13/1988	04:44:40	-15.378	-174.965 Earthquake
05/15/1988	08:22:06	43.779	147.737 Earthquake
05/16/1988	23:07:37	-13.941	166.335 Earthquake

database

05/17/1988	14:25:53	-11.401	170.658 Earthquake
05/18/1988	05:39:51	13.49	-44.857 Earthquake
05/18/1988	06:13:46	52.114	174.176 Earthquake
05/19/1988	03:10:21	-9.409	148.911 Earthquake
05/19/1988	03:22:32	-20.593	-173.124 Earthquake
05/20/1988	03:19:54	-17.473	-69.47 Earthquake
05/20/1988	09:17:27	-15.241	-173.892 Earthquake
05/20/1988	14:58:44	8.116	-38.413 Earthquake
05/21/1988	00:08:25	-1.131	98.223 Earthquake
05/21/1988	14:28:40	-32.833	-71.704 Earthquake
05/21/1988	15:15:44	0.788	-30.317 Earthquake
05/21/1988	15:16:23	-20.366	-173.632 Earthquake
05/22/1988	09:39:56	53.619	-163.267 Earthquake
05/22/1988	12:47:26	-17.376	-69.381 Earthquake
05/25/1988	04:39:26	-10.473	152.269 Earthquake
05/25/1988	14:05:18	50.549	-174.571 Earthquake
05/25/1988	17:00:58	-21.903	-139.009 Nuclear Explosion
05/28/1988	16:27:24	-17.852	-178.662 Earthquake
05/29/1988	06:24:21	-16.588	-172.642 Earthquake
05/30/1988	21:11:11	-7.501	128.325 Earthquake
05/30/1988	21:22:13	-31.515	-69.061 Earthquake
06/03/1988	17:42:00	-11.518	116.173 Earthquake
06/03/1988	23:27:35	-45.003	167.599 Earthquake
06/05/1988	18:22:48	-15.397	167.578 Earthquake
06/10/1988	03:10:22	-12.724	166.744 Earthquake
06/10/1988	11:31:53	-6.89	72.241 Earthquake
06/11/1988	02:50:02	-5.942	151.139 Earthquake
06/11/1988	12:17:27	-14.994	-173.469 Earthquake
06/12/1988	13:39:37	-10.747	165.171 Earthquake
06/12/1988	18:07:14	-10.877	165.382 Earthquake
06/17/1988	12:52:04	-10.69	165.221 Earthquake
06/17/1988	13:30:44	42.971	77.508 Earthquake
06/18/1988	18:42:03	13.603	-91.113 Earthquake
06/18/1988	22:49:42	26.856	-110.996 Earthquake
06/19/1988	13:05:05	-18.303	-177.814 Earthquake
06/19/1988	20:19:53	12.376	121.067 Earthquake
06/20/1988	13:35:45	12.288	121.094 Earthquake
06/21/1988	06:26:17	24.878	-45.867 Earthquake
06/21/1988	21:38:54	44.593	148.864 Earthquake
06/23/1988	04:11:12	2.231	126.594 Earthquake
06/24/1988	02:06:26	18.606	121.013 Earthquake
06/24/1988	08:57:53	10.209	-60.559 Earthquake
06/24/1988	12:25:40	-6.26	148.862 Earthquake
06/25/1988	06:24:24	-33.346	-179.43 Earthquake
06/25/1988	16:15:38	38.458	43.038 Earthquake
06/27/1988	06:07:51	-20.237	169.373 Earthquake
06/28/1988	16:40:19	-56.432	147.147 Earthquake
07/01/1988	02:07:01	-16.234	-177.714 Earthquake
07/01/1988	02:55:33	-16.247	-177.629 Earthquake
07/02/1988	10:01:29	-14.278	167.18 Earthquake
07/03/1988	05:09:43	-24.822	179.38 Earthquake
07/03/1988	11:43:13	8.919	137.896 Earthquake
07/04/1988	03:35:52	-56.752	-140.605 Earthquake

database

07/04/1988	13:54:14	-17.636	-71.718 Earthquake
07/04/1988	14:38:59	2.804	128.209 Earthquake
07/05/1988	20:32:07	-5.964	148.78 Earthquake
07/06/1988	01:10:53	-17.741	-178.844 Earthquake
07/06/1988	01:48:43	-6.076	148.789 Earthquake
07/06/1988	15:54:19	41.744	144.199 Earthquake
07/06/1988	16:55:21	41.722	144.17 Earthquake
07/06/1988	23:05:16	-35.276	-15.654 Earthquake
07/08/1988	16:35:36	-6.29	154.677 Earthquake
07/09/1988	15:10:58	-29.843	-178.961 Earthquake
07/10/1988	17:36:01	-19.966	168.763 Earthquake
07/11/1988	00:12:35	5.368	126.612 Earthquake
07/12/1988	17:00:09	6.802	123.97 Earthquake
07/16/1988	06:05:02	3.266	126.953 Earthquake
07/16/1988	08:34:18	-7.342	120.19 Earthquake
07/16/1988	08:42:03	13.99	51.659 Earthquake
07/16/1988	16:55:01	-27.285	-176.758 Earthquake
07/16/1988	19:53:27	19.809	121.916 Earthquake
07/17/1988	03:23:05	20.09	121.992 Earthquake
07/17/1988	15:05:58	37.052	142.225 Earthquake
07/18/1988	13:22:11	54.601	168.487 Earthquake
07/19/1988	01:00:20	-19.576	-175.038 Earthquake
07/19/1988	02:58:16	-45.254	167.653 Earthquake
07/19/1988	10:54:42	50.506	-129.924 Earthquake
07/20/1988	06:20:51	37.028	72.914 Earthquake
07/20/1988	23:15:37	23.902	121.598 Earthquake
07/22/1988	21:16:04	39.862	-29.589 Earthquake
07/23/1988	07:38:10	48.706	90.565 Earthquake
07/23/1988	14:25:37	-22.127	174.9 Earthquake
07/23/1988	15:17:08	-6.526	152.779 Earthquake
07/23/1988	17:11:37	-6.466	153.007 Earthquake
07/25/1988	06:46:07	-6.081	133.667 Earthquake
07/26/1988	19:04:30	15.071	119.855 Earthquake
07/26/1988	19:12:07	-6.509	152.66 Earthquake
07/27/1988	16:58:17	18.606	145.598 Earthquake
07/27/1988	21:55:10	-13.112	167.051 Earthquake
07/27/1988	22:44:35	-13.15	166.967 Earthquake
07/28/1988	17:12:33	-22.062	-65.716 Earthquake
07/30/1988	02:45:14	-24.373	-115.876 Earthquake
07/30/1988	21:07:21	44.771	149.89 Earthquake
07/31/1988	01:28:53	-6.389	153.091 Earthquake
07/31/1988	12:50:08	-22.212	171.082 Earthquake
07/31/1988	15:22:49	-31.891	57.448 Earthquake
08/02/1988	22:08:31	-58.015	-25.133 Earthquake
08/03/1988	05:43:15	36.483	70.95 Earthquake
08/03/1988	17:30:15	18.665	-106.48 Earthquake
08/04/1988	06:18:43	-42.877	-85.834 Earthquake
08/04/1988	17:16:45	-33.72	-179.791 Earthquake
08/05/1988	16:13:33	-5.808	147.903 Earthquake
08/06/1988	00:36:25	25.149	95.127 Earthquake
08/06/1988	06:26:56	-7.136	151.057 Earthquake
08/06/1988	09:03:22	36.461	71.043 Earthquake
08/08/1988	05:04:28	13.76	120.577 Earthquake

database

08/08/1988	19:59:32	63.673	2.397 Earthquake
08/09/1988	01:56:32	-44.769	35.379 Earthquake
08/10/1988	04:38:26	-10.366	160.819 Earthquake
08/10/1988	04:56:40	-10.041	160.714 Earthquake
08/10/1988	06:38:43	-10.199	160.855 Earthquake
08/10/1988	10:34:33	-10.143	160.484 Earthquake
08/10/1988	11:46:47	-28.194	-112.648 Earthquake
08/10/1988	13:11:19	-14.88	167.293 Earthquake
08/10/1988	21:19:13	-10.175	160.519 Earthquake
08/11/1988	13:29:21	-18.062	65.418 Earthquake
08/11/1988	14:09:06	-42.819	-85.553 Earthquake
08/11/1988	16:00:08	29.971	51.575 Earthquake
08/11/1988	16:04:46	29.974	51.679 Earthquake
08/12/1988	18:58:48	39.674	74.582 Earthquake
08/13/1988	05:46:15	4.777	125.74 Earthquake
08/13/1988	14:16:21	-18.512	-175.641 Earthquake
08/14/1988	10:56:58	54.618	152.678 Earthquake
08/14/1988	17:53:10	-27.26	-71.092 Earthquake
08/14/1988	20:03:04	39.128	-110.869 Earthquake
08/15/1988	09:59:24	8.757	126.341 Earthquake
08/16/1988	08:46:19	-36.774	78.824 Earthquake
08/17/1988	01:59:08	-7.698	107.15 Earthquake
08/17/1988	11:34:52	-27.001	-70.948 Earthquake
08/17/1988	12:38:16	-26.924	-70.985 Earthquake
08/17/1988	14:26:04	-27.062	-71.06 Earthquake
08/19/1988	18:10:09	24.704	122.511 Earthquake
08/19/1988	18:28:19	-60.893	-23.382 Earthquake
08/20/1988	08:19:38	-16.484	167.171 Earthquake
08/20/1988	23:09:10	26.755	86.616 Earthquake
08/21/1988	11:15:50	23.385	-108.379 Earthquake
08/21/1988	11:44:24	44.571	149.473 Earthquake
08/21/1988	12:18:55	-26.546	-112.671 Earthquake
08/21/1988	13:51:43	-42.903	-85.773 Earthquake
08/23/1988	19:53:40	-2.505	138.929 Earthquake
08/26/1988	07:33:27	-15.37	-172.933 Earthquake
08/27/1988	01:25:18	11.38	141.413 Earthquake
08/27/1988	10:15:02	-19.685	-176.278 Earthquake
08/27/1988	16:30:17	-15.864	-172.067 Earthquake
08/27/1988	16:52:24	0.89	-20.99 Earthquake
08/27/1988	16:52:25	-0.941	-20.93 Earthquake
09/05/1988	06:13:17	18.423	-70.377 Earthquake
09/07/1988	11:53:24	30.245	137.431 Earthquake
09/08/1988	11:06:38	-60.942	154.071 Earthquake
09/08/1988	22:27:53	-35.617	179.656 Earthquake
09/09/1988	23:07:48	-7.157	-81.547 Earthquake
09/10/1988	21:38:09	-54.18	-134.156 Earthquake
09/11/1988	01:05:34	14.697	-92.589 Earthquake
09/11/1988	06:17:42	-25.493	179.608 Earthquake
09/12/1988	11:44:51	-1.12	127.046 Earthquake
09/13/1988	00:58:47	29.933	138.605 Earthquake
09/13/1988	19:45:28	13.659	-90.85 Earthquake
09/14/1988	03:59:57	49.833	78.808 Nuclear Explosion
09/14/1988	22:14:08	-23.424	-67.997 Earthquake

database

09/15/1988	18:48:01	-1.442	-77.866 Earthquake
09/16/1988	02:16:19	-20.515	-178.355 Earthquake
09/16/1988	06:27:30	-17.928	169.061 Earthquake
09/19/1988	18:58:38	-23.392	-175.314 Earthquake
09/20/1988	17:56:18	4.669	-77.423 Earthquake
09/21/1988	09:58:54	46.187	152.205 Earthquake
09/21/1988	11:04:51	-22.255	170.928 Earthquake
09/21/1988	23:59:30	-16.477	-172.113 Earthquake
09/22/1988	07:52:01	26.536	-44.742 Earthquake
09/25/1988	20:52:15	37.18	71.811 Earthquake
09/25/1988	21:28:05	36.425	70.703 Earthquake
09/26/1988	08:23:20	35.532	141.07 Earthquake
09/26/1988	13:31:08	-0.3	125.118 Earthquake
09/26/1988	14:03:57	10.138	126.066 Earthquake
09/26/1988	21:07:20	-26.526	-177.479 Earthquake
09/30/1988	03:23:47	-19.56	-68.921 Earthquake
09/30/1988	05:45:57	-4.863	144.692 Earthquake
09/30/1988	08:27:54	-7.406	128.371 Earthquake
09/30/1988	21:45:01	-19.374	-177.492 Earthquake
10/01/1988	09:43:24	-35.315	-106.048 Earthquake
10/03/1988	00:45:53	-10.272	161.365 Earthquake
10/04/1988	15:37:57	-3.53	150.402 Earthquake
10/05/1988	01:00:07	-14.776	167.335 Earthquake
10/06/1988	14:05:11	-3.989	-104.263 Earthquake
10/08/1988	04:46:25	-18.771	-172.415 Earthquake
10/08/1988	21:32:03	4.189	126.544 Earthquake
10/09/1988	17:03:53	-35.942	-103.212 Earthquake
10/10/1988	05:52:10	42.639	144.448 Earthquake
10/10/1988	06:31:28	-13.704	166.364 Earthquake
10/10/1988	07:19:22	-22.778	171.846 Earthquake
10/10/1988	18:20:25	-28.644	-177.553 Earthquake
10/10/1988	19:26:42	-5.824	103.142 Earthquake
10/13/1988	00:32:13	61.876	169.627 Earthquake
10/16/1988	12:09:28	21.856	121.699 Earthquake
10/16/1988	12:34:06	37.938	20.932 Earthquake
10/17/1988	05:56:54	51.254	159.458 Earthquake
10/19/1988	00:08:41	37.031	141.703 Earthquake
10/20/1988	02:30:54	-4.75	153.103 Earthquake
10/22/1988	16:04:13	49.044	156.096 Earthquake
10/23/1988	00:23:27	-20.1	-175.941 Earthquake
10/23/1988	06:37:45	49.1	156.122 Earthquake
10/23/1988	13:38:10	49.128	156.154 Earthquake
10/23/1988	13:48:36	44.423	-129.455 Earthquake
10/24/1988	11:48:50	49.126	156.26 Earthquake
10/27/1988	15:07:18	-7.381	120.295 Earthquake
10/28/1988	10:37:53	-0.346	122.189 Earthquake
10/28/1988	14:49:30	-16.343	-174.233 Earthquake
10/31/1988	10:12:58	36.443	2.759 Earthquake
11/01/1988	22:31:09	-57.293	-25.135 Earthquake
11/02/1988	00:19:18	-56.81	147.429 Earthquake
11/03/1988	14:47:11	13.881	-90.45 Earthquake
11/03/1988	17:15:53	-60.796	-55.973 Earthquake
11/03/1988	19:42:18	19.08	-67.256 Earthquake

database

11/04/1988	02:43:11	13.836	-90.645 Earthquake
11/04/1988	02:55:10	-55.307	-29.311 Earthquake
11/05/1988	02:14:30	34.354	91.88 Earthquake
11/05/1988	03:04:41	-21.568	-174.233 Earthquake
11/05/1988	09:12:05	-42.803	-85.75 Earthquake
11/05/1988	12:15:51	-21.99	170.139 Earthquake
11/06/1988	04:34:40	-22.01	170.103 Earthquake
11/06/1988	08:20:57	51.311	-178.148 Earthquake
11/06/1988	13:03:19	22.789	99.611 Earthquake
11/06/1988	13:15:43	23.181	99.439 Earthquake
11/06/1988	13:21:05	22.815	99.558 Earthquake
11/07/1988	03:24:29	26.534	126.42 Earthquake
11/07/1988	03:50:01	-22.239	175.018 Earthquake
11/07/1988	07:39:29	11.422	122.073 Earthquake
11/07/1988	23:15:42	1.533	126.357 Earthquake
11/11/1988	05:48:57	-2.365	138.844 Earthquake
11/12/1988	03:34:49	18.068	-76.597 Earthquake
11/13/1988	02:37:15	-0.239	122.949 Earthquake
11/14/1988	02:15:39	-3.527	150.12 Earthquake
11/14/1988	04:29:09	-7.468	125.765 Earthquake
11/15/1988	08:41:42	52.109	-171.103 Earthquake
11/16/1988	05:10:34	-31.519	-179.745 Earthquake
11/16/1988	05:53:20	-21.768	-179.426 Earthquake
11/16/1988	10:49:49	2.128	125.633 Earthquake
11/17/1988	06:55:46	12.399	124.537 Earthquake
11/17/1988	22:43:57	8.392	126.495 Earthquake
11/18/1988	19:38:55	-6.125	149.785 Earthquake
11/20/1988	09:11:10	-47.766	99.723 Earthquake
11/20/1988	15:19:20	-5.171	153.826 Earthquake
11/20/1988	19:48:10	-58.168	-26.266 Earthquake
11/21/1988	05:30:52	-1.368	-15.094 Earthquake
11/21/1988	15:32:39	1.977	126.897 Earthquake
11/21/1988	16:55:53	37.938	-26.142 Earthquake
11/23/1988	03:04:15	30.989	141.578 Earthquake
11/23/1988	09:27:07	-19.766	-177.973 Earthquake
11/25/1988	08:35:42	-47.897	99.455 Earthquake
11/25/1988	22:29:40	34.333	91.93 Earthquake
11/25/1988	23:46:04	48.117	-71.183 Earthquake
11/27/1988	00:36:19	50.801	-130.054 Earthquake
11/27/1988	04:17:56	22.749	99.852 Earthquake
11/28/1988	14:49:53	-6.339	149.917 Earthquake
11/29/1988	07:51:14	-56.423	-27.187 Earthquake
11/29/1988	11:23:39	5.1	-76.572 Earthquake
11/30/1988	08:13:30	22.773	99.844 Earthquake
11/30/1988	08:44:42	-16.69	-177.172 Earthquake
11/30/1988	08:55:31	61.348	-152.27 Earthquake
11/30/1988	17:54:58	-22.244	-138.836 Nuclear Explosion
12/04/1988	01:59:07	12.633	144.792 Earthquake
12/04/1988	05:19:53	73.387	54.998 Nuclear Explosion
12/04/1988	06:14:10	20.014	121.93 Earthquake
12/04/1988	13:38:06	18.493	146.367 Earthquake
12/05/1988	16:05:33	-15.259	-173.525 Earthquake
12/06/1988	13:20:41	29.948	51.652 Earthquake

database

12/06/1988	19:42:32	-1.457	-15.244 Earthquake
12/07/1988	07:41:24	40.987	44.185 Earthquake
12/07/1988	07:45:45	40.974	44.246 Earthquake
12/08/1988	11:18:55	-15.213	-174.352 Earthquake
12/08/1988	12:02:44	-14.87	-174.498 Earthquake
12/08/1988	12:59:00	6.917	-82.74 Earthquake
12/09/1988	07:49:26	-59.873	-25.983 Earthquake
12/10/1988	07:30:59	-58.076	-10.401 Earthquake
12/10/1988	17:33:20	16.321	41.102 Earthquake
12/12/1988	13:32:20	5.355	-82.571 Earthquake
12/13/1988	04:01:39	71.134	-7.634 Earthquake
12/13/1988	06:52:54	51.94	-176.032 Earthquake
12/16/1988	09:17:05	13.968	-90.855 Earthquake
12/16/1988	09:29:55	-15.329	-173.01 Earthquake
12/16/1988	09:57:17	-29.79	-177.915 Earthquake
12/16/1988	19:29:03	29.355	142.024 Earthquake
12/17/1988	00:58:15	-26.902	167.475 Earthquake
12/17/1988	04:18:07	49.886	78.926 Nuclear Explosion
12/18/1988	19:21:52	46.834	153.859 Earthquake
12/19/1988	06:35:41	-10.83	164.507 Earthquake
12/20/1988	03:35:18	1.868	97.129 Earthquake
12/20/1988	14:28:00	-27.914	-176.613 Earthquake
12/22/1988	14:49:51	-13.238	-111.247 Earthquake
12/23/1988	04:30:07	-10.782	164.769 Earthquake
12/23/1988	21:49:09	0.769	-29.41 Earthquake
12/24/1988	04:26:55	-23.522	-66.666 Earthquake
12/24/1988	10:39:40	-27.434	-63.156 Earthquake
12/24/1988	13:09:41	-5.09	149.758 Earthquake
01/02/1989	01:52:08	-18.589	-174.559 Earthquake
01/03/1989	04:41:12	29.487	131.433 Earthquake
01/06/1989	19:04:06	46.768	153.929 Earthquake
01/06/1989	19:08:27	36.399	141.751 Earthquake
01/06/1989	23:19:58	-65.458	-179.993 Earthquake
01/07/1989	07:26:11	-23.258	-68.41 Earthquake
01/08/1989	19:57:06	51.435	-174.88 Earthquake
01/08/1989	20:26:25	51.432	-174.799 Earthquake
01/08/1989	22:37:31	51.393	-174.758 Earthquake
01/09/1989	13:42:36	46.986	153.479 Earthquake
01/10/1989	05:55:01	-3.162	130.556 Earthquake
01/11/1989	13:30:08	46.486	153.81 Earthquake
01/12/1989	19:47:41	46.789	153.896 Earthquake
01/13/1989	08:11:32	-6.761	155.355 Earthquake
01/13/1989	18:01:57	46.477	153.673 Earthquake
01/14/1989	00:50:33	-15.244	-173.608 Earthquake
01/15/1989	03:19:51	-31.75	-71.847 Earthquake
01/17/1989	00:35:23	-6.151	148.947 Earthquake
01/19/1989	03:17:48	-4.01	-105.707 Earthquake
01/20/1989	02:03:55	-41.906	79.93 Earthquake
01/20/1989	02:15:58	-41.67	80.159 Earthquake
01/20/1989	17:26:39	-11.544	166.134 Earthquake
01/21/1989	02:52:20	38.147	-26.243 Earthquake
01/21/1989	14:06:12	29.511	131.512 Earthquake
01/21/1989	21:14:32	-17.933	-173.023 Earthquake

database

01/22/1989	03:57:07	49.924	78.831 Nuclear Explosion
01/22/1989	22:20:18	41.806	144.282 Earthquake
01/24/1989	20:03:39	42.226	142.691 Earthquake
01/25/1989	10:14:33	-27.985	26.734 Earthquake
01/26/1989	13:55:02	47.52	154.331 Earthquake
01/27/1989	08:34:51	56.202	164.375 Earthquake
01/28/1989	07:26:55	33.257	141.484 Earthquake
01/31/1989	00:46:19	-6.142	149.005 Earthquake
02/03/1989	18:44:33	-20.215	-178.617 Earthquake
02/04/1989	14:23:39	-19.416	-179.587 Earthquake
02/04/1989	15:51:52	0.082	-16.658 Earthquake
02/04/1989	19:24:07	5.862	-82.697 Earthquake
02/04/1989	22:10:39	-4.625	153.066 Earthquake
02/05/1989	01:59:49	33.385	140.811 Earthquake
02/07/1989	04:03:00	-22.087	-67.223 Earthquake
02/07/1989	13:35:28	-23.728	179.885 Earthquake
02/07/1989	15:08:59	-3.381	148.809 Earthquake
02/08/1989	23:46:41	-55.623	-26.795 Earthquake
02/09/1989	02:06:39	-55.748	-26.818 Earthquake
02/09/1989	02:15:53	-55.795	-26.527 Earthquake
02/10/1989	11:15:25	2.305	126.76 Earthquake
02/10/1989	12:12:05	2.254	126.598 Earthquake
02/10/1989	12:16:48	2.455	126.637 Earthquake
02/10/1989	12:59:31	2.429	126.7 Earthquake
02/10/1989	15:23:56	2.464	126.689 Earthquake
02/10/1989	16:59:21	6.317	92.269 Earthquake
02/10/1989	19:56:54	2.445	126.612 Earthquake
02/10/1989	20:29:43	2.396	126.653 Earthquake
02/11/1989	01:57:07	2.384	126.603 Earthquake
02/11/1989	04:05:21	2.442	126.685 Earthquake
02/12/1989	04:15:07	49.925	78.74 Nuclear Explosion
02/13/1989	08:06:56	7.957	-38.092 Earthquake
02/13/1989	12:15:20	4.987	126.915 Earthquake
02/13/1989	15:14:48	57.443	-33.251 Earthquake
02/13/1989	23:43:46	25.616	142.536 Earthquake
02/14/1989	06:20:21	-10.447	161.372 Earthquake
02/14/1989	13:05:39	-17.422	167.426 Earthquake
02/14/1989	14:53:06	-17.452	167.31 Earthquake
02/16/1989	16:36:52	-56.404	-121.964 Earthquake
02/16/1989	19:42:46	2.568	126.635 Earthquake
02/16/1989	21:50:38	45.313	151.805 Earthquake
02/17/1989	01:14:28	0.455	126.345 Earthquake
02/18/1989	00:49:41	2.424	126.814 Earthquake
02/19/1989	12:27:10	35.964	139.788 Earthquake
02/19/1989	12:49:10	-14.894	167.171 Earthquake
02/21/1989	22:08:55	-44.462	-78.766 Earthquake
02/22/1989	10:25:45	56.152	-153.642 Earthquake
02/23/1989	05:51:11	-14.771	167.3 Earthquake
02/23/1989	20:40:35	-17.665	-178.601 Earthquake
02/24/1989	07:33:49	14.159	124.36 Earthquake
02/25/1989	11:26:35	-29.915	-177.885 Earthquake
02/27/1989	23:39:11	2.301	128.009 Earthquake
02/28/1989	00:51:27	2.288	127.916 Earthquake

database

02/28/1989	13:01:58	-23.113	-61.465 Earthquake
02/28/1989	13:48:57	-7.624	127.399 Earthquake
03/01/1989	02:42:04	43.972	148.968 Earthquake
03/01/1989	03:25:05	21.754	97.941 Earthquake
03/02/1989	07:13:46	18.383	-68.659 Earthquake
03/06/1989	14:39:43	35.545	140.444 Earthquake
03/08/1989	02:34:26	-0.206	124.885 Earthquake
03/08/1989	03:57:22	-19.129	168.681 Earthquake
03/08/1989	05:48:16	4.581	125.874 Earthquake
03/08/1989	11:44:32	1.031	126.189 Earthquake
03/09/1989	02:37:00	-13.71	34.381 Earthquake
03/10/1989	14:14:10	-4.346	152.797 Earthquake
03/10/1989	21:49:46	-13.702	34.42 Earthquake
03/11/1989	04:02:27	-5.24	152.535 Earthquake
03/11/1989	05:05:01	-17.766	-174.761 Earthquake
03/15/1989	04:17:33	-30.539	-178.008 Earthquake
03/16/1989	09:33:57	-30.27	-177.986 Earthquake
03/16/1989	13:33:37	13.673	120.815 Earthquake
03/17/1989	02:21:55	27.141	127.406 Earthquake
03/17/1989	05:42:54	34.662	25.45 Earthquake
03/17/1989	13:38:40	-5.851	146.596 Earthquake
03/17/1989	19:33:09	-34.479	-178.394 Earthquake
03/18/1989	13:37:49	-23.644	178.896 Earthquake
03/22/1989	18:10:54	-20.748	-178.689 Earthquake
03/24/1989	09:49:31	-58.887	148.783 Earthquake
03/26/1989	02:55:48	19.294	121.111 Earthquake
03/28/1989	13:29:14	34.234	24.729 Earthquake
03/30/1989	20:39:29	-19.589	-175.848 Earthquake
04/02/1989	10:43:33	-5.428	146.785 Earthquake
04/03/1989	19:39:32	25.17	94.652 Earthquake
04/05/1989	23:47:49	-20.857	-69.028 Earthquake
04/06/1989	08:05:57	-19.306	169.002 Earthquake
04/07/1989	21:06:22	-58.685	148.75 Earthquake
04/08/1989	00:24:33	-32.012	-71.545 Earthquake
04/08/1989	03:06:02	-15.737	-173.001 Earthquake
04/09/1989	09:22:35	-20.791	-178.703 Earthquake
04/11/1989	03:56:37	49.488	159.185 Earthquake
04/13/1989	00:43:11	-39.533	-75.002 Earthquake
04/13/1989	03:52:16	-52.919	140.099 Earthquake
04/13/1989	07:25:37	24.472	92.505 Earthquake
04/13/1989	12:17:31	13.29	39.98 Earthquake
04/14/1989	13:02:53	-18.172	-178.393 Earthquake
04/15/1989	20:34:09	29.987	99.195 Earthquake
04/15/1989	23:48:37	-13.723	171.926 Earthquake
04/16/1989	05:24:23	26.533	126.388 Earthquake
04/16/1989	06:50:24	1.012	120.061 Earthquake
04/16/1989	10:51:17	4.63	-32.664 Earthquake
04/16/1989	19:48:15	-21.039	-178.942 Earthquake
04/18/1989	12:33:52	-23.834	179.944 Earthquake
04/19/1989	00:08:20	-31.31	-177.815 Earthquake
04/19/1989	14:48:57	17.858	-105.228 Earthquake
04/20/1989	06:53:33	2.968	126.4 Earthquake
04/20/1989	08:08:51	-9.259	-79.033 Earthquake

database

04/20/1989	15:02:17	-45.712	-75.56 Earthquake
04/20/1989	22:59:54	57.166	121.976 Earthquake
04/22/1989	04:48:31	-35.576	-102.935 Earthquake
04/23/1989	19:21:06	66.96	-156.289 Earthquake
04/24/1989	20:41:12	-17.398	167.826 Earthquake
04/25/1989	02:13:21	30.048	99.419 Earthquake
04/25/1989	03:11:17	-17.42	167.776 Earthquake
04/25/1989	05:13:34	-5.108	143.501 Earthquake
04/25/1989	14:29:01	16.773	-99.328 Earthquake
04/25/1989	17:18:38	35.842	140.361 Earthquake
04/27/1989	02:20:05	30.601	140.589 Earthquake
04/27/1989	23:06:52	37.027	28.18 Earthquake
04/28/1989	02:34:25	17.83	-105.174 Earthquake
04/28/1989	13:30:19	37.004	28.139 Earthquake
04/28/1989	17:38:26	-4.354	101.413 Earthquake
04/28/1989	20:08:52	-4.294	101.363 Earthquake
04/28/1989	20:26:18	-59.515	-29.397 Earthquake
04/28/1989	21:09:58	-4.21	101.37 Earthquake
04/30/1989	08:22:54	10.96	-68.325 Earthquake
04/30/1989	15:33:53	-17.912	-178.665 Earthquake
05/01/1989	08:45:22	-4.2	101.366 Earthquake
05/02/1989	06:27:28	45.06	-28.141 Earthquake
05/02/1989	09:30:16	16.747	-99.343 Earthquake
05/02/1989	09:30:59	44.968	-28.025 Earthquake
05/03/1989	05:53:01	30.091	99.475 Earthquake
05/03/1989	15:41:31	30.053	99.499 Earthquake
05/04/1989	00:22:07	11.038	-68.27 Earthquake
05/04/1989	13:15:08	-21.963	-179.305 Earthquake
05/05/1989	18:28:39	-8.281	-71.381 Earthquake
05/07/1989	00:38:19	23.553	99.526 Earthquake
05/08/1989	03:36:38	-18.891	-178.845 Earthquake
05/08/1989	14:28:31	-23.427	-179.953 Earthquake
05/09/1989	15:34:10	-52.991	159.386 Earthquake
05/11/1989	16:44:58	-21.853	-139.006 Nuclear Explosion
05/13/1989	03:35:03	50.103	105.36 Earthquake
05/14/1989	00:59:50	-30.523	-178.414 Earthquake
05/14/1989	09:10:25	-2.922	127.669 Earthquake
05/14/1989	09:40:47	-13.733	66.248 Earthquake
05/14/1989	22:53:36	52.671	-35.037 Earthquake
05/15/1989	18:12:55	-16.643	-173.872 Earthquake
05/15/1989	23:34:34	-9.803	159.531 Earthquake
05/16/1989	12:21:11	43.555	-127.632 Earthquake
05/16/1989	17:22:53	-56.329	-139.125 Earthquake
05/17/1989	05:04:36	57.086	122.018 Earthquake
05/17/1989	16:12:55	-62.104	154.634 Earthquake
05/18/1989	22:00:40	17.852	147.009 Earthquake
05/19/1989	02:21:56	54.305	-165.574 Earthquake
05/20/1989	05:59:37	-20.009	169.268 Earthquake
05/20/1989	16:01:44	-30.508	-178.27 Earthquake
05/21/1989	19:30:07	2.545	126.537 Earthquake
05/21/1989	21:56:49	-17.952	-178.593 Earthquake
05/23/1989	10:54:46	-52.341	160.568 Earthquake
05/23/1989	11:24:18	-51.367	161.451 Earthquake

database

05/23/1989	14:09:35	-52.087	161.1 Earthquake
05/23/1989	17:11:43	-51.886	160.563 Earthquake
05/23/1989	17:58:06	-51.408	158.679 Earthquake
05/24/1989	02:16:58	-52.503	160.584 Earthquake
05/24/1989	08:05:48	-3.748	123.256 Earthquake
05/24/1989	13:31:14	56.177	164.264 Earthquake
05/24/1989	15:21:05	-51.783	161.425 Earthquake
05/24/1989	15:43:34	56.173	164.185 Earthquake
05/25/1989	00:54:52	-52.272	159.833 Earthquake
05/25/1989	08:06:33	-5.85	148.3 Earthquake
05/25/1989	09:39:25	-52.071	159.931 Earthquake
05/25/1989	11:56:22	-7.332	128.539 Earthquake
05/26/1989	07:00:02	-52.583	160.106 Earthquake
05/26/1989	14:28:38	-4.406	-105.27 Earthquake
05/27/1989	03:01:25	-55.279	-133.192 Earthquake
05/27/1989	20:08:37	30.167	50.921 Earthquake
05/28/1989	02:55:20	-25.053	130.781 Earthquake
05/28/1989	09:46:28	-16.714	-173.278 Earthquake
05/28/1989	15:19:07	-6.515	147.799 Earthquake
05/29/1989	22:07:12	-10.204	161.395 Earthquake
05/29/1989	22:22:31	-23.897	-70.337 Earthquake
05/30/1989	13:50:56	17.401	-94.645 Earthquake
05/31/1989	05:54:21	-45.383	167.086 Earthquake
06/03/1989	02:56:53	-6.826	156.216 Earthquake
06/08/1989	09:51:57	-19.531	-173.736 Earthquake
06/09/1989	12:19:36	71.432	-4.371 Earthquake
06/09/1989	15:34:12	-7.865	117.517 Earthquake
06/10/1989	17:29:58	-22.252	-138.734 Nuclear Explosion
06/11/1989	13:24:32	35.107	-35.008 Earthquake
06/12/1989	00:04:10	21.861	89.763 Earthquake
06/12/1989	05:47:36	-15.283	167.572 Earthquake
06/12/1989	13:11:52	-30.169	-178.918 Earthquake
06/13/1989	17:49:41	-3.67	140.139 Earthquake
06/13/1989	22:59:33	-43.342	38.969 Earthquake
06/14/1989	10:17:35	12.875	143.351 Earthquake
06/14/1989	18:06:38	34.289	26.055 Earthquake
06/15/1989	19:32:46	6.824	-82.309 Earthquake
06/16/1989	10:51:22	57.755	-153.992 Earthquake
06/16/1989	20:12:31	20.672	102.446 Earthquake
06/16/1989	23:42:35	31.807	137.982 Earthquake
06/17/1989	18:28:09	-40.494	-74.674 Earthquake
06/17/1989	20:47:15	-1.437	-24.169 Earthquake
06/18/1989	14:06:29	17.761	-68.811 Earthquake
06/19/1989	16:00:48	-22.113	-67.559 Earthquake
06/21/1989	23:51:02	-21.785	-176.493 Earthquake
06/24/1989	12:58:39	-28.336	-66.312 Earthquake
06/25/1989	20:37:32	1.134	-79.616 Earthquake
06/26/1989	03:27:03	19.36	-155.08 Earthquake
06/26/1989	03:27:04	19.362	-155.083 Earthquake
06/26/1989	10:38:39	39.112	-28.242 Earthquake
06/27/1989	17:43:09	-63.723	-156.105 Earthquake
06/28/1989	21:24:12	-57.788	-147.449 Earthquake
06/28/1989	22:11:59	-6.223	148.814 Earthquake

database

06/28/1989	23:44:51	-7.604	127.342 Earthquake
07/03/1989	17:02:33	-53.187	160.168 Earthquake
07/03/1989	17:09:56	51.617	-175.208 Earthquake
07/06/1989	17:25:29	-16.632	-177.365 Earthquake
07/07/1989	12:27:46	-36.86	-97.63 Earthquake
07/07/1989	12:27:51	-36.265	-99.25 Earthquake
07/07/1989	19:41:19	-4.823	128.973 Earthquake
07/08/1989	03:46:58	49.888	78.802 Nuclear Explosion
07/08/1989	09:31:57	52.841	159.859 Earthquake
07/08/1989	10:33:08	1.162	121.476 Earthquake
07/09/1989	09:46:40	-1.577	-15.548 Earthquake
07/10/1989	23:59:15	46.05	151.316 Earthquake
07/12/1989	02:41:39	-8.129	68.355 Earthquake
07/14/1989	15:43:18	-1.472	-15.546 Earthquake
07/14/1989	20:42:40	-8.081	125.129 Earthquake
07/15/1989	00:09:16	22.809	94.56 Earthquake
07/20/1989	06:27:25	5.048	95.635 Earthquake
07/21/1989	03:09:16	30.029	99.455 Earthquake
07/22/1989	05:02:12	2.299	128.142 Earthquake
07/22/1989	12:52:50	-54.412	-132.68 Earthquake
07/24/1989	03:27:49	36.085	71.069 Earthquake
07/24/1989	10:03:46	-18.874	176.789 Earthquake
07/24/1989	10:11:24	-18.823	176.674 Earthquake
07/24/1989	10:53:11	-18.88	176.811 Earthquake
07/25/1989	21:54:23	-7.191	122.715 Earthquake
07/30/1989	09:29:16	-52.602	12.927 Earthquake
07/31/1989	17:07:28	-8.048	121.384 Earthquake
08/01/1989	00:18:05	-4.511	139.022 Earthquake
08/01/1989	05:24:52	-11.618	164.686 Earthquake
08/01/1989	23:27:52	-3.66	150.695 Earthquake
08/02/1989	03:37:28	-2.686	127.312 Earthquake
08/03/1989	02:24:20	1.009	126.1 Earthquake
08/03/1989	11:07:18	-59.994	-26.68 Earthquake
08/03/1989	11:31:20	23.043	121.965 Earthquake
08/03/1989	22:25:55	-22.531	179.129 Earthquake
08/06/1989	06:36:29	1.883	128.251 Earthquake
08/06/1989	22:53:57	42.797	145.117 Earthquake
08/07/1989	14:49:28	-5.417	152.022 Earthquake
08/07/1989	23:34:55	-4.44	-104.876 Earthquake
08/08/1989	07:59:06	-40.121	174.33 Earthquake
08/10/1989	01:55:57	5.898	124.424 Earthquake
08/10/1989	10:44:37	-61.895	154.623 Earthquake
08/10/1989	11:46:29	5.977	124.379 Earthquake
08/12/1989	00:40:11	0.8	126.817 Earthquake
08/12/1989	16:46:43	8.682	125.718 Earthquake
08/12/1989	17:18:37	-7.259	-12.7 Earthquake
08/12/1989	20:46:41	-20.502	-173.929 Earthquake
08/14/1989	17:51:09	-19.016	176.652 Earthquake
08/14/1989	18:15:54	-18.957	176.674 Earthquake
08/15/1989	10:04:22	-38.307	-93.822 Earthquake
08/17/1989	11:03:11	-17.701	167.187 Earthquake
08/18/1989	03:46:26	-55.053	-27.846 Earthquake
08/19/1989	13:19:20	-6.507	130.028 Earthquake

database

08/20/1989	11:16:57	11.766	41.942 Earthquake
08/20/1989	11:17:55	11.919	41.963 Earthquake
08/20/1989	11:46:28	11.884	41.812 Earthquake
08/20/1989	13:26:19	11.88	41.88 Earthquake
08/20/1989	18:32:30	37.278	21.203 Earthquake
08/20/1989	18:39:49	11.985	41.87 Earthquake
08/20/1989	19:25:57	11.904	41.824 Earthquake
08/21/1989	01:09:07	11.874	41.87 Earthquake
08/21/1989	05:03:06	11.942	41.769 Earthquake
08/21/1989	05:05:45	11.821	41.732 Earthquake
08/21/1989	18:25:41	-4.104	154.459 Earthquake
08/21/1989	23:12:41	24.094	122.478 Earthquake
08/23/1989	15:20:44	52.517	-168.095 Earthquake
08/27/1989	01:21:18	34.921	26.24 Earthquake
08/29/1989	04:16:23	18.039	-105.667 Earthquake
08/30/1989	03:06:55	54.597	162.793 Earthquake
08/30/1989	11:38:13	55.609	161.358 Earthquake
08/31/1989	11:04:59	-0.174	-17.801 Earthquake
09/02/1989	16:53:27	-4.242	152.942 Earthquake
09/03/1989	00:19:38	25.54	125.263 Earthquake
09/04/1989	05:20:56	-4.219	136.667 Earthquake
09/04/1989	07:18:25	-33.15	-177.64 Earthquake
09/04/1989	07:18:33	-33.329	-178.805 Earthquake
09/04/1989	13:14:58	55.543	-156.835 Earthquake
09/05/1989	05:51:55	4.26	127.408 Earthquake
09/05/1989	06:28:12	14.218	-93.755 Earthquake
09/05/1989	11:25:56	29.459	128.56 Earthquake
09/05/1989	19:49:04	-52.81	140.316 Earthquake
09/06/1989	09:10:39	-36.087	-103.171 Earthquake
09/06/1989	12:57:33	-1.322	67.6 Earthquake
09/06/1989	14:45:51	0.976	126.106 Earthquake
09/07/1989	13:32:00	-30.197	-177.96 Earthquake
09/08/1989	06:15:06	-52.766	9.851 Earthquake
09/09/1989	01:40:36	2.435	-79.761 Earthquake
09/09/1989	10:38:07	51.31	-175.805 Earthquake
09/12/1989	08:55:58	-9.017	110.503 Earthquake
09/12/1989	15:29:15	-9.011	110.521 Earthquake
09/13/1989	03:31:36	-19.009	-174.921 Earthquake
09/13/1989	11:40:46	-35.577	-17.063 Earthquake
09/14/1989	04:42:40	-26.141	-70.746 Earthquake
09/14/1989	19:10:26	1.644	127.322 Earthquake
09/15/1989	08:49:55	-19.329	-175.8 Earthquake
09/15/1989	09:48:09	51.574	-173.367 Earthquake
09/15/1989	18:34:13	53.232	159.719 Earthquake
09/16/1989	02:05:09	40.337	51.534 Earthquake
09/16/1989	04:03:03	-32.561	-14.251 Earthquake
09/16/1989	23:20:53	16.497	-93.671 Earthquake
09/17/1989	00:53:40	40.203	51.749 Earthquake
09/17/1989	05:48:02	-61.435	153.988 Earthquake
09/19/1989	16:47:35	-5.527	153.62 Earthquake
09/20/1989	13:19:32	51.184	178.821 Earthquake
09/22/1989	02:25:51	31.583	102.433 Earthquake
09/23/1989	17:51:38	22.621	121.971 Earthquake

database

09/25/1989	14:17:47	-20.355	169.277 Earthquake
09/28/1989	21:52:17	20.329	98.822 Earthquake
09/30/1989	04:16:46	-6.173	149.815 Earthquake
09/30/1989	18:19:23	20.236	98.848 Earthquake
10/03/1989	23:09:54	80.638	121.761 Earthquake
10/03/1989	23:10:50	80.69	121.81 Earthquake
10/07/1989	06:55:41	-20.095	169.023 Earthquake
10/07/1989	15:48:29	51.314	-179.028 Earthquake
10/07/1989	16:42:31	51.188	-179.234 Earthquake
10/07/1989	17:42:36	51.137	-179.221 Earthquake
10/07/1989	17:52:47	51.115	-179.241 Earthquake
10/07/1989	18:50:41	51.076	-179.306 Earthquake
10/09/1989	10:03:19	-4.293	-77.563 Earthquake
10/09/1989	18:01:08	51.78	171.869 Earthquake
10/13/1989	09:59:12	-17.609	122.404 Earthquake
10/13/1989	16:49:37	-32.766	-179.009 Earthquake
10/14/1989	17:55:04	-9.405	156.311 Earthquake
10/15/1989	10:05:05	-60.32	150.091 Earthquake
10/17/1989	16:27:53	-4.035	152.407 Earthquake
10/18/1989	00:04:15	37.0361667	-121.8798333 Earthquake
10/18/1989	10:53:48	14.583	-44.928 Earthquake
10/18/1989	11:40:50	-10.155	161.063 Earthquake
10/18/1989	12:35:17	-10.183	161.113 Earthquake
10/18/1989	13:06:48	14.603	-45.068 Earthquake
10/18/1989	17:01:35	39.985	113.99 Earthquake
10/18/1989	18:41:24	2.086	126.579 Earthquake
10/19/1989	09:49:57	49.937	78.972 Nuclear Explosion
10/20/1989	03:43:13	0.573	121.435 Earthquake
10/21/1989	03:29:34	-5.272	68.542 Earthquake
10/22/1989	20:35:41	-7.358	128.598 Earthquake
10/23/1989	13:08:26	-25.645	179.809 Earthquake
10/23/1989	20:55:12	11.909	-86.277 Earthquake
10/26/1989	17:06:42	39.812	143.539 Earthquake
10/26/1989	21:39:23	-4.651	152.828 Earthquake
10/27/1989	01:45:55	39.823	143.692 Earthquake
10/27/1989	21:04:52	-11.022	162.35 Earthquake
10/29/1989	03:09:11	39.59	143.458 Earthquake
10/29/1989	05:25:38	39.571	143.333 Earthquake
10/29/1989	10:51:25	39.5	143.408 Earthquake
10/29/1989	15:53:11	39.531	143.412 Earthquake
10/29/1989	19:09:13	36.788	2.448 Earthquake
10/29/1989	19:21:52	36.745	2.443 Earthquake
10/30/1989	23:46:31	-21.104	-178.684 Earthquake
10/31/1989	18:44:21	-9.219	111.962 Earthquake
10/31/1989	19:35:00	-9.306	112.05 Earthquake
11/01/1989	06:40:30	-20.995	-67.954 Earthquake
11/01/1989	09:49:27	2.492	128.14 Earthquake
11/01/1989	11:29:59	-11.009	162.208 Earthquake
11/01/1989	11:47:00	-10.949	162.13 Earthquake
11/01/1989	18:25:35	39.837	142.76 Earthquake
11/01/1989	18:36:34	39.637	143.137 Earthquake
11/01/1989	23:05:46	39.179	142.997 Earthquake
11/02/1989	11:59:49	39.638	143.7 Earthquake

database

11/02/1989	13:42:14	40.018	143.252 Earthquake
11/03/1989	17:39:11	-1.285	148.713 Earthquake
11/04/1989	18:04:02	72.255	0.63 Earthquake
11/04/1989	20:12:05	39.118	143.354 Earthquake
11/04/1989	20:51:14	39.097	143.574 Earthquake
11/05/1989	22:29:50	-49.684	-115.159 Earthquake
11/06/1989	08:56:19	40.101	142.318 Earthquake
11/06/1989	15:12:54	25.742	125.583 Earthquake
11/06/1989	20:52:21	-11.315	162.435 Earthquake
11/09/1989	22:05:33	-61.447	154.31 Earthquake
11/10/1989	13:42:51	-22.772	-65.936 Earthquake
11/14/1989	14:32:04	-9.124	124.743 Earthquake
11/15/1989	04:00:41	-0.584	-19.985 Earthquake
11/15/1989	19:19:58	-52.204	160.031 Earthquake
11/16/1989	08:39:43	-17.76	-178.99 Earthquake
11/17/1989	04:05:19	80.588	122.132 Earthquake
11/17/1989	15:35:58	-17.385	167.931 Earthquake
11/19/1989	12:42:55	-6.575	154.107 Earthquake
11/20/1989	04:19:05	29.892	57.718 Earthquake
11/21/1989	02:36:48	44.635	148.202 Earthquake
11/21/1989	03:10:24	-28.975	-177.529 Earthquake
11/21/1989	14:37:43	-50.053	162.592 Earthquake
11/21/1989	20:36:19	-0.64	-19.79 Earthquake
11/23/1989	01:23:28	-22.314	-174.826 Earthquake
11/24/1989	00:35:08	0.989	126.007 Earthquake
11/24/1989	05:05:44	-63.342	170.701 Earthquake
11/24/1989	06:39:56	-63.211	170.551 Earthquake
11/24/1989	07:22:26	12.651	48.311 Earthquake
11/25/1989	07:49:44	-2.179	138.862 Earthquake
11/25/1989	16:13:49	23.721	114.58 Earthquake
11/26/1989	19:01:00	25.892	-110.076 Earthquake
11/27/1989	16:59:58	-22.276	-138.836 Nuclear Explosion
11/29/1989	01:00:15	-15.808	-73.242 Earthquake
11/29/1989	05:49:00	-25.374	179.629 Earthquake
11/30/1989	08:58:34	-38.881	178.231 Earthquake
12/01/1989	05:06:12	51.631	-178.102 Earthquake
12/01/1989	18:59:12	-14.457	167.271 Earthquake
12/02/1989	12:15:18	39.536	143.089 Earthquake
12/03/1989	14:16:49	-7.631	-74.459 Earthquake
12/03/1989	21:32:21	-57.655	148.211 Earthquake
12/04/1989	06:42:31	-15.471	-173.156 Earthquake
12/06/1989	05:19:49	-6.192	130.455 Earthquake
12/07/1989	12:59:34	25.917	58.971 Earthquake
12/07/1989	13:38:45	-6.436	146.383 Earthquake
12/08/1989	00:04:25	21.184	93.746 Earthquake
12/08/1989	02:26:03	19.199	-104.44 Earthquake
12/08/1989	10:23:13	10.094	126.495 Earthquake
12/08/1989	17:23:30	36.552	140.917 Earthquake
12/09/1989	20:38:09	0.141	123.34 Earthquake
12/11/1989	16:00:12	-18.69	168.989 Earthquake
12/12/1989	08:33:56	-4.684	130.827 Earthquake
12/14/1989	19:13:54	-10.445	161.275 Earthquake
12/15/1989	12:30:57	-11.329	162.313 Earthquake

database

12/15/1989	18:43:45	8.337	126.729 Earthquake
12/15/1989	18:53:38	8.397	126.485 Earthquake
12/15/1989	18:57:26	7.866	126.877 Earthquake
12/15/1989	19:26:00	8.026	126.951 Earthquake
12/16/1989	00:53:45	8.396	126.848 Earthquake
12/16/1989	02:40:47	-3.61	131.18 Earthquake
12/16/1989	10:24:45	7.976	126.873 Earthquake
12/16/1989	10:40:20	7.777	126.806 Earthquake
12/16/1989	17:49:54	8.135	126.889 Earthquake
12/16/1989	23:25:35	40.011	143.291 Earthquake
12/17/1989	03:12:18	-8.486	92.233 Earthquake
12/17/1989	10:35:57	8.297	126.671 Earthquake
12/17/1989	14:34:26	8.547	126.794 Earthquake
12/18/1989	07:13:01	0.939	-28.976 Earthquake
12/19/1989	07:03:18	7.945	126.847 Earthquake
12/19/1989	07:27:55	7.985	126.92 Earthquake
12/20/1989	00:08:21	8.094	126.828 Earthquake
12/20/1989	04:23:45	-35.067	-179.642 Earthquake
12/20/1989	08:35:20	8.192	126.852 Earthquake
12/20/1989	11:44:49	-34.828	-179.526 Earthquake
12/20/1989	23:45:58	-58.775	-25.485 Earthquake
12/21/1989	08:08:05	3.251	96.404 Earthquake
12/21/1989	16:49:13	45.364	150.108 Earthquake
12/21/1989	16:53:19	62.421	-155.62 Earthquake
12/23/1989	11:24:03	17.401	145.788 Earthquake
12/25/1989	14:24:33	60.08	-73.445 Earthquake
12/25/1989	19:50:19	1.679	127.2 Earthquake
12/26/1989	01:30:14	-41.714	-83.954 Earthquake
12/30/1989	04:42:51	-16.177	167.967 Earthquake
12/30/1989	12:38:11	-26.209	-70.507 Earthquake
12/30/1989	23:18:52	-3.406	145.966 Earthquake
01/02/1990	01:25:07	8.344	127.441 Earthquake
01/02/1990	20:21:33	13.408	144.439 Earthquake
01/04/1990	05:32:21	-15.397	-172.85 Earthquake
01/05/1990	10:10:22	-8.8	106.442 Earthquake
01/05/1990	13:03:44	-19.258	-69.529 Earthquake
01/05/1990	18:27:00	18.863	-106.795 Earthquake
01/06/1990	21:44:56	-10.681	92.987 Earthquake
01/07/1990	09:06:43	-15.947	-74.245 Earthquake
01/08/1990	19:44:35	52.038	-169.446 Earthquake
01/09/1990	02:29:27	28.225	88.163 Earthquake
01/09/1990	04:58:39	51.963	-169.383 Earthquake
01/09/1990	15:35:49	11.591	95.017 Earthquake
01/09/1990	18:51:29	24.753	95.241 Earthquake
01/10/1990	03:09:19	39.646	143.288 Earthquake
01/10/1990	03:11:18	39.706	143.306 Earthquake
01/10/1990	11:53:22	11.654	95.143 Earthquake
01/10/1990	13:10:12	52.117	-169.236 Earthquake
01/10/1990	16:11:47	-10.073	123.819 Earthquake
01/12/1990	03:24:59	12.672	-87.489 Earthquake
01/12/1990	15:28:15	4.979	126.508 Earthquake
01/14/1990	03:03:19	37.819	91.971 Earthquake
01/14/1990	03:33:13	45.352	150.93 Earthquake

database

01/14/1990	03:38:05	45.345	150.913 Earthquake
01/14/1990	21:04:03	-29.709	-177.467 Earthquake
01/14/1990	21:10:30	-29.08	-177.628 Earthquake
01/16/1990	07:36:32	-31.664	-178.085 Earthquake
01/16/1990	07:56:33	-31.725	-177.996 Earthquake
01/16/1990	10:52:08	-31.587	-178.046 Earthquake
01/16/1990	12:57:21	43.56	-127.402 Earthquake
01/17/1990	12:05:30	43.589	-127.443 Earthquake
01/18/1990	12:45:24	-30.141	-177.688 Earthquake
01/18/1990	19:59:22	-5.286	150.609 Earthquake
01/18/1990	20:57:49	-20.76	-178.487 Earthquake
01/20/1990	01:27:10	35.832	52.954 Earthquake
01/20/1990	02:55:55	40.097	142.314 Earthquake
01/20/1990	07:20:22	-15.262	-173.376 Earthquake
01/20/1990	16:59:01	-6.082	-81.224 Earthquake
01/22/1990	08:25:34	-31.612	-178.083 Earthquake
01/22/1990	17:26:11	3.885	96.1 Earthquake
01/23/1990	07:47:10	-12.451	-75.069 Earthquake
01/24/1990	19:33:31	14.603	119.437 Earthquake
01/30/1990	03:15:02	43.008	145.46 Earthquake
01/30/1990	18:14:13	-23.398	179.094 Earthquake
02/01/1990	18:33:54	8.247	126.712 Earthquake
02/02/1990	14:49:09	-18.407	176.924 Earthquake
02/02/1990	18:34:46	-18.073	-178.307 Earthquake
02/02/1990	18:53:40	-5.294	151.099 Earthquake
02/03/1990	09:54:56	51.125	-130.238 Earthquake
02/04/1990	07:58:14	-10.233	110.29 Earthquake
02/05/1990	05:16:46	37.047	71.25 Earthquake
02/08/1990	07:15:32	9.755	124.694 Earthquake
02/08/1990	07:47:00	9.725	124.625 Earthquake
02/10/1990	03:27:41	-42.343	172.798 Earthquake
02/10/1990	03:34:32	-18.756	-71.456 Earthquake
02/10/1990	03:54:48	-42.347	172.595 Earthquake
02/10/1990	17:12:10	-3.17	-80.829 Earthquake
02/11/1990	17:46:06	36.331	140.916 Earthquake
02/12/1990	12:25:34	-5.256	151.33 Earthquake
02/12/1990	13:44:29	44.13	-128.926 Earthquake
02/12/1990	23:56:38	-31.193	-48.919 Earthquake
02/15/1990	22:08:02	-5.225	151.355 Earthquake
02/17/1990	01:22:07	-4.567	-105.583 Earthquake
02/17/1990	02:28:02	29.533	130.732 Earthquake
02/17/1990	02:50:57	15.835	147.197 Earthquake
02/18/1990	12:21:58	-5.516	149.432 Earthquake
02/19/1990	05:34:37	-40.347	176.102 Earthquake
02/19/1990	06:48:10	-15.465	166.385 Earthquake
02/20/1990	06:53:40	34.706	139.252 Earthquake
02/20/1990	09:15:23	46.922	153.996 Earthquake
02/20/1990	18:17:56	-21.559	170.437 Earthquake
02/20/1990	18:48:04	-25.413	-116.169 Earthquake
02/21/1990	18:20:15	16.903	-62.326 Earthquake
02/22/1990	16:51:51	-11.458	66.38 Earthquake
02/22/1990	18:59:45	11.654	-86.622 Earthquake
02/24/1990	19:13:15	-15.523	-175.236 Earthquake

database

02/25/1990	03:08:16	-10.553	165.19 Earthquake
02/25/1990	22:51:09	-18.042	-69.135 Earthquake
02/26/1990	19:06:36	-26.651	-114.726 Earthquake
02/27/1990	09:28:54	-17.159	-64.141 Earthquake
02/28/1990	23:43:36	34.14	-117.69 Earthquake
02/28/1990	23:43:37	34.144	-117.697 Earthquake
03/01/1990	02:23:23	53.34	160.03 Earthquake
03/01/1990	16:06:01	-7.892	121.112 Earthquake
03/03/1990	12:16:28	-22.122	175.163 Earthquake
03/03/1990	12:34:59	-21.557	175.753 Earthquake
03/03/1990	12:44:22	-22.405	174.164 Earthquake
03/04/1990	19:46:20	28.925	66.331 Earthquake
03/05/1990	16:38:13	-18.318	168.063 Earthquake
03/05/1990	20:47:01	36.907	73.021 Earthquake
03/05/1990	20:51:13	36.738	73.061 Earthquake
03/06/1990	13:30:58	-11.147	117.44 Earthquake
03/07/1990	18:22:03	-17.295	66.675 Earthquake
03/08/1990	09:47:45	58.391	-152.96 Earthquake
03/10/1990	10:15:04	50.907	157.244 Earthquake
03/11/1990	22:20:50	-20.529	168.207 Earthquake
03/11/1990	22:46:35	33.493	138.654 Earthquake
03/12/1990	13:32:55	-3.158	128.838 Earthquake
03/12/1990	14:41:19	51.484	-175.032 Earthquake
03/12/1990	15:06:30	51.479	-174.984 Earthquake
03/13/1990	00:42:27	-7.281	-106.443 Earthquake
03/13/1990	13:30:40	-47.906	165.653 Earthquake
03/13/1990	19:40:34	-3.429	-76.913 Earthquake
03/13/1990	23:05:29	-3.994	39.925 Earthquake
03/14/1990	03:44:50	4.575	122.62 Earthquake
03/15/1990	04:56:35	-15.13	167.238 Earthquake
03/16/1990	15:52:43	24.897	-109.035 Earthquake
03/18/1990	22:30:08	-48.688	106.802 Earthquake
03/20/1990	01:12:20	27.22	141.605 Earthquake
03/20/1990	22:04:48	29.496	131.595 Earthquake
03/21/1990	16:46:05	-31.092	-179.093 Earthquake
03/22/1990	00:00:16	-36.919	177.197 Earthquake
03/22/1990	02:11:51	-8.473	158.891 Earthquake
03/24/1990	07:05:52	-47.624	165.261 Earthquake
03/25/1990	13:16:07	9.814	-84.828 Earthquake
03/25/1990	13:22:56	9.919	-84.808 Earthquake
03/25/1990	14:17:19	37.034	72.942 Earthquake
03/25/1990	21:35:24	9.591	-84.659 Earthquake
03/26/1990	22:08:57	44.462	148.772 Earthquake
03/26/1990	22:47:17	9.253	125.606 Earthquake
03/30/1990	00:42:07	20.231	122.038 Earthquake
03/31/1990	19:31:43	42.891	146.969 Earthquake
03/31/1990	20:19:35	-39.97	45.783 Earthquake
04/02/1990	13:56:35	-32.672	-72.086 Earthquake
04/03/1990	07:33:26	-5.843	147.664 Earthquake
04/03/1990	22:57:01	11.426	-86.301 Earthquake
04/04/1990	04:19:25	11.608	-86.425 Earthquake
04/04/1990	05:47:11	-16.179	-72.974 Earthquake
04/05/1990	21:12:36	15.125	147.596 Earthquake

database

04/05/1990	21:22:31	15.331	147.553 Earthquake
04/05/1990	22:53:00	15.552	147.529 Earthquake
04/06/1990	00:02:27	15.198	147.51 Earthquake
04/06/1990	02:32:35	-40.953	80.724 Earthquake
04/06/1990	04:42:32	15.128	147.621 Earthquake
04/06/1990	05:43:06	-41.093	80.906 Earthquake
04/06/1990	05:47:44	-6.817	105.14 Earthquake
04/06/1990	06:09:03	-15.152	-172.126 Earthquake
04/06/1990	06:17:43	15.536	147.463 Earthquake
04/06/1990	07:52:02	-60.527	-25.482 Earthquake
04/06/1990	14:31:46	-21.618	-174.213 Earthquake
04/06/1990	14:57:20	15.177	147.596 Earthquake
04/06/1990	16:31:34	-25.988	-175.955 Earthquake
04/07/1990	18:25:56	-18.049	168.126 Earthquake
04/09/1990	09:31:10	-25.806	-176.058 Earthquake
04/11/1990	06:38:10	-7.157	129.515 Earthquake
04/11/1990	07:53:38	42.54	144.048 Earthquake
04/11/1990	13:10:17	-30.991	-177.806 Earthquake
04/11/1990	20:51:12	35.474	135.451 Earthquake
04/13/1990	08:15:57	-17.564	-178.712 Earthquake
04/14/1990	08:00:14	27.296	139.924 Earthquake
04/16/1990	22:37:11	-14.858	167.278 Earthquake
04/17/1990	01:59:33	39.436	74.9 Earthquake
04/17/1990	11:34:09	7.368	-35.286 Earthquake
04/18/1990	13:39:19	1.186	122.857 Earthquake
04/18/1990	13:54:19	0.368	123.131 Earthquake
04/18/1990	14:35:17	1.129	122.645 Earthquake
04/18/1990	17:06:18	1.263	122.984 Earthquake
04/18/1990	18:33:00	1.315	123.018 Earthquake
04/18/1990	19:22:40	1.229	123.441 Earthquake
04/19/1990	01:05:09	1.3	123.021 Earthquake
04/19/1990	12:40:39	1.108	123.429 Earthquake
04/20/1990	23:20:32	-6.27	151.178 Earthquake
04/21/1990	05:14:04	1.234	123.254 Earthquake
04/21/1990	18:54:52	-36.985	-73.303 Earthquake
04/21/1990	22:56:55	47.488	138.956 Earthquake
04/22/1990	20:25:25	-37.977	-73.3 Earthquake
04/26/1990	09:37:11	36.04	100.274 Earthquake
04/26/1990	09:37:15	35.986	100.245 Earthquake
04/26/1990	09:37:45	36.239	100.254 Earthquake
04/26/1990	15:39:23	-6.277	154.755 Earthquake
04/26/1990	15:40:34	1.059	122.825 Earthquake
04/27/1990	05:29:26	28.696	66.177 Earthquake
04/28/1990	01:23:12	8.887	-83.5 Earthquake
04/28/1990	11:42:24	-26.113	-178.021 Earthquake
04/29/1990	05:43:41	-4.1	151.857 Earthquake
04/30/1990	05:54:41	-54.279	1.271 Earthquake
04/30/1990	18:00:17	7.329	94.308 Earthquake
04/30/1990	18:08:30	-25.14	-112.481 Earthquake
05/01/1990	11:44:34	14.056	-91.69 Earthquake
05/01/1990	16:12:21	58.84	-156.858 Earthquake
05/01/1990	16:12:22	58.82	-156.85 Earthquake
05/02/1990	22:50:30	-5.604	150.164 Earthquake

database

05/05/1990	07:21:30	40.775	15.766 Earthquake
05/06/1990	16:46:13	-35.253	-104.142 Earthquake
05/08/1990	00:01:40	6.905	-82.622 Earthquake
05/08/1990	01:40:04	-17.054	168.495 Earthquake
05/09/1990	04:21:10	-56.381	-27.058 Earthquake
05/09/1990	04:42:50	-5.989	147.586 Earthquake
05/09/1990	22:38:19	-61.979	161.434 Earthquake
05/10/1990	00:58:49	-54.824	146.247 Earthquake
05/10/1990	08:14:35	-6.176	146.807 Earthquake
05/11/1990	13:10:20	41.82	130.858 Earthquake
05/11/1990	23:43:50	17.282	-100.679 Earthquake
05/12/1990	04:50:09	49.037	141.847 Earthquake
05/12/1990	21:15:28	-6.07	149.775 Earthquake
05/13/1990	04:23:10	-40.296	176.064 Earthquake
05/14/1990	21:34:04	-35.925	-71.415 Earthquake
05/15/1990	14:25:21	36.043	70.428 Earthquake
05/15/1990	16:24:20	-3.075	35.891 Earthquake
05/15/1990	18:31:40	1.158	123.869 Earthquake
05/15/1990	20:07:32	-10.151	161.051 Earthquake
05/15/1990	21:33:30	-31.835	-178.027 Earthquake
05/16/1990	05:24:19	-5.648	150.233 Earthquake
05/16/1990	13:32:36	10.94	-85.475 Earthquake
05/17/1990	11:03:25	-18.08	-69.626 Earthquake
05/17/1990	13:21:07	38.43	74.363 Earthquake
05/17/1990	15:59:57	-25.398	178.101 Earthquake
05/17/1990	23:28:00	26.619	127.846 Earthquake
05/19/1990	13:27:41	13.081	143.841 Earthquake
05/20/1990	02:22:02	5.121	32.145 Earthquake
05/20/1990	06:43:45	43.874	147.623 Earthquake
05/20/1990	07:32:37	-18.102	-175.13 Earthquake
05/20/1990	09:53:47	-32.5	179.624 Earthquake
05/21/1990	13:00:10	53.558	-163.537 Earthquake
05/21/1990	13:24:37	-8.137	109.043 Earthquake
05/22/1990	13:25:36	-36.299	-97.876 Earthquake
05/24/1990	19:34:44	5.277	31.829 Earthquake
05/24/1990	20:00:08	5.358	31.848 Earthquake
05/24/1990	20:09:23	-7.363	120.363 Earthquake
05/24/1990	22:16:03	5.436	31.876 Earthquake
05/25/1990	02:03:28	-2.871	130.338 Earthquake
05/26/1990	02:57:35	1.342	123.371 Earthquake
05/27/1990	21:49:35	74.225	8.828 Earthquake
05/27/1990	21:52:56	7.715	-36.963 Earthquake
05/28/1990	11:28:48	-20.874	-177.987 Earthquake
05/29/1990	18:31:12	56.956	-153.569 Earthquake
05/30/1990	02:34:06	-6.016	-77.229 Earthquake
05/30/1990	10:40:06	45.841	26.668 Earthquake
05/30/1990	16:49:27	-6.018	-77.127 Earthquake
05/31/1990	00:17:48	45.811	26.769 Earthquake
05/31/1990	07:35:27	17.26	-100.707 Earthquake
06/01/1990	01:22:12	35.522	140.339 Earthquake
06/01/1990	04:45:50	-5.119	147.722 Earthquake
06/01/1990	18:14:45	-5.485	154.117 Earthquake
06/02/1990	04:57:57	1.081	122.776 Earthquake

database

06/07/1990	09:25:19	-3.563	144.432 Earthquake
06/07/1990	13:24:39	-16.125	-176.885 Earthquake
06/07/1990	23:40:25	-1.211	-24.419 Earthquake
06/08/1990	13:49:23	-17.573	-71.824 Earthquake
06/08/1990	15:05:10	-18.874	-178.789 Earthquake
06/08/1990	21:37:38	-9.103	120.264 Earthquake
06/09/1990	01:14:35	-6.062	-77.136 Earthquake
06/09/1990	21:38:21	1.253	123.422 Earthquake
06/13/1990	02:44:08	9.457	138.202 Earthquake
06/13/1990	16:41:54	6.371	126.396 Earthquake
06/14/1990	07:40:56	11.76	121.899 Earthquake
06/14/1990	08:31:10	11.603	121.808 Earthquake
06/14/1990	12:47:29	47.869	85.076 Earthquake
06/14/1990	21:56:48	11.312	122.252 Earthquake
06/15/1990	08:12:26	-5.041	152.082 Earthquake
06/16/1990	01:34:11	-22.607	-176.72 Earthquake
06/16/1990	02:16:21	39.258	20.528 Earthquake
06/16/1990	04:53:43	27.998	127.976 Earthquake
06/17/1990	04:51:46	27.398	65.719 Earthquake
06/17/1990	17:17:43	27.302	65.548 Earthquake
06/17/1990	21:15:26	3.879	125.69 Earthquake
06/19/1990	19:07:48	-21.038	-178.855 Earthquake
06/20/1990	15:17:28	-1.12	126.816 Earthquake
06/20/1990	21:00:10	36.957	49.409 Earthquake
06/21/1990	09:02:15	36.636	49.799 Earthquake
06/22/1990	07:43:36	-14.558	167.887 Earthquake
06/22/1990	11:48:46	-19.648	-69.128 Earthquake
06/22/1990	21:20:44	-14.64	167.934 Earthquake
06/22/1990	21:49:09	-14.607	167.939 Earthquake
06/23/1990	05:01:45	-0.611	146.473 Earthquake
06/23/1990	21:38:19	-21.568	-176.483 Earthquake
06/24/1990	08:35:25	-21.61	-176.502 Earthquake
06/25/1990	19:53:40	-3.458	131 Earthquake
06/26/1990	12:08:29	-22.015	-179.473 Earthquake
06/26/1990	17:59:58	-22.215	-138.841 Nuclear Explosion
06/29/1990	03:53:29	-21.552	-179.332 Earthquake
06/30/1990	14:51:08	9.857	-84.392 Earthquake
07/03/1990	07:45:20	-6.138	149.813 Earthquake
07/04/1990	02:24:42	25.372	124.473 Earthquake
07/06/1990	00:16:20	-6.904	108.12 Earthquake
07/06/1990	05:02:28	45.371	150.17 Earthquake
07/06/1990	11:42:38	-3.599	150.996 Earthquake
07/06/1990	13:39:32	1.056	121.5 Earthquake
07/07/1990	15:37:24	12.217	120.662 Earthquake
07/08/1990	16:30:02	-17.827	-178.903 Earthquake
07/09/1990	15:11:20	5.395	31.654 Earthquake
07/10/1990	00:51:54	8.493	-103.127 Earthquake
07/10/1990	03:17:59	-10.353	161.119 Earthquake
07/11/1990	00:46:09	-12.67	166.894 Earthquake
07/11/1990	13:07:25	-57.2	-25.49 Earthquake
07/11/1990	15:14:04	59.325	-136.47 Earthquake
07/11/1990	19:48:08	-25.355	178.342 Earthquake
07/11/1990	19:49:14	-25.366	178.234 Earthquake

database

07/12/1990	23:08:23	14.647	-60.458 Earthquake
07/13/1990	08:11:37	-6.245	154.787 Earthquake
07/13/1990	08:36:37	-13.295	-112.27 Earthquake
07/13/1990	14:20:43	36.415	70.789 Earthquake
07/14/1990	05:54:25	0.003	-17.376 Earthquake
07/14/1990	07:24:40	-0.074	-17.523 Earthquake
07/14/1990	16:12:26	11.721	143.165 Earthquake
07/14/1990	18:49:32	-17.411	-174.283 Earthquake
07/16/1990	07:26:35	15.679	121.172 Earthquake
07/16/1990	09:29:07	16.385	120.412 Earthquake
07/16/1990	09:39:22	16.521	120.93 Earthquake
07/16/1990	13:31:13	16.285	120.457 Earthquake
07/16/1990	14:51:36	-32.46	-69.958 Earthquake
07/16/1990	19:14:52	24.249	121.818 Earthquake
07/17/1990	18:06:35	16.433	120.838 Earthquake
07/17/1990	21:14:44	16.495	120.981 Earthquake
07/18/1990	05:18:30	12.615	-87.386 Earthquake
07/18/1990	08:00:13	16.511	121.007 Earthquake
07/18/1990	11:29:25	36.99	29.595 Earthquake
07/18/1990	17:21:47	-6.82	130.601 Earthquake
07/20/1990	15:11:18	16.386	120.938 Earthquake
07/21/1990	07:23:36	16.4	120.919 Earthquake
07/22/1990	09:26:15	-23.622	-179.893 Earthquake
07/22/1990	12:26:59	12.036	143.75 Earthquake
07/23/1990	00:48:59	16.488	120.658 Earthquake
07/23/1990	05:27:08	9.481	-84.546 Earthquake
07/23/1990	18:02:51	11.269	122.348 Earthquake
07/26/1990	04:18:29	-7.504	127.76 Earthquake
07/26/1990	06:53:56	27.247	65.508 Earthquake
07/27/1990	12:38:00	-15.355	167.464 Earthquake
07/28/1990	08:42:51	-15.429	167.402 Earthquake
07/28/1990	13:59:49	-36.423	-104.519 Earthquake
07/30/1990	16:24:54	-41.333	-88.411 Earthquake
07/31/1990	03:19:47	42.416	-126.682 Earthquake
08/01/1990	02:44:57	-11.78	166.547 Earthquake
08/02/1990	05:24:09	-31.62	-71.695 Earthquake
08/02/1990	15:03:28	-6.46	105.396 Earthquake
08/03/1990	09:15:06	47.963	84.961 Earthquake
08/05/1990	01:34:56	29.551	137.63 Earthquake
08/05/1990	03:36:22	36.31	141.072 Earthquake
08/05/1990	17:42:32	-1.08	-13.887 Earthquake
08/06/1990	16:23:18	-15.962	-173.572 Earthquake
08/08/1990	14:42:39	8.497	-103.253 Earthquake
08/10/1990	01:51:19	-0.076	122.954 Earthquake
08/10/1990	05:37:52	-20.199	168.328 Earthquake
08/10/1990	15:44:31	0.333	126.175 Earthquake
08/10/1990	17:47:37	-19.805	-177.385 Earthquake
08/10/1990	21:11:49	6.572	60.24 Earthquake
08/11/1990	08:00:15	-22.182	171.138 Earthquake
08/12/1990	00:35:03	0.964	-28.808 Earthquake
08/12/1990	07:51:55	13.277	143.935 Earthquake
08/12/1990	21:25:22	-19.435	169.132 Earthquake
08/13/1990	23:04:21	60.115	-152.006 Earthquake

database

08/14/1990	00:50:39	27.024	65.969 Earthquake
08/14/1990	15:13:29	35.432	-35.648 Earthquake
08/14/1990	19:45:28	51.294	-178.901 Earthquake
08/15/1990	08:58:14	-31.003	-179.706 Earthquake
08/16/1990	04:59:58	41.564	88.77 Nuclear Explosion
08/16/1990	19:12:19	-11.167	161.963 Earthquake
08/17/1990	13:07:17	-11.164	161.997 Earthquake
08/18/1990	13:38:17	26.979	101.154 Earthquake
08/18/1990	13:55:08	-40.229	78.308 Earthquake
08/18/1990	18:52:37	7.507	93.975 Earthquake
08/19/1990	17:44:59	-34.597	-107.776 Earthquake
08/20/1990	00:03:53	46.189	142.289 Earthquake
08/20/1990	14:11:43	-11.246	161.919 Earthquake
08/21/1990	00:57:28	-33.373	-178.046 Earthquake
08/21/1990	14:13:05	-27.487	-104.266 Earthquake
08/22/1990	00:39:28	-22.118	175.014 Earthquake
08/24/1990	16:24:39	-4.455	144.508 Earthquake
08/25/1990	11:47:31	5.792	-77.504 Earthquake
08/25/1990	15:47:54	0.525	126.084 Earthquake
08/26/1990	05:16:40	-9.152	110.765 Earthquake
08/26/1990	07:53:42	19.592	-77.874 Earthquake
08/27/1990	04:12:00	-26.109	-177.553 Earthquake
08/27/1990	15:17:12	-6.87	125.452 Earthquake
08/28/1990	03:16:53	-19.447	-175.735 Earthquake
08/30/1990	15:54:30	15.968	-47.92 Earthquake
08/30/1990	18:33:01	6.146	-82.634 Earthquake
08/31/1990	00:13:57	12.006	140.616 Earthquake
09/02/1990	04:26:48	-0.143	-80.283 Earthquake
09/02/1990	10:06:52	-41.21	-90.129 Earthquake
09/02/1990	12:51:18	-3.134	148.134 Earthquake
09/02/1990	13:05:07	-3.197	148.225 Earthquake
09/03/1990	00:39:02	-3.14	148.174 Earthquake
09/04/1990	23:15:11	-31.262	-69.063 Earthquake
09/05/1990	07:11:05	8.461	126.506 Earthquake
09/07/1990	00:12:26	5.443	31.686 Earthquake
09/08/1990	18:46:30	-7.338	155.892 Earthquake
09/08/1990	18:51:45	-24.449	-177.227 Earthquake
09/08/1990	19:33:19	27.5	66.092 Earthquake
09/08/1990	20:31:58	-20.548	-174.173 Earthquake
09/09/1990	02:50:27	28.032	139.316 Earthquake
09/09/1990	05:35:46	-5.178	151.729 Earthquake
09/09/1990	22:29:27	1.126	123.006 Earthquake
09/11/1990	14:09:03	22.692	120.909 Earthquake
09/12/1990	15:28:36	15.12	59.267 Earthquake
09/12/1990	20:16:19	-60.447	-65.029 Earthquake
09/14/1990	07:00:03	51.457	-164.118 Earthquake
09/14/1990	09:20:19	-60.689	-22.794 Earthquake
09/14/1990	20:40:18	13.382	51.456 Earthquake
09/15/1990	23:07:43	64.655	-17.617 Earthquake
09/16/1990	03:42:17	-6.161	146.782 Earthquake
09/17/1990	11:57:24	-5.917	103.796 Earthquake
09/17/1990	13:47:27	-53.155	159.632 Earthquake
09/18/1990	03:18:40	51.453	177.899 Earthquake

database

09/21/1990	03:19:00	-12.995	165.984 Earthquake
09/22/1990	20:53:58	15.469	119.327 Earthquake
09/23/1990	06:50:33	-14.989	-173.632 Earthquake
09/23/1990	17:54:03	-17.732	167.612 Earthquake
09/23/1990	20:33:50	-6.726	130.373 Earthquake
09/23/1990	21:13:07	33.267	138.643 Earthquake
09/23/1990	22:09:04	33.189	138.685 Earthquake
09/24/1990	01:58:02	-17.59	167.833 Earthquake
09/26/1990	15:32:40	29.147	60.906 Earthquake
09/26/1990	15:40:42	-36.19	-100.795 Earthquake
09/28/1990	19:44:47	-13.559	167.079 Earthquake
09/30/1990	03:15:03	13.038	145.39 Earthquake
09/30/1990	06:13:18	13.088	145.277 Earthquake
09/30/1990	06:49:23	52.705	160.57 Earthquake
09/30/1990	19:05:02	24.248	125.215 Earthquake
10/02/1990	08:08:26	-17.617	167.799 Earthquake
10/02/1990	15:06:45	-24.036	-174.646 Earthquake
10/04/1990	23:48:31	-41.48	174.955 Earthquake
10/06/1990	02:41:15	-41.589	175.344 Earthquake
10/06/1990	09:08:09	-2.711	67.908 Earthquake
10/06/1990	10:09:02	13.445	-92.058 Earthquake
10/10/1990	01:00:06	-19.503	-66.618 Earthquake
10/10/1990	05:54:54	-23.497	179.029 Earthquake
10/13/1990	00:20:23	15.724	147.931 Earthquake
10/13/1990	22:53:33	-23.493	179.135 Earthquake
10/15/1990	01:35:45	-2.211	92.249 Earthquake
10/16/1990	06:13:14	49.043	155.076 Earthquake
10/17/1990	12:16:29	-25.557	-176.311 Earthquake
10/17/1990	14:30:13	-10.97	-70.776 Earthquake
10/20/1990	08:07:28	37.093	103.781 Earthquake
10/22/1990	14:35:22	-16.244	-173.153 Earthquake
10/23/1990	04:08:00	-21.94	-179.39 Earthquake
10/23/1990	15:14:29	-5.604	153.925 Earthquake
10/24/1990	06:15:20	38.0618333	-119.1191667 Earthquake
10/24/1990	14:57:58	73.361	54.707 Nuclear Explosion
10/25/1990	04:54:00	35.121	70.486 Earthquake
10/25/1990	11:01:39	8.307	126.462 Earthquake
10/25/1990	16:33:33	-6.189	154.96 Earthquake
10/26/1990	05:49:38	-35.143	-16.426 Earthquake
10/26/1990	06:04:16	-35.368	-16.108 Earthquake
10/29/1990	05:47:28	-63.653	172.65 Earthquake
10/29/1990	06:42:42	-55.981	-143.243 Earthquake
10/30/1990	04:05:17	14.694	146.894 Earthquake
10/31/1990	14:39:27	-26.634	-70.481 Earthquake
11/01/1990	03:39:44	-3.533	139.367 Earthquake
11/01/1990	04:03:19	-6.704	125.636 Earthquake
11/01/1990	06:06:53	-4.479	-104.735 Earthquake
11/02/1990	07:22:36	-21.251	-174.366 Earthquake
11/04/1990	18:13:43	-15.721	-72.619 Earthquake
11/04/1990	22:04:45	51.186	178.948 Earthquake
11/06/1990	18:45:52	28.251	55.462 Earthquake
11/06/1990	19:30:20	28.237	55.365 Earthquake
11/06/1990	20:14:30	53.452	169.871 Earthquake

database

11/07/1990	14:36:28	5.643	125.247 Earthquake
11/07/1990	19:05:28	-55.974	-27.538 Earthquake
11/08/1990	13:12:55	11.757	-85.872 Earthquake
11/11/1990	23:59:04	24.091	121.758 Earthquake
11/12/1990	12:28:52	42.959	78.071 Earthquake
11/13/1990	02:35:08	46.104	138.637 Earthquake
11/14/1990	18:11:58	-22.258	-138.805 Nuclear Explosion
11/14/1990	18:45:04	27.44	66.092 Earthquake
11/15/1990	02:34:32	3.908	97.457 Earthquake
11/15/1990	04:48:12	3.982	97.324 Earthquake
11/15/1990	05:18:46	3.909	97.291 Earthquake
11/16/1990	07:20:10	-59.707	-26.244 Earthquake
11/16/1990	14:43:52	-31.688	-178.605 Earthquake
11/18/1990	16:23:07	3.942	97.343 Earthquake
11/20/1990	09:03:37	0.171	127.01 Earthquake
11/20/1990	20:17:40	-18.109	-174.667 Earthquake
11/21/1990	01:48:26	51.65	-171.331 Earthquake
11/22/1990	20:49:07	-5.575	150.993 Earthquake
11/23/1990	00:56:09	-5.005	145.791 Earthquake
11/23/1990	07:41:58	5.538	125.851 Earthquake
11/23/1990	22:35:35	4.707	-75.574 Earthquake
11/25/1990	01:00:53	-23.575	-175.824 Earthquake
11/25/1990	03:36:13	-23.78	-175.771 Earthquake
11/25/1990	04:02:44	-23.89	-175.779 Earthquake
11/25/1990	04:19:55	-31.01	-178.992 Earthquake
11/27/1990	04:37:59	43.853	16.633 Earthquake
11/29/1990	00:40:32	-21.088	-178.867 Earthquake
11/29/1990	20:58:11	-28.041	-179.707 Earthquake
11/30/1990	13:19:28	1.03	123.97 Earthquake
12/02/1990	08:05:54	40.198	143.466 Earthquake
12/02/1990	08:44:02	-26.722	-114.127 Earthquake
12/03/1990	05:48:18	-22.727	166.7 Earthquake
12/04/1990	09:12:52	43.729	-28.864 Earthquake
12/05/1990	16:08:51	-5.264	131.37 Earthquake
12/07/1990	08:25:03	-16.993	-177.268 Earthquake
12/08/1990	00:38:13	-6.67	147.415 Earthquake
12/09/1990	15:36:27	54.881	162.109 Earthquake
12/10/1990	09:34:33	-5.94	142.282 Earthquake
12/10/1990	09:42:16	-5.869	142.26 Earthquake
12/11/1990	14:41:43	-15.461	-173.117 Earthquake
12/11/1990	16:09:31	-15.372	-173.052 Earthquake
12/13/1990	00:24:26	37.3	15.438 Earthquake
12/13/1990	03:01:48	23.916	121.636 Earthquake
12/13/1990	12:26:41	1.116	124.034 Earthquake
12/13/1990	19:50:18	23.722	121.627 Earthquake
12/13/1990	22:39:22	-6.02	142.291 Earthquake
12/13/1990	23:18:59	23.681	121.625 Earthquake
12/13/1990	23:28:04	23.807	121.678 Earthquake
12/14/1990	11:22:39	-9.691	-78.982 Earthquake
12/14/1990	14:09:07	-2.982	136.488 Earthquake
12/16/1990	15:45:41	41.361	43.715 Earthquake
12/16/1990	20:28:51	-19.467	-173.278 Earthquake
12/16/1990	22:18:50	29.044	51.304 Earthquake

database

12/17/1990	01:43:49	1.298	123.188 Earthquake
12/17/1990	11:00:30	6.638	-81.926 Earthquake
12/18/1990	02:49:23	-42.667	-15.948 Earthquake
12/19/1990	00:20:25	23.701	121.579 Earthquake
12/19/1990	13:48:23	52.618	160.716 Earthquake
12/19/1990	23:38:36	23.669	121.606 Earthquake
12/20/1990	07:02:59	37.612	70.338 Earthquake
12/21/1990	03:26:43	-16.626	-177.556 Earthquake
12/21/1990	05:29:29	-20.467	-174.161 Earthquake
12/21/1990	06:57:43	41.004	22.3 Earthquake
12/21/1990	11:38:18	-20.597	-178.574 Earthquake
12/21/1990	12:55:46	-18.891	-177.971 Earthquake
12/21/1990	18:31:44	-32.696	-69.647 Earthquake
12/22/1990	17:27:55	9.869	-84.302 Earthquake
12/22/1990	19:01:42	-14.948	168.036 Earthquake
12/23/1990	17:48:40	-15.182	167.386 Earthquake
12/23/1990	21:03:04	-0.656	127.387 Earthquake
12/24/1990	10:12:13	-5.376	151.49 Earthquake
12/25/1990	07:51:10	-40.732	-85.765 Earthquake
12/25/1990	14:21:53	23.766	121.592 Earthquake
12/26/1990	01:59:36	-0.668	127.337 Earthquake
12/27/1990	13:35:10	-6.873	129.542 Earthquake
12/27/1990	16:08:35	-22.725	-70.006 Earthquake
12/28/1990	22:32:17	-14.875	66.777 Earthquake
12/29/1990	13:23:54	8.257	94.061 Earthquake
12/30/1990	07:01:07	-30.174	178.928 Earthquake
12/30/1990	19:14:19	-5.097	150.967 Earthquake
12/31/1990	17:57:03	0.857	126.689 Earthquake
12/31/1990	22:11:30	-21.953	174.818 Earthquake
01/01/1991	00:06:31	18.068	-105.847 Earthquake
01/01/1991	03:19:35	17.951	-105.852 Earthquake
01/01/1991	17:28:02	-21.208	-174.149 Earthquake
01/03/1991	00:40:11	-7.225	148.585 Earthquake
01/03/1991	01:41:26	-29.562	-111.805 Earthquake
01/03/1991	13:18:49	-7.179	148.54 Earthquake
01/03/1991	13:29:19	-7.171	148.441 Earthquake
01/03/1991	20:38:38	1.973	126.731 Earthquake
01/05/1991	14:57:12	23.613	95.901 Earthquake
01/08/1991	22:04:09	-18.057	-173.534 Earthquake
01/09/1991	08:41:49	-5.502	151.899 Earthquake
01/09/1991	15:08:54	-5.396	151.837 Earthquake
01/10/1991	00:39:39	-5.482	151.85 Earthquake
01/10/1991	03:41:03	-18.006	-173.589 Earthquake
01/12/1991	06:03:26	-18.043	-173.53 Earthquake
01/13/1991	11:53:37	40.558	105.793 Earthquake
01/13/1991	11:54:37	-2.928	84.566 Earthquake
01/14/1991	14:12:10	-25.187	178.314 Earthquake
01/14/1991	21:11:04	18.029	-101.7 Earthquake
01/15/1991	13:43:48	-5.99	154.46 Earthquake
01/16/1991	06:04:55	13.783	-90.687 Earthquake
01/17/1991	20:11:31	-5.003	151.204 Earthquake
01/18/1991	01:36:27	23.692	121.346 Earthquake
01/18/1991	10:45:18	-51.145	139.415 Earthquake

database

01/18/1991	10:49:57	23.747	121.29 Earthquake
01/19/1991	22:56:26	-5.576	148.331 Earthquake
01/20/1991	11:32:52	-21.235	170.029 Earthquake
01/21/1991	05:52:05	-55.215	-129.13 Earthquake
01/23/1991	01:12:30	51.965	178.838 Earthquake
01/24/1991	21:36:27	33.821	141.412 Earthquake
01/25/1991	17:38:37	-2.152	139.02 Earthquake
01/25/1991	17:40:16	-2.275	139.206 Earthquake
01/25/1991	17:42:38	-2.18	139.14 Earthquake
01/26/1991	00:19:13	-3.515	102.63 Earthquake
01/27/1991	09:25:31	-3.553	149.085 Earthquake
01/28/1991	09:06:37	10.508	125.707 Earthquake
01/28/1991	12:58:49	-41.985	171.701 Earthquake
01/28/1991	18:00:54	-42.009	171.7 Earthquake
01/28/1991	18:09:26	30.573	129.009 Earthquake
01/29/1991	03:13:13	-44.159	94.223 Earthquake
01/31/1991	02:13:32	0.511	126.082 Earthquake
01/31/1991	23:03:34	35.993	70.423 Earthquake
02/01/1991	17:14:54	-57.067	-141.111 Earthquake
02/05/1991	03:53:25	-24.343	-115.893 Earthquake
02/07/1991	03:50:29	51.693	174.221 Earthquake
02/09/1991	02:08:51	-15.348	-176.901 Earthquake
02/09/1991	16:18:58	-9.929	159.139 Earthquake
02/09/1991	16:30:33	-9.858	159.174 Earthquake
02/10/1991	12:42:38	8.745	-39.854 Earthquake
02/10/1991	14:15:20	14.005	144.743 Earthquake
02/12/1991	11:31:04	-32.015	179.75 Earthquake
02/13/1991	06:17:23	-44.361	-79.529 Earthquake
02/13/1991	14:54:14	-22.082	-179.556 Earthquake
02/13/1991	16:44:52	-9.909	159.076 Earthquake
02/14/1991	01:01:00	-32.984	-179.34 Earthquake
02/14/1991	19:22:15	-6.279	154.697 Earthquake
02/14/1991	23:31:23	-22.336	-112.578 Earthquake
02/15/1991	00:55:33	4.21	124.235 Earthquake
02/16/1991	01:23:40	48.268	154.328 Earthquake
02/17/1991	06:59:13	-21.189	169.831 Earthquake
02/18/1991	02:37:25	8.87	126.48 Earthquake
02/18/1991	16:15:07	-19.028	168.493 Earthquake
02/19/1991	13:16:30	1.562	127.093 Earthquake
02/20/1991	04:48:07	-22.626	-113.022 Earthquake
02/20/1991	11:43:26	9.047	126.551 Earthquake
02/21/1991	02:35:34	58.427	-175.45 Earthquake
02/23/1991	05:55:44	8.167	122.129 Earthquake
02/23/1991	12:33:24	36.27	70.645 Earthquake
02/24/1991	11:04:16	-15.125	-173.384 Earthquake
02/25/1991	06:39:05	-7.388	128.922 Earthquake
02/25/1991	14:30:28	40.386	78.959 Earthquake
02/27/1991	09:25:07	-22.936	172.523 Earthquake
02/28/1991	13:30:14	-20.118	-175.83 Earthquake
03/01/1991	17:30:26	10.939	-84.637 Earthquake
03/02/1991	22:41:10	-21.94	-174.919 Earthquake
03/02/1991	23:06:04	-21.996	-175.031 Earthquake
03/03/1991	15:20:25	-21.867	-175.057 Earthquake

database

03/05/1991	13:49:06	3.231	-83.343 Earthquake
03/05/1991	22:35:48	-3.984	102.369 Earthquake
03/06/1991	15:44:26	-30.515	-178.589 Earthquake
03/08/1991	11:36:28	60.904	167.023 Earthquake
03/08/1991	11:41:03	61.029	167.003 Earthquake
03/08/1991	11:54:58	60.834	167.057 Earthquake
03/08/1991	11:58:13	60.682	166.937 Earthquake
03/08/1991	12:05:25	-24.541	-69.901 Earthquake
03/08/1991	12:29:10	61.528	166.365 Earthquake
03/09/1991	01:01:23	-54.877	-131.533 Earthquake
03/10/1991	03:53:44	-3.792	144.396 Earthquake
03/11/1991	21:15:56	-51.154	29.255 Earthquake
03/13/1991	08:42:29	4.926	-82.561 Earthquake
03/13/1991	19:48:30	-59.707	-26.57 Earthquake
03/14/1991	15:57:52	51.794	-175.264 Earthquake
03/16/1991	06:02:11	10.174	-85.184 Earthquake
03/19/1991	12:09:25	34.825	26.335 Earthquake
03/20/1991	13:08:58	-5.791	-80.897 Earthquake
03/21/1991	05:53:12	-9.71	-79.774 Earthquake
03/21/1991	18:27:36	-11.668	166.544 Earthquake
03/23/1991	20:38:50	48.261	154.854 Earthquake
03/24/1991	06:39:22	-16.831	177.305 Earthquake
03/26/1991	03:58:23	21.704	121.789 Earthquake
03/26/1991	06:19:28	21.673	121.826 Earthquake
03/26/1991	12:34:58	19.722	-70.314 Earthquake
03/28/1991	07:22:37	-18.308	168.015 Earthquake
03/29/1991	20:13:48	-3.959	-80.907 Earthquake
03/30/1991	07:37:52	-16.111	-174.826 Earthquake
04/01/1991	01:59:05	-16.55	-172.591 Earthquake
04/01/1991	03:53:05	15.746	95.738 Earthquake
04/01/1991	05:03:59	22.359	-106.994 Earthquake
04/01/1991	05:25:27	-4.919	152.018 Earthquake
04/01/1991	07:34:46	16.175	-98.278 Earthquake
04/01/1991	16:54:28	-6.076	147.661 Earthquake
04/04/1991	03:22:58	7.017	-78.153 Earthquake
04/04/1991	15:23:21	-6.038	-77.13 Earthquake
04/05/1991	04:19:50	-5.982	-77.094 Earthquake
04/05/1991	05:01:10	-5.81	-77.339 Earthquake
04/05/1991	15:50:47	-14.23	-75.511 Earthquake
04/05/1991	18:34:53	-54.592	-132.516 Earthquake
04/06/1991	04:48:47	-24.168	179.984 Earthquake
04/06/1991	14:34:21	-15.008	-175.521 Earthquake
04/07/1991	18:55:19	-3.1	130.356 Earthquake
04/08/1991	13:34:04	52.433	157.903 Earthquake
04/09/1991	06:02:25	-9.788	-74.702 Earthquake
04/11/1991	08:12:44	-5.282	151.697 Earthquake
04/11/1991	17:51:19	-11.036	166.787 Earthquake
04/12/1991	08:41:30	13.058	-88.322 Earthquake
04/13/1991	07:46:49	-20.116	169.055 Earthquake
04/14/1991	08:08:56	27.155	127.419 Earthquake
04/18/1991	05:19:29	2.664	128.543 Earthquake
04/18/1991	09:18:30	37.457	68.273 Earthquake
04/18/1991	09:41:20	-22.924	-179.342 Earthquake

database

04/19/1991	06:39:42	16.865	-60.592 Earthquake
04/19/1991	11:25:35	-14.883	-174.953 Earthquake
04/19/1991	21:48:36	-6.9	129.562 Earthquake
04/21/1991	11:17:46	-4.38	143.774 Earthquake
04/21/1991	23:12:23	-18.287	46.416 Earthquake
04/22/1991	21:56:52	9.685	-83.073 Earthquake
04/23/1991	02:48:59	-2.759	134.432 Earthquake
04/23/1991	06:34:06	14.002	-91.652 Earthquake
04/24/1991	04:57:15	9.041	126.739 Earthquake
04/24/1991	05:13:10	2.541	-79.747 Earthquake
04/24/1991	10:06:55	9.047	126.77 Earthquake
04/24/1991	19:13:02	9.741	-83.517 Earthquake
04/26/1991	17:36:55	7.525	126.577 Earthquake
04/29/1991	09:12:48	42.453	43.673 Earthquake
04/29/1991	18:12:23	-11.258	-77.672 Earthquake
04/29/1991	18:23:15	42.583	43.764 Earthquake
04/29/1991	18:30:42	42.503	43.899 Earthquake
04/30/1991	02:16:33	5.926	-82.612 Earthquake
04/30/1991	12:36:51	-6.386	147.213 Earthquake
05/01/1991	04:32:06	-6.61	154.912 Earthquake
05/01/1991	07:18:44	62.476	-151.413 Earthquake
05/02/1991	02:23:39	-21.724	-173.901 Earthquake
05/02/1991	07:01:57	9.392	-77.281 Earthquake
05/03/1991	02:14:14	28.08	139.585 Earthquake
05/03/1991	20:19:39	42.683	43.247 Earthquake
05/04/1991	03:42:55	9.542	-82.418 Earthquake
05/04/1991	14:31:30	27.148	140.074 Earthquake
05/04/1991	21:28:15	13.717	144.981 Earthquake
05/06/1991	00:10:23	10.373	125.328 Earthquake
05/06/1991	00:26:13	10.353	125.253 Earthquake
05/06/1991	22:50:45	-20.871	-177.868 Earthquake
05/07/1991	13:09:29	39.43	144.714 Earthquake
05/08/1991	18:00:28	10.352	125.325 Earthquake
05/08/1991	18:21:11	19.373	-156.267 Earthquake
05/08/1991	19:53:22	-13.875	-74.458 Earthquake
05/10/1991	13:33:52	-16.114	-174.147 Earthquake
05/11/1991	08:04:44	-22.061	-67.18 Earthquake
05/12/1991	16:12:37	12.279	47.487 Earthquake
05/13/1991	16:28:15	-3.463	82.824 Earthquake
05/17/1991	02:31:26	-4.39	142.715 Earthquake
05/17/1991	06:37:47	-9.941	119.78 Earthquake
05/19/1991	00:58:02	1.156	122.957 Earthquake
05/19/1991	01:19:51	1.333	123.009 Earthquake
05/20/1991	09:50:28	-18.038	-178.457 Earthquake
05/21/1991	11:00:19	-7.517	126.539 Earthquake
05/24/1991	18:28:35	-60.306	-43.821 Earthquake
05/24/1991	20:50:56	-16.506	-70.701 Earthquake
05/27/1991	18:40:28	9.482	-82.694 Earthquake
05/29/1991	18:59:58	-22.256	-138.794 Nuclear Explosion
05/30/1991	13:17:42	54.567	-161.606 Earthquake
05/30/1991	13:22:31	54.572	-161.827 Earthquake
05/31/1991	05:28:03	-6.048	130.599 Earthquake
05/31/1991	22:17:36	-56.837	-140.932 Earthquake

database

06/02/1991	16:25:27	-24.905	179.924 Earthquake
06/03/1991	05:05:15	-40.022	-74.801 Earthquake
06/06/1991	02:28:47	-5.965	103.914 Earthquake
06/07/1991	11:51:26	-7.204	122.533 Earthquake
06/09/1991	07:45:02	-20.252	-176.218 Earthquake
06/09/1991	20:39:34	12.627	95.11 Earthquake
06/10/1991	17:35:49	23.771	-45.368 Earthquake
06/11/1991	05:26:31	8.403	-103.021 Earthquake
06/11/1991	07:16:34	84.401	108.249 Earthquake
06/11/1991	14:32:48	-18.209	-178.409 Earthquake
06/12/1991	00:45:40	-2.285	-78.884 Earthquake
06/12/1991	20:11:35	42.789	143.329 Earthquake
06/13/1991	17:18:46	-19.95	-175.717 Earthquake
06/14/1991	20:06:50	-20.07	-175.986 Earthquake
06/15/1991	00:59:20	42.461	44.009 Earthquake
06/15/1991	01:13:21	-58.285	-24.183 Earthquake
06/15/1991	10:41:14	15.316	120.522 Earthquake
06/15/1991	11:15:28	15.119	120.355 Earthquake
06/15/1991	20:23:22	0.535	-25.452 Earthquake
06/15/1991	23:02:14	10.098	125.855 Earthquake
06/16/1991	20:37:20	15.08	120.585 Earthquake
06/18/1991	11:33:18	0.13	149.285 Earthquake
06/19/1991	20:14:18	-58.198	-24.837 Earthquake
06/20/1991	01:10:40	-19.708	-177.792 Earthquake
06/20/1991	05:18:53	1.196	122.787 Earthquake
06/20/1991	06:27:24	1.173	122.882 Earthquake
06/21/1991	06:27:40	13.399	-89.618 Earthquake
06/22/1991	00:30:26	23.915	-108.549 Earthquake
06/23/1991	21:22:29	-26.802	-63.349 Earthquake
06/23/1991	23:14:46	-26.939	-63.272 Earthquake
06/24/1991	04:59:04	58.318	-137.008 Earthquake
06/27/1991	19:42:41	24.361	-108.233 Earthquake
06/28/1991	14:43:54	34.26	-118 Earthquake
06/28/1991	14:43:55	34.27	-117.993 Earthquake
06/30/1991	01:44:13	-21.621	-114.234 Earthquake
06/30/1991	03:08:14	-14.371	-13.562 Earthquake
07/01/1991	13:32:42	-15.797	-75.016 Earthquake
07/02/1991	05:14:30	-1.068	99.843 Earthquake
07/02/1991	06:08:09	-23.233	-179.126 Earthquake
07/04/1991	07:08:32	-8.146	124.689 Earthquake
07/04/1991	11:43:10	-8.099	124.681 Earthquake
07/05/1991	03:47:47	-3.775	135.864 Earthquake
07/05/1991	04:30:53	-9.585	114.673 Earthquake
07/05/1991	10:58:29	47.892	145.796 Earthquake
07/06/1991	12:19:50	-13.108	-72.187 Earthquake
07/06/1991	15:08:25	2.534	126.623 Earthquake
07/06/1991	19:00:13	-16.713	167.518 Earthquake
07/09/1991	06:53:34	23.227	-65.524 Earthquake
07/10/1991	09:49:26	12.525	93.874 Earthquake
07/12/1991	10:42:21	45.364	21.057 Earthquake
07/13/1991	02:50:15	42.182	-125.641 Earthquake
07/13/1991	12:15:13	48.738	154.933 Earthquake
07/14/1991	09:09:12	36.334	71.119 Earthquake

database

07/15/1991	12:22:12	45.172	150.794 Earthquake
07/17/1991	07:12:09	50.935	-130.162 Earthquake
07/17/1991	16:41:25	-3.989	-104.094 Earthquake
07/18/1991	04:54:47	-8.122	121.76 Earthquake
07/18/1991	09:50:37	8.224	94.112 Earthquake
07/18/1991	11:56:31	44.888	22.407 Earthquake
07/20/1991	11:48:47	54.565	-161.654 Earthquake
07/21/1991	22:59:10	3.008	128.434 Earthquake
07/23/1991	11:22:10	5.826	125.983 Earthquake
07/23/1991	13:25:47	3.775	95.932 Earthquake
07/23/1991	21:16:32	-6.122	130.227 Earthquake
07/24/1991	09:45:42	36.52	44.066 Earthquake
07/25/1991	15:25:30	17.818	-95.046 Earthquake
07/25/1991	15:46:01	16.882	-101.39 Earthquake
07/27/1991	09:39:33	1.831	-90.555 Earthquake
07/29/1991	13:52:40	-14.22	-73.945 Earthquake
08/01/1991	05:22:20	-17.082	174.4 Earthquake
08/03/1991	04:56:00	1.177	-85.263 Earthquake
08/03/1991	08:33:17	29.33	129.081 Earthquake
08/04/1991	07:45:31	-0.912	-80.916 Earthquake
08/05/1991	06:05:47	-21.363	-174.396 Earthquake
08/06/1991	02:17:32	3.827	95.374 Earthquake
08/06/1991	14:49:31	35.725	141.044 Earthquake
08/06/1991	20:26:26	54.729	161.659 Earthquake
08/08/1991	02:09:45	0.972	122.631 Earthquake
08/09/1991	20:16:01	-23.32	-179.185 Earthquake
08/11/1991	14:43:54	-3.141	130.32 Earthquake
08/12/1991	13:02:30	-14.17	-14.255 Earthquake
08/13/1991	02:11:16	52.791	-34.944 Earthquake
08/14/1991	12:53:26	54.389	-169.296 Earthquake
08/14/1991	19:15:04	-13.593	167.607 Earthquake
08/15/1991	06:50:36	-45.558	-72.233 Earthquake
08/15/1991	12:16:15	-45.815	-72.299 Earthquake
08/15/1991	13:35:59	-16.064	168.01 Earthquake
08/15/1991	23:27:54	52.823	-170.789 Earthquake
08/16/1991	22:26:14	41.6611667	-125.8455 Earthquake
08/17/1991	06:18:34	10.045	-69.948 Earthquake
08/17/1991	19:29:40	40.2516667	-124.2858333 Earthquake
08/17/1991	22:17:10	41.679	-125.856 Earthquake
08/22/1991	13:18:13	-23.834	-179.79 Earthquake
08/24/1991	08:03:11	-14.607	166.869 Earthquake
08/24/1991	11:13:20	-6.065	130.368 Earthquake
08/25/1991	06:40:06	-21.354	-174.174 Earthquake
08/26/1991	10:02:00	18.959	-80.877 Earthquake
08/26/1991	14:59:45	42.1	144.635 Earthquake
08/26/1991	20:42:32	6.937	94.531 Earthquake
08/26/1991	20:54:23	6.882	94.609 Earthquake
08/28/1991	01:29:02	35.338	133.208 Earthquake
08/28/1991	21:32:35	-22.23	179.639 Earthquake
08/29/1991	01:00:36	-17.823	-115.975 Earthquake
08/29/1991	05:21:12	-20.71	-177.749 Earthquake
08/29/1991	08:44:41	-3.161	139.709 Earthquake
09/01/1991	06:51:05	78.967	3.604 Earthquake

database

09/02/1991	11:05:50	37.44	95.402 Earthquake
09/03/1991	08:44:49	33.649	138.778 Earthquake
09/03/1991	09:05:28	-17.91	-116.001 Earthquake
09/03/1991	11:56:16	-17.921	-115.992 Earthquake
09/04/1991	22:27:22	15.204	120.404 Earthquake
09/07/1991	14:32:56	-24.103	-179.836 Earthquake
09/08/1991	13:50:31	-40.25	175.053 Earthquake
09/09/1991	14:30:20	12.796	143.927 Earthquake
09/09/1991	15:03:43	51.256	-178.199 Earthquake
09/09/1991	15:06:30	12.678	144.008 Earthquake
09/15/1991	06:39:12	-17.879	-116.021 Earthquake
09/15/1991	22:56:21	-31.512	-69.936 Earthquake
09/16/1991	22:19:08	-13.246	167.139 Earthquake
09/18/1991	09:48:13	14.646	-90.986 Earthquake
09/20/1991	11:16:12	36.191	100.063 Earthquake
09/21/1991	15:19:48	-16.232	-173.004 Earthquake
09/26/1991	09:14:50	-9.283	158.62 Earthquake
09/26/1991	22:16:26	-16.117	-173.245 Earthquake
09/28/1991	20:26:56	-5.814	150.959 Earthquake
09/30/1991	00:21:46	-20.878	-178.591 Earthquake
09/30/1991	00:42:25	-20.941	-178.713 Earthquake
10/02/1991	17:49:11	-10.272	161.064 Earthquake
10/03/1991	20:20:10	-17.029	167.941 Earthquake
10/03/1991	20:24:17	-16.817	167.887 Earthquake
10/03/1991	20:43:31	-16.852	168.156 Earthquake
10/08/1991	03:31:16	45.587	149.049 Earthquake
10/09/1991	17:22:05	1.804	31.293 Earthquake
10/10/1991	01:32:29	-17.505	-174.535 Earthquake
10/11/1991	03:01:51	-2.769	153.07 Earthquake
10/12/1991	16:26:25	-13.742	166.673 Earthquake
10/13/1991	00:57:53	2.453	127.727 Earthquake
10/13/1991	18:12:20	-56.097	-122.633 Earthquake
10/14/1991	15:58:13	-9.094	158.442 Earthquake
10/14/1991	16:16:57	-9.08	158.599 Earthquake
10/14/1991	16:55:53	-9.026	158.356 Earthquake
10/15/1991	16:18:02	-6.494	130.043 Earthquake
10/17/1991	05:20:58	-4.524	135.375 Earthquake
10/17/1991	09:05:20	-15.3	-173.556 Earthquake
10/17/1991	21:02:51	28.533	-43.551 Earthquake
10/18/1991	17:22:55	-24.295	-177.561 Earthquake
10/18/1991	19:10:10	7.817	122.127 Earthquake
10/19/1991	05:18:48	44.289	149.595 Earthquake
10/19/1991	08:48:19	-9.012	117.17 Earthquake
10/19/1991	21:23:14	30.78	78.774 Earthquake
10/23/1991	12:24:56	-11.343	166.403 Earthquake
10/23/1991	23:59:44	51.25	178.348 Earthquake
10/25/1991	10:39:01	43.301	144.351 Earthquake
10/26/1991	02:27:32	18.506	145.668 Earthquake
10/27/1991	10:22:47	-5.198	152.691 Earthquake
10/27/1991	16:17:31	-22.086	-67.4 Earthquake
10/27/1991	22:05:04	-57.761	-25.37 Earthquake
10/29/1991	23:13:57	-16.184	167.99 Earthquake
10/30/1991	04:02:43	-5.657	153.899 Earthquake

database

10/30/1991	10:35:41	-15.31	-173.187 Earthquake
10/31/1991	01:11:35	-2.02	134.307 Earthquake
11/01/1991	02:51:13	1.235	122.105 Earthquake
11/01/1991	16:23:22	-30.255	-177.981 Earthquake
11/01/1991	16:32:54	-30.43	-177.731 Earthquake
11/01/1991	16:52:56	46.55	152.782 Earthquake
11/04/1991	01:50:32	30.666	50.218 Earthquake
11/04/1991	06:24:03	-6.072	148.198 Earthquake
11/05/1991	06:50:58	-4.692	-105.904 Earthquake
11/05/1991	06:56:03	-6.237	146.444 Earthquake
11/05/1991	21:16:16	-16.908	66.162 Earthquake
11/07/1991	05:59:36	-26.309	-177.877 Earthquake
11/07/1991	09:21:24	-7.32	128.55 Earthquake
11/08/1991	17:12:44	-4.273	102.806 Earthquake
11/10/1991	13:04:39	-59.449	-26.183 Earthquake
11/11/1991	16:15:50	-24.216	-177.393 Earthquake
11/11/1991	17:45:57	17.911	-105.586 Earthquake
11/11/1991	22:34:41	24.705	142.57 Earthquake
11/13/1991	02:14:54	-9.013	158.32 Earthquake
11/13/1991	11:12:13	8.361	126.371 Earthquake
11/16/1991	00:35:38	-37.276	176.755 Earthquake
11/19/1991	13:29:22	-56.121	-123.371 Earthquake
11/19/1991	22:28:51	4.554	-77.442 Earthquake
11/20/1991	04:40:50	-44.92	-80.956 Earthquake
11/20/1991	09:23:09	-36.515	178.385 Earthquake
11/20/1991	09:42:29	-30.663	-177.837 Earthquake
11/21/1991	12:38:29	5.782	126.832 Earthquake
11/22/1991	18:35:53	-22.361	174.177 Earthquake
11/23/1991	20:00:42	-26.759	-114.939 Earthquake
11/26/1991	10:41:32	51.4	-176 Earthquake
11/26/1991	19:40:49	42.051	142.523 Earthquake
11/27/1991	05:03:31	48.237	154.807 Earthquake
11/28/1991	17:19:56	36.924	49.603 Earthquake
12/02/1991	08:49:40	45.498	21.115 Earthquake
12/02/1991	17:27:22	-15.867	-69.288 Earthquake
12/03/1991	10:33:40	-26.483	178.715 Earthquake
12/04/1991	02:47:30	-15.364	-174.24 Earthquake
12/04/1991	03:27:24	24.015	93.986 Earthquake
12/05/1991	09:15:28	-41.266	80.401 Earthquake
12/07/1991	11:59:01	45.475	151.391 Earthquake
12/07/1991	14:22:32	25.191	62.974 Earthquake
12/08/1991	14:09:55	45.471	151.554 Earthquake
12/09/1991	01:02:47	29.543	81.632 Earthquake
12/11/1991	06:29:42	-22.692	-175.124 Earthquake
12/11/1991	17:03:11	-17.821	-116.017 Earthquake
12/11/1991	20:39:39	-23.368	171.044 Earthquake
12/12/1991	06:13:01	-18.178	168.026 Earthquake
12/12/1991	15:41:34	-4.825	152.516 Earthquake
12/13/1991	02:33:52	45.578	151.56 Earthquake
12/13/1991	03:24:38	45.386	151.636 Earthquake
12/13/1991	05:45:29	45.567	151.53 Earthquake
12/13/1991	08:00:10	45.491	151.775 Earthquake
12/13/1991	18:59:07	45.521	151.707 Earthquake

database

12/13/1991	19:21:27	45.288	151.571 Earthquake
12/13/1991	19:41:14	45.386	151.643 Earthquake
12/13/1991	19:55:10	45.435	151.27 Earthquake
12/13/1991	19:58:19	45.439	151.427 Earthquake
12/15/1991	06:36:38	-30.434	-177.921 Earthquake
12/15/1991	10:16:59	45.119	151.366 Earthquake
12/15/1991	18:56:06	-17.521	-70.422 Earthquake
12/17/1991	03:41:08	-62.551	155.054 Earthquake
12/17/1991	06:38:17	47.393	151.499 Earthquake
12/18/1991	21:43:48	9.273	124.075 Earthquake
12/19/1991	01:33:40	45.253	151.176 Earthquake
12/19/1991	01:37:33	45.357	150.992 Earthquake
12/19/1991	04:41:37	48.973	-128.77 Earthquake
12/19/1991	04:44:08	48.938	-128.71 Earthquake
12/19/1991	21:01:22	-24.001	179.871 Earthquake
12/20/1991	08:35:37	45.133	151.248 Earthquake
12/22/1991	08:43:13	45.533	151.021 Earthquake
12/22/1991	08:47:50	46.731	151.079 Earthquake
12/22/1991	08:54:44	45.573	152.083 Earthquake
12/23/1991	00:17:00	45.609	151.718 Earthquake
12/23/1991	13:10:05	45.854	151.962 Earthquake
12/24/1991	03:38:18	-5.702	110.209 Earthquake
12/25/1991	19:23:23	45.667	151.734 Earthquake
12/26/1991	00:22:18	25.307	-109.693 Earthquake
12/27/1991	02:32:43	-19.173	-176.4 Earthquake
12/27/1991	04:05:58	-56.032	-25.266 Earthquake
12/27/1991	04:19:47	-9.01	157.894 Earthquake
12/27/1991	09:09:38	51.019	98.15 Earthquake
12/28/1991	00:52:10	-56.102	-24.614 Earthquake
12/28/1991	03:40:32	-6.446	150.344 Earthquake
12/28/1991	05:08:29	-6.437	150.404 Earthquake
12/28/1991	11:05:19	-6.36	150.242 Earthquake
12/28/1991	15:59:47	-56.573	-25.325 Earthquake
12/29/1991	18:39:09	-4.421	132.727 Earthquake
01/02/1992	16:40:41	48.738	-129.233 Earthquake
01/02/1992	19:41:45	5.638	-73.832 Earthquake
01/03/1992	03:39:21	-48.965	123.462 Earthquake
01/09/1992	15:39:04	-9.003	-109.355 Earthquake
01/10/1992	14:46:19	2.316	127.442 Earthquake
01/11/1992	06:16:56	9.311	86.964 Earthquake
01/13/1992	09:37:44	-20.93	-178.717 Earthquake
01/13/1992	11:58:23	1.342	127.373 Earthquake
01/15/1992	01:18:13	-2.169	-77.041 Earthquake
01/15/1992	06:58:32	18.017	-70.618 Earthquake
01/20/1992	08:58:23	27.398	65.994 Earthquake
01/20/1992	13:37:03	27.983	139.405 Earthquake
01/22/1992	01:06:56	38.47	140.308 Earthquake
01/23/1992	04:24:16	38.351	20.324 Earthquake
01/24/1992	05:04:47	35.515	74.529 Earthquake
01/27/1992	09:52:59	-21.481	-68.032 Earthquake
01/30/1992	05:22:01	24.958	63.141 Earthquake
01/30/1992	22:42:17	-58.214	148.528 Earthquake
01/30/1992	23:33:53	22.913	142.9 Earthquake

database

02/01/1992	19:04:05	35.106	139.644 Earthquake
02/02/1992	00:22:06	-51.654	139.406 Earthquake
02/02/1992	00:31:31	-51.547	139.704 Earthquake
02/02/1992	17:43:36	45.445	150.794 Earthquake
02/04/1992	13:04:46	-19.729	-178.12 Earthquake
02/05/1992	13:13:41	52.244	-170.225 Earthquake
02/05/1992	14:21:12	14.645	-92.591 Earthquake
02/05/1992	23:10:49	31.426	66.825 Earthquake
02/06/1992	01:12:39	-5.72	103.156 Earthquake
02/06/1992	03:35:15	29.61	95.521 Earthquake
02/06/1992	03:54:38	-5.684	103.162 Earthquake
02/07/1992	00:06:29	43.202	146.572 Earthquake
02/09/1992	22:01:58	48.014	152.968 Earthquake
02/11/1992	10:25:41	-9.239	124.827 Earthquake
02/12/1992	17:06:24	-16.222	-173.071 Earthquake
02/13/1992	01:29:13	-15.894	166.318 Earthquake
02/13/1992	02:38:18	53.597	-165.734 Earthquake
02/14/1992	12:02:03	-4.382	146.338 Earthquake
02/17/1992	00:01:57	79.191	124.482 Earthquake
02/17/1992	04:37:31	-55.979	158.123 Earthquake
02/17/1992	04:42:08	-21.647	170.412 Earthquake
02/19/1992	11:36:56	28.038	142.519 Earthquake
02/20/1992	15:44:42	-15.382	-177.108 Earthquake
02/20/1992	17:47:20	12.908	145.245 Earthquake
02/20/1992	20:35:24	-33.631	-179.533 Earthquake
02/21/1992	14:42:29	-6.228	147.613 Earthquake
02/21/1992	17:13:20	2.075	128.408 Earthquake
02/21/1992	22:09:55	13.969	-92.216 Earthquake
02/26/1992	03:45:20	11.803	57.764 Earthquake
02/27/1992	20:05:24	-6.191	147.576 Earthquake
02/28/1992	09:14:09	-24.369	-69.924 Earthquake
02/29/1992	05:42:46	12.265	141.242 Earthquake
03/02/1992	09:05:56	-40.337	176.363 Earthquake
03/02/1992	12:29:40	52.915	159.886 Earthquake
03/02/1992	14:08:00	52.835	159.876 Earthquake
03/03/1992	01:18:31	-14.384	167.179 Earthquake
03/03/1992	03:11:44	44.242	149.058 Earthquake
03/03/1992	04:28:03	44.157	149.102 Earthquake
03/03/1992	13:39:28	-15.937	-172.891 Earthquake
03/04/1992	03:49:55	-3.008	147.882 Earthquake
03/05/1992	08:55:06	11.513	42.812 Earthquake
03/05/1992	14:39:10	52.9	159.619 Earthquake
03/07/1992	01:53:38	10.21	-84.323 Earthquake
03/07/1992	18:37:13	-3.477	146.316 Earthquake
03/08/1992	06:29:33	-5.724	150.215 Earthquake
03/08/1992	17:47:20	-58.608	148.911 Earthquake
03/11/1992	19:42:59	-3.438	146.734 Earthquake
03/12/1992	00:03:42	52.97	170.934 Earthquake
03/13/1992	16:01:04	52.451	-178.945 Earthquake
03/13/1992	17:18:40	39.71	39.605 Earthquake
03/13/1992	17:50:01	-9.191	152.394 Earthquake
03/15/1992	01:01:27	23.548	123.562 Earthquake
03/15/1992	16:16:24	39.532	39.929 Earthquake

database

03/16/1992	04:43:49	-23.966	-177.312 Earthquake
03/17/1992	06:44:02	14.459	-92.867 Earthquake
03/19/1992	06:34:26	17.155	120.827 Earthquake
03/20/1992	18:45:10	-56.427	-27.121 Earthquake
03/22/1992	19:25:08	-42.669	-18.507 Earthquake
03/24/1992	17:19:30	-7.751	117.464 Earthquake
03/24/1992	18:20:13	-55.506	-124.357 Earthquake
03/24/1992	22:47:07	3.613	127.008 Earthquake
03/25/1992	17:27:37	-37.703	176.973 Earthquake
03/25/1992	21:41:25	54.699	159.435 Earthquake
03/26/1992	14:14:12	51.222	-179.723 Earthquake
03/27/1992	00:05:20	20.927	94.586 Earthquake
03/27/1992	13:23:04	52.875	-173.988 Earthquake
03/27/1992	20:28:15	47.863	147.128 Earthquake
03/29/1992	13:11:17	-16.969	-173.542 Earthquake
03/30/1992	07:02:52	-43.151	171.386 Earthquake
03/30/1992	18:09:45	-17.793	-116.107 Earthquake
03/31/1992	03:32:03	-49.872	-113.744 Earthquake
04/01/1992	01:38:03	-3.125	129.023 Earthquake
04/02/1992	03:17:56	-37.562	-17.164 Earthquake
04/02/1992	06:42:42	-37.298	-17.351 Earthquake
04/02/1992	21:03:04	7.173	-34.047 Earthquake
04/03/1992	03:19:51	-5.696	151.164 Earthquake
04/03/1992	06:07:39	-28.929	-69.612 Earthquake
04/04/1992	01:11:12	-17.949	-178.365 Earthquake
04/04/1992	21:51:19	-10.951	166.051 Earthquake
04/05/1992	07:47:48	35.696	80.661 Earthquake
04/05/1992	11:46:35	-11.938	166.324 Earthquake
04/05/1992	13:25:04	48.287	155.771 Earthquake
04/05/1992	14:13:40	11.27	-86.366 Earthquake
04/06/1992	13:54:40	50.724	-130.092 Earthquake
04/06/1992	14:46:43	-1.851	97.741 Earthquake
04/06/1992	15:16:09	50.593	-129.918 Earthquake
04/07/1992	03:37:03	-4.172	131.005 Earthquake
04/07/1992	22:47:29	-16.867	168.129 Earthquake
04/08/1992	03:01:28	-16.906	168.264 Earthquake
04/08/1992	13:36:56	-16.784	168.31 Earthquake
04/09/1992	06:41:11	-17.712	-174.432 Earthquake
04/12/1992	18:37:17	29.515	131.396 Earthquake
04/15/1992	01:32:10	24.315	94.898 Earthquake
04/15/1992	05:35:03	50.232	-176.049 Earthquake
04/16/1992	08:00:54	1.186	122.586 Earthquake
04/16/1992	18:33:05	-20.004	-68.479 Earthquake
04/16/1992	23:54:04	-5.685	149.085 Earthquake
04/18/1992	09:16:53	-5.454	103.001 Earthquake
04/18/1992	14:28:13	-5.61	102.881 Earthquake
04/19/1992	18:32:19	23.861	121.594 Earthquake
04/20/1992	02:36:37	-22.218	170.508 Earthquake
04/20/1992	13:42:56	-7.533	130.165 Earthquake
04/23/1992	04:50:23	33.96	-116.317 Earthquake
04/23/1992	05:40:11	51.486	-130.907 Earthquake
04/23/1992	12:21:17	29.429	131.364 Earthquake
04/23/1992	14:18:35	22.437	98.904 Earthquake

database

04/23/1992	15:32:49	22.418	98.852 Earthquake
04/24/1992	03:24:01	-3.516	144.849 Earthquake
04/24/1992	07:07:24	27.55	66.065 Earthquake
04/24/1992	12:51:54	8.391	141.009 Earthquake
04/24/1992	17:38:53	-9.028	-109.735 Earthquake
04/25/1992	18:06:05	40.3353333	-124.2286667 Earthquake
04/26/1992	01:25:15	2.369	123.054 Earthquake
04/26/1992	07:41:40	40.4325	-124.566 Earthquake
04/26/1992	11:18:26	40.3828333	-124.555 Earthquake
04/27/1992	08:29:54	12.278	-87.091 Earthquake
04/28/1992	01:55:47	5.602	124.054 Earthquake
04/29/1992	09:25:43	-10.703	166.029 Earthquake
04/29/1992	11:26:05	10.375	125.126 Earthquake
04/30/1992	11:44:39	35.059	26.655 Earthquake
05/03/1992	02:02:57	-15.414	-175.146 Earthquake
05/03/1992	03:40:41	-32.37	-71.59 Earthquake
05/04/1992	08:45:02	-6.762	130.229 Earthquake
05/06/1992	08:52:50	-0.294	126.103 Earthquake
05/07/1992	06:23:36	41.175	144.7 Earthquake
05/10/1992	04:04:33	37.207	72.913 Earthquake
05/12/1992	03:39:31	59.691	-153.482 Earthquake
05/12/1992	14:47:45	-23.741	-175.931 Earthquake
05/12/1992	15:46:56	-9.525	-78.748 Earthquake
05/12/1992	18:05:43	-16.524	-172.367 Earthquake
05/13/1992	18:26:38	-23.863	-175.944 Earthquake
05/15/1992	05:35:59	-32.76	-176.71 Earthquake
05/15/1992	05:36:09	-32.896	-177.879 Earthquake
05/15/1992	07:05:05	-6.075	147.572 Earthquake
05/15/1992	08:08:03	41.019	72.429 Earthquake
05/16/1992	02:38:31	-32.663	-178.469 Earthquake
05/16/1992	14:58:39	-19.119	169.079 Earthquake
05/16/1992	17:57:16	-38.458	177.852 Earthquake
05/16/1992	20:58:00	-13.672	-76.108 Earthquake
05/16/1992	21:30:52	-6.047	105.284 Earthquake
05/17/1992	09:49:19	7.239	126.645 Earthquake
05/17/1992	10:15:31	7.191	126.762 Earthquake
05/17/1992	21:36:00	-6.463	153.237 Earthquake
05/18/1992	03:02:22	-33.594	-72.018 Earthquake
05/18/1992	23:19:21	7.446	-82.311 Earthquake
05/19/1992	12:24:57	28.295	55.594 Earthquake
05/19/1992	14:42:51	-9.463	159.316 Earthquake
05/20/1992	11:43:05	12.537	125.544 Earthquake
05/20/1992	12:20:33	33.377	71.317 Earthquake
05/21/1992	04:59:58	41.604	88.813 Nuclear Explosion
05/21/1992	13:52:38	31.127	141.758 Earthquake
05/21/1992	14:09:03	-6.175	147.236 Earthquake
05/21/1992	18:05:53	-8.748	117.604 Earthquake
05/21/1992	20:40:10	31.025	141.738 Earthquake
05/22/1992	01:20:40	-33.669	-71.942 Earthquake
05/22/1992	08:16:05	52.392	175.664 Earthquake
05/22/1992	13:06:08	-35.34	-105.89 Earthquake
05/22/1992	16:19:54	49.387	147.798 Earthquake
05/22/1992	21:40:37	-3.506	144.221 Earthquake

database

05/23/1992	00:20:00	-4.544	141.905 Earthquake
05/23/1992	10:30:36	13.479	-89.997 Earthquake
05/24/1992	12:50:20	51.788	-176.118 Earthquake
05/25/1992	02:51:32	-4.792	139.734 Earthquake
05/25/1992	16:55:04	19.613	-77.872 Earthquake
05/25/1992	20:51:10	-54.601	-30.261 Earthquake
05/26/1992	16:28:10	-3.269	135.834 Earthquake
05/27/1992	05:13:39	-11.122	165.239 Earthquake
05/27/1992	22:30:35	-41.616	173.727 Earthquake
05/28/1992	09:27:08	-30.65	-178.162 Earthquake
05/28/1992	21:24:46	47.625	155.562 Earthquake
05/28/1992	23:19:35	23.105	121.409 Earthquake
05/29/1992	21:52:27	31.17	141.731 Earthquake
05/29/1992	22:52:35	1.819	127.494 Earthquake
05/30/1992	12:42:04	30.694	141.59 Earthquake
05/30/1992	16:30:02	14.442	-92.931 Earthquake
05/31/1992	06:20:08	30.64	141.596 Earthquake
06/01/1992	07:53:07	-22.733	170.803 Earthquake
06/01/1992	13:51:22	36.659	141.122 Earthquake
06/01/1992	18:29:20	29.739	140.699 Earthquake
06/02/1992	11:48:59	47.694	155.377 Earthquake
06/02/1992	20:03:21	-16.075	92.787 Earthquake
06/02/1992	21:05:01	-16.138	92.844 Earthquake
06/03/1992	01:55:13	28.083	128.094 Earthquake
06/03/1992	06:10:54	51.13	178.743 Earthquake
06/03/1992	17:00:54	-4.525	-104.682 Earthquake
06/04/1992	04:04:04	28.018	128.051 Earthquake
06/06/1992	15:51:43	12.813	-88.252 Earthquake
06/06/1992	21:40:41	1.068	124.04 Earthquake
06/06/1992	23:29:32	3.672	126.954 Earthquake
06/09/1992	00:24:55	-23.007	-176.365 Earthquake
06/09/1992	00:31:56	-8.474	111.1 Earthquake
06/09/1992	02:46:58	-65.346	178.521 Earthquake
06/09/1992	06:41:06	-49.804	110.567 Earthquake
06/09/1992	14:45:03	1.119	124.172 Earthquake
06/10/1992	02:13:45	1.084	124.089 Earthquake
06/11/1992	02:03:36	1.077	124.115 Earthquake
06/11/1992	18:29:41	31.344	140.885 Earthquake
06/12/1992	11:06:30	2.617	125.687 Earthquake
06/14/1992	17:07:00	-26.538	-177.743 Earthquake
06/15/1992	02:48:56	24.027	95.932 Earthquake
06/15/1992	14:16:50	-60.774	154.04 Earthquake
06/15/1992	20:39:11	-0.073	123.03 Earthquake
06/16/1992	05:51:04	45.704	142.263 Earthquake
06/17/1992	08:39:15	-60.373	-57.074 Earthquake
06/21/1992	10:52:42	-26.503	-70.659 Earthquake
06/21/1992	17:43:09	-37.689	176.861 Earthquake
06/22/1992	04:00:41	-60.728	-21.969 Earthquake
06/22/1992	15:17:43	16.867	147.009 Earthquake
06/23/1992	04:52:36	-3.595	129.088 Earthquake
06/23/1992	04:52:50	-18.893	172.337 Earthquake
06/23/1992	11:21:22	-36.104	-101.22 Earthquake
06/23/1992	13:03:23	-17.981	-174.726 Earthquake

database

06/24/1992	00:41:05	-23.61	-175.467 Earthquake
06/24/1992	12:11:26	51.501	-173.446 Earthquake
06/24/1992	12:27:11	-5.311	102.974 Earthquake
06/25/1992	06:30:51	-28.314	-176.716 Earthquake
06/26/1992	03:18:52	-33.719	-178.862 Earthquake
06/26/1992	11:32:27	6.129	-82.349 Earthquake
06/27/1992	14:16:20	18.972	-80.592 Earthquake
06/28/1992	11:57:34	34.2	-116.437 Earthquake
06/28/1992	12:00:45	34.131	-116.408 Earthquake
06/28/1992	12:01:16	34.12	-116.323 Earthquake
06/28/1992	14:43:22	34.162	-116.852 Earthquake
06/28/1992	15:05:31	34.203	-116.827 Earthquake
06/29/1992	00:07:05	-10.666	161.44 Earthquake
06/29/1992	02:25:07	11.77	-87.507 Earthquake
06/29/1992	14:08:38	34.105	-116.403 Earthquake
06/29/1992	16:04:14	27.799	139.455 Earthquake
07/02/1992	06:13:37	-32.903	-178.592 Earthquake
07/05/1992	01:49:56	-13.314	-111.131 Earthquake
07/10/1992	09:31:28	44.695	149.482 Earthquake
07/11/1992	10:44:20	-22.483	-178.413 Earthquake
07/11/1992	18:14:16	35.21	-118.067 Earthquake
07/12/1992	11:08:55	41.457	142.031 Earthquake
07/12/1992	13:21:30	44.524	149.568 Earthquake
07/12/1992	23:41:00	3.09	122.005 Earthquake
07/13/1992	15:34:05	51.171	157.626 Earthquake
07/13/1992	18:11:34	-3.919	-76.602 Earthquake
07/14/1992	07:03:10	-4.725	125.455 Earthquake
07/14/1992	15:17:10	45.361	151.063 Earthquake
07/15/1992	06:34:17	1.331	123.19 Earthquake
07/15/1992	18:04:19	-8.774	121.442 Earthquake
07/16/1992	00:00:41	39.354	143.225 Earthquake
07/16/1992	06:35:38	-4.522	-106.042 Earthquake
07/17/1992	04:19:29	44.809	150.286 Earthquake
07/17/1992	18:46:00	-10.38	-78.55 Earthquake
07/18/1992	06:57:11	-16.09	-177.456 Earthquake
07/18/1992	07:57:48	-6.49	147.85 Earthquake
07/18/1992	08:20:00	39.41	143.191 Earthquake
07/18/1992	08:36:59	39.419	143.33 Earthquake
07/18/1992	08:39:06	39.675	143.027 Earthquake
07/18/1992	09:45:05	39.408	143.222 Earthquake
07/18/1992	10:20:12	39.436	143.026 Earthquake
07/18/1992	10:59:40	39.454	143.199 Earthquake
07/18/1992	11:48:21	39.161	143.178 Earthquake
07/18/1992	12:02:41	39.164	143.124 Earthquake
07/18/1992	13:40:10	-11.093	165.298 Earthquake
07/18/1992	13:56:54	39.48	142.956 Earthquake
07/18/1992	15:31:41	-22.723	-175.281 Earthquake
07/18/1992	18:12:13	39.152	143.15 Earthquake
07/18/1992	20:55:12	39.611	143.283 Earthquake
07/18/1992	21:18:57	39.324	143.011 Earthquake
07/18/1992	21:36:24	30.77	137.306 Earthquake
07/20/1992	07:46:47	78.562	5.523 Earthquake
07/23/1992	10:11:11	-54.511	143.744 Earthquake

database

07/23/1992	20:12:43	39.847	24.39 Earthquake
07/24/1992	02:09:24	-7.036	149.932 Earthquake
07/24/1992	18:15:22	-11.894	166.229 Earthquake
07/25/1992	02:53:28	38.731	143.012 Earthquake
07/25/1992	09:12:19	0.461	-25.105 Earthquake
07/27/1992	06:25:44	-56.841	146.896 Earthquake
07/27/1992	19:34:09	51.516	157.133 Earthquake
07/28/1992	17:30:18	-4.435	127.496 Earthquake
07/29/1992	01:54:48	-55.349	-128.438 Earthquake
07/29/1992	02:27:15	39.607	143.282 Earthquake
07/29/1992	04:30:48	39.495	143.501 Earthquake
07/30/1992	08:24:47	29.584	90.163 Earthquake
07/30/1992	13:14:52	-50.357	-72.095 Earthquake
07/30/1992	23:00:42	-31.481	-67.386 Earthquake
08/01/1992	06:06:45	-18.28	-178.281 Earthquake
08/01/1992	18:19:03	-21.344	-179.189 Earthquake
08/02/1992	05:50:12	-0.883	127.582 Earthquake
08/02/1992	12:03:20	-7.126	121.748 Earthquake
08/03/1992	11:19:38	-10.403	164.269 Earthquake
08/04/1992	06:58:33	-21.738	-177.214 Earthquake
08/04/1992	14:27:41	43.468	-127.014 Earthquake
08/04/1992	21:08:42	-12.127	166.589 Earthquake
08/04/1992	23:45:32	-26.696	-106.363 Earthquake
08/05/1992	02:09:41	-5.586	102.81 Earthquake
08/06/1992	21:29:18	24.667	122.282 Earthquake
08/07/1992	11:11:42	35.728	135.152 Earthquake
08/07/1992	18:19:20	57.589	-142.846 Earthquake
08/08/1992	01:08:06	-31.566	-179.997 Earthquake
08/09/1992	19:49:44	4.005	126.36 Earthquake
08/10/1992	06:09:15	11.762	-87.309 Earthquake
08/11/1992	00:01:30	-0.123	125.186 Earthquake
08/11/1992	04:03:46	80.213	-1.048 Earthquake
08/11/1992	05:23:49	11.757	-87.407 Earthquake
08/11/1992	15:14:55	32.536	141.641 Earthquake
08/12/1992	06:36:12	32.755	141.698 Earthquake
08/13/1992	20:43:00	-6.103	148.875 Earthquake
08/15/1992	19:02:09	5.111	-75.607 Earthquake
08/16/1992	10:23:28	-5.368	146.669 Earthquake
08/17/1992	21:09:25	-20.24	-68.783 Earthquake
08/18/1992	20:01:04	-28.644	-178.324 Earthquake
08/19/1992	00:57:40	50.502	-174.922 Earthquake
08/19/1992	02:04:37	42.142	73.575 Earthquake
08/19/1992	02:12:57	42.1	73.543 Earthquake
08/19/1992	03:12:05	42.107	73.264 Earthquake
08/19/1992	03:20:28	42.104	73.237 Earthquake
08/19/1992	18:15:47	-50.148	130.52 Earthquake
08/24/1992	06:59:40	41.977	140.66 Earthquake
08/24/1992	19:40:35	-56.622	-26.552 Earthquake
08/25/1992	01:27:12	47.716	153.561 Earthquake
08/25/1992	02:07:13	-10.042	160.204 Earthquake
08/25/1992	08:24:13	-20.942	-174.947 Earthquake
08/28/1992	00:50:50	29.087	66.74 Earthquake
08/28/1992	17:15:06	-22.314	-179.526 Earthquake

database

08/28/1992	18:18:46	-0.965	-13.562 Earthquake
08/29/1992	19:19:06	33.19	137.975 Earthquake
08/30/1992	20:09:06	-17.918	-178.71 Earthquake
09/01/1992	16:41:13	23.749	121.685 Earthquake
09/02/1992	00:16:02	11.742	-87.34 Earthquake
09/02/1992	00:21:06	11.175	-87.44 Earthquake
09/02/1992	00:31:00	11.96	-87.931 Earthquake
09/02/1992	05:50:02	-6.046	112.138 Earthquake
09/02/1992	10:26:20	37.09	-113.47 Earthquake
09/02/1992	10:26:21	37.09	-113.472 Earthquake
09/02/1992	16:50:45	10.441	-86.84 Earthquake
09/02/1992	18:28:57	11.302	-86.725 Earthquake
09/05/1992	20:06:42	-3.922	142.563 Earthquake
09/05/1992	21:48:12	11.999	-87.319 Earthquake
09/06/1992	13:12:41	11.943	-87.457 Earthquake
09/08/1992	11:31:46	-16.839	-173.312 Earthquake
09/08/1992	14:40:22	4.051	-82.582 Earthquake
09/09/1992	13:08:55	76.208	7.286 Earthquake
09/09/1992	20:44:50	-23.509	178.877 Earthquake
09/10/1992	10:43:20	-22.562	-174.974 Earthquake
09/10/1992	15:03:18	10.21	-86.494 Earthquake
09/10/1992	20:10:57	-17.221	167.817 Earthquake
09/10/1992	22:09:48	-22.601	-175.098 Earthquake
09/10/1992	23:20:29	-22.431	-174.87 Earthquake
09/11/1992	03:57:27	-6.087	26.651 Earthquake
09/11/1992	21:06:01	-4.374	-104.65 Earthquake
09/12/1992	03:28:25	-17.191	174.4 Earthquake
09/13/1992	10:53:33	11.582	-86.72 Earthquake
09/14/1992	13:16:29	21.389	117.771 Earthquake
09/14/1992	20:33:31	54.315	166.672 Earthquake
09/15/1992	02:28:00	-21.042	-178.763 Earthquake
09/15/1992	04:19:35	-36.278	-100.224 Earthquake
09/15/1992	18:40:32	11.064	-86.757 Earthquake
09/15/1992	21:04:00	-14.053	167.269 Earthquake
09/16/1992	23:51:51	12.134	-87.616 Earthquake
09/21/1992	10:18:49	-7.816	-13.585 Earthquake
09/23/1992	13:38:35	31.129	130.229 Earthquake
09/23/1992	14:52:28	-6.163	26.718 Earthquake
09/24/1992	00:51:47	-59.478	-25.971 Earthquake
09/24/1992	18:17:11	-61.22	154.359 Earthquake
09/24/1992	20:18:52	-21.127	-175.768 Earthquake
09/25/1992	14:15:39	12.306	-87.576 Earthquake
09/25/1992	20:06:46	-54.401	-27.643 Earthquake
09/26/1992	05:45:51	64.78	-17.594 Earthquake
09/26/1992	07:39:21	-36.978	78.298 Earthquake
09/26/1992	22:15:58	1.289	129.118 Earthquake
09/27/1992	09:02:24	-31.556	-71.589 Earthquake
09/27/1992	10:04:40	1.269	129.245 Earthquake
09/27/1992	10:09:14	1.268	129.314 Earthquake
09/27/1992	17:48:13	53.933	-157.299 Earthquake
09/28/1992	07:41:29	13.474	-90.675 Earthquake
09/28/1992	11:40:53	-19.203	169.043 Earthquake
09/28/1992	14:06:03	24.121	122.648 Earthquake

database

09/30/1992	03:27:59	51.41	-178.63 Earthquake
09/30/1992	05:34:00	51.281	-178.037 Earthquake
09/30/1992	09:42:51	51.148	-178.175 Earthquake
09/30/1992	09:59:04	51.119	-178.209 Earthquake
10/01/1992	03:21:04	-53.591	-51.661 Earthquake
10/01/1992	05:02:34	51.123	-177.997 Earthquake
10/01/1992	08:18:52	-39.035	-74.911 Earthquake
10/01/1992	18:15:41	-53.655	-51.684 Earthquake
10/02/1992	10:50:46	-30.82	-177.557 Earthquake
10/06/1992	10:28:23	-5.425	151.175 Earthquake
10/08/1992	16:34:53	51.147	-177.872 Earthquake
10/09/1992	12:16:55	51.552	-176.867 Earthquake
10/11/1992	19:24:26	-19.247	168.948 Earthquake
10/11/1992	23:20:35	50.458	153.167 Earthquake
10/12/1992	13:09:56	29.778	31.144 Earthquake
10/15/1992	22:37:06	-14.537	166.711 Earthquake
10/16/1992	05:02:52	51.314	-178.014 Earthquake
10/16/1992	05:54:30	-35.526	-179.855 Earthquake
10/17/1992	02:51:51	-19.226	169.553 Earthquake
10/17/1992	05:47:58	-19.239	169.473 Earthquake
10/17/1992	08:32:41	6.845	-76.806 Earthquake
10/18/1992	00:58:06	-10.022	117.093 Earthquake
10/18/1992	13:08:55	-6.279	130.214 Earthquake
10/18/1992	15:11:59	7.075	-76.862 Earthquake
10/18/1992	16:05:45	7.011	-76.744 Earthquake
10/18/1992	17:42:51	-6.74	105.602 Earthquake
10/18/1992	18:27:32	7.003	-76.775 Earthquake
10/19/1992	10:11:11	3.159	-82.934 Earthquake
10/19/1992	12:03:30	-19.385	169.593 Earthquake
10/20/1992	04:40:02	55.52	166.303 Earthquake
10/20/1992	15:47:56	-24.453	-176.054 Earthquake
10/21/1992	12:11:14	-6.87	144.174 Earthquake
10/22/1992	09:04:23	-30.227	-177.205 Earthquake
10/22/1992	18:56:39	-30.101	-177.271 Earthquake
10/22/1992	23:08:27	-30.125	-177 Earthquake
10/23/1992	01:40:42	-29.95	-177.074 Earthquake
10/23/1992	09:11:09	31.355	-4.318 Earthquake
10/23/1992	09:28:02	6.659	-77.193 Earthquake
10/23/1992	13:04:41	-5.352	152.616 Earthquake
10/23/1992	15:29:13	-5.282	152.639 Earthquake
10/23/1992	19:16:43	-5.327	152.661 Earthquake
10/23/1992	21:24:36	-9.469	122.56 Earthquake
10/23/1992	23:19:45	42.589	45.104 Earthquake
10/24/1992	00:59:48	-29.996	-177.074 Earthquake
10/24/1992	08:23:01	-29.536	-177.279 Earthquake
10/24/1992	09:26:37	-5.333	152.633 Earthquake
10/24/1992	13:46:48	-29.796	-177.066 Earthquake
10/24/1992	23:00:29	-30.09	-177.215 Earthquake
10/25/1992	00:29:18	-29.9	-177.352 Earthquake
10/29/1992	07:24:28	-6.72	154.684 Earthquake
10/29/1992	07:29:58	6.834	124.006 Earthquake
10/30/1992	02:49:48	29.941	138.975 Earthquake
10/30/1992	10:43:58	31.284	-4.372 Earthquake

database

10/31/1992	14:34:22	-2.321	141.262 Earthquake
10/31/1992	14:46:27	-2.298	141.256 Earthquake
11/01/1992	10:03:16	-55.633	-27.629 Earthquake
11/04/1992	01:59:27	-61.542	154.573 Earthquake
11/04/1992	04:53:05	-35.788	-102.281 Earthquake
11/04/1992	18:13:13	-14.238	167.641 Earthquake
11/04/1992	21:32:34	-31.565	-71.565 Earthquake
11/05/1992	06:09:40	-14.242	167.602 Earthquake
11/05/1992	19:53:23	-5.263	152.575 Earthquake
11/06/1992	19:08:09	38.16	26.998 Earthquake
11/08/1992	03:43:20	-15.727	-179.703 Earthquake
11/08/1992	10:22:53	-23.626	-70.38 Earthquake
11/10/1992	08:13:33	-55.866	-26.979 Earthquake
11/10/1992	09:58:11	51.492	-177.611 Earthquake
11/10/1992	21:08:56	53.884	160.688 Earthquake
11/11/1992	00:18:49	-2.925	141.56 Earthquake
11/11/1992	00:31:26	-7.325	156.216 Earthquake
11/11/1992	21:26:14	51.203	-179.238 Earthquake
11/12/1992	15:00:39	-53.767	-51.727 Earthquake
11/12/1992	20:41:05	36.446	70.852 Earthquake
11/12/1992	22:28:58	-22.401	-178.104 Earthquake
11/17/1992	06:46:40	-5.822	130.616 Earthquake
11/18/1992	04:04:32	-16.052	-173.819 Earthquake
11/18/1992	16:36:45	-16.771	167.103 Earthquake
11/18/1992	21:10:41	38.307	22.452 Earthquake
11/21/1992	03:04:08	-8.643	110.423 Earthquake
11/21/1992	05:07:22	35.916	22.491 Earthquake
11/21/1992	18:27:33	-16.325	-175.932 Earthquake
11/21/1992	22:39:33	-56.665	-26.405 Earthquake
11/22/1992	15:15:59	-56.34	-25.49 Earthquake
11/22/1992	17:35:20	-19.578	-173.772 Earthquake
11/23/1992	23:11:07	38.62	72.635 Earthquake
11/24/1992	00:53:45	51.175	179.117 Earthquake
11/24/1992	12:03:36	1.355	-101.323 Earthquake
11/24/1992	23:43:03	-0.085	122.828 Earthquake
11/25/1992	06:02:25	-4.069	102.16 Earthquake
11/25/1992	10:03:32	2.497	128.548 Earthquake
11/25/1992	10:16:30	2.537	128.541 Earthquake
11/25/1992	17:47:59	-13.491	166.497 Earthquake
11/25/1992	17:58:14	-13.538	166.344 Earthquake
11/27/1992	13:50:56	2.582	128.756 Earthquake
11/28/1992	03:13:33	-31.33	-71.992 Earthquake
11/28/1992	17:45:40	2.615	128.77 Earthquake
11/30/1992	09:32:38	35.692	-34.584 Earthquake
12/01/1992	00:23:23	-20.864	169.234 Earthquake
12/01/1992	18:43:44	-22.288	174.307 Earthquake
12/02/1992	18:03:44	61.805	-151.194 Earthquake
12/03/1992	06:28:38	-48.137	-9.878 Earthquake
12/04/1992	11:36:36	37.814	72.194 Earthquake
12/06/1992	01:43:53	10.865	57.291 Earthquake
12/06/1992	03:44:30	37.81	72.185 Earthquake
12/07/1992	02:11:42	43.949	147.145 Earthquake
12/08/1992	02:24:26	-15.483	168.012 Earthquake

database

12/08/1992	06:28:47	10.141	-103.836 Earthquake
12/08/1992	07:08:40	9.291	93.479 Earthquake
12/09/1992	06:27:43	-56.559	-142.556 Earthquake
12/11/1992	02:22:52	-17.523	167.961 Earthquake
12/12/1992	05:02:04	34.362	141.684 Earthquake
12/12/1992	05:29:26	-8.48	121.896 Earthquake
12/12/1992	05:43:47	-8.52	122.002 Earthquake
12/12/1992	06:38:29	-8.517	121.928 Earthquake
12/14/1992	02:52:08	52.126	178.761 Earthquake
12/14/1992	07:41:00	-14.029	170.753 Earthquake
12/14/1992	19:13:03	-33.64	179.59 Earthquake
12/14/1992	19:13:04	-34.666	179.553 Earthquake
12/15/1992	12:46:07	8.638	126.581 Earthquake
12/17/1992	10:39:29	25.901	61.441 Earthquake
12/18/1992	03:14:04	-6.487	147.144 Earthquake
12/18/1992	12:02:20	-52.893	72.918 Earthquake
12/19/1992	06:44:02	-11.429	166.29 Earthquake
12/19/1992	12:14:22	51.906	158.411 Earthquake
12/20/1992	16:38:46	-25.684	179.561 Earthquake
12/20/1992	20:52:47	-6.582	130.393 Earthquake
12/21/1992	06:13:38	52.006	179.067 Earthquake
12/22/1992	04:54:17	-6.648	130.55 Earthquake
12/23/1992	02:20:06	-19.766	-68.808 Earthquake
12/23/1992	03:00:45	-6.541	130.417 Earthquake
12/24/1992	00:03:33	2.549	126.581 Earthquake
12/24/1992	00:34:14	-15.293	-173.128 Earthquake
12/26/1992	06:02:03	-5.594	152.834 Earthquake
12/26/1992	14:57:39	-1.011	-78.064 Earthquake
12/26/1992	19:14:26	-32.457	-178.282 Earthquake
12/26/1992	19:52:25	-0.564	-19.318 Earthquake
12/27/1992	16:21:17	38.857	142.32 Earthquake
12/27/1992	21:49:04	-6.087	113.05 Earthquake
12/29/1992	01:57:23	0.012	122.914 Earthquake
12/29/1992	21:17:32	-9.295	123.987 Earthquake
12/30/1992	06:25:27	-7.986	159.041 Earthquake
12/31/1992	07:26:06	38.902	142.421 Earthquake
12/31/1992	20:17:09	-32.015	-178.025 Earthquake
01/01/1993	21:36:39	-61.011	154.003 Earthquake
01/02/1993	06:29:18	-39.81	86.452 Earthquake
01/03/1993	04:23:35	-1.513	119.679 Earthquake
01/03/1993	17:08:14	-4.064	129.512 Earthquake
01/04/1993	01:26:18	3.266	128.094 Earthquake
01/04/1993	20:41:11	-22.055	-174.866 Earthquake
01/07/1993	07:42:26	0.136	-16.972 Earthquake
01/07/1993	12:02:10	-32.031	-178.073 Earthquake
01/07/1993	12:06:44	-32.036	-178.074 Earthquake
01/07/1993	18:35:04	-25.085	-179.987 Earthquake
01/08/1993	17:31:11	13.006	49.351 Earthquake
01/09/1993	11:15:52	-32.199	-178.113 Earthquake
01/10/1993	14:39:00	-59.274	-26.205 Earthquake
01/10/1993	22:58:20	5.5	-82.564 Earthquake
01/11/1993	22:22:59	5.366	-82.541 Earthquake
01/13/1993	06:40:36	-55.931	-27.203 Earthquake

database

01/13/1993	17:11:08	17.955	-76.583 Earthquake
01/13/1993	18:50:43	-50.791	139.505 Earthquake
01/15/1993	11:06:02	42.982	144.165 Earthquake
01/15/1993	11:06:06	43.3	143.691 Earthquake
01/17/1993	18:24:52	-58.634	-26.177 Earthquake
01/18/1993	01:18:06	18.414	145.734 Earthquake
01/18/1993	12:42:08	30.837	90.373 Earthquake
01/19/1993	09:05:02	-45.118	34.996 Earthquake
01/19/1993	14:39:26	38.649	133.465 Earthquake
01/19/1993	15:17:17	-2.077	125.196 Earthquake
01/19/1993	23:06:10	1.221	126.072 Earthquake
01/20/1993	02:30:55	3.144	97.633 Earthquake
01/20/1993	03:03:39	-32.263	-178.178 Earthquake
01/20/1993	04:08:27	-8.318	121.377 Earthquake
01/20/1993	17:31:16	-7.205	128.566 Earthquake
01/21/1993	13:43:15	78.873	125.638 Earthquake
01/23/1993	08:59:25	24.114	121.709 Earthquake
01/23/1993	18:22:12	54.475	-161.633 Earthquake
01/25/1993	05:59:32	-53.31	73.189 Earthquake
01/25/1993	14:46:10	-15.211	-173.498 Earthquake
01/26/1993	20:32:07	23.027	101.062 Earthquake
02/02/1993	16:05:14	42.219	86.132 Earthquake
02/02/1993	18:17:47	-29.726	-176.87 Earthquake
02/03/1993	03:24:28	18.785	145.391 Earthquake
02/03/1993	16:51:46	13.619	123.072 Earthquake
02/04/1993	16:28:32	12.495	141.923 Earthquake
02/04/1993	18:04:28	-1.286	-24.277 Earthquake
02/05/1993	06:37:24	12.542	141.985 Earthquake
02/05/1993	07:15:21	12.573	141.882 Earthquake
02/06/1993	12:42:52	-56.522	-25.765 Earthquake
02/07/1993	13:27:42	37.634	137.245 Earthquake
02/08/1993	04:24:47	-4.834	101.916 Earthquake
02/09/1993	12:04:49	0.696	-29.666 Earthquake
02/09/1993	14:25:39	45.709	141.938 Earthquake
02/10/1993	10:53:07	-7.745	105.262 Earthquake
02/13/1993	10:55:56	-14.926	-176.924 Earthquake
02/15/1993	08:55:26	-12.505	166.387 Earthquake
02/17/1993	17:46:24	-6.002	150.604 Earthquake
02/18/1993	10:10:48	-0.457	-19.454 Earthquake
02/20/1993	07:11:52	-22.11	-174.838 Earthquake
02/21/1993	07:13:20	-6.726	127.636 Earthquake
02/22/1993	00:08:55	47.191	154.125 Earthquake
02/22/1993	06:37:22	47.129	154.061 Earthquake
02/22/1993	07:06:01	47.125	154.064 Earthquake
02/24/1993	22:21:38	-24.931	-68.386 Earthquake
02/25/1993	07:34:57	-23.996	-177.218 Earthquake
02/25/1993	09:27:43	40.268	142.333 Earthquake
02/27/1993	18:38:10	49.842	156.193 Earthquake
03/01/1993	01:39:28	-3.744	138.536 Earthquake
03/02/1993	00:24:00	-8.294	122.303 Earthquake
03/02/1993	06:12:06	-6.274	147.258 Earthquake
03/03/1993	23:14:26	-13.342	175.009 Earthquake
03/04/1993	14:35:58	-13.241	174.872 Earthquake

database

03/05/1993	08:20:55	28.71	-113.122 Earthquake
03/06/1993	03:05:50	-10.972	164.181 Earthquake
03/06/1993	05:50:03	-11.025	163.921 Earthquake
03/06/1993	10:02:07	-26.536	-177.355 Earthquake
03/06/1993	16:26:57	-11.062	163.386 Earthquake
03/07/1993	07:58:09	-10.889	164.406 Earthquake
03/08/1993	17:03:21	-11.123	163.298 Earthquake
03/08/1993	21:50:42	-6.706	131.616 Earthquake
03/09/1993	01:29:15	-55.678	146.999 Earthquake
03/09/1993	07:45:44	-59.624	-25.709 Earthquake
03/10/1993	12:39:24	-59.7	-25.719 Earthquake
03/11/1993	22:07:27	-16.71	-172.712 Earthquake
03/12/1993	12:06:15	-59.406	149.43 Earthquake
03/12/1993	14:01:35	-14.385	-178.252 Earthquake
03/12/1993	21:53:46	-14.293	-178.19 Earthquake
03/13/1993	03:03:06	-18.218	-178.43 Earthquake
03/13/1993	17:12:26	19.626	38.799 Earthquake
03/15/1993	16:08:58	-26.708	-70.918 Earthquake
03/16/1993	22:59:46	11.625	41.987 Earthquake
03/17/1993	04:35:58	-37.691	-74.939 Earthquake
03/18/1993	15:47:00	38.34	22.155 Earthquake
03/19/1993	01:48:05	-26.742	-70.966 Earthquake
03/19/1993	05:59:43	36.038	141.55 Earthquake
03/20/1993	09:20:33	-56.084	-27.803 Earthquake
03/20/1993	14:52:00	29.084	87.333 Earthquake
03/21/1993	05:04:59	-18.042	-178.528 Earthquake
03/22/1993	18:23:51	52.172	-172.889 Earthquake
03/25/1993	02:09:20	-49.888	-114.991 Earthquake
03/25/1993	07:08:19	41.8	143.467 Earthquake
03/25/1993	13:34:35	45.03	-122.61 Earthquake
03/25/1993	13:34:35	45.0351667	-122.6065 Earthquake
03/28/1993	17:16:51	-13.114	175.001 Earthquake
03/29/1993	03:50:53	13.387	120.484 Earthquake
03/29/1993	06:57:20	-53.039	27.396 Earthquake
03/30/1993	05:23:58	-22.089	-67.325 Earthquake
03/31/1993	03:42:08	-22.756	179.249 Earthquake
03/31/1993	10:18:14	17.322	-100.91 Earthquake
04/01/1993	06:11:16	-19.923	-177.538 Earthquake
04/02/1993	01:56:31	-17.84	-177.073 Earthquake
04/02/1993	08:04:12	-17.373	-171.921 Earthquake
04/05/1993	04:00:05	-59.801	-26.312 Earthquake
04/05/1993	04:16:35	-59.786	-26.344 Earthquake
04/05/1993	04:52:32	-59.806	-26.352 Earthquake
04/05/1993	16:51:40	-59.787	-26.203 Earthquake
04/09/1993	05:54:17	-31.477	-13.591 Earthquake
04/09/1993	11:35:38	14.937	120.51 Earthquake
04/10/1993	13:31:01	-54.128	-129.65 Earthquake
04/11/1993	06:59:48	-39.744	176.542 Earthquake
04/13/1993	20:07:17	1.196	126.518 Earthquake
04/14/1993	05:58:33	51.131	-168.825 Earthquake
04/15/1993	10:32:31	-16.395	-14.293 Earthquake
04/15/1993	13:32:38	-18.182	-178.092 Earthquake
04/16/1993	04:09:19	56.212	-155.086 Earthquake

database

04/16/1993	14:08:39	-17.778	-178.864 Earthquake
04/17/1993	20:32:45	-16.595	-177.397 Earthquake
04/18/1993	09:16:23	-11.652	-76.53 Earthquake
04/18/1993	14:10:38	-53.958	-133.868 Earthquake
04/19/1993	21:01:49	4.015	128.204 Earthquake
04/20/1993	08:11:21	-54.366	144.086 Earthquake
04/20/1993	16:26:20	-20.883	-178.699 Earthquake
04/24/1993	09:54:21	-17.871	179.849 Earthquake
04/25/1993	00:07:09	-15.679	-172.96 Earthquake
04/25/1993	17:42:49	-1.897	145.753 Earthquake
04/27/1993	06:08:56	-6.138	147.761 Earthquake
04/27/1993	13:04:05	-55.672	-27.142 Earthquake
05/01/1993	02:48:56	26.414	127.269 Earthquake
05/02/1993	02:09:26	-17.352	-14.5 Earthquake
05/02/1993	11:26:55	-56.415	-24.491 Earthquake
05/02/1993	15:11:55	0.971	-27.794 Earthquake
05/02/1993	15:26:03	-21.151	-175.883 Earthquake
05/02/1993	21:15:24	-59.852	-26.302 Earthquake
05/04/1993	00:09:33	-27.973	-176.67 Earthquake
05/06/1993	07:58:48	46.711	153.513 Earthquake
05/06/1993	13:03:18	-8.472	-71.485 Earthquake
05/10/1993	04:03:41	-53.024	-118.037 Earthquake
05/11/1993	02:51:42	2.345	-99.885 Earthquake
05/11/1993	16:25:00	-24.919	-70.464 Earthquake
05/11/1993	18:26:51	7.219	126.57 Earthquake
05/12/1993	11:59:14	-20.46	-177.812 Earthquake
05/12/1993	13:06:44	-3.836	135.481 Earthquake
05/13/1993	11:59:49	55.177	-160.458 Earthquake
05/15/1993	01:41:11	-22.257	169.507 Earthquake
05/15/1993	01:55:39	7.23	126.641 Earthquake
05/15/1993	03:09:38	16.673	-98.417 Earthquake
05/15/1993	03:12:33	16.698	-98.395 Earthquake
05/15/1993	05:23:40	-28.073	-176.637 Earthquake
05/15/1993	20:39:20	-54.71	-131.925 Earthquake
05/15/1993	21:52:25	51.374	-178.669 Earthquake
05/16/1993	21:44:49	-15.286	-173.332 Earthquake
05/17/1993	02:08:37	11.105	124.846 Earthquake
05/17/1993	06:06:13	54.981	-160.038 Earthquake
05/17/1993	16:02:53	-5.343	151.985 Earthquake
05/17/1993	16:14:21	-5.25	152.083 Earthquake
05/17/1993	23:20:50	37.165	-117.774 Earthquake
05/18/1993	01:39:00	-5.448	152.141 Earthquake
05/18/1993	10:19:34	19.914	122.45 Earthquake
05/19/1993	11:55:46	-30.465	-178.142 Earthquake
05/19/1993	12:03:28	-8.347	121.992 Earthquake
05/20/1993	04:55:54	13.757	-90.952 Earthquake
05/20/1993	11:08:11	-0.023	124.793 Earthquake
05/23/1993	06:59:54	-16.171	167.914 Earthquake
05/24/1993	23:51:21	-23.238	-66.631 Earthquake
05/24/1993	23:51:28	-22.671	-66.543 Earthquake
05/25/1993	02:13:46	-13.494	167.12 Earthquake
05/25/1993	23:16:43	55.021	-160.513 Earthquake
05/26/1993	03:30:52	-5.522	151.832 Earthquake

database

05/27/1993	08:52:00	-29.359	-178.271 Earthquake
05/27/1993	18:07:01	5.461	-77.514 Earthquake
05/28/1993	11:06:13	-27.264	66.474 Earthquake
05/28/1993	15:55:28	55.862	-155.171 Earthquake
05/29/1993	06:50:13	19.072	-26.476 Earthquake
05/30/1993	14:12:20	-3.674	142.703 Earthquake
05/30/1993	16:32:27	-5.423	150.514 Earthquake
05/30/1993	17:08:54	1.546	127.207 Earthquake
05/30/1993	17:13:20	1.559	127.248 Earthquake
05/30/1993	22:34:04	-0.621	124.208 Earthquake
05/31/1993	08:34:22	-72.448	174.838 Earthquake
06/01/1993	15:53:47	-45.711	-77.211 Earthquake
06/02/1993	03:00:18	-46.471	33.954 Earthquake
06/02/1993	08:27:19	51.513	-178.744 Earthquake
06/02/1993	20:42:53	-36.237	179.597 Earthquake
06/03/1993	09:38:26	-14.841	167.299 Earthquake
06/03/1993	20:16:27	9.595	126.512 Earthquake
06/04/1993	03:06:35	11.799	142.493 Earthquake
06/04/1993	10:49:34	3.734	128.497 Earthquake
06/06/1993	09:18:29	-24.509	-175.928 Earthquake
06/06/1993	13:23:21	15.823	146.595 Earthquake
06/07/1993	07:49:35	35.972	141.529 Earthquake
06/08/1993	12:18:07	-31.669	-15.695 Earthquake
06/08/1993	13:03:36	51.218	157.829 Earthquake
06/08/1993	23:17:41	-31.56	-69.234 Earthquake
06/10/1993	17:48:38	-24.353	-176.082 Earthquake
06/12/1993	05:45:21	-11.14	162.937 Earthquake
06/12/1993	07:02:00	-5.609	148.095 Earthquake
06/12/1993	11:15:07	13.25	-87.528 Earthquake
06/12/1993	18:26:42	-4.375	135.118 Earthquake
06/12/1993	20:33:26	51.259	157.692 Earthquake
06/13/1993	00:39:10	-6.38	155.476 Earthquake
06/13/1993	13:35:36	-11.162	163.113 Earthquake
06/15/1993	05:10:12	24.959	127.867 Earthquake
06/15/1993	13:06:34	-4.991	145.459 Earthquake
06/18/1993	08:45:19	-28.444	-176.991 Earthquake
06/18/1993	11:52:34	-28.866	-176.869 Earthquake
06/18/1993	11:52:52	-29.053	-176.753 Earthquake
06/18/1993	17:38:30	-28.772	-176.881 Earthquake
06/18/1993	17:57:47	-28.678	-176.893 Earthquake
06/18/1993	19:34:38	-28.817	-176.803 Earthquake
06/19/1993	12:23:31	10.175	-103.627 Earthquake
06/19/1993	15:33:00	-28.299	-176.643 Earthquake
06/20/1993	17:26:31	-6.946	155.776 Earthquake
06/23/1993	11:29:19	-60.549	-56.376 Earthquake
06/25/1993	07:44:11	-28.835	-176.419 Earthquake
06/28/1993	07:39:54	-28.787	-176.62 Earthquake
06/28/1993	23:33:53	-62.922	-159.578 Earthquake
06/29/1993	07:07:12	-60.437	152.775 Earthquake
06/30/1993	23:47:34	-20.836	172.957 Earthquake
07/02/1993	04:11:05	71.511	-11.422 Earthquake
07/05/1993	00:52:41	-24.886	-112.393 Earthquake
07/05/1993	06:54:10	8.542	-102.91 Earthquake

database

07/05/1993	15:20:58	30.242	138.808 Earthquake
07/06/1993	02:53:04	-24.601	-111.888 Earthquake
07/07/1993	11:10:53	27.887	127.992 Earthquake
07/07/1993	20:53:25	13.693	123.674 Earthquake
07/08/1993	10:35:50	-20.832	169.294 Earthquake
07/08/1993	18:22:18	-20.858	172.317 Earthquake
07/09/1993	13:03:10	-17.369	167.929 Earthquake
07/09/1993	15:37:54	-19.782	-177.486 Earthquake
07/10/1993	20:40:59	9.821	-83.622 Earthquake
07/11/1993	13:36:21	-25.304	-70.166 Earthquake
07/11/1993	17:48:11	47.626	154.156 Earthquake
07/12/1993	13:17:12	42.851	139.197 Earthquake
07/12/1993	14:05:18	42.082	139.167 Earthquake
07/12/1993	14:45:06	43.124	139.183 Earthquake
07/12/1993	16:01:07	42.825	139.288 Earthquake
07/13/1993	08:35:53	-3.372	145.633 Earthquake
07/14/1993	12:31:49	38.224	21.756 Earthquake
07/16/1993	21:21:26	-33.173	-71.994 Earthquake
07/17/1993	01:35:40	-30	-71.591 Earthquake
07/17/1993	17:17:30	2.036	126.678 Earthquake
07/20/1993	07:38:19	-16.807	-172.595 Earthquake
07/21/1993	00:30:17	-0.087	-16.71 Earthquake
07/21/1993	13:03:11	-35.967	-97.976 Earthquake
07/21/1993	22:06:30	13.349	-90.771 Earthquake
07/22/1993	04:57:07	6.47	-71.21 Earthquake
07/22/1993	06:16:09	-54.439	-119.333 Earthquake
07/22/1993	12:15:36	21.76	144.261 Earthquake
07/23/1993	11:50:07	36.437	70.416 Earthquake
07/23/1993	16:38:37	-18.341	-178.104 Earthquake
07/24/1993	02:01:57	5.07	127.714 Earthquake
07/24/1993	20:24:50	-13.06	167.056 Earthquake
07/28/1993	07:05:48	-10.903	162.315 Earthquake
07/28/1993	18:07:48	-5.573	154.132 Earthquake
08/01/1993	00:20:41	15.385	31.69 Earthquake
08/02/1993	03:13:22	30.828	131.418 Earthquake
08/03/1993	07:20:00	51.188	-130.797 Earthquake
08/03/1993	12:43:05	28.729	34.553 Earthquake
08/03/1993	16:33:21	28.777	34.668 Earthquake
08/04/1993	11:31:18	-1.629	99.615 Earthquake
08/05/1993	11:53:19	-5.43	151.7 Earthquake
08/05/1993	12:42:44	-18.104	-178.333 Earthquake
08/07/1993	00:00:37	26.585	125.612 Earthquake
08/07/1993	17:53:24	-23.866	179.846 Earthquake
08/07/1993	19:42:42	41.985	139.839 Earthquake
08/08/1993	00:31:07	0.841	120.368 Earthquake
08/08/1993	08:34:25	12.982	144.801 Earthquake
08/08/1993	20:03:15	13.483	145.657 Earthquake
08/09/1993	09:15:17	13.381	145.663 Earthquake
08/09/1993	11:38:31	36.436	70.711 Earthquake
08/09/1993	12:42:48	36.379	70.868 Earthquake
08/10/1993	00:51:53	-45.277	166.927 Earthquake
08/10/1993	09:46:35	-38.52	177.553 Earthquake
08/10/1993	19:36:21	83.066	-27.533 Earthquake

database

08/11/1993	04:09:13	-45.209	166.857 Earthquake
08/11/1993	14:17:38	13.178	145.651 Earthquake
08/12/1993	01:00:34	-12.744	166.518 Earthquake
08/13/1993	11:02:20	-35.989	178.51 Earthquake
08/15/1993	03:10:21	0.711	-25.956 Earthquake
08/15/1993	03:32:40	-36.014	179.892 Earthquake
08/16/1993	04:33:48	12.966	144.972 Earthquake
08/19/1993	08:03:23	13.169	145.531 Earthquake
08/19/1993	08:11:54	51.579	-171.217 Earthquake
08/19/1993	15:21:38	7.197	126.807 Earthquake
08/19/1993	21:52:05	7.167	126.743 Earthquake
08/20/1993	05:06:54	-5.997	142.743 Earthquake
08/20/1993	11:23:58	-15.25	-173.193 Earthquake
08/20/1993	11:52:05	21.686	143.064 Earthquake
08/21/1993	08:07:50	-46.404	96.032 Earthquake
08/21/1993	09:42:36	-21.278	-178.023 Earthquake
08/22/1993	10:02:11	14.238	-90.701 Earthquake
08/25/1993	05:25:32	-44.718	-79.958 Earthquake
08/26/1993	01:30:00	-35.899	178.265 Earthquake
08/26/1993	03:32:42	-5.48	154.193 Earthquake
08/28/1993	20:14:46	6.571	94.668 Earthquake
08/29/1993	09:57:55	-7.005	129.56 Earthquake
09/01/1993	00:41:23	31.712	141.611 Earthquake
09/01/1993	11:48:38	-4.331	102.567 Earthquake
09/01/1993	14:03:19	2.986	96.122 Earthquake
09/03/1993	03:16:07	14.428	-92.732 Earthquake
09/03/1993	12:35:00	14.523	-92.713 Earthquake
09/04/1993	08:30:57	-16.166	-176.732 Earthquake
09/04/1993	08:49:42	14.475	-92.854 Earthquake
09/04/1993	11:38:39	36.429	70.812 Earthquake
09/04/1993	21:39:34	-9.571	122.528 Earthquake
09/06/1993	03:56:00	-4.641	153.231 Earthquake
09/07/1993	02:48:51	-31.635	-179.44 Earthquake
09/09/1993	21:52:13	-56.214	-27.332 Earthquake
09/10/1993	17:28:09	14.429	-92.805 Earthquake
09/10/1993	18:58:57	14.415	-92.764 Earthquake
09/10/1993	19:12:55	14.717	-92.645 Earthquake
09/11/1993	04:55:33	42.003	142.581 Earthquake
09/11/1993	06:14:28	-4.689	-76.318 Earthquake
09/11/1993	08:01:54	-32.51	-71.565 Earthquake
09/11/1993	17:36:46	20.113	121.446 Earthquake
09/11/1993	19:29:43	14.375	-92.312 Earthquake
09/12/1993	03:22:38	13.826	-90.429 Earthquake
09/12/1993	08:22:35	-29.608	-177.279 Earthquake
09/13/1993	05:22:07	-6.072	149.908 Earthquake
09/13/1993	12:37:52	-29.492	-177.136 Earthquake
09/13/1993	14:03:21	-29.499	-177.078 Earthquake
09/13/1993	14:11:19	-29.692	-177.108 Earthquake
09/13/1993	22:58:14	11.242	-86.321 Earthquake
09/14/1993	01:23:08	-29.598	-177.042 Earthquake
09/14/1993	01:43:24	-29.794	-177.095 Earthquake
09/14/1993	03:59:28	14.231	-93.114 Earthquake
09/14/1993	17:20:42	-29.384	-177.081 Earthquake

database

09/15/1993	00:45:58	-29.496	-177.286 Earthquake
09/15/1993	02:30:40	-29.653	-177.243 Earthquake
09/16/1993	00:59:26	44.533	149.036 Earthquake
09/18/1993	00:27:48	1.632	126.77 Earthquake
09/18/1993	02:01:42	14.388	-92.703 Earthquake
09/18/1993	05:02:27	36.421	71.592 Earthquake
09/19/1993	04:37:03	43.108	139.154 Earthquake
09/19/1993	05:01:16	14.48	-93.162 Earthquake
09/19/1993	14:10:56	14.362	-93.325 Earthquake
09/20/1993	10:17:42	0.75	-29.354 Earthquake
09/20/1993	23:04:13	-5.225	102.829 Earthquake
09/21/1993	03:28:55	42.31	-122 Earthquake
09/21/1993	03:28:56	42.3161667	-122.0266667 Earthquake
09/21/1993	05:45:34	42.35	-122.02 Earthquake
09/21/1993	05:45:35	42.3575	-122.0583333 Earthquake
09/21/1993	18:53:09	-4.525	-105.723 Earthquake
09/21/1993	19:11:36	11.478	39.638 Earthquake
09/22/1993	12:37:04	-6.47	154.901 Earthquake
09/26/1993	03:31:15	9.997	138.222 Earthquake
09/26/1993	11:55:52	13.009	145.016 Earthquake
09/27/1993	04:43:56	30.678	132.121 Earthquake
09/27/1993	13:37:33	-53.651	-51.621 Earthquake
09/29/1993	08:02:01	-6.122	147.601 Earthquake
09/29/1993	09:39:21	-18.966	167.667 Earthquake
09/29/1993	11:16:04	0.494	121.528 Earthquake
09/29/1993	18:26:20	-42.677	-18.385 Earthquake
09/29/1993	19:03:06	-6.03	149.348 Earthquake
09/29/1993	22:25:49	18.066	76.451 Earthquake
09/30/1993	18:27:51	15.417	-94.698 Earthquake
10/02/1993	08:42:33	38.19	88.663 Earthquake
10/02/1993	09:43:20	38.169	88.605 Earthquake
10/02/1993	16:02:01	-3.444	148.805 Earthquake
10/02/1993	17:23:33	38.171	88.69 Earthquake
10/04/1993	06:39:16	30.599	137.671 Earthquake
10/04/1993	20:54:38	-21.437	-174.301 Earthquake
10/05/1993	01:59:57	41.667	88.695 Nuclear Explosion
10/05/1993	05:09:46	-6.13	128.965 Earthquake
10/08/1993	06:36:18	-35.903	-102.778 Earthquake
10/08/1993	18:23:48	46.505	150.037 Earthquake
10/11/1993	11:16:18	-4.544	153.316 Earthquake
10/11/1993	13:07:30	-17.845	-178.726 Earthquake
10/11/1993	15:54:21	32.02	137.832 Earthquake
10/13/1993	00:52:34	7.576	121.484 Earthquake
10/13/1993	01:39:12	-6.426	154.934 Earthquake
10/13/1993	02:06:00	-5.889	146.02 Earthquake
10/13/1993	03:07:31	-5.932	146.153 Earthquake
10/13/1993	05:50:43	-6.013	146.061 Earthquake
10/14/1993	12:02:36	-50.436	139.904 Earthquake
10/16/1993	03:05:30	-5.898	146.202 Earthquake
10/16/1993	10:52:26	7.472	123.447 Earthquake
10/17/1993	03:18:23	-10.989	163.268 Earthquake
10/19/1993	04:02:22	-22.378	-65.971 Earthquake
10/19/1993	09:47:12	-5.163	151.901 Earthquake

database

10/21/1993	07:36:56	-56.497	-138.909 Earthquake
10/22/1993	08:42:17	-54.835	-26.557 Earthquake
10/24/1993	05:53:30	11.327	125.396 Earthquake
10/24/1993	07:52:16	16.755	-98.717 Earthquake
10/24/1993	15:36:09	-55.621	-128.041 Earthquake
10/25/1993	10:07:12	-5.882	145.933 Earthquake
10/25/1993	10:27:05	-5.909	145.99 Earthquake
10/25/1993	11:59:48	-5.858	146.016 Earthquake
10/26/1993	11:38:22	38.477	98.655 Earthquake
10/27/1993	21:16:49	-18.279	-177.874 Earthquake
10/28/1993	02:53:17	-46.706	-93.729 Earthquake
10/29/1993	04:09:06	51.509	-178.184 Earthquake
10/30/1993	08:30:34	15.437	121.785 Earthquake
10/30/1993	14:04:43	-19.305	-176.231 Earthquake
10/30/1993	17:59:03	-31.704	-68.232 Earthquake
11/01/1993	17:19:25	-10.065	161.21 Earthquake
11/03/1993	13:18:11	-7.123	67.916 Earthquake
11/03/1993	18:37:46	-5.793	145.912 Earthquake
11/05/1993	22:37:20	-3.188	148.339 Earthquake
11/07/1993	06:11:45	-21.983	-177.506 Earthquake
11/09/1993	02:14:04	14.353	53.744 Earthquake
11/10/1993	11:13:38	-15.344	-177.029 Earthquake
11/11/1993	00:28:34	50.2	-177.446 Earthquake
11/11/1993	10:13:55	-4.543	153.147 Earthquake
11/11/1993	16:46:42	13.813	-90.437 Earthquake
11/12/1993	11:16:34	51.414	-177.976 Earthquake
11/13/1993	00:16:49	16.288	-98.638 Earthquake
11/13/1993	01:18:04	51.934	158.647 Earthquake
11/13/1993	10:31:31	-22.428	169.725 Earthquake
11/14/1993	01:59:20	-22.572	-68.571 Earthquake
11/16/1993	15:52:49	30.798	67.219 Earthquake
11/17/1993	02:42:30	1.577	124.033 Earthquake
11/17/1993	11:18:52	51.816	158.659 Earthquake
11/19/1993	01:43:24	54.287	-164.164 Earthquake
11/19/1993	02:25:09	14.807	-93.972 Earthquake
11/19/1993	09:05:39	7.317	-34.703 Earthquake
11/20/1993	19:24:54	60.025	-153.003 Earthquake
11/22/1993	03:00:56	5.877	126.229 Earthquake
11/22/1993	22:43:26	11.743	-86.135 Earthquake
11/25/1993	08:31:15	-22.035	170.094 Earthquake
11/25/1993	20:24:01	-0.963	-13.264 Earthquake
11/26/1993	23:20:04	-9.597	158.148 Earthquake
11/27/1993	06:11:23	38.625	141.164 Earthquake
11/28/1993	10:50:27	-5.599	110.267 Earthquake
11/29/1993	20:28:44	10.294	126.477 Earthquake
11/30/1993	04:59:26	-59.047	-18.158 Earthquake
11/30/1993	20:37:13	39.263	75.533 Earthquake
11/30/1993	20:44:13	-16.995	-177.048 Earthquake
12/01/1993	00:59:01	-57.475	-25.685 Earthquake
12/03/1993	05:41:08	51.204	179.308 Earthquake
12/03/1993	10:16:19	-49.954	114.201 Earthquake
12/03/1993	12:36:26	-60.353	-20.446 Earthquake
12/04/1993	17:21:23	-3.59	131.256 Earthquake

database

12/04/1993	23:16:52	-33.838	-71.913 Earthquake
12/06/1993	10:42:04	-6.36	154.916 Earthquake
12/07/1993	16:27:26	0.73	122.702 Earthquake
12/09/1993	04:32:20	0.486	125.995 Earthquake
12/09/1993	11:38:28	0.425	125.891 Earthquake
12/10/1993	06:31:54	-22.18	-179.575 Earthquake
12/10/1993	08:59:36	20.912	121.282 Earthquake
12/12/1993	05:15:25	13.693	123.035 Earthquake
12/12/1993	17:03:19	0.317	125.939 Earthquake
12/12/1993	18:26:29	0.344	125.925 Earthquake
12/13/1993	11:43:44	-20.422	-173.839 Earthquake
12/13/1993	16:34:35	5.53	-82.497 Earthquake
12/14/1993	06:31:19	-20.704	-173.451 Earthquake
12/14/1993	06:47:45	-20.778	-173.491 Earthquake
12/14/1993	07:50:00	-13.624	168.939 Earthquake
12/16/1993	20:11:22	53.804	171.382 Earthquake
12/18/1993	22:44:20	-20.477	-173.883 Earthquake
12/20/1993	13:56:15	-6.876	131.34 Earthquake
12/24/1993	05:18:35	-21.853	-178.646 Earthquake
12/28/1993	03:29:44	12.519	125.267 Earthquake
12/29/1993	07:48:14	-20.23	169.789 Earthquake
12/29/1993	08:00:55	-20.076	169.68 Earthquake
12/29/1993	08:39:45	-19.99	169.857 Earthquake
12/29/1993	08:42:21	-19.983	169.756 Earthquake
12/30/1993	14:24:05	44.735	78.793 Earthquake
12/31/1993	10:31:36	-6.53	148.518 Earthquake
01/03/1994	01:26:11	49.721	-126.768 Earthquake
01/03/1994	05:52:28	36.028	100.104 Earthquake
01/03/1994	13:24:14	-49.265	164.222 Earthquake
01/04/1994	19:32:00	-4.301	135.145 Earthquake
01/04/1994	19:51:40	-4.172	135.22 Earthquake
01/04/1994	23:46:48	16.413	145.603 Earthquake
01/05/1994	04:24:37	16.671	145.631 Earthquake
01/05/1994	13:24:10	39.085	15.145 Earthquake
01/07/1994	03:42:43	52.028	159.019 Earthquake
01/07/1994	19:23:53	-0.591	98.601 Earthquake
01/10/1994	15:53:50	-13.339	-69.446 Earthquake
01/11/1994	00:51:56	25.231	97.203 Earthquake
01/11/1994	07:22:52	35.959	21.945 Earthquake
01/12/1994	10:22:51	39.247	75.493 Earthquake
01/14/1994	14:42:10	-59.653	-26.397 Earthquake
01/15/1994	07:42:25	1.979	126.845 Earthquake
01/15/1994	17:03:31	-20.849	-173.926 Earthquake
01/17/1994	12:30:55	34.213	-118.537 Earthquake
01/17/1994	12:31:58	34.275	-118.493 Earthquake
01/17/1994	23:33:30	34.32	-118.7 Earthquake
01/17/1994	23:33:31	34.326	-118.698 Earthquake
01/19/1994	01:53:35	-3.176	135.97 Earthquake
01/19/1994	16:26:48	-17.584	-178.495 Earthquake
01/20/1994	05:50:11	23.976	121.811 Earthquake
01/20/1994	09:06:53	-6.002	-77.052 Earthquake
01/21/1994	02:24:30	1.015	127.733 Earthquake
01/21/1994	18:00:18	-4.859	103.664 Earthquake

database

01/23/1994	00:20:43	-60.733	154.36 Earthquake
01/24/1994	19:54:38	44.977	149.791 Earthquake
01/25/1994	07:12:45	10.601	-41.715 Earthquake
01/26/1994	10:03:51	41.728	143.669 Earthquake
01/30/1994	20:57:43	-29.184	-177.589 Earthquake
02/01/1994	10:01:55	19.244	-155.288 Earthquake
02/01/1994	22:14:23	-11.315	163.863 Earthquake
02/02/1994	01:09:58	-10.199	161.167 Earthquake
02/03/1994	09:05:04	42.762	-110.976 Earthquake
02/03/1994	10:23:31	-15.413	166.961 Earthquake
02/03/1994	15:43:44	-41.886	84.49 Earthquake
02/04/1994	18:48:51	-21.695	-174.153 Earthquake
02/05/1994	23:34:10	0.593	30.037 Earthquake
02/05/1994	23:49:14	51.808	-170.145 Earthquake
02/08/1994	03:27:55	66.512	-19.22 Earthquake
02/08/1994	21:56:16	-4.241	140.644 Earthquake
02/09/1994	19:27:09	-21.126	-174.091 Earthquake
02/11/1994	21:17:31	-18.773	169.169 Earthquake
02/12/1994	00:22:12	48.483	154.122 Earthquake
02/12/1994	04:16:27	-10.786	-128.798 Earthquake
02/12/1994	17:58:24	-20.553	169.361 Earthquake
02/13/1994	14:21:29	-41.446	-89.421 Earthquake
02/13/1994	22:00:29	-20.559	168.917 Earthquake
02/14/1994	11:14:27	51.92	158.894 Earthquake
02/15/1994	15:08:18	-20.563	169.393 Earthquake
02/15/1994	17:07:44	-4.967	104.302 Earthquake
02/15/1994	20:37:41	-20.473	168.886 Earthquake
02/15/1994	21:09:40	36.104	100.164 Earthquake
02/15/1994	21:11:56	-20.399	168.866 Earthquake
02/16/1994	03:48:52	-26.271	178.273 Earthquake
02/16/1994	06:46:57	-20.094	168.906 Earthquake
02/16/1994	06:48:23	-19.979	169.011 Earthquake
02/16/1994	06:48:58	-20.07	168.89 Earthquake
02/16/1994	06:48:58	-18.991	168.134 Earthquake
02/16/1994	11:08:46	-20.111	168.875 Earthquake
02/16/1994	22:03:09	-20.23	168.925 Earthquake
02/17/1994	19:41:56	9.891	125.838 Earthquake
02/17/1994	21:01:30	-9.645	152.025 Earthquake
02/17/1994	21:52:47	-9.506	152.083 Earthquake
02/18/1994	04:19:08	-45.33	96.232 Earthquake
02/18/1994	13:41:28	-20.493	169.072 Earthquake
02/20/1994	01:54:36	2.059	126.475 Earthquake
02/20/1994	05:39:48	-56.406	-25.627 Earthquake
02/20/1994	21:48:13	13.691	120.787 Earthquake
02/21/1994	15:04:36	-22.304	170.509 Earthquake
02/22/1994	17:53:33	-21.551	-113.656 Earthquake
02/23/1994	08:02:05	30.853	60.596 Earthquake
02/23/1994	11:54:33	30.765	60.519 Earthquake
02/23/1994	14:13:49	18.05	-97.182 Earthquake
02/23/1994	18:00:29	-17.454	-174.287 Earthquake
02/23/1994	23:39:51	18.509	146.896 Earthquake
02/24/1994	00:11:12	30.775	60.495 Earthquake
02/24/1994	15:25:36	-17.421	-174.287 Earthquake

database

02/25/1994	00:40:29	-17.42	-174.271 Earthquake
02/26/1994	02:31:11	30.897	60.549 Earthquake
02/28/1994	11:13:54	30.805	60.562 Earthquake
02/28/1994	21:52:56	44.636	-129.94 Earthquake
03/01/1994	03:49:01	29.096	52.617 Earthquake
03/06/1994	08:01:43	-21.556	-113.701 Earthquake
03/07/1994	04:44:58	11.737	140.1 Earthquake
03/09/1994	12:08:35	-9.58	154.986 Earthquake
03/09/1994	16:58:38	-9.444	159.604 Earthquake
03/09/1994	23:28:07	-18.039	-178.413 Earthquake
03/09/1994	23:50:24	-17.985	-178.257 Earthquake
03/11/1994	03:12:11	34.22	139.167 Earthquake
03/11/1994	10:04:45	-6.109	150.503 Earthquake
03/12/1994	23:00:29	11.943	-86.893 Earthquake
03/12/1994	23:46:00	16.747	-94.273 Earthquake
03/14/1994	04:30:08	-1.083	-23.929 Earthquake
03/14/1994	04:30:16	-1.278	-23.569 Earthquake
03/14/1994	20:51:25	15.994	-92.428 Earthquake
03/15/1994	03:36:20	11.11	-88.083 Earthquake
03/15/1994	17:51:17	51.546	159.3 Earthquake
03/17/1994	11:28:03	24.054	122.367 Earthquake
03/17/1994	17:27:32	-36.154	52.427 Earthquake
03/18/1994	02:20:19	24.788	-109.109 Earthquake
03/19/1994	01:24:44	51.5	159.29 Earthquake
03/26/1994	10:38:34	58.363	164.105 Earthquake
03/27/1994	07:20:19	-16.559	-172.704 Earthquake
03/30/1994	13:29:11	9.003	126.254 Earthquake
03/31/1994	22:40:52	-22.057	-179.533 Earthquake
04/01/1994	17:16:06	-24.26	-178.982 Earthquake
04/01/1994	19:48:18	-16.031	-172.26 Earthquake
04/02/1994	15:34:48	-15.318	-177.495 Earthquake
04/03/1994	04:04:09	-36.646	78.528 Earthquake
04/03/1994	17:56:42	-15.03	168.233 Earthquake
04/04/1994	01:37:03	-15.468	-173.014 Earthquake
04/05/1994	09:35:45	51.296	-178.152 Earthquake
04/06/1994	05:19:54	36.165	141.505 Earthquake
04/06/1994	07:03:28	26.188	96.867 Earthquake
04/06/1994	12:13:45	-17.371	167.816 Earthquake
04/08/1994	01:10:41	40.608	143.683 Earthquake
04/10/1994	17:36:57	14.72	-92.004 Earthquake
04/10/1994	23:45:56	23.71	126.852 Earthquake
04/11/1994	11:20:21	11.735	42.859 Earthquake
04/12/1994	14:42:49	-21.034	-174.175 Earthquake
04/13/1994	04:00:47	22.775	123.628 Earthquake
04/13/1994	22:22:30	-3.136	135.968 Earthquake
04/14/1994	03:28:27	-6.587	129.771 Earthquake
04/14/1994	20:15:40	-7.015	155.885 Earthquake
04/15/1994	19:41:08	12.995	144.561 Earthquake
04/16/1994	09:55:21	-31.57	-71.247 Earthquake
04/16/1994	15:16:35	1.877	127.382 Earthquake
04/16/1994	17:17:31	-6.661	155.198 Earthquake
04/16/1994	23:09:34	37.43	20.617 Earthquake
04/17/1994	06:14:39	-15.905	167.51 Earthquake

database

04/18/1994	17:29:54	-6.47	154.934 Earthquake
04/18/1994	21:39:43	-21.412	-178.8 Earthquake
04/20/1994	02:59:12	-15.004	-70.459 Earthquake
04/20/1994	23:35:30	-17.8	-178.404 Earthquake
04/21/1994	02:42:15	-5.617	154.067 Earthquake
04/21/1994	03:51:45	-5.702	154.12 Earthquake
04/23/1994	15:00:53	-14.175	167.537 Earthquake
04/23/1994	15:09:09	-14.196	167.609 Earthquake
04/24/1994	02:41:31	-21.015	-178.69 Earthquake
04/24/1994	02:57:11	11.604	43.014 Earthquake
04/25/1994	22:21:52	-9.343	113.058 Earthquake
04/26/1994	23:36:45	-16.019	167.991 Earthquake
04/27/1994	09:23:26	-21.515	-173.667 Earthquake
04/27/1994	14:11:45	13.074	119.545 Earthquake
04/27/1994	17:22:54	-5.758	154.128 Earthquake
04/28/1994	16:44:54	-39.312	-74.756 Earthquake
04/29/1994	07:11:30	-28.299	-63.252 Earthquake
04/30/1994	03:28:39	31.42	131.292 Earthquake
05/01/1994	12:00:36	36.901	67.163 Earthquake
05/01/1994	21:26:10	10.816	-85.978 Earthquake
05/02/1994	17:14:01	-1.116	97.487 Earthquake
05/03/1994	03:56:49	13.963	-90.959 Earthquake
05/03/1994	16:36:44	10.241	-60.758 Earthquake
05/04/1994	06:37:36	-17.047	168.265 Earthquake
05/06/1994	18:20:38	-59.982	-18.55 Earthquake
05/06/1994	22:39:27	-4.681	153.099 Earthquake
05/07/1994	08:31:38	52.958	159.99 Earthquake
05/07/1994	12:44:14	-15.3	-173.356 Earthquake
05/07/1994	23:16:46	-5.485	147.094 Earthquake
05/08/1994	14:49:36	-35.731	-99.203 Earthquake
05/09/1994	12:36:37	-2.06	99.731 Earthquake
05/10/1994	01:49:03	-19.613	-69.792 Earthquake
05/10/1994	04:06:09	20.999	120.322 Earthquake
05/10/1994	06:36:28	-28.501	-63.096 Earthquake
05/10/1994	18:19:13	13.433	120.603 Earthquake
05/11/1994	08:18:16	-2.008	99.77 Earthquake
05/11/1994	21:14:34	-2.056	99.669 Earthquake
05/12/1994	00:22:23	25.068	-109.294 Earthquake
05/13/1994	20:12:28	7.972	123.189 Earthquake
05/14/1994	21:58:31	-21.168	169.736 Earthquake
05/17/1994	09:45:26	-2.116	99.521 Earthquake
05/17/1994	09:46:13	-1.902	99.618 Earthquake
05/18/1994	03:54:01	44.727	149.401 Earthquake
05/19/1994	17:52:55	-29.063	-178.376 Earthquake
05/20/1994	04:38:33	-8.189	124.766 Earthquake
05/20/1994	04:44:12	-8.144	124.816 Earthquake
05/20/1994	16:40:00	25.099	128.829 Earthquake
05/22/1994	02:57:15	-24.232	-66.852 Earthquake
05/23/1994	01:41:42	18.165	-100.527 Earthquake
05/23/1994	05:36:02	24.166	122.535 Earthquake
05/23/1994	06:24:55	24.028	122.526 Earthquake
05/23/1994	06:46:16	35.559	24.727 Earthquake
05/23/1994	07:32:11	-15.38	-172.325 Earthquake

database

05/23/1994	15:16:57	24.065	122.56 Earthquake
05/24/1994	02:05:36	38.664	26.542 Earthquake
05/24/1994	02:05:57	-15.607	-74.735 Earthquake
05/24/1994	04:00:42	23.959	122.448 Earthquake
05/24/1994	05:48:14	23.903	122.543 Earthquake
05/24/1994	21:13:19	56.17	161.169 Earthquake
05/25/1994	04:03:41	-4.199	135.489 Earthquake
05/25/1994	07:52:08	22.988	142.372 Earthquake
05/25/1994	16:36:53	-1.962	138.805 Earthquake
05/25/1994	18:42:19	7.646	94.279 Earthquake
05/26/1994	00:30:07	5.679	61.528 Earthquake
05/26/1994	08:26:52	35.305	-4.103 Earthquake
05/26/1994	13:50:36	23.397	142.307 Earthquake
05/29/1994	14:11:51	20.556	94.16 Earthquake
05/30/1994	18:35:47	-10.289	-108.354 Earthquake
05/31/1994	17:41:56	7.414	-72.033 Earthquake
06/02/1994	18:17:34	-10.477	112.835 Earthquake
06/03/1994	04:54:50	-10.391	112.998 Earthquake
06/03/1994	11:25:07	3.524	-78.778 Earthquake
06/03/1994	18:16:19	-10.468	112.962 Earthquake
06/03/1994	21:07:00	-10.362	112.892 Earthquake
06/03/1994	21:21:10	-10.416	112.897 Earthquake
06/03/1994	22:40:21	28.736	70.07 Earthquake
06/03/1994	23:02:01	-10.395	113.588 Earthquake
06/03/1994	23:42:31	-10.473	112.81 Earthquake
06/04/1994	00:57:51	-10.777	113.366 Earthquake
06/04/1994	11:36:36	-10.831	113.225 Earthquake
06/04/1994	20:09:35	-10.826	113.199 Earthquake
06/05/1994	01:09:30	24.511	121.905 Earthquake
06/05/1994	01:45:02	-10.349	113.398 Earthquake
06/05/1994	05:56:45	-10.717	113.492 Earthquake
06/05/1994	17:51:57	-10.645	112.654 Earthquake
06/06/1994	09:03:01	28.598	129.099 Earthquake
06/06/1994	20:47:41	2.917	-76.057 Earthquake
06/08/1994	20:53:26	16.791	-85.89 Earthquake
06/09/1994	00:33:16	-13.841	-67.553 Earthquake
06/09/1994	01:15:18	-14.365	-68.439 Earthquake
06/09/1994	16:22:22	13.259	124.281 Earthquake
06/09/1994	16:37:47	-10.143	113.623 Earthquake
06/10/1994	06:25:58	41.527	88.71 Nuclear Explosion
06/10/1994	21:39:50	27.995	140.7 Earthquake
06/13/1994	21:04:09	-10.285	113.491 Earthquake
06/13/1994	21:10:06	-10.233	113.569 Earthquake
06/13/1994	21:15:03	-5.472	151.841 Earthquake
06/13/1994	21:53:30	3.922	128.169 Earthquake
06/13/1994	22:48:28	-10.328	113.621 Earthquake
06/14/1994	21:01:55	1.525	126.305 Earthquake
06/15/1994	09:22:57	-10.335	113.66 Earthquake
06/15/1994	09:50:23	-10.149	113.686 Earthquake
06/15/1994	10:28:51	-10.168	113.749 Earthquake
06/16/1994	10:12:47	-7.391	128.125 Earthquake
06/16/1994	18:41:28	-15.25	-70.294 Earthquake
06/18/1994	03:25:16	-42.963	171.658 Earthquake

database

06/18/1994	22:38:19	-10.15	113.632 Earthquake
06/19/1994	13:43:51	-43.273	171.611 Earthquake
06/20/1994	09:09:03	28.968	52.614 Earthquake
06/20/1994	09:44:45	-28.779	-176.749 Earthquake
06/23/1994	05:30:07	-64.519	175.22 Earthquake
06/26/1994	00:03:22	-28.739	-176.844 Earthquake
06/27/1994	04:10:09	-36.236	-98.189 Earthquake
06/29/1994	12:00:58	11.464	-86.208 Earthquake
06/29/1994	18:22:34	32.567	93.673 Earthquake
06/30/1994	09:23:21	36.326	71.13 Earthquake
07/01/1994	10:12:41	40.232	53.383 Earthquake
07/02/1994	02:38:23	-3.243	135.878 Earthquake
07/02/1994	05:08:08	-10.555	163.063 Earthquake
07/02/1994	05:46:54	-21.071	-178.695 Earthquake
07/02/1994	06:43:16	-21.115	-178.729 Earthquake
07/02/1994	09:14:43	-5.763	131.103 Earthquake
07/04/1994	14:55:57	7.656	-82.289 Earthquake
07/04/1994	21:36:42	14.888	-97.322 Earthquake
07/05/1994	02:59:42	-16.301	-177.472 Earthquake
07/05/1994	10:09:23	10.432	125.322 Earthquake
07/05/1994	13:31:17	-12.154	65.67 Earthquake
07/06/1994	09:13:10	5.983	125.929 Earthquake
07/09/1994	15:57:59	-37.217	-95.101 Earthquake
07/12/1994	13:47:35	19.756	-70.924 Earthquake
07/13/1994	02:35:56	-16.62	167.518 Earthquake
07/13/1994	02:43:47	-16.643	167.379 Earthquake
07/13/1994	03:13:19	-16.812	167.249 Earthquake
07/13/1994	11:45:23	-7.532	127.77 Earthquake
07/14/1994	00:09:25	-16.582	167.452 Earthquake
07/14/1994	08:25:39	-16.709	167.366 Earthquake
07/14/1994	18:38:10	55.403	-163.814 Earthquake
07/16/1994	18:05:06	-4.619	125.615 Earthquake
07/17/1994	22:04:58	-16.68	167.383 Earthquake
07/18/1994	02:24:39	-29.573	-177.318 Earthquake
07/18/1994	16:34:00	-9.591	112.939 Earthquake
07/19/1994	11:59:45	-23.438	-175.47 Earthquake
07/20/1994	04:52:59	-7.025	156.765 Earthquake
07/21/1994	18:36:32	42.34	132.865 Earthquake
07/21/1994	18:55:59	41.253	132.31 Earthquake
07/22/1994	16:57:48	-7.777	158.417 Earthquake
07/23/1994	07:22:06	16.714	-61.367 Earthquake
07/23/1994	12:58:01	-15.788	-173.03 Earthquake
07/24/1994	06:07:02	-5.726	153.983 Earthquake
07/24/1994	09:06:06	-17.889	-172.967 Earthquake
07/24/1994	17:55:40	-16.966	167.574 Earthquake
07/25/1994	04:39:17	-56.967	-25.497 Earthquake
07/25/1994	22:00:23	-56.362	-27.365 Earthquake
07/26/1994	01:46:33	-10.263	113.59 Earthquake
07/28/1994	08:03:02	-47.278	100.224 Earthquake
07/29/1994	00:17:45	52.398	-168.333 Earthquake
07/29/1994	07:53:28	-16.984	167.739 Earthquake
07/31/1994	05:15:40	32.558	48.369 Earthquake
08/02/1994	14:17:52	52.428	158.044 Earthquake

database

08/03/1994	14:59:58	21.514	93.981 Earthquake
08/04/1994	21:39:02	-24.09	-179.925 Earthquake
08/04/1994	22:15:38	-6.338	131.575 Earthquake
08/05/1994	08:14:10	52.245	174.056 Earthquake
08/05/1994	18:28:10	51.134	-179.294 Earthquake
08/05/1994	19:41:57	-55.37	-128.152 Earthquake
08/06/1994	00:45:19	-17.169	-176.916 Earthquake
08/06/1994	01:02:52	51.085	-179.172 Earthquake
08/08/1994	07:55:39	-13.817	-68.369 Earthquake
08/08/1994	21:08:32	24.721	95.2 Earthquake
08/09/1994	23:34:57	10.634	94.382 Earthquake
08/10/1994	14:06:53	-15.88	168.46 Earthquake
08/10/1994	14:06:57	-16.889	167.189 Earthquake
08/10/1994	14:57:49	-58.756	-25.538 Earthquake
08/11/1994	19:32:52	-21.84	-176.708 Earthquake
08/11/1994	20:42:09	-21.6	-173.768 Earthquake
08/14/1994	00:46:20	44.709	150.103 Earthquake
08/14/1994	01:31:13	44.694	150.011 Earthquake
08/14/1994	09:06:53	38.794	142.075 Earthquake
08/14/1994	10:58:20	-29.808	-71.594 Earthquake
08/15/1994	06:15:39	16.751	-60.739 Earthquake
08/16/1994	04:46:19	29.361	130.194 Earthquake
08/16/1994	10:09:33	37.842	142.462 Earthquake
08/18/1994	00:45:47	-7.433	31.751 Earthquake
08/18/1994	01:13:06	35.52	-0.106 Earthquake
08/18/1994	04:21:52	44.679	150.221 Earthquake
08/18/1994	04:42:57	44.767	150.158 Earthquake
08/18/1994	04:45:23	44.815	150.279 Earthquake
08/19/1994	10:02:52	-26.642	-63.421 Earthquake
08/19/1994	21:02:46	17.974	96.415 Earthquake
08/20/1994	02:21:11	44.606	149.325 Earthquake
08/20/1994	04:38:51	44.656	149.176 Earthquake
08/21/1994	15:55:59	56.761	117.9 Earthquake
08/22/1994	17:26:38	-11.509	166.452 Earthquake
08/23/1994	06:22:05	-23.786	179.992 Earthquake
08/24/1994	21:08:47	34.245	91.814 Earthquake
08/24/1994	22:05:58	-35.483	-104.892 Earthquake
08/27/1994	16:03:56	6.802	126.729 Earthquake
08/28/1994	06:24:13	-7.256	129.239 Earthquake
08/28/1994	15:02:19	17.012	-95.844 Earthquake
08/28/1994	15:41:29	5.659	126.234 Earthquake
08/28/1994	18:37:21	44.783	150.061 Earthquake
08/29/1994	17:36:21	-0.404	-19.172 Earthquake
08/30/1994	06:13:36	44.737	150.117 Earthquake
08/30/1994	10:14:30	-15.248	-173.34 Earthquake
08/30/1994	19:42:47	-6.965	124.111 Earthquake
08/31/1994	09:07:26	43.719	146.013 Earthquake
09/01/1994	15:15:48	40.4055	-126.3028333 Earthquake
09/01/1994	15:38:55	-10.944	166.246 Earthquake
09/01/1994	16:12:41	41.183	21.196 Earthquake
09/01/1994	20:50:39	-18.462	-172.905 Earthquake
09/02/1994	15:56:16	-3.309	130.79 Earthquake
09/03/1994	09:02:54	-31.422	-111.028 Earthquake

database

09/03/1994	17:46:42	-21.212	173.64 Earthquake
09/05/1994	22:13:48	46.782	155.226 Earthquake
09/06/1994	12:29:32	-34.27	179.537 Earthquake
09/08/1994	05:21:59	-11.911	166.234 Earthquake
09/08/1994	05:22:06	-11.8	164.86 Earthquake
09/08/1994	08:50:42	0.54	126.173 Earthquake
09/10/1994	04:54:10	7.552	126.599 Earthquake
09/10/1994	13:34:17	-9.211	-108.722 Earthquake
09/11/1994	12:01:13	-16.048	166.69 Earthquake
09/12/1994	06:29:55	-31.103	-71.706 Earthquake
09/12/1994	11:30:15	-8.91	106.476 Earthquake
09/12/1994	12:23:43	38.82	-119.65 Earthquake
09/12/1994	12:23:43	38.819	-119.652 Earthquake
09/12/1994	22:43:51	-15.455	-172.99 Earthquake
09/12/1994	23:34:54	-15.118	-172.99 Earthquake
09/13/1994	04:28:01	29.287	129.91 Earthquake
09/13/1994	10:01:32	7.054	-76.678 Earthquake
09/13/1994	12:22:13	-22.278	174.687 Earthquake
09/14/1994	05:02:12	-31.251	-71.658 Earthquake
09/14/1994	11:45:18	-16.521	-172.998 Earthquake
09/15/1994	23:47:30	-57.803	-8.769 Earthquake
09/16/1994	06:20:19	22.528	118.711 Earthquake
09/17/1994	12:22:15	-32.186	-71.68 Earthquake
09/20/1994	08:45:26	7.433	126.748 Earthquake
09/22/1994	14:24:34	-32.24	-71.836 Earthquake
09/23/1994	07:59:39	-3.379	148.537 Earthquake
09/27/1994	23:04:52	5.68	-79.185 Earthquake
09/28/1994	05:37:35	51.313	178.388 Earthquake
09/28/1994	16:39:52	-5.786	110.352 Earthquake
09/28/1994	17:33:58	-5.731	110.364 Earthquake
09/28/1994	21:22:11	-4.708	102.2 Earthquake
09/30/1994	19:30:18	-21.217	-179.293 Earthquake
10/01/1994	14:54:29	-18.278	-178.475 Earthquake
10/01/1994	15:03:31	-17.849	167.805 Earthquake
10/01/1994	16:35:21	-17.745	167.682 Earthquake
10/01/1994	17:46:38	-17.768	167.83 Earthquake
10/04/1994	13:22:56	43.773	147.321 Earthquake
10/04/1994	13:42:52	43.788	147.187 Earthquake
10/04/1994	13:51:11	43.682	147.576 Earthquake
10/04/1994	13:52:45	43.786	147.76 Earthquake
10/04/1994	14:42:36	43.963	147.999 Earthquake
10/04/1994	15:24:16	43.526	147.908 Earthquake
10/04/1994	15:34:53	43.776	147.21 Earthquake
10/04/1994	16:01:02	43.706	147.991 Earthquake
10/04/1994	16:06:21	43.43	147.902 Earthquake
10/04/1994	18:09:40	43.66	147.445 Earthquake
10/04/1994	19:16:29	43.774	147.504 Earthquake
10/04/1994	20:01:10	43.983	147.292 Earthquake
10/04/1994	21:39:29	43.798	147.138 Earthquake
10/05/1994	01:13:27	23.101	121.479 Earthquake
10/05/1994	04:00:48	43.398	148.078 Earthquake
10/05/1994	07:16:07	43.686	148.088 Earthquake
10/05/1994	12:34:43	43.228	147.4 Earthquake

database

10/05/1994	12:39:31	43.627	147.45 Earthquake
10/05/1994	20:37:29	43.592	147.449 Earthquake
10/05/1994	20:39:48	43.954	147.336 Earthquake
10/06/1994	07:46:35	43.239	148.061 Earthquake
10/06/1994	15:42:14	-56.628	-141.923 Earthquake
10/07/1994	02:36:09	43.614	147.289 Earthquake
10/07/1994	03:25:58	41.662	88.753 Nuclear Explosion
10/07/1994	07:00:52	43.117	146.866 Earthquake
10/08/1994	21:44:07	-1.258	127.98 Earthquake
10/09/1994	07:55:40	43.905	147.916 Earthquake
10/09/1994	08:07:05	43.714	148.033 Earthquake
10/09/1994	08:48:55	43.861	148.063 Earthquake
10/09/1994	11:07:44	43.495	148.237 Earthquake
10/09/1994	12:24:23	43.883	147.341 Earthquake
10/10/1994	21:06:54	51.484	-173.897 Earthquake
10/11/1994	01:37:20	-32.1	-71.447 Earthquake
10/12/1994	06:02:50	13.765	124.538 Earthquake
10/12/1994	06:43:40	13.773	124.529 Earthquake
10/12/1994	16:43:27	-6.936	155.781 Earthquake
10/13/1994	05:04:25	-1.212	127.912 Earthquake
10/15/1994	00:39:25	-3.804	152.148 Earthquake
10/16/1994	00:06:49	-9.297	-75.775 Earthquake
10/16/1994	05:10:01	45.749	149.167 Earthquake
10/18/1994	17:12:51	43.576	147.097 Earthquake
10/19/1994	12:54:08	-9.521	159.453 Earthquake
10/20/1994	01:15:16	-39.187	-70.811 Earthquake
10/20/1994	04:05:33	-21.917	-175.058 Earthquake
10/21/1994	05:06:21	36.391	69.708 Earthquake
10/25/1994	00:54:34	36.359	70.957 Earthquake
10/25/1994	04:37:45	1.83	126.023 Earthquake
10/27/1994	17:45:58	43.515	-127.427 Earthquake
10/27/1994	22:20:29	-25.778	179.339 Earthquake
10/28/1994	09:06:52	-6.19	154.48 Earthquake
10/28/1994	09:11:20	14.537	-103.755 Earthquake
10/28/1994	23:51:12	24.759	122.208 Earthquake
10/30/1994	06:06:27	-28.032	26.738 Earthquake
10/30/1994	08:11:30	-6.183	129.446 Earthquake
10/31/1994	11:48:14	3.019	96.192 Earthquake
10/31/1994	22:59:26	9.037	-83.323 Earthquake
10/31/1994	23:04:08	-17.876	-172.883 Earthquake
11/01/1994	08:08:02	-1.432	67.947 Earthquake
11/02/1994	01:43:56	5.099	118.643 Earthquake
11/03/1994	03:07:22	-10.931	166.247 Earthquake
11/04/1994	01:13:20	-9.379	-71.334 Earthquake
11/04/1994	10:12:42	-17.417	-172.027 Earthquake
11/05/1994	02:16:03	-57.193	157.858 Earthquake
11/05/1994	10:52:15	10.721	141.311 Earthquake
11/05/1994	12:05:29	-9.386	-71.335 Earthquake
11/06/1994	11:52:55	7.273	126.98 Earthquake
11/09/1994	18:21:03	43.556	147.144 Earthquake
11/10/1994	03:03:23	-5.719	154.186 Earthquake
11/11/1994	08:48:30	-15.626	-72.535 Earthquake
11/14/1994	19:15:31	13.525	121.067 Earthquake

database

11/15/1994	06:25:09	13.136	121.184 Earthquake
11/15/1994	20:18:11	-5.589	110.186 Earthquake
11/15/1994	20:39:37	47.451	154.927 Earthquake
11/16/1994	06:54:03	-56.173	-142.612 Earthquake
11/18/1994	15:47:25	43.571	147.483 Earthquake
11/20/1994	02:57:16	-9.794	159.712 Earthquake
11/20/1994	06:39:22	-20.766	172.748 Earthquake
11/20/1994	16:59:06	-2.001	135.932 Earthquake
11/20/1994	18:34:34	4.33	97.591 Earthquake
11/21/1994	08:16:34	25.54	96.657 Earthquake
11/22/1994	11:11:58	43.961	147.293 Earthquake
11/23/1994	05:56:51	-53.07	159.456 Earthquake
11/26/1994	06:11:10	-20.126	169.126 Earthquake
11/27/1994	18:27:08	5.768	119.324 Earthquake
11/28/1994	13:45:59	-2.526	138.688 Earthquake
12/05/1994	16:20:09	-8.576	159.833 Earthquake
12/06/1994	09:06:07	-15.316	-75.294 Earthquake
12/07/1994	03:37:55	-23.422	-66.639 Earthquake
12/07/1994	20:22:18	-3.459	130.94 Earthquake
12/08/1994	08:30:27	1.967	120.844 Earthquake
12/10/1994	03:39:32	-23.534	-70.591 Earthquake
12/10/1994	16:17:39	18.136	-101.384 Earthquake
12/11/1994	09:29:01	-24.855	-179.112 Earthquake
12/12/1994	07:41:55	-17.477	-69.598 Earthquake
12/12/1994	14:52:53	-9.975	119.199 Earthquake
12/13/1994	08:23:48	16.314	-98.443 Earthquake
12/13/1994	20:27:48	-3.166	130.534 Earthquake
12/14/1994	07:28:53	-9.519	159.411 Earthquake
12/14/1994	19:44:31	2.729	128.158 Earthquake
12/14/1994	22:20:02	-8.485	-80.185 Earthquake
12/15/1994	11:20:22	-37.282	177.523 Earthquake
12/15/1994	23:56:11	-3.262	139.842 Earthquake
12/17/1994	21:07:58	-27.32	-176.715 Earthquake
12/18/1994	20:38:32	-17.838	-178.703 Earthquake
12/19/1994	09:22:05	-54.103	143.412 Earthquake
12/19/1994	17:41:15	-17.82	-178.631 Earthquake
12/20/1994	11:08:51	-6.134	103.933 Earthquake
12/25/1994	11:43:49	-30.085	-178.351 Earthquake
12/26/1994	14:10:29	40.74	-124.31 Earthquake
12/27/1994	17:32:51	-31.965	179.86 Earthquake
12/27/1994	17:33:24	20.517	145.724 Earthquake
12/27/1994	20:43:04	44.917	149.584 Earthquake
12/28/1994	12:19:23	40.525	143.419 Earthquake
12/28/1994	12:29:21	40.466	143.612 Earthquake
12/28/1994	12:47:47	39.458	143.486 Earthquake
12/28/1994	12:59:54	40.313	143.626 Earthquake
12/28/1994	13:59:19	40.239	143.546 Earthquake
12/28/1994	18:16:08	40.015	143.215 Earthquake
12/28/1994	20:52:26	40.094	142.687 Earthquake
12/28/1994	22:23:56	-32.961	179.862 Earthquake
12/28/1994	22:37:46	40.375	143.636 Earthquake
12/28/1994	22:54:48	40.187	143.583 Earthquake
12/29/1994	15:29:29	40.773	142.109 Earthquake

database

12/29/1994	16:01:18	35.655	80.663 Earthquake
12/30/1994	15:12:25	18.552	145.363 Earthquake
12/30/1994	22:55:25	-4.265	152.749 Earthquake
12/31/1994	13:50:24	40.217	142.546 Earthquake
01/01/1995	06:59:56	40.701	143.549 Earthquake
01/03/1995	06:49:20	-19.634	-178.106 Earthquake
01/03/1995	16:11:57	-57.699	-65.883 Earthquake
01/04/1995	06:28:39	-56.06	-123.232 Earthquake
01/05/1995	23:30:07	-22.033	168.902 Earthquake
01/06/1995	18:01:13	-56.497	-25.319 Earthquake
01/06/1995	21:59:29	9.189	126.179 Earthquake
01/06/1995	22:37:34	40.246	142.175 Earthquake
01/07/1995	02:36:07	40.258	142.364 Earthquake
01/09/1995	17:57:18	1.459	-90.563 Earthquake
01/09/1995	18:00:18	35.88	141.343 Earthquake
01/10/1995	10:09:51	20.205	109.153 Earthquake
01/11/1995	07:48:23	41.934	142.484 Earthquake
01/11/1995	09:47:16	-22.18	-179.536 Earthquake
01/11/1995	19:30:27	1.142	-90.567 Earthquake
01/12/1995	10:26:47	44.061	147.033 Earthquake
01/13/1995	03:13:00	43.165	147.029 Earthquake
01/14/1995	06:49:24	-27.929	-178.273 Earthquake
01/15/1995	02:40:19	27.511	128.46 Earthquake
01/15/1995	23:59:26	-5.246	152.04 Earthquake
01/16/1995	18:14:49	51.26	179.168 Earthquake
01/16/1995	18:42:17	51.299	179.165 Earthquake
01/16/1995	20:46:52	34.583	135.018 Earthquake
01/17/1995	16:54:12	-20.833	-179.236 Earthquake
01/18/1995	12:14:37	-19.16	167.402 Earthquake
01/19/1995	03:00:23	43.376	146.971 Earthquake
01/19/1995	09:55:34	-7.395	128.26 Earthquake
01/19/1995	15:05:03	5.05	-72.916 Earthquake
01/20/1995	00:55:22	-10.99	162.145 Earthquake
01/20/1995	03:35:46	43.333	146.8 Earthquake
01/20/1995	11:29:12	14.026	-91.868 Earthquake
01/20/1995	15:49:02	1.184	125.998 Earthquake
01/21/1995	07:30:23	2.563	126.882 Earthquake
01/21/1995	08:47:30	43.377	146.72 Earthquake
01/21/1995	16:01:24	-7.046	129.113 Earthquake
01/22/1995	00:20:40	-20.436	-177.929 Earthquake
01/22/1995	10:41:28	5.093	-72.965 Earthquake
01/22/1995	12:04:48	-27.123	-176.512 Earthquake
01/23/1995	10:16:19	-26.835	-176.472 Earthquake
01/24/1995	17:57:01	-27.153	-176.457 Earthquake
01/24/1995	22:36:34	-5.902	154.492 Earthquake
01/25/1995	19:00:34	-26.975	-176.548 Earthquake
01/26/1995	05:16:51	-26.961	-176.538 Earthquake
01/27/1995	01:07:04	14.41	-92.911 Earthquake
01/27/1995	16:24:48	14.248	-91.72 Earthquake
01/27/1995	20:16:52	-4.434	134.476 Earthquake
01/28/1995	10:37:30	43.977	148.139 Earthquake
01/29/1995	04:53:38	29.278	141.15 Earthquake
02/01/1995	14:26:45	-42.423	-18.458 Earthquake

database

02/02/1995	12:53:53	10.739	-42.559 Earthquake
02/02/1995	19:50:48	-6.234	148.795 Earthquake
02/03/1995	02:31:35	-62.711	155.666 Earthquake
02/04/1995	17:25:02	-13.908	66.082 Earthquake
02/05/1995	20:37:11	6.809	-82.666 Earthquake
02/05/1995	22:51:05	-37.759	178.752 Earthquake
02/06/1995	10:19:53	-37.852	178.814 Earthquake
02/06/1995	10:43:57	-37.825	178.844 Earthquake
02/06/1995	11:23:04	-37.952	178.733 Earthquake
02/06/1995	13:51:35	41.182	142.167 Earthquake
02/06/1995	15:19:28	-37.811	178.816 Earthquake
02/08/1995	18:40:25	4.104	-76.622 Earthquake
02/09/1995	10:56:43	-37.969	178.591 Earthquake
02/10/1995	00:31:33	-29.639	-112.002 Earthquake
02/10/1995	01:45:04	-37.855	178.602 Earthquake
02/10/1995	20:26:58	-19.942	-68.761 Earthquake
02/10/1995	22:35:34	-10.662	165.153 Earthquake
02/11/1995	22:45:33	12.591	-81.576 Earthquake
02/12/1995	01:02:07	-5.762	-76.109 Earthquake
02/12/1995	20:13:37	59.436	-153.127 Earthquake
02/13/1995	00:11:47	-37.621	178.629 Earthquake
02/13/1995	08:41:14	-1.332	127.512 Earthquake
02/13/1995	08:43:37	-1.278	127.444 Earthquake
02/13/1995	12:29:53	-1.31	127.429 Earthquake
02/13/1995	13:06:46	-1.338	127.357 Earthquake
02/13/1995	13:52:04	-1.164	127.391 Earthquake
02/13/1995	15:04:24	-1.318	127.438 Earthquake
02/13/1995	15:36:24	-1.607	127.492 Earthquake
02/14/1995	15:53:56	-23.366	-67.688 Earthquake
02/14/1995	17:40:16	29.269	139.174 Earthquake
02/14/1995	20:47:40	44.022	148.031 Earthquake
02/17/1995	02:44:25	27.635	92.371 Earthquake
02/18/1995	13:29:06	46.702	145.875 Earthquake
02/19/1995	00:17:45	5.244	126.265 Earthquake
02/19/1995	04:03:15	40.5918333	-125.7566667 Earthquake
02/19/1995	04:45:50	43.131	146.833 Earthquake
02/19/1995	20:57:39	-1.35	127.62 Earthquake
02/20/1995	02:59:13	-27.774	76.172 Earthquake
02/21/1995	02:09:51	46.012	151.527 Earthquake
02/23/1995	05:01:23	39.748	143.661 Earthquake
02/23/1995	05:19:02	24.137	121.614 Earthquake
02/23/1995	05:27:40	39.788	143.572 Earthquake
02/23/1995	21:03:01	35.046	32.279 Earthquake
02/25/1995	06:09:31	-26.662	-112.629 Earthquake
02/25/1995	21:54:30	-18.213	-178.069 Earthquake
02/28/1995	21:12:09	6.976	-81.86 Earthquake
03/03/1995	11:46:01	-6.551	155.004 Earthquake
03/03/1995	12:02:10	-6.496	155.008 Earthquake
03/03/1995	21:12:38	-14.688	-175.486 Earthquake
03/06/1995	18:43:40	2.69	118.226 Earthquake
03/08/1995	03:45:59	16.562	-59.559 Earthquake
03/10/1995	05:22:22	46.121	143.484 Earthquake
03/11/1995	15:21:11	44.07	148.079 Earthquake

database

03/12/1995	12:09:42	-5.346	146.731 Earthquake
03/13/1995	10:31:46	-2.788	134.377 Earthquake
03/14/1995	10:27:31	3.05	95.845 Earthquake
03/14/1995	12:56:31	-15.148	-64.817 Earthquake
03/14/1995	17:33:51	54.776	-161.339 Earthquake
03/16/1995	04:34:45	-21.605	-176.477 Earthquake
03/17/1995	02:18:39	-13.175	166.821 Earthquake
03/19/1995	15:59:20	-8.661	-108.946 Earthquake
03/19/1995	18:34:04	-4.231	135.013 Earthquake
03/19/1995	23:53:15	-4.183	135.109 Earthquake
03/20/1995	08:14:52	-8.012	116.494 Earthquake
03/20/1995	17:34:51	-54.792	-118.778 Earthquake
03/22/1995	13:37:48	-4.054	135.255 Earthquake
03/22/1995	14:00:14	-18.741	-177.794 Earthquake
03/22/1995	19:43:30	-41.042	174.019 Earthquake
03/22/1995	20:05:55	-36.267	-72.956 Earthquake
03/22/1995	22:39:21	-21.28	169.077 Earthquake
03/23/1995	09:18:21	-36.272	-72.964 Earthquake
03/23/1995	10:14:21	-62.588	155.503 Earthquake
03/24/1995	07:11:40	-24.359	-176.93 Earthquake
03/25/1995	22:44:29	-10.998	166.123 Earthquake
03/26/1995	02:16:13	-55.95	-28.214 Earthquake
03/26/1995	05:21:20	54.821	-161.393 Earthquake
03/26/1995	15:12:32	-2.05	-79.492 Earthquake
03/29/1995	14:39:49	-42.493	-100.755 Earthquake
03/30/1995	22:15:52	44.842	137.536 Earthquake
03/31/1995	14:01:40	38.212	135.012 Earthquake
03/31/1995	16:39:57	-22.427	-175.162 Earthquake
04/01/1995	05:50:18	52.264	159.043 Earthquake
04/03/1995	11:54:44	24.066	122.289 Earthquake
04/03/1995	12:50:43	0.698	-26.129 Earthquake
04/03/1995	15:43:47	-20.123	-178.77 Earthquake
04/04/1995	07:10:16	33.749	-38.623 Earthquake
04/04/1995	17:21:06	6.126	126.975 Earthquake
04/06/1995	05:02:17	-15.417	166.23 Earthquake
04/07/1995	10:02:00	-56.7	-26.733 Earthquake
04/07/1995	22:06:57	-15.199	-173.529 Earthquake
04/08/1995	01:20:09	-15.213	-173.421 Earthquake
04/08/1995	14:28:38	-15.216	-173.319 Earthquake
04/08/1995	17:12:55	-15.351	-173.359 Earthquake
04/08/1995	17:38:38	-21.612	170.083 Earthquake
04/08/1995	17:45:13	21.833	142.691 Earthquake
04/08/1995	19:13:53	52.171	159.046 Earthquake
04/08/1995	22:45:03	3.139	126.933 Earthquake
04/13/1995	02:34:38	-13.446	170.434 Earthquake
04/13/1995	04:16:08	-0.592	124.261 Earthquake
04/13/1995	05:27:25	-22.252	170.54 Earthquake
04/14/1995	00:32:56	30.285	-103.347 Earthquake
04/14/1995	13:15:17	-60.774	-20.074 Earthquake
04/14/1995	14:13:00	-1.837	-77.507 Earthquake
04/16/1995	13:23:48	-9.796	159.578 Earthquake
04/17/1995	01:14:17	-8.527	156.612 Earthquake
04/17/1995	07:14:35	33.763	-38.576 Earthquake

database

04/17/1995	08:52:21	-55.663	-27.425 Earthquake
04/17/1995	14:27:29	-11.34	166.271 Earthquake
04/17/1995	23:28:07	45.928	151.283 Earthquake
04/18/1995	03:49:37	-2.061	140.457 Earthquake
04/18/1995	05:23:59	45.829	151.444 Earthquake
04/18/1995	16:23:36	-54.235	-136.596 Earthquake
04/19/1995	03:50:05	44.046	148.144 Earthquake
04/20/1995	08:45:12	6.279	126.777 Earthquake
04/21/1995	00:02:48	11.973	125.688 Earthquake
04/21/1995	00:09:54	12.011	125.656 Earthquake
04/21/1995	00:30:11	11.925	125.564 Earthquake
04/21/1995	00:34:46	12.059	125.58 Earthquake
04/21/1995	05:17:01	12.047	125.92 Earthquake
04/22/1995	10:31:47	-51.143	161.885 Earthquake
04/22/1995	11:18:25	11.828	125.86 Earthquake
04/23/1995	02:55:55	51.334	179.714 Earthquake
04/23/1995	05:08:02	12.39	125.396 Earthquake
04/23/1995	06:38:11	5.954	123.818 Earthquake
04/24/1995	06:08:09	12.226	125.84 Earthquake
04/24/1995	17:04:45	12.483	125.386 Earthquake
04/25/1995	06:15:00	-5.902	147.417 Earthquake
04/25/1995	09:12:46	12.373	125.345 Earthquake
04/27/1995	12:44:41	1.297	-85.031 Earthquake
04/28/1995	04:43:25	-13.509	167.2 Earthquake
04/28/1995	09:59:16	-21.405	-174.337 Earthquake
04/28/1995	16:30:01	44.072	148.004 Earthquake
04/28/1995	17:08:43	44.091	148.074 Earthquake
04/29/1995	09:43:58	11.853	125.982 Earthquake
04/30/1995	02:55:40	-16.778	176.985 Earthquake
05/01/1995	18:29:35	-10.568	161.399 Earthquake
05/02/1995	06:06:06	-3.792	-76.917 Earthquake
05/02/1995	11:48:12	43.776	84.66 Earthquake
05/02/1995	23:52:44	-60.427	154.042 Earthquake
05/04/1995	02:18:48	1.889	128.478 Earthquake
05/05/1995	03:53:45	12.626	125.297 Earthquake
05/05/1995	04:39:11	12.637	125.238 Earthquake
05/05/1995	13:01:41	-9.897	118.915 Earthquake
05/05/1995	16:08:12	-15.824	-172.798 Earthquake
05/05/1995	17:19:19	-8.725	111.034 Earthquake
05/05/1995	22:48:04	-18.553	168.779 Earthquake
05/06/1995	01:59:07	24.987	95.294 Earthquake
05/07/1995	22:38:28	-15.42	-173.266 Earthquake
05/08/1995	17:40:54	43.838	148.327 Earthquake
05/08/1995	18:05:10	11.529	126.059 Earthquake
05/08/1995	18:08:06	11.465	125.962 Earthquake
05/09/1995	12:29:58	-53.973	-134.304 Earthquake
05/13/1995	08:47:13	40.149	21.695 Earthquake
05/13/1995	21:00:56	-5.304	108.903 Earthquake
05/14/1995	11:33:19	-8.378	125.127 Earthquake
05/15/1995	04:05:58	41.603	88.82 Nuclear Explosion
05/16/1995	03:35:03	36.455	70.893 Earthquake
05/16/1995	04:33:46	-20.766	-178.761 Earthquake
05/16/1995	20:12:44	-23.008	169.9 Earthquake

database

05/16/1995	20:31:15	-23.082	170.047 Earthquake
05/16/1995	20:53:50	-23.089	170.312 Earthquake
05/16/1995	21:48:06	17.899	96.457 Earthquake
05/16/1995	22:31:11	43.409	147.844 Earthquake
05/17/1995	03:58:14	-22.888	170.167 Earthquake
05/17/1995	11:23:50	-23.03	170.108 Earthquake
05/17/1995	12:38:09	-6.524	155.016 Earthquake
05/17/1995	13:59:21	-22.397	170.35 Earthquake
05/17/1995	19:33:44	12.449	125.71 Earthquake
05/18/1995	00:06:27	-0.893	-21.996 Earthquake
05/18/1995	14:31:12	44.322	147.536 Earthquake
05/19/1995	21:30:06	-1.021	120.505 Earthquake
05/20/1995	13:45:03	-56.025	-27.736 Earthquake
05/21/1995	15:47:25	-35.939	-102.647 Earthquake
05/21/1995	16:50:39	-27.855	-176.468 Earthquake
05/21/1995	17:06:33	12.136	-87.935 Earthquake
05/22/1995	03:45:03	-22.795	170.01 Earthquake
05/22/1995	03:49:57	-22.83	170.124 Earthquake
05/22/1995	04:02:55	-9.662	151.507 Earthquake
05/23/1995	07:20:19	-27.913	-176.33 Earthquake
05/23/1995	10:01:28	43.655	141.736 Earthquake
05/23/1995	22:10:12	-55.945	-3.361 Earthquake
05/24/1995	11:02:13	61.007	-150.119 Earthquake
05/24/1995	13:06:11	-52.261	139.805 Earthquake
05/24/1995	20:21:25	12.263	125.701 Earthquake
05/25/1995	04:59:49	43.926	147.331 Earthquake
05/25/1995	09:11:35	40.214	143.364 Earthquake
05/26/1995	03:11:17	12.115	57.939 Earthquake
05/27/1995	13:03:53	52.629	142.827 Earthquake
05/27/1995	14:32:46	-23.936	-176.003 Earthquake
05/27/1995	14:35:38	-23.963	-175.875 Earthquake
05/27/1995	18:11:12	23.013	121.434 Earthquake
05/28/1995	05:57:41	-23.986	-175.972 Earthquake
05/28/1995	19:59:13	-28.978	-71.217 Earthquake
05/29/1995	07:29:46	-10.246	164.001 Earthquake
05/29/1995	09:06:23	10.164	-104.025 Earthquake
05/29/1995	10:06:42	-43.05	171.511 Earthquake
05/30/1995	16:56:25	-60.229	-31.548 Earthquake
05/31/1995	13:51:19	30.232	67.937 Earthquake
05/31/1995	16:08:40	18.956	-107.42 Earthquake
06/01/1995	16:02:04	-46.496	95.943 Earthquake
06/02/1995	15:45:09	-4.304	143.573 Earthquake
06/02/1995	19:07:22	-31.773	-71.296 Earthquake
06/05/1995	20:20:18	18.435	120.852 Earthquake
06/09/1995	04:32:26	-3.676	131.235 Earthquake
06/09/1995	05:35:50	-21.509	-67.98 Earthquake
06/11/1995	19:20:50	11.742	125.859 Earthquake
06/11/1995	21:55:48	32.624	69.68 Earthquake
06/14/1995	05:43:40	11.679	-88.885 Earthquake
06/14/1995	11:11:47	12.128	-88.36 Earthquake
06/14/1995	11:15:04	12.117	-88.339 Earthquake
06/15/1995	00:15:49	38.401	22.283 Earthquake
06/15/1995	18:58:11	-60.269	-31.203 Earthquake

database

06/16/1995	13:49:49	-18.269	-178.01 Earthquake
06/17/1995	01:37:12	-8.259	123.008 Earthquake
06/18/1995	03:42:10	2.449	-95.391 Earthquake
06/18/1995	11:54:34	-17.868	-176.384 Earthquake
06/21/1995	15:28:52	-61.673	154.766 Earthquake
06/21/1995	16:33:06	-11.538	-77.53 Earthquake
06/22/1995	01:01:19	50.372	89.949 Earthquake
06/22/1995	07:57:11	-16.413	168.108 Earthquake
06/23/1995	16:10:57	-24.563	-177.263 Earthquake
06/24/1995	06:58:07	-3.959	153.93 Earthquake
06/25/1995	02:10:40	-3.321	150.458 Earthquake
06/25/1995	06:59:06	24.6	121.7 Earthquake
06/26/1995	02:51:40	-55.38	-27.907 Earthquake
06/26/1995	03:41:42	-55.359	-27.899 Earthquake
06/26/1995	21:26:49	7.115	-34.342 Earthquake
06/27/1995	04:09:29	-55.333	-27.995 Earthquake
06/27/1995	04:22:36	-55.365	-27.962 Earthquake
06/27/1995	10:09:58	18.835	-81.719 Earthquake
06/27/1995	21:12:56	-17.175	66.871 Earthquake
06/28/1995	21:14:50	-1.551	127.467 Earthquake
06/29/1995	07:45:10	48.793	154.446 Earthquake
06/29/1995	12:24:03	-19.544	169.287 Earthquake
06/29/1995	23:02:28	51.961	103.099 Earthquake
06/30/1995	11:58:57	24.688	-110.228 Earthquake
06/30/1995	13:41:43	24.386	-110.265 Earthquake
07/01/1995	23:57:44	-55.413	-27.654 Earthquake
07/03/1995	12:15:35	-3.788	135.161 Earthquake
07/03/1995	19:50:51	-29.211	-177.589 Earthquake
07/03/1995	21:56:51	-29.117	-177.627 Earthquake
07/04/1995	04:22:18	-28.045	-178.124 Earthquake
07/06/1995	09:38:56	-22.608	170.593 Earthquake
07/07/1995	10:40:04	-53.449	9.114 Earthquake
07/07/1995	13:24:00	-29.415	-177.468 Earthquake
07/07/1995	21:15:20	33.972	137.127 Earthquake
07/08/1995	05:42:53	39.678	143.352 Earthquake
07/08/1995	11:39:06	4.308	62.4 Earthquake
07/08/1995	17:15:26	53.578	-163.74 Earthquake
07/08/1995	23:49:44	-24.265	-176.316 Earthquake
07/09/1995	20:31:31	21.984	99.159 Earthquake
07/10/1995	02:42:33	12.379	141.689 Earthquake
07/11/1995	21:46:40	21.966	99.196 Earthquake
07/12/1995	09:38:17	2.483	116.977 Earthquake
07/12/1995	15:46:57	-23.26	170.865 Earthquake
07/12/1995	18:38:50	12.324	125.058 Earthquake
07/13/1995	00:00:23	-23.08	170.641 Earthquake
07/14/1995	06:41:13	-23.164	170.791 Earthquake
07/15/1995	01:35:15	-19.9	-177.547 Earthquake
07/15/1995	13:52:22	-23.319	170.845 Earthquake
07/18/1995	14:35:43	-3.854	135.266 Earthquake
07/18/1995	22:00:50	46.103	151.03 Earthquake
07/19/1995	00:24:15	-22.719	169.783 Earthquake
07/19/1995	13:28:26	-4.625	153.237 Earthquake
07/19/1995	20:56:25	-6.035	154.51 Earthquake

database

07/21/1995	13:27:26	-1.33	137.911 Earthquake
07/21/1995	22:44:05	36.427	103.123 Earthquake
07/24/1995	10:19:48	29.74	130.622 Earthquake
07/25/1995	15:13:27	10.702	-41.212 Earthquake
07/26/1995	09:09:51	-16.462	-174.742 Earthquake
07/26/1995	23:42:03	2.534	127.681 Earthquake
07/27/1995	05:51:19	-12.59	79.228 Earthquake
07/28/1995	14:29:11	-21.182	-175.394 Earthquake
07/28/1995	20:33:17	-30.01	-111.993 Earthquake
07/29/1995	08:01:26	4.278	126.656 Earthquake
07/29/1995	16:18:45	30.345	138.381 Earthquake
07/30/1995	05:11:24	-23.34	-70.294 Earthquake
07/30/1995	05:25:06	-23.23	-70.676 Earthquake
07/30/1995	05:47:02	-23.253	-70.318 Earthquake
07/30/1995	08:17:18	-23.982	-70.276 Earthquake
07/30/1995	10:35:39	-24.359	-70.715 Earthquake
07/30/1995	10:56:13	-23.055	-70.799 Earthquake
07/30/1995	11:51:17	28.657	129.38 Earthquake
07/30/1995	21:05:48	-23.347	-70.609 Earthquake
07/31/1995	08:48:31	-10.422	-78.264 Earthquake
08/02/1995	00:14:09	-23.23	-70.677 Earthquake
08/02/1995	11:05:39	-23.119	-70.405 Earthquake
08/02/1995	16:27:33	-23.432	-70.571 Earthquake
08/03/1995	01:57:20	-23.062	-70.588 Earthquake
08/03/1995	08:18:54	-28.281	-69.239 Earthquake
08/03/1995	14:19:05	-22.954	-70.403 Earthquake
08/04/1995	13:31:49	52.839	152.88 Earthquake
08/05/1995	19:42:49	-16.255	177.893 Earthquake
08/05/1995	22:42:03	-22.563	-10.778 Earthquake
08/06/1995	11:59:35	44.376	147.271 Earthquake
08/07/1995	05:27:53	-59.378	-151.161 Earthquake
08/07/1995	19:44:25	4.041	143.77 Earthquake
08/08/1995	15:33:45	-23.208	169.147 Earthquake
08/09/1995	08:23:01	-23.097	-70.151 Earthquake
08/11/1995	09:19:22	-23.199	170.813 Earthquake
08/12/1995	04:06:19	-2.827	138.474 Earthquake
08/12/1995	14:00:19	-3.484	149.13 Earthquake
08/14/1995	04:37:18	-4.836	151.515 Earthquake
08/16/1995	01:22:38	-23.631	179.054 Earthquake
08/16/1995	03:34:13	-29.316	-112.764 Earthquake
08/16/1995	08:17:12	-29.262	-112.634 Earthquake
08/16/1995	10:27:29	-5.799	154.178 Earthquake
08/16/1995	11:21:43	-14.802	167.148 Earthquake
08/16/1995	14:05:44	-5.146	153.447 Earthquake
08/16/1995	15:04:01	-31.95	179.362 Earthquake
08/16/1995	15:28:56	-5.032	153.935 Earthquake
08/16/1995	16:11:43	-5.533	153.831 Earthquake
08/16/1995	16:24:27	-5.429	153.773 Earthquake
08/16/1995	20:58:51	28.46	128.067 Earthquake
08/16/1995	21:23:33	-5.498	153.592 Earthquake
08/16/1995	23:10:24	-5.771	154.347 Earthquake
08/16/1995	23:50:36	50.277	175.998 Earthquake
08/17/1995	00:15:50	-5.934	154.213 Earthquake

database

08/17/1995	00:59:58	41.559	88.8 Nuclear Explosion
08/17/1995	01:59:58	-6.007	154.3 Earthquake
08/17/1995	05:35:37	-21.848	170.436 Earthquake
08/17/1995	10:01:26	-5.168	153.447 Earthquake
08/17/1995	12:31:56	-6.267	154.517 Earthquake
08/17/1995	18:09:58	-6.079	154.394 Earthquake
08/17/1995	23:14:19	36.443	71.129 Earthquake
08/18/1995	02:16:26	-55.934	-28.832 Earthquake
08/18/1995	02:20:36	-55.656	-28.659 Earthquake
08/19/1995	21:28:22	-4.96	153.755 Earthquake
08/19/1995	21:43:32	5.139	-75.577 Earthquake
08/20/1995	05:19:59	-5.605	153.012 Earthquake
08/21/1995	22:33:26	-6.148	153.969 Earthquake
08/22/1995	22:11:57	-29.155	-177.37 Earthquake
08/23/1995	07:06:03	18.856	145.218 Earthquake
08/23/1995	13:14:42	-56.883	-141.654 Earthquake
08/24/1995	01:55:35	18.902	145.047 Earthquake
08/24/1995	06:28:55	18.847	145.123 Earthquake
08/24/1995	07:54:43	18.823	145.042 Earthquake
08/24/1995	07:55:26	18.849	145.089 Earthquake
08/25/1995	14:25:25	-20.333	-177.85 Earthquake
08/25/1995	16:51:47	-18.686	-175.409 Earthquake
08/26/1995	06:57:17	-5.643	153.541 Earthquake
08/26/1995	14:47:50	8.455	126.935 Earthquake
08/26/1995	17:16:57	-8.28	121.548 Earthquake
08/28/1995	10:46:12	26.092	-110.284 Earthquake
08/29/1995	07:25:49	-47.937	99.467 Earthquake
08/29/1995	08:51:31	-21.159	-174.354 Earthquake
08/30/1995	23:04:04	-19.36	-173.464 Earthquake
08/31/1995	17:10:35	-15.838	166.426 Earthquake
08/31/1995	20:39:45	-21.207	-174.287 Earthquake
09/01/1995	06:30:36	0.042	123.235 Earthquake
09/06/1995	08:27:34	-16.422	-172.891 Earthquake
09/06/1995	22:48:50	14.943	-94.253 Earthquake
09/08/1995	00:27:49	-56.202	-122.267 Earthquake
09/08/1995	01:15:28	-56.222	-122.419 Earthquake
09/08/1995	16:03:38	-9.126	67.322 Earthquake
09/09/1995	20:58:40	-20.135	-69.323 Earthquake
09/11/1995	04:22:53	0.986	-101.452 Earthquake
09/12/1995	14:23:33	-21.721	-179.347 Earthquake
09/14/1995	12:24:34	-17.623	-178.966 Earthquake
09/14/1995	14:04:31	16.779	-98.597 Earthquake
09/16/1995	01:03:37	-6.323	155.207 Earthquake
09/16/1995	22:49:14	-4.044	-104.034 Earthquake
09/17/1995	07:25:27	-35.561	-74.167 Earthquake
09/17/1995	17:09:21	-17.093	66.707 Earthquake
09/18/1995	06:56:31	-6.925	128.968 Earthquake
09/18/1995	17:13:20	-8.887	123.787 Earthquake
09/18/1995	20:22:14	-20.642	-178.544 Earthquake
09/19/1995	03:31:54	-21.194	-68.672 Earthquake
09/19/1995	22:52:23	-39.698	174.168 Earthquake
09/20/1995	23:27:36	35.76	-117.64 Earthquake
09/20/1995	23:27:36	35.761	-117.638 Earthquake

database

09/22/1995	05:39:31	-6.053	146.543 Earthquake
09/22/1995	17:56:02	13.447	-90.565 Earthquake
09/22/1995	20:05:39	-10.072	160.804 Earthquake
09/23/1995	02:34:13	-5.968	146.635 Earthquake
09/23/1995	16:05:50	-5.561	104.062 Earthquake
09/23/1995	20:56:04	-24.328	-128.003 Earthquake
09/23/1995	22:31:56	-10.68	-78.581 Earthquake
09/25/1995	01:10:07	-19.542	-173.757 Earthquake
09/25/1995	09:13:28	-4.703	130.493 Earthquake
09/25/1995	17:04:49	1.12	19.424 Earthquake
09/26/1995	07:14:37	41.819	143.334 Earthquake
09/26/1995	18:24:13	-13.098	166.997 Earthquake
09/29/1995	04:09:24	-20.884	-174.147 Earthquake
09/30/1995	10:47:58	50.829	157.341 Earthquake
09/30/1995	13:56:35	51.892	142.983 Earthquake
10/01/1995	15:57:16	38.063	30.134 Earthquake
10/01/1995	17:06:03	29.311	139.04 Earthquake
10/01/1995	17:53:53	-58.767	-25.128 Earthquake
10/02/1995	23:48:23	-15.221	-174.934 Earthquake
10/03/1995	01:51:24	-2.75	-77.881 Earthquake
10/03/1995	01:57:03	-2.614	-77.777 Earthquake
10/03/1995	12:44:58	-2.778	-77.851 Earthquake
10/03/1995	16:08:18	-30.715	-71.937 Earthquake
10/03/1995	18:38:30	-19.381	-173.416 Earthquake
10/04/1995	01:31:08	1.909	127.417 Earthquake
10/04/1995	15:12:34	52.711	172.412 Earthquake
10/06/1995	05:13:25	18.881	-104.37 Earthquake
10/06/1995	05:23:18	65.17	-148.57 Earthquake
10/06/1995	05:23:19	65.17	-148.565 Earthquake
10/06/1995	11:39:35	-20.002	-175.921 Earthquake
10/06/1995	12:43:43	34.072	139.08 Earthquake
10/06/1995	18:09:46	-2.045	101.436 Earthquake
10/07/1995	21:28:03	-2.775	-77.823 Earthquake
10/08/1995	08:55:46	41.048	72.153 Earthquake
10/08/1995	22:20:50	-7.472	156.275 Earthquake
10/09/1995	07:50:46	-56.057	-144.213 Earthquake
10/09/1995	13:43:41	-21.474	170.176 Earthquake
10/09/1995	15:35:54	19.055	-104.205 Earthquake
10/12/1995	16:52:53	18.81	-104.017 Earthquake
10/12/1995	22:57:10	-23.01	-70.466 Earthquake
10/12/1995	23:41:45	-35.288	-106.266 Earthquake
10/13/1995	15:22:23	-59.014	158.28 Earthquake
10/13/1995	20:39:03	9.845	140.258 Earthquake
10/14/1995	08:00:50	-25.758	-177.522 Earthquake
10/14/1995	20:44:57	-6.435	154.556 Earthquake
10/15/1995	15:04:08	-6.514	154.631 Earthquake
10/16/1995	16:36:19	-23.258	-70.471 Earthquake
10/18/1995	09:30:39	36.43	70.387 Earthquake
10/18/1995	10:37:26	27.929	130.175 Earthquake
10/18/1995	23:02:08	19.243	-104.989 Earthquake
10/18/1995	23:25:59	28.203	130.211 Earthquake
10/19/1995	00:32:06	28.164	130.156 Earthquake
10/19/1995	02:41:36	28.094	130.148 Earthquake

database

10/19/1995	06:54:36	27.944	129.954 Earthquake
10/19/1995	10:51:11	27.802	129.986 Earthquake
10/20/1995	19:21:29	18.708	145.544 Earthquake
10/21/1995	02:38:57	16.84	-93.469 Earthquake
10/21/1995	18:52:48	-5.037	153.318 Earthquake
10/22/1995	19:54:48	-6.404	98.668 Earthquake
10/23/1995	03:58:09	-14.281	167.294 Earthquake
10/23/1995	22:46:51	26.003	102.227 Earthquake
10/25/1995	13:47:13	-7.081	123.667 Earthquake
10/25/1995	22:01:29	-16.815	173.965 Earthquake
10/26/1995	00:22:06	-17.217	173.849 Earthquake
10/28/1995	14:38:19	-6.227	154.966 Earthquake
10/29/1995	06:27:20	39.589	51.875 Earthquake
10/29/1995	18:55:40	0.824	125.975 Earthquake
10/29/1995	19:24:34	0.858	125.886 Earthquake
10/29/1995	19:40:58	-21.793	-179.387 Earthquake
10/30/1995	14:47:55	16.46	-98.376 Earthquake
10/30/1995	20:25:26	51.667	-173.481 Earthquake
10/31/1995	01:55:57	-28.939	-71.39 Earthquake
11/01/1995	00:35:33	-28.906	-71.417 Earthquake
11/01/1995	09:35:57	28.179	130.052 Earthquake
11/02/1995	16:08:41	-9.789	159.701 Earthquake
11/02/1995	22:13:46	-6.727	130.29 Earthquake
11/05/1995	16:29:58	-4.92	103.22 Earthquake
11/06/1995	04:31:44	-55.284	-29.24 Earthquake
11/07/1995	10:55:21	52.231	-170.801 Earthquake
11/07/1995	13:55:36	-24.527	-176.4 Earthquake
11/08/1995	07:14:19	1.833	95.05 Earthquake
11/08/1995	16:01:19	1.29	121.678 Earthquake
11/10/1995	17:26:09	-3.755	151.406 Earthquake
11/13/1995	02:17:51	3.588	126.647 Earthquake
11/13/1995	07:38:43	-15.114	-173.473 Earthquake
11/13/1995	07:54:39	-14.993	-173.502 Earthquake
11/13/1995	08:43:15	56.1	114.495 Earthquake
11/14/1995	04:01:46	-6.143	150.759 Earthquake
11/14/1995	15:14:04	18.792	145.247 Earthquake
11/15/1995	10:24:31	-4.871	153.348 Earthquake
11/16/1995	09:24:38	3.512	126.877 Earthquake
11/17/1995	02:40:50	-45.1	-79.924 Earthquake
11/20/1995	00:52:44	-24.742	-175.946 Earthquake
11/20/1995	18:07:37	-28.244	-176.659 Earthquake
11/21/1995	18:17:05	-33.234	-71.947 Earthquake
11/22/1995	04:15:12	28.826	34.799 Earthquake
11/22/1995	13:27:53	3.09	95.915 Earthquake
11/23/1995	14:13:12	40.287	143.274 Earthquake
11/23/1995	18:07:17	29.333	34.749 Earthquake
11/24/1995	06:18:56	-42.984	171.793 Earthquake
11/24/1995	17:24:12	44.537	149.103 Earthquake
11/25/1995	03:17:56	-49.628	117.327 Earthquake
11/25/1995	20:04:31	9.708	126.187 Earthquake
11/26/1995	03:03:58	-13.765	166.496 Earthquake
11/26/1995	04:15:53	-41.982	79.924 Earthquake
11/27/1995	15:52:57	44.568	149.143 Earthquake

database

11/29/1995	18:40:37	-16.959	-176.275 Earthquake
11/30/1995	13:15:35	-27.75	-70.933 Earthquake
11/30/1995	15:09:22	44.277	145.619 Earthquake
11/30/1995	18:00:30	-5.97	-81.702 Earthquake
11/30/1995	23:37:36	44.473	149.342 Earthquake
12/01/1995	05:20:29	10.16	-104 Earthquake
12/02/1995	17:13:19	44.505	149.237 Earthquake
12/02/1995	19:17:31	44.498	149.375 Earthquake
12/02/1995	19:40:11	44.494	149.439 Earthquake
12/03/1995	18:01:09	44.663	149.3 Earthquake
12/03/1995	18:09:10	44.921	148.989 Earthquake
12/03/1995	18:10:32	44.452	149.314 Earthquake
12/03/1995	18:13:02	44.761	150.208 Earthquake
12/03/1995	18:14:28	44.956	150.674 Earthquake
12/03/1995	18:19:55	44.735	150.061 Earthquake
12/03/1995	18:22:42	44.541	150.015 Earthquake
12/03/1995	18:26:45	44.669	150.301 Earthquake
12/03/1995	18:58:06	44.618	150.485 Earthquake
12/03/1995	19:15:40	44.546	149.49 Earthquake
12/03/1995	19:31:23	44.305	149.851 Earthquake
12/03/1995	19:41:45	44.69	150.309 Earthquake
12/03/1995	19:54:19	44.457	149.722 Earthquake
12/03/1995	20:07:20	44.791	149.64 Earthquake
12/03/1995	21:38:39	44.727	150.033 Earthquake
12/05/1995	05:46:24	-15.511	167.509 Earthquake
12/05/1995	06:32:06	-9.027	124.67 Earthquake
12/05/1995	14:54:45	1.599	127.331 Earthquake
12/05/1995	18:49:30	39.44	40.153 Earthquake
12/07/1995	03:22:04	44.356	149.334 Earthquake
12/07/1995	05:12:22	44.31	149.317 Earthquake
12/07/1995	10:04:12	-20.034	168.806 Earthquake
12/07/1995	18:00:54	34.795	24.103 Earthquake
12/07/1995	19:30:24	44.907	149.527 Earthquake
12/08/1995	07:41:13	72.644	3.488 Earthquake
12/08/1995	19:57:26	44.73	150.328 Earthquake
12/10/1995	22:23:12	44.351	149.742 Earthquake
12/10/1995	22:48:08	44.231	149.801 Earthquake
12/10/1995	23:47:00	-21.513	-178.077 Earthquake
12/11/1995	14:09:24	18.926	-105.471 Earthquake
12/11/1995	17:54:39	-6.224	26.714 Earthquake
12/11/1995	19:11:40	18.718	-105.534 Earthquake
12/11/1995	19:44:09	18.583	-105.517 Earthquake
12/14/1995	02:09:16	-6.98	-12.657 Earthquake
12/14/1995	06:32:15	-34.762	-179.388 Earthquake
12/14/1995	10:55:40	18.722	-107.054 Earthquake
12/16/1995	15:09:50	29.235	129.392 Earthquake
12/17/1995	23:48:31	52.665	-32.113 Earthquake
12/18/1995	04:57:05	34.511	97.351 Earthquake
12/18/1995	05:52:33	-19.284	-175.807 Earthquake
12/19/1995	23:28:12	-3.703	140.233 Earthquake
12/20/1995	16:20:50	18.588	121.103 Earthquake
12/25/1995	03:06:32	-28.148	-176.794 Earthquake
12/25/1995	03:19:45	36.447	70.215 Earthquake

database

12/25/1995	03:24:47	-28.08	-176.828 Earthquake
12/25/1995	04:43:24	-6.903	129.151 Earthquake
12/26/1995	16:55:16	-21.649	-174.531 Earthquake
12/26/1995	21:55:21	-5.247	151.474 Earthquake
12/27/1995	15:21:20	-57.283	-25.51 Earthquake
12/29/1995	13:01:40	9.944	-70.106 Earthquake
12/30/1995	02:07:18	63.212	-150.605 Earthquake
12/30/1995	03:26:11	-4.387	-104.646 Earthquake
12/30/1995	12:11:06	40.752	143.339 Earthquake
12/30/1995	12:17:37	40.745	143.232 Earthquake
12/30/1995	20:45:14	40.831	143.19 Earthquake
12/31/1995	07:26:12	53.827	160.45 Earthquake
01/01/1996	01:34:16	-20.391	-174.234 Earthquake
01/01/1996	08:05:11	0.729	119.931 Earthquake
01/01/1996	09:14:34	0.523	119.838 Earthquake
01/01/1996	09:57:51	53.826	159.586 Earthquake
01/01/1996	22:41:58	0.692	119.912 Earthquake
01/03/1996	11:23:43	0.633	119.896 Earthquake
01/04/1996	23:33:28	-55.574	-27.072 Earthquake
01/06/1996	15:28:04	45.354	151.018 Earthquake
01/07/1996	03:42:47	-24.197	-178.844 Earthquake
01/07/1996	13:14:30	-6.921	155.843 Earthquake
01/08/1996	10:04:48	53.304	142.738 Earthquake
01/08/1996	13:59:46	45.381	150.191 Earthquake
01/10/1996	22:36:03	-6.129	133.564 Earthquake
01/11/1996	03:51:34	-8.428	158.693 Earthquake
01/11/1996	19:45:01	0.46	119.58 Earthquake
01/12/1996	02:17:31	-23.261	170.797 Earthquake
01/12/1996	19:38:21	-5.815	130.215 Earthquake
01/14/1996	13:24:07	-26.929	-177.493 Earthquake
01/16/1996	05:15:30	-18.882	-177.32 Earthquake
01/17/1996	10:06:47	-4.399	140.068 Earthquake
01/18/1996	03:06:47	-22.452	171.219 Earthquake
01/18/1996	20:02:05	-58.277	157.885 Earthquake
01/19/1996	19:01:59	-10.359	-78.748 Earthquake
01/22/1996	08:59:54	-2.979	141.65 Earthquake
01/22/1996	23:19:57	-60.614	-25.901 Earthquake
01/25/1996	12:45:08	18.511	-102.129 Earthquake
01/27/1996	17:48:09	9.187	126.416 Earthquake
01/30/1996	13:59:29	-57.009	147.775 Earthquake
01/30/1996	22:00:10	-32.953	-178.253 Earthquake
01/30/1996	22:29:57	-32.921	-178.298 Earthquake
01/31/1996	19:21:25	44.531	149.372 Earthquake
01/31/1996	20:30:42	44.468	149.37 Earthquake
02/01/1996	04:21:20	-18.08	-178.349 Earthquake
02/01/1996	07:18:04	44.853	146.273 Earthquake
02/02/1996	18:36:11	11.463	141.587 Earthquake
02/03/1996	11:14:20	27.291	100.276 Earthquake
02/04/1996	16:58:06	27.041	100.299 Earthquake
02/04/1996	22:56:59	-32.465	-179.504 Earthquake
02/04/1996	23:35:01	-32.565	-179.692 Earthquake
02/05/1996	21:20:42	-6.216	154.853 Earthquake
02/06/1996	07:36:14	27.191	100.284 Earthquake

database

02/06/1996	17:58:58	0.986	120.115 Earthquake
02/07/1996	07:57:18	1.019	120.187 Earthquake
02/07/1996	21:19:07	55.265	-156.479 Earthquake
02/07/1996	21:27:47	3.722	122.431 Earthquake
02/07/1996	21:36:46	45.324	149.892 Earthquake
02/07/1996	22:53:40	44.12	149.479 Earthquake
02/09/1996	17:33:54	-6	146.629 Earthquake
02/12/1996	09:08:08	-11.044	118.67 Earthquake
02/14/1996	20:31:07	45.46	150.374 Earthquake
02/14/1996	21:26:56	29.246	140.446 Earthquake
02/15/1996	00:45:54	51.246	-179.411 Earthquake
02/16/1996	09:44:58	-1.496	-15.279 Earthquake
02/16/1996	11:34:31	-15.282	-173.218 Earthquake
02/16/1996	15:22:59	37.353	142.38 Earthquake
02/17/1996	05:59:31	-0.891	136.952 Earthquake
02/17/1996	06:33:55	-0.74	136.569 Earthquake
02/17/1996	08:17:16	-0.939	137.188 Earthquake
02/17/1996	08:42:10	-0.837	136.588 Earthquake
02/17/1996	08:54:58	-1.21	136.766 Earthquake
02/17/1996	10:18:03	-6.945	125.194 Earthquake
02/17/1996	13:25:38	-6.191	154.755 Earthquake
02/17/1996	14:21:22	-0.567	135.84 Earthquake
02/17/1996	20:17:50	-0.897	136.088 Earthquake
02/17/1996	20:18:07	-0.917	136.225 Earthquake
02/18/1996	00:22:25	-0.573	135.756 Earthquake
02/18/1996	02:25:33	-1.336	136.464 Earthquake
02/18/1996	09:57:17	13.906	120.754 Earthquake
02/18/1996	19:40:22	-0.477	135.541 Earthquake
02/18/1996	23:09:55	-3.362	139.743 Earthquake
02/18/1996	23:49:28	-1.266	-14.273 Earthquake
02/19/1996	02:28:32	-1.199	-14.232 Earthquake
02/19/1996	07:10:06	-42.132	-75.283 Earthquake
02/19/1996	23:28:06	-22.12	-179.466 Earthquake
02/19/1996	23:48:39	-20.341	169.217 Earthquake
02/21/1996	12:51:01	-9.593	-79.587 Earthquake
02/22/1996	13:40:53	-33.672	-71.671 Earthquake
02/22/1996	14:59:09	45.263	148.542 Earthquake
02/24/1996	15:52:59	-0.869	137.346 Earthquake
02/25/1996	03:08:16	15.978	-98.07 Earthquake
02/25/1996	04:17:11	-22.249	-175.894 Earthquake
02/25/1996	09:17:57	16.122	-97.93 Earthquake
02/25/1996	14:17:17	12.964	-91.063 Earthquake
02/26/1996	01:37:34	15.933	-97.807 Earthquake
02/26/1996	08:08:19	28.285	57.059 Earthquake
02/27/1996	18:03:02	-14.072	167.468 Earthquake
02/28/1996	09:44:11	1.756	126.048 Earthquake
02/28/1996	10:03:07	-51.858	40.337 Earthquake
02/29/1996	16:58:44	4.2	-84.12 Earthquake
03/02/1996	01:50:05	-5.973	146.565 Earthquake
03/03/1996	02:41:28	-0.729	136.563 Earthquake
03/03/1996	14:55:12	11.657	-86.856 Earthquake
03/03/1996	14:58:58	11.74	-86.896 Earthquake
03/03/1996	16:37:32	11.905	-86.772 Earthquake

database

03/04/1996	15:59:06	2.798	125.167 Earthquake
03/04/1996	17:13:18	-17.383	-172.654 Earthquake
03/05/1996	14:52:29	24.092	122.215 Earthquake
03/05/1996	17:32:10	24.033	122.241 Earthquake
03/06/1996	01:35:03	-18.656	-174.864 Earthquake
03/06/1996	14:35:28	35.433	138.987 Earthquake
03/07/1996	08:38:58	-23.267	-70.285 Earthquake
03/07/1996	09:32:47	-2.099	124.622 Earthquake
03/08/1996	15:18:05	-1.196	136.863 Earthquake
03/09/1996	15:19:40	-4.946	152.682 Earthquake
03/09/1996	16:15:36	43.425	148.009 Earthquake
03/09/1996	16:17:16	43.722	147.829 Earthquake
03/09/1996	22:35:38	37.034	-24.374 Earthquake
03/10/1996	08:56:22	-12.969	-69.425 Earthquake
03/12/1996	18:43:43	48.442	88.143 Earthquake
03/12/1996	22:06:03	2.905	126.542 Earthquake
03/15/1996	02:06:42	-35.313	-17.261 Earthquake
03/16/1996	22:04:06	28.983	138.944 Earthquake
03/17/1996	14:48:57	-14.705	167.297 Earthquake
03/17/1996	17:58:20	-6.269	147.904 Earthquake
03/18/1996	10:30:16	-6.17	147.807 Earthquake
03/19/1996	15:00:26	39.993	76.696 Earthquake
03/19/1996	15:31:36	25.006	-109.329 Earthquake
03/19/1996	17:12:43	15.85	-97.306 Earthquake
03/21/1996	15:43:15	-14.662	167.912 Earthquake
03/22/1996	03:24:20	51.221	178.695 Earthquake
03/22/1996	05:27:00	51.269	178.889 Earthquake
03/22/1996	17:31:06	-35.241	-179.212 Earthquake
03/22/1996	18:45:26	-26.399	-13.69 Earthquake
03/23/1996	06:27:35	-21.769	-174.811 Earthquake
03/23/1996	10:46:46	-62.722	164.876 Earthquake
03/24/1996	22:19:03	-55.42	146.006 Earthquake
03/27/1996	12:34:49	16.413	-98.079 Earthquake
03/27/1996	20:52:07	11.777	-87.935 Earthquake
03/28/1996	07:28:28	11.919	57.805 Earthquake
03/28/1996	09:52:49	43.331	147.009 Earthquake
03/28/1996	19:51:08	52.307	-168.778 Earthquake
03/28/1996	21:32:50	52.29	-168.762 Earthquake
03/28/1996	23:03:50	-1.036	-78.737 Earthquake
03/29/1996	03:28:57	24.141	122.195 Earthquake
03/29/1996	04:59:57	10.429	126.186 Earthquake
03/29/1996	10:41:25	-33.63	-14.454 Earthquake
03/30/1996	09:56:59	-55.852	-125.666 Earthquake
03/30/1996	12:56:00	52.214	-168.639 Earthquake
03/30/1996	13:05:17	52.214	-168.734 Earthquake
03/30/1996	23:16:40	44.481	149.434 Earthquake
03/30/1996	23:22:20	44.339	149.448 Earthquake
03/31/1996	23:41:43	-11.178	165.644 Earthquake
04/01/1996	05:06:09	14.564	-93.471 Earthquake
04/01/1996	06:10:53	14.551	-93.53 Earthquake
04/02/1996	03:04:03	-11.218	165.671 Earthquake
04/02/1996	18:50:37	3.065	126.286 Earthquake
04/03/1996	17:26:38	1.112	120.407 Earthquake

database

04/04/1996	05:45:59	12.177	143.844 Earthquake
04/04/1996	11:11:19	3.098	126.218 Earthquake
04/06/1996	22:04:42	44.17	149.184 Earthquake
04/08/1996	16:49:42	-6.252	154.858 Earthquake
04/08/1996	20:46:39	-10.696	161.83 Earthquake
04/10/1996	02:10:52	-17.161	-174.136 Earthquake
04/11/1996	11:24:27	-10.803	161.543 Earthquake
04/12/1996	09:45:10	6.973	94.513 Earthquake
04/12/1996	18:45:52	-6.306	154.861 Earthquake
04/15/1996	14:55:33	-6.188	154.832 Earthquake
04/16/1996	00:30:55	-24.061	-177.036 Earthquake
04/16/1996	14:03:25	-33.373	57.331 Earthquake
04/18/1996	00:01:18	-16.107	87.279 Earthquake
04/18/1996	06:12:58	12.816	124.982 Earthquake
04/19/1996	00:19:31	-23.944	-70.093 Earthquake
04/20/1996	23:03:30	-22.293	-179.692 Earthquake
04/21/1996	15:50:04	51.437	-178.42 Earthquake
04/22/1996	04:42:06	-10.742	164.061 Earthquake
04/22/1996	11:27:56	29.797	129.051 Earthquake
04/23/1996	06:53:35	17.28	-101.363 Earthquake
04/23/1996	20:03:25	51.485	-178.36 Earthquake
04/24/1996	17:06:36	-8.128	-74.362 Earthquake
04/25/1996	05:50:09	-22.073	179.056 Earthquake
04/26/1996	07:01:28	36.366	28.042 Earthquake
04/26/1996	12:06:40	52.816	-168.364 Earthquake
04/27/1996	08:40:42	2.368	-79.341 Earthquake
04/29/1996	14:40:41	-6.518	154.999 Earthquake
04/30/1996	05:27:42	-6.716	154.78 Earthquake
05/01/1996	09:21:24	-6.659	154.848 Earthquake
05/01/1996	10:05:10	-6.741	154.895 Earthquake
05/01/1996	13:52:34	-6.796	154.934 Earthquake
05/02/1996	02:32:35	-6.44	154.577 Earthquake
05/02/1996	06:30:25	16.13	120.6 Earthquake
05/02/1996	06:38:24	-6.68	154.816 Earthquake
05/02/1996	13:34:29	-4.548	154.833 Earthquake
05/03/1996	03:07:13	-7.31	155.282 Earthquake
05/03/1996	03:32:47	40.774	109.661 Earthquake
05/04/1996	16:13:04	13.846	146.308 Earthquake
05/04/1996	16:49:25	13.862	146.256 Earthquake
05/06/1996	09:41:40	-41.213	-86.296 Earthquake
05/06/1996	12:11:30	-24.628	178.755 Earthquake
05/07/1996	08:44:37	1.621	126.558 Earthquake
05/07/1996	13:42:57	-3.418	142.967 Earthquake
05/07/1996	23:20:01	43.708	147.607 Earthquake
05/09/1996	04:36:04	-32.611	-179.384 Earthquake
05/10/1996	10:19:38	-14.009	-74.467 Earthquake
05/11/1996	04:38:40	80.578	-2.271 Earthquake
05/11/1996	09:35:06	-3.313	135.856 Earthquake
05/11/1996	13:43:45	-6.605	155.038 Earthquake
05/11/1996	16:29:25	-7.146	154.859 Earthquake
05/14/1996	12:36:59	-17.955	-178.546 Earthquake
05/15/1996	16:28:49	-0.668	135.814 Earthquake
05/19/1996	23:21:40	1.37	122.564 Earthquake

database

05/23/1996	01:57:23	5.9	-77.584 Earthquake
05/26/1996	01:43:45	-22.191	171.475 Earthquake
05/30/1996	03:04:38	-56.72	-26.311 Earthquake
05/31/1996	01:31:37	-5.504	147.998 Earthquake
06/01/1996	00:27:31	-13.338	-112.055 Earthquake
06/02/1996	02:19:31	30.458	-41.973 Earthquake
06/02/1996	02:52:10	10.797	-42.254 Earthquake
06/02/1996	09:37:46	27.424	128.484 Earthquake
06/03/1996	08:15:40	-9.309	157.17 Earthquake
06/03/1996	10:46:00	-9.27	157.198 Earthquake
06/03/1996	10:50:11	-9.32	157.239 Earthquake
06/03/1996	19:55:32	46.787	153.722 Earthquake
06/04/1996	04:13:17	-50.005	-114.775 Earthquake
06/04/1996	23:22:06	18.467	146.873 Earthquake
06/05/1996	01:06:08	-4.537	101.934 Earthquake
06/06/1996	06:26:52	-21.509	169.175 Earthquake
06/06/1996	17:35:38	-41.329	80.666 Earthquake
06/08/1996	02:55:58	41.657	88.69 Nuclear Explosion
06/08/1996	23:19:15	51.491	-178.128 Earthquake
06/09/1996	01:12:17	17.444	145.458 Earthquake
06/09/1996	08:53:48	24.968	123.299 Earthquake
06/10/1996	01:04:47	-13.481	167.13 Earthquake
06/10/1996	04:03:35	51.564	-177.632 Earthquake
06/10/1996	09:41:05	51.213	-176.484 Earthquake
06/10/1996	15:24:56	51.478	-176.847 Earthquake
06/10/1996	15:36:30	51.178	-176.759 Earthquake
06/10/1996	17:44:16	51.577	-177.041 Earthquake
06/11/1996	10:40:08	51.276	-176.256 Earthquake
06/11/1996	11:00:47	51.273	-176.182 Earthquake
06/11/1996	13:03:04	51.262	-176.46 Earthquake
06/11/1996	16:52:13	17.25	-68.281 Earthquake
06/11/1996	18:22:56	12.614	125.154 Earthquake
06/12/1996	00:30:15	12.677	125.2 Earthquake
06/12/1996	02:16:48	51.42	-178.214 Earthquake
06/12/1996	03:09:22	51.372	-178.228 Earthquake
06/12/1996	14:32:49	51.252	-176.1 Earthquake
06/13/1996	06:57:58	-20.416	-178.31 Earthquake
06/14/1996	13:34:03	-58.727	149.068 Earthquake
06/14/1996	15:04:41	12.811	125.055 Earthquake
06/17/1996	11:22:19	-7.137	122.589 Earthquake
06/18/1996	13:55:34	-16.073	178.118 Earthquake
06/19/1996	13:03:03	43.366	147.783 Earthquake
06/21/1996	13:57:10	51.568	159.119 Earthquake
06/22/1996	00:32:13	-53.774	8.8 Earthquake
06/22/1996	14:50:08	51.398	159.239 Earthquake
06/22/1996	16:47:13	75.82	134.619 Earthquake
06/23/1996	01:17:56	51.573	159.544 Earthquake
06/23/1996	12:45:07	51.586	159.509 Earthquake
06/26/1996	03:22:03	27.727	139.747 Earthquake
06/26/1996	03:55:09	27.668	139.526 Earthquake
06/28/1996	02:41:13	-21.712	-175.213 Earthquake
06/28/1996	09:34:43	-21.883	-175.18 Earthquake
06/29/1996	04:46:28	-2.767	139.126 Earthquake

database

06/29/1996	14:08:25	-2.801	139.268 Earthquake
06/30/1996	11:32:36	51.726	159.812 Earthquake
06/30/1996	22:27:04	-55.177	-127.084 Earthquake
07/01/1996	04:52:12	12.479	125.541 Earthquake
07/03/1996	06:44:46	30.147	88.189 Earthquake
07/03/1996	16:48:28	-23.376	-70.405 Earthquake
07/04/1996	15:50:39	8.489	141.564 Earthquake
07/05/1996	18:34:42	-10.112	160.898 Earthquake
07/06/1996	05:03:34	2.973	128.354 Earthquake
07/06/1996	11:56:45	15.514	147.657 Earthquake
07/06/1996	21:36:29	21.968	142.83 Earthquake
07/07/1996	10:50:00	58.62	157.752 Earthquake
07/10/1996	05:48:19	52.168	-171.146 Earthquake
07/15/1996	16:51:22	18.726	145.628 Earthquake
07/15/1996	21:23:34	17.6	-100.965 Earthquake
07/16/1996	03:48:28	56.084	164.998 Earthquake
07/16/1996	10:07:37	1.016	120.254 Earthquake
07/18/1996	22:55:03	51.494	159.442 Earthquake
07/20/1996	00:00:42	36.147	27.103 Earthquake
07/20/1996	07:41:15	-19.82	-177.643 Earthquake
07/20/1996	09:14:04	13.856	120.671 Earthquake
07/22/1996	08:30:21	13.076	-88.723 Earthquake
07/22/1996	14:19:36	1	120.45 Earthquake
07/22/1996	14:31:05	1.036	120.459 Earthquake
07/23/1996	03:32:13	-26.753	-177.199 Earthquake
07/23/1996	05:20:04	-26.769	-177.25 Earthquake
07/23/1996	06:38:16	-26.647	-177.162 Earthquake
07/24/1996	20:15:41	41.9086667	-126.2343333 Earthquake
07/25/1996	12:49:37	-50.149	-113.538 Earthquake
07/27/1996	11:40:03	-28.655	-177.465 Earthquake
07/28/1996	10:40:44	1.006	120.196 Earthquake
07/29/1996	20:20:53	24.602	122.282 Earthquake
07/30/1996	17:38:31	14.509	119.954 Earthquake
07/31/1996	02:19:17	-3.82	151.305 Earthquake
07/31/1996	08:00:28	30.174	88.178 Earthquake
07/31/1996	22:30:36	-27.6	65.547 Earthquake
08/01/1996	04:08:23	-0.018	122.939 Earthquake
08/02/1996	12:55:29	-10.769	161.445 Earthquake
08/02/1996	16:23:37	-26.923	-177.171 Earthquake
08/05/1996	02:08:58	-15.267	-173.126 Earthquake
08/05/1996	21:39:16	-1.996	-81.001 Earthquake
08/05/1996	22:38:22	-20.69	-178.31 Earthquake
08/06/1996	10:13:14	-21.356	-175.461 Earthquake
08/08/1996	17:10:53	53.061	-167.094 Earthquake
08/08/1996	23:12:35	11.977	125.677 Earthquake
08/09/1996	00:27:06	-2.017	99.675 Earthquake
08/09/1996	15:34:49	49.256	155.63 Earthquake
08/10/1996	00:20:50	-3.828	151.157 Earthquake
08/10/1996	06:23:09	24.041	122.598 Earthquake
08/10/1996	11:20:20	-4.938	152.131 Earthquake
08/10/1996	18:12:17	38.909	140.53 Earthquake
08/10/1996	18:54:11	38.936	140.556 Earthquake
08/10/1996	22:35:49	-1.956	99.622 Earthquake

database

08/10/1996	23:10:46	38.88	140.628 Earthquake
08/11/1996	01:31:17	-13.396	166.692 Earthquake
08/12/1996	17:00:28	-0.266	125.094 Earthquake
08/13/1996	06:38:17	-0.239	125.017 Earthquake
08/13/1996	09:41:21	-21.601	170.351 Earthquake
08/13/1996	10:07:09	4.97	127.397 Earthquake
08/13/1996	19:33:40	-15.702	-13.2 Earthquake
08/14/1996	01:55:03	40.754	35.34 Earthquake
08/14/1996	02:59:41	40.801	35.37 Earthquake
08/15/1996	07:33:51	-13.302	166.838 Earthquake
08/16/1996	08:41:58	-58.635	-25.026 Earthquake
08/16/1996	09:31:59	-14.707	-176.286 Earthquake
08/18/1996	07:16:11	0.696	-30.021 Earthquake
08/19/1996	04:19:16	51.451	-178.367 Earthquake
08/19/1996	06:24:11	-41.523	80.416 Earthquake
08/20/1996	17:19:57	5.369	-82.637 Earthquake
08/21/1996	19:06:56	-9.471	155.315 Earthquake
08/22/1996	05:35:42	-7.124	123.275 Earthquake
08/22/1996	06:09:08	-9.517	155.355 Earthquake
08/23/1996	21:56:06	-4.088	-104.37 Earthquake
08/23/1996	22:18:57	-3.92	-104.143 Earthquake
08/25/1996	14:09:03	-1.084	-78.674 Earthquake
08/27/1996	02:12:40	13.514	-91.281 Earthquake
08/27/1996	06:24:08	-22.57	-179.792 Earthquake
08/27/1996	10:50:49	-36.883	78.486 Earthquake
08/27/1996	14:36:39	-6.933	-12.724 Earthquake
08/28/1996	16:01:45	-10.644	161.345 Earthquake
08/28/1996	16:53:12	-59.994	149.942 Earthquake
08/28/1996	17:16:17	9.379	-84.313 Earthquake
08/30/1996	11:41:56	1.073	-29.087 Earthquake
08/30/1996	21:13:42	52.318	151.485 Earthquake
08/31/1996	15:58:30	-14.93	167.331 Earthquake
08/31/1996	20:47:21	51.493	-178.218 Earthquake
09/01/1996	06:45:41	-11.811	166.618 Earthquake
09/02/1996	20:41:53	12.32	143.809 Earthquake
09/03/1996	00:11:32	-7.172	155.669 Earthquake
09/04/1996	04:14:03	36.984	2.876 Earthquake
09/04/1996	18:16:02	31.555	139.931 Earthquake
09/04/1996	19:06:50	9.365	-84.266 Earthquake
09/05/1996	08:14:14	-22.118	-113.436 Earthquake
09/05/1996	09:10:21	-22.054	-113.099 Earthquake
09/05/1996	09:46:59	-22.056	-113.083 Earthquake
09/05/1996	15:36:27	0.36	120.453 Earthquake
09/05/1996	20:44:09	42.803	17.936 Earthquake
09/05/1996	23:42:06	21.898	121.498 Earthquake
09/06/1996	12:39:41	-7.271	155.824 Earthquake
09/06/1996	17:03:47	-7.31	155.887 Earthquake
09/06/1996	20:42:30	40.395	-126.408 Earthquake
09/06/1996	23:48:46	-7.361	155.828 Earthquake
09/07/1996	09:06:01	-7.178	155.676 Earthquake
09/07/1996	10:31:58	-32.653	-178.53 Earthquake
09/08/1996	08:08:13	-15.573	-73.049 Earthquake
09/08/1996	08:12:44	2.857	127.254 Earthquake

database

09/08/1996	11:42:52	-19.718	-179.097 Earthquake
09/09/1996	00:20:39	-31.9	-71.56 Earthquake
09/09/1996	03:21:47	-35.402	-104.642 Earthquake
09/09/1996	04:34:21	30.434	130.726 Earthquake
09/10/1996	02:34:16	1.028	120.098 Earthquake
09/11/1996	02:37:15	35.537	140.943 Earthquake
09/13/1996	03:41:09	-10.555	165.922 Earthquake
09/14/1996	02:53:25	-0.006	122.795 Earthquake
09/14/1996	08:01:04	36.046	70.706 Earthquake
09/14/1996	13:10:54	-10.878	165.991 Earthquake
09/15/1996	18:17:39	-6.488	154.799 Earthquake
09/16/1996	05:47:32	-3.42	146.351 Earthquake
09/17/1996	13:45:23	42.866	17.82 Earthquake
09/17/1996	23:09:24	0.908	-26.37 Earthquake
09/17/1996	23:47:07	43.648	147.213 Earthquake
09/18/1996	03:25:46	32.501	141.42 Earthquake
09/18/1996	04:11:44	-19.754	168.688 Earthquake
09/18/1996	05:29:04	9.553	126.256 Earthquake
09/18/1996	17:34:21	11.435	-85.471 Earthquake
09/19/1996	21:05:28	-25.36	179.786 Earthquake
09/20/1996	00:03:18	9.597	126.293 Earthquake
09/20/1996	04:10:28	9.463	126.284 Earthquake
09/20/1996	04:11:05	9.454	126.334 Earthquake
09/20/1996	12:24:42	9.446	126.544 Earthquake
09/20/1996	17:37:06	-53.083	9.696 Earthquake
09/20/1996	19:24:57	9.57	126.643 Earthquake
09/20/1996	21:25:20	9.552	126.529 Earthquake
09/21/1996	01:23:33	-6.155	146.174 Earthquake
09/21/1996	02:53:19	-18.999	-67.531 Earthquake
09/21/1996	18:17:22	9.36	126.593 Earthquake
09/24/1996	00:27:52	24.941	123.478 Earthquake
09/24/1996	11:42:19	15.191	-61.443 Earthquake
09/24/1996	19:24:50	27.222	100.373 Earthquake
09/25/1996	09:26:45	9.694	126.406 Earthquake
09/25/1996	21:16:10	-9.295	108.725 Earthquake
09/28/1996	12:18:00	11.682	-86.47 Earthquake
09/28/1996	14:10:42	10.038	125.369 Earthquake
09/29/1996	10:48:19	64.782	-17.566 Earthquake
09/30/1996	05:49:51	54.047	160.005 Earthquake
09/30/1996	11:27:52	45.533	151.828 Earthquake
09/30/1996	18:52:04	45.537	151.811 Earthquake
10/01/1996	15:50:24	12.434	58.066 Earthquake
10/01/1996	19:09:03	26.475	-110.862 Earthquake
10/01/1996	23:04:13	-12.681	-76.813 Earthquake
10/02/1996	09:48:02	11.761	125.484 Earthquake
10/02/1996	11:24:48	45.133	151.168 Earthquake
10/04/1996	08:03:07	1.023	120.406 Earthquake
10/05/1996	07:37:59	16.796	-86.072 Earthquake
10/06/1996	07:45:00	-43.417	39.181 Earthquake
10/06/1996	15:32:31	13.229	-44.966 Earthquake
10/06/1996	20:13:09	49.047	-127.88 Earthquake
10/07/1996	09:23:57	-22.113	-179.577 Earthquake
10/08/1996	01:36:54	-45.778	96.025 Earthquake

database

10/08/1996	07:52:58	52.873	152.534 Earthquake
10/09/1996	07:12:26	49.737	-129.605 Earthquake
10/09/1996	13:10:52	34.556	32.126 Earthquake
10/09/1996	14:19:37	34.591	32.208 Earthquake
10/10/1996	01:10:22	34.56	32.214 Earthquake
10/10/1996	15:21:05	3.445	97.943 Earthquake
10/12/1996	15:36:01	-7.25	155.471 Earthquake
10/12/1996	18:27:10	-7.281	155.393 Earthquake
10/13/1996	01:29:06	-7.228	155.351 Earthquake
10/14/1996	00:07:58	-7.228	155.488 Earthquake
10/14/1996	23:26:20	-7.133	155.568 Earthquake
10/15/1996	00:22:39	43.705	147.106 Earthquake
10/17/1996	15:38:21	60.113	-152.953 Earthquake
10/17/1996	16:15:26	5.704	125.945 Earthquake
10/18/1996	03:14:04	-7.083	155.42 Earthquake
10/18/1996	10:50:21	30.568	131.093 Earthquake
10/18/1996	11:19:19	0.389	126.221 Earthquake
10/18/1996	16:44:48	33.685	137.403 Earthquake
10/18/1996	17:34:53	-62.141	165.014 Earthquake
10/19/1996	08:31:50	31.84	131.804 Earthquake
10/19/1996	14:01:04	31.959	131.615 Earthquake
10/19/1996	14:44:41	31.885	131.468 Earthquake
10/19/1996	14:53:49	-20.412	-178.51 Earthquake
10/19/1996	21:17:49	31.732	131.593 Earthquake
10/21/1996	19:33:01	-19.231	-177.35 Earthquake
10/22/1996	20:37:21	-50.256	-115.855 Earthquake
10/22/1996	22:15:03	63.347	-145.359 Earthquake
10/23/1996	11:27:53	9.953	126.195 Earthquake
10/23/1996	12:05:50	44.65	149.461 Earthquake
10/24/1996	19:31:54	66.986	-173.229 Earthquake
10/25/1996	19:59:41	-17.378	-69.989 Earthquake
10/30/1996	22:57:55	-24.593	-176.165 Earthquake
10/30/1996	23:30:40	-24.587	-176.118 Earthquake
10/31/1996	18:18:43	9.902	126.387 Earthquake
10/31/1996	18:42:40	9.848	126.396 Earthquake
11/01/1996	03:32:35	-1.296	149.525 Earthquake
11/01/1996	07:00:17	-1.339	149.476 Earthquake
11/01/1996	20:31:10	9.857	126.322 Earthquake
11/02/1996	00:08:51	-7.558	117.301 Earthquake
11/03/1996	07:41:37	9.825	126.399 Earthquake
11/04/1996	12:53:36	9.732	126.414 Earthquake
11/04/1996	13:21:16	9.718	126.42 Earthquake
11/04/1996	17:01:35	9.822	126.248 Earthquake
11/04/1996	17:24:57	7.306	-77.393 Earthquake
11/04/1996	22:54:16	43.523	-127.356 Earthquake
11/05/1996	09:41:35	-31.16	179.998 Earthquake
11/05/1996	12:29:46	9.756	126.36 Earthquake
11/05/1996	16:31:24	9.858	126.622 Earthquake
11/06/1996	20:00:59	27.999	143.538 Earthquake
11/07/1996	03:10:58	-16.082	-177.724 Earthquake
11/07/1996	06:10:17	9.785	126.34 Earthquake
11/07/1996	22:53:19	9.934	126.31 Earthquake
11/08/1996	14:00:51	-22.258	-179.223 Earthquake

database

11/09/1996	07:53:23	-34.551	179.383 Earthquake
11/09/1996	12:43:34	9.939	126.185 Earthquake
11/09/1996	13:56:09	31.612	123.291 Earthquake
11/10/1996	18:15:22	9.959	126.321 Earthquake
11/11/1996	00:47:21	-32.538	-179.049 Earthquake
11/11/1996	09:22:28	19.33	95.013 Earthquake
11/12/1996	16:59:44	-14.993	-75.675 Earthquake
11/12/1996	17:10:00	-14.935	-75.609 Earthquake
11/12/1996	23:35:14	-14.929	-75.556 Earthquake
11/13/1996	02:41:40	-14.843	-75.692 Earthquake
11/13/1996	12:32:10	-15.474	-75.414 Earthquake
11/14/1996	02:38:57	-15.452	-75.512 Earthquake
11/14/1996	07:58:59	-11.384	166.461 Earthquake
11/14/1996	10:42:57	-25.86	-13.836 Earthquake
11/14/1996	11:44:07	-14.802	-75.746 Earthquake
11/14/1996	12:54:02	-15.321	-75.47 Earthquake
11/14/1996	13:47:38	-21.237	-176.621 Earthquake
11/15/1996	08:49:31	-14.781	-75.479 Earthquake
11/15/1996	10:40:15	-14.951	-176.342 Earthquake
11/15/1996	15:29:52	10.338	127.434 Earthquake
11/16/1996	09:47:51	-15.101	-176.3 Earthquake
11/17/1996	08:34:00	-15.327	-176.189 Earthquake
11/17/1996	11:49:28	-15.375	-176.217 Earthquake
11/17/1996	19:17:42	11.081	-86.052 Earthquake
11/17/1996	21:11:20	-22.196	-179.704 Earthquake
11/19/1996	10:44:46	35.345	78.133 Earthquake
11/20/1996	02:27:48	34.35	141.132 Earthquake
11/20/1996	17:58:05	16.348	120.527 Earthquake
11/20/1996	18:09:19	39.604	96.675 Earthquake
11/20/1996	19:42:56	10.297	127.435 Earthquake
11/21/1996	07:43:38	6.659	126.463 Earthquake
11/21/1996	21:45:15	-3.297	146.625 Earthquake
11/23/1996	10:35:46	-3.236	146.868 Earthquake
11/25/1996	11:15:58	-3.086	139.663 Earthquake
11/28/1996	07:40:43	34.557	140.116 Earthquake
11/28/1996	21:25:59	-1.222	-24.17 Earthquake
11/30/1996	22:14:31	-18.41	-177.774 Earthquake
12/01/1996	23:09:41	-30.522	-179.675 Earthquake
12/02/1996	21:25:28	-13.983	170.307 Earthquake
12/02/1996	22:17:59	31.789	131.314 Earthquake
12/03/1996	12:56:57	-18.351	-172.275 Earthquake
12/03/1996	15:49:13	37.485	139.48 Earthquake
12/05/1996	00:02:20	-15.598	167.34 Earthquake
12/05/1996	03:51:08	14.542	-92.202 Earthquake
12/05/1996	23:29:07	-0.274	125.201 Earthquake
12/06/1996	23:56:43	-16.787	-177.555 Earthquake
12/08/1996	06:05:25	56.74	-151.777 Earthquake
12/09/1996	03:54:16	-7.936	107.489 Earthquake
12/09/1996	11:28:49	29.85	-42.855 Earthquake
12/10/1996	08:36:19	0.87	-30.039 Earthquake
12/10/1996	16:03:03	12.511	-88.926 Earthquake
12/11/1996	04:21:59	-0.071	125.144 Earthquake
12/11/1996	12:18:51	-4.736	103.195 Earthquake

database

12/13/1996	01:00:08	-16.406	-171.609 Earthquake
12/13/1996	09:56:02	-6.23	104.104 Earthquake
12/14/1996	16:25:54	10.123	126.157 Earthquake
12/14/1996	21:15:36	12.727	-88.789 Earthquake
12/15/1996	15:41:00	3.781	-32.002 Earthquake
12/16/1996	01:46:38	-0.236	-80.727 Earthquake
12/16/1996	02:28:17	-11.085	165.317 Earthquake
12/17/1996	20:20:33	12.473	-88.923 Earthquake
12/18/1996	10:12:27	-25.12	-70.683 Earthquake
12/19/1996	02:50:27	13.05	-89.955 Earthquake
12/21/1996	01:28:45	36.025	139.767 Earthquake
12/22/1996	14:53:28	43.207	138.92 Earthquake
12/23/1996	00:28:45	-22.682	-175.32 Earthquake
12/24/1996	22:16:26	34.294	38.712 Earthquake
12/25/1996	06:59:45	-60.451	-19.943 Earthquake
12/26/1996	19:34:12	-5.36	151.357 Earthquake
12/26/1996	20:48:23	-2.236	138.938 Earthquake
12/27/1996	02:49:47	-16.071	178.144 Earthquake
12/27/1996	11:19:48	-2.184	138.956 Earthquake
12/29/1996	03:43:28	-6.884	131.066 Earthquake
12/30/1996	19:41:52	-3.993	128.105 Earthquake
12/31/1996	08:44:05	-6.9	155.304 Earthquake
12/31/1996	12:41:42	15.83	-92.971 Earthquake
01/01/1997	22:32:32	-0.127	123.823 Earthquake
01/03/1997	03:58:22	-19.224	-174.838 Earthquake
01/05/1997	08:47:25	29.845	80.532 Earthquake
01/09/1997	08:50:17	34.456	-37.284 Earthquake
01/09/1997	13:43:32	41.026	74.284 Earthquake
01/11/1997	05:50:24	31.631	131.542 Earthquake
01/11/1997	20:28:26	18.219	-102.756 Earthquake
01/13/1997	10:19:26	34.305	32.326 Earthquake
01/13/1997	13:18:49	16.914	147.073 Earthquake
01/16/1997	21:41:07	18.098	-102.675 Earthquake
01/17/1997	11:20:22	-8.899	123.542 Earthquake
01/17/1997	15:53:13	28.814	129.953 Earthquake
01/17/1997	23:24:10	-47.416	-13.451 Earthquake
01/19/1997	02:27:14	-5.028	108.403 Earthquake
01/19/1997	04:33:22	19.981	121.419 Earthquake
01/19/1997	05:32:12	51.51	-178.224 Earthquake
01/21/1997	01:48:30	39.474	76.998 Earthquake
01/21/1997	21:19:59	16.413	-98.035 Earthquake
01/22/1997	07:17:17	40.2736667	-124.3791667 Earthquake
01/22/1997	17:57:19	36.25	35.951 Earthquake
01/23/1997	02:15:23	-21.999	-65.719 Earthquake
01/24/1997	05:17:30	-5.614	153.836 Earthquake
01/29/1997	23:19:21	-12.904	166.376 Earthquake
02/01/1997	18:34:37	-19.837	-173.819 Earthquake
02/04/1997	09:53:56	37.564	57.295 Earthquake
02/04/1997	10:37:47	37.661	57.291 Earthquake
02/07/1997	08:41:13	-19.859	-173.289 Earthquake
02/08/1997	01:55:56	-8.473	158.957 Earthquake
02/09/1997	11:28:15	35.687	95.819 Earthquake
02/09/1997	12:32:36	-14.486	-76.276 Earthquake

database

02/09/1997	18:57:38	55.235	161.941 Earthquake
02/10/1997	19:25:27	-9.641	119.51 Earthquake
02/12/1997	05:19:03	52.063	171.338 Earthquake
02/15/1997	12:11:15	-7.782	117.413 Earthquake
02/19/1997	18:25:13	4.564	-76.494 Earthquake
02/19/1997	20:21:48	37.403	141.065 Earthquake
02/20/1997	07:54:58	41.859	142.742 Earthquake
02/21/1997	23:40:24	43.829	149.167 Earthquake
02/23/1997	19:55:00	-21.973	-179.589 Earthquake
02/24/1997	04:17:02	10.816	-43.612 Earthquake
02/24/1997	16:58:30	-11.569	165.753 Earthquake
02/25/1997	19:45:07	-21.186	169.615 Earthquake
02/26/1997	18:27:11	-47.497	100.282 Earthquake
02/27/1997	12:51:11	-22.481	-174.872 Earthquake
02/27/1997	21:08:02	29.976	68.208 Earthquake
02/27/1997	21:30:37	29.985	67.977 Earthquake
02/28/1997	11:32:19	43.921	147.876 Earthquake
02/28/1997	12:57:19	38.075	48.05 Earthquake
03/01/1997	06:04:14	39.422	76.839 Earthquake
03/03/1997	22:33:44	-6.481	156.405 Earthquake
03/04/1997	03:51:26	34.892	139.038 Earthquake
03/04/1997	04:40:38	-7.249	129.143 Earthquake
03/04/1997	13:03:48	29.422	68.79 Earthquake
03/05/1997	13:55:52	-13.377	166.452 Earthquake
03/07/1997	03:04:00	-22.378	-175.895 Earthquake
03/09/1997	11:43:43	-29.815	-71.147 Earthquake
03/09/1997	17:40:18	11.696	43.55 Earthquake
03/10/1997	03:53:00	-29.681	-71.144 Earthquake
03/11/1997	03:13:59	-21.134	-178.863 Earthquake
03/11/1997	05:25:58	-31.078	-177.732 Earthquake
03/11/1997	19:21:23	8.134	126.345 Earthquake
03/11/1997	19:22:00	7.742	127.647 Earthquake
03/13/1997	06:27:58	-36.468	-97.671 Earthquake
03/15/1997	05:51:33	-59.849	149.902 Earthquake
03/15/1997	11:17:35	-1.447	145.445 Earthquake
03/16/1997	05:51:37	34.851	137.445 Earthquake
03/17/1997	05:20:37	19.01	-62.839 Earthquake
03/17/1997	08:05:48	-6.614	105.514 Earthquake
03/19/1997	17:50:42	-16.61	-173.898 Earthquake
03/20/1997	08:50:40	30.136	68.022 Earthquake
03/21/1997	12:07:18	-31.163	179.624 Earthquake
03/21/1997	22:36:13	-7.621	157.786 Earthquake
03/22/1997	06:17:25	-0.972	137.073 Earthquake
03/23/1997	15:49:40	-19.169	168.736 Earthquake
03/23/1997	20:48:49	30.984	-41.542 Earthquake
03/24/1997	22:21:56	0.825	125.884 Earthquake
03/25/1997	00:14:45	-33.48	-70.548 Earthquake
03/25/1997	08:09:19	-4.52	-105.265 Earthquake
03/25/1997	16:44:33	-9.063	-71.295 Earthquake
03/26/1997	02:08:57	51.277	179.533 Earthquake
03/26/1997	08:31:47	31.92	130.429 Earthquake
03/26/1997	18:18:35	2.803	128.237 Earthquake
03/27/1997	10:42:26	51.232	179.338 Earthquake

database

03/30/1997	08:38:27	-16.249	-173.341 Earthquake
03/30/1997	23:05:57	51.369	-178.09 Earthquake
03/31/1997	11:26:36	-23.307	170.867 Earthquake
04/01/1997	15:11:49	7.774	-82.401 Earthquake
04/01/1997	18:33:32	-18.298	-69.526 Earthquake
04/01/1997	18:42:14	-18.351	-69.347 Earthquake
04/02/1997	06:14:31	11.412	-60.942 Earthquake
04/02/1997	18:25:50	51.816	-173.718 Earthquake
04/02/1997	19:33:22	31.824	130.089 Earthquake
04/05/1997	12:23:31	-6.485	147.408 Earthquake
04/05/1997	20:37:43	28.726	128.544 Earthquake
04/05/1997	23:46:20	39.513	76.865 Earthquake
04/06/1997	04:36:35	39.537	76.998 Earthquake
04/07/1997	04:27:19	11.425	-86.61 Earthquake
04/07/1997	13:14:17	0.344	125.299 Earthquake
04/07/1997	17:52:57	-4.693	-105.045 Earthquake
04/08/1997	15:14:23	52.06	-171.408 Earthquake
04/08/1997	15:23:45	18.629	-106.41 Earthquake
04/08/1997	17:11:54	11.049	-60.785 Earthquake
04/08/1997	18:07:10	18.315	120.953 Earthquake
04/09/1997	07:02:52	26.093	128.517 Earthquake
04/11/1997	05:34:43	39.527	76.941 Earthquake
04/11/1997	12:01:45	26.124	128.5 Earthquake
04/12/1997	09:21:56	-28.171	-178.369 Earthquake
04/13/1997	19:53:52	-10.671	164.212 Earthquake
04/13/1997	23:20:33	-18.371	-71.255 Earthquake
04/15/1997	07:51:03	16.453	-86.842 Earthquake
04/15/1997	18:19:10	39.634	76.992 Earthquake
04/18/1997	12:49:24	-41.069	-91.406 Earthquake
04/19/1997	03:25:01	-63.884	-158.801 Earthquake
04/19/1997	05:53:14	28.042	56.894 Earthquake
04/19/1997	14:13:59	-58.504	-143.739 Earthquake
04/19/1997	15:26:33	78.445	125.821 Earthquake
04/20/1997	19:53:16	-34.04	-69.984 Earthquake
04/21/1997	02:42:45	-0.149	124.073 Earthquake
04/21/1997	12:02:26	-12.584	166.676 Earthquake
04/21/1997	12:06:34	-12.881	166.464 Earthquake
04/21/1997	12:11:28	-13.5	166.541 Earthquake
04/21/1997	12:15:57	-13.406	166.344 Earthquake
04/21/1997	12:20:50	-13.602	166.832 Earthquake
04/21/1997	12:23:46	-13.673	166.455 Earthquake
04/21/1997	12:28:28	-13.541	166.426 Earthquake
04/21/1997	14:01:24	-7.382	125.715 Earthquake
04/21/1997	21:23:54	-13.158	166.522 Earthquake
04/22/1997	05:55:59	-3.37	102.144 Earthquake
04/22/1997	09:31:23	11.112	-60.892 Earthquake
04/22/1997	10:11:45	11.029	-60.957 Earthquake
04/22/1997	16:51:54	-13.221	166.45 Earthquake
04/23/1997	00:05:50	-14.133	166.784 Earthquake
04/23/1997	03:47:18	-13.599	166.39 Earthquake
04/23/1997	19:44:28	13.986	144.901 Earthquake
04/25/1997	02:50:58	46.003	153.066 Earthquake
04/25/1997	05:37:40	46.154	153.108 Earthquake

database

04/25/1997	09:11:35	-48.342	-10.04 Earthquake
04/26/1997	10:11:54	-53.404	139.709 Earthquake
04/27/1997	00:31:33	-19.171	168.728 Earthquake
04/28/1997	01:22:37	-13.279	166.465 Earthquake
04/28/1997	12:07:38	-42.504	42.686 Earthquake
04/29/1997	03:50:53	-6.991	153.877 Earthquake
05/01/1997	11:37:36	18.993	-107.35 Earthquake
05/03/1997	10:42:06	-27.205	-176.508 Earthquake
05/03/1997	16:46:02	-31.791	-179.382 Earthquake
05/04/1997	01:44:51	11.027	-60.975 Earthquake
05/05/1997	05:44:17	14.906	119.889 Earthquake
05/08/1997	02:53:15	24.894	92.25 Earthquake
05/08/1997	05:56:10	-19.429	-175.833 Earthquake
05/08/1997	13:29:25	51.717	-170.799 Earthquake
05/08/1997	14:01:10	12.267	-87.204 Earthquake
05/09/1997	06:31:04	-44.75	117.769 Earthquake
05/09/1997	09:06:37	13.199	144.704 Earthquake
05/10/1997	07:57:30	33.825	59.809 Earthquake
05/10/1997	18:53:53	-3.15	101.547 Earthquake
05/11/1997	22:16:14	-36.383	-97.703 Earthquake
05/11/1997	22:59:38	37.091	140.914 Earthquake
05/12/1997	04:41:56	18.734	-107.129 Earthquake
05/12/1997	13:45:26	10.184	121.657 Earthquake
05/12/1997	15:03:03	18.722	-107.176 Earthquake
05/13/1997	05:38:30	31.824	130.281 Earthquake
05/13/1997	14:13:46	36.411	70.945 Earthquake
05/15/1997	04:39:22	14.46	-89.775 Earthquake
05/15/1997	15:54:50	-16.96	-173.52 Earthquake
05/15/1997	18:01:33	-21.628	169.878 Earthquake
05/16/1997	14:16:57	-21.647	169.89 Earthquake
05/16/1997	22:41:04	55.584	162.543 Earthquake
05/17/1997	02:10:19	-27.162	-69.499 Earthquake
05/18/1997	04:58:34	-30.427	-177.414 Earthquake
05/19/1997	02:25:50	6.498	-82.371 Earthquake
05/20/1997	18:27:07	-59.713	150.485 Earthquake
05/21/1997	07:44:48	-15.292	-173.559 Earthquake
05/21/1997	14:10:26	-20.438	169.287 Earthquake
05/21/1997	16:26:25	-18.902	175.947 Earthquake
05/21/1997	22:51:29	23.083	80.041 Earthquake
05/22/1997	07:50:54	18.684	-101.604 Earthquake
05/22/1997	13:21:36	18.915	121.336 Earthquake
05/23/1997	17:50:35	34.368	137.484 Earthquake
05/25/1997	18:57:30	-22.889	-70.546 Earthquake
05/25/1997	23:22:33	-32.115	179.791 Earthquake
05/27/1997	06:10:32	-54.925	-136.17 Earthquake
05/27/1997	08:00:29	-15.212	-173.328 Earthquake
05/27/1997	09:27:13	-15.395	-173.063 Earthquake
05/27/1997	15:09:04	16.325	145.442 Earthquake
05/29/1997	17:02:39	-35.964	-102.511 Earthquake
05/30/1997	20:35:28	-54.096	6.049 Earthquake
06/01/1997	15:02:39	26.981	129.536 Earthquake
06/02/1997	19:25:17	-3.387	148.282 Earthquake
06/02/1997	21:08:51	-53.547	140.118 Earthquake

database

06/02/1997	21:24:38	-57.776	-25.466 Earthquake
06/05/1997	12:44:46	-56.614	147.834 Earthquake
06/06/1997	08:40:46	-57.584	157.674 Earthquake
06/09/1997	07:24:12	-21.331	171.542 Earthquake
06/10/1997	21:53:55	-35.815	-108.135 Earthquake
06/11/1997	09:29:23	-23.97	-177.509 Earthquake
06/11/1997	11:53:33	-17.814	-178.836 Earthquake
06/11/1997	19:12:29	2.882	97.329 Earthquake
06/12/1997	12:07:34	-5.951	147.026 Earthquake
06/15/1997	17:06:19	-7.146	155.674 Earthquake
06/17/1997	21:03:40	51.347	-179.332 Earthquake
06/17/1997	22:14:17	-27.744	-64.753 Earthquake
06/20/1997	12:57:32	32.334	59.957 Earthquake
06/24/1997	16:17:09	-20.703	174.178 Earthquake
06/24/1997	23:04:53	-1.924	127.899 Earthquake
06/25/1997	03:54:12	-16.018	-173.047 Earthquake
06/25/1997	09:50:12	34.395	131.603 Earthquake
06/25/1997	19:38:41	33.938	59.475 Earthquake
06/26/1997	06:12:10	4.868	-82.611 Earthquake
06/26/1997	19:21:09	-49.692	-114.57 Earthquake
06/27/1997	04:39:53	38.334	-26.684 Earthquake
06/30/1997	15:47:39	19.36	-155.07 Earthquake
06/30/1997	15:47:39	19.358	-155.068 Earthquake
06/30/1997	18:56:27	-4.161	-80.926 Earthquake
07/04/1997	09:54:03	-58.055	-11.18 Earthquake
07/06/1997	09:54:01	-30.058	-71.872 Earthquake
07/06/1997	20:13:37	16.157	-87.917 Earthquake
07/06/1997	23:15:20	-30.164	-71.863 Earthquake
07/07/1997	09:15:50	-6.057	147.447 Earthquake
07/07/1997	11:19:05	1.071	97.599 Earthquake
07/07/1997	11:24:38	1.07	97.595 Earthquake
07/08/1997	02:24:07	23.799	142.696 Earthquake
07/08/1997	12:11:15	51.372	-178.582 Earthquake
07/09/1997	19:24:13	10.598	-63.486 Earthquake
07/10/1997	14:55:49	-22.733	-70.894 Earthquake
07/11/1997	09:55:13	-5.697	110.796 Earthquake
07/14/1997	16:09:36	43.249	146.381 Earthquake
07/15/1997	11:05:31	24.711	122.448 Earthquake
07/19/1997	12:22:57	-29.281	-71.684 Earthquake
07/19/1997	14:22:09	16.333	-98.216 Earthquake
07/19/1997	16:10:17	-22.959	169.862 Earthquake
07/20/1997	00:30:21	52.562	-167.484 Earthquake
07/20/1997	10:14:23	-22.982	-66.301 Earthquake
07/21/1997	17:54:17	-29.974	-71.781 Earthquake
07/21/1997	23:19:39	-30.328	-71.917 Earthquake
07/22/1997	10:16:54	-6.226	154.682 Earthquake
07/24/1997	19:54:40	-30.578	-72.021 Earthquake
07/25/1997	06:47:03	-30.462	-71.906 Earthquake
07/25/1997	07:33:29	-30.554	-72.016 Earthquake
07/25/1997	07:34:31	-30.494	-71.95 Earthquake
07/27/1997	05:21:29	-30.517	-71.862 Earthquake
07/27/1997	10:07:53	35.582	21.064 Earthquake
07/28/1997	06:46:56	22.357	142.733 Earthquake

database

07/29/1997	17:40:06	1.535	-90.967 Earthquake
07/31/1997	21:54:22	-6.637	130.917 Earthquake
08/04/1997	09:04:59	-42.79	-16.117 Earthquake
08/04/1997	18:53:59	-15.16	-175.273 Earthquake
08/04/1997	19:21:32	-15.212	-175.434 Earthquake
08/05/1997	02:48:43	28.397	-43.766 Earthquake
08/06/1997	11:08:03	-7.035	155.314 Earthquake
08/06/1997	22:50:12	-30.674	-71.89 Earthquake
08/07/1997	01:04:09	-23.507	179.104 Earthquake
08/08/1997	22:27:20	-15.477	-179.14 Earthquake
08/10/1997	09:20:31	-16.013	124.329 Earthquake
08/13/1997	04:45:05	25.03	125.77 Earthquake
08/14/1997	14:02:03	-10.728	164.69 Earthquake
08/14/1997	21:47:41	-0.719	121.847 Earthquake
08/15/1997	07:37:49	-4.373	-105.698 Earthquake
08/15/1997	22:53:31	-5.899	-81.03 Earthquake
08/17/1997	20:11:11	-13.592	167.391 Earthquake
08/18/1997	12:24:26	-29.931	-72.006 Earthquake
08/18/1997	14:37:49	-16.678	-173.177 Earthquake
08/20/1997	07:15:16	4.358	96.494 Earthquake
08/20/1997	13:51:17	-41.715	80.134 Earthquake
08/24/1997	00:59:52	13.549	-89.589 Earthquake
08/24/1997	13:15:22	30.077	68.004 Earthquake
08/25/1997	11:59:01	-20.804	-177.781 Earthquake
08/25/1997	21:24:08	-1.972	99.909 Earthquake
08/26/1997	03:27:42	-58.294	-25.332 Earthquake
08/26/1997	15:22:09	-25.511	178.331 Earthquake
08/27/1997	13:42:53	-6.015	148.568 Earthquake
08/28/1997	21:42:08	-17.398	167.908 Earthquake
08/29/1997	06:54:00	-15.235	-175.576 Earthquake
08/29/1997	08:14:10	-3.562	144.362 Earthquake
08/29/1997	19:21:56	5.436	126.431 Earthquake
08/30/1997	03:28:35	14.696	144.826 Earthquake
09/01/1997	12:36:30	-1.59	-15.572 Earthquake
09/01/1997	22:59:29	0.027	-16.806 Earthquake
09/02/1997	12:13:23	3.849	-75.749 Earthquake
09/03/1997	06:22:44	-55.19	-128.989 Earthquake
09/04/1997	04:23:37	-26.569	178.336 Earthquake
09/04/1997	20:52:58	-3.482	151.39 Earthquake
09/05/1997	10:31:35	44.622	150.008 Earthquake
09/07/1997	12:57:07	-6.017	154.458 Earthquake
09/10/1997	12:57:07	-21.349	-174.386 Earthquake
09/10/1997	22:29:27	-52.905	19.715 Earthquake
09/11/1997	00:47:26	-59.053	-16.665 Earthquake
09/11/1997	22:20:10	-36.23	-101.031 Earthquake
09/12/1997	14:09:03	-63.122	-164.321 Earthquake
09/15/1997	13:05:43	8.098	126.642 Earthquake
09/17/1997	14:50:35	2.109	126.597 Earthquake
09/17/1997	15:26:54	19.274	121.225 Earthquake
09/18/1997	09:18:32	51.191	-179.499 Earthquake
09/18/1997	18:19:41	-60.722	-24.479 Earthquake
09/20/1997	16:11:32	-28.683	-177.624 Earthquake
09/20/1997	18:11:01	-28.895	-177.654 Earthquake

database

09/20/1997	22:14:13	-16.376	-177.579 Earthquake
09/21/1997	12:17:27	-11.152	163.084 Earthquake
09/21/1997	18:13:23	-7.36	30.37 Earthquake
09/22/1997	12:06:28	14.438	-93.075 Earthquake
09/23/1997	17:51:23	-65.526	178.813 Earthquake
09/25/1997	14:20:49	-13.761	66.248 Earthquake
09/25/1997	19:54:03	-12.496	166.468 Earthquake
09/25/1997	23:26:53	-27.092	-176.779 Earthquake
09/26/1997	00:33:12	43.048	12.879 Earthquake
09/26/1997	09:40:26	43.084	12.812 Earthquake
09/26/1997	14:00:06	0.124	-16.923 Earthquake
09/26/1997	15:48:34	-5.385	128.994 Earthquake
09/28/1997	01:38:29	-3.776	119.727 Earthquake
09/28/1997	23:13:14	-22.407	-68.449 Earthquake
09/29/1997	17:35:51	20.197	145.807 Earthquake
09/30/1997	06:27:25	31.959	141.878 Earthquake
10/01/1997	06:05:48	46.215	136.09 Earthquake
10/03/1997	00:15:37	-6.293	148.49 Earthquake
10/04/1997	10:57:34	41.0528333	-125.3433333 Earthquake
10/04/1997	15:29:46	15.922	-46.646 Earthquake
10/04/1997	15:34:30	16.014	-46.749 Earthquake
10/04/1997	18:31:41	-35.286	-106.708 Earthquake
10/05/1997	03:29:01	45.507	151.066 Earthquake
10/05/1997	18:04:30	-59.739	-29.198 Earthquake
10/05/1997	19:00:02	5.679	125.453 Earthquake
10/06/1997	12:30:06	9.79	125.779 Earthquake
10/06/1997	18:35:30	-9.321	158.819 Earthquake
10/06/1997	20:52:45	-9.302	158.691 Earthquake
10/06/1997	23:24:53	43.045	12.835 Earthquake
10/07/1997	13:15:53	-31.845	-178.318 Earthquake
10/07/1997	17:53:32	-52.117	15.166 Earthquake
10/08/1997	10:47:50	-29.25	178.355 Earthquake
10/08/1997	21:21:00	41.911	144.815 Earthquake
10/09/1997	04:00:50	41.917	144.749 Earthquake
10/09/1997	20:42:02	41.98	138.861 Earthquake
10/10/1997	18:45:52	-9.321	158.732 Earthquake
10/11/1997	18:24:24	25.028	122.451 Earthquake
10/13/1997	13:39:37	36.379	22.071 Earthquake
10/14/1997	09:53:18	-22.101	-176.772 Earthquake
10/14/1997	15:23:10	42.962	12.892 Earthquake
10/15/1997	01:03:33	-30.933	-71.22 Earthquake
10/15/1997	02:54:21	-16.119	-73.587 Earthquake
10/15/1997	03:11:09	51.43	-177.877 Earthquake
10/15/1997	04:28:47	-30.809	-71.251 Earthquake
10/17/1997	09:55:15	-57.538	147.97 Earthquake
10/17/1997	15:02:00	-20.888	-178.839 Earthquake
10/18/1997	02:40:05	-0.895	124.066 Earthquake
10/19/1997	15:53:39	-21.795	-175.014 Earthquake
10/20/1997	20:44:09	-17.164	-174.212 Earthquake
10/22/1997	09:55:48	44.719	146.211 Earthquake
10/23/1997	01:16:02	-8.666	117.017 Earthquake
10/23/1997	14:07:29	46.453	-27.505 Earthquake
10/26/1997	08:43:31	7.145	127.439 Earthquake

database

10/26/1997	13:55:33	-54.121	-132.967 Earthquake
10/26/1997	18:14:14	-55.369	-129.475 Earthquake
10/26/1997	19:06:44	39.296	140.461 Earthquake
10/27/1997	09:33:00	-30.759	-178.451 Earthquake
10/28/1997	06:15:17	-4.368	-76.681 Earthquake
10/29/1997	04:55:59	-6.38	104.013 Earthquake
10/31/1997	12:29:50	-13.115	166.92 Earthquake
11/01/1997	00:02:51	-16.61	-172.949 Earthquake
11/03/1997	02:29:52	29.078	85.383 Earthquake
11/03/1997	05:37:49	-20.397	-178.743 Earthquake
11/03/1997	06:29:16	-13.189	174.885 Earthquake
11/03/1997	19:17:34	-30.744	-71.224 Earthquake
11/03/1997	19:17:59	-6.736	129.021 Earthquake
11/03/1997	20:12:52	-30.772	-71.335 Earthquake
11/03/1997	21:37:15	-19.963	-175.356 Earthquake
11/04/1997	10:40:43	-21.029	-179.204 Earthquake
11/05/1997	06:09:14	-43.756	-78.18 Earthquake
11/05/1997	09:59:04	-2.13	73.837 Earthquake
11/05/1997	21:10:29	38.438	22.284 Earthquake
11/05/1997	23:45:31	27.864	142.608 Earthquake
11/06/1997	17:29:08	11.693	-85.79 Earthquake
11/08/1997	10:02:53	35.069	87.325 Earthquake
11/09/1997	22:56:43	13.849	-88.808 Earthquake
11/10/1997	12:47:34	0.05	-16.893 Earthquake
11/10/1997	19:04:25	12.361	145.577 Earthquake
11/10/1997	23:06:44	31.187	140.486 Earthquake
11/11/1997	02:00:37	-13.192	174.864 Earthquake
11/12/1997	03:26:38	-35.598	-105.038 Earthquake
11/13/1997	05:33:54	-6.342	154.819 Earthquake
11/14/1997	10:18:20	0.808	-27.026 Earthquake
11/14/1997	21:38:52	38.859	25.795 Earthquake
11/15/1997	07:05:17	43.813	145.019 Earthquake
11/15/1997	10:56:43	-16.169	-176.064 Earthquake
11/15/1997	18:59:24	-15.145	167.375 Earthquake
11/17/1997	00:18:36	-20.654	-174.49 Earthquake
11/17/1997	06:25:33	-20.83	-174.32 Earthquake
11/18/1997	13:07:42	37.57	20.656 Earthquake
11/18/1997	15:41:30	-29.059	-177.654 Earthquake
11/19/1997	12:09:26	-14.498	-175.881 Earthquake
11/19/1997	20:02:10	-3.57	149.565 Earthquake
11/20/1997	06:08:10	-59.057	-25.511 Earthquake
11/21/1997	11:23:06	22.212	92.702 Earthquake
11/22/1997	06:25:40	19.379	-108.452 Earthquake
11/23/1997	00:17:46	-21.688	170.337 Earthquake
11/23/1997	03:51:00	39.959	138.829 Earthquake
11/24/1997	15:37:09	-13.187	174.779 Earthquake
11/25/1997	12:14:34	1.241	122.536 Earthquake
11/25/1997	17:01:36	46.532	153.382 Earthquake
11/28/1997	06:10:48	47.143	145.602 Earthquake
11/28/1997	22:53:42	-13.74	-68.788 Earthquake
11/29/1997	02:42:27	-21.03	-178.758 Earthquake
11/29/1997	03:42:02	2.207	126.646 Earthquake
11/29/1997	14:18:56	11.224	-86.369 Earthquake

database

12/02/1997	11:47:47	6.756	123.561 Earthquake
12/04/1997	05:33:02	-22.172	-175.13 Earthquake
12/04/1997	14:56:42	13.639	-90.658 Earthquake
12/04/1997	22:14:26	13.638	-90.618 Earthquake
12/04/1997	22:41:50	55.221	162.619 Earthquake
12/05/1997	08:08:50	55.281	162.444 Earthquake
12/05/1997	11:26:55	54.841	162.035 Earthquake
12/05/1997	11:35:20	53.909	161.55 Earthquake
12/05/1997	11:37:09	54.512	162.318 Earthquake
12/05/1997	13:56:12	0.656	125.114 Earthquake
12/05/1997	18:48:23	53.752	161.746 Earthquake
12/05/1997	19:04:07	53.792	161.596 Earthquake
12/06/1997	00:25:07	53.734	161.57 Earthquake
12/06/1997	06:37:06	54.829	162.772 Earthquake
12/06/1997	06:38:01	54.689	161.46 Earthquake
12/06/1997	10:05:05	53.963	161.931 Earthquake
12/06/1997	10:59:10	53.972	161.909 Earthquake
12/06/1997	12:37:22	54.924	162.104 Earthquake
12/07/1997	17:56:19	54.658	162.882 Earthquake
12/07/1997	23:05:51	53.693	161.909 Earthquake
12/08/1997	01:47:40	-14.4	167.293 Earthquake
12/08/1997	21:06:14	53.853	161.778 Earthquake
12/09/1997	14:23:45	-20.236	-68.365 Earthquake
12/11/1997	07:56:29	3.929	-75.787 Earthquake
12/11/1997	09:50:36	2.294	127.061 Earthquake
12/13/1997	07:02:04	71.254	-8.329 Earthquake
12/13/1997	19:22:59	-41.397	-87.444 Earthquake
12/14/1997	02:39:17	-59.574	-26.186 Earthquake
12/14/1997	08:48:36	-3.081	136.106 Earthquake
12/14/1997	23:10:04	-15.571	-173.173 Earthquake
12/15/1997	10:28:06	-6.042	149.867 Earthquake
12/16/1997	07:06:57	-62.88	163.188 Earthquake
12/16/1997	11:17:22	29.985	-42.628 Earthquake
12/16/1997	11:48:30	16.107	-98.852 Earthquake
12/16/1997	20:40:09	-35.5	-105.92 Earthquake
12/16/1997	23:50:45	-5.873	147.167 Earthquake
12/17/1997	04:38:51	51.187	178.871 Earthquake
12/17/1997	05:51:29	36.387	70.773 Earthquake
12/17/1997	11:45:09	51.212	178.99 Earthquake
12/18/1997	05:46:57	-1.954	99.618 Earthquake
12/18/1997	15:02:00	13.84	-88.739 Earthquake
12/18/1997	20:23:03	14.707	144.654 Earthquake
12/19/1997	01:07:21	-5.996	147.167 Earthquake
12/20/1997	13:26:32	53.424	152.762 Earthquake
12/22/1997	02:05:50	-5.495	147.867 Earthquake
12/22/1997	10:03:45	13.742	-90.316 Earthquake
12/22/1997	16:49:53	14.901	119.921 Earthquake
12/22/1997	19:05:04	54.789	-160.83 Earthquake
12/24/1997	05:16:14	-20.342	-113.382 Earthquake
12/25/1997	22:16:19	14.149	-92.28 Earthquake
12/26/1997	05:34:25	-22.338	-179.69 Earthquake
12/26/1997	21:18:18	51.31	178.802 Earthquake
12/27/1997	20:11:01	-55.783	-4.218 Earthquake

database

12/29/1997	05:12:22	-52.145	28.096 Earthquake
12/30/1997	13:43:19	25.384	96.609 Earthquake
01/01/1998	06:11:23	23.913	141.907 Earthquake
01/01/1998	23:42:16	-6.338	154.87 Earthquake
01/03/1998	06:10:08	-35.474	-16.191 Earthquake
01/03/1998	23:02:11	54.224	-164.177 Earthquake
01/04/1998	06:11:59	-22.301	170.911 Earthquake
01/09/1998	02:43:57	-14.525	166.771 Earthquake
01/10/1998	03:50:42	41.083	114.5 Earthquake
01/10/1998	04:54:25	-12.029	-72.074 Earthquake
01/10/1998	08:20:06	14.374	-91.473 Earthquake
01/10/1998	19:21:57	37.264	20.793 Earthquake
01/12/1998	00:04:33	-34.528	-112.045 Earthquake
01/12/1998	04:12:06	-24.954	-70.008 Earthquake
01/12/1998	10:14:08	-30.985	-71.41 Earthquake
01/12/1998	16:36:20	-15.848	-179.376 Earthquake
01/13/1998	08:49:13	-55.517	-28.199 Earthquake
01/13/1998	09:50:11	-4.099	129.115 Earthquake
01/13/1998	13:25:04	-16.03	-179.327 Earthquake
01/14/1998	02:37:04	-39.612	46.364 Earthquake
01/14/1998	17:24:10	-15.731	-179.329 Earthquake
01/14/1998	18:53:15	-2.11	68.094 Earthquake
01/14/1998	19:56:13	-15.764	-179.303 Earthquake
01/16/1998	10:23:36	-5.87	146.392 Earthquake
01/17/1998	10:39:06	45.855	152.326 Earthquake
01/19/1998	07:08:31	-39.836	45.884 Earthquake
01/19/1998	12:30:06	-0.653	-20.109 Earthquake
01/19/1998	13:48:08	-5.231	146.308 Earthquake
01/19/1998	18:24:00	-44.971	-79.488 Earthquake
01/20/1998	04:09:41	-35.132	-110.862 Earthquake
01/20/1998	15:21:15	43.768	146.94 Earthquake
01/21/1998	23:45:37	-58.876	149.137 Earthquake
01/22/1998	15:12:39	-27.602	-178.095 Earthquake
01/23/1998	09:20:08	52.379	-168.643 Earthquake
01/25/1998	08:12:13	-15.323	-176.302 Earthquake
01/25/1998	08:56:35	-54.778	-119.306 Earthquake
01/26/1998	13:02:38	-36.068	-100.968 Earthquake
01/26/1998	18:30:31	-22.039	-176.838 Earthquake
01/26/1998	23:06:02	-47.514	165.185 Earthquake
01/27/1998	02:14:13	-20.768	-179.178 Earthquake
01/27/1998	19:07:59	55.075	164.681 Earthquake
01/27/1998	19:55:01	-22.542	179.048 Earthquake
01/27/1998	21:05:44	-22.411	179.035 Earthquake
01/30/1998	08:49:54	21.687	145.471 Earthquake
01/30/1998	12:16:09	-23.913	-70.207 Earthquake
01/30/1998	15:50:14	41.464	142.022 Earthquake
01/31/1998	23:30:42	-35.763	-97.058 Earthquake
02/03/1998	03:02:00	15.883	-96.298 Earthquake
02/04/1998	14:33:21	37.075	70.089 Earthquake
02/06/1998	06:37:14	-22.668	-70.132 Earthquake
02/06/1998	12:32:49	-0.502	132.962 Earthquake
02/07/1998	01:13:37	24.787	141.752 Earthquake
02/07/1998	01:18:59	24.821	141.746 Earthquake

database

02/07/1998	03:20:19	-14.796	167.323 Earthquake
02/07/1998	23:16:22	-55.158	-126.856 Earthquake
02/09/1998	03:02:14	51.55	149.639 Earthquake
02/11/1998	13:14:46	10.331	124.99 Earthquake
02/12/1998	17:31:07	-17.126	-178.699 Earthquake
02/12/1998	18:51:17	-16.893	-178.973 Earthquake
02/14/1998	00:08:08	36.358	71.105 Earthquake
02/16/1998	13:36:15	52.693	-33.747 Earthquake
02/16/1998	23:53:20	52.718	-33.677 Earthquake
02/18/1998	09:13:46	49.304	155.57 Earthquake
02/19/1998	04:21:31	-10.973	-74.439 Earthquake
02/19/1998	14:14:51	-4.476	129.082 Earthquake
02/19/1998	17:14:42	-4.514	129.248 Earthquake
02/20/1998	12:18:06	36.479	71.086 Earthquake
02/20/1998	18:19:20	-11.55	166.214 Earthquake
02/23/1998	00:27:21	-56.901	147.497 Earthquake
02/24/1998	21:08:41	51.715	176.83 Earthquake
02/25/1998	19:05:52	53.936	-35.223 Earthquake
02/28/1998	10:46:52	-14.424	167.355 Earthquake
02/28/1998	17:38:49	33.458	138.124 Earthquake
02/28/1998	22:15:12	-7.845	158.44 Earthquake
03/01/1998	06:15:51	-7.62	158.16 Earthquake
03/03/1998	02:24:44	14.38	-91.466 Earthquake
03/04/1998	13:33:55	-11.295	165.86 Earthquake
03/06/1998	00:08:20	1.637	93.126 Earthquake
03/08/1998	00:35:42	20.585	122.142 Earthquake
03/11/1998	00:37:38	6.293	126.335 Earthquake
03/11/1998	19:40:25	-17.272	-177.033 Earthquake
03/13/1998	05:24:38	14.368	-92.901 Earthquake
03/14/1998	11:29:35	-42.005	88.345 Earthquake
03/14/1998	19:40:27	30.154	57.605 Earthquake
03/19/1998	04:52:41	-19.333	-176.317 Earthquake
03/19/1998	08:35:56	11.564	141.832 Earthquake
03/19/1998	13:51:34	39.977	76.731 Earthquake
03/20/1998	21:08:09	-50.008	163.107 Earthquake
03/21/1998	01:29:09	-54.639	-135.362 Earthquake
03/21/1998	16:33:11	79.888	1.856 Earthquake
03/21/1998	18:22:28	36.433	70.133 Earthquake
03/22/1998	01:08:57	-11.43	66.245 Earthquake
03/23/1998	09:37:09	36.317	141.075 Earthquake
03/25/1998	03:12:25	-62.877	149.527 Earthquake
03/25/1998	12:17:23	-63.612	147.937 Earthquake
03/25/1998	13:14:59	-63.561	147.862 Earthquake
03/25/1998	21:02:56	-24.336	-66.99 Earthquake
03/26/1998	23:36:11	-3.242	140.606 Earthquake
03/27/1998	00:30:51	-58.733	-25.38 Earthquake
03/28/1998	13:27:07	-22.923	172.303 Earthquake
03/29/1998	07:14:59	-0.239	-17.932 Earthquake
03/29/1998	19:48:16	-17.552	-179.092 Earthquake
03/29/1998	20:38:41	-17.655	-179.029 Earthquake
03/30/1998	04:06:02	-15.964	167.94 Earthquake
03/31/1998	01:24:08	-62.631	147.086 Earthquake
04/01/1998	17:56:23	-0.544	99.261 Earthquake

database

04/01/1998	21:37:50	35.377	-35.787 Earthquake
04/01/1998	22:42:57	-40.316	-74.874 Earthquake
04/02/1998	01:09:11	-33.297	-178.441 Earthquake
04/03/1998	15:22:49	-25.627	69.689 Earthquake
04/03/1998	22:01:48	-8.148	-74.238 Earthquake
04/07/1998	13:12:43	14.277	-91.62 Earthquake
04/09/1998	08:45:41	36.92	140.824 Earthquake
04/09/1998	23:26:53	-12.245	67.846 Earthquake
04/10/1998	10:03:20	-21.209	-69.637 Earthquake
04/10/1998	15:00:53	32.457	59.976 Earthquake
04/10/1998	16:40:39	-1.322	-15.651 Earthquake
04/10/1998	16:43:41	-33.546	-179.543 Earthquake
04/11/1998	00:44:36	-23.635	-176.111 Earthquake
04/11/1998	01:10:52	-23.726	-176.004 Earthquake
04/12/1998	10:55:33	46.245	13.652 Earthquake
04/12/1998	18:35:09	-23.718	-176.041 Earthquake
04/12/1998	23:49:35	-15.525	-71.821 Earthquake
04/14/1998	03:41:22	-23.821	-179.871 Earthquake
04/15/1998	15:23:07	58.502	164.45 Earthquake
04/18/1998	10:04:22	-63.47	147.673 Earthquake
04/20/1998	10:54:10	-17.858	-173.191 Earthquake
04/20/1998	22:59:15	18.525	-101.203 Earthquake
04/23/1998	21:47:46	-14.905	166.981 Earthquake
04/25/1998	06:07:23	-35.266	-17.326 Earthquake
04/27/1998	18:40:39	-2.995	136.282 Earthquake
04/27/1998	23:51:36	-6.082	113.097 Earthquake
04/28/1998	15:44:06	-21.971	-179.606 Earthquake
04/29/1998	03:30:39	36.138	21.94 Earthquake
04/29/1998	23:32:41	30.781	141.963 Earthquake
05/01/1998	17:18:18	1.136	-28.489 Earthquake
05/02/1998	08:36:50	24.932	95.311 Earthquake
05/03/1998	02:09:08	34.87	138.982 Earthquake
05/03/1998	23:30:22	22.306	125.308 Earthquake
05/06/1998	01:53:09	18.716	120.938 Earthquake
05/10/1998	06:05:59	13.676	-90.747 Earthquake
05/10/1998	06:35:45	8.52	-102.924 Earthquake
05/11/1998	01:34:33	8.242	-102.987 Earthquake
05/11/1998	04:01:41	-2.972	142.05 Earthquake
05/11/1998	12:40:42	-5.156	152.582 Earthquake
05/12/1998	00:56:13	13.866	-90.998 Earthquake
05/13/1998	13:05:06	-5.776	153.804 Earthquake
05/13/1998	23:02:06	-5.147	151.714 Earthquake
05/14/1998	10:53:44	40.244	143.266 Earthquake
05/14/1998	18:56:23	40.254	143.253 Earthquake
05/15/1998	00:02:41	12.206	143.842 Earthquake
05/15/1998	05:58:06	14.178	144.88 Earthquake
05/16/1998	02:22:03	-22.227	-179.519 Earthquake
05/16/1998	10:41:29	-21.792	-176.637 Earthquake
05/17/1998	16:16:59	-16.935	-173.85 Earthquake
05/18/1998	17:19:05	39.253	15.108 Earthquake
05/19/1998	10:41:13	-43.187	41.809 Earthquake
05/21/1998	05:34:25	0.207	119.584 Earthquake
05/21/1998	22:31:23	-43.4	41.387 Earthquake

database

05/22/1998	04:48:50	-17.731	-65.431 Earthquake
05/22/1998	06:17:05	-17.987	-65.141 Earthquake
05/22/1998	19:49:34	33.622	131.514 Earthquake
05/23/1998	17:44:48	8.138	123.726 Earthquake
05/24/1998	02:32:54	-6.513	104.906 Earthquake
05/27/1998	03:24:17	-50.462	139.489 Earthquake
05/27/1998	15:27:16	-5.845	149.704 Earthquake
05/27/1998	20:41:38	52.239	159.526 Earthquake
05/28/1998	04:58:55	52.154	159.641 Earthquake
05/28/1998	18:33:28	31.401	27.667 Earthquake
05/28/1998	21:11:44	37.388	78.843 Earthquake
05/29/1998	02:55:57	-2.231	99.477 Earthquake
05/29/1998	04:47:54	-2.191	99.633 Earthquake
05/30/1998	06:22:29	37.106	70.11 Earthquake
05/30/1998	18:18:16	39.027	143.441 Earthquake
06/01/1998	05:34:04	52.889	160.067 Earthquake
06/01/1998	07:35:50	33.942	136.087 Earthquake
06/03/1998	15:47:08	43.679	-29.02 Earthquake
06/03/1998	21:34:49	-23.887	-69.875 Earthquake
06/05/1998	23:38:36	-18.799	-173.373 Earthquake
06/07/1998	16:10:46	-31.518	-67.833 Earthquake
06/07/1998	23:20:14	15.959	-93.776 Earthquake
06/09/1998	12:04:55	-18.868	-173.309 Earthquake
06/12/1998	20:51:02	-24.804	179.829 Earthquake
06/12/1998	21:53:00	-5.724	147.889 Earthquake
06/14/1998	13:17:08	35.372	140.52 Earthquake
06/16/1998	09:35:12	-52.988	159.837 Earthquake
06/17/1998	18:49:03	-6.031	130.163 Earthquake
06/18/1998	04:17:55	-11.572	-13.894 Earthquake
06/20/1998	20:24:45	-30.105	-177.925 Earthquake
06/22/1998	07:07:08	28.043	129.391 Earthquake
06/22/1998	20:26:25	12.364	144.445 Earthquake
06/23/1998	01:36:32	10.546	-76.349 Earthquake
06/23/1998	10:58:42	23.77	-45.102 Earthquake
06/23/1998	14:36:55	-58.358	-13.792 Earthquake
06/24/1998	10:44:31	-37.295	-17.391 Earthquake
06/25/1998	21:03:45	17.733	-61.572 Earthquake
06/27/1998	13:55:52	36.878	35.307 Earthquake
06/29/1998	23:37:17	-60.354	153.143 Earthquake
07/07/1998	14:17:51	-33.842	-179.193 Earthquake
07/07/1998	14:32:01	32.582	140.001 Earthquake
07/07/1998	20:01:36	23.714	-108.395 Earthquake
07/09/1998	05:19:07	38.65	-28.626 Earthquake
07/09/1998	14:19:18	38.717	48.507 Earthquake
07/09/1998	14:45:40	-30.487	-178.994 Earthquake
07/09/1998	19:39:44	60.53	-153.219 Earthquake
07/11/1998	05:21:13	17.39	-101.349 Earthquake
07/12/1998	00:14:05	-18.275	168.22 Earthquake
07/12/1998	08:11:28	16.95	-100.29 Earthquake
07/12/1998	08:11:28	16.954	-100.295 Earthquake
07/16/1998	06:18:21	12.046	143.236 Earthquake
07/16/1998	11:56:36	-11.04	166.16 Earthquake
07/17/1998	02:18:58	-18.301	168.206 Earthquake

database

07/17/1998	04:51:15	23.407	120.736 Earthquake
07/17/1998	08:49:13	-2.961	141.926 Earthquake
07/17/1998	09:09:32	-2.895	142.098 Earthquake
07/17/1998	09:10:02	-2.892	142.355 Earthquake
07/17/1998	22:03:52	-4.687	103.065 Earthquake
07/18/1998	09:57:14	-28.307	-70.841 Earthquake
07/18/1998	16:41:19	-18.369	168.173 Earthquake
07/19/1998	15:00:44	-26.651	-114.336 Earthquake
07/19/1998	15:58:39	-21.836	-175.792 Earthquake
07/20/1998	01:05:58	30.134	88.173 Earthquake
07/24/1998	18:44:04	21.254	122.019 Earthquake
07/25/1998	02:39:23	-13.608	166.867 Earthquake
07/29/1998	07:14:24	-32.312	-71.286 Earthquake
07/29/1998	18:00:30	-2.693	138.901 Earthquake
07/31/1998	12:41:00	-21.614	169.82 Earthquake
07/31/1998	12:48:04	-21.644	169.919 Earthquake
07/31/1998	14:30:20	-2.81	139.008 Earthquake
08/02/1998	04:40:46	39.573	76.999 Earthquake
08/03/1998	05:17:01	-27.295	-148.858 Earthquake
08/04/1998	15:51:02	-56.676	147.434 Earthquake
08/04/1998	17:48:21	-52.909	22.028 Earthquake
08/04/1998	18:59:20	-0.593	-80.393 Earthquake
08/05/1998	12:54:26	-54.674	-135.521 Earthquake
08/05/1998	14:27:00	33.208	46.251 Earthquake
08/06/1998	06:05:44	-21.841	169.815 Earthquake
08/07/1998	01:40:16	-59.586	-150.715 Earthquake
08/10/1998	09:52:15	7.324	94.305 Earthquake
08/13/1998	05:54:57	-58.786	-24.875 Earthquake
08/14/1998	00:55:37	-11.43	166.216 Earthquake
08/14/1998	13:21:25	-63.607	147.488 Earthquake
08/15/1998	18:31:09	36.268	137.644 Earthquake
08/18/1998	18:00:13	45.852	149.116 Earthquake
08/18/1998	20:57:44	-58.008	148.049 Earthquake
08/19/1998	17:41:44	-6.179	147.745 Earthquake
08/20/1998	06:40:56	28.932	139.329 Earthquake
08/20/1998	15:00:08	51.618	175.248 Earthquake
08/22/1998	11:09:47	-3.062	142.036 Earthquake
08/22/1998	12:32:28	18.655	146.428 Earthquake
08/23/1998	05:36:13	14.697	120.046 Earthquake
08/23/1998	13:57:15	11.663	-88.038 Earthquake
08/25/1998	07:41:40	30.079	88.109 Earthquake
08/27/1998	09:03:37	39.66	77.343 Earthquake
08/28/1998	12:40:59	-0.154	125.018 Earthquake
08/29/1998	08:30:21	-55.737	-27.045 Earthquake
08/30/1998	01:48:09	17.092	148.133 Earthquake
08/30/1998	07:52:25	-23.934	-66.906 Earthquake
08/30/1998	11:33:33	50.91	-130.66 Earthquake
08/30/1998	14:34:43	53.669	161.867 Earthquake
09/01/1998	01:19:38	-17.555	-174.771 Earthquake
09/01/1998	10:29:49	-58.206	-26.533 Earthquake
09/01/1998	14:33:42	-16.758	-173.597 Earthquake
09/02/1998	08:37:30	5.41	126.764 Earthquake
09/02/1998	18:52:42	-29.695	-178.79 Earthquake

database

09/03/1998	07:58:21	39.716	140.76 Earthquake
09/03/1998	17:37:58	-29.45	-71.715 Earthquake
09/03/1998	18:15:57	27.85	86.941 Earthquake
09/05/1998	01:43:27	-54.555	143.749 Earthquake
09/05/1998	05:16:17	-6.646	155.209 Earthquake
09/05/1998	17:09:31	-4.051	152.041 Earthquake
09/07/1998	00:23:02	-32.347	-111.95 Earthquake
09/07/1998	00:39:30	-36.24	-97.711 Earthquake
09/07/1998	02:35:03	-5.766	152.061 Earthquake
09/08/1998	09:10:03	13.257	144.007 Earthquake
09/09/1998	11:27:59	40.035	15.98 Earthquake
09/09/1998	16:16:09	-65.592	-177.115 Earthquake
09/12/1998	09:03:48	-24.512	-67.119 Earthquake
09/12/1998	10:58:04	-14.233	-72.615 Earthquake
09/14/1998	04:43:29	-34.75	-107.981 Earthquake
09/14/1998	23:16:47	51.618	-173.15 Earthquake
09/15/1998	08:35:52	-5.624	151.637 Earthquake
09/16/1998	02:12:02	-6.58	154.868 Earthquake
09/17/1998	16:41:20	-38.294	-93.623 Earthquake
09/20/1998	00:36:47	-21.392	-174.709 Earthquake
09/20/1998	06:30:47	-35.63	-179.844 Earthquake
09/20/1998	07:14:33	-35.586	179.958 Earthquake
09/20/1998	21:21:55	-7.77	106.951 Earthquake
09/21/1998	06:52:41	0.262	122.467 Earthquake
09/21/1998	12:09:40	-13.573	166.791 Earthquake
09/22/1998	01:16:55	11.822	143.154 Earthquake
09/24/1998	18:53:40	46.313	106.288 Earthquake
09/27/1998	11:07:16	-20.27	-175.876 Earthquake
09/28/1998	13:34:30	-8.194	112.413 Earthquake
09/28/1998	19:23:23	3.84	126.407 Earthquake
09/29/1998	22:14:50	44.209	20.08 Earthquake
09/30/1998	03:03:57	-17.202	167.832 Earthquake
09/30/1998	12:27:04	-4.641	153.14 Earthquake
10/01/1998	03:41:13	13.738	-45.565 Earthquake
10/01/1998	19:17:16	14.367	53.772 Earthquake
10/03/1998	01:13:36	-56.628	-25.502 Earthquake
10/03/1998	06:48:13	-56.618	-25.352 Earthquake
10/03/1998	07:12:30	-56.649	-25.294 Earthquake
10/03/1998	11:15:43	28.505	127.615 Earthquake
10/03/1998	15:12:57	-56.705	-25.571 Earthquake
10/03/1998	19:30:43	-56.605	-25.452 Earthquake
10/04/1998	13:41:10	-8.464	-76.38 Earthquake
10/07/1998	08:30:19	-5.878	151.628 Earthquake
10/08/1998	04:51:43	-16.119	-71.404 Earthquake
10/08/1998	07:36:29	-9.109	-109.557 Earthquake
10/09/1998	05:37:53	-15.393	-173.392 Earthquake
10/09/1998	11:54:36	11.321	-86.451 Earthquake
10/10/1998	04:12:09	-33.518	-72.078 Earthquake
10/10/1998	16:29:08	-0.384	119.859 Earthquake
10/10/1998	16:32:19	-0.403	119.84 Earthquake
10/11/1998	12:04:55	-21.04	-179.11 Earthquake
10/11/1998	23:36:22	-56.913	-142.618 Earthquake
10/11/1998	23:57:30	-56.273	-143.186 Earthquake

database

10/13/1998	20:41:14	40.027	143.297 Earthquake
10/14/1998	02:54:04	-5.915	151.036 Earthquake
10/17/1998	23:25:42	53.635	-163.148 Earthquake
10/18/1998	08:33:54	19.285	145.341 Earthquake
10/19/1998	01:25:01	-17.275	167.763 Earthquake
10/24/1998	08:27:12	-17.719	-175.222 Earthquake
10/27/1998	01:38:53	-3.552	123.164 Earthquake
10/27/1998	11:33:37	33.489	141.398 Earthquake
10/27/1998	21:16:21	2.921	128.623 Earthquake
10/28/1998	16:25:04	0.839	125.966 Earthquake
10/31/1998	11:19:06	-6.221	98.798 Earthquake
10/31/1998	14:03:33	53.049	157.859 Earthquake
11/02/1998	03:50:32	-19.25	177.791 Earthquake
11/05/1998	14:47:03	23.643	-108.787 Earthquake
11/05/1998	18:05:24	12.867	125.036 Earthquake
11/05/1998	20:09:56	-15.613	-177.99 Earthquake
11/06/1998	08:01:11	-44.432	-79.112 Earthquake
11/08/1998	00:05:33	-30.385	-177.608 Earthquake
11/08/1998	05:00:53	-7.262	127.081 Earthquake
11/08/1998	07:25:49	-9.135	121.421 Earthquake
11/08/1998	10:30:01	56.731	-152.065 Earthquake
11/09/1998	05:30:14	-6.954	129.022 Earthquake
11/09/1998	05:38:44	-6.92	128.946 Earthquake
11/09/1998	20:55:34	-7.018	128.659 Earthquake
11/11/1998	23:20:47	-34.558	179.791 Earthquake
11/11/1998	23:36:34	1.079	-85.275 Earthquake
11/14/1998	15:03:12	-14.946	167.367 Earthquake
11/15/1998	02:44:12	-21.589	-176.504 Earthquake
11/15/1998	04:51:42	-4.075	-104.181 Earthquake
11/15/1998	13:27:04	-60.275	-47.477 Earthquake
11/17/1998	03:16:09	-26.83	-113.29 Earthquake
11/17/1998	03:57:59	7.666	-82.78 Earthquake
11/18/1998	15:48:41	-3.315	130.766 Earthquake
11/19/1998	11:38:15	27.308	101.029 Earthquake
11/19/1998	12:03:47	5.167	126.143 Earthquake
11/19/1998	15:39:19	22.605	125.783 Earthquake
11/19/1998	20:50:31	1.681	126.543 Earthquake
11/23/1998	09:30:19	-23.716	-70.512 Earthquake
11/24/1998	21:24:32	-16	-172.703 Earthquake
11/24/1998	23:54:46	-16.515	-174.751 Earthquake
11/25/1998	18:05:26	-7.859	158.622 Earthquake
11/27/1998	08:53:34	-29.238	-177.12 Earthquake
11/27/1998	10:27:03	-32.14	-69.328 Earthquake
11/27/1998	13:26:36	-28.978	-177.026 Earthquake
11/28/1998	15:21:05	-15.363	172.964 Earthquake
11/29/1998	14:10:32	-2.071	124.891 Earthquake
11/29/1998	17:32:33	-1.909	124.708 Earthquake
11/30/1998	20:58:36	-5.875	151.262 Earthquake
12/02/1998	07:11:04	-33.457	-109.346 Earthquake
12/02/1998	23:41:18	-9.144	67.459 Earthquake
12/05/1998	01:12:48	52.121	-169.412 Earthquake
12/06/1998	00:47:13	1.253	126.198 Earthquake
12/07/1998	23:37:07	-8.344	121.45 Earthquake

database

12/10/1998	08:21:14	-7.952	-71.416 Earthquake
12/11/1998	20:16:24	36.514	71.021 Earthquake
12/11/1998	21:42:47	-16.597	-172.758 Earthquake
12/13/1998	17:31:59	13.345	-44.845 Earthquake
12/14/1998	04:30:56	30.923	137.654 Earthquake
12/14/1998	16:25:25	-38.214	-71.033 Earthquake
12/14/1998	19:35:27	-15.057	167.313 Earthquake
12/16/1998	00:18:45	31.287	131.286 Earthquake
12/16/1998	16:14:58	1.178	126.263 Earthquake
12/16/1998	17:45:05	1.12	126.175 Earthquake
12/17/1998	07:20:12	16.956	-85.8 Earthquake
12/22/1998	22:07:54	-25.159	179.627 Earthquake
12/25/1998	17:45:35	-33.05	-179.32 Earthquake
12/26/1998	11:20:22	-40.746	-74.849 Earthquake
12/26/1998	12:14:37	-56.483	-27.366 Earthquake
12/26/1998	15:39:08	-1.364	123.644 Earthquake
12/27/1998	00:38:27	-21.632	-176.376 Earthquake
12/28/1998	07:23:32	20.78	-74.673 Earthquake
12/29/1998	11:04:16	-17.105	-177.075 Earthquake
01/02/1999	19:27:07	-15.916	168.085 Earthquake
01/04/1999	08:43:44	7.326	-78.073 Earthquake
01/05/1999	08:32:47	-18.502	-174.067 Earthquake
01/05/1999	10:12:01	51.477	176.918 Earthquake
01/09/1999	03:05:38	44.39	147.313 Earthquake
01/11/1999	10:48:51	52.166	159.626 Earthquake
01/12/1999	02:32:26	26.741	140.17 Earthquake
01/12/1999	08:49:21	-5.421	151.681 Earthquake
01/13/1999	20:12:15	-20.598	169.757 Earthquake
01/16/1999	10:44:39	56.233	-147.427 Earthquake
01/17/1999	15:28:35	13.232	145.528 Earthquake
01/18/1999	00:33:30	-22.034	170.052 Earthquake
01/18/1999	16:24:25	-22.27	170.354 Earthquake
01/19/1999	03:35:34	-4.596	153.235 Earthquake
01/21/1999	22:02:17	38.649	142.904 Earthquake
01/24/1999	00:37:05	30.618	131.086 Earthquake
01/24/1999	07:01:58	-21.132	-174.659 Earthquake
01/24/1999	08:00:09	-26.463	74.476 Earthquake
01/25/1999	10:37:13	-18.026	-178.445 Earthquake
01/25/1999	18:19:17	4.461	-75.724 Earthquake
01/25/1999	22:40:16	4.37	-75.682 Earthquake
01/25/1999	23:45:29	2.355	126.702 Earthquake
01/26/1999	12:30:49	-20.515	-174.207 Earthquake
01/27/1999	03:37:47	-22.313	-179.017 Earthquake
01/27/1999	08:09:02	-5.317	146.764 Earthquake
01/27/1999	10:13:54	6.711	-82.678 Earthquake
01/28/1999	08:10:05	52.886	-169.123 Earthquake
01/28/1999	18:24:25	-4.582	153.658 Earthquake
01/29/1999	01:09:17	-15.859	-179.748 Earthquake
01/29/1999	15:04:29	-18.734	169.251 Earthquake
01/30/1999	03:51:05	41.674	88.463 Earthquake
01/31/1999	05:07:14	43.157	46.841 Earthquake
01/31/1999	19:29:11	43.455	146.96 Earthquake
02/01/1999	09:56:35	85.734	84.439 Earthquake

database

02/01/1999	11:56:01	85.571	87.141 Earthquake
02/03/1999	01:13:58	-20.305	-174.365 Earthquake
02/03/1999	06:35:57	-6.19	104.222 Earthquake
02/04/1999	02:35:36	-8.612	149.279 Earthquake
02/04/1999	15:28:57	11.386	139.018 Earthquake
02/04/1999	19:28:01	4.033	95.283 Earthquake
02/05/1999	11:39:45	-12.616	166.966 Earthquake
02/05/1999	14:37:53	47.505	147.158 Earthquake
02/06/1999	17:45:24	19.2	121.265 Earthquake
02/06/1999	21:47:59	-12.853	166.697 Earthquake
02/08/1999	16:22:54	-7.908	147.734 Earthquake
02/11/1999	14:08:52	34.259	69.364 Earthquake
02/11/1999	15:16:46	-6.975	150.404 Earthquake
02/12/1999	17:44:49	44.474	149.678 Earthquake
02/13/1999	14:45:13	-3.558	144.83 Earthquake
02/14/1999	21:12:25	-15.507	167.996 Earthquake
02/15/1999	05:46:12	4.931	95.848 Earthquake
02/17/1999	02:27:12	-2.011	133.483 Earthquake
02/17/1999	21:58:55	-21.143	-70.04 Earthquake
02/19/1999	07:25:59	-5.922	147.403 Earthquake
02/20/1999	01:58:08	35.51	141.818 Earthquake
02/20/1999	05:00:15	-6.185	154.431 Earthquake
02/22/1999	01:00:33	-21.452	169.682 Earthquake
02/22/1999	13:49:01	24.115	122.646 Earthquake
02/23/1999	07:27:56	0.2	119.541 Earthquake
02/23/1999	18:56:56	-20.804	-174.071 Earthquake
02/24/1999	05:18:54	18.053	146.523 Earthquake
02/25/1999	18:18:09	0.232	119.484 Earthquake
02/25/1999	18:58:29	51.604	104.864 Earthquake
02/27/1999	07:13:36	-63.497	169.428 Earthquake
02/27/1999	12:55:13	-49.243	-7.918 Earthquake
03/01/1999	08:51:01	-2.975	126.528 Earthquake
03/01/1999	17:46:46	85.686	86.034 Earthquake
03/02/1999	07:12:21	35.592	141.751 Earthquake
03/02/1999	16:54:16	-27.608	-176.486 Earthquake
03/02/1999	17:45:55	-22.717	-68.503 Earthquake
03/04/1999	05:38:27	28.343	57.193 Earthquake
03/04/1999	05:47:50	28.323	57.147 Earthquake
03/04/1999	07:52:46	85.735	84.906 Earthquake
03/04/1999	08:52:02	5.397	121.937 Earthquake
03/05/1999	00:33:47	-20.423	-68.901 Earthquake
03/05/1999	03:35:15	-34.673	-69.6 Earthquake
03/05/1999	13:01:11	5.255	122.168 Earthquake
03/06/1999	20:28:54	-21.734	-179.465 Earthquake
03/07/1999	20:35:44	-15.766	-179.526 Earthquake
03/08/1999	05:40:01	52.129	159.482 Earthquake
03/08/1999	05:57:53	52.132	159.529 Earthquake
03/08/1999	12:25:49	52.056	159.52 Earthquake
03/12/1999	11:16:39	-20	-177.765 Earthquake
03/14/1999	08:11:59	12.033	143.645 Earthquake
03/15/1999	10:42:55	41.891	82.692 Earthquake
03/16/1999	03:32:16	2.683	125.674 Earthquake
03/18/1999	01:59:01	-0.034	124.313 Earthquake

database

03/18/1999	17:55:43	41.097	142.971 Earthquake
03/20/1999	10:47:46	51.587	-177.668 Earthquake
03/21/1999	14:20:55	5.649	126.641 Earthquake
03/21/1999	16:16:02	55.896	110.214 Earthquake
03/21/1999	16:17:04	55.942	110.272 Earthquake
03/22/1999	08:04:07	-7.122	128.658 Earthquake
03/23/1999	11:23:44	-20.912	-178.731 Earthquake
03/23/1999	20:15:29	29.57	128.333 Earthquake
03/24/1999	20:32:59	-7.028	117.089 Earthquake
03/27/1999	08:03:45	-9.682	112.79 Earthquake
03/27/1999	11:13:34	-40.045	-71.747 Earthquake
03/27/1999	12:44:17	-3.857	131.43 Earthquake
03/27/1999	21:02:46	-56.799	-141.051 Earthquake
03/28/1999	19:05:11	30.512	79.403 Earthquake
03/28/1999	21:33:44	85.644	86.259 Earthquake
03/29/1999	01:43:36	-10.688	161.338 Earthquake
03/29/1999	06:17:58	-3.996	87.284 Earthquake
03/30/1999	09:59:08	10.696	-70.418 Earthquake
03/31/1999	05:54:42	5.827	-82.616 Earthquake
04/01/1999	21:36:21	-4.357	152.707 Earthquake
04/02/1999	17:05:47	-19.899	168.193 Earthquake
04/03/1999	00:31:38	-57.679	-27.078 Earthquake
04/03/1999	06:17:18	-16.66	-72.662 Earthquake
04/03/1999	10:10:31	13.173	-87.634 Earthquake
04/05/1999	11:08:04	-5.591	149.568 Earthquake
04/05/1999	22:32:57	24.908	93.678 Earthquake
04/06/1999	04:51:06	24.451	-46.374 Earthquake
04/06/1999	08:22:14	-6.527	147.007 Earthquake
04/06/1999	11:26:21	-6.42	146.946 Earthquake
04/08/1999	11:30:16	-0.155	122.909 Earthquake
04/08/1999	13:10:34	43.607	130.35 Earthquake
04/09/1999	08:16:34	-42.056	84.269 Earthquake
04/09/1999	12:16:02	-26.354	178.221 Earthquake
04/11/1999	16:50:39	-6	148.495 Earthquake
04/12/1999	09:41:16	-20.036	168.575 Earthquake
04/13/1999	10:38:48	-21.422	-176.46 Earthquake
04/15/1999	13:54:44	-6.346	146.976 Earthquake
04/17/1999	00:56:25	19.25	-155.49 Earthquake
04/17/1999	00:56:25	19.248	-155.489 Earthquake
04/17/1999	05:11:45	-26.896	-176.383 Earthquake
04/19/1999	10:14:40	-20.458	168.81 Earthquake
04/20/1999	19:04:08	-31.888	-179.04 Earthquake
04/21/1999	11:08:29	-29.679	-178.474 Earthquake
04/22/1999	22:19:37	-27.953	26.635 Earthquake
04/23/1999	18:56:27	13.123	145.142 Earthquake
04/26/1999	18:17:26	-1.648	-77.783 Earthquake
04/29/1999	07:46:09	28.867	131.148 Earthquake
04/29/1999	18:26:38	-35.781	-102.9 Earthquake
04/30/1999	19:28:49	-31.646	-71.681 Earthquake
05/02/1999	16:13:51	56.794	-34.268 Earthquake
05/05/1999	10:30:03	59.291	-151.523 Earthquake
05/05/1999	22:41:30	14.364	-94.673 Earthquake
05/06/1999	13:21:32	-34.019	-178.97 Earthquake

database

05/06/1999	23:00:53	29.501	51.88 Earthquake
05/07/1999	14:07:29	-7.491	31.683 Earthquake
05/07/1999	14:13:52	56.416	-152.939 Earthquake
05/08/1999	19:44:36	45.449	151.63 Earthquake
05/08/1999	19:48:30	-21.486	173.44 Earthquake
05/08/1999	22:12:46	14.214	-91.945 Earthquake
05/09/1999	18:56:05	-42.455	83.828 Earthquake
05/10/1999	11:55:25	-11.658	166.289 Earthquake
05/10/1999	20:33:02	-5.159	150.88 Earthquake
05/11/1999	01:00:41	-36.102	-110.64 Earthquake
05/11/1999	15:56:10	-36.368	-110.588 Earthquake
05/11/1999	16:05:11	-36.31	-110.395 Earthquake
05/12/1999	17:59:22	43.032	143.835 Earthquake
05/13/1999	13:54:40	-0.418	121.441 Earthquake
05/14/1999	20:36:38	-3.068	129.686 Earthquake
05/15/1999	13:22:11	37.5296667	-118.8171667 Earthquake
05/16/1999	00:51:20	-4.751	152.486 Earthquake
05/16/1999	15:25:54	-2.642	138.217 Earthquake
05/17/1999	09:06:40	-5.195	152.73 Earthquake
05/17/1999	10:07:56	-5.165	152.877 Earthquake
05/17/1999	17:04:21	-5.039	152.537 Earthquake
05/18/1999	04:19:53	-5.65	148.533 Earthquake
05/18/1999	06:16:10	-5.03	152.764 Earthquake
05/18/1999	09:19:34	-38.674	175.26 Earthquake
05/18/1999	19:53:00	5.625	123.855 Earthquake
05/18/1999	20:20:16	85.632	86.146 Earthquake
05/21/1999	03:12:18	-60.788	-24.952 Earthquake
05/22/1999	10:08:54	-20.731	169.881 Earthquake
05/22/1999	22:56:25	-5.601	152.618 Earthquake
05/25/1999	07:34:41	-19.078	169.438 Earthquake
05/25/1999	16:00:26	3.689	90.144 Earthquake
05/25/1999	16:42:05	-27.931	-66.934 Earthquake
05/25/1999	17:15:22	34.478	32.131 Earthquake
05/27/1999	08:08:59	58.652	-137.184 Earthquake
06/02/1999	00:23:19	0.053	123.484 Earthquake
06/04/1999	04:25:57	53.859	-164.064 Earthquake
06/06/1999	07:08:06	13.897	-90.768 Earthquake
06/07/1999	07:45:49	8.586	125.854 Earthquake
06/07/1999	16:10:34	73.017	5.187 Earthquake
06/07/1999	16:35:47	73.077	5.453 Earthquake
06/08/1999	12:04:01	15.04	-60.421 Earthquake
06/09/1999	00:02:05	-19.281	-173.557 Earthquake
06/09/1999	01:05:32	8.592	125.868 Earthquake
06/09/1999	04:05:45	-53.039	-46.839 Earthquake
06/15/1999	20:42:06	18.386	-97.436 Earthquake
06/16/1999	18:35:59	-17.037	-173.362 Earthquake
06/16/1999	19:32:33	-14.965	-175.854 Earthquake
06/18/1999	10:55:26	5.514	126.639 Earthquake
06/19/1999	09:03:09	-5.414	146.879 Earthquake
06/21/1999	04:35:47	8.228	141.301 Earthquake
06/21/1999	17:37:27	36.388	70.707 Earthquake
06/21/1999	17:43:05	18.324	-101.539 Earthquake
06/22/1999	00:47:43	-4.508	133.947 Earthquake

database

06/22/1999	18:48:18	-56.274	-27.638 Earthquake
06/23/1999	19:37:23	19.279	145.575 Earthquake
06/25/1999	11:12:29	3.802	126.347 Earthquake
06/26/1999	21:54:11	30.098	69.444 Earthquake
06/26/1999	22:05:29	-17.956	-178.187 Earthquake
06/29/1999	05:50:09	-9.468	147.854 Earthquake
06/29/1999	23:18:06	36.622	71.353 Earthquake
07/01/1999	02:06:58	70.386	-15.152 Earthquake
07/01/1999	02:08:02	70.28	-15.351 Earthquake
07/02/1999	11:45:31	49.371	-129.204 Earthquake
07/03/1999	01:43:54	47.08	-123.46 Earthquake
07/03/1999	01:43:54	47.074	-123.4636667 Earthquake
07/03/1999	05:03:44	56.076	164.639 Earthquake
07/03/1999	05:30:10	26.323	140.482 Earthquake
07/07/1999	18:52:57	49.233	155.559 Earthquake
07/08/1999	11:04:50	-30.247	-178.131 Earthquake
07/09/1999	01:20:57	-24.967	-70.504 Earthquake
07/09/1999	05:04:43	-6.514	154.944 Earthquake
07/09/1999	18:16:21	-20.095	-178.16 Earthquake
07/11/1999	14:14:17	15.782	-88.33 Earthquake
07/12/1999	03:42:17	30.069	69.419 Earthquake
07/12/1999	05:57:59	5.513	126.709 Earthquake
07/13/1999	12:26:42	-35.487	-104.074 Earthquake
07/13/1999	13:02:31	13.749	-90.42 Earthquake
07/15/1999	14:26:26	-18.23	168.178 Earthquake
07/18/1999	10:34:03	-22.546	179.412 Earthquake
07/19/1999	02:17:04	-28.629	-177.608 Earthquake
07/19/1999	05:00:53	-9.03	120.159 Earthquake
07/19/1999	16:45:03	-33.58	-176.705 Earthquake
07/20/1999	00:53:25	26.904	141.455 Earthquake
07/21/1999	03:10:44	-18.289	-177.906 Earthquake
07/21/1999	13:46:30	4.567	97.211 Earthquake
07/26/1999	01:33:20	-5.151	151.942 Earthquake
07/26/1999	02:45:47	40.78	141.675 Earthquake
07/26/1999	18:48:35	-2.979	150.494 Earthquake
07/26/1999	21:18:35	-3.046	150.572 Earthquake
07/27/1999	23:30:20	-15.201	-173.324 Earthquake
07/28/1999	00:16:58	-28.69	-177.523 Earthquake
07/28/1999	10:08:21	-30.285	-178.014 Earthquake
07/28/1999	13:17:12	29.999	69.397 Earthquake
07/31/1999	07:11:35	5.201	-82.579 Earthquake
08/01/1999	08:39:05	-30.367	-177.832 Earthquake
08/01/1999	12:47:50	51.52	-176.273 Earthquake
08/01/1999	16:06:21	37.53	-116.968 Earthquake
08/02/1999	01:06:38	-33.023	-70.153 Earthquake
08/02/1999	09:47:12	-12.55	167.175 Earthquake
08/03/1999	15:58:58	-3.453	-79.162 Earthquake
08/06/1999	00:32:42	49.933	156.261 Earthquake
08/07/1999	06:17:29	-21.086	-176.059 Earthquake
08/08/1999	15:15:34	-56.435	-143.024 Earthquake
08/09/1999	22:58:45	51.229	178.062 Earthquake
08/10/1999	12:21:20	-22.147	170.052 Earthquake
08/10/1999	14:55:42	9.346	-83.967 Earthquake

database

08/11/1999	04:27:55	34.791	32.939 Earthquake
08/12/1999	00:25:07	-18.721	-176.882 Earthquake
08/12/1999	05:45:00	-1.716	122.456 Earthquake
08/12/1999	07:27:14	-45.622	-76.578 Earthquake
08/12/1999	16:43:46	-0.688	127.273 Earthquake
08/13/1999	03:00:29	52.094	-169.488 Earthquake
08/13/1999	07:56:40	52.037	-169.502 Earthquake
08/13/1999	10:12:20	-1.776	122.492 Earthquake
08/14/1999	00:16:52	-5.885	104.711 Earthquake
08/15/1999	19:50:12	-5.396	152.529 Earthquake
08/17/1999	00:01:39	40.748	29.864 Earthquake
08/18/1999	01:16:48	-37.341	177.333 Earthquake
08/20/1999	10:02:21	9.044	-84.159 Earthquake
08/20/1999	20:33:11	34.024	135.405 Earthquake
08/21/1999	02:58:05	-20.389	-173.757 Earthquake
08/21/1999	10:49:51	8.918	-83.938 Earthquake
08/21/1999	21:51:11	-58.311	-13.196 Earthquake
08/22/1999	09:35:39	-40.509	-74.756 Earthquake
08/22/1999	12:40:46	-16.117	168.039 Earthquake
08/25/1999	07:06:22	-19.059	169.612 Earthquake
08/26/1999	01:24:43	10.376	126.006 Earthquake
08/26/1999	01:24:58	58.153	-154.784 Earthquake
08/26/1999	07:39:29	-3.522	145.657 Earthquake
08/26/1999	08:02:17	-3.472	145.611 Earthquake
08/26/1999	21:38:12	19.119	121.152 Earthquake
08/28/1999	03:26:25	-27.801	73.857 Earthquake
08/28/1999	12:40:06	-1.287	-77.549 Earthquake
08/29/1999	00:46:13	3.103	65.855 Earthquake
09/07/1999	11:56:49	38.119	23.605 Earthquake
09/07/1999	17:50:00	-63.289	-166.566 Earthquake
09/08/1999	00:29:01	7.138	123.678 Earthquake
09/09/1999	14:02:02	47.506	154.334 Earthquake
09/10/1999	08:45:23	46.024	150.26 Earthquake
09/10/1999	19:37:45	-32.831	-178.27 Earthquake
09/12/1999	03:03:19	28.97	142.053 Earthquake
09/13/1999	04:43:19	-3.636	149.515 Earthquake
09/13/1999	11:55:28	40.709	30.045 Earthquake
09/14/1999	04:01:26	-55.989	-27.809 Earthquake
09/14/1999	22:17:24	15.09	146.223 Earthquake
09/15/1999	03:01:24	-20.934	-67.275 Earthquake
09/17/1999	14:54:49	-13.79	167.238 Earthquake
09/17/1999	23:48:11	-14.408	-178.21 Earthquake
09/18/1999	04:01:04	-4.422	-104.444 Earthquake
09/18/1999	06:50:58	-6.443	147.799 Earthquake
09/18/1999	21:28:33	51.207	157.556 Earthquake
09/18/1999	23:51:30	-19.713	169.205 Earthquake
09/19/1999	00:27:23	46.419	153.377 Earthquake
09/19/1999	03:18:55	-3.624	150.875 Earthquake
09/20/1999	09:32:43	46.334	153.463 Earthquake
09/20/1999	17:47:18	23.772	120.982 Earthquake
09/20/1999	17:47:32	23.602	120.966 Earthquake
09/20/1999	17:57:16	23.785	121.202 Earthquake
09/20/1999	18:03:44	23.57	121.299 Earthquake

database

09/20/1999	18:11:54	23.746	121.189 Earthquake
09/20/1999	18:16:19	23.756	121.246 Earthquake
09/20/1999	21:46:43	23.39	120.964 Earthquake
09/21/1999	22:24:44	-63.68	-167.163 Earthquake
09/22/1999	00:14:39	23.729	121.167 Earthquake
09/22/1999	00:49:43	23.642	121.136 Earthquake
09/25/1999	23:52:49	23.738	121.158 Earthquake
09/27/1999	14:42:49	2.667	127.914 Earthquake
09/28/1999	05:00:43	54.59	168.263 Earthquake
09/29/1999	18:01:32	-30.738	-71.993 Earthquake
09/30/1999	16:31:16	16.059	-96.931 Earthquake
10/01/1999	22:24:01	-0.279	122.702 Earthquake
10/02/1999	21:08:41	40.186	143.04 Earthquake
10/03/1999	02:10:14	-13.357	-111.314 Earthquake
10/04/1999	13:57:39	-10.685	-75.635 Earthquake
10/05/1999	02:59:59	-35.841	-103.284 Earthquake
10/05/1999	05:01:36	51.207	157.61 Earthquake
10/07/1999	04:50:17	52.243	-177.72 Earthquake
10/07/1999	12:27:07	-6.158	149.287 Earthquake
10/08/1999	05:09:49	-21.054	-174.495 Earthquake
10/08/1999	22:13:17	-21.89	-176.717 Earthquake
10/10/1999	07:03:05	-1.99	134.279 Earthquake
10/12/1999	13:27:46	-21.116	-174.489 Earthquake
10/12/1999	15:46:02	-3.407	150.948 Earthquake
10/13/1999	01:33:40	54.657	-161.189 Earthquake
10/14/1999	11:00:49	-14.281	-70.484 Earthquake
10/16/1999	09:46:44	34.6033333	-116.265 Earthquake
10/16/1999	09:59:35	34.6781667	-116.2895 Earthquake
10/16/1999	09:59:38	34.24	-117.04 Earthquake
10/18/1999	02:43:24	-56.121	-26.578 Earthquake
10/20/1999	08:28:52	-6.94	129.336 Earthquake
10/21/1999	09:15:22	13.726	125.197 Earthquake
10/22/1999	02:18:59	23.445	120.506 Earthquake
10/22/1999	03:10:19	23.433	120.508 Earthquake
10/23/1999	02:12:05	-4.808	153.414 Earthquake
10/24/1999	04:21:41	44.612	149.44 Earthquake
10/24/1999	08:59:46	-34.841	-112.032 Earthquake
10/25/1999	00:01:20	-19.442	-173.88 Earthquake
10/25/1999	00:43:07	-2.119	134.192 Earthquake
10/25/1999	07:29:56	31.971	142.251 Earthquake
10/25/1999	20:31:42	-38.699	175.803 Earthquake
10/27/1999	04:09:30	-23.681	-111.615 Earthquake
10/28/1999	06:58:41	39.463	144.682 Earthquake
10/30/1999	09:43:22	-15.838	-173.728 Earthquake
10/30/1999	21:16:41	-33.057	-179.54 Earthquake
11/01/1999	17:53:00	23.378	121.52 Earthquake
11/03/1999	21:38:08	-45.473	96.567 Earthquake
11/03/1999	23:50:25	-15.761	-172.538 Earthquake
11/08/1999	16:45:43	36.522	71.24 Earthquake
11/08/1999	21:37:23	35.726	61.205 Earthquake
11/10/1999	02:25:39	-6.41	-107.233 Earthquake
11/11/1999	02:41:05	49.315	155.633 Earthquake
11/11/1999	14:41:26	40.744	30.266 Earthquake

database

11/11/1999	18:05:44	1.276	100.322 Earthquake
11/12/1999	16:57:20	40.758	31.161 Earthquake
11/12/1999	17:17:57	40.785	31.12 Earthquake
11/13/1999	19:31:12	53.357	171.423 Earthquake
11/15/1999	01:34:36	38.304	142.309 Earthquake
11/15/1999	05:42:43	-1.339	88.976 Earthquake
11/16/1999	13:44:18	-55.823	-125.134 Earthquake
11/17/1999	03:27:42	-5.978	148.82 Earthquake
11/17/1999	11:36:35	-6.004	148.803 Earthquake
11/18/1999	03:20:23	-6.576	148.672 Earthquake
11/18/1999	14:27:43	0.523	126.066 Earthquake
11/19/1999	11:21:28	-6.429	148.533 Earthquake
11/19/1999	13:56:46	-6.351	148.763 Earthquake
11/21/1999	03:51:14	-21.75	-68.78 Earthquake
11/21/1999	06:38:36	-63.123	-164.527 Earthquake
11/21/1999	06:46:19	18.544	-107.168 Earthquake
11/22/1999	01:45:20	-16.152	-173.057 Earthquake
11/23/1999	14:37:57	9.732	57.122 Earthquake
11/25/1999	04:00:09	-0.944	121.487 Earthquake
11/26/1999	00:29:00	55.133	165.364 Earthquake
11/26/1999	02:56:07	-30.234	-177.678 Earthquake
11/26/1999	13:21:16	-16.423	168.214 Earthquake
11/26/1999	13:38:34	-16.009	167.984 Earthquake
11/26/1999	15:57:35	55.143	165.475 Earthquake
11/26/1999	19:36:09	-16.426	168.05 Earthquake
11/26/1999	22:03:20	-15.576	167.918 Earthquake
11/27/1999	02:31:49	-14.529	-71.291 Earthquake
11/27/1999	14:36:55	-54.855	-136.384 Earthquake
11/27/1999	22:41:11	-4.692	153.016 Earthquake
11/27/1999	23:12:30	54.952	165.659 Earthquake
11/28/1999	00:53:42	0.581	126.205 Earthquake
11/29/1999	03:46:30	-1.275	89.043 Earthquake
11/29/1999	11:07:03	0.565	126.11 Earthquake
11/30/1999	04:01:53	-18.901	-69.171 Earthquake
11/30/1999	16:23:35	-21.284	169.105 Earthquake
11/30/1999	20:10:22	-21.325	-178.662 Earthquake
12/01/1999	19:23:06	17.647	-82.356 Earthquake
12/01/1999	21:45:23	-22.031	169.977 Earthquake
12/02/1999	01:33:00	10.961	-70.341 Earthquake
12/02/1999	01:54:42	-10.961	164.235 Earthquake
12/03/1999	17:06:55	40.358	42.346 Earthquake
12/04/1999	02:01:35	57.667	-32.58 Earthquake
12/04/1999	07:45:01	3.282	128.088 Earthquake
12/04/1999	17:06:51	-28.5	-71.221 Earthquake
12/05/1999	16:21:51	57.812	-32.728 Earthquake
12/05/1999	22:00:34	29.92	138.689 Earthquake
12/06/1999	23:12:34	57.413	-154.489 Earthquake
12/06/1999	23:22:56	57.363	-154.401 Earthquake
12/07/1999	00:19:50	57.362	-154.514 Earthquake
12/07/1999	21:29:49	-15.911	-173.984 Earthquake
12/08/1999	13:34:45	-9.843	159.965 Earthquake
12/09/1999	10:18:17	-6.028	148.144 Earthquake
12/10/1999	03:34:45	-22.303	179.613 Earthquake

database

12/10/1999	18:38:30	-36.206	-97.316 Earthquake
12/11/1999	07:18:41	-13.912	167.188 Earthquake
12/11/1999	14:38:07	-17.715	-178.793 Earthquake
12/11/1999	18:03:36	15.766	119.74 Earthquake
12/12/1999	17:57:29	14.765	-91.186 Earthquake
12/12/1999	23:24:18	-2.889	128.155 Earthquake
12/13/1999	09:30:40	2.077	127.115 Earthquake
12/13/1999	22:40:14	-0.138	125.119 Earthquake
12/15/1999	00:00:44	17.189	-85.134 Earthquake
12/15/1999	04:41:12	-5.786	150.974 Earthquake
12/16/1999	10:36:18	-28.939	-13.342 Earthquake
12/16/1999	14:17:55	-50.149	138.989 Earthquake
12/16/1999	23:51:28	54.506	-161.039 Earthquake
12/17/1999	00:27:29	-50.26	139.423 Earthquake
12/17/1999	04:00:26	7.982	-37.968 Earthquake
12/17/1999	04:03:28	8.069	-38.026 Earthquake
12/18/1999	17:44:55	-2.425	139.675 Earthquake
12/19/1999	00:48:37	12.87	144.571 Earthquake
12/19/1999	03:38:32	-3.986	131.331 Earthquake
12/19/1999	12:19:26	-4.579	151.234 Earthquake
12/21/1999	11:00:49	55.83	110.029 Earthquake
12/21/1999	14:14:58	-6.845	105.555 Earthquake
12/22/1999	12:11:28	-54.345	1.974 Earthquake
12/22/1999	13:32:38	-10.885	165.457 Earthquake
12/22/1999	17:36:56	35.321	-1.281 Earthquake
12/22/1999	22:08:07	-0.625	-91.882 Earthquake
12/24/1999	19:26:05	-56.211	146.723 Earthquake
12/24/1999	22:35:39	-56.369	147.056 Earthquake
12/25/1999	18:19:30	-6.13	-75.271 Earthquake
12/25/1999	18:38:51	-27.992	-176.792 Earthquake
12/28/1999	12:46:58	5.609	-82.645 Earthquake
12/28/1999	16:51:25	1.674	128.288 Earthquake
12/28/1999	23:56:07	-11.15	165.543 Earthquake
12/29/1999	05:19:47	18.244	-101.432 Earthquake
12/29/1999	13:29:20	-10.86	165.354 Earthquake
12/29/1999	19:15:51	-10.98	165.251 Earthquake
12/29/1999	20:59:31	-11.21	165.321 Earthquake
12/29/1999	21:36:37	-10.938	165.258 Earthquake
12/29/1999	22:53:57	-11.165	165.33 Earthquake
12/30/1999	13:21:37	47.579	154.508 Earthquake
12/31/1999	13:09:12	37.269	134.664 Earthquake
01/01/2000	05:58:20	-60.722	153.67 Earthquake
01/02/2000	12:14:39	-17.943	-178.476 Earthquake
01/02/2000	12:58:42	51.447	-175.558 Earthquake
01/02/2000	15:16:32	-20.771	-174.236 Earthquake
01/05/2000	07:32:19	-20.964	-174.097 Earthquake
01/05/2000	07:40:41	-11.371	165.378 Earthquake
01/05/2000	08:41:40	-11.462	165.413 Earthquake
01/05/2000	09:45:19	32.222	92.7 Earthquake
01/05/2000	17:55:11	-56.103	-58.442 Earthquake
01/05/2000	18:26:08	-9.195	109.592 Earthquake
01/06/2000	10:42:25	58.04	-136.87 Earthquake
01/06/2000	21:31:06	16.095	119.484 Earthquake

database

01/07/2000	23:37:20	-54.326	-55.126 Earthquake
01/08/2000	01:19:47	-9.805	159.811 Earthquake
01/08/2000	03:44:54	-6.746	105.646 Earthquake
01/08/2000	11:59:22	-23.169	-70.122 Earthquake
01/08/2000	16:47:21	-16.925	-174.248 Earthquake
01/09/2000	10:48:31	-2.476	140.35 Earthquake
01/09/2000	21:54:40	-18.823	174.37 Earthquake
01/10/2000	16:40:42	27.35	139.979 Earthquake
01/13/2000	20:07:14	-17.61	-178.742 Earthquake
01/14/2000	18:44:44	-15.285	-173.525 Earthquake
01/14/2000	22:09:05	25.591	101.164 Earthquake
01/14/2000	23:37:08	25.607	101.063 Earthquake
01/15/2000	02:04:01	-6.345	148.43 Earthquake
01/15/2000	12:49:45	-21.216	-179.255 Earthquake
01/16/2000	15:00:41	-30.238	-178.133 Earthquake
01/16/2000	23:19:43	-11.656	166.317 Earthquake
01/17/2000	00:04:01	-11.593	166.301 Earthquake
01/17/2000	12:20:05	6.785	-71.971 Earthquake
01/17/2000	21:18:05	-14.512	-177.596 Earthquake
01/18/2000	01:31:36	-14.319	-177.675 Earthquake
01/19/2000	07:09:34	36.372	70.379 Earthquake
01/20/2000	00:59:24	-28.227	-176.563 Earthquake
01/20/2000	05:54:34	-6.261	147.555 Earthquake
01/20/2000	06:13:03	56.618	-161.869 Earthquake
01/20/2000	09:41:47	43.649	-127.257 Earthquake
01/21/2000	03:12:00	13.147	125.755 Earthquake
01/21/2000	05:04:11	-59.287	-17.224 Earthquake
01/22/2000	21:14:32	-17.657	66.857 Earthquake
01/23/2000	06:08:25	-7.967	120.613 Earthquake
01/23/2000	07:40:05	30.239	130.768 Earthquake
01/23/2000	08:03:01	-7.973	120.646 Earthquake
01/23/2000	08:42:24	57.527	-149.111 Earthquake
01/23/2000	09:57:02	-17.513	-176.731 Earthquake
01/23/2000	22:14:47	-17.207	-177.226 Earthquake
01/26/2000	13:26:50	-17.272	-174.002 Earthquake
01/28/2000	13:17:53	-7.485	122.678 Earthquake
01/28/2000	14:21:07	43.046	146.837 Earthquake
01/28/2000	16:39:24	26.076	124.496 Earthquake
01/28/2000	22:42:26	-1.347	89.083 Earthquake
01/28/2000	22:57:52	-9.691	118.764 Earthquake
02/03/2000	10:24:59	65.015	-154.238 Earthquake
02/03/2000	13:42:25	13.572	121.546 Earthquake
02/03/2000	15:53:13	75.271	10.195 Earthquake
02/06/2000	02:08:07	1.295	126.272 Earthquake
02/06/2000	11:33:52	-5.844	150.876 Earthquake
02/10/2000	04:03:35	0.931	126.242 Earthquake
02/10/2000	14:18:41	-27.585	65.728 Earthquake
02/12/2000	10:39:55	-15.893	-174.803 Earthquake
02/12/2000	16:29:20	-6.573	155.009 Earthquake
02/13/2000	02:57:09	42.853	131.572 Earthquake
02/13/2000	18:19:42	5.694	127.068 Earthquake
02/15/2000	02:05:01	17.675	145.401 Earthquake
02/16/2000	22:35:21	-10.806	166.57 Earthquake

database

02/17/2000	04:54:26	-10.905	166.687 Earthquake
02/18/2000	08:06:15	16.569	-46.584 Earthquake
02/20/2000	08:27:22	8.854	-84.126 Earthquake
02/21/2000	00:36:22	-6.279	154.758 Earthquake
02/21/2000	16:29:40	18.562	-107.074 Earthquake
02/22/2000	02:37:55	21.611	143.631 Earthquake
02/23/2000	03:57:59	-5.322	154.16 Earthquake
02/23/2000	19:20:26	17.387	-60.763 Earthquake
02/25/2000	01:43:59	-19.528	173.818 Earthquake
02/25/2000	13:54:12	-20.053	174.363 Earthquake
02/25/2000	14:16:02	-19.826	174.195 Earthquake
02/26/2000	08:11:48	13.795	144.782 Earthquake
02/26/2000	18:24:39	9.406	-78.532 Earthquake
02/28/2000	09:45:08	-21.762	-175.29 Earthquake
02/28/2000	22:15:20	-17.588	-178.984 Earthquake
02/29/2000	04:35:04	-50.066	-114.201 Earthquake
02/29/2000	22:44:58	-18.158	169.014 Earthquake
03/01/2000	04:21:01	-19.005	-179.361 Earthquake
03/01/2000	04:46:30	-19.103	-179.361 Earthquake
03/01/2000	23:05:15	60.167	-145.887 Earthquake
03/03/2000	22:09:14	-7.321	128.491 Earthquake
03/03/2000	22:22:41	-6.817	143.807 Earthquake
03/04/2000	02:24:22	-60.167	149.868 Earthquake
03/04/2000	14:09:50	-34.317	179.131 Earthquake
03/05/2000	23:57:03	-62.902	145.637 Earthquake
03/07/2000	05:48:19	-49.162	164.669 Earthquake
03/09/2000	04:15:00	-3.876	151.359 Earthquake
03/10/2000	16:22:47	-8.701	106.379 Earthquake
03/10/2000	21:32:13	4.738	96.007 Earthquake
03/12/2000	22:21:30	14.975	-92.444 Earthquake
03/14/2000	18:42:36	-61.707	161.272 Earthquake
03/14/2000	20:22:19	-61.77	160.816 Earthquake
03/14/2000	20:48:58	-61.826	160.116 Earthquake
03/15/2000	06:35:05	-44.396	-117.435 Earthquake
03/16/2000	06:13:19	-42.556	-82.772 Earthquake
03/16/2000	15:19:56	40.3886667	-125.2385 Earthquake
03/17/2000	11:51:18	-52.964	25.013 Earthquake
03/17/2000	14:47:35	-41.076	44.239 Earthquake
03/18/2000	23:22:53	-24.362	178.983 Earthquake
03/20/2000	21:02:30	-6.212	147.587 Earthquake
03/21/2000	05:26:08	3.155	128.034 Earthquake
03/22/2000	07:02:28	-12.194	65.769 Earthquake
03/22/2000	23:32:26	-14.558	167.273 Earthquake
03/24/2000	04:23:46	27.551	-111.303 Earthquake
03/27/2000	17:35:00	-16.193	-172.912 Earthquake
03/28/2000	11:00:23	22.338	143.73 Earthquake
03/29/2000	07:13:53	-28.127	-176.309 Earthquake
04/01/2000	12:10:50	-17.899	-178.645 Earthquake
04/01/2000	12:13:24	-17.756	-178.754 Earthquake
04/02/2000	05:57:24	-15.861	-174.137 Earthquake
04/03/2000	08:55:00	0.267	122.051 Earthquake
04/03/2000	15:20:02	4.082	125.61 Earthquake
04/05/2000	04:36:59	34.22	25.69 Earthquake

database

04/07/2000	05:55:47	-7.206	129.193 Earthquake
04/07/2000	18:42:24	-18.271	-175.272 Earthquake
04/07/2000	19:08:28	-18.045	65.517 Earthquake
04/08/2000	15:28:23	1.091	120.151 Earthquake
04/11/2000	06:41:26	-27.944	-178.386 Earthquake
04/11/2000	20:57:00	-15.568	-173.333 Earthquake
04/13/2000	20:54:14	10.301	126.523 Earthquake
04/16/2000	13:25:48	-18.702	-173.686 Earthquake
04/17/2000	04:25:20	-22.169	-179.353 Earthquake
04/17/2000	18:08:18	3.959	128.269 Earthquake
04/17/2000	23:07:23	3.913	128.215 Earthquake
04/18/2000	00:12:06	-52.455	13.544 Earthquake
04/18/2000	06:23:16	4.022	128.455 Earthquake
04/18/2000	17:28:12	-20.664	-176.469 Earthquake
04/21/2000	04:35:18	51.422	-178.137 Earthquake
04/21/2000	11:06:16	35.667	135.486 Earthquake
04/21/2000	12:23:11	37.842	29.328 Earthquake
04/23/2000	09:27:23	-28.307	-62.99 Earthquake
04/23/2000	17:01:17	-28.384	-62.943 Earthquake
04/23/2000	17:10:48	-5.366	151.469 Earthquake
04/23/2000	20:36:53	-53.221	-118.008 Earthquake
04/26/2000	12:55:04	40.178	143.236 Earthquake
04/26/2000	14:54:08	-33.619	-179.012 Earthquake
04/29/2000	19:52:22	-6.407	-77.057 Earthquake
04/30/2000	10:13:03	51.011	-130.381 Earthquake
04/30/2000	21:08:36	-3.986	146.556 Earthquake
05/01/2000	18:41:42	38.176	73.053 Earthquake
05/02/2000	09:58:34	-15.54	-177.521 Earthquake
05/02/2000	15:03:37	17.439	147.516 Earthquake
05/04/2000	04:21:16	-1.105	123.573 Earthquake
05/04/2000	14:24:25	51.438	-178.493 Earthquake
05/04/2000	20:36:32	-17.914	-178.522 Earthquake
05/04/2000	23:24:38	17.513	147.629 Earthquake
05/05/2000	05:24:27	-1.215	123.359 Earthquake
05/06/2000	13:44:14	-11.295	165.432 Earthquake
05/07/2000	08:47:40	-15.227	-173.614 Earthquake
05/07/2000	17:21:13	-2.54	122.551 Earthquake
05/08/2000	10:25:23	11.045	124.733 Earthquake
05/08/2000	10:28:25	-4.457	150.004 Earthquake
05/08/2000	12:30:00	-0.846	97.996 Earthquake
05/08/2000	13:54:58	11.045	124.771 Earthquake
05/08/2000	21:35:43	-31.319	179.839 Earthquake
05/12/2000	18:43:18	-23.548	-66.452 Earthquake
05/12/2000	23:10:30	35.975	70.657 Earthquake
05/14/2000	10:47:43	-1.42	123.354 Earthquake
05/14/2000	20:08:34	-4.296	123.164 Earthquake
05/15/2000	07:11:42	49.94	-130.33 Earthquake
05/19/2000	20:34:26	59.204	-153.139 Earthquake
05/20/2000	09:49:16	-49.795	125.988 Earthquake
05/20/2000	09:59:35	-23.775	179.956 Earthquake
05/21/2000	19:58:47	71.19	-8.263 Earthquake
05/22/2000	04:24:38	0.738	-25.862 Earthquake
05/22/2000	13:15:09	-4.096	-81.096 Earthquake

database

05/24/2000	05:40:38	36.042	22.012 Earthquake
05/26/2000	00:30:05	11.359	139.245 Earthquake
05/26/2000	01:28:23	38.922	20.64 Earthquake
05/30/2000	06:39:00	-63.622	172.741 Earthquake
06/02/2000	11:13:49	44.513	-130.081 Earthquake
06/03/2000	03:54:46	51.923	158.932 Earthquake
06/03/2000	08:54:49	35.552	140.464 Earthquake
06/04/2000	16:28:26	-4.721	102.087 Earthquake
06/04/2000	16:39:46	-4.646	102.102 Earthquake
06/04/2000	17:52:16	28.723	65.383 Earthquake
06/04/2000	18:22:13	-15.577	-173.062 Earthquake
06/05/2000	03:00:27	-5.605	102.886 Earthquake
06/05/2000	06:34:12	-4.909	102.656 Earthquake
06/05/2000	23:55:43	-4.141	102.011 Earthquake
06/06/2000	02:41:50	40.693	32.992 Earthquake
06/06/2000	09:58:07	-5.093	102.699 Earthquake
06/06/2000	10:59:10	37.012	103.791 Earthquake
06/06/2000	14:57:02	29.424	131.421 Earthquake
06/06/2000	21:16:42	36.829	135.464 Earthquake
06/07/2000	16:45:37	4.943	126.82 Earthquake
06/07/2000	21:46:56	26.856	97.238 Earthquake
06/07/2000	23:45:27	-4.612	101.905 Earthquake
06/08/2000	08:08:12	14.207	-92.056 Earthquake
06/09/2000	01:27:15	-5.071	152.495 Earthquake
06/09/2000	05:35:51	-5.33	102.754 Earthquake
06/09/2000	06:27:26	-5.365	102.762 Earthquake
06/09/2000	08:00:24	-5.549	102.679 Earthquake
06/09/2000	08:42:00	-11.301	162.062 Earthquake
06/09/2000	22:07:06	-4.478	102.052 Earthquake
06/09/2000	22:35:14	30.472	137.682 Earthquake
06/09/2000	23:31:45	30.491	137.73 Earthquake
06/10/2000	08:49:48	-17.565	-172.615 Earthquake
06/10/2000	09:17:53	-11.448	166.239 Earthquake
06/10/2000	14:11:59	-4.695	153.134 Earthquake
06/10/2000	18:23:29	23.843	121.225 Earthquake
06/11/2000	09:25:56	-5.543	101.491 Earthquake
06/11/2000	11:55:12	-50.579	139.55 Earthquake
06/14/2000	01:44:29	17.315	120.2 Earthquake
06/14/2000	02:15:26	-25.516	178.046 Earthquake
06/14/2000	03:19:18	-24.032	-66.747 Earthquake
06/14/2000	14:11:07	46.64	152.587 Earthquake
06/14/2000	17:00:48	4.542	127.722 Earthquake
06/14/2000	23:01:15	-17.902	176.212 Earthquake
06/15/2000	11:10:46	29.368	132.082 Earthquake
06/16/2000	07:55:35	-33.877	-70.088 Earthquake
06/16/2000	20:23:33	-28.876	-178.464 Earthquake
06/17/2000	15:40:42	63.966	-20.487 Earthquake
06/17/2000	15:42:53	63.965	-20.633 Earthquake
06/18/2000	14:44:13	-13.802	97.453 Earthquake
06/19/2000	01:59:34	16.967	120.408 Earthquake
06/19/2000	09:34:57	14.011	120.532 Earthquake
06/20/2000	11:34:00	-14.104	97.577 Earthquake
06/21/2000	00:51:47	63.98	-20.758 Earthquake

database

06/21/2000	16:25:06	14.112	144.962 Earthquake
06/21/2000	18:28:04	-27.882	-176.383 Earthquake
06/23/2000	05:01:54	1.279	126.266 Earthquake
06/23/2000	05:05:02	-5.005	153.674 Earthquake
06/25/2000	06:34:43	31.183	131.206 Earthquake
06/27/2000	11:37:06	-7.096	125.906 Earthquake
06/29/2000	04:02:37	34.056	139.561 Earthquake
06/29/2000	06:30:22	34.027	139.359 Earthquake
06/29/2000	07:59:07	13.031	144.538 Earthquake
07/01/2000	04:48:55	-35.226	178.605 Earthquake
07/01/2000	07:01:56	34.221	139.131 Earthquake
07/02/2000	20:03:35	34.076	139.226 Earthquake
07/04/2000	22:19:44	20.24	122.163 Earthquake
07/06/2000	06:15:29	53.203	170.368 Earthquake
07/07/2000	15:46:45	51.411	179.978 Earthquake
07/08/2000	04:52:55	-5.408	102.7 Earthquake
07/08/2000	18:57:44	34.053	139.126 Earthquake
07/09/2000	14:42:28	-16.209	-177.682 Earthquake
07/10/2000	09:58:19	46.828	145.422 Earthquake
07/10/2000	10:39:39	-4.473	103.758 Earthquake
07/11/2000	01:32:29	57.369	-154.206 Earthquake
07/11/2000	01:38:45	57.401	-154.269 Earthquake
07/13/2000	07:14:23	-49.029	123.46 Earthquake
07/13/2000	17:41:54	-18.343	-175.583 Earthquake
07/15/2000	01:30:30	34.319	139.26 Earthquake
07/15/2000	03:13:23	-0.44	-19.595 Earthquake
07/15/2000	03:58:10	-54.104	7.939 Earthquake
07/15/2000	07:13:45	-7.027	128.931 Earthquake
07/15/2000	10:22:41	-61.194	154.6 Earthquake
07/16/2000	03:21:46	20.253	122.043 Earthquake
07/16/2000	03:57:46	-7.747	150.917 Earthquake
07/16/2000	11:38:18	-4.193	138.912 Earthquake
07/16/2000	17:25:23	-12.404	166.509 Earthquake
07/17/2000	22:53:47	36.283	70.924 Earthquake
07/18/2000	22:59:17	17.905	120.782 Earthquake
07/20/2000	18:39:19	36.51	140.983 Earthquake
07/21/2000	01:53:36	9.416	-85.329 Earthquake
07/21/2000	02:18:07	-5.551	105.804 Earthquake
07/21/2000	05:16:38	35.181	141.066 Earthquake
07/21/2000	05:46:27	9.287	-85.18 Earthquake
07/21/2000	06:13:41	18.414	-98.916 Earthquake
07/22/2000	09:50:01	35.229	-36.045 Earthquake
07/22/2000	20:56:12	-4.07	102.37 Earthquake
07/23/2000	21:52:44	34.126	139.116 Earthquake
07/24/2000	12:17:27	-5.561	102.886 Earthquake
07/25/2000	03:14:30	-53.553	-3.169 Earthquake
07/26/2000	05:37:42	0.778	-26.038 Earthquake
07/27/2000	01:49:53	34.208	139.37 Earthquake
07/27/2000	02:12:50	34.204	139.248 Earthquake
07/28/2000	12:38:33	-12.36	166.49 Earthquake
07/28/2000	20:28:13	23.359	120.915 Earthquake
07/30/2000	00:18:00	33.933	139.35 Earthquake
07/30/2000	06:03:33	-10.935	165.934 Earthquake

database

07/30/2000	12:25:46	33.901	139.376 Earthquake
07/30/2000	12:48:55	33.954	139.27 Earthquake
07/31/2000	22:44:30	-16.697	174.542 Earthquake
07/31/2000	23:01:49	-29.279	-176.35 Earthquake
08/01/2000	09:21:37	-16.817	174.361 Earthquake
08/01/2000	18:54:46	-38.765	78.419 Earthquake
08/02/2000	00:37:16	-17.945	-174.82 Earthquake
08/03/2000	01:09:39	-12.037	166.448 Earthquake
08/03/2000	05:30:12	31.078	131.308 Earthquake
08/03/2000	08:53:20	0.482	121.286 Earthquake
08/03/2000	19:22:11	-17.684	-71.968 Earthquake
08/04/2000	07:47:44	0.152	126.438 Earthquake
08/04/2000	21:13:03	48.786	142.246 Earthquake
08/05/2000	08:30:10	-6.377	130.209 Earthquake
08/05/2000	19:43:08	-5.845	130.309 Earthquake
08/06/2000	07:27:13	28.856	139.556 Earthquake
08/07/2000	05:23:40	29.025	131.207 Earthquake
08/07/2000	14:33:56	-7.018	123.357 Earthquake
08/07/2000	15:29:50	-11.864	166.135 Earthquake
08/09/2000	00:08:42	-15.693	167.986 Earthquake
08/09/2000	11:41:48	18.198	-102.48 Earthquake
08/09/2000	22:55:59	-16.797	174.332 Earthquake
08/12/2000	10:26:16	-3.072	136.112 Earthquake
08/12/2000	14:13:09	8.369	-103.957 Earthquake
08/13/2000	07:04:07	12.078	-82.919 Earthquake
08/14/2000	22:11:16	-9.377	153.854 Earthquake
08/15/2000	04:30:09	-31.511	179.725 Earthquake
08/15/2000	20:20:44	43.046	146.759 Earthquake
08/17/2000	00:04:29	-21.901	-174.771 Earthquake
08/17/2000	14:00:00	-16.887	-172.659 Earthquake
08/17/2000	18:40:10	5.772	94.753 Earthquake
08/18/2000	01:52:21	34.127	139.18 Earthquake
08/19/2000	12:41:28	36.244	141.42 Earthquake
08/19/2000	17:26:28	43.816	147.167 Earthquake
08/20/2000	07:55:49	7.427	126.549 Earthquake
08/20/2000	22:38:30	-1.397	123.134 Earthquake
08/21/2000	09:16:25	-53.02	-45.966 Earthquake
08/22/2000	13:51:30	-6.274	154.664 Earthquake
08/22/2000	16:55:14	38.117	57.376 Earthquake
08/23/2000	15:46:12	21.335	-108.814 Earthquake
08/23/2000	16:15:32	-22.633	-68.276 Earthquake
08/24/2000	11:17:32	-28.01	-13.23 Earthquake
08/24/2000	11:36:45	-6.026	102.687 Earthquake
08/27/2000	04:22:27	-17.517	-179.064 Earthquake
08/27/2000	17:19:07	22.219	143.76 Earthquake
08/28/2000	03:37:03	4.352	126.579 Earthquake
08/28/2000	15:05:48	-4.11	127.394 Earthquake
08/28/2000	15:38:06	-3.986	127.325 Earthquake
08/28/2000	19:29:25	-4.163	127.311 Earthquake
08/28/2000	19:29:32	-4.124	127.027 Earthquake
08/31/2000	08:24:11	5.069	123.212 Earthquake
09/01/2000	11:56:52	1.438	96.591 Earthquake
09/02/2000	00:25:49	-5.053	133.611 Earthquake

database

09/02/2000	10:19:13	-17.917	-178.325 Earthquake
09/02/2000	17:02:20	-20.073	-179.135 Earthquake
09/03/2000	08:21:24	-20.547	-177.821 Earthquake
09/03/2000	11:01:31	43.024	146.773 Earthquake
09/08/2000	01:34:41	-39.841	41.762 Earthquake
09/08/2000	22:41:25	7.183	122.094 Earthquake
09/09/2000	06:01:53	6.422	95.456 Earthquake
09/09/2000	10:00:34	-22.763	-175.345 Earthquake
09/09/2000	12:18:10	-35.875	-103.064 Earthquake
09/10/2000	03:16:16	13.69	120.174 Earthquake
09/10/2000	08:54:46	24.008	121.526 Earthquake
09/10/2000	17:11:55	-1.179	129.348 Earthquake
09/10/2000	19:06:16	-1.112	129.332 Earthquake
09/10/2000	19:45:25	-5.619	130.611 Earthquake
09/10/2000	21:37:43	-1.924	-12.961 Earthquake
09/11/2000	17:17:53	-15.877	-173.691 Earthquake
09/12/2000	00:27:59	35.389	99.343 Earthquake
09/12/2000	16:27:25	-5.435	101.823 Earthquake
09/14/2000	14:59:58	-15.742	179.801 Earthquake
09/14/2000	17:33:29	-22.468	-176.332 Earthquake
09/16/2000	11:03:20	0.253	122.073 Earthquake
09/16/2000	17:26:24	-30.256	-178.142 Earthquake
09/17/2000	09:29:57	-5.361	146.765 Earthquake
09/20/2000	08:37:16	-1.885	-80.461 Earthquake
09/21/2000	17:45:51	-56.51	-141.828 Earthquake
09/22/2000	13:21:31	-29.847	-178.381 Earthquake
09/22/2000	18:22:03	-4.964	102.104 Earthquake
09/23/2000	02:13:32	4.367	-32.593 Earthquake
09/23/2000	02:17:44	4.276	-32.607 Earthquake
09/23/2000	08:42:08	-11.674	166.405 Earthquake
09/25/2000	04:00:40	-46.806	37.59 Earthquake
09/26/2000	06:17:52	-17.178	-173.927 Earthquake
09/26/2000	16:49:33	1.123	127.442 Earthquake
09/28/2000	23:23:43	-0.215	-80.582 Earthquake
09/29/2000	22:48:12	12.073	122.381 Earthquake
10/01/2000	19:03:28	-4.046	127.334 Earthquake
10/02/2000	02:25:31	-7.977	30.709 Earthquake
10/02/2000	07:29:43	29.443	129.388 Earthquake
10/02/2000	07:44:11	29.52	129.396 Earthquake
10/03/2000	04:13:30	40.282	143.124 Earthquake
10/04/2000	03:59:12	-55.432	-128.081 Earthquake
10/04/2000	14:37:44	11.124	-62.559 Earthquake
10/04/2000	16:58:44	-15.421	166.91 Earthquake
10/04/2000	20:48:28	-15.636	166.995 Earthquake
10/05/2000	13:39:12	31.732	-40.958 Earthquake
10/05/2000	20:06:14	6.853	126.822 Earthquake
10/06/2000	04:30:19	35.456	133.134 Earthquake
10/07/2000	11:57:41	-9.974	119.378 Earthquake
10/08/2000	03:36:32	9.845	125.557 Earthquake
10/09/2000	02:30:01	10.002	92.952 Earthquake
10/10/2000	05:23:10	-6.276	154.627 Earthquake
10/11/2000	04:13:36	-20.645	-177.985 Earthquake
10/11/2000	04:34:32	-1.577	123.305 Earthquake

database

10/11/2000	09:42:09	23.866	94.863 Earthquake
10/12/2000	23:25:52	12.452	124.967 Earthquake
10/14/2000	20:02:52	23.556	141.833 Earthquake
10/15/2000	18:07:30	-6.859	129.3 Earthquake
10/17/2000	20:00:37	15.521	-92.071 Earthquake
10/18/2000	02:43:18	-10.535	66.738 Earthquake
10/20/2000	19:47:24	-4.623	-106.044 Earthquake
10/21/2000	05:25:15	-17.286	-175.176 Earthquake
10/21/2000	11:35:59	-47.347	-12.403 Earthquake
10/21/2000	14:24:09	1.671	-90.911 Earthquake
10/21/2000	15:52:47	1.832	-90.585 Earthquake
10/21/2000	22:30:32	13.679	120.729 Earthquake
10/22/2000	01:21:44	7.106	126.752 Earthquake
10/22/2000	11:37:25	-57.241	-25.423 Earthquake
10/22/2000	20:26:39	-15.229	167.701 Earthquake
10/23/2000	23:04:12	-4.054	127.388 Earthquake
10/25/2000	05:26:39	-34.605	-109.648 Earthquake
10/25/2000	09:32:24	-6.549	105.63 Earthquake
10/25/2000	19:00:17	-34.678	-109.458 Earthquake
10/26/2000	14:08:37	-34.573	-109.37 Earthquake
10/26/2000	22:44:06	-6.943	129.004 Earthquake
10/27/2000	00:08:54	54.707	94.983 Earthquake
10/27/2000	04:21:52	26.266	140.46 Earthquake
10/27/2000	09:10:05	-1.595	-24.576 Earthquake
10/27/2000	19:02:53	17.598	-61.194 Earthquake
10/28/2000	04:12:36	18.298	146.483 Earthquake
10/29/2000	08:36:55	-5.212	153.96 Earthquake
10/29/2000	08:37:09	-4.766	153.945 Earthquake
10/29/2000	12:30:50	-15.138	-173.417 Earthquake
10/29/2000	22:03:57	47.782	155.651 Earthquake
10/30/2000	01:03:27	0.824	-25.586 Earthquake
10/30/2000	03:07:10	17.637	-61.193 Earthquake
10/30/2000	12:01:31	-9.708	119.075 Earthquake
10/30/2000	16:42:52	34.3	136.214 Earthquake
10/30/2000	20:28:46	-10.513	165.764 Earthquake
10/30/2000	21:12:19	-2.449	140.073 Earthquake
10/31/2000	18:09:36	-17.964	-175.259 Earthquake
10/31/2000	18:43:21	-17.867	-175.312 Earthquake
11/01/2000	04:27:46	-7.95	-74.422 Earthquake
11/01/2000	10:35:55	-45.07	167.009 Earthquake
11/04/2000	12:38:41	5.762	125.773 Earthquake
11/05/2000	04:45:35	-6.076	102.68 Earthquake
11/05/2000	12:47:05	9.938	92.978 Earthquake
11/06/2000	11:40:27	56.15	-153.456 Earthquake
11/07/2000	00:18:05	-55.627	-29.876 Earthquake
11/07/2000	01:01:49	-5.538	151.592 Earthquake
11/07/2000	07:50:10	-5.432	154.016 Earthquake
11/07/2000	16:31:38	-55.136	-29.617 Earthquake
11/08/2000	06:59:59	7.042	-77.829 Earthquake
11/08/2000	18:36:22	23.251	124.15 Earthquake
11/09/2000	00:32:45	-2.458	139.996 Earthquake
11/09/2000	01:46:43	5.737	127.174 Earthquake
11/09/2000	05:45:54	-15.425	-173.42 Earthquake

database

11/10/2000	20:10:53	36.601	4.773 Earthquake
11/12/2000	03:29:58	-55.359	-29.896 Earthquake
11/13/2000	06:03:04	-5.391	154.181 Earthquake
11/13/2000	06:46:11	-8.175	-79.929 Earthquake
11/13/2000	08:56:49	21.692	92.908 Earthquake
11/13/2000	15:57:22	42.489	144.765 Earthquake
11/13/2000	23:17:28	-21.263	-179.234 Earthquake
11/14/2000	03:52:59	42.521	144.785 Earthquake
11/15/2000	09:23:41	17.342	119.787 Earthquake
11/15/2000	12:36:22	-21.664	170.439 Earthquake
11/15/2000	15:05:38	38.397	42.922 Earthquake
11/15/2000	19:27:14	-14.605	166.656 Earthquake
11/16/2000	04:54:57	-3.98	152.169 Earthquake
11/16/2000	05:11:18	-5.32	153.472 Earthquake
11/16/2000	05:16:33	-14.631	166.702 Earthquake
11/16/2000	05:18:15	-14.637	166.863 Earthquake
11/16/2000	05:21:22	-5.069	153.238 Earthquake
11/16/2000	05:47:34	-5.138	153.211 Earthquake
11/16/2000	05:51:51	-4.498	153.704 Earthquake
11/16/2000	07:36:40	-4.917	153.221 Earthquake
11/16/2000	07:42:17	-5.233	153.102 Earthquake
11/16/2000	07:45:33	-4.827	153.226 Earthquake
11/16/2000	07:53:49	-4.995	153.134 Earthquake
11/16/2000	07:58:36	-4.928	153.074 Earthquake
11/16/2000	09:23:13	-5.003	153.32 Earthquake
11/16/2000	09:25:43	-3.966	152.28 Earthquake
11/16/2000	10:55:58	-4.771	153.218 Earthquake
11/16/2000	11:05:42	-5.29	152.968 Earthquake
11/16/2000	11:12:35	-5.083	153.278 Earthquake
11/16/2000	12:26:19	-4.093	152.685 Earthquake
11/16/2000	15:23:42	-6.346	153.543 Earthquake
11/16/2000	18:03:45	-4.264	152.649 Earthquake
11/16/2000	20:39:31	-5.605	152.888 Earthquake
11/17/2000	01:37:04	-5.12	152.897 Earthquake
11/17/2000	04:22:56	-6.268	153.366 Earthquake
11/17/2000	21:01:56	-5.496	151.781 Earthquake
11/17/2000	21:45:52	-5.426	152.017 Earthquake
11/18/2000	00:16:59	-5.269	153.151 Earthquake
11/18/2000	02:05:49	-5.097	153.181 Earthquake
11/18/2000	03:30:36	-4.224	152.729 Earthquake
11/18/2000	05:22:35	-5.589	152.883 Earthquake
11/18/2000	06:54:58	-5.228	151.771 Earthquake
11/18/2000	15:04:15	-4.583	153.14 Earthquake
11/18/2000	15:51:38	-4.632	153.129 Earthquake
11/18/2000	21:48:44	-5.467	153.334 Earthquake
11/18/2000	23:05:40	-5.384	153.452 Earthquake
11/19/2000	00:38:37	-4.682	153.1 Earthquake
11/19/2000	02:45:28	-5.133	151.655 Earthquake
11/19/2000	05:29:26	-4.858	153.015 Earthquake
11/19/2000	05:35:19	-5.588	151.867 Earthquake
11/19/2000	16:22:15	-4.801	153.112 Earthquake
11/21/2000	04:44:18	-4.484	152.785 Earthquake
11/21/2000	17:33:34	-5.486	152.153 Earthquake

database

11/21/2000	20:03:48	-3.617	150.823 Earthquake
11/21/2000	21:21:05	-5.43	152.688 Earthquake
11/22/2000	06:27:14	-6.378	153.34 Earthquake
11/22/2000	23:35:05	-15.015	166.768 Earthquake
11/23/2000	00:13:01	-5.589	152.567 Earthquake
11/23/2000	04:56:39	-5.076	152.559 Earthquake
11/23/2000	17:11:46	12.866	144.07 Earthquake
11/23/2000	18:43:16	-4.585	153.058 Earthquake
11/23/2000	23:10:35	-4.655	152.998 Earthquake
11/25/2000	16:46:58	-5.425	153.605 Earthquake
11/25/2000	18:09:11	40.245	49.946 Earthquake
11/25/2000	18:10:47	40.167	49.954 Earthquake
11/29/2000	01:48:44	13.775	120.657 Earthquake
11/29/2000	10:25:13	-24.869	-70.886 Earthquake
11/29/2000	10:35:48	63.884	-150.15 Earthquake
12/01/2000	13:27:34	35.255	-35.328 Earthquake
12/03/2000	12:55:17	51.666	-178.156 Earthquake
12/04/2000	04:43:10	14.876	-93.944 Earthquake
12/04/2000	16:47:38	35.748	140.948 Earthquake
12/05/2000	11:08:25	4.222	126.439 Earthquake
12/05/2000	22:11:34	52.577	-167.847 Earthquake
12/06/2000	17:11:06	39.566	54.799 Earthquake
12/06/2000	22:57:40	-4.218	152.725 Earthquake
12/07/2000	09:31:19	-4.274	152.786 Earthquake
12/08/2000	15:24:15	-4.599	153.255 Earthquake
12/08/2000	16:56:19	22.706	-107.552 Earthquake
12/09/2000	22:49:48	-36.388	-98.758 Earthquake
12/10/2000	10:05:50	-0.847	121.554 Earthquake
12/10/2000	13:30:35	19.083	121.187 Earthquake
12/10/2000	18:58:37	0.05	127.38 Earthquake
12/11/2000	17:07:33	-55.91	-28.06 Earthquake
12/11/2000	18:54:07	19.091	-67.093 Earthquake
12/12/2000	05:26:46	6.015	-82.679 Earthquake
12/13/2000	06:10:23	-3.095	148.331 Earthquake
12/15/2000	13:00:02	-50.4	-6.883 Earthquake
12/15/2000	16:44:48	38.457	31.351 Earthquake
12/15/2000	17:43:12	-15.669	-177.331 Earthquake
12/16/2000	11:05:28	-26.82	-113.342 Earthquake
12/16/2000	21:57:59	-3.966	151.484 Earthquake
12/18/2000	01:19:22	-21.178	-179.124 Earthquake
12/18/2000	21:15:31	-21.182	-179.097 Earthquake
12/19/2000	08:50:19	-17.571	167.721 Earthquake
12/19/2000	13:11:47	11.765	144.76 Earthquake
12/20/2000	11:23:54	-39.008	-74.662 Earthquake
12/20/2000	15:17:20	9.418	-85.452 Earthquake
12/20/2000	16:39:26	-24.123	-176.802 Earthquake
12/20/2000	16:49:43	-9.231	154.353 Earthquake
12/21/2000	01:01:28	-5.706	151.122 Earthquake
12/21/2000	02:41:23	-5.354	154.133 Earthquake
12/21/2000	13:05:00	-3.221	150.758 Earthquake
12/21/2000	13:14:33	-3.263	150.445 Earthquake
12/21/2000	14:53:12	-3.109	150.743 Earthquake
12/22/2000	00:40:37	56.82	-158.341 Earthquake

database

12/22/2000	08:30:39	-10.56	164.22 Earthquake
12/22/2000	10:13:01	44.79	147.196 Earthquake
12/23/2000	07:13:24	-7.873	135.816 Earthquake
12/24/2000	03:11:07	-4.196	123.247 Earthquake
12/25/2000	05:11:59	-21.264	-179.124 Earthquake
12/25/2000	13:24:23	-42.519	120.175 Earthquake
12/26/2000	15:21:27	-35.025	179.67 Earthquake
12/27/2000	07:03:48	-9.33	154.593 Earthquake
12/27/2000	07:26:32	-4.228	152.73 Earthquake
12/28/2000	04:34:28	-4.05	152.307 Earthquake
12/30/2000	07:42:47	-12.472	166.934 Earthquake
01/01/2001	06:57:04	6.898	126.579 Earthquake
01/01/2001	08:54:32	6.631	126.899 Earthquake
01/02/2001	07:30:04	6.749	126.809 Earthquake
01/02/2001	19:37:36	1.288	-27.777 Earthquake
01/02/2001	23:17:42	-11.16	162.44 Earthquake
01/03/2001	14:47:50	43.932	147.813 Earthquake
01/05/2001	08:06:47	16.113	-61.034 Earthquake
01/05/2001	11:54:14	-0.657	-22.074 Earthquake
01/05/2001	22:51:53	6.917	126.842 Earthquake
01/06/2001	04:45:29	6.772	126.867 Earthquake
01/06/2001	15:55:32	5.846	127.349 Earthquake
01/07/2001	10:18:20	-33.443	-72.233 Earthquake
01/09/2001	01:46:13	15.55	-92.899 Earthquake
01/09/2001	07:52:04	-18.491	176.054 Earthquake
01/09/2001	16:49:28	-14.928	167.17 Earthquake
01/10/2001	16:02:44	57.078	-153.211 Earthquake
01/11/2001	00:04:03	48.89	-129.31 Earthquake
01/11/2001	19:59:40	-18.785	-176.734 Earthquake
01/12/2001	10:47:40	-15.578	-74.809 Earthquake
01/12/2001	13:07:58	-16.95	-174.995 Earthquake
01/12/2001	19:18:26	17.333	120.908 Earthquake
01/13/2001	13:08:42	40.74	-125.284 Earthquake
01/13/2001	17:33:32	13.049	-88.66 Earthquake
01/14/2001	08:58:25	22.094	143.751 Earthquake
01/14/2001	22:41:29	13.118	-88.594 Earthquake
01/15/2001	05:09:11	13.181	-88.792 Earthquake
01/15/2001	05:52:16	-40.344	78.362 Earthquake
01/15/2001	12:20:10	13.076	-88.58 Earthquake
01/16/2001	08:22:10	13.017	-88.596 Earthquake
01/16/2001	10:58:17	12.985	-88.697 Earthquake
01/16/2001	13:25:01	-3.957	101.746 Earthquake
01/16/2001	13:25:10	-4.022	101.776 Earthquake
01/16/2001	14:25:11	-4.308	101.648 Earthquake
01/16/2001	16:49:59	-4.194	101.604 Earthquake
01/18/2001	07:23:37	-13.773	66.187 Earthquake
01/18/2001	12:32:32	2.49	126.344 Earthquake
01/19/2001	01:12:52	15.402	-92.718 Earthquake
01/19/2001	08:10:15	-11.662	166.38 Earthquake
01/19/2001	09:04:35	-58.161	-9.472 Earthquake
01/20/2001	21:59:11	2.874	126.529 Earthquake
01/21/2001	04:44:02	10.172	126.223 Earthquake
01/23/2001	05:23:32	14.017	-90.907 Earthquake

database

01/23/2001	09:39:25	49.33	-128.79 Earthquake
01/23/2001	16:24:03	29.992	142.036 Earthquake
01/23/2001	16:33:31	-54.426	-133.802 Earthquake
01/23/2001	17:38:13	-0.198	99.245 Earthquake
01/24/2001	05:34:32	-0.596	-19.863 Earthquake
01/25/2001	05:29:38	60.114	-152.363 Earthquake
01/25/2001	10:28:52	12.907	-88.879 Earthquake
01/26/2001	03:16:40	23.419	70.232 Earthquake
01/26/2001	07:32:29	23.316	69.981 Earthquake
01/26/2001	15:59:39	-10.846	161.578 Earthquake
01/27/2001	23:57:02	-4.352	-76.872 Earthquake
01/28/2001	01:02:11	23.507	70.517 Earthquake
01/29/2001	23:21:26	-0.677	133.334 Earthquake
02/01/2001	08:02:17	-5.9	147.048 Earthquake
02/01/2001	18:19:30	51.437	-177.797 Earthquake
02/02/2001	08:10:41	12.819	-88.969 Earthquake
02/02/2001	16:52:07	-19.273	-176.111 Earthquake
02/07/2001	10:23:10	13.211	-88.941 Earthquake
02/07/2001	15:16:15	52.751	153.848 Earthquake
02/08/2001	05:41:40	24.269	125.112 Earthquake
02/09/2001	10:26:16	-19.078	-176.074 Earthquake
02/09/2001	13:07:43	-6.15	147.758 Earthquake
02/13/2001	14:22:06	13.671	-88.938 Earthquake
02/13/2001	19:28:30	-4.68	102.562 Earthquake
02/14/2001	04:45:36	-5.164	102.488 Earthquake
02/14/2001	13:36:40	48.544	153.297 Earthquake
02/14/2001	14:04:26	-19.494	177.33 Earthquake
02/14/2001	14:16:59	-19.691	177.39 Earthquake
02/15/2001	12:46:59	-5.56	148.304 Earthquake
02/16/2001	05:59:09	-7.161	117.488 Earthquake
02/16/2001	13:19:46	-15.345	-70.475 Earthquake
02/17/2001	01:17:31	13.062	-88.909 Earthquake
02/17/2001	17:49:27	20.247	122.428 Earthquake
02/17/2001	20:11:30	53.92	-133.61 Earthquake
02/18/2001	13:04:53	-47.456	32.386 Earthquake
02/19/2001	14:31:55	-45.097	-79.284 Earthquake
02/21/2001	15:20:21	-11.276	-74.514 Earthquake
02/21/2001	15:22:21	-4.9	102.448 Earthquake
02/21/2001	22:50:30	6.622	126.923 Earthquake
02/22/2001	07:55:52	-27.821	-71.455 Earthquake
02/22/2001	08:02:55	17.448	-83.588 Earthquake
02/23/2001	00:09:24	29.513	101.129 Earthquake
02/23/2001	23:52:24	-30.715	-178.263 Earthquake
02/24/2001	07:23:49	1.271	126.249 Earthquake
02/24/2001	16:07:48	1.559	126.354 Earthquake
02/24/2001	16:33:45	1.555	126.431 Earthquake
02/24/2001	21:53:54	37.217	142.146 Earthquake
02/24/2001	22:12:32	-1.143	67.789 Earthquake
02/25/2001	02:22:00	36.424	70.881 Earthquake
02/26/2001	05:58:22	46.815	144.525 Earthquake
02/26/2001	06:03:30	-43.31	39.283 Earthquake
02/28/2001	09:35:17	6.582	126.852 Earthquake
02/28/2001	10:31:04	-6.944	155.833 Earthquake

database

02/28/2001	12:30:14	-21.986	170.207 Earthquake
02/28/2001	13:05:32	-22.002	170.108 Earthquake
02/28/2001	13:21:29	-22.09	169.992 Earthquake
02/28/2001	18:50:13	13.283	-88.827 Earthquake
02/28/2001	18:54:33	47.149	-122.7266667 Earthquake
03/01/2001	03:59:54	-22.293	170.324 Earthquake
03/03/2001	11:58:13	-38.766	-74.555 Earthquake
03/03/2001	17:56:44	-49.736	117.537 Earthquake
03/05/2001	11:08:35	28.564	129.002 Earthquake
03/05/2001	15:50:07	34.369	86.902 Earthquake
03/06/2001	09:17:36	-54.588	157.271 Earthquake
03/07/2001	00:09:24	-10.43	161.298 Earthquake
03/07/2001	18:10:59	-6.81	-12.911 Earthquake
03/11/2001	00:50:40	-25.373	-177.966 Earthquake
03/12/2001	14:02:19	-35	-179.558 Earthquake
03/12/2001	23:35:08	-7.206	106.116 Earthquake
03/13/2001	20:04:58	18.772	121.218 Earthquake
03/14/2001	18:56:19	0.451	121.892 Earthquake
03/15/2001	01:22:43	8.656	94.013 Earthquake
03/15/2001	13:02:42	-32.321	-71.492 Earthquake
03/16/2001	00:01:18	13.144	-88.699 Earthquake
03/16/2001	04:36:09	-20.414	-68.743 Earthquake
03/17/2001	07:24:25	46.691	151.298 Earthquake
03/18/2001	15:43:21	12.54	-87.399 Earthquake
03/19/2001	05:52:16	-4.029	128.02 Earthquake
03/19/2001	05:56:57	-3.999	127.847 Earthquake
03/21/2001	20:47:34	-4.527	153.114 Earthquake
03/23/2001	05:24:12	32.951	46.625 Earthquake
03/23/2001	11:30:11	44.071	148.054 Earthquake
03/24/2001	06:27:54	34.083	132.526 Earthquake
03/29/2001	06:54:28	13.082	-88.939 Earthquake
03/30/2001	07:31:02	-34.734	-109.015 Earthquake
03/30/2001	18:11:42	-59.574	-26.263 Earthquake
03/30/2001	20:25:28	-2.747	138.899 Earthquake
04/01/2001	08:37:34	-34.409	55.464 Earthquake
04/02/2001	06:50:07	11.848	147.325 Earthquake
04/02/2001	19:54:18	40.589	141.772 Earthquake
04/03/2001	13:21:38	-3.386	149.098 Earthquake
04/04/2001	07:44:11	-5.176	132.369 Earthquake
04/04/2001	13:06:14	-34.405	55.464 Earthquake
04/07/2001	12:13:28	21.705	143.325 Earthquake
04/07/2001	23:17:38	-27.554	-176.336 Earthquake
04/08/2001	11:57:25	-4.381	102.199 Earthquake
04/09/2001	09:00:57	-32.668	-73.109 Earthquake
04/12/2001	10:47:00	24.768	99.061 Earthquake
04/13/2001	15:33:54	-59.723	-25.586 Earthquake
04/13/2001	23:16:18	42.729	145.305 Earthquake
04/14/2001	08:51:14	-17.093	168.386 Earthquake
04/14/2001	23:27:27	30.092	141.768 Earthquake
04/17/2001	01:42:11	-20.777	-70.476 Earthquake
04/17/2001	21:54:03	51.239	-179.78 Earthquake
04/19/2001	02:40:36	-7.414	155.964 Earthquake
04/19/2001	03:13:26	-7.455	155.893 Earthquake

database

04/19/2001	20:58:26	-7.306	155.965 Earthquake
04/19/2001	21:43:42	-7.41	155.865 Earthquake
04/20/2001	19:20:51	-7.56	155.955 Earthquake
04/21/2001	00:35:55	-46.293	95.97 Earthquake
04/21/2001	13:09:19	-13.552	-76.655 Earthquake
04/21/2001	18:15:47	-29.103	-67.52 Earthquake
04/23/2001	04:25:56	-5.205	132.372 Earthquake
04/24/2001	09:54:33	-19.407	-173.834 Earthquake
04/24/2001	13:27:25	18.449	120.658 Earthquake
04/25/2001	04:54:27	-7.51	155.923 Earthquake
04/25/2001	14:40:06	32.824	132.023 Earthquake
04/25/2001	21:02:42	-9.183	106.487 Earthquake
04/26/2001	17:48:57	43.097	145.923 Earthquake
04/26/2001	18:59:51	8.338	-103.21 Earthquake
04/28/2001	04:49:53	-18.064	-176.937 Earthquake
04/29/2001	21:26:55	18.736	-104.545 Earthquake
04/30/2001	02:02:02	43.881	147.392 Earthquake
05/03/2001	04:31:57	0.462	126.299 Earthquake
05/05/2001	05:21:16	-23.523	-111.878 Earthquake
05/06/2001	00:12:14	-24.457	-116.076 Earthquake
05/07/2001	00:00:38	-14.927	-173.468 Earthquake
05/07/2001	00:33:24	-56.186	-144.471 Earthquake
05/08/2001	05:15:37	18.777	-104.165 Earthquake
05/08/2001	18:02:17	13.605	-88.795 Earthquake
05/09/2001	15:47:37	53.641	-164.319 Earthquake
05/09/2001	17:38:26	-10.318	161.232 Earthquake
05/11/2001	06:06:27	-34.916	-108.065 Earthquake
05/14/2001	02:32:38	-27.173	-176.898 Earthquake
05/15/2001	23:53:18	-28.06	-66.553 Earthquake
05/16/2001	00:26:22	-4.236	143.422 Earthquake
05/18/2001	02:05:33	0.414	97.784 Earthquake
05/18/2001	10:59:45	-7.53	155.888 Earthquake
05/19/2001	17:36:26	-19.903	-177.515 Earthquake
05/20/2001	04:21:44	18.816	-104.446 Earthquake
05/21/2001	16:43:05	2.774	-95.358 Earthquake
05/23/2001	15:35:23	-17.708	-178.703 Earthquake
05/23/2001	21:10:44	27.689	101.003 Earthquake
05/24/2001	18:07:55	-38.868	175.392 Earthquake
05/25/2001	00:40:51	44.268	148.393 Earthquake
05/25/2001	05:06:11	-7.869	110.179 Earthquake
05/26/2001	10:57:26	-20.292	-177.842 Earthquake
05/28/2001	08:37:05	-6.609	132.346 Earthquake
05/29/2001	18:48:06	19.853	-109.165 Earthquake
05/29/2001	23:37:19	-7.022	155.037 Earthquake
05/30/2001	00:29:22	-7.025	155.003 Earthquake
06/01/2001	20:36:57	-7.199	154.923 Earthquake
06/03/2001	02:41:57	-29.666	-178.633 Earthquake
06/04/2001	22:41:02	17.096	145.83 Earthquake
06/05/2001	09:00:05	-6.884	146.388 Earthquake
06/05/2001	09:20:12	-6.731	146.557 Earthquake
06/05/2001	15:13:58	-6.815	146.41 Earthquake
06/09/2001	08:22:43	-5.127	152.73 Earthquake
06/10/2001	13:11:04	38.582	25.613 Earthquake

database

06/13/2001	03:49:29	-18.831	-173.355 Earthquake
06/13/2001	13:17:55	24.463	122.397 Earthquake
06/14/2001	02:35:26	24.513	122.033 Earthquake
06/14/2001	12:27:04	-22.053	-179.461 Earthquake
06/14/2001	13:39:27	51.192	-179.85 Earthquake
06/14/2001	19:48:48	51.16	-179.828 Earthquake
06/14/2001	23:31:29	18.852	146.81 Earthquake
06/15/2001	06:17:45	18.833	146.983 Earthquake
06/15/2001	16:19:08	13.903	51.679 Earthquake
06/16/2001	02:13:38	-14.889	-173.339 Earthquake
06/18/2001	19:56:56	-24.291	-69.173 Earthquake
06/18/2001	23:31:08	-20.154	169.063 Earthquake
06/19/2001	09:32:25	-22.739	-67.877 Earthquake
06/19/2001	14:12:04	1.601	-85.161 Earthquake
06/20/2001	00:04:31	45.522	152.036 Earthquake
06/23/2001	06:52:43	35.55	28.157 Earthquake
06/23/2001	14:34:19	1.443	125.691 Earthquake
06/23/2001	16:51:10	55.011	-159.326 Earthquake
06/23/2001	20:33:14	-16.265	-73.641 Earthquake
06/23/2001	20:56:07	-17.4	-72.166 Earthquake
06/23/2001	21:05:39	-17.84	-71.348 Earthquake
06/23/2001	21:27:36	-17.181	-72.641 Earthquake
06/23/2001	22:24:40	-16.645	-73.606 Earthquake
06/23/2001	22:32:37	-17.602	-72.646 Earthquake
06/23/2001	23:10:01	-16.767	-73.632 Earthquake
06/23/2001	23:49:14	-17.849	-71.579 Earthquake
06/24/2001	01:22:53	-17.585	-71.958 Earthquake
06/24/2001	02:31:06	-17.745	-71.531 Earthquake
06/24/2001	13:18:52	44.189	148.51 Earthquake
06/25/2001	06:38:48	-16.85	-73.788 Earthquake
06/25/2001	13:28:47	37.238	36.206 Earthquake
06/25/2001	22:14:10	-17.574	-70.685 Earthquake
06/26/2001	04:18:31	-17.745	-71.649 Earthquake
06/26/2001	12:33:52	-4.07	-104.469 Earthquake
06/26/2001	14:05:37	61.34	-140.07 Earthquake
06/26/2001	15:15:47	-19.532	-176.391 Earthquake
06/27/2001	00:21:07	-17.887	-71.529 Earthquake
06/29/2001	18:35:52	-19.522	-66.254 Earthquake
06/30/2001	16:34:36	-6.406	146.761 Earthquake
07/01/2001	01:46:06	-4.312	152.956 Earthquake
07/01/2001	03:40:58	-4.236	123.247 Earthquake
07/03/2001	03:18:07	-6.033	154.806 Earthquake
07/03/2001	12:57:43	-16.623	-73.971 Earthquake
07/03/2001	13:10:43	21.641	142.984 Earthquake
07/04/2001	07:06:32	-21.725	-176.705 Earthquake
07/04/2001	09:48:32	32.153	139.6 Earthquake
07/04/2001	10:23:32	32.192	139.497 Earthquake
07/04/2001	12:09:04	-17.003	-65.711 Earthquake
07/04/2001	17:47:45	32.156	139.545 Earthquake
07/05/2001	01:41:18	32.163	139.581 Earthquake
07/05/2001	03:47:32	32.214	139.538 Earthquake
07/05/2001	13:53:48	-16.086	-73.987 Earthquake
07/06/2001	11:33:51	44.512	149.325 Earthquake

database

07/07/2001	05:11:03	2.86	66.226 Earthquake
07/07/2001	09:38:44	-17.543	-72.077 Earthquake
07/08/2001	17:54:19	-6.663	152.108 Earthquake
07/12/2001	06:12:17	-7.429	-13.378 Earthquake
07/13/2001	19:48:19	28.75	-43.437 Earthquake
07/19/2001	13:10:26	-17.404	167.694 Earthquake
07/19/2001	18:00:40	57.203	-151.036 Earthquake
07/19/2001	20:12:16	-16.971	-174.676 Earthquake
07/22/2001	18:15:09	-5.147	132.338 Earthquake
07/23/2001	01:02:28	-22.586	-179.683 Earthquake
07/24/2001	04:53:06	-3.416	134.684 Earthquake
07/24/2001	05:00:09	-19.448	-69.255 Earthquake
07/25/2001	16:02:52	33.165	95.6 Earthquake
07/25/2001	21:56:37	0.043	122.97 Earthquake
07/26/2001	00:21:37	39.059	24.244 Earthquake
07/28/2001	07:32:43	59.025	-155.116 Earthquake
07/30/2001	04:34:43	-4.077	-103.918 Earthquake
07/31/2001	06:57:41	-17.692	-178.826 Earthquake
07/31/2001	09:43:15	-5.281	103.336 Earthquake
07/31/2001	12:24:04	51.156	179.385 Earthquake
07/31/2001	15:08:04	-15.158	-174.718 Earthquake
07/31/2001	15:11:18	1.557	126.399 Earthquake
07/31/2001	16:41:31	8.023	117.466 Earthquake
08/02/2001	23:41:06	56.26	163.79 Earthquake
08/04/2001	01:44:54	2.809	126.995 Earthquake
08/05/2001	05:16:17	12.224	93.352 Earthquake
08/05/2001	11:58:06	-10.815	164.949 Earthquake
08/06/2001	03:53:00	-55.537	-123.422 Earthquake
08/06/2001	03:56:10	-55.573	-123.395 Earthquake
08/07/2001	03:22:36	-8.61	113.832 Earthquake
08/08/2001	13:08:04	-10.867	165.396 Earthquake
08/09/2001	02:07:00	-14.258	-72.683 Earthquake
08/09/2001	03:09:02	-30.656	-178.072 Earthquake
08/09/2001	03:33:45	-18.166	-69.428 Earthquake
08/09/2001	18:57:50	-5.506	149.597 Earthquake
08/10/2001	05:43:40	14.02	-91.875 Earthquake
08/10/2001	16:24:35	-14.7	167.106 Earthquake
08/12/2001	03:26:51	-5.969	130.074 Earthquake
08/12/2001	12:06:09	6.322	94.774 Earthquake
08/12/2001	15:53:52	11.498	-86.713 Earthquake
08/13/2001	08:21:04	-13.616	166.28 Earthquake
08/13/2001	20:11:23	41.046	142.308 Earthquake
08/15/2001	15:08:20	-22.664	179.317 Earthquake
08/16/2001	18:50:19	-36.71	78.667 Earthquake
08/17/2001	22:25:49	25.748	126.19 Earthquake
08/21/2001	06:52:06	-36.813	-179.575 Earthquake
08/23/2001	21:45:03	-3.373	146.311 Earthquake
08/23/2001	23:56:46	-3.144	146.724 Earthquake
08/24/2001	21:34:01	-36.807	179.948 Earthquake
08/25/2001	02:02:03	7.633	-82.766 Earthquake
08/26/2001	14:11:08	14.187	51.793 Earthquake
08/27/2001	01:16:47	1.091	126.36 Earthquake
08/28/2001	06:56:09	-21.722	-70.108 Earthquake

database

08/28/2001	09:38:01	-41.495	-90.728 Earthquake
08/29/2001	22:47:24	-47.426	100.017 Earthquake
08/30/2001	08:12:27	-22.928	169.787 Earthquake
09/02/2001	02:25:54	0.889	82.501 Earthquake
09/02/2001	10:06:52	-54.356	-137.016 Earthquake
09/02/2001	11:13:51	-54.374	-136.622 Earthquake
09/02/2001	16:58:01	38.804	72.154 Earthquake
09/03/2001	21:10:46	-16.284	178.158 Earthquake
09/05/2001	04:53:43	-16.244	177.998 Earthquake
09/07/2001	02:45:59	-13.166	97.297 Earthquake
09/11/2001	09:13:26	14.995	-91.571 Earthquake
09/11/2001	14:56:51	-0.578	133.13 Earthquake
09/11/2001	18:21:09	45.447	150.683 Earthquake
09/12/2001	08:48:37	-20.993	-179.109 Earthquake
09/12/2001	14:50:38	52.46	-169.245 Earthquake
09/12/2001	22:23:44	27.692	141.907 Earthquake
09/13/2001	03:48:32	-21.092	-179.108 Earthquake
09/13/2001	21:59:27	-4.677	153.116 Earthquake
09/14/2001	04:45:08	48.69	-128.71 Earthquake
09/15/2001	10:50:39	48.56	-128.56 Earthquake
09/15/2001	15:04:34	-22.393	-175.01 Earthquake
09/16/2001	02:00:47	37.244	21.873 Earthquake
09/16/2001	23:20:09	48.54	-128.6 Earthquake
09/17/2001	16:43:40	-9.004	-109.517 Earthquake
09/18/2001	02:19:31	-7.506	127.739 Earthquake
09/18/2001	10:34:24	-27.934	-176.656 Earthquake
09/18/2001	14:51:04	12.99	-88.761 Earthquake
09/20/2001	02:01:52	-11.375	115.042 Earthquake
09/21/2001	23:56:39	51.786	-175.305 Earthquake
09/22/2001	03:23:38	3.873	-75.968 Earthquake
09/25/2001	11:21:48	46.591	150.785 Earthquake
09/26/2001	21:31:12	-26.559	178.158 Earthquake
09/29/2001	02:40:07	-18.503	168.159 Earthquake
09/29/2001	05:32:14	-5.42	151.632 Earthquake
09/30/2001	06:03:33	-22.541	-113.563 Earthquake
09/30/2001	19:01:19	-18.419	168.121 Earthquake
10/01/2001	04:18:15	-58.306	-25.438 Earthquake
10/02/2001	00:48:19	-16.183	-173.82 Earthquake
10/02/2001	01:01:34	34.548	141.417 Earthquake
10/02/2001	08:19:49	37.739	141.775 Earthquake
10/03/2001	11:23:42	-3.502	139.717 Earthquake
10/03/2001	17:25:13	47.079	148.631 Earthquake
10/07/2001	02:21:10	-3.296	142.934 Earthquake
10/08/2001	03:39:18	17.044	-99.996 Earthquake
10/08/2001	18:14:26	52.591	160.324 Earthquake
10/08/2001	18:20:38	52.631	160.214 Earthquake
10/09/2001	17:45:33	-23.223	-175.505 Earthquake
10/09/2001	23:53:37	47.758	155.102 Earthquake
10/10/2001	16:18:49	-23.846	-179.892 Earthquake
10/12/2001	00:39:55	-24.171	-66.831 Earthquake
10/12/2001	05:02:34	52.63	-132.2 Earthquake
10/12/2001	15:02:17	12.686	144.98 Earthquake
10/13/2001	16:27:00	0.839	125.98 Earthquake

database

10/14/2001	01:10:46	-8.598	110.633 Earthquake
10/14/2001	15:44:18	-55.758	-124.291 Earthquake
10/15/2001	03:49:38	-39.702	176.614 Earthquake
10/16/2001	15:27:28	19.355	-64.886 Earthquake
10/17/2001	11:29:10	19.354	-64.932 Earthquake
10/18/2001	12:55:59	-55.092	-126.907 Earthquake
10/19/2001	03:28:44	-4.102	123.907 Earthquake
10/20/2001	19:17:52	-4.561	123.885 Earthquake
10/21/2001	00:29:21	-37.137	178.982 Earthquake
10/21/2001	03:40:18	1.83	126.506 Earthquake
10/21/2001	05:27:15	-4.68	139.44 Earthquake
10/21/2001	19:02:51	-4.855	123.917 Earthquake
10/22/2001	06:46:48	-20.908	-179.125 Earthquake
10/26/2001	14:09:52	-26.15	70.885 Earthquake
10/26/2001	18:59:57	-14.766	-70.497 Earthquake
10/26/2001	23:05:51	-18.494	168.108 Earthquake
10/27/2001	05:35:40	26.316	100.648 Earthquake
10/28/2001	17:58:28	51.434	-174.94 Earthquake
10/28/2001	20:24:06	-21.797	-176.716 Earthquake
10/30/2001	21:04:25	28.579	128.28 Earthquake
10/31/2001	04:31:03	-24.533	-177.494 Earthquake
10/31/2001	09:10:20	-5.912	150.196 Earthquake
10/31/2001	22:04:32	5.361	94.359 Earthquake
11/05/2001	23:07:12	-17.289	-179.251 Earthquake
11/08/2001	22:57:53	-60.8	-25.65 Earthquake
11/09/2001	00:47:55	9.643	-82.3 Earthquake
11/10/2001	17:09:16	16.219	-98.054 Earthquake
11/12/2001	10:11:16	22.336	-45.143 Earthquake
11/12/2001	17:54:19	-49.591	-116.194 Earthquake
11/13/2001	09:47:37	22.371	-106.973 Earthquake
11/13/2001	10:43:23	53.627	170.551 Earthquake
11/13/2001	16:02:38	-17.431	-178.705 Earthquake
11/14/2001	09:26:10	35.946	90.541 Earthquake
11/14/2001	09:45:15	35.726	93.384 Earthquake
11/15/2001	01:03:06	-1.587	-15.578 Earthquake
11/17/2001	19:02:12	-24.409	-115.864 Earthquake
11/17/2001	22:10:27	-60.588	154.092 Earthquake
11/18/2001	21:59:53	35.726	93.691 Earthquake
11/20/2001	21:08:18	-6.88	128.921 Earthquake
11/22/2001	04:17:27	-31.068	-176.724 Earthquake
11/22/2001	23:22:20	-16.255	178.019 Earthquake
11/22/2001	23:24:48	-16.242	178.054 Earthquake
11/23/2001	20:43:04	36.392	71.506 Earthquake
11/25/2001	14:31:58	23.031	125.362 Earthquake
11/27/2001	00:53:46	-33.228	-178.573 Earthquake
11/27/2001	07:31:52	29.606	81.752 Earthquake
11/28/2001	14:32:33	15.571	-93.106 Earthquake
11/29/2001	17:06:59	-4.289	-104.214 Earthquake
11/30/2001	18:02:06	-33.248	-178.482 Earthquake
12/01/2001	05:09:03	-4.759	101.903 Earthquake
12/02/2001	02:47:56	-12.738	166.664 Earthquake
12/02/2001	13:01:54	39.402	141.089 Earthquake
12/03/2001	11:32:30	-16.496	-177.54 Earthquake

database

12/04/2001	05:57:18	-15.35	-72.516 Earthquake
12/04/2001	18:09:27	18.961	120.24 Earthquake
12/05/2001	07:46:38	-52.606	18.349 Earthquake
12/07/2001	04:32:41	-41.398	-88.334 Earthquake
12/07/2001	19:11:32	-5.645	130.742 Earthquake
12/07/2001	19:27:34	-44.216	168.819 Earthquake
12/08/2001	04:17:22	-15.114	-72.742 Earthquake
12/08/2001	19:26:20	-5.824	147.387 Earthquake
12/08/2001	20:29:34	28.251	129.574 Earthquake
12/08/2001	23:36:10	31.9976667	-115.0016667 Earthquake
12/09/2001	18:15:03	-0.002	122.87 Earthquake
12/12/2001	12:53:18	-17.189	167.721 Earthquake
12/12/2001	14:02:35	-42.813	124.688 Earthquake
12/13/2001	13:50:46	27.042	-44.496 Earthquake
12/14/2001	07:35:25	-53.386	24.724 Earthquake
12/15/2001	17:57:55	-22.694	172.165 Earthquake
12/18/2001	04:02:58	23.954	122.734 Earthquake
12/20/2001	11:13:50	54.174	-162.548 Earthquake
12/20/2001	12:01:54	-56.895	-25.024 Earthquake
12/21/2001	20:51:52	8.17	-70.961 Earthquake
12/22/2001	00:40:04	-10.91	165.863 Earthquake
12/23/2001	10:21:28	27.871	141.75 Earthquake
12/23/2001	22:52:54	-9.613	159.53 Earthquake
12/25/2001	23:00:46	-30.224	-178.091 Earthquake
12/27/2001	10:54:52	-14.647	167.262 Earthquake
12/28/2001	21:31:59	-36.098	-100.644 Earthquake
12/28/2001	22:09:28	-8.357	-74.22 Earthquake
12/29/2001	00:09:39	-17.78	-178.788 Earthquake
12/29/2001	14:32:23	-6.009	102.849 Earthquake
12/29/2001	17:29:45	-35.017	-103.31 Earthquake
01/01/2002	10:39:07	-55.214	-129 Earthquake
01/01/2002	11:29:23	6.303	125.65 Earthquake
01/01/2002	19:53:07	-27.875	73.883 Earthquake
01/02/2002	10:24:08	-16.332	177.921 Earthquake
01/02/2002	14:50:33	-17.983	178.744 Earthquake
01/02/2002	17:22:49	-17.6	167.856 Earthquake
01/02/2002	17:31:32	-17.575	167.745 Earthquake
01/03/2002	00:54:36	-4.333	102.04 Earthquake
01/03/2002	07:05:28	36.088	70.687 Earthquake
01/03/2002	10:17:36	-17.664	168.004 Earthquake
01/04/2002	07:13:32	-18.013	167.78 Earthquake
01/04/2002	08:44:20	-26.373	178.281 Earthquake
01/05/2002	18:22:41	-17.841	178.887 Earthquake
01/06/2002	16:38:47	-17.527	168.13 Earthquake
01/06/2002	18:49:23	12.538	-87.672 Earthquake
01/06/2002	22:07:01	52.064	-171.068 Earthquake
01/07/2002	13:26:26	18.957	144.958 Earthquake
01/10/2002	05:56:03	-17.57	167.913 Earthquake
01/10/2002	11:14:57	-3.212	142.427 Earthquake
01/11/2002	03:02:55	-54.893	-130.617 Earthquake
01/11/2002	05:16:30	-10.588	165.291 Earthquake
01/13/2002	11:04:20	-20.445	-173.955 Earthquake
01/13/2002	14:10:57	-5.651	151.074 Earthquake

database

01/13/2002	16:32:54	-17.434	167.81 Earthquake
01/14/2002	15:36:26	-19.384	-69.231 Earthquake
01/15/2002	04:48:00	-17.334	167.722 Earthquake
01/15/2002	07:12:58	-6.314	105.205 Earthquake
01/15/2002	09:01:16	-5.527	151.097 Earthquake
01/16/2002	13:33:07	23.901	125.415 Earthquake
01/16/2002	23:09:52	15.502	-93.133 Earthquake
01/19/2002	09:06:17	43.915	147.272 Earthquake
01/20/2002	13:07:11	-45.923	34.891 Earthquake
01/21/2002	07:52:29	-41.465	-85.638 Earthquake
01/21/2002	15:42:36	-15.384	167.483 Earthquake
01/21/2002	16:49:42	-21.542	170.122 Earthquake
01/22/2002	04:53:53	35.79	26.617 Earthquake
01/23/2002	17:14:39	-4.61	149.291 Earthquake
01/24/2002	18:12:05	3.533	95.658 Earthquake
01/24/2002	21:07:11	-4.566	-104.81 Earthquake
01/25/2002	03:28:12	-20.865	-178.763 Earthquake
01/28/2002	13:50:29	49.381	155.594 Earthquake
01/28/2002	15:09:56	-15.304	-173.225 Earthquake
01/30/2002	08:42:03	18.194	-95.908 Earthquake
01/30/2002	12:58:19	-6.252	150.887 Earthquake
01/31/2002	00:13:22	-4.957	151.263 Earthquake
01/31/2002	16:27:19	-12.797	169.531 Earthquake
02/01/2002	21:55:21	45.464	136.719 Earthquake
02/02/2002	08:22:44	-5.236	152.491 Earthquake
02/03/2002	07:11:28	38.573	31.271 Earthquake
02/03/2002	07:14:36	38.701	30.872 Earthquake
02/03/2002	09:26:43	38.632	30.902 Earthquake
02/05/2002	13:27:25	-5.345	151.248 Earthquake
02/06/2002	19:55:30	-55.185	-128.941 Earthquake
02/07/2002	03:15:53	3.026	126.288 Earthquake
02/09/2002	16:56:08	46.083	142.719 Earthquake
02/10/2002	01:47:06	-55.912	-29.004 Earthquake
02/11/2002	09:36:36	-3.711	151.541 Earthquake
02/12/2002	03:27:26	23.716	121.56 Earthquake
02/12/2002	13:44:37	36.588	140.949 Earthquake
02/12/2002	15:39:54	13.989	144.837 Earthquake
02/14/2002	01:12:21	41.472	142.029 Earthquake
02/14/2002	23:23:13	14.995	-92.638 Earthquake
02/15/2002	01:46:38	-36.231	-100.301 Earthquake
02/18/2002	22:43:14	-3.767	151.418 Earthquake
02/19/2002	00:35:46	-3.731	150.992 Earthquake
02/19/2002	12:33:24	-56.741	-25.436 Earthquake
02/20/2002	19:07:17	-7.679	31.895 Earthquake
02/21/2002	01:11:23	-9.64	160.937 Earthquake
02/22/2002	19:32:41	32.32	-115.32 Earthquake
02/22/2002	19:32:42	32.3188333	-115.3215 Earthquake
02/23/2002	19:37:14	-4.454	151.982 Earthquake
02/24/2002	02:24:32	-5.654	130.755 Earthquake
02/26/2002	08:32:49	-18.297	-69.707 Earthquake
02/28/2002	01:50:49	-5.685	151.258 Earthquake
03/01/2002	06:57:49	52.697	-166.695 Earthquake
03/01/2002	09:55:04	-33.192	-179.389 Earthquake

database

03/02/2002	03:14:55	-35.717	-17.62 Earthquake
03/03/2002	07:16:16	-45.837	-76.119 Earthquake
03/03/2002	12:08:08	36.429	70.438 Earthquake
03/03/2002	12:08:20	36.502	70.482 Earthquake
03/04/2002	20:21:23	28.446	143.275 Earthquake
03/05/2002	11:15:59	-6.888	128.995 Earthquake
03/05/2002	21:16:09	6.033	124.249 Earthquake
03/07/2002	00:07:07	47.88	146.958 Earthquake
03/07/2002	07:10:14	-1.319	-24.481 Earthquake
03/08/2002	18:27:53	5.871	124.274 Earthquake
03/09/2002	12:27:11	-56.019	-27.332 Earthquake
03/09/2002	14:09:09	-29.354	-177.104 Earthquake
03/10/2002	05:24:10	20.142	122.105 Earthquake
03/11/2002	01:46:21	30.599	141.566 Earthquake
03/11/2002	23:45:15	-44.536	-79.7 Earthquake
03/14/2002	16:08:31	51.531	-173.083 Earthquake
03/15/2002	01:20:05	49.677	156.02 Earthquake
03/15/2002	04:36:36	-4.191	123.28 Earthquake
03/16/2002	20:50:02	-6.196	151.405 Earthquake
03/17/2002	03:37:20	0.68	122.32 Earthquake
03/17/2002	03:57:47	51.464	-173.275 Earthquake
03/17/2002	19:33:34	-45.221	35.105 Earthquake
03/17/2002	20:50:32	-33.263	-179.725 Earthquake
03/17/2002	21:43:31	-36.816	-179.787 Earthquake
03/17/2002	22:13:18	-36.873	-179.744 Earthquake
03/18/2002	03:09:57	-20.391	-69.003 Earthquake
03/19/2002	22:14:15	-6.486	129.901 Earthquake
03/20/2002	04:00:19	30.512	141.962 Earthquake
03/20/2002	14:29:58	-3.569	144.968 Earthquake
03/22/2002	09:10:15	-3.214	142.246 Earthquake
03/22/2002	17:36:59	4.585	126.319 Earthquake
03/23/2002	05:15:51	1.395	128.109 Earthquake
03/24/2002	14:35:56	24.362	-46.355 Earthquake
03/25/2002	14:56:34	36.062	69.315 Earthquake
03/26/2002	03:45:49	23.346	124.09 Earthquake
03/27/2002	08:52:52	36.023	69.338 Earthquake
03/28/2002	04:56:22	-21.663	-68.329 Earthquake
03/28/2002	05:48:26	22.638	-45.15 Earthquake
03/28/2002	05:50:38	22.603	-45.164 Earthquake
03/31/2002	06:52:50	24.279	122.179 Earthquake
03/31/2002	23:09:57	14.355	-92.593 Earthquake
04/01/2002	19:59:32	-29.67	-71.384 Earthquake
04/02/2002	17:09:58	-49.531	-116.074 Earthquake
04/03/2002	23:42:13	41.543	141.851 Earthquake
04/05/2002	23:02:29	-15.275	-173.429 Earthquake
04/07/2002	01:41:26	-60.94	154.25 Earthquake
04/07/2002	12:09:41	-10.833	164.19 Earthquake
04/08/2002	03:48:55	-51.068	139.269 Earthquake
04/10/2002	10:09:21	-20.741	169.285 Earthquake
04/11/2002	21:56:56	-14.392	167.687 Earthquake
04/12/2002	04:00:24	35.959	69.417 Earthquake
04/13/2002	15:36:02	1.096	125.379 Earthquake
04/14/2002	02:04:21	38.531	73.405 Earthquake

database

04/14/2002	04:05:24	7.316	126.656 Earthquake
04/18/2002	05:02:46	16.985	-100.865 Earthquake
04/18/2002	14:17:24	-60.657	-25.843 Earthquake
04/18/2002	16:08:37	-27.535	-70.586 Earthquake
04/18/2002	17:57:28	17.233	-101.25 Earthquake
04/20/2002	15:59:58	-16.382	173.259 Earthquake
04/20/2002	22:39:45	5.304	124.382 Earthquake
04/21/2002	17:58:47	-20.521	162.185 Earthquake
04/21/2002	22:24:07	-5.784	-81.033 Earthquake
04/23/2002	15:05:32	-12.518	166.938 Earthquake
04/24/2002	07:08:17	51.085	-177.879 Earthquake
04/24/2002	10:51:51	42.436	21.466 Earthquake
04/24/2002	11:00:01	-56.135	-122.312 Earthquake
04/26/2002	02:12:57	-27.441	-176.702 Earthquake
04/26/2002	07:15:12	53.508	160.632 Earthquake
04/26/2002	15:06:39	-27.47	-176.836 Earthquake
04/26/2002	16:06:07	13.088	144.619 Earthquake
04/28/2002	20:16:59	1.793	-102.07 Earthquake
04/30/2002	06:25:48	-29.753	-177.737 Earthquake
05/03/2002	11:20:52	86.005	31.595 Earthquake
05/04/2002	07:00:48	-17.898	-178.737 Earthquake
05/04/2002	10:52:58	5.283	124.406 Earthquake
05/07/2002	15:16:07	-19.033	168.665 Earthquake
05/08/2002	04:12:49	52.3	160.182 Earthquake
05/08/2002	05:26:00	-17.948	-174.573 Earthquake
05/08/2002	19:45:19	53.813	160.774 Earthquake
05/09/2002	23:41:31	2.646	128.303 Earthquake
05/11/2002	10:43:08	-10.424	-78.506 Earthquake
05/12/2002	23:12:53	-1.143	127.087 Earthquake
05/13/2002	19:54:43	19.141	121.238 Earthquake
05/13/2002	19:57:23	19.132	121.238 Earthquake
05/14/2002	14:19:03	3.507	125.377 Earthquake
05/14/2002	16:56:10	-36.518	78.932 Earthquake
05/15/2002	03:27:36	-21.405	-174.261 Earthquake
05/15/2002	03:46:06	24.636	121.922 Earthquake
05/17/2002	10:40:11	48.168	-27.808 Earthquake
05/18/2002	15:15:09	-2.907	33.733 Earthquake
05/18/2002	21:51:20	-15.07	-176.449 Earthquake
05/21/2002	06:03:00	17.779	-81.911 Earthquake
05/21/2002	20:04:16	44.43	146.619 Earthquake
05/21/2002	20:53:30	36.627	24.274 Earthquake
05/22/2002	18:57:19	-36.344	-97.908 Earthquake
05/23/2002	15:52:15	-30.749	-71.197 Earthquake
05/23/2002	22:05:52	-5.816	102.064 Earthquake
05/24/2002	00:23:16	-31.971	-70.947 Earthquake
05/25/2002	05:36:32	53.815	-161.116 Earthquake
05/26/2002	00:10:21	1.832	127.238 Earthquake
05/28/2002	04:04:23	-28.937	-66.797 Earthquake
05/28/2002	16:45:17	24.069	122.264 Earthquake
05/30/2002	14:41:40	-19.136	168.995 Earthquake
05/31/2002	06:09:21	52.807	171.794 Earthquake
06/03/2002	09:15:01	27.564	139.78 Earthquake
06/04/2002	14:36:06	30.595	81.44 Earthquake

database

06/05/2002	12:45:17	35.472	-36.291 Earthquake
06/06/2002	23:53:48	-0.879	148.33 Earthquake
06/07/2002	00:05:48	8.715	-77.621 Earthquake
06/07/2002	17:00:52	16.107	-96.749 Earthquake
06/10/2002	02:53:47	-15.509	167.545 Earthquake
06/10/2002	20:53:08	11.282	-87.191 Earthquake
06/10/2002	20:55:48	11.279	-87.229 Earthquake
06/10/2002	22:48:36	10.985	140.69 Earthquake
06/11/2002	04:19:57	-21.573	169.876 Earthquake
06/12/2002	09:10:32	10.99	140.892 Earthquake
06/12/2002	19:52:47	-0.676	-20.722 Earthquake
06/13/2002	01:27:19	-47.801	99.751 Earthquake
06/14/2002	02:11:37	7.593	124.022 Earthquake
06/14/2002	06:35:17	-47.215	101.891 Earthquake
06/14/2002	15:24:10	22.542	-45.136 Earthquake
06/16/2002	00:00:26	0.495	119.901 Earthquake
06/16/2002	02:46:14	8.784	-83.992 Earthquake
06/16/2002	06:55:13	-17.866	-178.696 Earthquake
06/16/2002	18:31:11	-2.338	102.559 Earthquake
06/17/2002	13:18:02	-4.628	-105.147 Earthquake
06/17/2002	13:25:56	-4.651	-105.379 Earthquake
06/17/2002	21:26:23	-12.592	166.383 Earthquake
06/18/2002	13:56:23	-30.805	-71.124 Earthquake
06/18/2002	19:00:05	-3.845	141.816 Earthquake
06/19/2002	23:54:11	-19.278	169.674 Earthquake
06/21/2002	00:05:45	-4.495	146.768 Earthquake
06/21/2002	14:21:45	-15.11	-175.863 Earthquake
06/22/2002	01:58:08	-55.458	-128.371 Earthquake
06/22/2002	02:58:21	35.626	49.047 Earthquake
06/25/2002	21:47:24	-4.928	-12.384 Earthquake
06/26/2002	07:14:13	14.753	-94.515 Earthquake
06/27/2002	05:50:35	-6.963	104.181 Earthquake
06/27/2002	07:16:10	-13.275	167.051 Earthquake
06/28/2002	17:19:30	43.752	130.666 Earthquake
06/29/2002	02:39:01	-12.4	166.524 Earthquake
06/29/2002	06:54:43	34.132	94.495 Earthquake
06/30/2002	21:29:36	-22.201	179.25 Earthquake
07/02/2002	10:15:59	-29.85	-112.399 Earthquake
07/02/2002	20:21:00	-31.149	-67.76 Earthquake
07/03/2002	23:00:18	-5.032	147.336 Earthquake
07/05/2002	06:15:29	-20.622	-177.16 Earthquake
07/08/2002	11:09:09	-5.02	147.344 Earthquake
07/09/2002	18:40:36	43.519	-127.169 Earthquake
07/11/2002	07:36:26	24.075	122.288 Earthquake
07/13/2002	20:06:28	30.797	69.979 Earthquake
07/14/2002	16:35:15	-8.203	156.978 Earthquake
07/16/2002	11:57:27	30.847	132.394 Earthquake
07/17/2002	02:20:34	48.517	153.261 Earthquake
07/19/2002	02:38:29	1.295	122.752 Earthquake
07/19/2002	06:43:55	-56.623	-140.69 Earthquake
07/23/2002	20:05:32	37.251	142.216 Earthquake
07/24/2002	03:05:06	-9.285	118.616 Earthquake
07/25/2002	12:31:01	43.661	147.548 Earthquake

database

07/25/2002	13:19:18	4.187	62.608 Earthquake
07/28/2002	19:01:19	-17.933	-178.342 Earthquake
07/29/2002	07:13:38	6.437	126.32 Earthquake
07/29/2002	07:26:10	-55.741	-26.871 Earthquake
07/30/2002	06:55:08	-57.889	-23.242 Earthquake
07/30/2002	20:02:06	-6.504	130.311 Earthquake
07/31/2002	00:16:45	7.929	-82.793 Earthquake
08/02/2002	23:11:39	29.28	138.97 Earthquake
08/03/2002	02:39:02	8.264	-82.822 Earthquake
08/03/2002	14:18:13	-1.506	-14.374 Earthquake
08/04/2002	00:21:43	11.373	-87.312 Earthquake
08/04/2002	09:50:25	-45.022	-80.732 Earthquake
08/04/2002	15:16:27	-35.457	-16.238 Earthquake
08/06/2002	18:51:32	-5.54	141.831 Earthquake
08/07/2002	04:50:07	-21.865	-176.581 Earthquake
08/07/2002	23:59:15	7.851	-82.895 Earthquake
08/08/2002	13:39:58	4.98	-77.819 Earthquake
08/09/2002	11:44:15	-61.452	154.946 Earthquake
08/09/2002	13:31:05	-16.309	-176.172 Earthquake
08/10/2002	15:56:02	13.654	39.813 Earthquake
08/11/2002	05:06:32	-5.576	-71.882 Earthquake
08/12/2002	02:59:24	-19.506	169.036 Earthquake
08/13/2002	06:05:38	-6.998	104.016 Earthquake
08/13/2002	08:37:23	14.749	55.85 Earthquake
08/13/2002	14:13:55	-30.772	-177.367 Earthquake
08/14/2002	13:12:40	7.831	136.88 Earthquake
08/14/2002	13:57:52	14.101	146.199 Earthquake
08/15/2002	05:30:26	-1.196	121.333 Earthquake
08/17/2002	15:11:03	-9.552	155.976 Earthquake
08/19/2002	11:01:01	-21.696	-179.513 Earthquake
08/19/2002	11:03:13	-23.567	178.542 Earthquake
08/19/2002	11:08:24	-23.884	178.495 Earthquake
08/19/2002	11:23:06	-23.899	178.375 Earthquake
08/19/2002	11:45:29	-21.893	-179.445 Earthquake
08/19/2002	12:52:04	-24.871	178.566 Earthquake
08/20/2002	10:59:32	30.986	141.966 Earthquake
08/22/2002	15:43:36	-6.067	130.61 Earthquake
08/22/2002	23:58:09	-21.104	-179.1 Earthquake
08/24/2002	18:40:53	43.11	146.118 Earthquake
08/24/2002	20:21:30	-3.284	135.795 Earthquake
08/25/2002	04:42:12	-20.543	-178.409 Earthquake
08/26/2002	14:55:14	-6.75	105.705 Earthquake
08/26/2002	17:36:45	-6.398	113.406 Earthquake
08/28/2002	17:05:34	22.115	121.577 Earthquake
08/29/2002	05:36:54	-3.358	145.766 Earthquake
08/31/2002	05:27:18	2.709	-84.378 Earthquake
09/01/2002	05:56:24	24.056	122.272 Earthquake
09/01/2002	17:15:00	14.284	51.945 Earthquake
09/01/2002	21:28:05	-3.147	143.098 Earthquake
09/02/2002	13:39:18	43.916	-128.243 Earthquake
09/03/2002	14:23:45	13.536	120.754 Earthquake
09/04/2002	14:34:15	-0.821	147.769 Earthquake
09/05/2002	11:03:06	39.77	72.007 Earthquake

database

09/06/2002	01:21:29	38.381	13.701 Earthquake
09/07/2002	08:14:20	-20.275	-176.036 Earthquake
09/07/2002	10:40:27	-24.852	179.917 Earthquake
09/08/2002	03:36:42	-30.109	60.926 Earthquake
09/08/2002	13:15:56	-22.836	178.933 Earthquake
09/08/2002	18:44:24	-3.302	142.945 Earthquake
09/09/2002	04:03:28	-2.945	143.023 Earthquake
09/11/2002	04:50:33	83.136	-6.078 Earthquake
09/11/2002	20:57:19	-11.571	166.229 Earthquake
09/13/2002	22:28:29	13.036	93.068 Earthquake
09/14/2002	19:58:37	13.055	93.157 Earthquake
09/15/2002	08:39:33	44.833	129.923 Earthquake
09/16/2002	00:03:30	25.154	122.27 Earthquake
09/16/2002	13:23:01	-3.313	142.679 Earthquake
09/16/2002	18:48:27	66.938	-18.456 Earthquake
09/17/2002	03:58:14	30.995	141.775 Earthquake
09/17/2002	11:20:23	-3.284	142.769 Earthquake
09/18/2002	12:01:36	13.112	93.168 Earthquake
09/18/2002	19:06:57	-22.473	172.893 Earthquake
09/19/2002	10:15:03	-15.196	-173.347 Earthquake
09/20/2002	13:33:42	-1.743	134.013 Earthquake
09/20/2002	15:43:35	-1.68	134.234 Earthquake
09/20/2002	21:01:13	-1.798	134.189 Earthquake
09/22/2002	22:13:45	-22.269	170.435 Earthquake
09/23/2002	22:07:45	-27.202	-176.626 Earthquake
09/24/2002	02:26:30	-10.584	161.154 Earthquake
09/24/2002	03:57:22	-31.519	-69.2 Earthquake
09/24/2002	04:13:12	-10.535	161.2 Earthquake
09/24/2002	22:54:21	-10.565	161.11 Earthquake
09/24/2002	23:01:29	-10.65	161.21 Earthquake
09/25/2002	22:28:12	31.995	49.329 Earthquake
09/26/2002	12:55:30	-19.648	-12.014 Earthquake
09/28/2002	03:53:57	-53.266	-117.504 Earthquake
09/28/2002	12:37:04	-10.903	161.461 Earthquake
09/28/2002	13:53:17	-10.871	161.413 Earthquake
09/29/2002	03:34:44	-6.283	146.378 Earthquake
09/29/2002	09:44:28	-33.409	-109.45 Earthquake
10/01/2002	04:32:11	-10.796	161.235 Earthquake
10/01/2002	08:46:56	-10.935	161.205 Earthquake
10/03/2002	04:26:07	-10.986	161.45 Earthquake
10/03/2002	16:08:30	23.324	-108.53 Earthquake
10/03/2002	19:05:11	-7.526	115.663 Earthquake
10/04/2002	19:05:49	-20.991	-179.016 Earthquake
10/06/2002	01:18:36	58.47	-31.811 Earthquake
10/06/2002	15:46:33	-8.197	118.341 Earthquake
10/07/2002	19:00:32	-18.706	169.293 Earthquake
10/07/2002	20:03:55	58.311	-31.946 Earthquake
10/08/2002	01:23:59	-42.039	88.379 Earthquake
10/09/2002	16:51:39	-10.919	161.317 Earthquake
10/10/2002	10:50:21	-1.757	134.297 Earthquake
10/10/2002	11:05:16	-1.725	134.24 Earthquake
10/10/2002	12:27:52	-1.501	134.2 Earthquake
10/10/2002	12:28:26	-1.511	133.973 Earthquake

database

10/10/2002	12:29:35	-1.401	133.934 Earthquake
10/10/2002	18:33:38	-1.49	134.143 Earthquake
10/10/2002	21:19:59	-1.478	134.111 Earthquake
10/11/2002	14:41:25	15.673	-95.697 Earthquake
10/12/2002	10:59:34	37.753	142.621 Earthquake
10/12/2002	20:09:11	-8.295	-71.738 Earthquake
10/12/2002	23:43:13	15.096	118.504 Earthquake
10/13/2002	20:55:07	-14.596	-175.416 Earthquake
10/14/2002	14:12:44	41.174	142.249 Earthquake
10/16/2002	10:12:21	51.952	157.323 Earthquake
10/16/2002	14:13:13	-15.676	-173.048 Earthquake
10/17/2002	04:23:56	-19.842	-178.401 Earthquake
10/17/2002	17:52:44	-3.597	140.226 Earthquake
10/18/2002	11:16:48	-57.185	-142.751 Earthquake
10/19/2002	00:43:56	-3.667	140.312 Earthquake
10/19/2002	12:09:05	44.297	149.96 Earthquake
10/20/2002	16:06:01	36.353	141.071 Earthquake
10/22/2002	11:39:04	-20.633	-178.391 Earthquake
10/23/2002	07:37:31	-32.202	-109.512 Earthquake
10/23/2002	11:27:19	63.514	-147.912 Earthquake
10/23/2002	19:15:13	-30.966	-179.818 Earthquake
10/24/2002	03:34:27	48.264	154.383 Earthquake
10/24/2002	06:08:38	-1.884	29.004 Earthquake
10/24/2002	07:12:18	-1.822	28.979 Earthquake
10/24/2002	21:53:43	6.03	94.419 Earthquake
10/28/2002	13:15:06	-15.904	179.379 Earthquake
10/30/2002	14:43:06	-17.606	-174.18 Earthquake
10/30/2002	16:26:34	-25.321	-175.638 Earthquake
10/31/2002	01:35:17	-3.441	148.638 Earthquake
10/31/2002	10:32:59	41.789	14.872 Earthquake
11/01/2002	13:42:18	-19.615	169.453 Earthquake
11/01/2002	15:09:01	41.726	14.875 Earthquake
11/02/2002	01:26:11	2.824	96.085 Earthquake
11/02/2002	04:47:42	12.701	92.856 Earthquake
11/02/2002	09:46:47	2.954	96.394 Earthquake
11/03/2002	01:49:25	51.31	-131.12 Earthquake
11/03/2002	03:37:42	38.886	141.977 Earthquake
11/03/2002	06:21:14	-15.927	-178.073 Earthquake
11/03/2002	22:12:41	63.517	-147.444 Earthquake
11/03/2002	22:32:18	63.315	-145.634 Earthquake
11/04/2002	03:19:18	-5.525	36.035 Earthquake
11/05/2002	08:47:26	49.073	142.303 Earthquake
11/07/2002	15:14:07	51.197	179.334 Earthquake
11/09/2002	00:14:18	13.743	-91.187 Earthquake
11/09/2002	02:18:12	45.003	37.768 Earthquake
11/09/2002	05:29:26	-2.619	68.005 Earthquake
11/09/2002	06:05:58	-48.145	-75.506 Earthquake
11/11/2002	16:39:02	-23.313	-179.902 Earthquake
11/12/2002	01:46:49	-56.55	-27.536 Earthquake
11/13/2002	01:17:09	-15.097	167.307 Earthquake
11/13/2002	15:53:09	3.006	96.087 Earthquake
11/14/2002	11:05:21	-17.783	-178.783 Earthquake
11/15/2002	13:05:37	-55.718	-35.782 Earthquake

database

11/15/2002	19:58:32	-56.051	-36.404 Earthquake
11/16/2002	12:06:25	50.375	156.562 Earthquake
11/16/2002	20:44:50	-26.397	178.201 Earthquake
11/17/2002	02:58:37	-23.529	-175.607 Earthquake
11/17/2002	04:53:48	47.946	146.419 Earthquake
11/17/2002	04:53:54	47.824	146.209 Earthquake
11/20/2002	21:32:31	35.414	74.515 Earthquake
11/21/2002	02:53:15	12.373	-82.22 Earthquake
11/26/2002	00:48:15	51.465	-173.537 Earthquake
11/27/2002	01:35:06	54.671	-160.741 Earthquake
11/27/2002	01:55:58	-3.21	142.116 Earthquake
11/27/2002	16:43:18	-14.49	167.827 Earthquake
11/29/2002	06:18:10	-28.879	-63.069 Earthquake
11/30/2002	21:50:39	-15.243	-172.437 Earthquake
12/01/2002	02:27:55	-35.149	179.98 Earthquake
12/01/2002	07:56:01	-16.082	-172.965 Earthquake
12/01/2002	14:37:23	-11.238	117.26 Earthquake
12/02/2002	04:58:55	37.747	21.087 Earthquake
12/02/2002	13:42:10	1.511	126.392 Earthquake
12/03/2002	20:13:55	-17.818	-178.817 Earthquake
12/04/2002	11:30:54	19.379	94.513 Earthquake
12/05/2002	11:14:31	-6.471	153.435 Earthquake
12/10/2002	01:28:34	-50.028	-114.121 Earthquake
12/10/2002	03:09:40	17.884	-100.909 Earthquake
12/10/2002	04:27:55	-24.139	179.24 Earthquake
12/10/2002	21:02:20	34.301	141.595 Earthquake
12/11/2002	03:49:40	-3.81	135.123 Earthquake
12/11/2002	10:00:31	-3.737	135.234 Earthquake
12/12/2002	08:30:43	-4.786	153.275 Earthquake
12/12/2002	10:19:43	-7.822	156.216 Earthquake
12/12/2002	22:44:05	-41.852	-83.564 Earthquake
12/14/2002	13:27:29	39.736	97.443 Earthquake
12/16/2002	16:13:32	-16.206	-174.142 Earthquake
12/17/2002	04:32:53	-56.952	-24.825 Earthquake
12/17/2002	16:09:12	-7.003	125.411 Earthquake
12/18/2002	01:47:07	-56.996	-25.205 Earthquake
12/18/2002	14:12:22	-57.092	-24.981 Earthquake
12/19/2002	03:42:46	0.911	126.273 Earthquake
12/20/2002	14:14:42	-3.076	147.943 Earthquake
12/21/2002	17:41:14	4.983	123.158 Earthquake
12/23/2002	13:46:11	16.957	-85.578 Earthquake
12/24/2002	12:48:46	47.715	154.6 Earthquake
12/24/2002	14:43:07	50.007	156.164 Earthquake
12/25/2002	08:54:25	-17.745	-178.899 Earthquake
12/25/2002	12:57:03	39.57	75.254 Earthquake
12/25/2002	19:13:43	35.704	69.868 Earthquake
12/28/2002	03:20:44	-18.247	-178.534 Earthquake
12/28/2002	09:36:08	51.429	-168.526 Earthquake
12/29/2002	06:56:28	-3.799	141.241 Earthquake
12/30/2002	04:49:09	7.471	123.407 Earthquake
01/01/2003	00:14:11	-48.127	-9.789 Earthquake
01/03/2003	01:34:13	-8.747	117.788 Earthquake
01/04/2003	05:15:04	-20.57	-177.661 Earthquake

database

01/06/2003	14:57:34	20.095	121.5 Earthquake
01/06/2003	23:43:51	15.651	119.658 Earthquake
01/07/2003	00:54:52	-33.765	-70.054 Earthquake
01/07/2003	08:06:53	-10.213	160.936 Earthquake
01/08/2003	00:28:35	-20.577	-174.682 Earthquake
01/08/2003	14:29:10	6.036	-77.388 Earthquake
01/08/2003	17:15:08	52.089	-171.584 Earthquake
01/09/2003	02:50:46	-19.664	-176.295 Earthquake
01/09/2003	03:40:28	0.153	123.521 Earthquake
01/09/2003	04:42:43	0.538	98.6 Earthquake
01/09/2003	09:49:08	-44.444	-79.243 Earthquake
01/10/2003	13:11:57	-5.311	153.701 Earthquake
01/10/2003	15:18:55	0.202	97.957 Earthquake
01/10/2003	18:19:21	-15.86	-174.38 Earthquake
01/16/2003	00:53:16	44.284	-129.024 Earthquake
01/16/2003	02:25:05	44.281	-129.351 Earthquake
01/16/2003	05:03:29	44.149	-129.183 Earthquake
01/17/2003	23:46:09	1.947	122.682 Earthquake
01/18/2003	19:50:28	33.941	137.183 Earthquake
01/19/2003	18:34:42	-5.198	153.633 Earthquake
01/20/2003	08:43:06	-10.491	160.77 Earthquake
01/20/2003	18:43:53	-20.393	-178.427 Earthquake
01/20/2003	19:04:51	-15.598	-173.536 Earthquake
01/21/2003	02:46:48	13.626	-90.774 Earthquake
01/22/2003	02:06:35	18.77	-104.104 Earthquake
01/22/2003	02:58:51	4.495	97.568 Earthquake
01/22/2003	19:41:39	18.822	-104.374 Earthquake
01/22/2003	20:15:35	18.737	-104.467 Earthquake
01/23/2003	00:08:23	-8.807	118.524 Earthquake
01/26/2003	07:08:12	52.242	-170.253 Earthquake
01/27/2003	05:26:23	39.5	39.878 Earthquake
01/27/2003	17:56:26	-46.048	35.057 Earthquake
02/01/2003	13:47:47	7.469	-81.815 Earthquake
02/01/2003	16:30:57	16.554	-92.886 Earthquake
02/01/2003	18:47:52	57.449	-33.344 Earthquake
02/01/2003	20:51:34	-6.362	154.612 Earthquake
02/03/2003	11:46:17	-2.73	101.196 Earthquake
02/05/2003	19:01:11	13.774	-90.88 Earthquake
02/07/2003	18:47:42	-21.107	-175.723 Earthquake
02/08/2003	08:49:57	-39.785	45.104 Earthquake
02/10/2003	04:49:31	-6.011	149.792 Earthquake
02/10/2003	12:48:13	-24.519	-176.34 Earthquake
02/11/2003	08:58:54	-4.691	134.867 Earthquake
02/12/2003	11:43:54	-37.848	178.841 Earthquake
02/12/2003	22:33:31	-3.652	144.242 Earthquake
02/13/2003	15:38:52	-22.207	-179.64 Earthquake
02/14/2003	03:21:16	-16.449	-173.322 Earthquake
02/14/2003	10:28:59	28.046	56.818 Earthquake
02/14/2003	23:17:52	-54.471	5.742 Earthquake
02/15/2003	05:47:59	12.171	123.921 Earthquake
02/15/2003	11:02:00	12.168	124.079 Earthquake
02/19/2003	00:42:52	-56.939	-142.8 Earthquake
02/19/2003	03:32:36	53.645	-164.643 Earthquake

database

02/19/2003	05:01:40	44.149	141.799 Earthquake
02/20/2003	10:37:05	-0.944	126.791 Earthquake
02/20/2003	20:07:05	-18.442	-70.994 Earthquake
02/21/2003	22:13:25	-25.946	-178.3 Earthquake
02/23/2003	11:36:03	-21.315	171.566 Earthquake
02/24/2003	02:03:41	39.61	77.23 Earthquake
02/27/2003	15:35:31	58.706	-156.867 Earthquake
03/01/2003	06:12:47	-1.699	134.313 Earthquake
03/02/2003	16:42:56	-36.958	-20.879 Earthquake
03/02/2003	17:57:28	15.578	121.917 Earthquake
03/02/2003	17:58:03	-55.252	-28.008 Earthquake
03/02/2003	22:46:47	37.68	141.719 Earthquake
03/05/2003	05:48:34	-3.232	130.894 Earthquake
03/06/2003	10:24:42	-23.604	-175.813 Earthquake
03/07/2003	12:23:10	0.855	-26.9 Earthquake
03/09/2003	10:36:23	-6.82	130.985 Earthquake
03/10/2003	02:09:37	1.692	127.296 Earthquake
03/10/2003	10:02:42	-28.07	-177.679 Earthquake
03/11/2003	07:27:33	-4.694	153.238 Earthquake
03/11/2003	07:35:43	-4.659	153.16 Earthquake
03/12/2003	04:47:51	39.362	77.426 Earthquake
03/12/2003	23:41:33	26.556	-110.587 Earthquake
03/14/2003	02:55:45	-62.099	161.726 Earthquake
03/14/2003	07:06:13	-0.406	132.951 Earthquake
03/14/2003	12:54:12	-17.416	-175.183 Earthquake
03/15/2003	14:05:16	-3.916	134.337 Earthquake
03/15/2003	19:41:29	52.249	160.387 Earthquake
03/17/2003	04:10:06	-58.203	-11.203 Earthquake
03/17/2003	16:36:17	51.272	177.978 Earthquake
03/17/2003	18:37:28	52.326	160.306 Earthquake
03/17/2003	18:55:48	51.295	177.971 Earthquake
03/19/2003	00:03:43	-9.388	156.587 Earthquake
03/19/2003	14:43:36	52.207	160.716 Earthquake
03/20/2003	15:08:14	-19.212	167.639 Earthquake
03/20/2003	16:33:11	-10.211	117.185 Earthquake
03/20/2003	22:15:55	-0.212	125.166 Earthquake
03/21/2003	18:43:27	28.094	142.506 Earthquake
03/21/2003	19:42:27	-15.507	-179.847 Earthquake
03/25/2003	02:53:25	-8.294	120.743 Earthquake
03/25/2003	18:51:26	27.264	89.331 Earthquake
03/26/2003	04:22:30	12.518	92.564 Earthquake
03/26/2003	13:21:15	-7.164	155.682 Earthquake
03/28/2003	17:31:48	-15.324	-173.508 Earthquake
03/29/2003	11:46:49	35.976	70.585 Earthquake
03/29/2003	17:42:16	43.109	15.464 Earthquake
03/30/2003	00:43:07	-7.796	129.023 Earthquake
03/30/2003	18:13:34	-3.169	127.542 Earthquake
03/31/2003	01:06:53	-6.183	151.429 Earthquake
04/02/2003	03:43:12	35.28	-35.729 Earthquake
04/02/2003	05:37:03	2.078	126.682 Earthquake
04/02/2003	21:31:38	-25.124	179.896 Earthquake
04/04/2003	10:46:53	-41.381	-86.14 Earthquake
04/04/2003	22:07:49	-7.332	155.385 Earthquake

database

04/05/2003	22:03:32	-16.18	167.889 Earthquake
04/07/2003	02:12:16	-21.068	174.066 Earthquake
04/07/2003	02:34:55	-20.95	174.124 Earthquake
04/07/2003	17:43:24	18.877	121.259 Earthquake
04/07/2003	18:28:37	36.296	141.679 Earthquake
04/10/2003	00:40:15	38.221	26.958 Earthquake
04/10/2003	21:04:32	-4.446	138.932 Earthquake
04/11/2003	05:01:30	-15.396	67.262 Earthquake
04/11/2003	06:12:55	7.033	-82.353 Earthquake
04/15/2003	07:52:16	-3.896	151.263 Earthquake
04/15/2003	08:21:18	25.031	-109.429 Earthquake
04/17/2003	00:48:39	37.529	96.476 Earthquake
04/17/2003	03:46:43	-55.272	-128.918 Earthquake
04/17/2003	14:50:49	-54.624	1.432 Earthquake
04/18/2003	08:35:54	-55.039	-128.695 Earthquake
04/18/2003	23:32:04	-17.759	-173.865 Earthquake
04/22/2003	16:39:45	-15.136	-173.793 Earthquake
04/23/2003	10:23:31	55.92	163.347 Earthquake
04/24/2003	10:56:22	48.764	154.991 Earthquake
04/25/2003	16:56:37	-4.068	135.283 Earthquake
04/27/2003	16:03:40	-20.944	169.773 Earthquake
04/27/2003	22:57:45	-8.195	-71.592 Earthquake
04/29/2003	10:44:37	-7.02	103.683 Earthquake
04/29/2003	11:32:33	-7.032	103.69 Earthquake
04/29/2003	13:53:17	43.706	147.805 Earthquake
04/29/2003	20:01:05	-14.847	167.339 Earthquake
05/01/2003	00:14:08	17.729	147.751 Earthquake
05/01/2003	00:27:05	39.007	40.464 Earthquake
05/01/2003	04:02:05	-7.207	122.697 Earthquake
05/03/2003	05:03:03	-15.143	-173.747 Earthquake
05/03/2003	11:22:41	36.884	31.536 Earthquake
05/04/2003	13:15:19	-30.531	-178.232 Earthquake
05/04/2003	14:54:00	-11.287	166.314 Earthquake
05/04/2003	15:44:36	39.43	77.219 Earthquake
05/04/2003	20:08:46	-30.587	-178.29 Earthquake
05/05/2003	15:50:08	0.215	127.354 Earthquake
05/05/2003	23:04:46	3.715	127.954 Earthquake
05/08/2003	16:33:03	-12.805	-77.515 Earthquake
05/08/2003	20:22:08	-3.449	150.825 Earthquake
05/09/2003	20:26:16	-48.209	32.272 Earthquake
05/11/2003	17:51:35	-0.988	126.938 Earthquake
05/12/2003	03:03:05	1.142	98.911 Earthquake
05/13/2003	21:21:14	-17.287	167.744 Earthquake
05/14/2003	06:03:36	18.266	-58.633 Earthquake
05/14/2003	07:40:36	-8.06	107.315 Earthquake
05/17/2003	02:05:12	-5.361	129.836 Earthquake
05/18/2003	01:31:48	-18.841	168.824 Earthquake
05/18/2003	21:10:22	-31.396	-69.094 Earthquake
05/19/2003	10:43:23	-18.044	-178.67 Earthquake
05/19/2003	16:27:10	17.546	-105.473 Earthquake
05/21/2003	14:02:19	-2.964	130.146 Earthquake
05/21/2003	18:44:20	36.964	3.634 Earthquake
05/21/2003	18:51:10	36.97	3.813 Earthquake

database

05/22/2003	16:01:43	0.151	123.94 Earthquake
05/22/2003	18:11:57	42.946	72.764 Earthquake
05/23/2003	02:24:45	11.902	124.101 Earthquake
05/23/2003	11:05:12	5.676	-82.65 Earthquake
05/24/2003	00:30:47	-14.668	-71.514 Earthquake
05/24/2003	01:46:06	14.428	53.813 Earthquake
05/26/2003	09:24:33	38.849	141.568 Earthquake
05/26/2003	15:50:01	1.158	120.495 Earthquake
05/26/2003	19:23:28	2.354	128.855 Earthquake
05/26/2003	23:13:30	6.761	123.707 Earthquake
05/26/2003	23:26:32	6.812	123.88 Earthquake
05/27/2003	04:31:06	-33.455	-179.538 Earthquake
05/27/2003	08:29:46	-31.365	-68.596 Earthquake
05/27/2003	17:11:29	36.939	3.578 Earthquake
05/28/2003	16:15:19	-17.646	66.116 Earthquake
05/28/2003	21:26:47	-12.394	-77.172 Earthquake
06/01/2003	09:07:02	-2.914	142.361 Earthquake
06/01/2003	17:50:22	28.197	142.773 Earthquake
06/02/2003	02:52:12	-32.95	-71.969 Earthquake
06/03/2003	21:09:03	-18.224	167.247 Earthquake
06/03/2003	23:58:03	-17.36	-72.807 Earthquake
06/04/2003	16:28:15	8.374	-103.069 Earthquake
06/05/2003	08:23:17	-30.618	-178.804 Earthquake
06/06/2003	13:09:23	-2.937	130.193 Earthquake
06/07/2003	00:32:46	-5.095	152.502 Earthquake
06/09/2003	01:52:51	24.413	122.02 Earthquake
06/10/2003	08:40:31	23.52	121.628 Earthquake
06/12/2003	08:59:20	-5.985	154.758 Earthquake
06/12/2003	18:43:33	13.17	120.514 Earthquake
06/13/2003	10:32:56	-3.23	140.913 Earthquake
06/13/2003	18:24:04	-4.581	-104.972 Earthquake
06/14/2003	18:28:49	-7.583	156.782 Earthquake
06/15/2003	19:24:33	51.552	176.923 Earthquake
06/16/2003	18:33:40	23.532	121.607 Earthquake
06/16/2003	22:08:02	55.492	159.999 Earthquake
06/19/2003	12:59:24	71.122	-7.577 Earthquake
06/19/2003	23:05:00	-30.691	-71.537 Earthquake
06/20/2003	06:19:39	-7.606	-71.722 Earthquake
06/20/2003	13:30:42	-30.608	-71.637 Earthquake
06/21/2003	07:34:34	-7.56	127.856 Earthquake
06/23/2003	12:12:34	51.439	176.783 Earthquake
06/24/2003	06:52:52	27.362	60.974 Earthquake
06/25/2003	01:38:42	28.82	-43.612 Earthquake
06/26/2003	14:11:45	12.253	123.85 Earthquake
06/28/2003	15:29:42	-3.325	146.148 Earthquake
06/30/2003	00:07:28	17.457	-61.14 Earthquake
06/30/2003	14:18:38	11.993	143.708 Earthquake
07/01/2003	05:52:26	4.529	122.511 Earthquake
07/01/2003	17:00:23	12.803	124.898 Earthquake
07/02/2003	05:11:35	22.904	-108.191 Earthquake
07/02/2003	23:52:26	42.323	144.842 Earthquake
07/03/2003	06:21:50	-21.278	-174.522 Earthquake
07/03/2003	13:06:14	-5.448	151.878 Earthquake

database

07/04/2003	00:33:50	-5.473	151.691 Earthquake
07/04/2003	07:16:45	76.372	23.282 Earthquake
07/06/2003	19:10:28	40.445	26.024 Earthquake
07/06/2003	21:34:15	-15.581	167.533 Earthquake
07/07/2003	06:55:43	34.606	89.475 Earthquake
07/07/2003	19:55:00	20.372	122.001 Earthquake
07/09/2003	07:22:39	-4.929	145.23 Earthquake
07/09/2003	17:15:15	29.736	129.968 Earthquake
07/10/2003	17:06:38	28.355	54.169 Earthquake
07/10/2003	17:40:16	28.296	54.133 Earthquake
07/11/2003	13:53:25	9.337	122.044 Earthquake
07/12/2003	23:01:38	54.65	-134.47 Earthquake
07/13/2003	01:48:22	38.288	38.963 Earthquake
07/13/2003	01:59:36	12.937	-90.075 Earthquake
07/14/2003	20:00:06	-0.537	100.822 Earthquake
07/15/2003	18:46:38	-3.828	152.174 Earthquake
07/15/2003	20:27:51	-2.598	68.382 Earthquake
07/16/2003	02:29:48	-2.569	68.329 Earthquake
07/17/2003	19:57:14	18.507	-107.129 Earthquake
07/19/2003	21:20:37	-8.682	111.227 Earthquake
07/21/2003	13:53:58	-5.481	148.853 Earthquake
07/21/2003	15:16:32	25.975	101.29 Earthquake
07/21/2003	19:21:11	6.678	93.601 Earthquake
07/21/2003	19:45:14	-0.45	123.646 Earthquake
07/22/2003	04:21:41	-15.416	166.142 Earthquake
07/23/2003	16:38:37	-15.592	-13.351 Earthquake
07/23/2003	21:30:57	-4.293	145.017 Earthquake
07/24/2003	10:23:22	0.136	124.58 Earthquake
07/25/2003	09:37:46	-1.528	149.694 Earthquake
07/25/2003	15:13:08	38.432	141.003 Earthquake
07/25/2003	22:13:30	38.415	140.996 Earthquake
07/25/2003	22:55:14	52.296	-168.212 Earthquake
07/26/2003	13:45:26	-17.595	-175.098 Earthquake
07/26/2003	14:10:16	-28.197	-70.937 Earthquake
07/26/2003	23:18:18	22.854	92.306 Earthquake
07/26/2003	23:19:35	-18.478	168.515 Earthquake
07/27/2003	02:04:12	-21.08	-176.585 Earthquake
07/27/2003	06:25:32	47.151	139.248 Earthquake
07/27/2003	11:41:27	-20.134	-65.185 Earthquake
07/27/2003	12:07:29	22.825	92.343 Earthquake
07/28/2003	03:28:41	-1.194	67.58 Earthquake
07/29/2003	19:33:30	-61.307	154.797 Earthquake
07/31/2003	07:14:44	-10.132	-74.31 Earthquake
07/31/2003	09:47:20	5.183	127.013 Earthquake
08/01/2003	01:37:14	-54.647	1.253 Earthquake
08/02/2003	17:30:30	35.031	-35.702 Earthquake
08/03/2003	04:10:51	56.113	-153.323 Earthquake
08/03/2003	19:04:25	-22.577	-177.009 Earthquake
08/04/2003	03:28:20	29.078	59.745 Earthquake
08/04/2003	04:37:20	-60.532	-43.411 Earthquake
08/04/2003	12:53:51	-60.517	-42.701 Earthquake
08/05/2003	04:45:39	-20.941	-178.928 Earthquake
08/11/2003	00:19:09	1.142	128.152 Earthquake

database

08/11/2003	00:22:26	1.257	128.195 Earthquake
08/11/2003	01:17:54	18.348	-106.036 Earthquake
08/11/2003	13:40:20	-56.906	147.611 Earthquake
08/11/2003	21:22:30	12.124	93.53 Earthquake
08/14/2003	05:14:55	39.16	20.605 Earthquake
08/14/2003	16:18:02	38.826	20.573 Earthquake
08/14/2003	18:23:06	-19.899	-177.984 Earthquake
08/17/2003	02:46:53	20.348	121.83 Earthquake
08/18/2003	09:03:04	29.573	95.605 Earthquake
08/20/2003	16:42:37	-11.403	166.216 Earthquake
08/21/2003	04:02:09	29.053	59.773 Earthquake
08/21/2003	12:12:50	-45.104	167.144 Earthquake
08/21/2003	12:45:40	-45.118	167.136 Earthquake
08/21/2003	14:12:28	-45.325	167.041 Earthquake
08/21/2003	23:31:49	68.689	-148.038 Earthquake
08/23/2003	02:46:00	-0.877	133.697 Earthquake
08/24/2003	09:00:43	-17.453	167.887 Earthquake
08/25/2003	06:28:35	14.034	-91.069 Earthquake
08/25/2003	23:24:59	18.541	-106.695 Earthquake
08/26/2003	17:34:56	-33.113	-179.219 Earthquake
08/26/2003	21:11:36	-17.16	-70.674 Earthquake
08/26/2003	23:56:30	-45.432	166.805 Earthquake
08/27/2003	14:40:42	43.741	-28.922 Earthquake
08/27/2003	21:18:44	11.288	57.575 Earthquake
08/28/2003	04:48:20	-49.816	-114.811 Earthquake
08/28/2003	06:38:12	-7.324	126.051 Earthquake
08/28/2003	17:41:02	-56.105	-143.6 Earthquake
08/28/2003	20:39:47	-21.983	-179.584 Earthquake
08/28/2003	20:58:31	0.207	126.177 Earthquake
08/28/2003	22:06:45	13.162	145.335 Earthquake
08/29/2003	09:41:37	-59.286	-24.877 Earthquake
08/30/2003	00:05:39	-14.796	167.238 Earthquake
08/30/2003	10:06:40	41.864	142.552 Earthquake
08/31/2003	09:01:32	10.536	146.352 Earthquake
08/31/2003	23:08:00	43.393	132.267 Earthquake
09/01/2003	15:13:07	12.154	122.318 Earthquake
09/01/2003	23:16:35	38.599	75.325 Earthquake
09/02/2003	18:28:00	-15.229	-173.223 Earthquake
09/04/2003	08:40:44	-45.194	167.108 Earthquake
09/04/2003	23:40:12	7.884	-82.203 Earthquake
09/05/2003	01:23:02	5.316	95.9 Earthquake
09/05/2003	07:46:48	-54.715	1.089 Earthquake
09/06/2003	02:08:14	-4.623	-106.045 Earthquake
09/06/2003	13:43:41	-21.878	-175.101 Earthquake
09/06/2003	15:47:00	-57.419	-25.639 Earthquake
09/07/2003	13:16:03	-22.432	172.095 Earthquake
09/07/2003	13:19:20	-22.472	172.123 Earthquake
09/07/2003	13:42:55	-15.807	167.091 Earthquake
09/08/2003	06:26:32	-8.55	110.189 Earthquake
09/10/2003	08:26:59	2.082	96.818 Earthquake
09/10/2003	16:30:04	-50.07	114.186 Earthquake
09/10/2003	17:01:10	-50.031	114.506 Earthquake
09/11/2003	21:58:26	-8.205	156.159 Earthquake

database

09/12/2003	06:55:56	-5.273	151.502 Earthquake
09/12/2003	08:17:38	-8.971	-108.77 Earthquake
09/12/2003	09:03:06	-0.163	122.945 Earthquake
09/12/2003	15:40:46	-36.161	53.523 Earthquake
09/12/2003	16:48:44	-51.623	-75.593 Earthquake
09/14/2003	18:45:55	18.667	121.033 Earthquake
09/16/2003	11:24:52	56.062	111.255 Earthquake
09/17/2003	21:34:47	-21.467	-68.325 Earthquake
09/20/2003	03:54:51	34.998	140.172 Earthquake
09/20/2003	17:38:34	-55.879	-27.909 Earthquake
09/21/2003	07:42:42	11.768	143.224 Earthquake
09/21/2003	18:16:13	19.917	95.672 Earthquake
09/21/2003	23:15:12	-1.007	-14.059 Earthquake
09/22/2003	04:45:36	19.777	-70.673 Earthquake
09/22/2003	05:30:18	19.91	-70.506 Earthquake
09/22/2003	22:59:03	-4.992	153.808 Earthquake
09/25/2003	18:43:06	35.342	-35.863 Earthquake
09/25/2003	19:50:06	41.815	143.91 Earthquake
09/25/2003	20:02:00	42.343	143.764 Earthquake
09/25/2003	20:10:03	41.836	143.687 Earthquake
09/25/2003	20:57:13	41.73	143.637 Earthquake
09/25/2003	21:02:53	41.807	144.231 Earthquake
09/25/2003	21:08:00	41.774	143.593 Earthquake
09/26/2003	00:13:29	-22.338	-175.282 Earthquake
09/26/2003	02:35:13	41.996	144.448 Earthquake
09/26/2003	06:26:57	42.156	144.67 Earthquake
09/26/2003	20:38:22	41.988	144.576 Earthquake
09/27/2003	11:33:25	50.038	87.813 Earthquake
09/27/2003	18:52:47	50.091	87.765 Earthquake
09/27/2003	22:12:01	28.827	128.393 Earthquake
09/27/2003	23:36:07	44.666	150.348 Earthquake
09/28/2003	04:17:54	42.62	144.716 Earthquake
09/29/2003	02:36:53	42.45	144.38 Earthquake
09/29/2003	14:22:15	42.045	144.367 Earthquake
09/29/2003	21:22:12	41.4	144.151 Earthquake
09/30/2003	07:43:23	-3.957	153.029 Earthquake
09/30/2003	08:01:33	-60.318	-33.401 Earthquake
09/30/2003	14:08:38	-30.437	-177.398 Earthquake
09/30/2003	15:22:32	-30.494	-177.18 Earthquake
09/30/2003	19:37:50	-45.486	167.045 Earthquake
09/30/2003	21:39:14	-30.248	-177.485 Earthquake
10/01/2003	01:03:25	50.211	87.721 Earthquake
10/04/2003	14:49:03	-7.05	125.407 Earthquake
10/06/2003	18:29:38	-10.752	164.417 Earthquake
10/06/2003	19:26:16	42.227	144.638 Earthquake
10/07/2003	04:55:29	-16.526	-170.192 Earthquake
10/08/2003	09:06:55	42.648	144.57 Earthquake
10/08/2003	13:32:10	42.227	144.72 Earthquake
10/08/2003	23:15:17	42.21	144.689 Earthquake
10/09/2003	06:52:57	41.471	143.508 Earthquake
10/09/2003	22:19:14	13.755	119.939 Earthquake
10/11/2003	00:08:49	41.924	144.358 Earthquake
10/11/2003	01:11:31	43.973	148.206 Earthquake

database

10/11/2003	18:26:19	41.746	143.683 Earthquake
10/11/2003	19:46:08	-17.9	-178.57 Earthquake
10/13/2003	09:52:26	-15.937	-178.426 Earthquake
10/15/2003	02:19:44	-17.822	-178.704 Earthquake
10/16/2003	12:28:09	25.954	101.254 Earthquake
10/17/2003	10:19:07	-5.471	154.155 Earthquake
10/17/2003	17:19:54	-5.077	102.458 Earthquake
10/18/2003	22:27:13	0.444	126.103 Earthquake
10/20/2003	16:50:18	-58.09	-26.248 Earthquake
10/22/2003	02:30:37	8.199	-102.941 Earthquake
10/22/2003	11:45:31	-6.058	147.727 Earthquake
10/23/2003	07:53:53	11.491	141.602 Earthquake
10/23/2003	07:58:25	-23.704	179.802 Earthquake
10/23/2003	10:54:40	51.4	176.687 Earthquake
10/24/2003	01:26:58	-3.471	145.395 Earthquake
10/25/2003	12:41:35	38.4	100.951 Earthquake
10/25/2003	12:47:59	38.383	100.975 Earthquake
10/28/2003	02:33:52	-5.376	151.509 Earthquake
10/28/2003	08:14:25	-14.291	-70.58 Earthquake
10/28/2003	21:48:21	43.844	147.75 Earthquake
10/29/2003	21:10:21	-49.038	124.715 Earthquake
10/30/2003	06:00:45	-60.711	-25.152 Earthquake
10/30/2003	06:44:08	-3.645	151.105 Earthquake
10/31/2003	01:06:28	37.812	142.619 Earthquake
11/01/2003	13:10:08	37.742	143.083 Earthquake
11/02/2003	05:32:16	-45.19	166.535 Earthquake
11/02/2003	13:35:31	44.579	150.329 Earthquake
11/05/2003	00:57:25	11.199	-86.751 Earthquake
11/05/2003	00:58:51	4.973	-77.77 Earthquake
11/06/2003	08:14:58	2.001	127.033 Earthquake
11/06/2003	10:38:04	-19.262	168.892 Earthquake
11/07/2003	03:59:08	50.976	157.223 Earthquake
11/07/2003	13:59:29	2.041	126.88 Earthquake
11/09/2003	19:23:29	1.562	127.358 Earthquake
11/09/2003	19:52:37	-0.674	-19.689 Earthquake
11/11/2003	13:44:53	-30.616	-179.01 Earthquake
11/11/2003	15:39:34	-30.659	-179.376 Earthquake
11/11/2003	18:48:24	22.321	143.246 Earthquake
11/12/2003	00:29:45	1.593	126.48 Earthquake
11/12/2003	01:54:24	-40.022	-74.868 Earthquake
11/12/2003	04:54:56	28.967	-113.219 Earthquake
11/12/2003	08:26:44	33.171	137.072 Earthquake
11/13/2003	02:49:02	-54.213	143.824 Earthquake
11/14/2003	04:28:33	-16.737	172.331 Earthquake
11/14/2003	18:43:51	36.396	141.072 Earthquake
11/14/2003	18:49:47	27.372	103.971 Earthquake
11/15/2003	07:10:31	-17.256	-172.324 Earthquake
11/15/2003	09:16:24	-8.316	121.374 Earthquake
11/17/2003	06:43:07	51.146	178.65 Earthquake
11/17/2003	07:12:43	51.275	177.611 Earthquake
11/18/2003	02:12:23	51.105	178.124 Earthquake
11/18/2003	07:50:11	51.045	178.888 Earthquake
11/18/2003	17:14:23	12.025	125.416 Earthquake

database

11/20/2003	02:01:25	-24.369	-179.713 Earthquake
11/20/2003	12:24:33	-10.024	111.028 Earthquake
11/21/2003	00:52:54	1.236	126.411 Earthquake
11/23/2003	18:06:05	-15.883	-173.851 Earthquake
11/24/2003	14:54:17	-4.265	152.71 Earthquake
11/25/2003	04:43:37	-23.367	-67.547 Earthquake
11/25/2003	20:19:46	-5.581	150.88 Earthquake
11/26/2003	07:42:31	-1.908	-75.723 Earthquake
11/26/2003	19:25:07	28.524	-43.732 Earthquake
11/27/2003	06:07:05	53.607	-163.259 Earthquake
11/27/2003	10:34:56	-3.119	127.39 Earthquake
11/28/2003	19:00:03	-19.846	-178.198 Earthquake
11/29/2003	20:22:57	-9.014	123.625 Earthquake
11/30/2003	21:58:47	-39.233	-92.026 Earthquake
12/01/2003	01:38:32	42.905	80.515 Earthquake
12/03/2003	07:33:57	-20.842	-178.723 Earthquake
12/03/2003	14:11:14	42.36	144.732 Earthquake
12/05/2003	20:03:23	-5.937	149.745 Earthquake
12/05/2003	21:26:09	55.538	165.78 Earthquake
12/08/2003	20:12:35	51.09	178.261 Earthquake
12/09/2003	12:44:02	51.334	-179.272 Earthquake
12/10/2003	04:38:12	23.039	121.362 Earthquake
12/10/2003	12:25:52	-27.961	-71.322 Earthquake
12/10/2003	15:51:39	17.642	120.892 Earthquake
12/11/2003	00:01:46	22.719	121.523 Earthquake
12/11/2003	08:04:55	-16.547	-170.175 Earthquake
12/12/2003	03:10:48	-1.062	126.991 Earthquake
12/16/2003	20:08:19	-18.905	-177.342 Earthquake
12/18/2003	05:41:58	-6.347	151.384 Earthquake
12/19/2003	13:05:31	13.947	124.53 Earthquake
12/19/2003	22:57:51	-3.77	-102.635 Earthquake
12/21/2003	07:40:46	-0.769	-20.601 Earthquake
12/22/2003	08:47:07	42.279	144.598 Earthquake
12/22/2003	19:15:56	35.7188333	-121.1571667 Earthquake
12/22/2003	19:15:56	35.7005	-121.1005 Earthquake
12/23/2003	05:58:37	-0.696	-20.33 Earthquake
12/23/2003	14:02:04	40.135	-29.692 Earthquake
12/23/2003	23:15:28	26.317	125.775 Earthquake
12/24/2003	11:33:04	-5.801	102.028 Earthquake
12/25/2003	07:11:12	8.416	-82.824 Earthquake
12/25/2003	14:21:15	-34.954	-178.249 Earthquake
12/25/2003	20:42:34	-22.252	169.488 Earthquake
12/25/2003	23:09:43	-22.305	169.531 Earthquake
12/26/2003	01:56:52	28.995	58.311 Earthquake
12/26/2003	08:18:33	-17.421	-178.877 Earthquake
12/26/2003	21:08:22	-22.324	169.505 Earthquake
12/26/2003	21:26:04	-22.273	169.314 Earthquake
12/27/2003	04:55:25	-22.107	169.35 Earthquake
12/27/2003	16:00:59	-22.015	169.766 Earthquake
12/27/2003	22:38:02	-21.672	169.835 Earthquake
12/27/2003	22:55:01	-21.648	169.766 Earthquake
12/28/2003	05:15:27	-21.993	170.111 Earthquake
12/28/2003	05:36:55	0.599	122.35 Earthquake

database

12/28/2003	23:47:36	-21.921	169.886 Earthquake
12/29/2003	01:30:55	42.423	144.613 Earthquake
12/29/2003	11:48:46	-22.459	169.622 Earthquake
12/30/2003	09:50:44	47.053	154.187 Earthquake
12/31/2003	21:57:08	46.971	154.241 Earthquake
01/01/2004	04:39:12	-21.476	169.859 Earthquake
01/01/2004	20:59:32	-8.31	115.788 Earthquake
01/01/2004	23:31:50	17.488	-101.303 Earthquake
01/01/2004	23:58:02	17.42	-101.315 Earthquake
01/03/2004	08:07:34	-22.376	169.728 Earthquake
01/03/2004	08:09:04	-22.163	169.55 Earthquake
01/03/2004	08:13:10	-22.323	169.641 Earthquake
01/03/2004	08:21:48	-22.324	169.616 Earthquake
01/03/2004	09:45:19	-22.3	169.535 Earthquake
01/03/2004	16:23:21	-22.253	169.683 Earthquake
01/03/2004	16:34:28	-22.438	169.919 Earthquake
01/03/2004	16:38:29	-22.154	169.869 Earthquake
01/05/2004	06:53:48	-3.589	151.016 Earthquake
01/07/2004	10:42:39	8.389	-82.692 Earthquake
01/07/2004	18:45:41	20.053	122.185 Earthquake
01/08/2004	23:05:57	-5.996	149.301 Earthquake
01/09/2004	22:35:31	-6.072	149.401 Earthquake
01/10/2004	02:31:04	-6.314	128.041 Earthquake
01/10/2004	07:25:44	-30.883	-71.656 Earthquake
01/11/2004	04:32:48	-36.696	53.352 Earthquake
01/11/2004	08:07:05	-16.237	-176.175 Earthquake
01/11/2004	09:29:10	-20.14	-179.154 Earthquake
01/11/2004	19:31:33	55.595	165.677 Earthquake
01/12/2004	17:17:01	-21.997	170.246 Earthquake
01/13/2004	21:28:58	16.108	-96.937 Earthquake
01/15/2004	06:48:57	-6.083	149.684 Earthquake
01/15/2004	07:26:53	-3.528	151.064 Earthquake
01/16/2004	15:42:25	-0.398	132.091 Earthquake
01/16/2004	18:07:56	7.641	-37.704 Earthquake
01/18/2004	14:07:04	-47.038	-11.282 Earthquake
01/19/2004	07:22:53	84.475	105.215 Earthquake
01/20/2004	06:56:30	-62.445	-161.45 Earthquake
01/20/2004	08:11:59	58.235	-151.221 Earthquake
01/22/2004	04:15:43	-17.256	-176.903 Earthquake
01/23/2004	05:00:31	-23.046	-69.891 Earthquake
01/23/2004	06:49:56	-58.38	-139.718 Earthquake
01/24/2004	13:01:46	52.122	-30.179 Earthquake
01/25/2004	11:43:12	-16.83	-174.196 Earthquake
01/26/2004	10:27:08	51.135	178.078 Earthquake
01/27/2004	09:50:52	56.806	-156.757 Earthquake
01/27/2004	16:00:38	-17.84	-71.07 Earthquake
01/28/2004	10:10:27	-5.612	151.801 Earthquake
01/28/2004	19:05:39	-1.682	138.984 Earthquake
01/28/2004	22:15:31	-3.12	127.4 Earthquake
01/29/2004	01:25:16	-35.418	-104.67 Earthquake
01/29/2004	03:52:52	-50.206	-114.78 Earthquake
01/29/2004	09:48:43	6.292	126.943 Earthquake
01/29/2004	20:10:41	-20.815	-174.163 Earthquake

database

01/31/2004	07:32:59	-13.525	-111.396 Earthquake
01/31/2004	14:49:06	30.052	142.434 Earthquake
02/01/2004	11:41:14	-31.664	179.701 Earthquake
02/03/2004	23:09:32	-3.728	140.376 Earthquake
02/04/2004	05:18:45	-26.134	-63.461 Earthquake
02/04/2004	11:59:48	8.358	-82.877 Earthquake
02/05/2004	21:05:03	-3.615	135.538 Earthquake
02/05/2004	21:24:19	-3.658	135.364 Earthquake
02/06/2004	00:47:10	-1.386	136.779 Earthquake
02/07/2004	02:42:35	-4.003	135.023 Earthquake
02/07/2004	21:27:38	-4.071	133.958 Earthquake
02/08/2004	08:58:52	-3.665	135.339 Earthquake
02/08/2004	11:37:38	-3.367	68.259 Earthquake
02/09/2004	01:24:41	24.897	-112.393 Earthquake
02/10/2004	20:33:51	59.373	-152.028 Earthquake
02/11/2004	05:08:21	-3.526	135.581 Earthquake
02/11/2004	05:28:26	-3.627	135.561 Earthquake
02/12/2004	13:47:33	-19.226	-173.518 Earthquake
02/13/2004	00:41:39	13.615	57.108 Earthquake
02/14/2004	10:30:22	34.774	73.216 Earthquake
02/17/2004	07:46:27	43.144	145.816 Earthquake
02/18/2004	10:59:19	23.639	-108.821 Earthquake
02/20/2004	05:58:45	-11.608	166.45 Earthquake
02/21/2004	02:34:43	-58.425	-14.963 Earthquake
02/22/2004	06:46:27	-1.559	100.488 Earthquake
02/22/2004	23:17:15	18.505	145.387 Earthquake
02/23/2004	16:04:49	-14.74	-175.63 Earthquake
02/24/2004	02:27:46	35.142	-3.997 Earthquake
02/25/2004	08:56:06	54.615	162.814 Earthquake
02/25/2004	16:52:32	-20.667	-175.033 Earthquake
02/25/2004	18:22:24	13.991	-92.145 Earthquake
02/26/2004	13:35:16	-27.781	-176.54 Earthquake
02/26/2004	17:25:56	8.288	123.515 Earthquake
02/26/2004	20:32:22	-18.171	66.419 Earthquake
02/26/2004	22:58:41	-53.159	159.651 Earthquake
02/27/2004	06:14:33	-34.121	-112.516 Earthquake
03/01/2004	00:35:58	37.136	22.116 Earthquake
03/02/2004	03:47:22	11.61	-86.767 Earthquake
03/04/2004	17:48:42	-32.405	-178.59 Earthquake
03/05/2004	00:49:33	-3.414	145.35 Earthquake
03/05/2004	06:00:22	-20.615	-178.837 Earthquake
03/06/2004	06:26:42	-5.112	152.588 Earthquake
03/06/2004	10:21:32	12.959	93.135 Earthquake
03/07/2004	01:07:32	-32.544	-178.597 Earthquake
03/07/2004	11:08:01	-32.381	-178.191 Earthquake
03/07/2004	13:29:46	31.639	91.236 Earthquake
03/07/2004	15:04:51	-32.527	-178.296 Earthquake
03/08/2004	22:49:33	-20.856	-179.008 Earthquake
03/08/2004	23:39:11	10.48	-43.919 Earthquake
03/09/2004	05:56:33	-2.131	125.106 Earthquake
03/09/2004	13:08:08	-65.198	179.71 Earthquake
03/09/2004	22:07:13	-32.559	-177.97 Earthquake
03/09/2004	22:56:43	-32.265	-178.358 Earthquake

database

03/10/2004	03:48:37	-32.343	-178.119 Earthquake
03/12/2004	22:13:14	-15.579	-175.096 Earthquake
03/12/2004	22:45:19	36.397	70.774 Earthquake
03/14/2004	15:50:34	-32.285	-178.369 Earthquake
03/14/2004	16:30:42	-17.267	-172.316 Earthquake
03/15/2004	04:19:41	2.07	126.695 Earthquake
03/17/2004	03:21:08	-21.118	-65.586 Earthquake
03/17/2004	05:21:01	34.589	23.326 Earthquake
03/17/2004	06:16:34	11.155	124.708 Earthquake
03/17/2004	13:37:42	-30.318	-178.082 Earthquake
03/17/2004	16:49:46	-32.01	-66.699 Earthquake
03/18/2004	20:04:25	-23.759	-176.002 Earthquake
03/19/2004	20:42:00	-34.5	55.28 Earthquake
03/20/2004	08:53:15	53.829	160.468 Earthquake
03/22/2004	04:22:58	-22.938	-64.359 Earthquake
03/23/2004	21:20:40	18.774	144.735 Earthquake
03/23/2004	21:57:07	18.788	144.764 Earthquake
03/24/2004	01:53:49	45.382	118.256 Earthquake
03/25/2004	13:35:10	-6.184	129.121 Earthquake
03/25/2004	19:30:49	39.93	40.812 Earthquake
03/26/2004	15:20:07	41.863	144.209 Earthquake
03/27/2004	06:19:37	-6.256	154.76 Earthquake
03/27/2004	18:47:29	33.954	89.179 Earthquake
03/28/2004	03:51:10	39.847	40.874 Earthquake
03/31/2004	03:23:23	-25.184	-67.545 Earthquake
04/02/2004	15:41:30	-0.01	124.932 Earthquake
04/02/2004	21:43:50	-6.016	104.077 Earthquake
04/03/2004	09:57:13	-29.987	-71.985 Earthquake
04/03/2004	13:29:32	-20.535	-174.06 Earthquake
04/03/2004	23:02:01	36.428	141.008 Earthquake
04/05/2004	08:57:02	-23.525	-175.45 Earthquake
04/05/2004	20:34:22	-20.436	-173.936 Earthquake
04/05/2004	21:24:04	36.512	71.029 Earthquake
04/07/2004	20:23:11	8.902	-84.126 Earthquake
04/08/2004	04:57:50	-36.256	-97.827 Earthquake
04/08/2004	10:22:58	-55.677	-27.874 Earthquake
04/09/2004	01:55:51	-1.549	100.54 Earthquake
04/09/2004	15:23:35	-13.174	167.198 Earthquake
04/10/2004	04:54:04	-24.469	-176.011 Earthquake
04/10/2004	07:35:24	8.044	137.215 Earthquake
04/10/2004	16:06:48	-24.672	-176.173 Earthquake
04/11/2004	07:37:30	-3.729	140.081 Earthquake
04/11/2004	18:06:12	42.918	144.836 Earthquake
04/13/2004	03:51:59	-22.485	169.716 Earthquake
04/14/2004	01:33:05	-17.848	-174.559 Earthquake
04/14/2004	01:54:09	55.226	162.659 Earthquake
04/14/2004	08:10:09	-60.712	153.578 Earthquake
04/14/2004	23:07:40	71.067	-7.747 Earthquake
04/15/2004	20:06:55	-19.374	169.631 Earthquake
04/15/2004	20:20:15	-19.371	169.549 Earthquake
04/16/2004	02:06:14	8.904	94.022 Earthquake
04/16/2004	08:27:29	-10.764	164.183 Earthquake
04/16/2004	16:58:37	-24.522	-175.879 Earthquake

database

04/16/2004	18:32:24	-8.669	114.65 Earthquake
04/16/2004	21:57:05	-5.214	102.718 Earthquake
04/17/2004	07:48:08	-10.893	165.919 Earthquake
04/17/2004	12:40:16	-23.682	-179.983 Earthquake
04/17/2004	15:58:25	-7.352	128.373 Earthquake
04/17/2004	19:00:55	-6.39	129.977 Earthquake
04/19/2004	08:14:11	3.614	-32.234 Earthquake
04/22/2004	10:11:13	-17.587	167.888 Earthquake
04/22/2004	10:15:12	-17.628	167.964 Earthquake
04/22/2004	14:16:07	-3.355	146.853 Earthquake
04/23/2004	01:50:30	-9.362	122.839 Earthquake
04/24/2004	07:44:11	-21.899	-174.822 Earthquake
04/24/2004	23:00:23	-28.985	-112.289 Earthquake
04/24/2004	23:19:11	-29.105	-112.355 Earthquake
04/25/2004	02:19:22	-21.779	169.576 Earthquake
04/26/2004	06:57:55	-21.032	-174.432 Earthquake
04/27/2004	23:28:19	-17.757	167.756 Earthquake
04/28/2004	04:09:00	12.155	-87.426 Earthquake
04/28/2004	11:45:17	-16.494	-173.041 Earthquake
04/29/2004	00:57:21	10.805	-85.995 Earthquake
05/02/2004	05:11:21	-21.044	-174.481 Earthquake
05/03/2004	04:36:50	-37.695	-73.406 Earthquake
05/03/2004	05:12:40	14.461	-90.726 Earthquake
05/03/2004	19:33:16	-18.044	-172.55 Earthquake
05/04/2004	05:04:58	37.506	96.758 Earthquake
05/05/2004	04:57:53	-58.182	-11.385 Earthquake
05/05/2004	13:39:44	38.507	14.814 Earthquake
05/05/2004	20:59:41	-57.186	-25.41 Earthquake
05/06/2004	12:01:39	-4.602	149.464 Earthquake
05/06/2004	13:43:13	42.525	145.021 Earthquake
05/06/2004	15:16:22	-15.759	-175.071 Earthquake
05/07/2004	01:26:42	-21.988	170.276 Earthquake
05/07/2004	09:50:32	-57.907	-25.535 Earthquake
05/08/2004	08:02:54	21.949	121.604 Earthquake
05/10/2004	23:27:25	37.485	96.604 Earthquake
05/11/2004	08:28:48	0.415	97.825 Earthquake
05/11/2004	23:58:54	12.702	-44.49 Earthquake
05/13/2004	09:58:43	-3.584	150.73 Earthquake
05/13/2004	17:34:36	11.743	144.247 Earthquake
05/14/2004	06:52:00	-11.914	166.246 Earthquake
05/15/2004	19:30:37	14.169	-93.076 Earthquake
05/16/2004	06:04:13	23.095	121.814 Earthquake
05/16/2004	07:50:33	-15.34	-173.423 Earthquake
05/16/2004	10:32:11	-11.797	165.778 Earthquake
05/16/2004	10:55:50	-11.914	166.338 Earthquake
05/16/2004	10:58:39	-11.963	166.345 Earthquake
05/16/2004	11:01:15	7.63	126.166 Earthquake
05/19/2004	07:04:12	22.662	121.505 Earthquake
05/20/2004	14:43:14	43.125	136.413 Earthquake
05/22/2004	06:28:08	-20.901	-174.216 Earthquake
05/24/2004	19:10:11	-32.614	-178.254 Earthquake
05/27/2004	10:10:36	6.591	126.411 Earthquake
05/27/2004	15:11:38	-14.199	-14.427 Earthquake

database

05/28/2004	12:38:44	36.29	51.61 Earthquake
05/29/2004	03:47:11	37.752	141.881 Earthquake
05/29/2004	20:56:10	34.251	141.406 Earthquake
05/30/2004	16:43:58	-17.243	-70.546 Earthquake
05/30/2004	21:11:25	-31.052	-177.117 Earthquake
06/01/2004	20:47:30	-9.037	67.253 Earthquake
06/02/2004	08:50:37	-32.875	-179.447 Earthquake
06/02/2004	17:05:08	-23.766	179.256 Earthquake
06/02/2004	22:39:30	-30.481	-177.875 Earthquake
06/04/2004	01:48:03	54.463	-163.852 Earthquake
06/04/2004	02:38:28	-16.052	-173.854 Earthquake
06/06/2004	09:38:07	-6.04	113.109 Earthquake
06/08/2004	08:55:53	17.51	-83.458 Earthquake
06/08/2004	10:54:30	-15.237	167.519 Earthquake
06/09/2004	22:52:09	-51.603	139.615 Earthquake
06/10/2004	08:59:54	11.453	-87.652 Earthquake
06/10/2004	15:19:58	55.682	160.003 Earthquake
06/10/2004	18:12:09	42.395	142.958 Earthquake
06/10/2004	20:33:06	-30.257	-178.702 Earthquake
06/13/2004	19:28:13	-17.891	-178.57 Earthquake
06/14/2004	20:06:13	-22.087	-174.937 Earthquake
06/14/2004	22:54:21	16.337	-97.845 Earthquake
06/15/2004	11:16:32	-38.854	-73.155 Earthquake
06/17/2004	01:16:01	-21.246	-68.372 Earthquake
06/20/2004	01:37:36	5.347	-82.551 Earthquake
06/22/2004	09:04:44	-10.902	166.259 Earthquake
06/22/2004	21:39:37	-19.108	-175.747 Earthquake
06/25/2004	02:35:08	-6.711	130.375 Earthquake
06/28/2004	09:49:47	54.8	-134.25 Earthquake
06/28/2004	12:57:46	-41.064	80.903 Earthquake
06/29/2004	07:01:31	10.738	-87.043 Earthquake
06/29/2004	11:40:17	-0.665	123.36 Earthquake
06/30/2004	23:37:25	0.797	124.726 Earthquake
07/01/2004	04:39:38	-49.581	163.669 Earthquake
07/01/2004	05:43:58	-15.346	-173.554 Earthquake
07/01/2004	09:20:44	54.131	-35.259 Earthquake
07/01/2004	09:31:50	-23.073	-175.416 Earthquake
07/01/2004	16:20:59	-25.541	-179.379 Earthquake
07/01/2004	19:28:45	-5.91	148.662 Earthquake
07/02/2004	11:57:10	-8.975	67.614 Earthquake
07/07/2004	21:29:23	-17.431	168.21 Earthquake
07/08/2004	10:30:49	47.198	151.303 Earthquake
07/08/2004	17:33:39	-25.077	-116.167 Earthquake
07/08/2004	19:54:34	-25.055	-115.964 Earthquake
07/10/2004	00:20:57	-8.784	94.812 Earthquake
07/11/2004	23:08:44	30.694	83.672 Earthquake
07/11/2004	23:46:13	-20.252	-126.928 Earthquake
07/13/2004	19:51:02	-24.259	-174.922 Earthquake
07/15/2004	04:27:13	-17.639	-178.619 Earthquake
07/15/2004	04:27:15	-17.656	-178.76 Earthquake
07/15/2004	12:06:52	49.695	-126.855 Earthquake
07/16/2004	23:58:19	-65.651	-179.574 Earthquake
07/17/2004	06:10:18	34.746	140.218 Earthquake

database

07/17/2004	12:17:53	-54.72	143.787 Earthquake
07/18/2004	04:22:23	-38	176.51 Earthquake
07/19/2004	08:01:49	49.623	-126.967 Earthquake
07/20/2004	03:40:24	-20.317	169.372 Earthquake
07/20/2004	14:16:24	19.639	146.808 Earthquake
07/22/2004	09:45:15	26.489	128.894 Earthquake
07/24/2004	18:54:58	26.488	128.754 Earthquake
07/25/2004	14:35:19	-2.427	103.981 Earthquake
07/25/2004	19:48:57	12.405	95.016 Earthquake
07/28/2004	03:56:29	-0.443	133.091 Earthquake
07/28/2004	04:02:00	-0.328	133.061 Earthquake
07/28/2004	10:23:29	-10.308	161.168 Earthquake
07/29/2004	01:44:07	12.455	94.997 Earthquake
07/29/2004	13:23:03	12.445	95.003 Earthquake
07/29/2004	22:21:42	-4.093	143.036 Earthquake
07/30/2004	12:14:33	-57.261	-25.802 Earthquake
07/31/2004	01:51:32	-63.204	-165.665 Earthquake
08/01/2004	12:09:57	-63.38	-166.719 Earthquake
08/01/2004	19:03:10	-63.563	-166.666 Earthquake
08/01/2004	19:44:48	-13.387	-112.21 Earthquake
08/02/2004	02:36:55	-5.471	102.623 Earthquake
08/04/2004	03:01:08	36.833	27.815 Earthquake
08/04/2004	21:15:16	52.315	159.563 Earthquake
08/05/2004	01:46:50	13.965	146.366 Earthquake
08/06/2004	14:35:27	12.43	94.998 Earthquake
08/07/2004	09:30:17	51.753	-166.313 Earthquake
08/07/2004	11:49:13	17.196	-95.218 Earthquake
08/07/2004	14:18:35	-6.242	95.666 Earthquake
08/10/2004	01:47:33	36.444	70.796 Earthquake
08/10/2004	05:37:06	-3.162	150.294 Earthquake
08/10/2004	06:13:33	39.633	141.956 Earthquake
08/11/2004	15:48:27	38.377	39.261 Earthquake
08/12/2004	15:59:42	-11.91	166.723 Earthquake
08/15/2004	03:41:18	-6.238	-107.154 Earthquake
08/17/2004	04:49:03	-26.368	-177.926 Earthquake
08/18/2004	09:03:10	16.427	-94.944 Earthquake
08/19/2004	06:35:04	13.817	123.995 Earthquake
08/21/2004	11:33:41	-22.038	169.377 Earthquake
08/23/2004	00:57:14	-25.015	-13.715 Earthquake
08/24/2004	10:05:34	32.542	92.19 Earthquake
08/27/2004	00:43:55	-27.42	-70.805 Earthquake
08/28/2004	13:41:26	-35.173	-70.525 Earthquake
08/28/2004	16:09:35	-8.82	157.354 Earthquake
08/28/2004	16:13:14	-8.66	157.239 Earthquake
08/28/2004	17:00:58	-8.689	157.253 Earthquake
08/29/2004	22:08:34	-62.62	165.248 Earthquake
08/30/2004	12:23:22	49.539	157.279 Earthquake
08/31/2004	16:25:10	7.291	126.957 Earthquake
09/01/2004	02:49:29	36.959	141.607 Earthquake
09/01/2004	15:13:38	-60.935	160.156 Earthquake
09/03/2004	12:16:50	-15.192	-173.375 Earthquake
09/03/2004	19:04:48	-15.254	-173.34 Earthquake
09/03/2004	23:18:17	-15.038	-173.479 Earthquake

database

09/04/2004	20:24:08	-14.829	-173.243 Earthquake
09/04/2004	23:56:36	-21.015	169.278 Earthquake
09/05/2004	10:07:08	33.07	136.618 Earthquake
09/05/2004	14:57:19	33.184	137.071 Earthquake
09/05/2004	14:57:32	33.202	137.101 Earthquake
09/05/2004	20:31:00	33.247	136.804 Earthquake
09/06/2004	12:42:59	-55.372	-28.976 Earthquake
09/06/2004	14:17:19	-55.261	-28.78 Earthquake
09/06/2004	14:41:01	-55.369	-28.893 Earthquake
09/06/2004	15:31:37	9.134	126.328 Earthquake
09/06/2004	21:17:36	-55.22	-29.193 Earthquake
09/06/2004	21:18:30	-55.36	-28.929 Earthquake
09/06/2004	23:29:35	33.205	137.227 Earthquake
09/07/2004	11:53:06	-28.573	-65.84 Earthquake
09/07/2004	12:33:56	-34.006	-72.186 Earthquake
09/07/2004	18:36:20	33.237	137.092 Earthquake
09/08/2004	11:00:18	-15.153	-173.429 Earthquake
09/08/2004	14:58:26	33.14	137.2 Earthquake
09/08/2004	15:40:24	-52.157	-4.966 Earthquake
09/09/2004	16:33:22	17.759	-81.55 Earthquake
09/10/2004	02:05:58	33.059	136.497 Earthquake
09/11/2004	21:52:38	-57.976	-25.342 Earthquake
09/13/2004	02:39:04	-16.295	67.098 Earthquake
09/13/2004	03:00:13	43.998	151.408 Earthquake
09/13/2004	22:29:31	-22.665	-175.204 Earthquake
09/14/2004	20:15:17	7.959	127.466 Earthquake
09/15/2004	19:10:51	14.22	120.411 Earthquake
09/15/2004	19:45:42	5.885	125.277 Earthquake
09/17/2004	11:25:48	15.814	95.879 Earthquake
09/18/2004	07:07:48	23.106	-67.614 Earthquake
09/19/2004	04:09:38	-32.742	-179.719 Earthquake
09/19/2004	20:26:04	52.205	174.027 Earthquake
09/19/2004	22:59:54	-12.925	166.793 Earthquake
09/22/2004	20:50:00	-55.102	-28.419 Earthquake
09/23/2004	10:08:28	-15.599	-177.278 Earthquake
09/24/2004	10:34:54	0.456	-26.403 Earthquake
09/24/2004	14:43:11	28.565	-112.725 Earthquake
09/27/2004	22:58:25	-32.688	-71.743 Earthquake
09/28/2004	15:29:54	-52.515	28.016 Earthquake
09/28/2004	17:15:24	35.8181667	-120.366 Earthquake
09/28/2004	21:32:19	-15.69	-74.529 Earthquake
09/29/2004	02:00:58	-58.719	-25.458 Earthquake
10/01/2004	08:01:01	11.989	-86.52 Earthquake
10/01/2004	09:40:27	3.615	128.386 Earthquake
10/01/2004	19:46:05	-22.424	173.269 Earthquake
10/03/2004	18:34:17	-56.559	-141.906 Earthquake
10/04/2004	19:20:35	14.546	146.993 Earthquake
10/05/2004	04:02:30	5.479	-82.689 Earthquake
10/06/2004	14:40:40	35.95	139.919 Earthquake
10/06/2004	22:30:57	-0.67	134.426 Earthquake
10/07/2004	01:05:13	36.429	26.796 Earthquake
10/07/2004	21:46:20	37.125	54.477 Earthquake
10/08/2004	08:27:54	-10.951	162.161 Earthquake

database

10/08/2004	14:36:06	13.925	120.534 Earthquake
10/08/2004	15:28:39	-56.529	-26.868 Earthquake
10/09/2004	15:44:24	-15.186	-173.284 Earthquake
10/09/2004	21:26:54	11.422	-86.665 Earthquake
10/09/2004	23:38:22	-60.736	-50.884 Earthquake
10/10/2004	06:52:40	-6.689	130.435 Earthquake
10/11/2004	06:37:13	5.389	126.437 Earthquake
10/11/2004	18:14:19	-17.224	167.803 Earthquake
10/11/2004	22:03:47	-14.816	-175.076 Earthquake
10/12/2004	15:29:02	-17.08	174.474 Earthquake
10/13/2004	20:30:06	-17.595	-178.922 Earthquake
10/13/2004	20:35:41	-6.066	130.528 Earthquake
10/15/2004	04:08:50	24.53	122.694 Earthquake
10/16/2004	18:54:44	36.237	141.305 Earthquake
10/20/2004	18:32:25	-14.027	166.612 Earthquake
10/22/2004	12:00:12	14.166	40.296 Earthquake
10/23/2004	05:11:48	-8.174	124.812 Earthquake
10/23/2004	08:56:01	37.226	138.779 Earthquake
10/23/2004	08:59:37	37.268	138.866 Earthquake
10/23/2004	09:03:13	37.318	138.816 Earthquake
10/23/2004	09:11:57	37.239	138.608 Earthquake
10/23/2004	09:34:05	37.318	138.808 Earthquake
10/23/2004	09:57:26	37.193	138.745 Earthquake
10/23/2004	10:36:46	37.225	138.64 Earthquake
10/23/2004	10:45:57	37.305	138.655 Earthquake
10/24/2004	05:37:19	-62.088	154.624 Earthquake
10/24/2004	13:31:16	-6.567	130.218 Earthquake
10/24/2004	21:04:57	37.308	138.701 Earthquake
10/25/2004	01:51:02	-8.861	124.343 Earthquake
10/25/2004	20:59:51	0.853	-28.991 Earthquake
10/26/2004	02:11:33	31.024	81.154 Earthquake
10/26/2004	07:24:19	-9.687	160.616 Earthquake
10/26/2004	20:48:11	-57.067	-24.829 Earthquake
10/26/2004	22:53:08	-57.071	-24.679 Earthquake
10/26/2004	23:25:21	-56.984	-24.638 Earthquake
10/27/2004	01:40:50	37.284	138.885 Earthquake
10/27/2004	20:34:37	45.787	26.622 Earthquake
10/29/2004	19:28:58	15.643	119.11 Earthquake
10/30/2004	13:26:50	-15.473	168.082 Earthquake
11/02/2004	08:45:56	28.702	143.214 Earthquake
11/02/2004	10:02:13	49.277	-128.772 Earthquake
11/02/2004	10:32:51	-30.956	-178.846 Earthquake
11/03/2004	08:31:44	14.474	146.842 Earthquake
11/04/2004	14:03:12	43.62	146.812 Earthquake
11/05/2004	05:18:35	-4.361	143.925 Earthquake
11/05/2004	17:31:33	-18.579	168.967 Earthquake
11/07/2004	02:02:26	47.948	144.477 Earthquake
11/07/2004	02:41:41	-55.5	-29.049 Earthquake
11/08/2004	02:15:59	37.396	138.862 Earthquake
11/08/2004	15:07:24	33.721	138.403 Earthquake
11/08/2004	15:55:01	24.104	122.542 Earthquake
11/09/2004	22:14:38	11.619	140.695 Earthquake
11/09/2004	23:58:24	-11.15	163.706 Earthquake

database

11/10/2004	10:35:34	-21.192	-176.103 Earthquake
11/11/2004	02:16:45	24.41	122.226 Earthquake
11/11/2004	10:02:47	42.139	144.344 Earthquake
11/11/2004	17:33:07	-11.266	162.123 Earthquake
11/11/2004	17:34:52	-11.128	162.208 Earthquake
11/11/2004	17:39:06	-11.109	161.915 Earthquake
11/11/2004	21:26:41	-8.152	124.868 Earthquake
11/11/2004	21:36:50	-7.952	125.23 Earthquake
11/11/2004	22:07:04	-7.964	125.384 Earthquake
11/11/2004	22:49:48	-8.255	124.93 Earthquake
11/12/2004	06:36:17	-26.705	-63.319 Earthquake
11/12/2004	11:31:51	-11.156	162.284 Earthquake
11/12/2004	19:56:25	8.425	-102.953 Earthquake
11/12/2004	20:13:15	8.284	-103.002 Earthquake
11/13/2004	00:24:19	-10.251	164.657 Earthquake
11/13/2004	07:33:18	-26.748	-63.361 Earthquake
11/13/2004	09:59:33	-11.002	163.621 Earthquake
11/14/2004	18:44:14	41.715	144.049 Earthquake
11/15/2004	09:06:57	4.695	-77.508 Earthquake
11/16/2004	10:06:55	-5.627	151.452 Earthquake
11/17/2004	20:58:22	39.189	71.857 Earthquake
11/17/2004	21:09:13	-20.068	-178.71 Earthquake
11/18/2004	12:27:07	-21.059	-179.062 Earthquake
11/20/2004	02:32:44	-3.405	126.186 Earthquake
11/20/2004	08:07:22	9.602	-84.172 Earthquake
11/20/2004	22:01:46	13.376	-90.056 Earthquake
11/21/2004	11:07:14	-15.403	-174.908 Earthquake
11/21/2004	11:41:08	15.679	-61.706 Earthquake
11/22/2004	20:26:24	-46.676	164.721 Earthquake
11/23/2004	02:26:16	40.324	20.629 Earthquake
11/23/2004	21:04:56	-24.294	178.99 Earthquake
11/26/2004	02:25:03	-3.609	135.404 Earthquake
11/26/2004	08:01:12	-3.5	135.343 Earthquake
11/26/2004	15:29:02	-3.595	135.358 Earthquake
11/26/2004	22:42:37	42.377	142.899 Earthquake
11/27/2004	09:48:59	-3.619	135.432 Earthquake
11/28/2004	02:35:13	-26.525	-113.834 Earthquake
11/28/2004	07:36:45	-3.638	135.445 Earthquake
11/28/2004	18:32:14	43.006	145.119 Earthquake
11/28/2004	18:36:42	42.984	145.083 Earthquake
12/01/2004	23:17:22	-3.665	135.528 Earthquake
12/02/2004	03:32:22	-3.375	135.413 Earthquake
12/02/2004	03:45:33	-3.351	135.452 Earthquake
12/02/2004	19:16:35	10.49	-61.48 Earthquake
12/03/2004	14:59:14	-34.439	179.32 Earthquake
12/06/2004	14:15:12	42.9	145.228 Earthquake
12/06/2004	16:26:29	-18.481	-178.076 Earthquake
12/08/2004	06:03:56	-30.84	-71.223 Earthquake
12/10/2004	00:53:55	-18.928	169.015 Earthquake
12/10/2004	09:42:34	10.874	141.781 Earthquake
12/11/2004	01:55:50	-4.613	149.779 Earthquake
12/12/2004	16:03:38	-3.489	145.196 Earthquake
12/13/2004	12:00:12	-8.059	125.068 Earthquake

database

12/13/2004	15:23:41	13.385	-89.37 Earthquake
12/14/2004	05:56:10	44.119	141.793 Earthquake
12/14/2004	23:20:13	18.958	-81.409 Earthquake
12/17/2004	07:13:11	-21.901	-179.301 Earthquake
12/18/2004	06:46:20	48.837	156.309 Earthquake
12/18/2004	08:50:06	48.772	156.174 Earthquake
12/18/2004	17:15:26	-16.052	-174.785 Earthquake
12/18/2004	17:57:23	-16.2	-73.925 Earthquake
12/19/2004	08:23:48	9.38	-78.82 Earthquake
12/19/2004	15:14:51	7.38	123.778 Earthquake
12/19/2004	20:13:37	-18.105	-178.853 Earthquake
12/20/2004	03:58:43	-15.265	-75.17 Earthquake
12/20/2004	07:39:29	-15.873	-174.631 Earthquake
12/21/2004	15:34:28	42.955	145.414 Earthquake
12/22/2004	21:03:39	-55.942	-124.997 Earthquake
12/23/2004	14:59:04	-49.312	161.345 Earthquake
12/23/2004	19:50:05	-49.31	161.448 Earthquake
12/24/2004	13:39:44	-20.358	-178.668 Earthquake
12/26/2004	00:58:53	3.295	95.982 Earthquake
12/26/2004	01:17:10	4.942	94.267 Earthquake
12/26/2004	01:21:21	6.34	93.361 Earthquake
12/26/2004	01:22:26	7.421	93.985 Earthquake
12/26/2004	01:25:49	5.499	94.213 Earthquake
12/26/2004	01:29:53	20.908	97.71 Earthquake
12/26/2004	01:30:16	8.826	93.708 Earthquake
12/26/2004	01:33:22	7.764	93.713 Earthquake
12/26/2004	01:48:52	5.429	94.465 Earthquake
12/26/2004	02:00:40	6.848	94.667 Earthquake
12/26/2004	02:15:24	6.17	93.473 Earthquake
12/26/2004	02:16:00	12.321	92.499 Earthquake
12/26/2004	02:22:02	8.868	92.467 Earthquake
12/26/2004	02:34:52	3.99	94.139 Earthquake
12/26/2004	02:36:10	12.183	92.936 Earthquake
12/26/2004	02:38:09	8.493	92.353 Earthquake
12/26/2004	02:46:21	4.235	93.607 Earthquake
12/26/2004	02:52:02	12.504	92.604 Earthquake
12/26/2004	02:59:14	3.183	94.377 Earthquake
12/26/2004	03:02:38	8.615	92.326 Earthquake
12/26/2004	03:08:44	13.745	93.009 Earthquake
12/26/2004	03:17:52	7.21	92.924 Earthquake
12/26/2004	03:19:13	3.548	94.289 Earthquake
12/26/2004	03:24:55	4.473	94.068 Earthquake
12/26/2004	03:40:16	5.532	94.334 Earthquake
12/26/2004	03:51:12	5.049	94.771 Earthquake
12/26/2004	04:00:58	6.789	94.082 Earthquake
12/26/2004	04:02:56	4.983	94.72 Earthquake
12/26/2004	04:21:30	6.91	92.958 Earthquake
12/26/2004	06:02:28	8.273	94.057 Earthquake
12/26/2004	06:56:47	10.984	92.282 Earthquake
12/26/2004	07:07:10	10.363	93.747 Earthquake
12/26/2004	07:38:27	13.13	93.035 Earthquake
12/26/2004	07:51:17	7.808	93.428 Earthquake
12/26/2004	07:52:29	8.128	94.066 Earthquake

database

12/26/2004	09:20:02	8.879	92.375 Earthquake
12/26/2004	10:18:14	8.857	93.738 Earthquake
12/26/2004	10:19:32	13.462	92.738 Earthquake
12/26/2004	10:51:20	7.633	92.314 Earthquake
12/26/2004	10:56:03	10.07	93.834 Earthquake
12/26/2004	11:05:01	13.533	92.84 Earthquake
12/26/2004	13:56:40	2.779	94.467 Earthquake
12/26/2004	14:48:44	13.59	92.91 Earthquake
12/26/2004	15:06:33	3.651	94.086 Earthquake
12/26/2004	16:55:17	3.864	94.501 Earthquake
12/26/2004	18:42:44	13.71	92.953 Earthquake
12/26/2004	19:03:49	4.093	94.217 Earthquake
12/26/2004	19:15:18	-1.527	138.766 Earthquake
12/26/2004	19:19:56	2.794	94.162 Earthquake
12/26/2004	20:50:35	6.318	126.92 Earthquake
12/26/2004	21:06:49	4.471	96.342 Earthquake
12/27/2004	00:32:16	5.476	94.467 Earthquake
12/27/2004	00:36:09	8.472	92.394 Earthquake
12/27/2004	00:49:29	12.982	92.395 Earthquake
12/27/2004	03:04:34	-4.198	152.796 Earthquake
12/27/2004	06:59:15	3.033	95.538 Earthquake
12/27/2004	07:47:35	2.709	94.512 Earthquake
12/27/2004	08:37:38	6.477	93.279 Earthquake
12/27/2004	09:39:07	5.348	94.65 Earthquake
12/27/2004	09:57:53	7.706	92.645 Earthquake
12/27/2004	10:05:05	4.724	95.11 Earthquake
12/27/2004	14:46:46	12.35	92.469 Earthquake
12/27/2004	19:13:19	11.586	92.499 Earthquake
12/27/2004	20:10:51	2.93	95.606 Earthquake
12/27/2004	20:23:45	7.064	91.786 Earthquake
12/28/2004	00:37:51	7.655	94.135 Earthquake
12/28/2004	11:17:44	4.732	95.205 Earthquake
12/28/2004	21:07:36	53.216	-173.795 Earthquake
12/29/2004	01:39:41	8.378	93.156 Earthquake
12/29/2004	01:50:53	9.109	93.756 Earthquake
12/29/2004	05:56:48	8.791	93.198 Earthquake
12/29/2004	06:05:17	8.822	93.088 Earthquake
12/29/2004	13:20:29	28.919	130.444 Earthquake
12/29/2004	13:58:50	38.455	142.018 Earthquake
12/29/2004	18:50:21	5.531	94.277 Earthquake
12/29/2004	21:12:59	5.23	94.625 Earthquake
12/30/2004	17:58:11	12.237	92.515 Earthquake
12/31/2004	02:24:01	7.12	92.533 Earthquake
12/31/2004	09:57:00	7.636	93.947 Earthquake
12/31/2004	12:04:58	6.204	92.913 Earthquake
12/31/2004	17:48:06	4.73	95.14 Earthquake
01/01/2005	01:55:28	2.91	95.623 Earthquake
01/01/2005	04:03:11	5.465	94.398 Earthquake
01/01/2005	06:25:45	5.099	92.304 Earthquake
01/01/2005	14:29:11	8.115	93.218 Earthquake
01/01/2005	19:08:08	7.336	94.455 Earthquake
01/01/2005	22:28:14	7.192	92.765 Earthquake
01/02/2005	08:27:42	3.242	95.462 Earthquake

database

01/02/2005	15:35:57	6.36	92.787 Earthquake
01/03/2005	17:59:29	-50.659	161.866 Earthquake
01/04/2005	09:13:12	10.672	92.362 Earthquake
01/04/2005	19:14:49	10.556	91.727 Earthquake
01/05/2005	05:32:39	3.527	93.655 Earthquake
01/05/2005	14:54:05	5.489	94.392 Earthquake
01/06/2005	00:02:21	19.573	-109.111 Earthquake
01/06/2005	00:04:10	19.638	-109.108 Earthquake
01/06/2005	00:11:17	5.604	93.249 Earthquake
01/06/2005	00:56:30	5.323	94.835 Earthquake
01/06/2005	01:04:22	1.414	125.768 Earthquake
01/06/2005	03:28:51	-52.57	27.612 Earthquake
01/06/2005	11:55:44	10.906	91.795 Earthquake
01/08/2005	18:45:04	-55.299	-27.956 Earthquake
01/09/2005	22:12:57	4.926	95.108 Earthquake
01/09/2005	23:20:37	10.528	92.282 Earthquake
01/10/2005	23:48:50	37.017	27.804 Earthquake
01/12/2005	08:40:04	-0.878	-21.194 Earthquake
01/13/2005	00:07:22	6.041	126.297 Earthquake
01/14/2005	08:33:14	-4.238	152.717 Earthquake
01/14/2005	21:38:17	3.135	93.922 Earthquake
01/15/2005	07:46:53	14.57	92.387 Earthquake
01/15/2005	13:47:05	-6.462	105.236 Earthquake
01/16/2005	08:25:04	-25.528	-176.299 Earthquake
01/16/2005	20:17:53	10.934	140.842 Earthquake
01/17/2005	10:50:33	10.986	140.682 Earthquake
01/18/2005	06:59:04	57.049	-33.811 Earthquake
01/18/2005	14:09:06	42.946	144.866 Earthquake
01/18/2005	21:20:32	-22.905	179.037 Earthquake
01/19/2005	06:11:36	34.064	141.491 Earthquake
01/21/2005	12:45:32	34.021	141.553 Earthquake
01/21/2005	13:45:14	-1.134	-80.829 Earthquake
01/21/2005	17:54:35	5.186	125.245 Earthquake
01/21/2005	17:58:56	34.003	141.367 Earthquake
01/21/2005	20:49:00	-32.78	-178.762 Earthquake
01/22/2005	11:27:43	-31.61	-177.929 Earthquake
01/22/2005	18:38:14	14.554	92.938 Earthquake
01/22/2005	20:30:17	-7.727	159.475 Earthquake
01/23/2005	01:03:55	-5.849	151.582 Earthquake
01/23/2005	03:32:27	-13.882	66.191 Earthquake
01/23/2005	20:10:12	-1.198	119.933 Earthquake
01/23/2005	22:36:06	35.796	29.641 Earthquake
01/24/2005	04:16:47	7.33	92.482 Earthquake
01/24/2005	06:11:52	-2.332	-80.646 Earthquake
01/24/2005	23:23:26	-1.364	-80.785 Earthquake
01/24/2005	23:26:50	-1.398	-80.91 Earthquake
01/25/2005	16:44:16	37.622	43.703 Earthquake
01/26/2005	17:30:29	8.25	94.038 Earthquake
01/26/2005	17:49:57	-6.764	129.568 Earthquake
01/26/2005	22:00:43	2.699	94.602 Earthquake
01/26/2005	22:46:59	8.018	94.063 Earthquake
01/27/2005	06:56:59	7.944	94.059 Earthquake
01/27/2005	08:19:08	7.91	94.03 Earthquake

database

01/27/2005	08:42:17	7.951	94.268 Earthquake
01/27/2005	11:47:38	8.015	94.002 Earthquake
01/27/2005	13:57:06	7.994	94.155 Earthquake
01/27/2005	16:58:51	7.877	94.093 Earthquake
01/27/2005	18:52:39	7.858	94.107 Earthquake
01/27/2005	20:09:52	5.511	94.306 Earthquake
01/28/2005	06:10:27	7.9	93.993 Earthquake
01/28/2005	06:13:28	7.907	94.033 Earthquake
01/28/2005	07:49:18	7.969	94.13 Earthquake
01/28/2005	09:26:19	-1.183	-81.499 Earthquake
01/28/2005	15:46:45	-1.089	-81.157 Earthquake
01/28/2005	19:18:51	7.989	94.114 Earthquake
01/29/2005	06:10:44	3.325	93.7 Earthquake
01/29/2005	06:37:47	-56.809	-141.032 Earthquake
01/29/2005	20:28:23	7.909	94.386 Earthquake
01/29/2005	21:01:09	-1.626	-15.516 Earthquake
01/30/2005	07:06:49	-0.793	-81.065 Earthquake
01/30/2005	08:08:27	-24.422	-175.996 Earthquake
01/30/2005	08:10:44	-22.899	-175.169 Earthquake
01/30/2005	15:33:14	8.117	94.056 Earthquake
01/31/2005	01:05:34	37.535	20.155 Earthquake
01/31/2005	13:56:38	-56.082	-27.403 Earthquake
02/01/2005	10:28:40	-20.398	-175.982 Earthquake
02/01/2005	17:40:49	-6.498	154.532 Earthquake
02/02/2005	01:30:22	9.962	93.96 Earthquake
02/02/2005	02:30:26	14.08	144.715 Earthquake
02/02/2005	06:28:37	-7.476	145.044 Earthquake
02/03/2005	04:51:17	5.623	93.249 Earthquake
02/05/2005	03:34:26	16.011	145.867 Earthquake
02/05/2005	04:03:14	2.255	94.992 Earthquake
02/05/2005	12:23:19	5.293	123.337 Earthquake
02/05/2005	17:35:47	8.106	94.185 Earthquake
02/06/2005	01:28:48	-52.824	140.228 Earthquake
02/07/2005	20:02:18	-4.525	153.187 Earthquake
02/08/2005	14:48:22	-14.252	167.259 Earthquake
02/09/2005	13:27:25	4.797	95.117 Earthquake
02/09/2005	18:46:10	26.088	143.997 Earthquake
02/09/2005	20:59:52	13.686	120.791 Earthquake
02/10/2005	02:32:15	5.268	-82.627 Earthquake
02/10/2005	07:10:36	-15.111	-173.745 Earthquake
02/10/2005	16:53:20	-23.097	169.219 Earthquake
02/11/2005	21:00:23	60.104	-139.343 Earthquake
02/14/2005	17:06:53	-0.127	98.729 Earthquake
02/14/2005	18:05:59	15.775	-61.744 Earthquake
02/14/2005	23:38:09	41.728	79.44 Earthquake
02/15/2005	14:42:26	4.756	126.421 Earthquake
02/15/2005	19:46:36	35.982	139.686 Earthquake
02/16/2005	08:19:41	8.097	93.945 Earthquake
02/16/2005	20:27:52	-36.32	-16.558 Earthquake
02/17/2005	01:19:17	-56.132	-27.418 Earthquake
02/17/2005	05:31:28	4.702	95.156 Earthquake
02/17/2005	06:12:16	-5.812	150.481 Earthquake
02/17/2005	20:42:58	-1.768	-81.046 Earthquake

database

02/18/2005	19:33:46	5.446	94.416 Earthquake
02/19/2005	00:04:44	-5.562	122.129 Earthquake
02/20/2005	12:14:52	-4.694	153.108 Earthquake
02/22/2005	02:25:23	30.754	56.816 Earthquake
02/22/2005	03:20:07	12.582	123.177 Earthquake
02/22/2005	11:20:25	33.182	137.154 Earthquake
02/22/2005	17:12:01	10.829	91.772 Earthquake
02/22/2005	19:15:50	25.669	-109.97 Earthquake
02/23/2005	11:33:53	-6.245	150.66 Earthquake
02/23/2005	12:12:43	-6.268	150.692 Earthquake
02/24/2005	04:55:51	-20.885	-113.677 Earthquake
02/24/2005	07:35:50	2.891	95.729 Earthquake
02/25/2005	13:31:15	7.831	94.101 Earthquake
02/25/2005	23:04:04	38.107	72.707 Earthquake
02/26/2005	12:37:41	40.731	142.376 Earthquake
02/26/2005	12:56:53	2.908	95.592 Earthquake
02/27/2005	04:54:51	-17.72	-178.594 Earthquake
02/28/2005	01:05:59	18.764	-104.592 Earthquake
02/28/2005	01:24:55	-34.923	-107.865 Earthquake
03/01/2005	23:57:02	-24.964	-112.124 Earthquake
03/02/2005	10:42:12	-6.527	129.933 Earthquake
03/04/2005	19:05:20	2.67	126.407 Earthquake
03/05/2005	19:06:51	24.637	121.935 Earthquake
03/05/2005	19:08:02	24.722	121.918 Earthquake
03/06/2005	01:39:07	-11.062	163.207 Earthquake
03/06/2005	04:39:59	-11.045	163.045 Earthquake
03/06/2005	05:21:43	84.948	99.391 Earthquake
03/06/2005	14:59:23	-11.046	162.859 Earthquake
03/07/2005	07:17:23	11.371	-85.936 Earthquake
03/10/2005	00:28:26	85.247	92.895 Earthquake
03/11/2005	18:47:37	43.085	144.674 Earthquake
03/12/2005	07:36:12	39.44	40.978 Earthquake
03/13/2005	03:31:23	27.095	61.887 Earthquake
03/13/2005	22:12:46	5.486	94.595 Earthquake
03/14/2005	01:55:56	39.354	40.89 Earthquake
03/14/2005	05:11:57	-27.737	73.826 Earthquake
03/15/2005	00:15:21	11.239	-86.067 Earthquake
03/16/2005	03:41:25	-24.369	179.923 Earthquake
03/16/2005	16:23:02	-5.637	102.752 Earthquake
03/16/2005	22:41:14	-52.364	159.579 Earthquake
03/17/2005	13:37:37	15.144	-91.381 Earthquake
03/17/2005	23:20:49	4.863	95.089 Earthquake
03/19/2005	15:02:43	-20.407	-174.337 Earthquake
03/19/2005	17:34:46	-21.893	-179.547 Earthquake
03/20/2005	01:53:42	33.807	130.131 Earthquake
03/20/2005	17:15:04	-7.945	124.825 Earthquake
03/21/2005	12:23:54	-24.983	-63.47 Earthquake
03/21/2005	12:43:12	-24.725	-63.507 Earthquake
03/23/2005	13:59:17	-55.475	-1.54 Earthquake
03/23/2005	21:44:53	39.431	40.925 Earthquake
03/25/2005	01:04:53	5.489	94.374 Earthquake
03/26/2005	15:40:35	-4.894	129.938 Earthquake
03/28/2005	16:09:37	2.085	97.108 Earthquake

database

03/28/2005	16:21:16	1.114	97.005 Earthquake
03/28/2005	16:38:43	1.23	97.487 Earthquake
03/28/2005	16:44:30	2.087	96.503 Earthquake
03/28/2005	18:30:45	0.923	97.867 Earthquake
03/28/2005	19:02:20	1.014	97.821 Earthquake
03/28/2005	23:13:01	0.172	97.043 Earthquake
03/28/2005	23:37:31	2.889	96.411 Earthquake
03/29/2005	04:50:08	0.185	97.095 Earthquake
03/29/2005	05:16:30	2.648	96.581 Earthquake
03/29/2005	06:16:15	1.777	99.207 Earthquake
03/30/2005	01:13:16	1.773	97.095 Earthquake
03/30/2005	12:00:35	-10.246	161.315 Earthquake
03/30/2005	16:19:41	2.993	95.414 Earthquake
03/30/2005	17:29:22	2.931	95.423 Earthquake
03/30/2005	17:41:57	-22.459	-179.754 Earthquake
03/31/2005	01:39:06	-18.545	176.013 Earthquake
03/31/2005	01:46:18	-18.448	175.99 Earthquake
03/31/2005	07:23:54	1.701	97.119 Earthquake
04/01/2005	20:32:37	0.323	98.109 Earthquake
04/02/2005	12:52:37	78.607	6.098 Earthquake
04/03/2005	00:59:21	0.368	98.319 Earthquake
04/03/2005	01:41:33	13.559	120.801 Earthquake
04/03/2005	03:10:56	2.022	97.942 Earthquake
04/04/2005	04:33:47	1.605	97.872 Earthquake
04/06/2005	11:20:09	-3.984	102.415 Earthquake
04/07/2005	11:46:05	0.607	97.424 Earthquake
04/07/2005	19:43:15	2.966	126.48 Earthquake
04/07/2005	20:04:41	30.491	83.662 Earthquake
04/08/2005	01:51:39	0.679	97.38 Earthquake
04/08/2005	05:48:38	-0.215	97.731 Earthquake
04/08/2005	11:38:17	-23.144	169.265 Earthquake
04/09/2005	02:08:28	-47.255	100.337 Earthquake
04/09/2005	15:16:28	56.168	-154.524 Earthquake
04/09/2005	15:53:53	-53.446	25.316 Earthquake
04/10/2005	10:29:11	-1.644	99.607 Earthquake
04/10/2005	10:45:49	-1.606	99.618 Earthquake
04/10/2005	11:14:20	-1.714	99.779 Earthquake
04/10/2005	11:45:03	-1.619	99.594 Earthquake
04/10/2005	11:55:31	-1.705	99.72 Earthquake
04/10/2005	13:39:47	-1.63	99.641 Earthquake
04/10/2005	13:54:16	-1.777	99.934 Earthquake
04/10/2005	17:24:39	-1.591	99.717 Earthquake
04/10/2005	22:22:16	35.604	140.401 Earthquake
04/11/2005	06:11:12	2.169	96.759 Earthquake
04/11/2005	09:04:31	2.075	96.829 Earthquake
04/11/2005	11:11:01	8.66	-103.564 Earthquake
04/11/2005	12:20:06	-3.484	145.909 Earthquake
04/11/2005	14:54:07	-7.293	-77.886 Earthquake
04/11/2005	17:08:54	-21.975	170.612 Earthquake
04/14/2005	11:29:53	-1.915	99.951 Earthquake
04/14/2005	22:09:30	-22.201	171.445 Earthquake
04/16/2005	12:18:32	-54.991	-132.102 Earthquake
04/16/2005	16:38:04	1.812	97.662 Earthquake

database

04/16/2005	22:41:16	-17.647	-69.663 Earthquake
04/17/2005	13:43:55	0.307	97.663 Earthquake
04/19/2005	01:46:57	29.642	138.891 Earthquake
04/19/2005	21:11:28	33.637	130.179 Earthquake
04/21/2005	09:26:00	51.306	-178.409 Earthquake
04/24/2005	06:40:41	-59.381	149.343 Earthquake
04/25/2005	02:32:45	-27.093	-176.53 Earthquake
04/25/2005	20:18:21	0.364	97.275 Earthquake
04/26/2005	04:05:47	19.691	-109.278 Earthquake
04/26/2005	11:33:28	-15.302	-176.352 Earthquake
04/26/2005	18:56:30	-19.106	-176.532 Earthquake
04/28/2005	14:07:34	2.132	96.799 Earthquake
05/03/2005	19:11:40	-14.922	-74.623 Earthquake
05/04/2005	08:57:01	-19.407	-173.829 Earthquake
05/05/2005	13:12:49	-19.968	66.474 Earthquake
05/05/2005	19:12:21	5.71	-82.845 Earthquake
05/05/2005	23:41:53	5.082	-82.406 Earthquake
05/08/2005	17:07:36	20.351	-109.194 Earthquake
05/09/2005	08:12:46	-19.987	168.852 Earthquake
05/10/2005	01:09:05	-6.226	103.139 Earthquake
05/12/2005	11:15:35	-57.382	-139.231 Earthquake
05/12/2005	20:52:03	-7.501	156.113 Earthquake
05/14/2005	05:05:18	0.587	98.459 Earthquake
05/14/2005	10:02:45	-22.696	-176.65 Earthquake
05/14/2005	10:26:44	-45.614	96.051 Earthquake
05/16/2005	03:54:15	-32.589	-179.353 Earthquake
05/18/2005	09:10:54	-56.413	-26.863 Earthquake
05/18/2005	10:27:06	-15.318	-173.24 Earthquake
05/18/2005	11:37:30	5.593	93.271 Earthquake
05/18/2005	11:37:42	5.439	93.357 Earthquake
05/19/2005	01:12:30	60.018	-152.693 Earthquake
05/19/2005	01:54:53	1.989	97.041 Earthquake
05/20/2005	12:40:42	-24.529	178.84 Earthquake
05/21/2005	05:11:35	-3.286	-80.987 Earthquake
05/21/2005	23:01:16	5.281	94.797 Earthquake
05/26/2005	10:08:27	5.691	93.215 Earthquake
05/29/2005	03:32:31	16.207	144.923 Earthquake
05/29/2005	21:44:27	-30.106	-178.012 Earthquake
05/31/2005	02:04:15	31.4	131.202 Earthquake
05/31/2005	02:29:31	5.241	94.432 Earthquake
05/31/2005	09:06:55	-62.827	155.776 Earthquake
06/01/2005	20:06:41	28.881	94.626 Earthquake
06/02/2005	02:11:15	-20.206	178.885 Earthquake
06/02/2005	10:56:02	-24.221	-67.003 Earthquake
06/03/2005	00:42:02	1.455	97.146 Earthquake
06/03/2005	00:53:41	-18.259	-173.196 Earthquake
06/04/2005	14:50:47	-6.319	146.846 Earthquake
06/05/2005	08:28:51	23.674	-108.366 Earthquake
06/06/2005	07:41:29	39.22	41.08 Earthquake
06/07/2005	04:22:01	-29.522	-179.122 Earthquake
06/07/2005	05:34:17	-62.43	-161.496 Earthquake
06/08/2005	06:28:11	2.17	96.724 Earthquake
06/08/2005	13:37:17	-35.904	-102.907 Earthquake

database

06/09/2005	14:00:50	51.554	-131.125 Earthquake
06/10/2005	03:50:08	51.185	179.548 Earthquake
06/10/2005	17:42:42	1.813	97.089 Earthquake
06/12/2005	02:27:48	-55.237	-123.843 Earthquake
06/12/2005	04:17:13	52.789	143.867 Earthquake
06/12/2005	19:26:25	-56.293	-27.075 Earthquake
06/13/2005	07:02:33	2.087	126.572 Earthquake
06/13/2005	19:59:53	2.741	94.169 Earthquake
06/13/2005	22:44:34	-19.987	-69.197 Earthquake
06/14/2005	01:22:12	-18.719	-174.715 Earthquake
06/14/2005	11:49:03	51.017	179.601 Earthquake
06/14/2005	17:10:12	51.239	179.314 Earthquake
06/14/2005	22:49:18	50.979	179.433 Earthquake
06/15/2005	02:50:54	41.292	-125.953 Earthquake
06/15/2005	10:13:59	-4.595	153.191 Earthquake
06/15/2005	19:52:25	-44.865	-80.562 Earthquake
06/17/2005	06:21:43	40.773	-126.574 Earthquake
06/19/2005	02:01:07	-23.949	-111.983 Earthquake
06/19/2005	16:15:15	35.612	140.479 Earthquake
06/20/2005	02:44:54	-26.718	-176.174 Earthquake
06/21/2005	05:11:18	-19.985	-68.807 Earthquake
06/21/2005	10:43:29	-36.155	-100.959 Earthquake
06/23/2005	12:44:39	-29.261	-112.51 Earthquake
06/26/2005	08:23:04	1.769	125.825 Earthquake
06/27/2005	11:35:46	18.781	-107.298 Earthquake
06/28/2005	15:46:26	-26.928	-176.289 Earthquake
06/30/2005	13:48:27	-10.931	162.4 Earthquake
06/30/2005	21:26:36	8.447	-82.873 Earthquake
07/01/2005	03:48:29	36.569	71.32 Earthquake
07/01/2005	09:36:16	31.922	139.057 Earthquake
07/02/2005	02:16:44	11.245	-86.172 Earthquake
07/02/2005	04:11:04	11.407	-86.252 Earthquake
07/04/2005	11:36:06	-42.283	42.37 Earthquake
07/05/2005	01:52:03	1.819	97.082 Earthquake
07/05/2005	21:36:18	3.958	93.422 Earthquake
07/06/2005	06:22:33	-35.79	-102.807 Earthquake
07/06/2005	08:24:42	69.004	-16.637 Earthquake
07/07/2005	02:17:06	56.068	164.605 Earthquake
07/09/2005	10:07:01	2.75	126.529 Earthquake
07/09/2005	23:37:11	33.422	140.825 Earthquake
07/09/2005	23:59:17	-1.174	119.963 Earthquake
07/10/2005	04:46:31	-36.31	-97.264 Earthquake
07/11/2005	12:01:35	-23.818	-111.68 Earthquake
07/11/2005	14:36:10	1.274	97.226 Earthquake
07/11/2005	16:06:25	-26.872	-176.524 Earthquake
07/11/2005	23:06:02	-27.001	-176.322 Earthquake
07/12/2005	17:07:20	-6.829	131.405 Earthquake
07/13/2005	00:29:30	10.351	92.903 Earthquake
07/13/2005	12:06:13	-17.847	-70.109 Earthquake
07/15/2005	17:58:36	-57.301	-147.642 Earthquake
07/18/2005	02:06:54	-9.911	124.238 Earthquake
07/18/2005	19:37:19	-0.157	125.148 Earthquake
07/19/2005	10:31:32	-20.381	168.911 Earthquake

database

07/23/2005	01:04:26	-15.216	167.561 Earthquake
07/23/2005	07:34:57	35.498	139.982 Earthquake
07/23/2005	08:51:44	-30.254	-178.068 Earthquake
07/23/2005	14:40:25	36.387	70.718 Earthquake
07/23/2005	20:09:05	12.078	-85.971 Earthquake
07/24/2005	15:42:06	7.92	92.19 Earthquake
07/25/2005	03:26:18	8.123	91.926 Earthquake
07/25/2005	16:02:08	71.111	-7.432 Earthquake
07/25/2005	19:45:16	-56.027	-27.76 Earthquake
07/26/2005	04:08:37	45.365	-112.615 Earthquake
07/26/2005	12:17:14	52.871	160.105 Earthquake
07/26/2005	14:11:36	-15.345	-72.962 Earthquake
07/29/2005	05:00:30	52.906	-168.647 Earthquake
07/29/2005	20:33:40	2.857	93.558 Earthquake
07/30/2005	11:03:49	-61.474	154.249 Earthquake
07/30/2005	15:13:20	5.177	94.476 Earthquake
08/01/2005	04:40:37	46.995	153.911 Earthquake
08/02/2005	08:39:52	-4.003	128.819 Earthquake
08/03/2005	10:41:18	3.008	128.15 Earthquake
08/03/2005	11:03:15	11.247	-85.541 Earthquake
08/04/2005	09:26:53	-3.657	140.178 Earthquake
08/04/2005	10:27:12	-26.634	-114.504 Earthquake
08/04/2005	12:11:21	-59.768	-25.886 Earthquake
08/05/2005	00:56:54	51.235	-178.254 Earthquake
08/06/2005	04:02:33	85.263	97.163 Earthquake
08/06/2005	09:56:14	-19.614	-175.85 Earthquake
08/06/2005	12:40:38	11.714	125.646 Earthquake
08/07/2005	02:17:46	-47.09	33.62 Earthquake
08/07/2005	11:35:26	-14.449	-177.293 Earthquake
08/07/2005	14:41:01	-14.435	-177.242 Earthquake
08/07/2005	15:06:45	36.326	141.367 Earthquake
08/08/2005	08:33:57	-3.795	140.156 Earthquake
08/09/2005	05:26:18	-20.942	173.825 Earthquake
08/09/2005	11:23:00	7.738	94.13 Earthquake
08/09/2005	14:12:21	-21.097	173.874 Earthquake
08/11/2005	09:08:47	-22.677	169.509 Earthquake
08/11/2005	11:50:51	-21.899	170.282 Earthquake
08/13/2005	07:36:53	20.134	145.801 Earthquake
08/14/2005	02:39:40	-19.78	-68.98 Earthquake
08/15/2005	03:15:55	-3.721	140.124 Earthquake
08/16/2005	02:46:28	38.276	142.039 Earthquake
08/20/2005	01:45:43	-21.145	169.982 Earthquake
08/20/2005	05:05:26	1.331	-85.212 Earthquake
08/21/2005	09:49:50	-3.999	-104.025 Earthquake
08/24/2005	10:14:48	38.48	143.154 Earthquake
08/24/2005	10:15:28	38.564	142.987 Earthquake
08/24/2005	17:07:46	10.078	-103.548 Earthquake
08/25/2005	23:09:18	-23.66	-179.977 Earthquake
08/26/2005	18:16:34	14.417	52.365 Earthquake
08/27/2005	18:38:21	6.817	-82.432 Earthquake
08/29/2005	19:53:54	-2.35	138.219 Earthquake
08/30/2005	18:10:45	38.481	143.175 Earthquake
08/31/2005	01:24:49	-59.36	-27.104 Earthquake

database

09/01/2005	11:22:10	-24.411	179.892 Earthquake
09/02/2005	08:04:05	2.451	98.923 Earthquake
09/02/2005	18:35:13	10.364	138.324 Earthquake
09/03/2005	12:38:22	-49.93	-8.955 Earthquake
09/03/2005	20:21:25	-43.003	-82.858 Earthquake
09/04/2005	12:13:39	-17.108	-176.775 Earthquake
09/04/2005	23:58:35	3.004	123.073 Earthquake
09/05/2005	07:37:31	-56.41	-142.392 Earthquake
09/06/2005	01:16:02	24.084	122.191 Earthquake
09/06/2005	11:00:49	0.029	97.604 Earthquake
09/06/2005	21:36:40	-5.902	128.713 Earthquake
09/08/2005	04:10:11	0.77	126.283 Earthquake
09/08/2005	12:57:49	-41.879	85.059 Earthquake
09/09/2005	01:20:15	-55.645	-27.102 Earthquake
09/09/2005	07:26:44	-4.539	153.474 Earthquake
09/09/2005	11:26:07	-31.68	-69.136 Earthquake
09/09/2005	19:55:22	-56.038	-27.905 Earthquake
09/10/2005	01:24:32	-5.15	154.076 Earthquake
09/10/2005	16:57:47	4.862	95.044 Earthquake
09/12/2005	21:15:04	-17.417	-177.32 Earthquake
09/13/2005	14:32:58	8.073	91.912 Earthquake
09/16/2005	00:31:42	-5.622	153.592 Earthquake
09/18/2005	06:14:01	3.918	-82.639 Earthquake
09/18/2005	07:25:59	24.561	94.781 Earthquake
09/21/2005	02:25:08	43.892	146.145 Earthquake
09/22/2005	00:07:21	-16.674	-172.655 Earthquake
09/23/2005	13:48:30	16.129	-87.473 Earthquake
09/24/2005	19:24:03	12.471	40.634 Earthquake
09/25/2005	12:55:47	-17.515	167.801 Earthquake
09/25/2005	20:28:40	-17.395	167.884 Earthquake
09/25/2005	22:58:55	-17.484	167.774 Earthquake
09/26/2005	01:34:32	-17.56	167.444 Earthquake
09/26/2005	01:55:38	-5.678	-76.398 Earthquake
09/29/2005	15:50:24	-5.437	151.84 Earthquake
09/29/2005	18:23:26	-5.563	151.865 Earthquake
09/29/2005	18:51:14	-5.478	151.805 Earthquake
09/30/2005	23:15:20	-5.668	151.683 Earthquake
10/01/2005	21:54:09	-23.609	-63.632 Earthquake
10/02/2005	23:59:44	-5.595	151.651 Earthquake
10/03/2005	22:09:24	5.509	94.368 Earthquake
10/05/2005	08:46:42	5.233	95.577 Earthquake
10/05/2005	10:07:22	-20.535	-174.277 Earthquake
10/07/2005	17:43:02	13.295	-89.347 Earthquake
10/08/2005	03:50:41	34.539	73.588 Earthquake
10/08/2005	03:57:20	34.238	73.579 Earthquake
10/08/2005	03:58:13	34.994	73.781 Earthquake
10/08/2005	03:58:36	34.353	73.477 Earthquake
10/08/2005	04:01:20	34.712	73.239 Earthquake
10/08/2005	04:02:25	34.515	73.323 Earthquake
10/08/2005	04:26:11	34.65	73.125 Earthquake
10/08/2005	04:30:44	1.957	97.853 Earthquake
10/08/2005	05:26:05	34.755	73.152 Earthquake
10/08/2005	10:46:29	34.733	73.1 Earthquake

database

10/08/2005	12:08:28	34.593	73.187 Earthquake
10/08/2005	12:25:20	34.771	73.12 Earthquake
10/08/2005	21:13:32	34.71	73.199 Earthquake
10/09/2005	08:30:01	34.67	73.182 Earthquake
10/10/2005	10:55:48	-6.881	105.459 Earthquake
10/10/2005	11:08:26	13.42	125.077 Earthquake
10/11/2005	15:05:40	4.82	95.098 Earthquake
10/13/2005	22:04:10	-5.147	153.766 Earthquake
10/14/2005	03:36:46	-23.713	-176.024 Earthquake
10/14/2005	08:27:36	-34.659	179.434 Earthquake
10/15/2005	10:06:17	46.816	154.113 Earthquake
10/15/2005	15:51:08	25.309	123.351 Earthquake
10/16/2005	19:03:24	2.026	97.941 Earthquake
10/17/2005	05:45:16	38.131	26.505 Earthquake
10/17/2005	07:12:43	-49.518	164.189 Earthquake
10/17/2005	09:46:54	38.2	26.5 Earthquake
10/17/2005	19:23:02	-17.775	-69.486 Earthquake
10/17/2005	21:59:23	11.677	-85.85 Earthquake
10/18/2005	15:26:00	37.622	20.918 Earthquake
10/19/2005	02:33:28	34.751	73.037 Earthquake
10/19/2005	11:44:43	36.405	140.839 Earthquake
10/20/2005	15:26:32	52.206	-169.04 Earthquake
10/20/2005	21:40:04	38.152	26.751 Earthquake
10/22/2005	12:16:36	-5.824	129.996 Earthquake
10/22/2005	13:12:48	37.148	140.931 Earthquake
10/23/2005	04:49:16	-21.798	-68.422 Earthquake
10/23/2005	10:08:15	37.377	134.556 Earthquake
10/23/2005	15:04:21	34.854	73.042 Earthquake
10/25/2005	19:40:43	-7.154	145.976 Earthquake
10/29/2005	04:05:56	-45.214	96.898 Earthquake
10/29/2005	06:38:58	-8.555	-79.837 Earthquake
10/30/2005	13:08:19	-16.527	-172.776 Earthquake
11/01/2005	21:13:32	-3.592	127.325 Earthquake
11/02/2005	03:09:18	-30.39	-178.169 Earthquake
11/04/2005	12:25:03	-35.652	53.373 Earthquake
11/04/2005	17:44:48	1.226	97.269 Earthquake
11/05/2005	10:48:21	-3.149	148.143 Earthquake
11/07/2005	22:11:02	-56.079	-27.35 Earthquake
11/08/2005	10:01:46	-6.9	155.01 Earthquake
11/09/2005	06:11:40	-18.029	172.924 Earthquake
11/09/2005	11:33:13	-1.024	-76.943 Earthquake
11/10/2005	09:23:21	-10.513	161.037 Earthquake
11/10/2005	19:29:54	57.47	120.586 Earthquake
11/11/2005	14:58:50	-55.698	-27.063 Earthquake
11/13/2005	10:24:58	-3.1	128.944 Earthquake
11/14/2005	21:38:51	38.107	144.896 Earthquake
11/15/2005	20:20:46	33.336	141.351 Earthquake
11/15/2005	23:01:10	22.04	144.799 Earthquake
11/17/2005	19:26:54	-22.361	-67.895 Earthquake
11/17/2005	21:59:30	33.319	141.388 Earthquake
11/19/2005	14:10:13	2.164	96.786 Earthquake
11/20/2005	12:53:03	53.843	-164.093 Earthquake
11/21/2005	00:19:42	-6.958	129.221 Earthquake

database

11/21/2005	15:36:31	31.019	129.997 Earthquake
11/22/2005	09:48:46	-14.808	66.717 Earthquake
11/22/2005	13:21:23	-60.726	-25.319 Earthquake
11/22/2005	15:09:25	53.929	-164.063 Earthquake
11/22/2005	15:11:32	-5.154	145.284 Earthquake
11/23/2005	19:33:45	50.073	147.704 Earthquake
11/24/2005	10:46:38	-24.273	-176.313 Earthquake
11/25/2005	05:31:18	5.905	126.386 Earthquake
11/25/2005	09:30:00	-25.814	-177.834 Earthquake
11/27/2005	10:22:19	26.774	55.858 Earthquake
11/27/2005	16:30:38	26.842	55.806 Earthquake
11/27/2005	23:31:37	1.16	97.266 Earthquake
11/28/2005	03:28:13	-62.332	155.023 Earthquake
11/28/2005	16:33:22	-29.31	-70.958 Earthquake
11/28/2005	16:41:28	20.29	146.055 Earthquake
11/30/2005	05:41:43	-9.672	-79.678 Earthquake
11/30/2005	16:53:42	6.27	124.029 Earthquake
12/01/2005	03:08:40	-21.021	-179.105 Earthquake
12/02/2005	13:13:10	38.089	142.122 Earthquake
12/02/2005	23:49:24	-21.444	169.895 Earthquake
12/03/2005	16:10:40	29.338	130.29 Earthquake
12/03/2005	20:38:12	12.19	141.008 Earthquake
12/05/2005	05:59:46	-5.407	142.006 Earthquake
12/05/2005	12:19:57	-6.224	29.83 Earthquake
12/07/2005	23:32:52	-30.012	-177.637 Earthquake
12/08/2005	09:01:27	-5.408	146.953 Earthquake
12/09/2005	23:30:24	-6.176	29.709 Earthquake
12/10/2005	08:24:13	-24.599	179.948 Earthquake
12/11/2005	04:42:31	15.302	-45.862 Earthquake
12/11/2005	05:55:13	-7.872	129.022 Earthquake
12/11/2005	06:26:35	15.272	-45.835 Earthquake
12/11/2005	14:20:45	-6.584	152.223 Earthquake
12/11/2005	15:54:14	57.439	120.761 Earthquake
12/11/2005	16:23:36	14.018	120.717 Earthquake
12/12/2005	21:47:46	36.357	71.093 Earthquake
12/13/2005	03:16:06	-15.265	-178.571 Earthquake
12/14/2005	06:45:42	-14.596	167.928 Earthquake
12/16/2005	10:24:59	12.252	-89.521 Earthquake
12/16/2005	18:32:16	38.506	141.9 Earthquake
12/18/2005	04:23:10	2.842	95.916 Earthquake
12/20/2005	05:51:13	12.232	140.995 Earthquake
12/20/2005	18:34:37	-25.484	179.484 Earthquake
12/21/2005	07:09:05	-0.066	124.672 Earthquake
12/21/2005	14:32:39	6.643	-82.755 Earthquake
12/22/2005	04:28:24	-54.496	-135.659 Earthquake
12/22/2005	12:20:03	-54.719	-135.868 Earthquake
12/23/2005	21:47:28	-1.386	-77.517 Earthquake
12/26/2005	13:48:02	26.822	140.646 Earthquake
12/30/2005	18:26:44	7.529	-82.266 Earthquake
01/01/2006	07:11:57	31.394	140.131 Earthquake
01/01/2006	08:47:13	4.735	95.144 Earthquake
01/02/2006	01:01:24	12.361	144.31 Earthquake
01/02/2006	06:10:50	-60.957	-21.606 Earthquake

database

01/02/2006	12:01:46	-4.883	152.343 Earthquake
01/02/2006	22:13:40	-19.926	-178.178 Earthquake
01/03/2006	12:27:58	13.841	145.287 Earthquake
01/04/2006	08:32:32	28.164	-112.117 Earthquake
01/04/2006	13:01:33	-22.855	-66.172 Earthquake
01/05/2006	08:40:46	-56.552	-24.954 Earthquake
01/06/2006	03:39:59	6.635	-82.337 Earthquake
01/07/2006	02:23:44	52.415	173.613 Earthquake
01/08/2006	11:34:56	36.311	23.212 Earthquake
01/10/2006	01:09:34	37.057	-14.133 Earthquake
01/11/2006	10:02:33	43.507	-127.266 Earthquake
01/15/2006	11:58:29	-7.826	122.597 Earthquake
01/18/2006	14:25:28	37.774	142.131 Earthquake
01/18/2006	23:43:06	-36.411	-100.496 Earthquake
01/20/2006	08:53:53	31.066	-41.422 Earthquake
01/20/2006	17:51:52	-22.399	173.967 Earthquake
01/21/2006	04:07:04	13.002	93.245 Earthquake
01/23/2006	06:02:58	-17.391	167.715 Earthquake
01/23/2006	13:16:35	-25.326	178.316 Earthquake
01/23/2006	20:50:45	6.864	-77.793 Earthquake
01/23/2006	20:52:30	6.847	-77.974 Earthquake
01/24/2006	04:27:08	-54.16	-135.746 Earthquake
01/26/2006	01:16:16	-30.688	-177.791 Earthquake
01/26/2006	10:43:26	-65.417	179.489 Earthquake
01/27/2006	16:58:54	-5.473	128.131 Earthquake
01/28/2006	01:53:05	-5.055	104.154 Earthquake
01/31/2006	19:15:52	2.703	96.073 Earthquake
02/02/2006	07:13:11	-21.178	169.609 Earthquake
02/02/2006	12:48:43	-17.747	-178.39 Earthquake
02/03/2006	04:37:36	36.156	141.449 Earthquake
02/03/2006	16:00:12	-16.361	-173.747 Earthquake
02/03/2006	20:34:11	11.86	92.372 Earthquake
02/04/2006	09:17:04	1.093	-90.46 Earthquake
02/05/2006	08:17:01	66.297	-142.686 Earthquake
02/06/2006	03:04:04	-6.05	150.013 Earthquake
02/06/2006	05:51:33	56.188	164.198 Earthquake
02/07/2006	10:14:27	-18.235	168.09 Earthquake
02/08/2006	05:04:54	-54.502	143.812 Earthquake
02/08/2006	07:44:52	-7.147	127.736 Earthquake
02/09/2006	00:05:08	-7.694	121.646 Earthquake
02/09/2006	11:29:13	-57.211	-141.265 Earthquake
02/14/2006	15:27:23	20.821	146.18 Earthquake
02/16/2006	14:54:39	-15.98	-173.02 Earthquake
02/17/2006	02:13:30	24.021	141.489 Earthquake
02/17/2006	13:24:02	-1.48	-15.104 Earthquake
02/18/2006	15:53:35	-16.797	167.207 Earthquake
02/18/2006	15:59:22	-5.193	152.053 Earthquake
02/20/2006	06:56:10	13.164	-87.561 Earthquake
02/22/2006	22:19:08	-21.324	33.583 Earthquake
02/23/2006	01:23:42	-21.371	33.525 Earthquake
02/23/2006	04:04:05	-54.669	1.765 Earthquake
02/23/2006	20:04:54	26.912	91.705 Earthquake
02/24/2006	03:00:21	-10.628	164.384 Earthquake

database

02/24/2006	14:15:45	-17.995	-179.59 Earthquake
02/26/2006	03:08:28	-23.607	-179.989 Earthquake
02/26/2006	04:18:42	-15.283	-176.239 Earthquake
02/28/2006	07:31:03	28.12	56.865 Earthquake
03/01/2006	11:04:12	13.459	120.515 Earthquake
03/02/2006	15:24:57	-18.018	-178.408 Earthquake
03/02/2006	23:35:44	19.358	-63.787 Earthquake
03/03/2006	23:36:28	-55.695	-4.232 Earthquake
03/04/2006	00:53:32	1.133	-27.879 Earthquake
03/04/2006	08:11:37	12.598	-89.356 Earthquake
03/05/2006	08:07:57	-20.118	-175.661 Earthquake
03/05/2006	10:42:16	64.911	-129.18 Earthquake
03/05/2006	17:12:52	-15.608	-174.548 Earthquake
03/06/2006	18:13:08	-40.103	78.486 Earthquake
03/07/2006	06:28:55	-14.805	167.368 Earthquake
03/07/2006	07:10:50	-40.134	78.555 Earthquake
03/07/2006	18:20:46	23.777	70.899 Earthquake
03/09/2006	09:59:53	-59.542	-29.66 Earthquake
03/09/2006	17:55:55	0.791	-26.125 Earthquake
03/10/2006	10:12:19	-60.419	-46.505 Earthquake
03/12/2006	17:11:18	-33.227	56.95 Earthquake
03/12/2006	20:54:53	-5.075	153.657 Earthquake
03/14/2006	04:37:27	-3.933	151.698 Earthquake
03/14/2006	06:57:34	-3.595	127.214 Earthquake
03/15/2006	05:27:54	-16.871	167.242 Earthquake
03/15/2006	14:19:48	-21.155	33.584 Earthquake
03/17/2006	13:07:21	-7.471	125.072 Earthquake
03/17/2006	13:48:17	-4.822	149.744 Earthquake
03/17/2006	14:21:35	-5.119	123.107 Earthquake
03/17/2006	19:46:12	-15.325	-175.732 Earthquake
03/19/2006	04:31:55	-58.051	-25.263 Earthquake
03/19/2006	04:36:53	-13.425	172.392 Earthquake
03/19/2006	10:56:38	-22.303	170.532 Earthquake
03/20/2006	14:17:58	-5.809	151.195 Earthquake
03/20/2006	17:38:07	-23.797	179.893 Earthquake
03/23/2006	13:57:42	-62.47	165.168 Earthquake
03/24/2006	12:27:05	-3.245	143.144 Earthquake
03/24/2006	17:46:50	-16.885	174.504 Earthquake
03/25/2006	07:28:58	27.574	55.685 Earthquake
03/25/2006	09:55:12	27.541	55.78 Earthquake
03/27/2006	01:10:32	7.075	-34.216 Earthquake
03/27/2006	02:50:26	32.602	132.157 Earthquake
03/27/2006	20:08:27	-17.748	-178.895 Earthquake
03/27/2006	23:43:39	12.078	121.401 Earthquake
03/28/2006	13:32:48	31.713	137.746 Earthquake
03/31/2006	01:17:01	33.5	48.78 Earthquake
03/31/2006	13:21:00	-29.435	-176.768 Earthquake
03/31/2006	15:43:53	-29.835	-176.746 Earthquake
03/31/2006	21:14:45	3.798	126.344 Earthquake
04/01/2006	05:15:30	-29.621	-177.144 Earthquake
04/01/2006	10:02:20	22.868	121.278 Earthquake
04/01/2006	11:29:55	-29.728	-177.119 Earthquake
04/01/2006	13:43:32	-29.438	-177.062 Earthquake

database

04/01/2006	17:55:56	-29.562	-176.773 Earthquake
04/01/2006	21:44:30	3.782	126.407 Earthquake
04/03/2006	19:12:47	-10.853	165.934 Earthquake
04/04/2006	02:30:28	18.716	-106.992 Earthquake
04/04/2006	20:15:50	-29.285	-177.116 Earthquake
04/04/2006	22:05:05	37.64	20.962 Earthquake
04/05/2006	17:43:16	-37.28	78.278 Earthquake
04/06/2006	17:59:16	23.322	70.477 Earthquake
04/07/2006	08:30:45	-16.527	176.989 Earthquake
04/07/2006	15:00:02	44.88	150.373 Earthquake
04/09/2006	20:50:46	-20.45	-70.244 Earthquake
04/10/2006	06:26:13	7.511	-36.93 Earthquake
04/11/2006	00:02:42	37.64	20.92 Earthquake
04/11/2006	17:29:28	37.68	20.91 Earthquake
04/12/2006	01:06:59	56.397	163.99 Earthquake
04/12/2006	16:52:01	37.61	20.95 Earthquake
04/14/2006	03:30:21	-26.002	-177.806 Earthquake
04/14/2006	09:27:40	35.314	89.669 Earthquake
04/15/2006	22:40:54	22.802	121.362 Earthquake
04/15/2006	23:50:15	-29.772	-72.003 Earthquake
04/16/2006	11:48:57	30.242	138.565 Earthquake
04/16/2006	17:46:16	4.596	125.375 Earthquake
04/17/2006	23:49:57	-12.475	166.508 Earthquake
04/19/2006	17:49:05	-27.073	-71.225 Earthquake
04/19/2006	20:36:46	2.643	93.226 Earthquake
04/19/2006	21:05:43	31.607	90.413 Earthquake
04/20/2006	17:50:40	34.858	139.207 Earthquake
04/20/2006	23:25:02	60.949	167.089 Earthquake
04/20/2006	23:28:04	60.874	167.007 Earthquake
04/21/2006	04:32:44	60.527	165.816 Earthquake
04/21/2006	11:14:15	61.354	167.525 Earthquake
04/22/2006	07:21:58	61.197	167.323 Earthquake
04/25/2006	18:26:17	1.994	96.995 Earthquake
04/26/2006	01:46:04	-57.482	147.568 Earthquake
04/29/2006	04:06:13	-11.211	118.349 Earthquake
04/29/2006	16:58:06	60.491	167.516 Earthquake
04/30/2006	00:43:10	44.518	102.391 Earthquake
04/30/2006	08:17:35	-15.103	167.441 Earthquake
04/30/2006	15:08:41	-15.436	-173.228 Earthquake
04/30/2006	19:17:15	-27.017	-71.022 Earthquake
04/30/2006	19:33:19	-15.523	-173.101 Earthquake
04/30/2006	20:12:19	-27.277	-71.235 Earthquake
04/30/2006	21:25:21	-27.082	-71.11 Earthquake
04/30/2006	21:32:55	-27.223	-71.217 Earthquake
04/30/2006	21:40:58	-27.211	-71.056 Earthquake
04/30/2006	23:04:41	-27.227	-71.196 Earthquake
05/01/2006	02:24:41	-28.458	-176.852 Earthquake
05/01/2006	02:25:41	-28.257	-176.904 Earthquake
05/01/2006	07:48:00	8.165	-82.882 Earthquake
05/01/2006	09:13:32	8.115	-82.874 Earthquake
05/01/2006	20:13:29	2.205	-99.035 Earthquake
05/03/2006	15:26:40	-20.187	-174.123 Earthquake
05/04/2006	02:08:54	-58.259	157.926 Earthquake

database

05/04/2006	11:25:26	-20.579	-174.036 Earthquake
05/05/2006	04:19:41	-20.261	-173.866 Earthquake
05/05/2006	06:16:20	-19.833	-174.652 Earthquake
05/06/2006	02:29:31	-24.977	179.675 Earthquake
05/06/2006	18:26:51	-38.62	78.57 Earthquake
05/07/2006	02:33:47	-20.1	-174.405 Earthquake
05/07/2006	14:17:35	-36.805	78.545 Earthquake
05/07/2006	16:45:08	-36.829	78.57 Earthquake
05/08/2006	09:16:57	-4.852	102.346 Earthquake
05/09/2006	11:02:21	60.755	165.845 Earthquake
05/10/2006	02:42:51	52.515	-169.256 Earthquake
05/11/2006	13:49:00	-27.471	-71.3 Earthquake
05/11/2006	17:22:52	23.309	94.307 Earthquake
05/12/2006	08:16:57	-5.575	105.395 Earthquake
05/13/2006	03:11:42	5.521	94.432 Earthquake
05/16/2006	10:39:23	-31.81	-179.307 Earthquake
05/16/2006	15:28:26	0.093	97.05 Earthquake
05/16/2006	20:55:48	-20.751	-174.151 Earthquake
05/17/2006	03:06:16	-20.634	-173.952 Earthquake
05/17/2006	21:57:49	-20.617	-173.972 Earthquake
05/18/2006	23:04:45	54.627	163.857 Earthquake
05/19/2006	14:44:25	-0.143	124.713 Earthquake
05/21/2006	02:07:36	1.55	-85.311 Earthquake
05/22/2006	11:12:01	60.772	165.743 Earthquake
05/22/2006	13:08:03	54.271	158.447 Earthquake
05/22/2006	20:53:57	-4.715	126.811 Earthquake
05/24/2006	00:32:33	-27.565	-112.793 Earthquake
05/24/2006	09:10:27	-20.376	168.925 Earthquake
05/24/2006	09:45:34	-20.423	168.945 Earthquake
05/24/2006	10:11:08	-2.246	139.154 Earthquake
05/24/2006	16:47:40	-20.295	168.818 Earthquake
05/25/2006	20:48:05	-18.141	-71.161 Earthquake
05/26/2006	22:53:59	-7.961	110.446 Earthquake
05/28/2006	03:12:09	-5.724	151.133 Earthquake
05/28/2006	03:36:19	-19.907	-174.537 Earthquake
05/28/2006	09:00:12	19.162	121.179 Earthquake
05/29/2006	05:20:39	-59.59	-26.235 Earthquake
05/29/2006	12:12:14	-7.94	154.628 Earthquake
05/29/2006	14:10:50	-41.948	88.458 Earthquake
05/30/2006	02:50:10	-45.763	-75.519 Earthquake
05/30/2006	03:28:50	-3.749	140.065 Earthquake
06/02/2006	07:31:36	-20.837	-178.701 Earthquake
06/05/2006	06:27:08	1.175	-28.065 Earthquake
06/05/2006	06:34:32	1.018	-28.162 Earthquake
06/09/2006	05:58:28	-17.531	-178.747 Earthquake
06/09/2006	10:40:42	-17.98	-178.503 Earthquake
06/09/2006	23:17:28	-47.75	32.612 Earthquake
06/11/2006	05:46:01	-20.661	-179.262 Earthquake
06/11/2006	20:01:26	33.134	131.145 Earthquake
06/14/2006	04:18:43	51.752	177.082 Earthquake
06/14/2006	04:46:42	51.948	177.128 Earthquake
06/15/2006	04:28:02	1.454	126.304 Earthquake
06/15/2006	06:49:49	45.389	97.354 Earthquake

database

06/15/2006	18:10:22	-15.431	-175.135 Earthquake
06/16/2006	02:56:17	1.281	121.799 Earthquake
06/16/2006	17:10:40	40.349	143.712 Earthquake
06/16/2006	20:19:21	40.329	143.612 Earthquake
06/18/2006	18:28:02	33.028	-39.702 Earthquake
06/20/2006	10:02:08	51.582	-130.473 Earthquake
06/21/2006	12:34:53	6.938	92.454 Earthquake
06/22/2006	10:53:12	45.417	149.343 Earthquake
06/24/2006	21:15:01	-0.39	123.195 Earthquake
06/27/2006	02:07:32	-22.762	-68.695 Earthquake
06/27/2006	02:39:33	52.23	176.158 Earthquake
06/27/2006	02:59:15	-19.865	-178.287 Earthquake
06/27/2006	09:15:21	-60.428	153.711 Earthquake
06/27/2006	11:24:36	-21.287	-68.516 Earthquake
06/27/2006	13:03:09	14.986	-94.14 Earthquake
06/27/2006	18:07:23	6.501	92.793 Earthquake
06/28/2006	21:02:10	26.925	55.866 Earthquake
06/30/2006	08:07:40	-6.257	154.799 Earthquake
07/01/2006	19:34:40	51.063	-179.314 Earthquake
07/01/2006	23:15:10	0.85	126.919 Earthquake
07/02/2006	03:53:56	51.713	176.93 Earthquake
07/02/2006	16:58:01	51.188	-179.387 Earthquake
07/02/2006	17:20:26	51.102	-179.357 Earthquake
07/03/2006	02:04:44	-56.529	-142.489 Earthquake
07/05/2006	03:44:10	-20.565	-174.125 Earthquake
07/05/2006	10:19:23	-4.359	151.859 Earthquake
07/06/2006	03:57:51	39.119	71.836 Earthquake
07/06/2006	15:11:37	-10.483	165.117 Earthquake
07/07/2006	07:26:13	-15.244	-173.61 Earthquake
07/08/2006	09:13:01	-28.562	-67.389 Earthquake
07/08/2006	20:40:01	51.214	-179.312 Earthquake
07/10/2006	07:21:38	-11.627	-13.432 Earthquake
07/12/2006	14:44:46	-8.548	67.814 Earthquake
07/12/2006	19:08:12	-5.993	148.52 Earthquake
07/12/2006	23:06:20	-17.64	65.769 Earthquake
07/13/2006	19:13:41	-60.942	-36.471 Earthquake
07/15/2006	07:10:48	-4.446	126.156 Earthquake
07/16/2006	11:42:41	-28.715	-72.543 Earthquake
07/16/2006	14:24:00	-19.937	-178.401 Earthquake
07/17/2006	08:19:27	-9.284	107.419 Earthquake
07/17/2006	08:32:28	-9.281	107.347 Earthquake
07/17/2006	09:00:18	-9.68	107.516 Earthquake
07/17/2006	09:05:17	-9.875	107.886 Earthquake
07/17/2006	09:13:05	-9.087	107.76 Earthquake
07/17/2006	10:09:07	-9.032	107.733 Earthquake
07/17/2006	10:44:32	-9.094	107.68 Earthquake
07/17/2006	11:07:36	-9.506	107.649 Earthquake
07/17/2006	12:52:13	-9.009	107.833 Earthquake
07/17/2006	15:42:03	-9.529	107.71 Earthquake
07/17/2006	15:46:00	-9.42	108.319 Earthquake
07/17/2006	16:09:55	-9.369	108.774 Earthquake
07/18/2006	00:15:49	-9.301	108.753 Earthquake
07/18/2006	03:27:53	-0.177	124.944 Earthquake

database

07/18/2006	04:18:23	-9.355	108.779 Earthquake
07/18/2006	16:02:17	-20.084	-178.434 Earthquake
07/18/2006	19:48:31	-3.908	154.373 Earthquake
07/19/2006	01:58:55	-9.216	108.373 Earthquake
07/19/2006	07:25:06	-9.543	107.241 Earthquake
07/19/2006	09:53:07	32.974	96.208 Earthquake
07/19/2006	10:57:37	-6.535	105.389 Earthquake
07/19/2006	11:48:58	-5.474	150.684 Earthquake
07/19/2006	18:08:58	-5.328	150.691 Earthquake
07/23/2006	08:22:04	-0.336	123.286 Earthquake
07/23/2006	20:50:51	-17.93	-178.608 Earthquake
07/27/2006	01:01:42	10.411	142.031 Earthquake
07/27/2006	11:16:40	1.707	97.146 Earthquake
07/28/2006	07:40:12	24.183	122.526 Earthquake
07/29/2006	00:11:51	37.255	68.828 Earthquake
07/29/2006	02:03:33	-22.25	-179.577 Earthquake
07/29/2006	19:53:43	23.589	-63.923 Earthquake
07/30/2006	01:20:59	26.864	-111.209 Earthquake
07/30/2006	01:28:15	1.463	97.182 Earthquake
07/31/2006	01:24:16	10.166	-103.863 Earthquake
08/02/2006	00:47:03	-31.342	179.57 Earthquake
08/02/2006	14:45:05	-11.167	116.85 Earthquake
08/04/2006	07:45:48	52.121	171.035 Earthquake
08/05/2006	14:03:44	-33.126	-68.719 Earthquake
08/06/2006	14:26:19	37.367	74.733 Earthquake
08/06/2006	18:16:40	26.119	144.011 Earthquake
08/07/2006	22:18:55	-15.798	167.789 Earthquake
08/11/2006	14:30:40	18.541	-101.048 Earthquake
08/11/2006	20:54:14	2.403	96.348 Earthquake
08/12/2006	18:39:17	28.789	130.016 Earthquake
08/14/2006	04:03:56	-55.503	-124.349 Earthquake
08/15/2006	03:05:11	-4.672	126.734 Earthquake
08/15/2006	05:43:21	-9.273	150.481 Earthquake
08/15/2006	12:26:17	51.092	179.261 Earthquake
08/15/2006	23:53:47	-21.189	-176.25 Earthquake
08/16/2006	16:53:49	-58.892	149.154 Earthquake
08/16/2006	18:38:59	-28.815	61.736 Earthquake
08/17/2006	11:11:36	55.617	161.686 Earthquake
08/17/2006	15:20:35	46.542	141.908 Earthquake
08/19/2006	05:41:29	16.231	-97.257 Earthquake
08/20/2006	03:01:02	49.823	156.415 Earthquake
08/20/2006	03:41:48	-61.029	-34.371 Earthquake
08/20/2006	13:35:00	-60.913	-34.057 Earthquake
08/21/2006	22:20:49	33.631	135.825 Earthquake
08/23/2006	23:15:22	-4.245	152.815 Earthquake
08/24/2006	21:50:37	51.148	157.522 Earthquake
08/25/2006	00:44:46	-24.403	-67.028 Earthquake
08/26/2006	23:40:39	51.331	-179.573 Earthquake
08/26/2006	23:46:19	51.377	-179.54 Earthquake
08/28/2006	14:24:08	-10.756	165.057 Earthquake
08/29/2006	10:53:06	-0.348	125.123 Earthquake
08/30/2006	16:13:40	-17.65	65.943 Earthquake
08/31/2006	08:08:27	-0.267	125.061 Earthquake

database

08/31/2006	22:58:26	28.798	130.03 Earthquake
09/01/2006	07:09:50	-54.678	-128.537 Earthquake
09/01/2006	10:18:52	-6.759	155.512 Earthquake
09/01/2006	10:25:17	53.263	159.699 Earthquake
09/01/2006	12:04:22	53.97	-166.392 Earthquake
09/03/2006	04:26:29	-21.801	-175.146 Earthquake
09/03/2006	19:44:42	-58.769	149.158 Earthquake
09/03/2006	22:57:31	-24.046	178.817 Earthquake
09/05/2006	04:53:02	7.678	126.433 Earthquake
09/06/2006	11:42:41	-60.844	-34.166 Earthquake
09/09/2006	04:13:12	-7.219	120.106 Earthquake
09/10/2006	14:56:08	26.319	-86.606 Earthquake
09/11/2006	18:12:22	35.472	78.225 Earthquake
09/12/2006	13:30:56	-28.944	-68.898 Earthquake
09/12/2006	15:56:31	8.283	126.49 Earthquake
09/15/2006	10:13:15	-6.018	150.471 Earthquake
09/16/2006	02:22:51	41.364	135.697 Earthquake
09/16/2006	09:45:24	-3.08	129.441 Earthquake
09/17/2006	09:34:14	-31.733	-67.145 Earthquake
09/18/2006	03:45:57	51.596	-173.961 Earthquake
09/19/2006	13:29:54	-26.151	-175.603 Earthquake
09/19/2006	13:58:57	-9.902	107.346 Earthquake
09/21/2006	18:54:50	-9.05	110.365 Earthquake
09/22/2006	02:32:26	-26.868	-63.149 Earthquake
09/24/2006	21:08:49	-32.228	-67.687 Earthquake
09/24/2006	22:56:21	-17.741	41.811 Earthquake
09/25/2006	02:43:37	-0.179	124.83 Earthquake
09/28/2006	01:36:48	46.462	153.36 Earthquake
09/28/2006	06:22:10	-16.592	-172.033 Earthquake
09/29/2006	00:43:45	-16.159	-176.238 Earthquake
09/29/2006	13:08:26	10.876	-61.756 Earthquake
09/29/2006	18:23:06	10.814	-61.758 Earthquake
09/30/2006	12:47:23	7.283	-34.658 Earthquake
09/30/2006	16:26:56	-15.588	-73.16 Earthquake
09/30/2006	17:50:23	46.351	153.166 Earthquake
09/30/2006	17:56:16	46.185	153.169 Earthquake
09/30/2006	18:33:38	46.33	153.256 Earthquake
10/01/2006	09:06:02	46.47	153.24 Earthquake
10/03/2006	18:03:13	-18.84	169.001 Earthquake
10/06/2006	05:08:54	-41.189	80.641 Earthquake
10/06/2006	16:25:28	-50.105	-114.598 Earthquake
10/07/2006	08:20:57	-24.087	-68.98 Earthquake
10/08/2006	13:50:24	-23.554	-175.271 Earthquake
10/09/2006	10:01:47	20.654	120.023 Earthquake
10/09/2006	11:08:28	20.707	119.981 Earthquake
10/09/2006	18:19:34	-51.03	29.024 Earthquake
10/10/2006	08:02:52	-56.101	-122.373 Earthquake
10/10/2006	23:58:04	37.197	142.664 Earthquake
10/11/2006	06:00:48	8.405	-103.165 Earthquake
10/11/2006	06:43:54	20.712	120.084 Earthquake
10/12/2006	14:46:30	24.148	122.627 Earthquake
10/12/2006	18:05:57	-31.256	-71.368 Earthquake
10/13/2006	13:47:39	46.238	153.277 Earthquake

database

10/15/2006	17:07:49	19.878	-155.935 Earthquake
10/15/2006	17:14:12	20.129	-155.983 Earthquake
10/16/2006	00:35:33	-50.778	162.161 Earthquake
10/16/2006	01:33:36	-30.244	-71.325 Earthquake
10/17/2006	01:25:12	-5.881	150.982 Earthquake
10/17/2006	04:02:37	-21.042	-68.276 Earthquake
10/18/2006	10:45:33	-15.053	167.266 Earthquake
10/18/2006	21:15:49	4.82	-82.652 Earthquake
10/20/2006	10:48:56	-13.457	-76.677 Earthquake
10/20/2006	14:31:00	13.432	121.47 Earthquake
10/20/2006	17:27:03	13.493	121.527 Earthquake
10/20/2006	22:09:27	13.418	121.546 Earthquake
10/21/2006	18:23:21	13.368	121.378 Earthquake
10/22/2006	08:55:17	-45.727	95.987 Earthquake
10/23/2006	00:19:21	4.945	125.222 Earthquake
10/23/2006	21:00:42	-21.855	-65.595 Earthquake
10/23/2006	21:17:20	29.351	140.27 Earthquake
10/24/2006	03:03:45	4.898	125.295 Earthquake
10/26/2006	14:28:37	38.649	15.39 Earthquake
10/26/2006	22:54:32	-13.371	-76.618 Earthquake
10/29/2006	08:31:45	29.366	140.197 Earthquake
10/30/2006	04:16:01	-15.204	-70.456 Earthquake
10/30/2006	04:29:18	-6.475	154.925 Earthquake
10/30/2006	07:38:41	2.339	126.791 Earthquake
10/30/2006	08:27:42	2.324	126.777 Earthquake
11/06/2006	20:56:51	-5.45	146.637 Earthquake
11/07/2006	13:25:36	-21.729	-68.204 Earthquake
11/07/2006	17:38:34	-6.482	151.195 Earthquake
11/08/2006	14:56:52	47.171	153.963 Earthquake
11/11/2006	15:10:31	-5.994	148.593 Earthquake
11/12/2006	18:21:26	-6.225	151.05 Earthquake
11/12/2006	21:27:42	48.281	154.246 Earthquake
11/13/2006	01:26:36	-26.052	-63.283 Earthquake
11/13/2006	11:56:39	-17.833	-178.417 Earthquake
11/13/2006	16:12:29	-6.38	151.23 Earthquake
11/14/2006	14:21:01	-6.39	127.998 Earthquake
11/14/2006	22:22:12	-23.267	-68.326 Earthquake
11/15/2006	00:53:25	-50.599	162.328 Earthquake
11/15/2006	10:44:17	-25.088	-112.161 Earthquake
11/15/2006	11:14:14	46.592	153.266 Earthquake
11/15/2006	11:23:07	46.301	154.61 Earthquake
11/15/2006	11:24:30	46.27	154.52 Earthquake
11/15/2006	11:24:57	47.77	153.179 Earthquake
11/15/2006	11:25:09	47.518	152.647 Earthquake
11/15/2006	11:28:38	46.086	154.1 Earthquake
11/15/2006	11:29:23	46.371	154.475 Earthquake
11/15/2006	11:33:24	46.862	153.731 Earthquake
11/15/2006	11:34:58	46.652	155.305 Earthquake
11/15/2006	11:40:55	46.483	154.726 Earthquake
11/15/2006	11:48:04	44.104	154.7 Earthquake
11/15/2006	12:16:06	47.111	154.417 Earthquake
11/15/2006	12:16:44	46.195	154.668 Earthquake
11/15/2006	12:26:16	47.421	153.861 Earthquake

database

11/15/2006	12:28:21	47.055	155.526 Earthquake
11/15/2006	19:25:26	47.006	154.979 Earthquake
11/15/2006	19:28:06	47.075	155.166 Earthquake
11/15/2006	21:17:08	46.867	154.996 Earthquake
11/15/2006	21:22:21	47.278	154.146 Earthquake
11/15/2006	21:25:23	47.141	153.51 Earthquake
11/15/2006	21:31:24	47.382	154.164 Earthquake
11/15/2006	21:35:10	47.666	154.548 Earthquake
11/15/2006	21:40:09	46.718	153.3 Earthquake
11/16/2006	00:18:11	-62.707	-160.905 Earthquake
11/16/2006	06:20:21	46.358	154.468 Earthquake
11/16/2006	11:20:45	-51.874	139.755 Earthquake
11/16/2006	20:29:55	-51.996	139.473 Earthquake
11/17/2006	06:33:49	47.017	155.526 Earthquake
11/17/2006	18:03:12	28.591	129.895 Earthquake
11/18/2006	10:05:44	11.111	-87.81 Earthquake
11/18/2006	13:55:21	4.746	94.783 Earthquake
11/18/2006	13:57:54	4.741	94.771 Earthquake
11/19/2006	01:55:05	-55.584	-24.871 Earthquake
11/19/2006	06:59:07	18.463	-104.489 Earthquake
11/19/2006	15:16:52	46.901	154.891 Earthquake
11/19/2006	18:57:34	-4.521	-104.832 Earthquake
11/20/2006	14:38:28	-17.668	-70.228 Earthquake
11/21/2006	08:32:26	-6.216	154.748 Earthquake
11/22/2006	11:15:10	44.154	146.784 Earthquake
11/23/2006	20:04:47	47.536	154.199 Earthquake
11/24/2006	12:31:09	-5.997	150.483 Earthquake
11/24/2006	15:34:10	46.762	153.774 Earthquake
11/24/2006	19:55:01	-23.422	-175.572 Earthquake
11/25/2006	12:10:22	53.588	-163.748 Earthquake
11/27/2006	17:31:48	-16.053	-71.802 Earthquake
11/29/2006	01:32:18	2.52	128.283 Earthquake
11/29/2006	15:38:44	53.741	-35.438 Earthquake
11/29/2006	23:08:16	-25.371	179.661 Earthquake
11/30/2006	11:33:17	-21.297	-174.677 Earthquake
11/30/2006	21:20:12	-53.844	-134.359 Earthquake
11/30/2006	23:38:13	-29.761	-111.958 Earthquake
12/01/2006	03:58:22	3.39	99.079 Earthquake
12/01/2006	14:01:44	-8.261	118.753 Earthquake
12/02/2006	09:52:13	-17.774	-174.314 Earthquake
12/03/2006	08:19:51	-0.538	-19.738 Earthquake
12/03/2006	10:53:44	-50.703	162.564 Earthquake
12/03/2006	20:52:16	13.994	-91.207 Earthquake
12/05/2006	15:58:54	11.397	-86.411 Earthquake
12/05/2006	20:14:31	-35.342	-104.546 Earthquake
12/06/2006	20:39:49	-53.982	158.999 Earthquake
12/07/2006	06:34:54	-8.801	126.704 Earthquake
12/07/2006	19:10:22	46.153	154.386 Earthquake
12/09/2006	14:48:54	47.435	147.055 Earthquake
12/10/2006	00:43:04	-18.742	-178.014 Earthquake
12/10/2006	03:18:24	10.023	140.416 Earthquake
12/10/2006	15:28:09	29.761	130.516 Earthquake
12/12/2006	15:48:03	3.733	124.684 Earthquake

database

12/12/2006	23:08:36	-41.392	-86.003 Earthquake
12/15/2006	16:59:02	46.407	153.042 Earthquake
12/15/2006	23:57:10	-35.327	-105.745 Earthquake
12/17/2006	12:40:11	-21.175	-174.573 Earthquake
12/17/2006	12:51:09	-21.258	-174.472 Earthquake
12/17/2006	21:10:22	4.815	95.018 Earthquake
12/17/2006	21:39:17	0.626	99.859 Earthquake
12/20/2006	23:55:56	13.272	125.806 Earthquake
12/22/2006	11:06:07	3.269	125.277 Earthquake
12/22/2006	13:51:56	-17.656	-178.576 Earthquake
12/22/2006	19:50:45	10.653	92.361 Earthquake
12/23/2006	22:59:41	-6.785	105.635 Earthquake
12/24/2006	05:07:38	-4.548	153.161 Earthquake
12/24/2006	08:01:05	-6.801	116.509 Earthquake
12/24/2006	17:39:07	-2.115	139.044 Earthquake
12/25/2006	20:01:00	42.156	76.163 Earthquake
12/26/2006	12:26:21	21.799	120.547 Earthquake
12/26/2006	12:34:14	21.974	120.493 Earthquake
12/26/2006	12:40:22	21.636	120.852 Earthquake
12/26/2006	15:19:45	48.321	154.837 Earthquake
12/26/2006	22:38:10	-54.832	147.54 Earthquake
12/27/2006	02:30:37	21.999	120.482 Earthquake
12/27/2006	20:15:39	-5.724	154.424 Earthquake
12/30/2006	08:30:50	13.313	51.365 Earthquake
12/30/2006	14:33:10	5.496	-82.489 Earthquake
12/31/2006	14:55:02	-37.94	-71.114 Earthquake
12/31/2006	22:48:55	-28.591	-112.33 Earthquake
01/05/2007	16:52:22	55.755	-156.061 Earthquake
01/08/2007	12:48:41	8.077	92.437 Earthquake
01/08/2007	17:21:50	39.803	70.312 Earthquake
01/08/2007	20:52:21	-18.58	-177.847 Earthquake
01/09/2007	15:49:33	59.42	-137.118 Earthquake
01/11/2007	14:31:21	-3.655	127.283 Earthquake
01/13/2007	04:23:21	46.243	154.524 Earthquake
01/13/2007	04:37:08	46.334	155.166 Earthquake
01/13/2007	09:18:32	45.567	153.765 Earthquake
01/13/2007	17:37:06	46.913	156.276 Earthquake
01/15/2007	07:58:12	-60.915	-34.069 Earthquake
01/15/2007	18:17:59	34.892	138.64 Earthquake
01/15/2007	21:19:40	-4.609	-105.145 Earthquake
01/16/2007	18:06:18	2.61	126.238 Earthquake
01/17/2007	04:28:27	-3.322	139.834 Earthquake
01/17/2007	18:34:15	-57.911	-64.528 Earthquake
01/17/2007	23:18:50	10.125	58.708 Earthquake
01/18/2007	15:27:18	-5.488	101.454 Earthquake
01/19/2007	02:44:23	-9.993	109.672 Earthquake
01/20/2007	02:45:50	-5.525	130.435 Earthquake
01/20/2007	06:21:05	-55.419	-29.533 Earthquake
01/21/2007	11:27:45	1.065	126.282 Earthquake
01/21/2007	11:54:11	0.955	125.888 Earthquake
01/21/2007	12:32:35	1.096	126.026 Earthquake
01/21/2007	14:39:18	1.042	125.969 Earthquake
01/21/2007	15:03:16	-55.764	-27.016 Earthquake

database

01/21/2007	17:32:56	1.06	126.345 Earthquake
01/21/2007	19:50:50	1.041	125.849 Earthquake
01/21/2007	23:45:09	1.024	126.265 Earthquake
01/22/2007	04:27:08	-2.545	136.341 Earthquake
01/22/2007	04:33:19	-2.502	136.332 Earthquake
01/22/2007	19:25:49	-3.321	146.35 Earthquake
01/23/2007	04:16:07	-43.139	41.647 Earthquake
01/23/2007	04:37:19	-6.821	130.031 Earthquake
01/23/2007	11:44:41	1.216	126.063 Earthquake
01/23/2007	17:16:21	-13.1	167.054 Earthquake
01/23/2007	22:46:26	-55.305	-29.382 Earthquake
01/24/2007	08:40:28	1.019	125.971 Earthquake
01/25/2007	10:59:18	22.564	121.926 Earthquake
01/27/2007	07:00:37	1.278	126.563 Earthquake
01/27/2007	10:21:47	1.282	126.202 Earthquake
01/28/2007	05:06:57	1.218	126.502 Earthquake
01/28/2007	08:12:31	-17.75	179.872 Earthquake
01/28/2007	12:09:06	1.009	126.312 Earthquake
01/30/2007	04:54:51	-54.74	146.298 Earthquake
01/30/2007	21:37:44	20.98	144.705 Earthquake
01/31/2007	03:15:52	-29.776	-178.002 Earthquake
01/31/2007	06:51:25	-11.424	166.202 Earthquake
01/31/2007	20:31:35	-7.817	107.193 Earthquake
02/01/2007	00:14:26	-37.654	78.066 Earthquake
02/04/2007	03:33:19	35.344	-35.944 Earthquake
02/04/2007	20:56:59	19.372	-78.518 Earthquake
02/04/2007	21:17:47	-55.883	-122.721 Earthquake
02/04/2007	22:52:54	-55.791	-123.448 Earthquake
02/05/2007	09:55:51	-20.609	-175.65 Earthquake
02/05/2007	10:16:24	-20.678	-175.487 Earthquake
02/05/2007	10:19:24	-20.674	-175.47 Earthquake
02/07/2007	18:55:00	-17.712	-71.079 Earthquake
02/09/2007	02:22:55	38.39	39.043 Earthquake
02/10/2007	06:03:02	-42.978	-71.56 Earthquake
02/12/2007	02:08:56	-5.002	144.98 Earthquake
02/12/2007	10:35:23	35.804	-10.312 Earthquake
02/12/2007	12:45:32	5.561	126.073 Earthquake
02/13/2007	14:56:43	-1.424	-77.778 Earthquake
02/13/2007	19:22:15	-0.438	124.189 Earthquake
02/14/2007	01:29:07	-29.59	-112.051 Earthquake
02/14/2007	14:21:48	-19.588	-69.823 Earthquake
02/14/2007	19:49:59	0.432	97.308 Earthquake
02/17/2007	00:02:57	41.794	143.553 Earthquake
02/17/2007	07:43:34	-7.316	155.858 Earthquake
02/17/2007	07:47:50	-7.255	155.889 Earthquake
02/17/2007	12:43:13	-7.313	155.76 Earthquake
02/17/2007	23:41:45	-4.095	154.45 Earthquake
02/18/2007	21:37:45	6.336	-82.706 Earthquake
02/19/2007	02:33:43	1.75	30.758 Earthquake
02/19/2007	14:33:35	-20.206	173.088 Earthquake
02/19/2007	19:24:11	-23.05	-70.473 Earthquake
02/20/2007	08:04:25	-1.034	126.976 Earthquake
02/20/2007	14:25:26	-1.032	126.975 Earthquake

database

02/21/2007	02:19:56	-0.945	127.192 Earthquake
02/21/2007	11:05:29	38.318	39.275 Earthquake
02/23/2007	19:55:49	-45.337	-72.319 Earthquake
02/24/2007	02:36:24	-7.006	-80.485 Earthquake
02/24/2007	07:33:33	1.096	-85.206 Earthquake
02/24/2007	08:07:59	-20.135	173.081 Earthquake
02/25/2007	15:00:41	26.146	-110.421 Earthquake
02/25/2007	20:47:27	-29.13	-177.133 Earthquake
02/26/2007	09:01:23	-15.966	167.523 Earthquake
02/26/2007	23:49:54	-44.77	35.495 Earthquake
02/28/2007	23:13:16	-55.245	-29.142 Earthquake
03/01/2007	23:11:52	26.581	-44.594 Earthquake
03/03/2007	20:08:29	0.007	126.806 Earthquake
03/03/2007	20:52:08	-55.252	-129.337 Earthquake
03/04/2007	11:26:12	33.79	-38.473 Earthquake
03/06/2007	03:49:39	-0.493	100.498 Earthquake
03/06/2007	05:49:25	-0.488	100.53 Earthquake
03/07/2007	10:53:38	1.955	97.908 Earthquake
03/07/2007	23:01:25	3.018	-31.819 Earthquake
03/08/2007	05:03:32	29.908	140.204 Earthquake
03/08/2007	11:14:32	-58.217	-7.615 Earthquake
03/09/2007	03:22:43	43.224	133.526 Earthquake
03/09/2007	07:27:31	-11.428	66.255 Earthquake
03/09/2007	10:38:08	-6.364	130.168 Earthquake
03/09/2007	21:01:38	13.261	-87.387 Earthquake
03/10/2007	14:07:09	-23.294	-69.71 Earthquake
03/10/2007	17:03:38	74.256	8.713 Earthquake
03/10/2007	21:12:57	55.209	161.859 Earthquake
03/11/2007	07:09:27	43.988	147.891 Earthquake
03/12/2007	00:54:25	-28.842	-177.006 Earthquake
03/12/2007	08:08:00	-41.203	85.533 Earthquake
03/12/2007	09:59:03	-21.049	169.834 Earthquake
03/12/2007	18:59:25	46.897	151.77 Earthquake
03/13/2007	02:59:04	26.261	-110.537 Earthquake
03/13/2007	05:50:15	4.174	126.755 Earthquake
03/13/2007	09:05:44	-8.128	117.863 Earthquake
03/14/2007	21:59:13	11.514	-86.59 Earthquake
03/17/2007	17:42:26	1.132	126.216 Earthquake
03/17/2007	22:43:10	4.551	-78.536 Earthquake
03/18/2007	01:25:24	42.159	144.004 Earthquake
03/18/2007	02:11:05	4.585	-78.494 Earthquake
03/19/2007	21:20:38	-60.695	154.09 Earthquake
03/20/2007	03:10:30	9.191	126.121 Earthquake
03/22/2007	06:10:43	-3.388	86.775 Earthquake
03/23/2007	22:30:55	-18.858	-178.371 Earthquake
03/24/2007	17:29:30	-53.814	140.789 Earthquake
03/24/2007	19:13:51	-19.722	-70.142 Earthquake
03/25/2007	00:40:02	-20.617	169.357 Earthquake
03/25/2007	00:41:58	37.336	136.588 Earthquake
03/25/2007	01:08:19	-20.754	169.354 Earthquake
03/25/2007	13:57:58	38.34	20.42 Earthquake
03/26/2007	07:27:56	22.036	142.975 Earthquake
03/26/2007	16:51:03	0.831	125.914 Earthquake

database

03/28/2007	21:17:11	-6.268	29.673 Earthquake
03/29/2007	14:40:44	-31.591	-71.837 Earthquake
03/29/2007	17:09:07	-31.604	-71.708 Earthquake
03/30/2007	09:05:06	44.138	146.01 Earthquake
03/30/2007	15:58:44	-14.624	177.766 Earthquake
03/31/2007	12:49:04	-56.083	-123.27 Earthquake
03/31/2007	19:37:18	1.274	122.631 Earthquake
03/31/2007	21:55:25	-20.514	169.169 Earthquake
04/01/2007	02:51:05	32.349	137.607 Earthquake
04/01/2007	20:39:59	-8.466	157.043 Earthquake
04/01/2007	20:46:19	-9.505	156.934 Earthquake
04/01/2007	20:47:31	-7.169	155.777 Earthquake
04/01/2007	20:54:58	-8.003	156.193 Earthquake
04/01/2007	20:56:18	-7.368	155.557 Earthquake
04/01/2007	21:11:33	-7.306	155.741 Earthquake
04/01/2007	21:15:23	-7.303	155.682 Earthquake
04/01/2007	21:18:23	-8.522	156.737 Earthquake
04/01/2007	21:26:26	-7.265	155.409 Earthquake
04/01/2007	21:45:38	-7.328	155.645 Earthquake
04/01/2007	22:57:24	-7.532	156.054 Earthquake
04/02/2007	02:49:36	-45.382	-73.058 Earthquake
04/02/2007	04:11:39	-7.174	156.051 Earthquake
04/02/2007	05:33:35	-7.356	155.363 Earthquake
04/02/2007	10:49:18	-7.225	156.243 Earthquake
04/02/2007	12:02:23	-8.706	157.62 Earthquake
04/02/2007	12:35:26	-8.748	157.64 Earthquake
04/02/2007	13:49:55	-7.848	156.475 Earthquake
04/02/2007	13:53:08	-8.55	157.528 Earthquake
04/02/2007	19:42:56	1.409	125.763 Earthquake
04/02/2007	22:49:53	-9.706	154.663 Earthquake
04/02/2007	23:20:23	-8.617	157.386 Earthquake
04/02/2007	23:31:14	-7.09	155.491 Earthquake
04/03/2007	00:22:09	-9.742	154.629 Earthquake
04/03/2007	00:28:40	-7.028	155.242 Earthquake
04/03/2007	03:35:07	36.451	70.688 Earthquake
04/03/2007	11:57:34	-7.839	155.588 Earthquake
04/03/2007	12:04:27	-7.857	155.801 Earthquake
04/03/2007	15:27:08	-7.286	155.384 Earthquake
04/03/2007	19:41:01	-7.065	155.243 Earthquake
04/03/2007	20:26:10	-20.633	168.994 Earthquake
04/03/2007	22:17:42	-6.742	154.889 Earthquake
04/04/2007	00:39:44	-7.141	156.047 Earthquake
04/04/2007	06:34:36	-7.76	156.49 Earthquake
04/04/2007	09:35:58	-6.819	154.995 Earthquake
04/04/2007	09:46:13	-6.758	154.835 Earthquake
04/04/2007	11:00:28	-20.715	168.828 Earthquake
04/04/2007	11:02:30	-20.688	169.056 Earthquake
04/04/2007	19:58:04	-17.23	66.79 Earthquake
04/04/2007	21:40:19	30.926	141.673 Earthquake
04/05/2007	03:25:08	-16.999	-176.941 Earthquake
04/05/2007	03:56:50	37.306	-24.621 Earthquake
04/05/2007	21:27:00	1.507	-84.669 Earthquake
04/06/2007	05:54:20	-55.373	-123.645 Earthquake

database

04/06/2007	18:48:18	-6.949	155.771 Earthquake
04/07/2007	05:20:50	-39.787	46.178 Earthquake
04/07/2007	07:09:25	37.306	-24.494 Earthquake
04/07/2007	09:51:52	2.916	95.7 Earthquake
04/09/2007	02:24:28	-20.073	-178.082 Earthquake
04/09/2007	10:18:05	48.304	154.695 Earthquake
04/10/2007	13:56:54	12.99	92.525 Earthquake
04/11/2007	12:41:46	-14.791	-173.458 Earthquake
04/12/2007	18:24:49	-61.828	160.96 Earthquake
04/13/2007	05:42:23	17.302	-100.198 Earthquake
04/13/2007	09:14:51	-1.132	126.956 Earthquake
04/13/2007	18:24:19	-35.051	-108.836 Earthquake
04/15/2007	04:12:30	47.002	153.435 Earthquake
04/16/2007	01:24:07	-63.337	169.919 Earthquake
04/16/2007	13:20:38	-58.015	147.964 Earthquake
04/17/2007	03:16:05	-31.845	179.761 Earthquake
04/18/2007	01:08:08	-24.082	-66.626 Earthquake
04/18/2007	15:07:32	42.658	141.861 Earthquake
04/20/2007	00:26:41	25.722	125.093 Earthquake
04/20/2007	00:31:00	25.73	125.148 Earthquake
04/20/2007	01:45:56	25.71	125.108 Earthquake
04/20/2007	02:23:34	25.623	125.043 Earthquake
04/20/2007	05:23:11	25.683	125.244 Earthquake
04/20/2007	19:37:58	27.471	128.379 Earthquake
04/21/2007	00:32:25	21.136	122.129 Earthquake
04/21/2007	07:12:48	-3.548	151.266 Earthquake
04/21/2007	17:20:32	-13.838	166.843 Earthquake
04/21/2007	17:53:46	-45.243	-72.648 Earthquake
04/25/2007	11:52:56	7.4	126.44 Earthquake
04/25/2007	13:34:14	-14.285	166.863 Earthquake
04/27/2007	08:02:50	5.359	94.635 Earthquake
04/27/2007	13:49:28	-6.965	155.938 Earthquake
04/28/2007	14:02:38	-60.789	-20.208 Earthquake
04/29/2007	03:44:33	-8.308	157.173 Earthquake
04/29/2007	12:41:57	52.007	-179.972 Earthquake
04/30/2007	15:38:53	-53.999	6.081 Earthquake
05/01/2007	00:15:21	-7.124	155.134 Earthquake
05/01/2007	01:45:24	-7.168	155.107 Earthquake
05/01/2007	03:52:21	-21.327	-68.412 Earthquake
05/03/2007	11:27:17	1.545	126.362 Earthquake
05/03/2007	13:56:30	-34.115	-178.948 Earthquake
05/03/2007	17:25:26	-27.552	-178.073 Earthquake
05/04/2007	12:06:52	-1.41	-14.921 Earthquake
05/05/2007	08:51:39	34.248	81.967 Earthquake
05/06/2007	18:27:21	17.307	120.201 Earthquake
05/06/2007	21:11:53	-19.401	-179.354 Earthquake
05/06/2007	22:01:09	-19.406	-179.315 Earthquake
05/07/2007	00:24:48	-19.251	-179.362 Earthquake
05/07/2007	11:15:16	-44.85	-80.453 Earthquake
05/07/2007	11:59:48	31.355	97.787 Earthquake
05/07/2007	20:32:32	-21.213	-178.619 Earthquake
05/09/2007	09:01:48	6.636	123.911 Earthquake
05/10/2007	11:15:07	-6.883	155.412 Earthquake

database

05/12/2007	11:31:03	-5.463	146.108 Earthquake
05/13/2007	03:36:15	-21.683	-179.211 Earthquake
05/13/2007	11:26:43	-19.513	-179.329 Earthquake
05/14/2007	09:31:43	1.255	97.248 Earthquake
05/15/2007	01:14:56	-55.477	-127.989 Earthquake
05/16/2007	08:56:14	20.503	100.732 Earthquake
05/16/2007	10:17:45	48.858	154.768 Earthquake
05/16/2007	23:58:36	-6.959	155.865 Earthquake
05/17/2007	02:59:36	-2.745	136.745 Earthquake
05/17/2007	19:29:10	-30.658	-178.202 Earthquake
05/18/2007	15:59:59	41.597	141.991 Earthquake
05/18/2007	23:11:26	-7.316	151.906 Earthquake
05/23/2007	04:41:47	52.352	-31.814 Earthquake
05/23/2007	19:09:15	21.892	-96.359 Earthquake
05/24/2007	01:06:26	-9.553	118.797 Earthquake
05/24/2007	01:06:59	-9.228	157.433 Earthquake
05/25/2007	17:47:31	-24.222	-67.027 Earthquake
05/26/2007	02:44:47	-35.928	-103.097 Earthquake
05/27/2007	18:12:35	-20.069	-174.519 Earthquake
05/29/2007	01:03:28	-4.587	151.841 Earthquake
05/29/2007	05:48:29	-13.833	166.615 Earthquake
05/29/2007	09:36:06	-1.065	127.343 Earthquake
05/29/2007	09:42:58	-1.066	127.419 Earthquake
05/29/2007	15:50:51	-18.372	-173.885 Earthquake
05/29/2007	20:12:40	-0.011	122.796 Earthquake
05/30/2007	19:35:21	-59.972	-26.457 Earthquake
05/30/2007	20:22:13	52.137	157.293 Earthquake
06/01/2007	19:22:06	-3.454	148.668 Earthquake
06/02/2007	21:34:58	23.028	101.052 Earthquake
06/05/2007	09:33:42	-14.838	166.785 Earthquake
06/05/2007	15:27:02	-60.182	-26.728 Earthquake
06/06/2007	11:28:25	-6.722	130.906 Earthquake
06/07/2007	00:40:38	-3.316	146.761 Earthquake
06/08/2007	13:32:01	13.835	-90.766 Earthquake
06/08/2007	15:08:38	13.639	-90.802 Earthquake
06/11/2007	17:13:44	-35.687	-16.144 Earthquake
06/13/2007	17:27:42	3.49	127.936 Earthquake
06/13/2007	19:29:40	13.554	-90.618 Earthquake
06/14/2007	10:41:59	-23.027	-68.915 Earthquake
06/14/2007	13:37:41	-36.208	-100.152 Earthquake
06/14/2007	14:49:54	10.383	125.308 Earthquake
06/14/2007	17:41:04	-5.649	151.563 Earthquake
06/14/2007	22:57:14	-46.361	96.177 Earthquake
06/15/2007	03:48:35	-58.596	-26.244 Earthquake
06/15/2007	17:29:22	-46.385	95.999 Earthquake
06/15/2007	18:49:53	1.719	30.834 Earthquake
06/16/2007	01:18:48	1.152	126.413 Earthquake
06/16/2007	04:23:58	-7.264	155.506 Earthquake
06/16/2007	21:52:35	-3.083	138.734 Earthquake
06/18/2007	06:18:46	-3.55	150.962 Earthquake
06/18/2007	06:28:43	-14.86	166.833 Earthquake
06/18/2007	14:29:48	34.437	50.833 Earthquake
06/22/2007	17:32:45	-11.597	166.312 Earthquake

database

06/23/2007	08:17:20	21.473	99.779 Earthquake
06/23/2007	21:52:03	-16.917	-177.069 Earthquake
06/24/2007	00:25:18	-55.645	-2.626 Earthquake
06/26/2007	22:23:03	-10.492	108.149 Earthquake
06/28/2007	02:52:11	-7.979	154.635 Earthquake
06/28/2007	08:44:46	-15.679	-74.893 Earthquake
06/28/2007	18:50:04	-22.299	171.544 Earthquake
06/28/2007	19:25:21	-32.004	-71.34 Earthquake
06/29/2007	02:02:17	-15.772	-74.928 Earthquake
07/01/2007	04:12:08	43.663	144.734 Earthquake
07/01/2007	10:21:59	-22.264	-179.582 Earthquake
07/01/2007	14:34:12	-5.929	130.564 Earthquake
07/03/2007	08:26:01	0.715	-30.272 Earthquake
07/06/2007	01:09:19	16.35	-93.99 Earthquake
07/06/2007	17:40:50	-16.418	-172.644 Earthquake
07/09/2007	06:50:46	-26.257	-178.087 Earthquake
07/12/2007	05:23:49	-7.933	-74.379 Earthquake
07/13/2007	16:33:36	-55.604	-128.519 Earthquake
07/13/2007	21:54:43	51.838	-176.28 Earthquake
07/15/2007	09:27:34	-15.383	168.597 Earthquake
07/15/2007	13:08:02	52.491	-168.035 Earthquake
07/15/2007	13:26:15	52.362	-168.008 Earthquake
07/16/2007	01:13:22	37.535	138.446 Earthquake
07/16/2007	06:37:40	37.502	138.467 Earthquake
07/16/2007	14:17:37	36.808	134.85 Earthquake
07/17/2007	09:39:28	-26.206	-177.744 Earthquake
07/17/2007	14:10:42	-2.734	36.362 Earthquake
07/18/2007	00:07:35	-26.295	-177.738 Earthquake
07/18/2007	23:51:42	-26.084	-177.729 Earthquake
07/20/2007	10:06:52	42.913	82.378 Earthquake
07/20/2007	17:23:54	-20.775	168.462 Earthquake
07/21/2007	13:27:04	-8.133	-71.272 Earthquake
07/21/2007	15:34:53	-22.151	-65.777 Earthquake
07/21/2007	20:40:54	-55.091	-129.418 Earthquake
07/22/2007	10:49:35	-2.797	141.66 Earthquake
07/22/2007	14:20:44	-2.783	141.724 Earthquake
07/23/2007	00:08:33	-4.469	149.854 Earthquake
07/23/2007	06:00:36	-4.109	-104.235 Earthquake
07/23/2007	06:03:52	-3.942	-104.029 Earthquake
07/23/2007	22:30:08	14.381	-90.954 Earthquake
07/24/2007	18:33:00	-56.351	-142.499 Earthquake
07/25/2007	23:37:32	7.157	92.518 Earthquake
07/26/2007	05:40:16	2.872	127.464 Earthquake
07/26/2007	13:52:31	-20.542	-178.465 Earthquake
07/26/2007	18:12:40	-62.693	155.707 Earthquake
07/27/2007	14:46:27	-21.459	170.939 Earthquake
07/28/2007	16:13:44	-54.13	7.881 Earthquake
07/29/2007	04:54:37	53.641	169.702 Earthquake
07/30/2007	06:06:50	-35.519	-103.846 Earthquake
07/30/2007	22:42:06	19.311	95.611 Earthquake
07/31/2007	02:42:48	-56.058	-27.733 Earthquake
07/31/2007	15:07:35	27.343	126.897 Earthquake
07/31/2007	22:55:31	-0.162	-17.795 Earthquake

database

08/01/2007	08:16:00	33.905	136.613 Earthquake
08/01/2007	17:08:51	-15.595	167.68 Earthquake
08/02/2007	02:37:42	47.116	141.798 Earthquake
08/02/2007	03:21:43	51.307	-179.971 Earthquake
08/02/2007	05:22:18	46.714	141.722 Earthquake
08/02/2007	06:23:11	51.209	-179.961 Earthquake
08/02/2007	07:19:23	-52.444	17.647 Earthquake
08/02/2007	10:37:32	46.626	141.771 Earthquake
08/02/2007	13:37:29	12.511	47.462 Earthquake
08/02/2007	15:11:43	-21.555	-179.361 Earthquake
08/02/2007	18:02:00	2.505	126.946 Earthquake
08/03/2007	00:41:14	-62.973	145.306 Earthquake
08/04/2007	14:24:52	-4.797	-105.406 Earthquake
08/05/2007	09:28:40	-19.148	168.718 Earthquake
08/07/2007	00:02:24	27.292	126.836 Earthquake
08/08/2007	17:04:58	-5.926	107.681 Earthquake
08/08/2007	17:05:05	-5.859	107.419 Earthquake
08/09/2007	17:25:05	25.918	-45.001 Earthquake
08/11/2007	18:04:53	-22.264	-179.493 Earthquake
08/12/2007	12:05:20	-11.378	166.273 Earthquake
08/13/2007	10:27:23	-60.549	153.785 Earthquake
08/13/2007	22:23:04	-30.994	-13.408 Earthquake
08/14/2007	04:13:34	46.877	141.746 Earthquake
08/15/2007	20:22:11	50.322	-177.548 Earthquake
08/15/2007	23:40:58	-13.386	-76.603 Earthquake
08/16/2007	00:02:41	-13.255	-76.489 Earthquake
08/16/2007	00:19:14	-14.226	-75.944 Earthquake
08/16/2007	01:02:23	-13.355	-76.601 Earthquake
08/16/2007	04:03:03	50.243	-177.568 Earthquake
08/16/2007	04:04:09	-13.583	-76.587 Earthquake
08/16/2007	05:16:56	-14.282	-76.127 Earthquake
08/16/2007	08:39:28	-9.834	159.465 Earthquake
08/16/2007	11:35:42	-14.286	-76.214 Earthquake
08/16/2007	14:18:25	-3.522	-12.153 Earthquake
08/17/2007	00:31:43	-14.426	-76.127 Earthquake
08/17/2007	02:16:31	-5.301	129.469 Earthquake
08/17/2007	03:04:03	-5.261	129.432 Earthquake
08/17/2007	06:18:05	-14.177	-76.093 Earthquake
08/17/2007	13:18:13	-13.605	-76.6 Earthquake
08/18/2007	02:52:35	-13.805	-76.291 Earthquake
08/18/2007	12:32:16	-22.047	174.622 Earthquake
08/19/2007	00:04:31	-60.39	-26.863 Earthquake
08/19/2007	01:22:38	-13.621	-76.617 Earthquake
08/19/2007	13:30:42	-33.908	-178.69 Earthquake
08/19/2007	13:44:05	-20.664	169.702 Earthquake
08/19/2007	20:11:44	-13.63	-76.498 Earthquake
08/20/2007	12:37:07	-0.256	-18.175 Earthquake
08/20/2007	13:46:17	6.134	127.381 Earthquake
08/20/2007	21:30:46	-5.395	140.874 Earthquake
08/20/2007	22:42:29	8.037	-39.251 Earthquake
08/22/2007	07:26:24	42.02	140.638 Earthquake
08/23/2007	11:34:25	-19.925	-177.718 Earthquake
08/26/2007	12:37:31	-17.457	-174.335 Earthquake

database

08/27/2007	17:12:00	-17.311	-172.249 Earthquake
08/28/2007	01:16:05	49.69	154.29 Earthquake
08/29/2007	16:18:11	-20.948	-68.36 Earthquake
08/30/2007	16:17:36	-2.972	129.317 Earthquake
08/31/2007	19:51:52	2.382	127.117 Earthquake
09/01/2007	19:14:23	24.902	-109.689 Earthquake
09/02/2007	01:05:18	-11.61	165.762 Earthquake
09/02/2007	02:35:24	-11.766	165.699 Earthquake
09/03/2007	16:14:54	45.836	150.06 Earthquake
09/06/2007	17:51:26	24.34	122.219 Earthquake
09/07/2007	04:46:45	-56.081	-123.314 Earthquake
09/10/2007	01:49:12	2.966	-77.963 Earthquake
09/11/2007	06:21:15	-9.12	-109.434 Earthquake
09/12/2007	11:10:27	-4.438	101.367 Earthquake
09/12/2007	11:40:02	-2.84	100.221 Earthquake
09/12/2007	13:02:07	-2.93	101.379 Earthquake
09/12/2007	14:40:06	-3.158	101.463 Earthquake
09/12/2007	16:37:04	-3.145	101.396 Earthquake
09/12/2007	23:49:04	-2.625	100.841 Earthquake
09/13/2007	01:26:34	-1.9	99.816 Earthquake
09/13/2007	02:30:03	-1.689	99.668 Earthquake
09/13/2007	03:35:29	-2.13	99.627 Earthquake
09/13/2007	05:23:23	-1.724	99.635 Earthquake
09/13/2007	09:48:45	3.801	126.342 Earthquake
09/13/2007	13:10:14	-2.749	100.974 Earthquake
09/13/2007	16:09:17	-3.172	101.524 Earthquake
09/13/2007	16:59:25	-2.234	99.947 Earthquake
09/13/2007	20:06:39	-57.625	-147.303 Earthquake
09/14/2007	05:46:46	-15.464	-176.184 Earthquake
09/14/2007	06:01:32	-4.075	101.169 Earthquake
09/14/2007	06:03:17	-4.416	100.953 Earthquake
09/14/2007	11:51:30	-23.645	179.68 Earthquake
09/15/2007	02:21:29	-20.244	169.043 Earthquake
09/15/2007	14:45:29	-2.788	101.19 Earthquake
09/18/2007	06:10:59	-15.421	179.888 Earthquake
09/18/2007	08:41:33	-3.259	101.348 Earthquake
09/19/2007	07:27:51	-2.746	100.892 Earthquake
09/20/2007	08:31:14	-1.999	100.141 Earthquake
09/20/2007	09:29:18	-10.378	117.006 Earthquake
09/22/2007	08:01:03	-45.913	-76.276 Earthquake
09/23/2007	14:13:44	-2.135	99.935 Earthquake
09/24/2007	08:15:25	-3.155	100.362 Earthquake
09/24/2007	11:55:06	-11.774	166.182 Earthquake
09/25/2007	05:16:01	-30.965	179.998 Earthquake
09/26/2007	04:43:18	-3.918	-79.208 Earthquake
09/26/2007	12:36:27	-4.99	153.5 Earthquake
09/26/2007	12:49:57	-5.024	153.626 Earthquake
09/26/2007	15:43:01	-1.787	99.488 Earthquake
09/26/2007	18:39:35	-7.074	-11.713 Earthquake
09/27/2007	19:57:44	-21.103	169.283 Earthquake
09/27/2007	21:05:33	-21.207	169.388 Earthquake
09/28/2007	00:44:47	-21.28	169.26 Earthquake
09/28/2007	01:01:49	-21.207	169.362 Earthquake

database

09/28/2007	01:35:52	-21.133	169.373 Earthquake
09/28/2007	01:51:00	-21.246	169.403 Earthquake
09/28/2007	02:40:02	12.378	141.921 Earthquake
09/28/2007	08:21:22	-21.238	169.407 Earthquake
09/28/2007	11:12:41	-21.402	169.193 Earthquake
09/28/2007	11:16:39	-21.329	169.141 Earthquake
09/28/2007	13:38:58	22.013	142.668 Earthquake
09/29/2007	05:32:42	2.915	95.533 Earthquake
09/29/2007	05:37:07	2.9	95.523 Earthquake
09/29/2007	06:42:35	5.977	127.474 Earthquake
09/29/2007	15:36:45	-21.158	169.243 Earthquake
09/29/2007	17:24:59	-21.096	169.269 Earthquake
09/30/2007	02:08:30	10.454	145.718 Earthquake
09/30/2007	05:23:34	-49.271	164.115 Earthquake
09/30/2007	09:47:52	-49.138	164.11 Earthquake
09/30/2007	15:02:18	10.516	145.585 Earthquake
10/01/2007	13:50:25	-3.158	148.223 Earthquake
10/02/2007	03:43:39	-4.24	101.212 Earthquake
10/02/2007	18:00:07	54.511	-161.708 Earthquake
10/02/2007	18:03:55	54.417	-161.703 Earthquake
10/04/2007	12:40:31	2.543	92.903 Earthquake
10/04/2007	14:28:36	-8.285	116.811 Earthquake
10/05/2007	07:17:53	-25.189	179.459 Earthquake
10/06/2007	12:38:49	18.73	147.148 Earthquake
10/08/2007	17:10:35	43.553	146.748 Earthquake
10/08/2007	18:37:54	-20.706	-177.398 Earthquake
10/09/2007	15:03:41	-4.808	152.892 Earthquake
10/10/2007	00:19:17	-1.735	99.48 Earthquake
10/11/2007	16:25:06	-49.052	164.31 Earthquake
10/12/2007	00:31:29	-3.285	100.509 Earthquake
10/13/2007	03:58:23	4.922	-82.565 Earthquake
10/13/2007	17:45:53	-21.23	169.195 Earthquake
10/15/2007	12:29:35	-44.796	167.553 Earthquake
10/15/2007	21:28:24	-44.793	167.458 Earthquake
10/16/2007	21:05:43	-25.775	179.53 Earthquake
10/17/2007	01:05:49	-6.409	-107.307 Earthquake
10/18/2007	16:13:14	30.132	-42.594 Earthquake
10/19/2007	07:19:55	28.65	66.29 Earthquake
10/21/2007	10:24:52	-6.31	154.77 Earthquake
10/21/2007	14:24:20	-3.591	100.803 Earthquake
10/21/2007	16:25:35	-3.592	100.859 Earthquake
10/23/2007	19:56:47	-1.996	99.896 Earthquake
10/24/2007	21:02:51	-3.899	101.02 Earthquake
10/25/2007	03:44:41	-6.317	154.827 Earthquake
10/25/2007	05:25:34	-3.541	100.794 Earthquake
10/25/2007	08:35:18	-20.602	-68.754 Earthquake
10/25/2007	13:50:04	46.011	154.231 Earthquake
10/26/2007	09:10:41	-2.877	139.596 Earthquake
10/26/2007	09:17:05	-2.847	139.574 Earthquake
10/26/2007	15:23:30	54.52	-161.71 Earthquake
10/26/2007	16:34:48	-3.271	143.763 Earthquake
10/31/2007	03:04:54	37.43	-121.77 Earthquake
10/31/2007	03:30:16	18.9	145.388 Earthquake

database

10/31/2007	13:44:20	51.418	-178.38 Earthquake
11/01/2007	00:05:17	-4.985	153.658 Earthquake
11/01/2007	21:45:38	-6.594	154.764 Earthquake
11/02/2007	12:40:10	-15.376	-173.165 Earthquake
11/02/2007	13:30:44	-15.593	-173.066 Earthquake
11/02/2007	21:20:13	-55.172	-129.214 Earthquake
11/02/2007	22:31:44	-55.466	-128.966 Earthquake
11/04/2007	01:31:10	-51.822	161.363 Earthquake
11/04/2007	20:35:37	-67.034	111.199 Earthquake
11/06/2007	02:15:47	38.155	73.264 Earthquake
11/07/2007	07:10:22	22.15	92.388 Earthquake
11/10/2007	01:13:29	-51.777	161.318 Earthquake
11/10/2007	16:11:25	-11.547	166.279 Earthquake
11/10/2007	23:19:43	-3.277	100.531 Earthquake
11/10/2007	23:42:42	-0.552	99.473 Earthquake
11/11/2007	07:37:35	-21.55	175.342 Earthquake
11/12/2007	00:25:44	10.449	145.746 Earthquake
11/14/2007	15:40:51	-22.247	-69.89 Earthquake
11/14/2007	17:44:04	-23.215	-70.526 Earthquake
11/14/2007	18:47:51	-11.538	166.264 Earthquake
11/15/2007	15:03:09	-22.867	-70.407 Earthquake
11/15/2007	15:05:58	-22.925	-70.237 Earthquake
11/15/2007	15:15:49	-22.788	-70.195 Earthquake
11/15/2007	17:18:21	-23.005	-174.996 Earthquake
11/16/2007	03:13:00	-2.312	-77.838 Earthquake
11/16/2007	08:42:39	-22.84	-70.601 Earthquake
11/17/2007	03:07:32	-23.045	-70.287 Earthquake
11/17/2007	17:54:33	-23.059	-70.598 Earthquake
11/18/2007	05:40:12	-22.643	-66.323 Earthquake
11/18/2007	12:15:41	-23.104	-70.55 Earthquake
11/19/2007	00:52:13	-21.185	-178.752 Earthquake
11/19/2007	15:20:04	-21.968	173.486 Earthquake
11/19/2007	20:32:49	43.542	-127.414 Earthquake
11/19/2007	23:30:29	-22.791	-70.769 Earthquake
11/20/2007	12:52:59	-6.907	155.672 Earthquake
11/20/2007	15:28:25	-29.987	-177.942 Earthquake
11/20/2007	17:55:52	-22.917	-70.483 Earthquake
11/20/2007	23:52:55	-17.824	-173.225 Earthquake
11/21/2007	12:55:06	-24.81	-68.472 Earthquake
11/22/2007	08:48:28	-5.757	147.098 Earthquake
11/22/2007	23:02:13	4.743	95.06 Earthquake
11/23/2007	01:26:47	-4.63	151.869 Earthquake
11/23/2007	12:22:52	-17.924	-174.683 Earthquake
11/23/2007	12:37:35	-17.85	-174.768 Earthquake
11/23/2007	19:18:47	-53.27	9.426 Earthquake
11/24/2007	05:02:07	-23.77	-69.012 Earthquake
11/25/2007	00:11:30	-16.116	-172.621 Earthquake
11/25/2007	02:51:57	-2.808	101.162 Earthquake
11/25/2007	16:02:16	-8.292	118.37 Earthquake
11/25/2007	17:41:38	-2.238	100.413 Earthquake
11/25/2007	19:53:05	-8.224	118.467 Earthquake
11/26/2007	13:51:40	37.392	141.586 Earthquake
11/26/2007	17:41:41	15.28	-93.363 Earthquake

database

11/26/2007	21:56:13	18.654	-101.703 Earthquake
11/27/2007	04:26:59	16.058	119.838 Earthquake
11/27/2007	11:49:58	-10.95	162.149 Earthquake
11/29/2007	03:26:23	-36.756	-97.404 Earthquake
11/29/2007	19:00:20	14.944	-61.274 Earthquake
12/01/2007	01:44:32	1.981	97.883 Earthquake
12/03/2007	21:52:46	-6.374	148.463 Earthquake
12/03/2007	22:33:13	-6.452	148.623 Earthquake
12/04/2007	03:37:08	2.018	126.17 Earthquake
12/06/2007	17:12:03	22.692	-45.113 Earthquake
12/06/2007	21:43:47	12.263	125.386 Earthquake
12/07/2007	00:47:38	29.935	141.003 Earthquake
12/07/2007	01:41:02	-13.516	-76.656 Earthquake
12/07/2007	06:19:35	-56.205	-139.294 Earthquake
12/08/2007	03:54:46	-60.508	-52.382 Earthquake
12/08/2007	19:55:19	-7.558	37.646 Earthquake
12/09/2007	05:22:11	12.277	125.42 Earthquake
12/09/2007	07:28:21	-25.996	-177.514 Earthquake
12/10/2007	12:10:07	-3.568	144.439 Earthquake
12/11/2007	17:20:55	-62.063	-65.835 Earthquake
12/12/2007	23:40:00	52.102	-131.554 Earthquake
12/13/2007	05:20:22	-23.157	-70.479 Earthquake
12/13/2007	07:23:40	-23.202	-70.549 Earthquake
12/13/2007	15:51:27	-15.213	-172.367 Earthquake
12/14/2007	14:41:08	-52.008	161.2 Earthquake
12/15/2007	08:03:16	-7.526	127.474 Earthquake
12/15/2007	09:39:54	-6.622	131.09 Earthquake
12/15/2007	18:22:27	-32.689	-71.695 Earthquake
12/16/2007	08:09:18	-22.954	-70.182 Earthquake
12/19/2007	09:30:28	51.36	-179.509 Earthquake
12/19/2007	09:35:17	51.021	-179.349 Earthquake
12/19/2007	10:24:34	51.345	-179.493 Earthquake
12/19/2007	11:34:57	-6.952	155.778 Earthquake
12/19/2007	14:51:39	51.301	-179.49 Earthquake
12/20/2007	03:06:56	-32.713	-71.788 Earthquake
12/20/2007	07:55:16	-39.011	178.291 Earthquake
12/20/2007	09:48:30	39.417	33.212 Earthquake
12/21/2007	03:10:57	-57.72	-141.447 Earthquake
12/21/2007	07:23:36	51.244	-179.009 Earthquake
12/21/2007	07:24:34	51.366	-178.979 Earthquake
12/22/2007	07:11:08	-2.407	139.067 Earthquake
12/22/2007	12:26:17	2.087	96.806 Earthquake
12/25/2007	14:04:35	38.503	142.026 Earthquake
12/25/2007	16:20:53	-19.445	-69.048 Earthquake
12/26/2007	22:04:55	52.558	-168.221 Earthquake
12/26/2007	23:40:53	-22.45	-68.627 Earthquake
12/26/2007	23:47:11	39.446	33.162 Earthquake
12/27/2007	14:44:24	52.267	-168.383 Earthquake
12/28/2007	04:11:20	-13.618	166.566 Earthquake
12/28/2007	21:59:42	-19.387	-173.991 Earthquake
12/29/2007	22:58:02	52.21	-168.149 Earthquake
12/30/2007	06:24:01	-19.454	-173.847 Earthquake
01/01/2008	06:32:28	40.288	72.985 Earthquake

database

01/01/2008	18:54:59	-5.878	146.884 Earthquake
01/01/2008	19:13:05	-5.902	146.967 Earthquake
01/04/2008	07:29:18	-2.782	101.032 Earthquake
01/05/2008	01:56:45	14.129	-91.479 Earthquake
01/05/2008	07:29:33	-22.82	-68.484 Earthquake
01/05/2008	10:39:14	51.324	-130.39 Earthquake
01/05/2008	11:01:06	51.254	-130.746 Earthquake
01/05/2008	11:44:48	51.163	-130.542 Earthquake
01/05/2008	19:55:31	-62.139	-155.695 Earthquake
01/06/2008	05:14:20	37.216	22.693 Earthquake
01/07/2008	03:12:27	-0.795	134.012 Earthquake
01/07/2008	07:46:30	12.263	125.376 Earthquake
01/07/2008	08:14:20	51.198	-179.6 Earthquake
01/08/2008	19:23:32	-3.913	131.368 Earthquake
01/09/2008	08:26:45	32.288	85.166 Earthquake
01/09/2008	14:40:01	51.649	-131.183 Earthquake
01/10/2008	01:37:19	43.785	-127.264 Earthquake
01/13/2008	12:15:36	17.048	120.989 Earthquake
01/14/2008	13:38:36	10.413	92.869 Earthquake
01/15/2008	17:52:16	-21.984	-179.535 Earthquake
01/16/2008	11:54:44	32.331	85.158 Earthquake
01/18/2008	19:31:13	-20.963	-179.149 Earthquake
01/20/2008	06:08:57	-35.017	-112.019 Earthquake
01/20/2008	18:41:47	-44.92	166.98 Earthquake
01/20/2008	20:26:05	2.346	126.816 Earthquake
01/21/2008	12:24:27	-34.863	-111.851 Earthquake
01/22/2008	07:55:49	-15.277	-175.348 Earthquake
01/22/2008	10:49:22	-15.419	-175.589 Earthquake
01/22/2008	17:14:58	1.011	97.442 Earthquake
01/22/2008	18:43:33	32.349	85.262 Earthquake
01/23/2008	05:49:32	14.278	-94.037 Earthquake
01/24/2008	04:12:14	6.943	-82.383 Earthquake
01/24/2008	22:29:53	-6.026	146.619 Earthquake
01/29/2008	14:57:26	-58.735	-25.24 Earthquake
01/30/2008	07:32:43	-7.302	127.688 Earthquake
01/30/2008	12:48:33	-0.169	125.083 Earthquake
01/31/2008	01:04:28	-6.132	129.65 Earthquake
02/01/2008	10:26:10	-15.551	-175.07 Earthquake
02/01/2008	12:10:06	-21.495	-179.352 Earthquake
02/03/2008	07:34:12	-2.296	28.9 Earthquake
02/03/2008	14:24:37	-56.272	-27.043 Earthquake
02/04/2008	07:43:56	19.028	-66.902 Earthquake
02/04/2008	17:01:30	-20.166	-70.037 Earthquake
02/05/2008	05:56:47	-3.517	118.07 Earthquake
02/07/2008	07:50:55	1.228	122.653 Earthquake
02/07/2008	09:25:30	-22.539	-179.238 Earthquake
02/07/2008	20:58:19	-7.582	116.819 Earthquake
02/08/2008	09:38:14	10.671	-41.899 Earthquake
02/09/2008	18:34:02	-0.236	125.084 Earthquake
02/10/2008	12:22:03	-60.797	-25.586 Earthquake
02/12/2008	01:29:41	-3.008	101.21 Earthquake
02/12/2008	12:50:18	16.357	-94.304 Earthquake
02/13/2008	19:58:46	-8.158	128.644 Earthquake

database

02/14/2008	10:09:23	36.501	21.67 Earthquake
02/14/2008	12:08:56	36.345	21.863 Earthquake
02/15/2008	22:00:56	-61.294	154.249 Earthquake
02/16/2008	14:45:12	-21.346	-68.385 Earthquake
02/20/2008	08:08:31	2.768	95.964 Earthquake
02/20/2008	12:11:21	-52.917	-46.492 Earthquake
02/20/2008	12:49:44	-53.015	-46.542 Earthquake
02/20/2008	18:27:06	36.288	21.775 Earthquake
02/21/2008	02:46:18	77.079	18.571 Earthquake
02/21/2008	14:16:03	41.1444	-114.8721 Earthquake
02/21/2008	21:41:38	-2.146	138.962 Earthquake
02/21/2008	23:55:36	-2.323	99.88 Earthquake
02/23/2008	07:17:11	-2.511	99.962 Earthquake
02/23/2008	15:57:20	-57.335	-23.433 Earthquake
02/24/2008	14:46:21	-2.405	99.931 Earthquake
02/25/2008	08:36:33	-2.486	99.972 Earthquake
02/25/2008	18:06:04	-2.332	99.891 Earthquake
02/25/2008	21:02:18	-2.245	99.808 Earthquake
02/26/2008	18:18:28	-3.852	101.067 Earthquake
02/27/2008	04:54:28	-34.625	-178.966 Earthquake
02/27/2008	06:54:21	26.816	142.438 Earthquake
02/28/2008	09:12:55	12.68	141.766 Earthquake
02/29/2008	02:38:30	-35.074	-108.968 Earthquake
02/29/2008	08:18:21	3.931	93.477 Earthquake
03/01/2008	19:51:59	-20.256	-69.941 Earthquake
03/01/2008	23:06:45	-35.379	-179.299 Earthquake
03/02/2008	05:11:45	51.859	-179.313 Earthquake
03/03/2008	02:37:27	-2.18	99.823 Earthquake
03/03/2008	09:31:03	46.406	153.175 Earthquake
03/03/2008	13:49:40	19.913	121.334 Earthquake
03/03/2008	14:11:15	13.351	125.63 Earthquake
03/03/2008	17:48:32	-4.467	101.452 Earthquake
03/04/2008	19:24:27	52.239	-173.721 Earthquake
03/06/2008	01:21:59	2.572	128.232 Earthquake
03/06/2008	09:38:43	51.522	156.546 Earthquake
03/10/2008	09:43:02	-28.337	-69.294 Earthquake
03/11/2008	14:37:10	52.171	-169.481 Earthquake
03/12/2008	11:23:34	-16.567	167.335 Earthquake
03/12/2008	11:36:55	-16.489	167.183 Earthquake
03/13/2008	13:28:45	-45.492	35.008 Earthquake
03/13/2008	23:01:18	14.463	-93.462 Earthquake
03/14/2008	22:32:09	26.988	142.599 Earthquake
03/15/2008	14:43:27	2.708	94.596 Earthquake
03/15/2008	14:44:36	42.412	-126.835 Earthquake
03/17/2008	19:06:12	-54.324	-136.082 Earthquake
03/18/2008	08:22:47	-29.252	-177.44 Earthquake
03/20/2008	14:10:40	6.192	126.934 Earthquake
03/20/2008	22:32:58	35.49	81.467 Earthquake
03/20/2008	23:12:01	35.513	81.433 Earthquake
03/22/2008	21:24:11	52.176	-178.716 Earthquake
03/24/2008	07:02:35	-16.912	167.031 Earthquake
03/24/2008	20:39:08	-20.043	-68.963 Earthquake
03/26/2008	06:29:50	-56.712	-141.903 Earthquake

database

03/26/2008	18:33:34	46.428	152.979 Earthquake
03/26/2008	20:06:06	13.594	144.879 Earthquake
03/27/2008	09:42:58	17.199	-84.835 Earthquake
03/28/2008	00:16:20	34.758	25.345 Earthquake
03/28/2008	06:39:47	-32.882	179.362 Earthquake
03/28/2008	22:41:32	20.251	121.949 Earthquake
03/29/2008	03:01:30	13.283	125.684 Earthquake
03/29/2008	08:09:48	20.271	121.984 Earthquake
03/29/2008	15:12:03	-41.055	42.525 Earthquake
03/29/2008	17:30:50	2.855	95.296 Earthquake
03/30/2008	17:10:08	-26.01	-177.929 Earthquake
04/02/2008	08:48:50	-4.346	102.717 Earthquake
04/02/2008	14:36:11	-4.879	69.239 Earthquake
04/02/2008	19:10:19	-7.046	129.203 Earthquake
04/04/2008	04:03:02	-15.281	-172.836 Earthquake
04/07/2008	22:54:37	-19.965	168.452 Earthquake
04/08/2008	02:09:17	12.59	143.788 Earthquake
04/09/2008	11:13:18	-20.175	168.861 Earthquake
04/09/2008	11:23:40	-20.185	168.905 Earthquake
04/09/2008	12:46:13	-20.071	168.892 Earthquake
04/09/2008	14:47:51	-19.997	168.874 Earthquake
04/10/2008	01:10:03	-20.334	168.937 Earthquake
04/10/2008	01:17:34	-19.934	168.496 Earthquake
04/10/2008	04:29:35	-20.319	168.866 Earthquake
04/10/2008	13:07:25	-26.289	178.178 Earthquake
04/11/2008	03:16:40	16.099	144.958 Earthquake
04/11/2008	05:02:53	16.174	144.885 Earthquake
04/11/2008	16:35:57	-20.416	168.803 Earthquake
04/11/2008	17:45:02	-20.392	168.839 Earthquake
04/12/2008	00:30:13	-55.664	158.453 Earthquake
04/12/2008	00:46:28	43.879	147.501 Earthquake
04/12/2008	08:50:18	-14.506	67.075 Earthquake
04/12/2008	12:05:15	43.648	-127.621 Earthquake
04/14/2008	09:45:20	-56.022	-28.035 Earthquake
04/15/2008	03:03:05	13.564	-90.599 Earthquake
04/15/2008	17:24:56	-18.696	-175.959 Earthquake
04/15/2008	22:59:51	51.856	-179.361 Earthquake
04/16/2008	00:35:49	-18.609	-175.699 Earthquake
04/16/2008	05:54:20	51.878	-179.165 Earthquake
04/16/2008	08:11:32	0.829	126.081 Earthquake
04/16/2008	19:19:36	39.028	140.005 Earthquake
04/17/2008	17:02:52	15.885	144.878 Earthquake
04/18/2008	20:39:07	-17.342	-179.022 Earthquake
04/18/2008	21:10:57	-27.528	-176.58 Earthquake
04/19/2008	03:12:25	-7.815	125.694 Earthquake
04/19/2008	05:58:42	-20.273	168.796 Earthquake
04/19/2008	10:21:13	-7.875	125.722 Earthquake
04/20/2008	13:01:20	-7.85	125.685 Earthquake
04/23/2008	14:05:43	-3.86	131.446 Earthquake
04/23/2008	18:28:42	22.881	121.619 Earthquake
04/24/2008	01:19:15	-20.059	168.72 Earthquake
04/24/2008	12:14:50	-1.182	-23.471 Earthquake
04/26/2008	23:34:49	-49.091	164.117 Earthquake

database

04/27/2008	14:35:29	-35.464	-16.597 Earthquake
04/28/2008	00:06:28	17.846	-100.171 Earthquake
04/28/2008	15:57:55	-58.739	-24.714 Earthquake
04/28/2008	18:33:34	-19.941	168.953 Earthquake
04/28/2008	20:26:53	-20.238	168.824 Earthquake
04/29/2008	05:26:05	41.452	142.03 Earthquake
04/29/2008	19:10:02	-6.108	127.484 Earthquake
05/01/2008	04:57:50	-19.471	168.878 Earthquake
05/02/2008	01:33:37	51.864	-177.528 Earthquake
05/03/2008	19:01:46	-6.64	155.091 Earthquake
05/06/2008	12:42:18	-20.457	168.836 Earthquake
05/07/2008	16:02:03	36.178	141.545 Earthquake
05/07/2008	16:16:36	36.156	141.756 Earthquake
05/07/2008	16:45:19	36.164	141.526 Earthquake
05/08/2008	23:21:07	36.108	141.683 Earthquake
05/09/2008	21:51:30	12.516	143.181 Earthquake
05/10/2008	19:41:59	24.044	122.575 Earthquake
05/12/2008	06:28:02	31.002	103.322 Earthquake
05/12/2008	06:41:56	31.586	104.032 Earthquake
05/12/2008	06:42:09	31.342	104.682 Earthquake
05/12/2008	06:43:14	31.211	103.715 Earthquake
05/12/2008	09:42:25	31.527	104.092 Earthquake
05/12/2008	11:11:02	31.214	103.618 Earthquake
05/12/2008	20:08:50	31.413	103.889 Earthquake
05/13/2008	07:07:08	30.89	103.194 Earthquake
05/14/2008	21:47:40	-56.771	-142.309 Earthquake
05/15/2008	14:23:29	-57.911	-25.483 Earthquake
05/16/2008	05:25:47	31.355	103.351 Earthquake
05/17/2008	17:08:25	32.24	104.982 Earthquake
05/18/2008	12:17:23	-3.202	101.409 Earthquake
05/19/2008	03:16:14	-47.781	31.965 Earthquake
05/19/2008	10:08:36	42.503	131.872 Earthquake
05/19/2008	14:26:45	1.64	99.147 Earthquake
05/20/2008	13:53:36	51.162	178.759 Earthquake
05/20/2008	15:16:04	-44.451	-78.207 Earthquake
05/20/2008	17:08:00	-3.181	101.475 Earthquake
05/21/2008	22:22:56	-4.129	101.272 Earthquake
05/23/2008	19:35:35	7.313	-34.897 Earthquake
05/23/2008	22:50:37	-7.061	129.483 Earthquake
05/24/2008	04:58:19	42.386	-30.515 Earthquake
05/24/2008	13:24:06	-7.181	156.069 Earthquake
05/24/2008	19:20:42	4.33	-73.764 Earthquake
05/25/2008	08:21:50	32.56	105.423 Earthquake
05/25/2008	19:18:26	56.087	-153.78 Earthquake
05/26/2008	15:01:34	8.423	-82.968 Earthquake
05/27/2008	05:51:12	-56.597	147.41 Earthquake
05/27/2008	08:37:52	32.71	105.54 Earthquake
05/27/2008	11:27:56	13.616	-91.02 Earthquake
05/29/2008	15:46:00	64.005	-21.013 Earthquake
05/30/2008	07:25:40	30.802	141.523 Earthquake
05/30/2008	10:44:12	-54.744	0.987 Earthquake
05/31/2008	04:37:56	-41.198	80.479 Earthquake
05/31/2008	23:16:05	-28.919	-112.258 Earthquake

database

06/01/2008	00:31:15	-54.816	0.979 Earthquake
06/01/2008	01:57:24	20.124	121.35 Earthquake
06/01/2008	14:31:03	-59.384	149.66 Earthquake
06/02/2008	04:19:51	-15.223	-173.672 Earthquake
06/03/2008	16:20:50	-10.509	161.273 Earthquake
06/03/2008	17:31:32	-8.166	120.255 Earthquake
06/03/2008	21:03:47	-8.125	120.265 Earthquake
06/03/2008	22:04:28	-8.1	120.231 Earthquake
06/04/2008	17:03:07	41.538	139.058 Earthquake
06/05/2008	02:16:47	-38.844	-91.623 Earthquake
06/05/2008	05:22:26	-38.871	-91.613 Earthquake
06/06/2008	13:42:49	-7.495	127.885 Earthquake
06/06/2008	20:02:57	35.883	-0.658 Earthquake
06/08/2008	12:25:30	37.963	21.525 Earthquake
06/10/2008	04:13:38	-18.098	167.88 Earthquake
06/10/2008	05:49:41	-18.068	167.886 Earthquake
06/11/2008	02:30:08	-33.401	179.911 Earthquake
06/12/2008	05:30:44	-50.157	-114.169 Earthquake
06/13/2008	23:43:45	39.03	140.881 Earthquake
06/14/2008	00:20:12	38.882	140.678 Earthquake
06/15/2008	01:13:12	-17.735	-179.733 Earthquake
06/15/2008	08:37:17	-36.623	-107.45 Earthquake
06/17/2008	17:42:10	5.008	-82.652 Earthquake
06/19/2008	00:36:46	-4.932	151.754 Earthquake
06/20/2008	03:16:02	-4.775	148.922 Earthquake
06/21/2008	11:36:24	36.06	21.82 Earthquake
06/22/2008	07:22:07	-8.865	157.804 Earthquake
06/22/2008	23:56:30	67.698	141.276 Earthquake
06/23/2008	12:32:13	46.482	153.267 Earthquake
06/25/2008	01:52:36	1.324	97.158 Earthquake
06/25/2008	02:53:25	1.344	97.191 Earthquake
06/25/2008	15:41:28	-5.266	151.69 Earthquake
06/25/2008	23:37:12	41.937	142.486 Earthquake
06/26/2008	21:19:16	-20.768	-173.342 Earthquake
06/27/2008	11:40:14	11.005	91.824 Earthquake
06/27/2008	13:07:08	10.894	91.777 Earthquake
06/28/2008	12:54:46	10.847	91.712 Earthquake
06/29/2008	09:42:20	14.178	-92.718 Earthquake
06/29/2008	12:47:27	35.658	88.307 Earthquake
06/29/2008	20:53:05	45.156	137.446 Earthquake
06/30/2008	06:17:43	-58.227	-22.099 Earthquake
07/01/2008	01:54:41	-58.121	-21.882 Earthquake
07/03/2008	03:02:38	-23.37	-179.778 Earthquake
07/03/2008	06:34:54	10.281	-60.442 Earthquake
07/05/2008	02:12:04	53.882	152.886 Earthquake
07/06/2008	01:00:09	45.354	151.044 Earthquake
07/06/2008	09:08:21	45.387	150.965 Earthquake
07/07/2008	04:44:56	-16.428	-174.047 Earthquake
07/08/2008	07:42:11	27.532	128.334 Earthquake
07/08/2008	09:13:07	-15.986	-71.748 Earthquake
07/11/2008	09:58:50	-2.943	147.821 Earthquake
07/11/2008	21:35:06	21.023	121.132 Earthquake
07/13/2008	14:58:33	21.014	121.149 Earthquake

database

07/14/2008	04:44:52	2.177	96.518 Earthquake
07/15/2008	03:26:35	35.8	27.86 Earthquake
07/15/2008	05:07:12	-47.366	-12.17 Earthquake
07/16/2008	08:11:04	-16.599	-172.963 Earthquake
07/16/2008	17:09:19	-31.131	-178.506 Earthquake
07/17/2008	22:36:19	44.367	-129.356 Earthquake
07/17/2008	22:51:55	44.371	-129.417 Earthquake
07/19/2008	02:39:29	37.552	142.214 Earthquake
07/19/2008	09:27:01	-11.041	164.493 Earthquake
07/19/2008	09:34:27	-11.043	164.531 Earthquake
07/19/2008	11:01:18	-11.066	164.616 Earthquake
07/19/2008	22:39:53	-17.337	-177.312 Earthquake
07/20/2008	21:13:36	-3.792	150.896 Earthquake
07/20/2008	21:30:30	27.773	139.615 Earthquake
07/21/2008	11:30:29	37.186	142.051 Earthquake
07/23/2008	15:26:20	39.802	141.464 Earthquake
07/23/2008	19:54:44	32.752	105.498 Earthquake
07/24/2008	01:43:16	50.967	157.584 Earthquake
07/24/2008	07:09:30	32.747	105.542 Earthquake
07/25/2008	00:29:23	51.279	178.982 Earthquake
07/25/2008	20:11:08	-5.808	146.658 Earthquake
07/27/2008	21:15:42	-0.253	-18.287 Earthquake
07/28/2008	21:37:33	-10.606	163.162 Earthquake
07/28/2008	21:40:47	-10.578	163.103 Earthquake
07/29/2008	20:56:22	-54.727	-118.783 Earthquake
07/30/2008	20:15:12	-59.644	-27.806 Earthquake
08/01/2008	08:32:44	32.033	104.722 Earthquake
08/01/2008	10:35:24	13.516	120.757 Earthquake
08/02/2008	15:34:23	-16.314	178.163 Earthquake
08/04/2008	04:42:15	49.852	156.38 Earthquake
08/04/2008	15:16:53	-5.06	151.796 Earthquake
08/04/2008	20:45:14	-5.916	130.195 Earthquake
08/05/2008	09:49:17	32.756	105.494 Earthquake
08/06/2008	22:41:04	-8.131	117.665 Earthquake
08/07/2008	02:18:14	26.64	-111 Earthquake
08/07/2008	18:30:03	52.19	-175.651 Earthquake
08/07/2008	22:58:33	-9.139	-109.518 Earthquake
08/08/2008	06:37:42	-3.942	101.076 Earthquake
08/09/2008	06:01:49	-60.648	153.771 Earthquake
08/09/2008	15:18:17	51.504	-178.441 Earthquake
08/09/2008	16:36:38	-60.693	153.826 Earthquake
08/10/2008	08:20:33	11.055	91.814 Earthquake
08/10/2008	12:21:12	10.947	91.711 Earthquake
08/11/2008	23:38:38	-1.02	-21.843 Earthquake
08/12/2008	05:25:58	-11.432	166.23 Earthquake
08/13/2008	01:32:46	-13.382	-111.281 Earthquake
08/13/2008	18:30:57	83.55	114.516 Earthquake
08/14/2008	15:10:17	-15.273	-177.765 Earthquake
08/14/2008	22:55:47	7.292	-82.726 Earthquake
08/15/2008	10:25:17	12.897	124.319 Earthquake
08/16/2008	04:01:09	52.272	98.207 Earthquake
08/17/2008	15:39:08	-52.873	-4.453 Earthquake
08/19/2008	08:33:55	-8.201	-13.449 Earthquake

database

08/19/2008	10:58:00	-28.545	-112.842 Earthquake
08/19/2008	13:37:28	-14.915	-173.246 Earthquake
08/19/2008	16:30:13	-15.087	-173.476 Earthquake
08/21/2008	12:24:31	25.039	97.697 Earthquake
08/22/2008	07:47:40	-17.769	65.394 Earthquake
08/25/2008	02:43:06	10.307	125.252 Earthquake
08/25/2008	11:25:19	-39.715	176.851 Earthquake
08/25/2008	13:21:59	30.901	83.52 Earthquake
08/26/2008	03:07:29	-6.338	104.469 Earthquake
08/26/2008	21:00:37	-7.641	-74.377 Earthquake
08/27/2008	01:35:32	51.607	104.158 Earthquake
08/27/2008	06:46:19	-10.751	41.469 Earthquake
08/27/2008	21:52:38	32.308	47.35 Earthquake
08/28/2008	12:37:35	50.165	-129.628 Earthquake
08/28/2008	15:22:23	-0.252	-17.358 Earthquake
08/30/2008	06:54:08	-6.146	147.258 Earthquake
08/30/2008	08:30:53	26.241	101.889 Earthquake
08/31/2008	01:15:25	-61.233	-67.738 Earthquake
08/31/2008	08:31:11	26.232	101.97 Earthquake
09/01/2008	04:00:39	-25.387	-177.636 Earthquake
09/01/2008	07:06:17	-15.261	-176.413 Earthquake
09/01/2008	17:19:12	4.538	126.041 Earthquake
09/03/2008	11:25:14	-26.736	-63.225 Earthquake
09/04/2008	09:37:04	-12.143	167.101 Earthquake
09/04/2008	16:09:51	-31.555	-177.806 Earthquake
09/05/2008	12:35:44	-13.273	166.966 Earthquake
09/05/2008	19:07:38	-1.171	-13.955 Earthquake
09/06/2008	05:47:40	36.487	70.934 Earthquake
09/08/2008	03:03:16	-19.964	169.108 Earthquake
09/08/2008	18:52:07	-13.501	166.967 Earthquake
09/09/2008	07:43:13	24.666	122.57 Earthquake
09/09/2008	12:22:49	-9.272	158.261 Earthquake
09/09/2008	23:18:26	-11.801	166.508 Earthquake
09/10/2008	03:00:31	2.506	96.323 Earthquake
09/10/2008	11:00:34	26.743	55.828 Earthquake
09/10/2008	13:08:15	8.093	-38.705 Earthquake
09/10/2008	16:12:04	-20.262	-69.224 Earthquake
09/11/2008	00:00:03	1.885	127.363 Earthquake
09/11/2008	00:20:51	41.892	143.754 Earthquake
09/12/2008	16:44:31	-21.682	170.471 Earthquake
09/12/2008	23:07:51	56.312	164.07 Earthquake
09/13/2008	00:04:04	-3.78	128.956 Earthquake
09/13/2008	09:32:01	4.79	-75.517 Earthquake
09/14/2008	00:00:09	-8.728	126.855 Earthquake
09/14/2008	20:18:54	-23.614	-177.329 Earthquake
09/16/2008	07:28:25	0.902	-28.998 Earthquake
09/16/2008	11:15:41	-8.779	126.844 Earthquake
09/18/2008	01:41:03	-4.554	-105.999 Earthquake
09/18/2008	11:58:47	51.94	158.363 Earthquake
09/19/2008	22:49:04	-11.185	164.481 Earthquake
09/22/2008	07:31:59	41.578	140.45 Earthquake
09/24/2008	02:33:06	17.612	-105.497 Earthquake
09/25/2008	01:47:11	30.836	83.487 Earthquake

database

09/26/2008	18:46:19	3.074	65.316 Earthquake
09/27/2008	03:04:52	13.469	120.575 Earthquake
09/27/2008	03:09:05	13.477	120.548 Earthquake
09/28/2008	22:20:21	71.325	-3.882 Earthquake
09/29/2008	15:19:32	-29.756	-177.683 Earthquake
10/01/2008	09:38:12	30.165	138.78 Earthquake
10/01/2008	18:04:24	13.367	120.444 Earthquake
10/02/2008	23:28:09	-23.019	169.861 Earthquake
10/03/2008	03:40:28	-22.36	171.21 Earthquake
10/03/2008	05:26:21	7.517	-36.758 Earthquake
10/03/2008	05:30:24	7.561	-36.882 Earthquake
10/03/2008	21:20:24	10.764	91.659 Earthquake
10/04/2008	07:56:53	-59.34	-25.903 Earthquake
10/04/2008	11:47:06	-38.885	-91.23 Earthquake
10/05/2008	09:12:36	-30.184	-177.176 Earthquake
10/05/2008	15:52:49	39.533	73.824 Earthquake
10/05/2008	15:55:24	39.359	73.663 Earthquake
10/05/2008	16:11:10	39.508	73.888 Earthquake
10/05/2008	22:56:29	33.886	69.47 Earthquake
10/06/2008	08:30:46	29.807	90.35 Earthquake
10/07/2008	10:00:48	79.817	-115.448 Earthquake
10/08/2008	14:07:16	29.757	90.328 Earthquake
10/09/2008	17:49:59	-21.03	-174.42 Earthquake
10/09/2008	23:08:45	-15.248	-173.515 Earthquake
10/11/2008	09:06:11	43.372	46.254 Earthquake
10/11/2008	10:40:14	19.161	-64.833 Earthquake
10/11/2008	12:23:30	-29.821	-176.902 Earthquake
10/12/2008	20:55:41	-20.123	-64.971 Earthquake
10/16/2008	19:41:26	14.423	-92.364 Earthquake
10/16/2008	19:43:37	14.256	-92.554 Earthquake
10/18/2008	00:54:40	-6.951	147.269 Earthquake
10/19/2008	05:10:34	-21.863	-173.819 Earthquake
10/19/2008	12:55:06	-21.972	-173.7 Earthquake
10/20/2008	04:54:19	0.109	120.681 Earthquake
10/21/2008	13:00:48	-7.47	127.732 Earthquake
10/22/2008	12:55:57	-18.414	-175.351 Earthquake
10/23/2008	09:21:15	5.957	125.778 Earthquake
10/23/2008	10:04:35	-2.635	145.574 Earthquake
10/25/2008	19:24:51	-17.227	167.255 Earthquake
10/26/2008	01:28:56	36.49	70.683 Earthquake
10/26/2008	09:08:35	-0.141	123.015 Earthquake
10/27/2008	05:43:51	-14.635	167.183 Earthquake
10/28/2008	16:00:03	-3.494	145.867 Earthquake
10/28/2008	23:09:58	30.639	67.351 Earthquake
10/29/2008	01:35:59	-8.896	-108.395 Earthquake
10/29/2008	11:32:43	30.598	67.455 Earthquake
10/30/2008	01:55:14	46.425	153.213 Earthquake
10/30/2008	15:15:41	-9.02	-108.246 Earthquake
11/01/2008	01:13:10	-3.399	148.712 Earthquake
11/01/2008	01:34:26	-6.676	129.227 Earthquake
11/01/2008	04:08:59	-3.42	148.873 Earthquake
11/02/2008	13:48:43	51.552	-174.366 Earthquake
11/02/2008	15:00:55	-29.924	-176.956 Earthquake

database

11/03/2008	19:21:58	1.145	97.253 Earthquake
11/03/2008	19:36:21	-16.297	-176.325 Earthquake
11/04/2008	18:35:45	-17.135	168.458 Earthquake
11/05/2008	03:41:43	-17.321	-174.362 Earthquake
11/06/2008	09:11:06	-29.855	-177.441 Earthquake
11/07/2008	07:19:36	-14.829	168.032 Earthquake
11/07/2008	07:35:46	-14.946	167.94 Earthquake
11/07/2008	09:40:01	-14.924	168.12 Earthquake
11/07/2008	16:04:23	-6.712	129.074 Earthquake
11/08/2008	07:49:59	-15.223	-174.232 Earthquake
11/08/2008	09:15:52	-15.218	-174.211 Earthquake
11/10/2008	01:22:03	37.565	95.833 Earthquake
11/13/2008	15:10:16	-55.961	-27.234 Earthquake
11/13/2008	16:02:08	-56.92	-140.801 Earthquake
11/14/2008	02:05:10	-53.794	8.727 Earthquake
11/15/2008	23:03:17	13.05	-88.75 Earthquake
11/16/2008	12:20:37	10.833	91.711 Earthquake
11/16/2008	17:02:33	1.271	122.091 Earthquake
11/16/2008	17:34:39	1.291	122.106 Earthquake
11/16/2008	18:20:32	1.127	121.775 Earthquake
11/17/2008	06:00:59	-5.659	128.799 Earthquake
11/17/2008	12:55:23	79.648	-116.056 Earthquake
11/18/2008	14:03:15	-18.897	169.48 Earthquake
11/19/2008	06:11:21	8.267	-82.967 Earthquake
11/19/2008	20:38:59	-22.168	-179.717 Earthquake
11/21/2008	07:05:35	-8.947	159.553 Earthquake
11/21/2008	22:35:01	-55.033	-129.565 Earthquake
11/22/2008	16:01:02	-4.348	101.259 Earthquake
11/22/2008	16:01:39	-22.523	171.199 Earthquake
11/22/2008	16:11:49	-4.483	101.421 Earthquake
11/22/2008	17:22:36	-22.441	171.238 Earthquake
11/22/2008	18:49:42	-1.23	-13.933 Earthquake
11/22/2008	23:06:48	-37.244	-95.065 Earthquake
11/23/2008	07:53:45	-20.256	-175.574 Earthquake
11/23/2008	08:58:18	-22.434	171.322 Earthquake
11/24/2008	09:02:59	54.203	154.322 Earthquake
11/25/2008	01:36:31	-30.244	-177.876 Earthquake
11/25/2008	12:40:04	18.013	146.968 Earthquake
11/25/2008	15:04:44	-22.901	-175.201 Earthquake
11/27/2008	17:31:28	-17.801	167.588 Earthquake
11/28/2008	08:50:48	-4.755	101.764 Earthquake
11/28/2008	13:42:19	40.348	-126.978 Earthquake
11/29/2008	05:59:17	-18.701	-177.716 Earthquake
11/30/2008	00:38:54	18.024	146.994 Earthquake
12/02/2008	12:31:44	19.108	145.75 Earthquake
12/03/2008	23:16:55	38.589	142.878 Earthquake
12/04/2008	16:47:10	-21.389	-68.288 Earthquake
12/05/2008	20:03:11	38.529	143.003 Earthquake
12/06/2008	06:21:48	-27.83	-176.628 Earthquake
12/06/2008	10:55:26	-7.393	124.745 Earthquake
12/07/2008	06:23:10	13.35	-44.826 Earthquake
12/08/2008	01:51:01	13.415	-44.795 Earthquake
12/08/2008	18:39:09	-53.005	106.823 Earthquake

database

12/09/2008	06:24:00	-31.232	-176.924 Earthquake
12/09/2008	15:31:50	-2.814	139.32 Earthquake
12/09/2008	17:28:59	-15.929	168.173 Earthquake
12/09/2008	18:51:14	-20.886	-178.855 Earthquake
12/09/2008	22:52:38	30.442	67.404 Earthquake
12/10/2008	13:15:34	-12.337	166.572 Earthquake
12/11/2008	17:06:07	-3.649	100.753 Earthquake
12/11/2008	21:40:52	0.063	123.433 Earthquake
12/13/2008	08:45:36	-48.981	123.398 Earthquake
12/13/2008	22:37:20	-14.103	166.572 Earthquake
12/14/2008	20:36:30	-60.078	-18.762 Earthquake
12/17/2008	10:56:00	-17.744	-178.371 Earthquake
12/18/2008	20:57:39	-23.495	-179.996 Earthquake
12/18/2008	21:19:28	-32.458	-71.726 Earthquake
12/18/2008	21:50:28	-32.473	-72.051 Earthquake
12/19/2008	08:31:51	47.006	-27.29 Earthquake
12/19/2008	09:36:05	-32.458	-71.949 Earthquake
12/20/2008	10:29:23	36.541	142.425 Earthquake
12/20/2008	15:43:08	8.844	126.532 Earthquake
12/20/2008	17:44:46	-2.769	138.996 Earthquake
12/20/2008	21:05:16	-31.193	-13.338 Earthquake
12/21/2008	09:16:45	36.541	142.317 Earthquake
12/23/2008	11:15:18	-6.366	154.943 Earthquake
12/24/2008	09:11:34	-17.29	-171.909 Earthquake
12/25/2008	00:10:48	-18.339	176.779 Earthquake
12/25/2008	03:20:29	5.752	125.377 Earthquake
12/25/2008	08:11:59	49.128	-128.621 Earthquake
12/25/2008	22:40:24	23.417	64.499 Earthquake
12/29/2008	03:37:41	36.389	71.075 Earthquake
12/30/2008	19:49:53	-4.297	101.217 Earthquake
01/01/2009	06:27:51	-34.84	-107.647 Earthquake
01/01/2009	16:57:53	-4.332	101.298 Earthquake
01/02/2009	19:42:27	0.624	-26.661 Earthquake
01/02/2009	20:14:31	0.791	-27.118 Earthquake
01/03/2009	19:43:51	-0.414	132.885 Earthquake
01/03/2009	19:53:19	-0.589	133.363 Earthquake
01/03/2009	20:23:20	36.419	70.743 Earthquake
01/03/2009	21:49:31	-0.325	132.885 Earthquake
01/03/2009	22:33:40	-0.691	133.305 Earthquake
01/04/2009	00:00:38	-0.694	133.275 Earthquake
01/04/2009	05:44:04	-0.669	133.194 Earthquake
01/04/2009	07:14:01	-0.395	132.757 Earthquake
01/04/2009	23:12:59	36.442	70.883 Earthquake
01/05/2009	10:59:30	23.808	-108.757 Earthquake
01/06/2009	22:48:27	-0.659	133.434 Earthquake
01/07/2009	16:25:33	-20.707	-179.224 Earthquake
01/08/2009	16:18:50	-0.411	132.934 Earthquake
01/08/2009	19:21:36	10.165	-84.197 Earthquake
01/09/2009	03:44:39	10.437	56.962 Earthquake
01/13/2009	01:04:43	-13.147	66.078 Earthquake
01/15/2009	07:27:20	-22.352	170.635 Earthquake
01/15/2009	13:02:31	-22.54	170.43 Earthquake
01/15/2009	16:15:02	-10.334	161.211 Earthquake

database

01/15/2009	17:49:39	46.857	155.154 Earthquake
01/16/2009	19:55:22	-22.304	170.274 Earthquake
01/17/2009	02:57:32	15.739	-92.744 Earthquake
01/18/2009	14:11:49	-30.199	-177.951 Earthquake
01/19/2009	03:35:19	-22.596	170.911 Earthquake
01/19/2009	03:46:38	-22.477	170.806 Earthquake
01/19/2009	22:26:57	-22.792	170.74 Earthquake
01/20/2009	10:46:53	-4.667	129.814 Earthquake
01/21/2009	17:08:43	-22.689	171.043 Earthquake
01/22/2009	13:40:26	-5.912	148.511 Earthquake
01/22/2009	20:16:35	-7.307	128.568 Earthquake
01/24/2009	01:28:39	-28.25	-176.697 Earthquake
01/24/2009	09:01:58	-19.584	-179.112 Earthquake
01/24/2009	18:09:51	59.43	-152.887 Earthquake
01/26/2009	11:54:40	-17.796	-178.591 Earthquake
01/26/2009	19:11:47	51.955	-171.159 Earthquake
01/26/2009	19:33:05	-0.352	98.184 Earthquake
01/27/2009	06:29:13	-17.837	-178.677 Earthquake
01/27/2009	23:57:13	55.536	164.298 Earthquake
01/28/2009	00:01:15	-0.262	98.28 Earthquake
01/28/2009	07:53:38	-8.936	124.157 Earthquake
01/28/2009	12:39:43	-16.973	-172.068 Earthquake
01/29/2009	22:28:06	-8.108	-71.402 Earthquake
01/30/2009	03:47:11	-15.385	-174.473 Earthquake
01/31/2009	16:29:37	-19.41	-69.065 Earthquake
01/31/2009	21:51:52	36.719	141.148 Earthquake
02/02/2009	17:53:22	-13.582	-76.558 Earthquake
02/08/2009	15:34:37	-6.116	147.824 Earthquake
02/09/2009	14:09:03	-6.567	-81.15 Earthquake
02/11/2009	09:31:04	-20.775	-177.298 Earthquake
02/11/2009	13:52:42	-16.221	178.329 Earthquake
02/11/2009	17:34:50	3.886	126.387 Earthquake
02/11/2009	17:41:56	3.615	126.606 Earthquake
02/11/2009	17:44:05	3.875	126.643 Earthquake
02/11/2009	17:49:17	3.892	126.533 Earthquake
02/11/2009	18:25:11	4.026	126.783 Earthquake
02/11/2009	19:01:55	3.826	126.482 Earthquake
02/11/2009	19:56:49	3.961	126.658 Earthquake
02/11/2009	22:14:27	3.715	126.65 Earthquake
02/12/2009	00:03:00	3.933	126.58 Earthquake
02/12/2009	01:25:25	4.042	126.798 Earthquake
02/12/2009	03:49:40	3.947	126.411 Earthquake
02/12/2009	07:38:07	3.706	126.793 Earthquake
02/12/2009	08:30:17	3.972	126.724 Earthquake
02/12/2009	13:15:06	4.036	126.548 Earthquake
02/12/2009	17:46:05	3.979	126.483 Earthquake
02/12/2009	18:54:28	-31.232	-178.111 Earthquake
02/13/2009	12:37:51	3.754	126.683 Earthquake
02/15/2009	09:24:32	40.239	142.236 Earthquake
02/15/2009	10:04:49	-5.854	-80.891 Earthquake
02/16/2009	23:16:39	37.13	20.78 Earthquake
02/17/2009	03:30:53	-30.724	-178.617 Earthquake
02/18/2009	03:07:50	-52.966	20.909 Earthquake

database

02/18/2009	03:30:35	-61.706	154.752 Earthquake
02/18/2009	21:53:45	-27.424	-176.33 Earthquake
02/20/2009	01:46:18	-18.365	-178.749 Earthquake
02/20/2009	03:48:49	34.203	73.9 Earthquake
02/21/2009	00:12:56	28.875	130.864 Earthquake
02/21/2009	13:35:37	-0.397	132.67 Earthquake
02/22/2009	17:45:22	3.679	126.561 Earthquake
02/24/2009	05:58:00	13.787	146.303 Earthquake
02/24/2009	12:13:14	1.425	97.165 Earthquake
02/24/2009	12:39:42	-23.18	170.557 Earthquake
02/25/2009	16:08:00	-41.887	88.634 Earthquake
02/26/2009	12:32:52	19.017	121.265 Earthquake
02/26/2009	21:09:30	-7.467	127.772 Earthquake
02/28/2009	00:35:57	42.61	142.104 Earthquake
02/28/2009	14:33:06	-60.525	-24.796 Earthquake
03/01/2009	15:42:14	-21.762	-176.58 Earthquake
03/02/2009	00:03:40	-1.105	119.868 Earthquake
03/05/2009	19:33:15	-17.512	-179.056 Earthquake
03/05/2009	19:41:41	80.284	-1.832 Earthquake
03/06/2009	07:01:48	-15.156	-173.309 Earthquake
03/06/2009	10:50:29	80.324	-1.853 Earthquake
03/10/2009	04:04:23	-24.618	-176.362 Earthquake
03/10/2009	17:42:14	-1.878	139.119 Earthquake
03/11/2009	17:24:37	8.504	-83.219 Earthquake
03/11/2009	21:03:59	8.493	-83.206 Earthquake
03/12/2009	05:18:08	-60.861	-23.81 Earthquake
03/12/2009	23:23:35	5.686	-82.767 Earthquake
03/15/2009	03:14:32	2.429	-95.124 Earthquake
03/15/2009	08:19:06	-14.452	-70.365 Earthquake
03/15/2009	20:28:53	-15.416	-173.218 Earthquake
03/16/2009	07:13:36	-55.144	-129.7 Earthquake
03/16/2009	14:15:56	3.807	126.552 Earthquake
03/16/2009	17:42:04	3.597	126.7 Earthquake
03/18/2009	09:03:08	3.648	126.655 Earthquake
03/19/2009	18:17:40	-23.043	-174.66 Earthquake
03/20/2009	12:26:03	-21.48	-179.38 Earthquake
03/23/2009	04:28:22	9.796	57.819 Earthquake
03/24/2009	23:28:28	-5.141	151.823 Earthquake
03/25/2009	21:46:01	-23.665	-175.776 Earthquake
03/26/2009	06:14:22	-27.462	73.303 Earthquake
03/26/2009	17:35:14	-5.72	-81.338 Earthquake
03/26/2009	19:20:00	27.415	126.702 Earthquake
03/28/2009	17:59:32	-2.952	139.543 Earthquake
03/30/2009	07:13:07	56.546	-152.743 Earthquake
03/30/2009	12:07:28	51.535	-178.258 Earthquake
03/30/2009	12:11:55	51.526	-178.267 Earthquake
03/31/2009	15:29:32	18.313	145.716 Earthquake
04/01/2009	03:54:59	-3.522	144.102 Earthquake
04/01/2009	06:29:40	-5.963	101.907 Earthquake
04/03/2009	13:37:59	-8.01	130.229 Earthquake
04/03/2009	17:54:50	-27.842	-66.593 Earthquake
04/04/2009	05:31:55	5.149	127.201 Earthquake
04/04/2009	07:19:42	-62.599	155.117 Earthquake

database

04/04/2009	11:07:13	-22.515	-174.656 Earthquake
04/04/2009	18:39:17	-55.976	-27.727 Earthquake
04/05/2009	09:36:26	32.007	131.417 Earthquake
04/05/2009	12:56:15	-5.259	68.554 Earthquake
04/06/2009	01:32:39	42.334	13.334 Earthquake
04/06/2009	12:16:09	-22.384	-174.938 Earthquake
04/07/2009	04:23:33	46.049	151.548 Earthquake
04/07/2009	17:47:37	42.275	13.464 Earthquake
04/08/2009	06:26:55	-58.096	-6.263 Earthquake
04/13/2009	13:36:46	-6.822	125.093 Earthquake
04/14/2009	03:04:27	48.837	154.883 Earthquake
04/14/2009	23:29:33	-16.308	-177.732 Earthquake
04/15/2009	10:20:05	12.348	58.071 Earthquake
04/15/2009	17:47:28	-3.079	100.424 Earthquake
04/15/2009	20:01:35	-3.115	100.471 Earthquake
04/16/2009	00:43:21	-6.484	154.151 Earthquake
04/16/2009	14:57:06	-60.203	-26.858 Earthquake
04/16/2009	19:55:25	-3.327	100.317 Earthquake
04/17/2009	02:08:09	-19.584	-70.483 Earthquake
04/17/2009	14:51:59	46.168	151.704 Earthquake
04/18/2009	02:03:53	-28.915	-177.445 Earthquake
04/18/2009	17:49:40	-20.613	-178.482 Earthquake
04/18/2009	19:17:59	46.015	151.427 Earthquake
04/19/2009	05:23:26	4.136	126.678 Earthquake
04/20/2009	12:21:22	-4.168	129.729 Earthquake
04/20/2009	20:02:27	-15.165	-173.724 Earthquake
04/21/2009	00:53:13	-19.772	169.939 Earthquake
04/21/2009	05:26:12	50.833	155.009 Earthquake
04/21/2009	05:33:22	-4.23	129.664 Earthquake
04/21/2009	21:09:59	-10.796	166.028 Earthquake
04/23/2009	12:16:19	4.416	126.815 Earthquake
04/26/2009	00:06:53	-30.3	-178.582 Earthquake
04/27/2009	16:46:29	17.032	-99.446 Earthquake
04/28/2009	19:54:35	52.666	-35.028 Earthquake
05/01/2009	06:03:06	-10.77	162.219 Earthquake
05/02/2009	02:19:12	54.531	-161.52 Earthquake
05/03/2009	16:21:45	14.546	-91.143 Earthquake
05/04/2009	03:33:52	-3.541	135.5 Earthquake
05/04/2009	09:10:21	10.2	-67.01 Earthquake
05/07/2009	22:28:53	-55.713	-124.577 Earthquake
05/10/2009	01:16:07	1.393	-85.169 Earthquake
05/12/2009	01:26:27	-5.664	149.543 Earthquake
05/12/2009	03:30:32	13.082	145.412 Earthquake
05/12/2009	12:38:31	-12.429	65.138 Earthquake
05/13/2009	08:54:54	4.431	126.931 Earthquake
05/13/2009	21:31:18	-15.75	-173.49 Earthquake
05/16/2009	00:53:51	-31.553	-178.833 Earthquake
05/16/2009	18:22:27	56.45	-152.426 Earthquake
05/17/2009	06:23:04	-16.825	-173.491 Earthquake
05/17/2009	19:24:20	82.517	-8.628 Earthquake
05/18/2009	14:01:05	-15.658	-74.838 Earthquake
05/19/2009	17:35:01	25.291	37.74 Earthquake
05/21/2009	05:53:54	7.894	126.899 Earthquake

database

05/22/2009	00:24:21	13.875	-90.742 Earthquake
05/22/2009	19:24:19	18.114	-98.457 Earthquake
05/23/2009	02:59:28	-24.381	178.846 Earthquake
05/24/2009	00:58:02	-31.475	-177.683 Earthquake
05/24/2009	06:49:23	-42.081	88.349 Earthquake
05/24/2009	09:57:11	-4.05	-103.969 Earthquake
05/25/2009	06:40:14	-62.316	165.062 Earthquake
05/26/2009	00:49:40	-21.011	-177.017 Earthquake
05/28/2009	08:24:47	16.731	-86.217 Earthquake
05/29/2009	01:04:38	18.374	-106.535 Earthquake
05/29/2009	06:20:15	-17.026	168.329 Earthquake
05/29/2009	19:51:18	5.927	125.776 Earthquake
05/30/2009	06:47:54	-60.424	-26.111 Earthquake
06/02/2009	02:17:04	-17.757	167.949 Earthquake
06/02/2009	02:26:53	-17.761	167.857 Earthquake
06/02/2009	02:55:15	-17.777	167.885 Earthquake
06/02/2009	06:27:03	-62.834	-158.432 Earthquake
06/03/2009	18:54:38	-50.012	120.592 Earthquake
06/03/2009	21:37:37	19.553	-109.165 Earthquake
06/04/2009	17:10:04	-17.735	167.762 Earthquake
06/04/2009	17:25:26	-45.833	35.139 Earthquake
06/05/2009	03:30:33	41.824	143.445 Earthquake
06/05/2009	13:39:10	-35.418	-104.398 Earthquake
06/05/2009	21:16:56	-17.429	167.721 Earthquake
06/06/2009	05:52:43	35.483	140.914 Earthquake
06/06/2009	20:33:29	23.864	-46.105 Earthquake
06/07/2009	12:46:30	-22.037	-179.583 Earthquake
06/08/2009	04:33:19	-22.234	-179.613 Earthquake
06/09/2009	05:11:05	-22.685	171.469 Earthquake
06/09/2009	22:42:39	-55.061	-126.655 Earthquake
06/10/2009	23:13:21	-41.716	-83.995 Earthquake
06/11/2009	03:37:52	-24.195	-176.87 Earthquake
06/12/2009	09:44:15	-17.611	167.812 Earthquake
06/14/2009	03:36:00	-7.686	117.2 Earthquake
06/14/2009	05:58:43	5.361	126.438 Earthquake
06/16/2009	20:05:57	-54.366	5.871 Earthquake
06/17/2009	07:08:17	51.606	-175.234 Earthquake
06/19/2009	14:04:59	35.358	28.453 Earthquake
06/19/2009	15:06:25	14.076	145.19 Earthquake
06/22/2009	19:28:05	61.939	-150.704 Earthquake
06/22/2009	19:55:24	51.277	-178.201 Earthquake
06/23/2009	07:37:18	38.85	142.389 Earthquake
06/23/2009	14:19:22	-5.157	153.782 Earthquake
06/27/2009	15:45:49	-33.201	-15.935 Earthquake
06/28/2009	14:19:30	1.381	122.204 Earthquake
07/01/2009	09:30:10	34.164	25.471 Earthquake
07/01/2009	21:10:44	1.052	125.963 Earthquake
07/03/2009	11:00:15	25.131	-109.754 Earthquake
07/04/2009	06:49:36	9.59	-78.966 Earthquake
07/06/2009	14:37:22	11.383	-86.496 Earthquake
07/06/2009	14:53:12	50.435	176.992 Earthquake
07/06/2009	22:35:05	24.874	128.03 Earthquake
07/07/2009	16:31:41	-26.74	67.478 Earthquake

database

07/07/2009	19:11:47	75.351	-72.453 Earthquake
07/08/2009	19:23:38	-36.004	-102.686 Earthquake
07/09/2009	11:19:16	25.632	101.095 Earthquake
07/09/2009	20:53:19	21.952	144.722 Earthquake
07/12/2009	06:12:47	-15.041	-70.445 Earthquake
07/13/2009	10:52:20	-9.139	119.32 Earthquake
07/13/2009	18:05:01	24.056	122.201 Earthquake
07/14/2009	18:38:09	-21.822	-67.087 Earthquake
07/15/2009	09:22:29	-45.762	166.562 Earthquake
07/15/2009	09:41:54	-46.036	165.937 Earthquake
07/15/2009	20:10:43	-3.375	150.506 Earthquake
07/16/2009	17:59:36	-17.534	167.721 Earthquake
07/16/2009	22:18:23	-46.196	166.13 Earthquake
07/16/2009	23:52:04	5.008	126.511 Earthquake
07/17/2009	03:20:29	-21.773	-175.075 Earthquake
07/20/2009	15:19:48	2.301	126.94 Earthquake
07/24/2009	03:11:57	31.158	85.902 Earthquake
07/25/2009	01:42:24	-6.492	154.973 Earthquake
07/25/2009	01:43:41	59.29	-143.662 Earthquake
07/25/2009	19:03:21	-29.774	-177.693 Earthquake
07/26/2009	23:01:31	-17.755	168.089 Earthquake
07/26/2009	23:10:24	-4.811	102.895 Earthquake
07/28/2009	08:43:45	-5.497	101.705 Earthquake
07/29/2009	14:52:08	22.572	143.263 Earthquake
07/29/2009	21:33:06	-5.133	152.629 Earthquake
07/30/2009	20:05:36	-20.849	-174.256 Earthquake
07/31/2009	10:09:46	-56.504	-143.181 Earthquake
08/01/2009	13:33:30	-56.234	-124.296 Earthquake
08/02/2009	08:54:33	-0.447	132.908 Earthquake
08/03/2009	17:55:23	28.904	-112.997 Earthquake
08/03/2009	17:59:56	29.039	-112.903 Earthquake
08/03/2009	18:40:50	29.31	-113.728 Earthquake
08/05/2009	00:17:59	24.233	125.095 Earthquake
08/05/2009	08:31:40	-45.554	166.356 Earthquake
08/05/2009	09:13:12	29.615	-113.789 Earthquake
08/07/2009	17:34:15	-16.148	-177.756 Earthquake
08/08/2009	21:53:05	-22.66	179.112 Earthquake
08/09/2009	07:09:00	-4.62	153.187 Earthquake
08/09/2009	10:55:55	33.167	137.944 Earthquake
08/10/2009	04:06:31	-11.612	166.09 Earthquake
08/10/2009	17:46:24	-3.131	143.198 Earthquake
08/10/2009	19:55:39	14.099	92.902 Earthquake
08/10/2009	20:07:09	34.743	138.264 Earthquake
08/11/2009	21:43:48	24.323	94.793 Earthquake
08/12/2009	14:50:14	-57.66	-25.25 Earthquake
08/12/2009	18:00:53	-27.893	-66.672 Earthquake
08/12/2009	20:04:25	6.04	126.376 Earthquake
08/12/2009	22:48:51	32.821	140.395 Earthquake
08/13/2009	03:46:53	-26.76	-114.261 Earthquake
08/13/2009	09:21:36	14.052	92.821 Earthquake
08/13/2009	09:37:35	7.948	-85.633 Earthquake
08/13/2009	11:17:01	-21.662	-174.565 Earthquake
08/14/2009	08:19:58	-13.912	166.682 Earthquake

database

08/15/2009	13:22:43	18.183	-100.366 Earthquake
08/15/2009	23:30:19	-19.826	-178.239 Earthquake
08/16/2009	07:38:22	-1.479	99.49 Earthquake
08/16/2009	12:49:00	-1.448	99.433 Earthquake
08/16/2009	22:03:09	-17.936	-179.399 Earthquake
08/17/2009	00:05:49	23.501	123.499 Earthquake
08/17/2009	10:10:57	23.426	123.516 Earthquake
08/17/2009	10:15:05	23.418	123.711 Earthquake
08/18/2009	17:50:34	-0.911	97.95 Earthquake
08/18/2009	17:59:14	-6.633	154.568 Earthquake
08/18/2009	21:20:48	-26.064	-178.391 Earthquake
08/19/2009	02:55:08	-1.366	99.371 Earthquake
08/20/2009	06:35:04	72.2	0.944 Earthquake
08/21/2009	11:15:39	-22.539	171.239 Earthquake
08/23/2009	11:44:31	2.483	127.077 Earthquake
08/27/2009	20:10:33	45.502	153.73 Earthquake
08/28/2009	01:51:20	-7.146	123.427 Earthquake
08/28/2009	01:52:07	37.696	95.718 Earthquake
08/28/2009	02:14:56	37.646	95.709 Earthquake
08/28/2009	02:16:08	37.679	95.767 Earthquake
08/30/2009	14:51:33	-15.223	-172.571 Earthquake
08/31/2009	10:15:30	37.606	95.831 Earthquake
09/02/2009	07:55:01	-7.782	107.297 Earthquake
09/02/2009	08:02:21	-7.817	107.393 Earthquake
09/02/2009	18:00:09	-29.395	-178.956 Earthquake
09/03/2009	13:26:18	31.14	130.014 Earthquake
09/03/2009	19:51:07	24.332	94.669 Earthquake
09/05/2009	03:58:39	-15.121	-70.248 Earthquake
09/06/2009	21:49:42	41.483	20.388 Earthquake
09/07/2009	16:12:23	-10.198	110.628 Earthquake
09/07/2009	22:41:37	42.66	43.443 Earthquake
09/08/2009	18:51:23	1.118	120.897 Earthquake
09/09/2009	08:06:33	2.408	126.012 Earthquake
09/10/2009	02:46:50	48.317	154.192 Earthquake
09/10/2009	19:46:04	-29.926	-111.824 Earthquake
09/11/2009	08:49:12	48.294	154.23 Earthquake
09/12/2009	20:06:25	10.709	-67.927 Earthquake
09/17/2009	23:21:39	-29.144	-112.267 Earthquake
09/18/2009	06:23:53	12.616	120.429 Earthquake
09/18/2009	11:53:48	6.513	124.715 Earthquake
09/18/2009	18:34:22	1.755	127.189 Earthquake
09/18/2009	18:46:08	19.269	-108.481 Earthquake
09/18/2009	23:06:58	-9.138	115.593 Earthquake
09/21/2009	08:30:14	71.037	-7.67 Earthquake
09/21/2009	08:53:06	27.332	91.437 Earthquake
09/21/2009	19:38:42	20.404	94.793 Earthquake
09/22/2009	04:38:12	-3.775	141.958 Earthquake
09/22/2009	22:58:31	-6.13	154.706 Earthquake
09/23/2009	02:59:31	-52.963	159.911 Earthquake
09/24/2009	07:16:20	18.829	-107.339 Earthquake
09/25/2009	09:06:13	-6.372	130.217 Earthquake
09/28/2009	19:22:57	27.927	127.821 Earthquake
09/29/2009	17:48:11	-15.489	-172.095 Earthquake

database

09/29/2009	17:56:06	-15.355	-173.159 Earthquake
09/29/2009	17:57:27	-15.817	-173.126 Earthquake
09/29/2009	18:08:22	-15.557	-172.015 Earthquake
09/29/2009	18:19:36	-15.941	-171.661 Earthquake
09/29/2009	18:21:42	-16.206	-172.976 Earthquake
09/29/2009	18:22:13	-16.125	-173.263 Earthquake
09/29/2009	18:40:10	-15.358	-173.239 Earthquake
09/29/2009	23:11:51	-15.606	-173.372 Earthquake
09/29/2009	23:45:03	-15.832	-172.551 Earthquake
09/30/2009	01:39:41	4.919	126.711 Earthquake
09/30/2009	10:16:09	-0.72	99.867 Earthquake
09/30/2009	17:20:40	-23.031	169.561 Earthquake
09/30/2009	19:03:17	-15.551	-69.293 Earthquake
10/01/2009	01:52:27	-2.482	101.524 Earthquake
10/01/2009	06:13:33	-15.387	-173.252 Earthquake
10/01/2009	10:51:07	-17.215	-172.782 Earthquake
10/01/2009	20:55:43	-12.25	166.511 Earthquake
10/02/2009	01:07:39	-16.335	-173.471 Earthquake
10/02/2009	01:09:27	-16.246	-173.468 Earthquake
10/02/2009	15:47:09	-17.017	174.505 Earthquake
10/03/2009	07:16:59	-16.911	-172.965 Earthquake
10/03/2009	17:36:06	23.63	121.452 Earthquake
10/04/2009	03:36:01	-0.468	132.974 Earthquake
10/04/2009	09:10:32	-16.231	-173.24 Earthquake
10/04/2009	10:58:00	6.74	123.378 Earthquake
10/04/2009	11:04:08	6.683	123.529 Earthquake
10/04/2009	17:09:53	-16.352	-173.255 Earthquake
10/06/2009	01:59:39	-4.533	-104.912 Earthquake
10/06/2009	17:22:51	18.796	-107.527 Earthquake
10/07/2009	05:38:37	52.157	178.052 Earthquake
10/07/2009	20:52:13	81.572	119.533 Earthquake
10/07/2009	21:41:13	4.079	122.371 Earthquake
10/07/2009	22:03:14	-13.006	166.51 Earthquake
10/07/2009	22:18:26	-12.622	166.352 Earthquake
10/07/2009	22:18:51	-12.517	166.382 Earthquake
10/07/2009	22:26:39	-12.097	166.641 Earthquake
10/07/2009	22:29:19	-11.507	166.03 Earthquake
10/07/2009	22:50:16	-12.39	166.086 Earthquake
10/07/2009	23:13:48	-13.093	166.497 Earthquake
10/07/2009	23:23:28	-12.564	165.957 Earthquake
10/07/2009	23:48:53	-13.538	166.399 Earthquake
10/07/2009	23:54:16	-13.235	166.356 Earthquake
10/08/2009	01:59:20	-11.898	165.96 Earthquake
10/08/2009	02:12:39	-11.66	166.177 Earthquake
10/08/2009	08:28:48	-13.298	165.91 Earthquake
10/08/2009	08:34:37	-12.237	166.489 Earthquake
10/08/2009	10:11:07	-11.263	165.819 Earthquake
10/08/2009	21:16:14	-12.912	166.314 Earthquake
10/08/2009	23:35:44	-12.4	166.696 Earthquake
10/09/2009	07:33:28	-13.232	166.282 Earthquake
10/09/2009	09:14:42	-11.715	165.978 Earthquake
10/09/2009	13:12:32	-13.357	166.503 Earthquake
10/09/2009	22:49:54	-9.027	157.959 Earthquake

database

10/10/2009	14:25:16	-14.117	166.691 Earthquake
10/10/2009	15:26:20	-24.941	-70.684 Earthquake
10/10/2009	19:41:24	-15.66	-173.063 Earthquake
10/10/2009	21:24:39	47.851	152.455 Earthquake
10/11/2009	03:12:13	-22	170.248 Earthquake
10/11/2009	04:47:51	-13.003	166.116 Earthquake
10/12/2009	03:15:47	-17.099	66.688 Earthquake
10/12/2009	09:37:21	-12.414	166.498 Earthquake
10/12/2009	12:44:39	-11.682	166.348 Earthquake
10/12/2009	20:59:38	-14.075	166.253 Earthquake
10/13/2009	05:37:24	52.754	-166.997 Earthquake
10/13/2009	10:15:13	44.578	149.129 Earthquake
10/13/2009	11:38:05	2.93	128.232 Earthquake
10/13/2009	20:21:53	52.604	-167.118 Earthquake
10/14/2009	18:00:22	-14.91	-174.823 Earthquake
10/15/2009	00:13:33	52.853	-166.75 Earthquake
10/15/2009	03:34:28	1.111	-85.322 Earthquake
10/15/2009	12:11:16	-3.058	139.539 Earthquake
10/15/2009	17:48:22	3.272	-103.823 Earthquake
10/15/2009	18:33:37	-3.615	123.16 Earthquake
10/16/2009	09:52:51	-6.534	105.223 Earthquake
10/17/2009	10:45:27	-16.365	-171.987 Earthquake
10/17/2009	13:18:40	-13.015	166.417 Earthquake
10/18/2009	08:23:26	-3.651	123.203 Earthquake
10/18/2009	08:26:15	-3.629	123.247 Earthquake
10/18/2009	23:50:11	13.704	120.655 Earthquake
10/19/2009	07:41:38	-15.437	-172.976 Earthquake
10/19/2009	22:49:38	-15.36	-172.264 Earthquake
10/22/2009	00:51:39	6.729	-82.579 Earthquake
10/22/2009	19:51:28	36.517	70.95 Earthquake
10/23/2009	11:15:25	-0.844	134.133 Earthquake
10/23/2009	15:14:13	-12.196	166.047 Earthquake
10/24/2009	14:40:44	-6.133	130.385 Earthquake
10/24/2009	20:54:51	-9.896	118.793 Earthquake
10/25/2009	07:53:52	-23.091	-179.205 Earthquake
10/25/2009	17:47:49	29.566	63.879 Earthquake
10/27/2009	00:04:46	-59.955	-65.163 Earthquake
10/28/2009	23:56:40	-15.794	-173.388 Earthquake
10/29/2009	10:52:56	18.911	-95.538 Earthquake
10/29/2009	17:44:32	36.391	70.722 Earthquake
10/30/2009	07:03:39	29.218	129.782 Earthquake
10/31/2009	19:09:52	-11.376	166.376 Earthquake
11/01/2009	21:28:59	-15.505	-173.753 Earthquake
11/02/2009	10:47:13	-24.121	-175.173 Earthquake
11/03/2009	05:25:08	37.504	20.491 Earthquake
11/04/2009	06:21:47	7.089	126.575 Earthquake
11/04/2009	18:41:43	36.155	-33.878 Earthquake
11/05/2009	07:12:32	12.108	45.907 Earthquake
11/05/2009	09:32:57	23.731	120.744 Earthquake
11/05/2009	09:43:21	-52.292	160.703 Earthquake
11/06/2009	08:49:52	-23.436	-64.465 Earthquake
11/07/2009	20:08:46	29.49	86.008 Earthquake
11/08/2009	15:46:09	-16.008	167.993 Earthquake

database

11/08/2009	19:41:43	-8.207	118.631 Earthquake
11/08/2009	20:35:21	6.7	60.263 Earthquake
11/09/2009	00:21:39	-43.462	39.613 Earthquake
11/09/2009	10:44:55	-17.239	178.331 Earthquake
11/09/2009	16:02:41	-4.466	144.31 Earthquake
11/10/2009	02:48:47	8.082	91.899 Earthquake
11/11/2009	13:48:19	9.358	125.531 Earthquake
11/12/2009	02:13:38	-20.979	-178.662 Earthquake
11/13/2009	03:05:57	-19.394	-70.321 Earthquake
11/13/2009	07:27:13	-17.917	-64.095 Earthquake
11/14/2009	09:50:46	-12.201	166.245 Earthquake
11/14/2009	19:44:30	-22.965	-66.641 Earthquake
11/17/2009	15:30:47	52.123	-131.395 Earthquake
11/17/2009	15:37:42	52.102	-131.572 Earthquake
11/18/2009	01:42:48	-53.965	6.484 Earthquake
11/20/2009	19:31:26	-0.18	-18.002 Earthquake
11/22/2009	07:48:21	-17.794	-178.425 Earthquake
11/22/2009	22:07:48	-39.634	-74.967 Earthquake
11/22/2009	22:47:27	-31.569	179.467 Earthquake
11/23/2009	06:08:40	18.083	-105.597 Earthquake
11/23/2009	18:36:34	-12.616	166.251 Earthquake
11/24/2009	12:47:16	-20.708	-174.035 Earthquake
11/24/2009	13:04:23	-20.693	-174.01 Earthquake
11/26/2009	19:08:11	13.514	-89.907 Earthquake
11/28/2009	06:04:22	-10.403	118.885 Earthquake
11/28/2009	09:21:18	-29.216	-177.018 Earthquake
11/28/2009	18:10:21	5.326	126.288 Earthquake
11/29/2009	12:29:38	0.415	126.083 Earthquake
11/29/2009	20:09:09	5.345	126.254 Earthquake
12/01/2009	19:42:59	-17.077	167.643 Earthquake
12/02/2009	20:27:12	12.189	125.552 Earthquake
12/03/2009	06:12:32	-56.476	-122.321 Earthquake
12/06/2009	17:36:36	-10.126	33.87 Earthquake
12/08/2009	03:08:57	-9.948	33.878 Earthquake
12/09/2009	07:48:14	-54.709	-135.814 Earthquake
12/09/2009	09:46:03	-22.15	170.963 Earthquake
12/09/2009	16:00:43	-0.642	-21.072 Earthquake
12/09/2009	21:29:03	2.759	95.91 Earthquake
12/10/2009	02:30:53	53.417	152.756 Earthquake
12/11/2009	12:33:39	-21.056	-174.448 Earthquake
12/12/2009	02:27:04	-9.942	33.911 Earthquake
12/12/2009	18:38:45	48.827	156.19 Earthquake
12/14/2009	03:05:24	-10.028	123.661 Earthquake
12/14/2009	08:54:02	-5.958	154.444 Earthquake
12/16/2009	03:40:24	-55.488	-26.898 Earthquake
12/16/2009	12:36:39	-31.59	-177.84 Earthquake
12/17/2009	01:37:48	36.463	-9.9 Earthquake
12/17/2009	14:55:36	42.447	-30.565 Earthquake
12/17/2009	20:01:22	51.398	179.963 Earthquake
12/18/2009	07:33:00	-17.73	65.867 Earthquake
12/19/2009	13:02:16	23.796	121.605 Earthquake
12/19/2009	13:43:57	2.675	96.062 Earthquake
12/19/2009	23:19:16	-10.108	33.818 Earthquake

database

12/23/2009	01:11:58	-1.434	99.393 Earthquake
12/23/2009	05:42:02	-6.813	125.676 Earthquake
12/24/2009	00:23:31	42.126	135.008 Earthquake
12/24/2009	00:23:32	42.245	134.719 Earthquake
12/24/2009	14:01:59	-15.766	-73.978 Earthquake
12/25/2009	22:04:27	-15.963	-173.059 Earthquake
12/26/2009	05:09:28	6.482	126.369 Earthquake
12/26/2009	08:57:28	-5.53	131.205 Earthquake
12/26/2009	21:23:27	-17.299	-176.941 Earthquake
12/27/2009	13:19:07	-3.102	139.653 Earthquake
12/29/2009	09:01:55	24.357	94.807 Earthquake
12/30/2009	11:17:50	6.52	126.341 Earthquake
12/30/2009	18:48:57	32.464	-115.1891667 Earthquake
12/31/2009	06:26:10	-2.008	137.452 Earthquake
12/31/2009	09:23:24	-59.401	-150.975 Earthquake
12/31/2009	09:29:45	-59.395	-151.034 Earthquake
12/31/2009	09:57:30	27.319	91.51 Earthquake
01/02/2010	08:45:33	12.424	141.949 Earthquake
01/03/2010	04:11:39	-5.297	145.859 Earthquake
01/03/2010	20:39:13	-8.802	-77.718 Earthquake
01/03/2010	21:48:03	-8.726	157.487 Earthquake
01/03/2010	22:36:26	-8.783	157.354 Earthquake
01/04/2010	04:17:51	-8.917	157.606 Earthquake
01/04/2010	11:28:20	-8.375	157.087 Earthquake
01/05/2010	04:55:39	-58.173	-14.695 Earthquake
01/05/2010	12:15:32	-9.019	157.551 Earthquake
01/05/2010	13:11:43	-9.05	157.892 Earthquake
01/05/2010	13:13:02	-8.89	158.032 Earthquake
01/06/2010	09:48:46	-49.789	164.192 Earthquake
01/06/2010	16:38:36	-41.605	-16.568 Earthquake
01/06/2010	17:27:55	-4.405	151.746 Earthquake
01/07/2010	08:29:06	-53.516	159.28 Earthquake
01/09/2010	05:51:30	-9.131	157.626 Earthquake
01/10/2010	00:27:39	40.652	-124.6925 Earthquake
01/12/2010	10:58:14	-5.417	133.731 Earthquake
01/12/2010	21:53:10	18.443	-72.571 Earthquake
01/12/2010	22:00:41	18.387	-72.784 Earthquake
01/12/2010	22:12:05	18.452	-72.513 Earthquake
01/13/2010	01:32:44	18.42	-72.861 Earthquake
01/13/2010	01:36:31	18.404	-72.826 Earthquake
01/13/2010	05:02:57	18.367	-72.903 Earthquake
01/13/2010	16:21:23	-15.656	-174.799 Earthquake
01/13/2010	17:18:08	-0.687	133.33 Earthquake
01/14/2010	14:03:41	11.51	142.082 Earthquake
01/14/2010	16:22:35	-11.964	166.264 Earthquake
01/15/2010	10:14:03	-31.728	-177.612 Earthquake
01/15/2010	11:08:38	26.746	126.285 Earthquake
01/15/2010	18:00:47	10.454	-63.475 Earthquake
01/16/2010	20:08:17	51.711	177.706 Earthquake
01/17/2010	06:04:37	37.938	143.599 Earthquake
01/17/2010	09:46:40	-6.122	152.587 Earthquake
01/17/2010	12:00:01	-57.664	-65.879 Earthquake
01/18/2010	01:02:17	46.482	153.262 Earthquake

database

01/18/2010	15:40:26	13.728	-90.132 Earthquake
01/18/2010	15:56:09	38.404	21.961 Earthquake
01/18/2010	16:09:15	-12.484	166.293 Earthquake
01/19/2010	00:17:49	-8.997	158.071 Earthquake
01/19/2010	14:23:39	19.004	-80.804 Earthquake
01/20/2010	11:03:43	18.423	-72.823 Earthquake
01/21/2010	02:02:04	13.551	125.46 Earthquake
01/21/2010	08:03:23	8.268	-110.357 Earthquake
01/24/2010	05:38:27	-8.205	129.029 Earthquake
01/24/2010	14:19:00	-9.18	157.756 Earthquake
01/24/2010	18:15:09	-18.513	167.897 Earthquake
01/25/2010	07:15:09	30.964	130.888 Earthquake
01/25/2010	21:38:55	-18.599	-173.696 Earthquake
01/25/2010	22:52:47	-8.498	-74.466 Earthquake
01/27/2010	17:42:45	-14.1	-14.554 Earthquake
01/27/2010	18:49:34	13.639	125.486 Earthquake
01/28/2010	08:04:14	-23.357	-66.712 Earthquake
01/29/2010	09:19:54	-18.948	169.665 Earthquake
01/29/2010	13:16:26	1.634	-90.281 Earthquake
01/29/2010	20:47:53	1.585	-90.602 Earthquake
01/30/2010	19:21:27	-57.638	-141.462 Earthquake
02/01/2010	22:28:17	-6.112	154.463 Earthquake
02/04/2010	17:48:09	-19.434	-173.857 Earthquake
02/04/2010	20:20:22	40.4123333	-124.9613333 Earthquake
02/05/2010	06:59:05	-47.911	99.593 Rock Burst
02/06/2010	04:44:58	46.836	152.731 Earthquake
02/06/2010	20:31:59	-16.004	-172.737 Earthquake
02/07/2010	06:10:00	23.488	123.615 Earthquake
02/07/2010	17:09:47	-23.225	-66.564 Earthquake
02/07/2010	22:28:21	-23.319	-179.877 Earthquake
02/07/2010	23:22:55	-23.335	-179.877 Earthquake
02/09/2010	00:47:41	15.893	-96.861 Earthquake
02/09/2010	01:03:44	-15.053	-173.492 Earthquake
02/10/2010	07:18:29	-7.048	154.855 Earthquake
02/11/2010	11:51:54	-40.593	-16.769 Earthquake
02/11/2010	18:43:10	-9.905	113.845 Earthquake
02/11/2010	21:56:32	34	25.393 Earthquake
02/12/2010	12:03:39	-33.622	-68.789 Earthquake
02/13/2010	02:34:29	-21.902	-174.767 Earthquake
02/15/2010	21:51:48	-7.217	128.723 Earthquake
02/17/2010	19:38:06	-29.756	-177.836 Earthquake
02/18/2010	01:13:20	42.587	130.703 Earthquake
02/19/2010	11:13:20	-21.84	-175.115 Earthquake
02/20/2010	13:35:51	-13.507	166.806 Earthquake
02/22/2010	05:08:49	-21.511	-173.778 Earthquake
02/22/2010	07:00:51	-23.626	-176.036 Earthquake
02/22/2010	07:24:46	-23.738	-175.917 Earthquake
02/22/2010	08:42:39	-23.66	-175.915 Earthquake
02/23/2010	15:16:00	15.967	-91.26 Earthquake
02/25/2010	03:15:03	11.176	-86.126 Earthquake
02/26/2010	00:11:50	-55.758	-4.758 Earthquake
02/26/2010	01:07:58	23.784	122.816 Earthquake
02/26/2010	08:37:00	6.484	126.802 Earthquake

database

02/26/2010	20:31:27	25.93	128.425 Earthquake
02/27/2010	06:34:12	-36.122	-72.898 Earthquake
02/27/2010	06:34:16	-54.027	-133.64 Earthquake
02/27/2010	06:47:24	-33.655	-72.033 Earthquake
02/27/2010	06:51:18	-31.663	-69.141 Earthquake
02/27/2010	06:52:34	-34.867	-72.614 Earthquake
02/27/2010	06:56:26	-34.35	-72.197 Earthquake
02/27/2010	07:05:06	-33.912	-72.107 Earthquake
02/27/2010	07:12:28	-33.878	-71.943 Earthquake
02/27/2010	07:23:16	-36.924	-73.594 Earthquake
02/27/2010	07:33:31	-38.032	-73.393 Earthquake
02/27/2010	07:34:31	-33.821	-72.132 Earthquake
02/27/2010	07:37:18	-36.869	-72.673 Earthquake
02/27/2010	07:40:47	-35.133	-72.176 Earthquake
02/27/2010	08:01:23	-37.773	-75.048 Earthquake
02/27/2010	08:13:15	-33.304	-71.579 Earthquake
02/27/2010	08:25:30	-34.749	-72.427 Earthquake
02/27/2010	08:31:04	-34.872	-72.433 Earthquake
02/27/2010	08:31:59	-33.027	-72.439 Earthquake
02/27/2010	08:48:06	-38.495	-75.326 Earthquake
02/27/2010	09:00:17	-33.443	-71.525 Earthquake
02/27/2010	09:59:20	-38.16	-73.652 Earthquake
02/27/2010	10:10:15	-33.717	-72.163 Earthquake
02/27/2010	10:30:10	-37.878	-73.545 Earthquake
02/27/2010	10:30:36	-33.281	-71.955 Earthquake
02/27/2010	10:38:35	-38.191	-73.694 Earthquake
02/27/2010	12:03:28	-34.373	-73.965 Earthquake
02/27/2010	15:44:51	-36.129	-73.257 Earthquake
02/27/2010	15:45:37	-24.872	-65.602 Earthquake
02/27/2010	16:27:57	-37.78	-73.348 Earthquake
02/27/2010	17:11:49	-33.99	-71.805 Earthquake
02/27/2010	17:24:31	-36.354	-73.208 Earthquake
02/27/2010	17:43:37	-36.521	-73.051 Earthquake
02/27/2010	18:15:23	-37.516	-73.55 Earthquake
02/27/2010	18:23:11	-37.581	-73.699 Earthquake
02/27/2010	19:00:07	-33.422	-71.828 Earthquake
02/27/2010	19:54:29	10.84	-43.406 Earthquake
02/27/2010	23:02:02	-37.695	-72.832 Earthquake
02/27/2010	23:12:35	-34.7	-71.827 Earthquake
02/27/2010	23:21:13	35.94	70.074 Earthquake
02/28/2010	01:08:23	-34.163	-71.952 Earthquake
02/28/2010	08:17:44	34.832	141.468 Earthquake
02/28/2010	11:25:36	-34.903	-71.617 Earthquake
02/28/2010	19:48:35	-38.099	-73.68 Earthquake
03/01/2010	02:44:42	-35.039	-72.487 Earthquake
03/02/2010	02:51:21	18.182	122.399 Earthquake
03/02/2010	04:28:45	-36.675	-73.301 Earthquake
03/02/2010	19:12:56	-34.267	-72.171 Earthquake
03/03/2010	17:44:25	-36.61	-73.36 Earthquake
03/03/2010	19:58:30	-33.412	-71.868 Earthquake
03/04/2010	00:18:51	22.918	120.795 Earthquake
03/04/2010	01:59:49	-33.216	-72.125 Earthquake
03/04/2010	14:02:28	-13.571	167.227 Earthquake

database

03/04/2010	22:39:27	-22.227	-68.328 Earthquake
03/05/2010	09:19:36	-36.631	-73.223 Earthquake
03/05/2010	11:47:07	-36.665	-73.374 Earthquake
03/05/2010	16:07:01	-3.762	100.991 Earthquake
03/06/2010	12:10:57	-13.141	166.687 Earthquake
03/06/2010	13:31:13	44.174	147.647 Earthquake
03/07/2010	07:05:25	-16.236	-115.296 Earthquake
03/07/2010	15:59:45	-37.99	-73.3 Earthquake
03/08/2010	02:32:35	38.864	39.986 Earthquake
03/08/2010	07:47:42	38.709	40.051 Earthquake
03/08/2010	09:47:09	19.348	144.743 Earthquake
03/08/2010	17:03:17	-25.712	-66.617 Earthquake
03/09/2010	14:06:52	51.489	-173.531 Earthquake
03/10/2010	12:20:59	-33.562	-72.298 Earthquake
03/11/2010	06:22:18	-57.285	-27.931 Earthquake
03/11/2010	14:39:44	-34.29	-71.891 Earthquake
03/11/2010	14:55:28	-34.326	-71.799 Earthquake
03/11/2010	14:58:15	-34.614	-71.99 Earthquake
03/11/2010	15:06:02	-34.47	-72.004 Earthquake
03/11/2010	20:11:20	-34.381	-71.979 Earthquake
03/12/2010	16:50:02	-34.233	-71.917 Earthquake
03/12/2010	23:19:55	23.062	94.623 Earthquake
03/13/2010	02:53:15	2.192	133.02 Earthquake
03/13/2010	10:34:43	-37.551	-73.465 Earthquake
03/13/2010	12:46:26	37.594	141.299 Earthquake
03/13/2010	14:59:01	1.323	97.171 Earthquake
03/14/2010	00:57:45	-1.692	128.135 Earthquake
03/14/2010	08:08:04	37.745	141.59 Earthquake
03/14/2010	13:52:23	-38.502	-73.653 Earthquake
03/14/2010	20:04:55	-38.526	-73.534 Earthquake
03/14/2010	20:33:14	-2.746	83.703 Earthquake
03/14/2010	22:33:21	-58.417	-23.567 Earthquake
03/15/2010	11:08:29	-35.802	-73.158 Earthquake
03/16/2010	02:21:58	-36.217	-73.257 Earthquake
03/16/2010	03:04:40	-36.405	-73.074 Earthquake
03/16/2010	09:44:16	52.139	142.204 Earthquake
03/18/2010	06:28:50	-48.733	164.672 Earthquake
03/18/2010	09:14:06	-23.318	-177.177 Earthquake
03/19/2010	08:54:44	-35.541	-73.475 Earthquake
03/20/2010	14:00:50	-3.361	152.245 Earthquake
03/20/2010	18:08:09	19.674	-75.331 Earthquake
03/21/2010	18:31:04	-36.344	-73.164 Earthquake
03/22/2010	19:58:13	18.451	120.742 Earthquake
03/24/2010	02:06:11	32.509	92.708 Earthquake
03/25/2010	05:29:25	13.827	120.071 Earthquake
03/26/2010	10:39:03	-6.326	130.284 Earthquake
03/26/2010	14:52:07	-27.953	-70.821 Earthquake
03/28/2010	20:01:06	-55.139	-128.373 Earthquake
03/28/2010	21:38:28	-35.387	-73.385 Earthquake
03/28/2010	21:43:14	-35.406	-72.897 Earthquake
03/30/2010	01:02:51	43.308	138.379 Earthquake
03/30/2010	16:54:47	13.667	92.831 Earthquake
04/01/2010	15:46:51	-61.203	153.875 Earthquake

database

04/02/2010	22:58:08	-36.227	-72.878 Earthquake
04/04/2010	20:28:05	-17.194	-177.059 Earthquake
04/04/2010	22:40:42	32.2861667	-115.2953333 Earthquake
04/04/2010	22:50:17	32.0986667	-115.0481667 Earthquake
04/05/2010	10:05:45	-0.183	125.009 Earthquake
04/05/2010	22:36:57	-19.86	-68.842 Earthquake
04/06/2010	22:15:02	2.383	97.048 Earthquake
04/07/2010	14:33:02	-3.76	141.943 Earthquake
04/09/2010	22:23:03	-28.559	-68.124 Earthquake
04/10/2010	06:30:00	-41.081	-89.894 Earthquake
04/10/2010	15:06:34	-25.68	-70.667 Earthquake
04/10/2010	16:54:24	-20.114	-176.223 Earthquake
04/11/2010	02:19:07	-12.973	166.523 Earthquake
04/11/2010	09:40:26	-10.878	161.116 Earthquake
04/11/2010	22:08:13	36.965	-3.542 Earthquake
04/12/2010	10:23:12	-56.919	147.516 Earthquake
04/13/2010	20:27:01	-56.331	-27.311 Earthquake
04/13/2010	23:49:38	33.165	96.548 Earthquake
04/14/2010	01:25:16	33.195	96.449 Earthquake
04/15/2010	20:52:31	-13.451	-112.167 Earthquake
04/16/2010	01:45:16	54.485	-161.039 Earthquake
04/16/2010	22:41:34	-37.46	-73.732 Earthquake
04/16/2010	23:15:36	-37.42	-73.669 Earthquake
04/17/2010	20:52:42	11.678	-86.813 Earthquake
04/17/2010	23:15:22	-6.669	147.291 Earthquake
04/18/2010	01:49:38	-37.159	-73.753 Earthquake
04/18/2010	13:30:58	14.514	-91.987 Earthquake
04/18/2010	20:28:50	35.633	67.658 Earthquake
04/21/2010	17:20:29	-15.271	-173.219 Earthquake
04/23/2010	10:03:06	-37.529	-72.969 Earthquake
04/24/2010	07:41:00	-1.912	128.122 Earthquake
04/25/2010	21:09:44	-55.606	-27.73 Earthquake
04/26/2010	02:59:52	22.18	123.623 Earthquake
04/27/2010	17:17:09	-50.175	114.702 Earthquake
04/29/2010	23:48:08	-51.021	139.394 Earthquake
04/30/2010	23:11:43	60.473	-177.877 Earthquake
04/30/2010	23:16:29	60.478	-177.65 Earthquake
05/02/2010	14:52:40	-34.228	-71.877 Earthquake
05/03/2010	10:27:45	29.645	140.951 Earthquake
05/03/2010	14:04:19	52.612	-163.691 Earthquake
05/03/2010	23:09:45	-38.072	-73.454 Earthquake
05/05/2010	09:38:23	-35.949	-103.058 Earthquake
05/05/2010	16:29:03	-4.054	101.096 Earthquake
05/05/2010	17:09:08	-6.245	154.854 Earthquake
05/06/2010	02:42:48	-18.058	-70.547 Earthquake
05/06/2010	11:35:30	-55.725	-127.942 Earthquake
05/07/2010	07:39:30	3.559	127.982 Earthquake
05/07/2010	17:46:14	44.362	-129.467 Earthquake
05/08/2010	03:22:10	-8.085	118.259 Earthquake
05/08/2010	05:39:28	-0.732	122.485 Earthquake
05/09/2010	05:59:42	3.748	96.018 Earthquake
05/15/2010	15:18:13	-23.59	-176.646 Earthquake
05/16/2010	00:33:06	0.511	124.657 Earthquake

database

05/16/2010	05:16:10	18.4	-67.07 Earthquake
05/19/2010	04:15:43	-5.083	-77.541 Earthquake
05/19/2010	10:30:10	-54.8	-135.252 Earthquake
05/19/2010	10:51:03	-54.843	-135.398 Earthquake
05/20/2010	00:44:59	-56.87	-143.132 Earthquake
05/20/2010	08:06:29	-39.063	-92.159 Earthquake
05/20/2010	22:16:31	9.247	-84.302 Earthquake
05/22/2010	06:15:17	-56.236	-139.157 Earthquake
05/23/2010	22:46:52	-13.928	-74.352 Earthquake
05/24/2010	16:18:29	-8.087	-71.558 Earthquake
05/25/2010	09:19:32	-65.425	179.875 Earthquake
05/25/2010	10:09:06	35.336	-35.924 Earthquake
05/26/2010	08:53:08	25.773	129.944 Earthquake
05/27/2010	17:14:47	-13.698	166.643 Earthquake
05/27/2010	17:24:23	-13.884	166.73 Earthquake
05/27/2010	20:48:00	-13.658	166.745 Earthquake
05/28/2010	04:25:59	-14.048	166.606 Earthquake
05/29/2010	02:29:49	33.165	96.07 Earthquake
05/31/2010	10:16:00	6.948	124.025 Earthquake
05/31/2010	19:51:46	11.132	93.471 Earthquake
06/01/2010	03:26:16	9.331	-84.206 Earthquake
06/01/2010	16:05:30	-36.819	-73.505 Earthquake
06/01/2010	16:47:32	-17.876	169.103 Earthquake
06/02/2010	01:49:04	-57.369	-26.446 Earthquake
06/02/2010	09:28:53	-6.159	149.413 Earthquake
06/02/2010	18:51:07	-13.731	166.594 Earthquake
06/03/2010	04:32:43	70.712	-14.384 Earthquake
06/03/2010	05:35:45	33.335	96.15 Earthquake
06/05/2010	05:22:03	43.426	146.773 Earthquake
06/09/2010	23:23:17	-18.597	169.485 Earthquake
06/10/2010	02:13:17	7.363	126.905 Earthquake
06/11/2010	12:40:20	-37.314	51.95 Earthquake
06/11/2010	16:37:48	26.688	142.503 Earthquake
06/11/2010	16:58:36	26.712	142.688 Earthquake
06/12/2010	19:26:50	7.881	91.936 Earthquake
06/13/2010	03:32:57	37.372	141.625 Earthquake
06/15/2010	04:26:58	32.705	-115.9113333 Earthquake
06/16/2010	02:47:26	-10.26	161.433 Earthquake
06/16/2010	03:06:02	-2.386	136.635 Earthquake
06/16/2010	03:16:28	-2.174	136.543 Earthquake
06/16/2010	03:58:08	-2.329	136.484 Earthquake
06/17/2010	13:06:47	-33.168	179.719 Earthquake
06/18/2010	02:23:06	44.448	148.689 Earthquake
06/18/2010	23:09:31	13.197	93.087 Earthquake
06/20/2010	21:08:52	-36.129	-100.176 Earthquake
06/22/2010	22:16:21	-19.201	-177.553 Earthquake
06/24/2010	04:08:35	7.696	91.958 Earthquake
06/24/2010	05:32:27	-5.514	151.161 Earthquake
06/26/2010	05:30:19	-10.627	161.447 Earthquake
06/26/2010	09:50:43	-8.07	108.089 Earthquake
06/28/2010	00:59:47	-37.91	-75.038 Earthquake
06/28/2010	12:07:25	30.672	141.593 Earthquake
06/28/2010	18:19:08	-8.947	160.863 Earthquake

database

06/29/2010	01:40:01	-37.836	-73.278 Earthquake
06/29/2010	11:48:19	48.273	154.276 Earthquake
06/30/2010	04:31:02	-23.307	179.116 Earthquake
06/30/2010	07:22:28	16.396	-97.782 Earthquake
07/01/2010	16:57:49	-5.171	129.385 Earthquake
07/02/2010	06:04:03	-13.643	166.485 Earthquake
07/04/2010	06:57:45	-8.469	-80.471 Earthquake
07/04/2010	21:55:52	39.697	142.369 Earthquake
07/07/2010	06:50:41	-6.169	154.424 Earthquake
07/08/2010	12:48:22	-24.007	-179.788 Earthquake
07/10/2010	05:39:43	14.006	145.026 Earthquake
07/10/2010	11:43:33	11.143	145.999 Earthquake
07/10/2010	12:54:20	-7.863	158.709 Earthquake
07/12/2010	00:11:21	-22.146	-68.216 Earthquake
07/13/2010	23:56:30	-2.433	138.795 Earthquake
07/14/2010	08:32:21	-38.067	-73.31 Earthquake
07/14/2010	11:01:27	51.811	-176.113 Earthquake
07/14/2010	15:05:50	-38.224	-73.23 Earthquake
07/17/2010	06:07:44	-24.715	-69.817 Earthquake
07/17/2010	16:20:02	-15.661	-175.223 Earthquake
07/18/2010	05:56:45	52.876	-169.848 Earthquake
07/18/2010	13:04:09	-5.966	150.428 Earthquake
07/18/2010	13:34:59	-5.931	150.59 Earthquake
07/18/2010	19:48:05	52.815	-169.719 Earthquake
07/19/2010	08:20:30	52.655	-169.333 Earthquake
07/19/2010	08:23:14	52.717	-169.561 Earthquake
07/20/2010	17:19:50	-29.031	-13.096 Earthquake
07/20/2010	19:18:20	-5.902	150.712 Earthquake
07/20/2010	19:38:10	27.022	53.861 Earthquake
07/20/2010	20:31:09	-6.015	150.696 Earthquake
07/20/2010	21:06:39	-22.775	171.759 Earthquake
07/21/2010	09:16:04	3.039	128.222 Earthquake
07/22/2010	05:03:56	-15.132	168.162 Earthquake
07/23/2010	22:08:11	6.718	123.409 Earthquake
07/23/2010	22:19:35	6.684	123.571 Earthquake
07/23/2010	22:51:12	6.497	123.48 Earthquake
07/23/2010	22:57:41	6.545	123.431 Earthquake
07/23/2010	22:59:49	7.319	123.765 Earthquake
07/23/2010	23:15:10	6.776	123.259 Earthquake
07/24/2010	05:35:01	6.218	123.519 Earthquake
07/25/2010	03:39:17	-15.069	-173.548 Earthquake
07/25/2010	12:57:01	49.703	154.637 Earthquake
07/26/2010	17:08:50	-3.832	141.4 Earthquake
07/26/2010	17:31:31	-24.053	-66.825 Earthquake
07/27/2010	16:54:13	-7.318	126.393 Earthquake
07/28/2010	11:31:46	52.667	-169.408 Earthquake
07/29/2010	07:31:56	6.548	123.222 Earthquake
07/30/2010	03:56:14	52.498	159.843 Earthquake
07/30/2010	04:37:20	-61.348	154.209 Earthquake
07/30/2010	11:39:55	2.094	126.583 Earthquake
07/30/2010	13:50:13	35.221	59.317 Earthquake
07/31/2010	11:36:57	-0.763	-16.025 Earthquake
08/02/2010	03:30:03	7.103	-34.206 Earthquake

database

08/03/2010	12:08:26	1.239	126.213 Earthquake
08/03/2010	22:30:24	-22.562	171.502 Earthquake
08/04/2010	04:46:20	-26.916	-177.245 Earthquake
08/04/2010	07:15:34	-5.486	146.822 Earthquake
08/04/2010	10:07:12	-21.842	-175.039 Earthquake
08/04/2010	12:58:24	51.423	-178.649 Earthquake
08/04/2010	22:01:44	-5.746	150.765 Earthquake
08/04/2010	23:48:02	45.98	153.175 Earthquake
08/05/2010	06:01:47	-37.443	-73.281 Earthquake
08/06/2010	05:03:59	-21.763	-179.451 Earthquake
08/08/2010	12:04:29	51.343	-178.571 Earthquake
08/10/2010	05:23:45	-17.541	168.069 Earthquake
08/10/2010	05:50:38	39.406	143.148 Earthquake
08/10/2010	23:18:32	-14.46	167.345 Earthquake
08/11/2010	03:35:19	-17.403	167.814 Earthquake
08/11/2010	20:20:11	-17.988	167.781 Earthquake
08/12/2010	08:56:01	-17.423	167.798 Earthquake
08/12/2010	11:54:16	-1.266	-77.306 Earthquake
08/13/2010	07:58:49	36.877	-32.874 Earthquake
08/13/2010	21:19:34	12.487	141.474 Earthquake
08/14/2010	01:08:34	-3.09	139.77 Earthquake
08/14/2010	07:30:17	12.348	141.487 Earthquake
08/14/2010	07:31:02	12.412	141.634 Earthquake
08/14/2010	14:44:33	12.307	141.461 Earthquake
08/14/2010	16:35:44	12.303	141.566 Earthquake
08/14/2010	23:01:04	12.273	141.429 Earthquake
08/15/2010	02:10:38	53.557	160.121 Earthquake
08/15/2010	02:51:20	-22.043	-179.742 Earthquake
08/15/2010	15:09:29	-5.692	148.342 Earthquake
08/16/2010	03:30:53	-17.759	65.647 Earthquake
08/16/2010	19:35:49	-20.799	-178.826 Earthquake
08/18/2010	16:28:15	12.234	141.514 Earthquake
08/19/2010	22:13:03	14.03	-91.121 Earthquake
08/20/2010	17:56:14	-6.57	154.246 Earthquake
08/21/2010	05:42:53	2.221	96.717 Earthquake
08/22/2010	09:33:07	19.441	147.374 Earthquake
08/22/2010	10:22:58	37.24	19.95 Earthquake
08/23/2010	01:08:09	12.805	143.558 Earthquake
08/24/2010	02:11:59	18.795	-107.193 Earthquake
08/27/2010	19:23:49	35.49	54.47 Earthquake
08/28/2010	18:46:30	18.72	-107.097 Earthquake
08/29/2010	06:37:49	-55.8	-26.991 Earthquake
09/03/2010	02:29:11	-6.133	149.961 Earthquake
09/03/2010	04:19:14	-13.941	65.93 Earthquake
09/03/2010	11:16:07	51.451	-175.87 Earthquake
09/03/2010	16:35:48	-43.522	171.83 Earthquake
09/03/2010	17:06:51	-3.65	101.961 Earthquake
09/04/2010	03:14:35	-2.475	138.47 Earthquake
09/04/2010	08:52:04	-17.368	-173.999 Earthquake
09/04/2010	11:51:59	-59.075	-25.494 Earthquake
09/05/2010	23:48:27	-23.825	179.975 Earthquake
09/06/2010	07:24:35	-18.314	-175.205 Earthquake
09/06/2010	13:46:26	-10.965	162.173 Earthquake

database

09/07/2010	00:57:22	-6.917	103.461 Earthquake
09/07/2010	12:48:57	-14.396	-176.243 Earthquake
09/07/2010	16:13:32	-15.879	-179.306 Earthquake
09/07/2010	19:54:28	-53.136	-118.171 Earthquake
09/08/2010	08:01:18	-20.581	169.928 Earthquake
09/08/2010	11:37:32	-20.671	169.818 Earthquake
09/08/2010	17:39:40	44.588	149.724 Earthquake
09/09/2010	07:28:02	-37.034	-73.412 Earthquake
09/11/2010	07:12:32	-1.068	129.24 Earthquake
09/11/2010	11:43:09	7.788	94.057 Earthquake
09/13/2010	05:47:47	41.497	141.986 Earthquake
09/13/2010	07:15:50	-14.612	-70.777 Earthquake
09/14/2010	23:32:02	21.487	-105.93 Earthquake
09/16/2010	01:54:40	-16.031	-173.96 Earthquake
09/17/2010	19:21:15	36.443	70.774 Earthquake
09/22/2010	08:00:14	-13.39	-76.073 Earthquake
09/23/2010	05:28:36	52.233	179.754 Earthquake
09/23/2010	12:53:09	-5.826	151.544 Earthquake
09/24/2010	19:01:32	-7.809	-74.373 Earthquake
09/25/2010	12:06:00	62.854	-149.512 Earthquake
09/26/2010	11:08:44	-5.573	146.462 Earthquake
09/26/2010	12:12:42	-5.314	133.917 Earthquake
09/26/2010	18:27:58	52.438	179.732 Earthquake
09/27/2010	00:08:46	57.688	-32.762 Earthquake
09/27/2010	11:22:45	29.637	51.666 Earthquake
09/29/2010	08:00:01	37.257	139.883 Earthquake
09/29/2010	17:10:51	-4.909	133.712 Earthquake
09/29/2010	17:11:26	-4.963	133.76 Earthquake
09/30/2010	00:26:10	-36.249	-74.256 Earthquake
09/30/2010	02:11:04	-4.949	133.846 Earthquake
09/30/2010	03:45:02	-0.307	133.498 Earthquake
09/30/2010	09:00:24	19.706	121.472 Earthquake
10/02/2010	11:29:05	-6.559	128.751 Earthquake
10/03/2010	04:30:15	-47.287	100.249 Earthquake
10/04/2010	01:38:29	19.354	122.157 Earthquake
10/04/2010	13:28:39	24.27	125.154 Earthquake
10/06/2010	19:43:38	-17.818	-173.989 Earthquake
10/08/2010	03:26:14	51.374	-175.361 Earthquake
10/08/2010	03:49:11	51.287	-175.18 Earthquake
10/08/2010	04:19:15	51.334	-175.203 Earthquake
10/08/2010	05:43:08	2.831	128.217 Earthquake
10/09/2010	01:54:05	10.211	-84.293 Earthquake
10/10/2010	06:08:15	51.44	-175.248 Earthquake
10/12/2010	10:21:36	-4.915	133.71 Earthquake
10/12/2010	12:01:08	-20.457	-174.205 Earthquake
10/12/2010	12:02:56	-20.425	-174.065 Earthquake
10/14/2010	13:58:56	42.311	142.871 Earthquake
10/16/2010	13:27:46	-20.46	-173.916 Earthquake
10/16/2010	15:44:30	-7.366	125.699 Earthquake
10/16/2010	20:08:30	-20.414	-173.846 Earthquake
10/20/2010	04:09:43	24.54	-109.098 Earthquake
10/20/2010	04:15:35	24.466	-109.144 Earthquake
10/20/2010	06:58:14	24.471	-109.026 Earthquake

database

10/21/2010	02:49:56	-34.737	-73.726 Earthquake
10/21/2010	11:00:33	-6.125	150.869 Earthquake
10/21/2010	17:53:14	24.696	-109.156 Earthquake
10/22/2010	19:31:38	-20.878	-68.372 Earthquake
10/23/2010	01:38:14	-29.593	-71.112 Earthquake
10/23/2010	03:09:15	-56.7	-141.952 Earthquake
10/23/2010	05:58:28	-37.743	-73.362 Earthquake
10/25/2010	12:05:29	-0.071	125.059 Earthquake
10/25/2010	14:42:22	-3.487	100.082 Earthquake
10/25/2010	19:37:31	-2.958	100.372 Earthquake
10/25/2010	19:39:27	-2.963	100.504 Earthquake
10/25/2010	22:59:53	-3.301	100.463 Earthquake
10/26/2010	02:08:29	-41.494	-85.758 Earthquake
10/28/2010	02:22:25	23.084	-108.454 Earthquake
10/28/2010	03:17:25	-5.51	153.744 Earthquake
10/30/2010	15:18:33	-56.586	-142.292 Earthquake
10/31/2010	16:38:49	-6.385	150.161 Earthquake
11/01/2010	05:16:34	-6.37	150.22 Earthquake
11/01/2010	23:16:47	16.738	-93.793 Earthquake
11/02/2010	06:39:55	-5.355	151.556 Earthquake
11/02/2010	18:10:15	47.092	146.747 Earthquake
11/02/2010	23:08:07	-19.19	168.56 Earthquake
11/03/2010	00:56:55	43.76	20.73 Earthquake
11/03/2010	11:18:16	-4.617	134.071 Earthquake
11/03/2010	23:34:42	-20.466	-174.28 Earthquake
11/04/2010	01:05:47	51.236	-176.5 Earthquake
11/05/2010	16:40:37	12.736	123.054 Earthquake
11/07/2010	19:26:49	24.383	141.588 Earthquake
11/10/2010	04:05:24	-45.464	96.394 Earthquake
11/10/2010	10:30:16	14.923	119.868 Earthquake
11/10/2010	23:48:39	5.946	-82.571 Earthquake
11/11/2010	20:29:58	-6.276	154.74 Earthquake
11/12/2010	02:14:46	-6.553	130.035 Earthquake
11/12/2010	19:01:30	-35.958	-102.21 Earthquake
11/14/2010	06:32:28	11.984	43.963 Earthquake
11/14/2010	17:02:48	11.865	43.716 Earthquake
11/16/2010	01:39:43	-1.99	139.017 Earthquake
11/16/2010	18:44:38	-3.005	68.125 Earthquake
11/17/2010	15:53:32	-7.797	129.446 Earthquake
11/19/2010	21:55:16	1.181	100.119 Earthquake
11/21/2010	04:36:31	-54.967	-131.479 Earthquake
11/21/2010	12:31:45	23.827	121.658 Earthquake
11/22/2010	16:18:43	-33.625	-178.918 Earthquake
11/23/2010	09:01:07	-5.959	148.966 Earthquake
11/26/2010	12:33:42	28.063	52.564 Earthquake
11/26/2010	17:36:12	-3.369	131.014 Earthquake
11/27/2010	02:44:53	10.293	-43.128 Earthquake
11/27/2010	18:11:14	3.862	128.071 Earthquake
11/30/2010	03:24:40	28.349	139.187 Earthquake
11/30/2010	08:42:23	52.215	-169.506 Earthquake
11/30/2010	17:54:48	48.922	154.918 Earthquake
12/01/2010	00:50:22	2.689	99.041 Earthquake
12/01/2010	16:01:27	-15.888	-178.956 Earthquake

database

12/02/2010	03:12:10	-6.001	149.977 Earthquake
12/05/2010	21:44:36	-36.231	-100.826 Earthquake
12/06/2010	07:30:33	40.904	142.967 Earthquake
12/07/2010	04:27:22	-57.932	-7.474 Earthquake
12/07/2010	05:31:04	-58.019	-7.503 Earthquake
12/07/2010	18:17:40	54.356	169.128 Earthquake
12/08/2010	05:24:35	-56.412	-25.741 Earthquake
12/08/2010	06:47:16	7.481	126.505 Earthquake
12/08/2010	08:21:34	39.358	72.86 Earthquake
12/08/2010	15:31:06	-6.686	129.898 Earthquake
12/10/2010	17:48:21	23.863	-45.733 Earthquake
12/11/2010	13:43:21	-21.811	-179.353 Earthquake
12/12/2010	17:50:37	-28.098	-177.106 Earthquake
12/13/2010	01:14:42	-6.534	155.647 Earthquake
12/13/2010	09:18:32	-6.259	104.008 Earthquake
12/15/2010	11:29:31	-7.268	128.786 Earthquake
12/17/2010	13:22:45	-6.48	129.996 Earthquake
12/18/2010	05:06:22	10.409	126.156 Earthquake
12/18/2010	22:24:18	-14.131	-173.306 Earthquake
12/20/2010	15:15:09	10.171	-103.977 Earthquake
12/20/2010	17:21:26	12.995	-88.64 Earthquake
12/20/2010	18:41:59	28.412	59.18 Earthquake
12/21/2010	03:59:38	-8.7	111.197 Earthquake
12/21/2010	14:07:48	2.715	95.893 Earthquake
12/21/2010	17:19:41	26.901	143.698 Earthquake
12/21/2010	17:40:48	27.08	143.215 Earthquake
12/21/2010	17:41:26	27.081	143.308 Earthquake
12/21/2010	20:18:43	27.096	143.236 Earthquake
12/22/2010	01:31:18	26.669	143.535 Earthquake
12/22/2010	21:49:40	26.81	143.595 Earthquake
12/23/2010	14:00:32	53.127	171.161 Earthquake
12/23/2010	16:28:14	-19.908	168.596 Earthquake
12/23/2010	16:28:15	-7.999	119.951 Earthquake
12/24/2010	05:48:53	-63.592	-167.354 Earthquake
12/25/2010	13:16:37	-19.702	167.947 Earthquake
12/25/2010	13:59:02	-19.307	168.002 Earthquake
12/25/2010	19:42:24	51.115	-176.162 Earthquake
12/26/2010	02:13:38	-19.616	168.284 Earthquake
12/26/2010	19:38:21	-19.636	168.261 Earthquake
12/27/2010	17:02:33	-50.811	139.375 Earthquake
12/27/2010	19:40:13	-19.311	167.96 Earthquake
12/28/2010	08:34:18	-23.407	-179.802 Earthquake
12/29/2010	06:54:20	-19.661	168.14 Earthquake
12/29/2010	07:02:17	-19.701	168.123 Earthquake
12/30/2010	12:02:42	51.626	177.378 Earthquake
12/30/2010	14:36:55	-10.819	165.376 Earthquake
12/31/2010	16:30:55	0.663	-26.045 Earthquake
01/01/2011	09:56:58	-26.803	-63.136 Earthquake
01/02/2011	15:19:31	-4.458	101.428 Earthquake
01/02/2011	20:20:18	-38.355	-73.326 Earthquake
01/03/2011	16:43:29	-59.791	149.897 Earthquake
01/05/2011	00:57:32	31.545	142.177 Earthquake
01/05/2011	06:46:15	-22.26	171.631 Earthquake

database

01/07/2011	01:19:17	20.114	-45.617 Earthquake
01/07/2011	03:09:59	4.243	90.414 Earthquake
01/08/2011	04:10:57	-0.026	124.913 Earthquake
01/09/2011	10:03:44	-19.155	168.312 Earthquake
01/09/2011	13:00:14	-19.336	168.435 Earthquake
01/09/2011	14:54:43	-19.296	168.407 Earthquake
01/09/2011	17:21:52	-19.201	168.155 Earthquake
01/09/2011	18:21:07	-19.297	168.009 Earthquake
01/10/2011	02:11:09	-19.553	-176.032 Earthquake
01/10/2011	06:02:52	-35.594	-73.064 Earthquake
01/10/2011	10:24:21	23.083	143.166 Earthquake
01/11/2011	09:16:10	-13.265	167.208 Earthquake
01/12/2011	21:32:54	26.973	139.882 Earthquake
01/13/2011	12:04:56	-36.92	179.46 Earthquake
01/13/2011	16:16:42	-20.628	168.471 Earthquake
01/13/2011	16:43:08	-20.606	168.399 Earthquake
01/15/2011	06:09:10	-14.589	167.285 Earthquake
01/15/2011	11:23:53	2.491	96.28 Earthquake
01/15/2011	12:56:27	-5.65	130.252 Earthquake
01/17/2011	19:20:57	-5.03	102.647 Earthquake
01/18/2011	11:33:45	2.632	96.404 Earthquake
01/18/2011	20:23:23	28.777	63.951 Earthquake
01/22/2011	07:38:57	2.903	95.516 Earthquake
01/23/2011	19:15:43	-20.335	-176.292 Earthquake
01/24/2011	01:02:02	-19.204	-173.51 Earthquake
01/24/2011	02:45:32	38.413	72.791 Earthquake
01/26/2011	15:42:30	2.205	96.829 Earthquake
01/26/2011	17:03:30	-11.013	166.303 Earthquake
01/27/2011	00:59:38	-15.562	-173.117 Earthquake
01/27/2011	04:00:37	-11.656	166.356 Earthquake
01/27/2011	08:38:28	28.195	59.015 Earthquake
01/27/2011	15:02:46	-38.502	175.996 Earthquake
01/29/2011	06:55:28	70.931	-6.657 Earthquake
01/29/2011	11:58:18	-62.964	-164.221 Earthquake
01/29/2011	12:39:00	21.613	142.956 Earthquake
01/31/2011	06:03:27	-22.009	-175.622 Earthquake
02/01/2011	13:39:47	10.622	94.109 Earthquake
02/02/2011	00:38:18	54.974	-160.465 Earthquake
02/03/2011	20:25:16	-15.511	-173.068 Earthquake
02/04/2011	13:53:46	24.618	94.68 Earthquake
02/04/2011	14:20:55	-14.188	166.459 Earthquake
02/05/2011	16:11:40	-37.621	-73.448 Earthquake
02/06/2011	11:21:16	-8.283	104.067 Earthquake
02/07/2011	19:53:43	-7.154	155.184 Earthquake
02/10/2011	14:39:28	4.195	122.974 Earthquake
02/10/2011	14:41:59	4.077	123.039 Earthquake
02/11/2011	20:05:31	-36.422	-72.96 Earthquake
02/11/2011	23:39:21	-37.196	-73.198 Earthquake
02/12/2011	01:17:01	-37.027	-72.954 Earthquake
02/12/2011	02:53:15	0.079	-17.018 Earthquake
02/12/2011	03:03:04	-31.241	-177.809 Earthquake
02/12/2011	11:55:25	1.993	126.833 Earthquake
02/12/2011	17:57:56	-20.879	-175.672 Earthquake

database

02/13/2011	08:51:34	-36.565	-73.178 Earthquake
02/13/2011	10:35:07	-36.649	-73.176 Earthquake
02/13/2011	13:44:36	-36.557	-73.275 Earthquake
02/14/2011	03:40:10	-35.38	-72.834 Earthquake
02/15/2011	13:33:53	-2.497	121.483 Earthquake
02/15/2011	19:01:03	38.321	143.162 Earthquake
02/17/2011	20:51:05	-14.165	166.471 Earthquake
02/18/2011	04:23:19	-4.614	153.157 Earthquake
02/20/2011	21:43:24	55.918	162.117 Earthquake
02/21/2011	06:58:36	-27.149	-64.688 Earthquake
02/21/2011	10:57:52	-26.142	178.394 Earthquake
02/21/2011	12:26:32	-10.281	161.415 Earthquake
02/21/2011	23:51:42	-43.583	172.68 Earthquake
02/22/2011	00:04:19	-43.59	172.65 Earthquake
02/22/2011	01:50:30	-43.598	172.621 Earthquake
02/22/2011	14:09:51	22.11	143.842 Earthquake
02/23/2011	03:01:36	12.388	-87.815 Earthquake
02/24/2011	03:01:17	-17.811	-174.434 Earthquake
02/25/2011	13:07:27	17.843	-95.007 Earthquake
02/26/2011	02:10:24	-10.622	164.899 Earthquake
02/28/2011	01:29:25	-37.36	-73.695 Earthquake
02/28/2011	07:49:07	34.98	25.42 Earthquake
02/28/2011	11:04:16	-59.233	-17.012 Earthquake
02/28/2011	23:42:17	-29.474	-112.061 Earthquake
03/01/2011	00:53:46	-29.701	-111.981 Earthquake
03/02/2011	18:50:49	8.596	-76.855 Earthquake
03/03/2011	15:12:01	9.457	125.935 Earthquake
03/04/2011	04:07:49	-8.933	157.236 Earthquake
03/06/2011	12:32:00	-18.021	-69.362 Earthquake
03/06/2011	14:32:36	-56.422	-27.063 Earthquake
03/07/2011	00:09:36	-10.349	160.766 Earthquake
03/09/2011	02:45:20	38.435	142.842 Earthquake
03/09/2011	02:57:17	38.361	142.91 Earthquake
03/09/2011	02:58:14	38.246	143.102 Earthquake
03/09/2011	04:37:05	38.665	142.991 Earthquake
03/09/2011	18:16:16	38.315	142.434 Earthquake
03/09/2011	18:44:38	38.503	143.166 Earthquake
03/09/2011	21:22:18	38.345	142.648 Earthquake
03/09/2011	21:24:02	38.296	142.808 Earthquake
03/09/2011	21:24:50	-5.985	149.777 Earthquake
03/10/2011	04:58:14	24.727	97.957 Earthquake
03/10/2011	08:08:21	38.603	143.27 Earthquake
03/10/2011	17:08:37	-6.873	116.72 Earthquake
03/11/2011	00:14:48	-53.21	-117.837 Earthquake
03/11/2011	05:46:24	38.297	142.373 Earthquake
03/11/2011	05:54:32	37.712	141.184 Earthquake
03/11/2011	05:55:45	37.359	143.351 Earthquake
03/11/2011	05:58:07	37.623	142.155 Earthquake
03/11/2011	05:59:32	37.054	141.763 Earthquake
03/11/2011	06:00:39	38.095	142.492 Earthquake
03/11/2011	06:03:55	36.469	141.84 Earthquake
03/11/2011	06:05:02	36.375	141.777 Earthquake
03/11/2011	06:06:13	39.003	142.29 Earthquake

database

03/11/2011	06:07:21	36.419	141.876 Earthquake
03/11/2011	06:08:30	38.969	143.37 Earthquake
03/11/2011	06:11:16	36.109	141.696 Earthquake
03/11/2011	06:12:36	37.788	144.233 Earthquake
03/11/2011	06:13:01	37.211	141.601 Earthquake
03/11/2011	06:15:23	37.93	143.802 Earthquake
03/11/2011	06:15:40	36.281	141.111 Earthquake
03/11/2011	06:18:50	36.023	142.269 Earthquake
03/11/2011	06:20:04	36.004	142.067 Earthquake
03/11/2011	06:21:33	38.29	142.813 Earthquake
03/11/2011	06:23:09	39.03	142.284 Earthquake
03/11/2011	06:25:50	38.058	144.59 Earthquake
03/11/2011	06:29:16	37.812	144.233 Earthquake
03/11/2011	06:33:06	36.625	141.867 Earthquake
03/11/2011	06:35:21	35.806	141.1 Earthquake
03/11/2011	06:37:06	37.465	142.404 Earthquake
03/11/2011	06:38:11	36.094	141.665 Earthquake
03/11/2011	06:39:39	37.04	142.463 Earthquake
03/11/2011	06:41:01	39.599	141.576 Earthquake
03/11/2011	06:46:31	37.956	143.248 Earthquake
03/11/2011	06:48:46	37.961	142.724 Earthquake
03/11/2011	06:49:17	37.337	144.237 Earthquake
03/11/2011	06:49:58	40.668	141.605 Earthquake
03/11/2011	06:52:29	38.061	143.016 Earthquake
03/11/2011	06:55:34	37.562	142.855 Earthquake
03/11/2011	06:57:17	35.712	140.875 Earthquake
03/11/2011	06:59:00	37.357	144.725 Earthquake
03/11/2011	07:01:12	36.628	143.755 Earthquake
03/11/2011	07:02:57	39.693	142.529 Earthquake
03/11/2011	07:03:00	37.924	142.802 Earthquake
03/11/2011	07:04:16	38.964	142.398 Earthquake
03/11/2011	07:05:21	38.442	143.6 Earthquake
03/11/2011	07:06:46	37.778	142.98 Earthquake
03/11/2011	07:09:12	36.714	141.874 Earthquake
03/11/2011	07:09:58	36.718	141.856 Earthquake
03/11/2011	07:11:00	37.879	142.681 Earthquake
03/11/2011	07:13:48	36.103	142.358 Earthquake
03/11/2011	07:14:59	36.586	141.823 Earthquake
03/11/2011	07:17:43	37.006	142.406 Earthquake
03/11/2011	07:23:17	37.454	142.097 Earthquake
03/11/2011	07:25:36	37.934	144.529 Earthquake
03/11/2011	07:28:12	36.823	141.824 Earthquake
03/11/2011	07:29:02	39.031	142.349 Earthquake
03/11/2011	07:30:18	37.442	141.195 Earthquake
03/11/2011	07:33:34	36.323	142.71 Earthquake
03/11/2011	07:35:52	36.943	142.309 Earthquake
03/11/2011	07:38:28	39.204	142.793 Earthquake
03/11/2011	07:42:56	36.403	141.892 Earthquake
03/11/2011	07:44:28	36.195	141.813 Earthquake
03/11/2011	07:54:45	37.743	141.573 Earthquake
03/11/2011	07:56:15	37.106	142.226 Earthquake
03/11/2011	07:59:49	37.012	142.78 Earthquake
03/11/2011	08:01:57	36.936	142.7 Earthquake

database

03/11/2011	08:04:59	37.593	142.208 Earthquake
03/11/2011	08:10:29	36.287	140.852 Earthquake
03/11/2011	08:12:07	36.569	141.486 Earthquake
03/11/2011	08:15:42	37.047	144.541 Earthquake
03/11/2011	08:19:24	36.166	141.562 Earthquake
03/11/2011	08:26:37	37.367	143.017 Earthquake
03/11/2011	08:27:52	38.017	142.657 Earthquake
03/11/2011	08:31:09	37.469	141.176 Earthquake
03/11/2011	08:33:01	39.14	142.967 Earthquake
03/11/2011	08:35:22	36.033	140.984 Earthquake
03/11/2011	08:39:13	37.64	142.771 Earthquake
03/11/2011	08:40:56	37.447	140.984 Earthquake
03/11/2011	08:44:00	36.122	140.966 Earthquake
03/11/2011	08:46:46	37.416	142.451 Earthquake
03/11/2011	08:52:23	36.77	141.924 Earthquake
03/11/2011	09:09:15	37.683	143.311 Earthquake
03/11/2011	09:37:05	35.912	141.601 Earthquake
03/11/2011	10:10:34	39.185	142.76 Earthquake
03/11/2011	10:22:03	36.665	142.521 Earthquake
03/11/2011	10:28:43	39.397	143.592 Earthquake
03/11/2011	10:45:45	38.417	143.752 Earthquake
03/11/2011	11:00:52	37.737	141.496 Earthquake
03/11/2011	11:10:58	35.535	141.842 Earthquake
03/11/2011	11:13:13	36.38	141.778 Earthquake
03/11/2011	11:16:50	36.628	141.809 Earthquake
03/11/2011	11:21:03	35.684	140.933 Earthquake
03/11/2011	11:21:30	37.547	143.073 Earthquake
03/11/2011	11:32:15	36.238	142.396 Earthquake
03/11/2011	11:32:27	39.065	143.166 Earthquake
03/11/2011	11:36:41	39.241	142.463 Earthquake
03/11/2011	11:44:28	36.695	142.244 Earthquake
03/11/2011	11:46:42	36.004	141.171 Earthquake
03/11/2011	11:56:13	36.267	141.527 Earthquake
03/11/2011	11:58:54	35.752	142.08 Earthquake
03/11/2011	12:12:55	38.055	142.548 Earthquake
03/11/2011	12:15:45	39.084	142.264 Earthquake
03/11/2011	12:49:03	36.147	141.602 Earthquake
03/11/2011	12:56:05	37.795	141.96 Earthquake
03/11/2011	13:16:52	36.371	141.743 Earthquake
03/11/2011	13:18:17	37.575	142.827 Earthquake
03/11/2011	13:34:31	36.162	141.84 Earthquake
03/11/2011	13:43:10	38.989	144.126 Earthquake
03/11/2011	14:00:39	36.123	140.761 Earthquake
03/11/2011	14:27:57	37.112	144.036 Earthquake
03/11/2011	14:56:12	35.96	141.403 Earthquake
03/11/2011	15:07:40	36.332	141.54 Earthquake
03/11/2011	15:13:15	35.994	141.808 Earthquake
03/11/2011	15:19:38	36.247	141.856 Earthquake
03/11/2011	15:20:08	36.398	141.864 Earthquake
03/11/2011	15:22:27	35.637	141.548 Earthquake
03/11/2011	16:11:30	39.464	143.465 Earthquake
03/11/2011	17:16:56	36.999	144.159 Earthquake
03/11/2011	17:17:24	35.331	141.391 Earthquake

database

03/11/2011	18:11:25	37.197	142.096 Earthquake
03/11/2011	18:17:07	36.22	141.628 Earthquake
03/11/2011	18:59:17	37.014	138.376 Earthquake
03/11/2011	19:02:59	39.342	142.872 Earthquake
03/11/2011	19:08:39	36.264	140.884 Earthquake
03/11/2011	19:24:25	35.685	140.658 Earthquake
03/11/2011	19:31:56	36.943	138.3 Earthquake
03/11/2011	19:46:51	40.483	139.055 Earthquake
03/11/2011	20:11:24	39.005	142.633 Earthquake
03/11/2011	20:23:41	35.814	141.605 Earthquake
03/11/2011	20:36:10	37.829	142.828 Earthquake
03/11/2011	22:51:20	37.834	144.827 Earthquake
03/12/2011	00:45:09	36.112	141.768 Earthquake
03/12/2011	01:19:07	-16.724	-173.205 Earthquake
03/12/2011	01:34:10	38.751	142.831 Earthquake
03/12/2011	01:46:21	37.328	141.754 Earthquake
03/12/2011	01:47:15	37.594	142.648 Earthquake
03/12/2011	02:47:33	37.6	143.61 Earthquake
03/12/2011	03:01:47	39.549	142.598 Earthquake
03/12/2011	03:11:58	35.952	141.344 Earthquake
03/12/2011	04:04:50	-3.016	139.1 Earthquake
03/12/2011	04:52:57	40.082	143.202 Earthquake
03/12/2011	06:18:45	39.171	142.33 Earthquake
03/12/2011	09:51:35	-3.84	151.453 Earthquake
03/12/2011	10:53:31	39.049	142.279 Earthquake
03/12/2011	12:53:52	37.734	143.506 Earthquake
03/12/2011	13:15:42	37.249	141.159 Earthquake
03/12/2011	13:26:00	25.209	-109.82 Earthquake
03/12/2011	14:03:31	38.791	142.549 Earthquake
03/12/2011	14:43:11	39.465	142.405 Earthquake
03/12/2011	17:19:24	36.517	142.482 Earthquake
03/12/2011	22:12:46	37.681	141.889 Earthquake
03/12/2011	23:24:49	38.047	141.72 Earthquake
03/13/2011	01:26:04	35.723	141.637 Earthquake
2011-03-13T02:23:34.520Z	2011-03-13T02:23:34.520Z	36.344	142.344 Earthquake
03/13/2011	07:56:43	39.642	143.181 Earthquake
03/13/2011	09:52:31	38.849	141.858 Earthquake
03/13/2011	11:37:30	37.348	142.394 Earthquake
03/13/2011	17:55:22	35.152	141.1 Earthquake
03/14/2011	01:02:39	36.408	140.894 Earthquake
03/14/2011	06:12:36	37.785	142.456 Earthquake
03/14/2011	17:59:41	37.206	142.245 Earthquake
03/15/2011	09:49:53	37.367	142.301 Earthquake
03/15/2011	11:46:21	40.419	142.959 Earthquake
03/15/2011	13:27:57	37.576	142.237 Earthquake
03/15/2011	13:31:46	35.272	138.582 Earthquake
03/15/2011	15:23:54	40.335	143.288 Earthquake
03/15/2011	20:30:00	35.209	140.994 Earthquake
03/16/2011	03:52:03	35.747	140.71 Earthquake
03/16/2011	06:29:03	39.887	142.019 Earthquake
03/16/2011	22:36:16	-32.564	-71.726 Earthquake
03/17/2011	02:48:00	-17.275	167.826 Earthquake
03/17/2011	04:13:57	40.136	142.168 Earthquake

database

03/17/2011	06:12:42	37.709	143.443 Earthquake
03/17/2011	08:03:01	-17.266	167.899 Earthquake
03/17/2011	12:32:05	35.496	140.763 Earthquake
03/17/2011	12:54:53	36.757	141.202 Earthquake
03/17/2011	18:55:37	37.125	142.335 Earthquake
03/18/2011	03:23:54	37.759	143.488 Earthquake
03/18/2011	23:33:01	39.161	142.23 Earthquake
03/19/2011	01:22:45	39.696	142.904 Earthquake
03/19/2011	09:56:48	36.796	140.268 Earthquake
03/20/2011	05:55:31	37.724	141.363 Earthquake
03/20/2011	08:26:10	18.994	121.246 Earthquake
03/20/2011	12:03:47	39.35	141.824 Earthquake
03/20/2011	15:20:28	-31.129	-179.823 Earthquake
03/21/2011	09:49:02	36.491	70.927 Earthquake
03/21/2011	10:36:50	13.915	120.566 Earthquake
03/22/2011	03:38:36	35.205	140.997 Earthquake
03/22/2011	07:18:45	37.244	144.003 Earthquake
03/22/2011	09:19:06	37.325	141.791 Earthquake
03/22/2011	09:44:29	39.851	143.437 Earthquake
03/22/2011	11:21:39	39.733	143.113 Earthquake
03/22/2011	12:01:22	36.866	143.188 Earthquake
03/22/2011	12:04:09	36.289	141.404 Earthquake
03/22/2011	13:31:28	-33.096	-15.977 Earthquake
03/22/2011	13:50:52	35.795	141.549 Earthquake
03/22/2011	15:03:47	35.787	141.567 Earthquake
03/22/2011	22:12:32	37.065	140.638 Earthquake
03/22/2011	22:13:57	37.014	140.679 Earthquake
03/22/2011	22:35:01	37.111	140.58 Earthquake
03/24/2011	08:21:00	39.079	142.084 Earthquake
03/24/2011	13:55:12	20.687	99.822 Earthquake
03/24/2011	15:54:35	20.65	99.77 Earthquake
03/25/2011	11:36:24	38.772	141.88 Earthquake
03/26/2011	22:49:41	-15.848	-179.405 Earthquake
03/27/2011	06:20:56	14.374	-92.347 Earthquake
03/27/2011	22:23:59	38.415	142.011 Earthquake
03/29/2011	10:54:33	37.401	142.29 Earthquake
03/29/2011	16:35:49	39.591	143.455 Earthquake
03/30/2011	05:29:53	36.143	142.464 Earthquake
03/31/2011	00:11:58	-16.541	-177.517 Earthquake
03/31/2011	07:15:30	38.922	141.821 Earthquake
04/01/2011	11:57:54	39.323	141.95 Earthquake
04/01/2011	13:29:11	35.662	26.56 Earthquake
04/01/2011	17:03:46	40.282	143.209 Earthquake
04/02/2011	06:05:01	-5.574	153.964 Earthquake
04/02/2011	10:59:40	-19.543	-69.014 Earthquake
04/03/2011	14:07:09	-17.642	-178.585 Earthquake
04/03/2011	20:06:40	-9.848	107.693 Earthquake
04/05/2011	04:10:07	-17.662	-178.595 Earthquake
04/05/2011	11:14:15	3.029	126.94 Earthquake
04/06/2011	14:01:43	1.612	97.086 Earthquake
04/07/2011	13:11:22	17.208	-94.338 Earthquake
04/07/2011	14:32:43	38.276	141.588 Earthquake
04/07/2011	20:41:51	17.107	-85.078 Earthquake

database

04/09/2011	12:57:48	29.999	131.78 Earthquake
04/11/2011	08:16:13	37.001	140.401 Earthquake
04/11/2011	08:16:51	37.791	140.812 Earthquake
04/11/2011	11:42:35	36.98	140.356 Earthquake
04/11/2011	22:26:20	36.809	138.284 Earthquake
04/11/2011	23:08:17	35.417	140.575 Earthquake
04/12/2011	05:07:42	37.107	140.368 Earthquake
04/12/2011	19:37:48	39.368	141.895 Earthquake
04/13/2011	19:57:25	39.583	143.34 Earthquake
04/13/2011	20:32:21	39.619	143.191 Earthquake
04/14/2011	05:45:17	-33.049	-178.526 Earthquake
04/14/2011	06:08:47	35.56	141.881 Earthquake
04/14/2011	20:50:15	11.237	-86.337 Earthquake
04/15/2011	02:06:28	-15.281	-173.238 Earthquake
04/15/2011	21:46:23	-18.691	-175.363 Earthquake
04/16/2011	01:11:10	25.435	123.897 Earthquake
04/16/2011	02:19:31	36.378	139.653 Earthquake
04/16/2011	20:36:46	36.878	143.917 Earthquake
04/17/2011	01:58:49	-27.596	-63.201 Earthquake
04/18/2011	13:03:03	-34.336	179.874 Earthquake
04/21/2011	00:39:03	40.341	143.549 Earthquake
04/21/2011	01:54:42	40.306	143.628 Earthquake
04/21/2011	13:37:03	35.579	140.305 Earthquake
04/21/2011	16:11:18	37.553	141.219 Earthquake
04/22/2011	05:12:48	-37.905	-73.903 Earthquake
04/22/2011	17:14:51	-22.805	-174.592 Earthquake
04/23/2011	04:16:55	-10.375	161.2 Earthquake
04/23/2011	10:12:47	39.097	142.87 Earthquake
04/24/2011	21:09:33	-35.704	-16.994 Earthquake
04/24/2011	22:44:16	-35.42	-16.958 Earthquake
04/24/2011	23:07:51	-4.586	122.771 Earthquake
04/26/2011	06:39:37	-8.081	108.477 Earthquake
04/26/2011	10:43:08	-13.384	-111.298 Earthquake
04/26/2011	11:07:27	16.851	-99.471 Earthquake
04/28/2011	07:42:35	-9.973	160.492 Earthquake
04/28/2011	09:27:47	37.455	141.653 Earthquake
04/28/2011	13:07:44	10.129	-103.614 Earthquake
04/30/2011	05:45:35	-3.262	148.625 Earthquake
04/30/2011	08:19:17	6.854	-82.33 Earthquake
05/01/2011	16:12:41	-6.947	155.86 Earthquake
05/02/2011	13:20:57	-15.483	-174.343 Earthquake
05/04/2011	16:13:29	-20.396	-178.548 Earthquake
05/04/2011	17:38:38	-4.893	101.848 Earthquake
05/05/2011	13:24:08	16.784	-98.618 Earthquake
05/05/2011	14:13:02	55.094	-160.538 Earthquake
05/05/2011	14:58:19	38.17	144.032 Earthquake
05/05/2011	16:15:25	-25.192	-177.552 Earthquake
05/05/2011	16:57:37	55.019	-160.688 Earthquake
05/05/2011	23:21:22	26.124	128.398 Earthquake
05/06/2011	06:46:23	-0.065	122.948 Earthquake
05/07/2011	20:52:21	40.239	142.243 Earthquake
05/09/2011	18:54:44	-56.65	147.411 Earthquake
05/09/2011	19:13:26	5.343	126.415 Earthquake

database

05/09/2011	20:15:54	37.739	143.536 Earthquake
05/10/2011	08:55:09	-20.244	168.226 Earthquake
05/10/2011	10:24:17	-20.272	168.397 Earthquake
05/10/2011	10:44:07	-20.311	168.451 Earthquake
05/10/2011	15:05:22	-4.742	-105.594 Earthquake
05/10/2011	15:26:05	43.292	130.938 Earthquake
05/10/2011	16:45:45	-4.702	-105.515 Earthquake
05/11/2011	08:19:33	-20.298	168.349 Earthquake
05/13/2011	01:04:37	12.434	143.987 Earthquake
05/13/2011	03:36:50	-59.438	-151.353 Earthquake
05/13/2011	22:47:54	9.954	-84.313 Earthquake
05/13/2011	23:35:53	37.396	141.341 Earthquake
05/14/2011	21:07:22	36.409	70.748 Earthquake
05/15/2011	13:08:13	0.569	-25.647 Earthquake
05/15/2011	18:37:10	-6.104	154.414 Earthquake
05/15/2011	23:25:06	-6.861	155.061 Earthquake
05/17/2011	00:14:58	-9.203	112.585 Earthquake
05/17/2011	10:35:27	-15.645	-175.221 Earthquake
05/18/2011	17:42:36	55.521	163.846 Earthquake
05/18/2011	18:51:27	-6.628	147.893 Earthquake
05/19/2011	20:15:23	39.149	29.103 Earthquake
05/20/2011	00:46:17	35.761	140.843 Earthquake
05/20/2011	19:43:16	-7.192	146.909 Earthquake
05/21/2011	00:16:26	-56.074	-27.11 Earthquake
05/21/2011	21:17:02	-30.822	-178.17 Earthquake
05/21/2011	22:06:26	35.597	140.492 Earthquake
05/22/2011	14:46:12	37.601	143.488 Earthquake
05/22/2011	16:42:24	13.595	120.754 Earthquake
05/24/2011	03:40:51	39.709	143.247 Earthquake
05/24/2011	17:43:24	52.596	-173.256 Earthquake
05/28/2011	17:07:41	-5.704	103.493 Earthquake
05/28/2011	18:35:53	-27.466	-178.531 Earthquake
05/28/2011	18:37:34	-27.261	-178.523 Earthquake
05/29/2011	18:24:01	-7.715	101.757 Earthquake
06/01/2011	12:55:22	-37.578	-73.691 Earthquake
06/03/2011	00:05:01	37.285	143.907 Earthquake
06/03/2011	07:27:12	9.635	92.459 Earthquake
06/03/2011	16:00:15	37.067	140.912 Earthquake
06/05/2011	11:51:12	-55.843	146.62 Earthquake
06/05/2011	16:35:04	-15.115	-177.886 Earthquake
06/07/2011	05:18:32	-44.176	-16.039 Earthquake
06/08/2011	03:06:23	-17.083	-69.518 Earthquake
06/08/2011	15:40:15	-4.571	149.936 Earthquake
06/09/2011	20:16:28	-30.42	-178.055 Earthquake
06/12/2011	20:32:40	13.414	41.735 Earthquake
06/13/2011	02:20:49	-43.564	172.743 Earthquake
06/13/2011	14:31:23	2.515	126.457 Earthquake
06/14/2011	00:08:32	1.831	99.225 Earthquake
06/14/2011	03:01:30	1.844	99.109 Earthquake
06/14/2011	13:06:52	37.727	143.512 Earthquake
06/15/2011	01:05:31	27.784	57.766 Earthquake
06/16/2011	00:03:36	-5.928	151.04 Earthquake
06/17/2011	09:16:13	13.303	41.732 Earthquake

database

06/18/2011	11:31:06	37.664	141.664 Earthquake
06/18/2011	17:30:20	14.021	-91.64 Earthquake
06/19/2011	00:20:04	-5.963	-80.976 Earthquake
06/19/2011	11:05:30	-54.889	-129.493 Earthquake
06/20/2011	16:36:01	-21.701	-68.228 Earthquake
06/20/2011	18:13:21	-13.287	167.214 Earthquake
06/21/2011	02:04:16	-11.479	165.551 Earthquake
06/22/2011	14:28:59	40.046	142.777 Earthquake
06/22/2011	21:50:52	39.955	142.205 Earthquake
06/24/2011	03:09:39	52.05	-171.836 Earthquake
06/24/2011	06:33:08	-10.925	165.931 Earthquake
06/24/2011	17:39:27	42.049	142.553 Earthquake
06/25/2011	21:16:55	-24.512	179.37 Earthquake
06/26/2011	09:19:48	18.863	146.279 Earthquake
06/26/2011	12:16:39	-2.384	136.631 Earthquake
06/26/2011	12:19:17	-2.412	136.657 Earthquake
06/27/2011	00:30:30	-17.112	-173.692 Earthquake
06/27/2011	16:47:14	-8.926	122.471 Earthquake
06/27/2011	23:27:33	52.003	-171.762 Earthquake
06/28/2011	06:48:33	52.087	-171.702 Earthquake
06/29/2011	05:36:46	-33.906	-72.341 Earthquake
06/30/2011	04:30:54	-23.483	-175.913 Earthquake
06/30/2011	09:09:18	-23.535	-175.849 Earthquake
06/30/2011	09:47:09	-23.566	-175.884 Earthquake
07/01/2011	13:18:48	13.091	146.577 Earthquake
07/01/2011	16:25:49	-6.626	147.85 Earthquake
07/03/2011	06:34:37	12.326	-87.62 Earthquake
07/05/2011	03:36:25	-38.674	175.75 Earthquake
07/05/2011	19:02:39	-14.811	-176.025 Earthquake
07/06/2011	15:14:59	36.372	141.618 Earthquake
07/06/2011	19:03:18	-29.539	-176.34 Earthquake
07/06/2011	20:35:39	-29.565	-176.249 Earthquake
07/07/2011	04:40:15	-29.889	-176.338 Earthquake
07/07/2011	09:10:50	-28.978	-176.711 Earthquake
07/07/2011	09:30:00	-29.153	-176.942 Earthquake
07/07/2011	18:35:41	37.125	140.869 Earthquake
07/08/2011	05:53:04	0.961	-26.419 Earthquake
07/09/2011	05:51:39	-4.137	129.396 Earthquake
07/09/2011	06:53:47	-21.206	-174.538 Earthquake
07/09/2011	07:08:19	-21.16	-174.638 Earthquake
07/09/2011	13:54:24	-29.39	-177.12 Earthquake
07/09/2011	15:02:27	-29.337	-177.051 Earthquake
07/09/2011	19:35:19	-29.436	-177.007 Earthquake
07/10/2011	00:57:11	38.034	143.264 Earthquake
07/10/2011	18:47:16	-15.418	-176.083 Earthquake
07/11/2011	07:15:44	-29.487	-176.579 Earthquake
07/11/2011	08:53:58	-4.061	121.694 Earthquake
07/11/2011	10:48:33	-22.68	-174.746 Earthquake
07/11/2011	15:51:24	-49.928	-114.076 Earthquake
07/11/2011	20:47:04	9.509	122.175 Earthquake
07/12/2011	20:11:01	10.648	-85.2 Earthquake
07/12/2011	21:06:14	-6.055	130.492 Earthquake
07/14/2011	08:52:32	-38.237	-93.772 Earthquake

database

07/15/2011	12:01:12	36.128	139.85 Earthquake
07/15/2011	13:26:03	-60.762	-23.523 Earthquake
07/16/2011	00:26:13	-33.819	-71.832 Earthquake
07/16/2011	07:03:33	-22.434	-174.999 Earthquake
07/16/2011	17:06:39	-7.089	127.585 Earthquake
07/16/2011	18:09:41	-18.867	169.364 Earthquake
07/16/2011	19:59:13	54.787	-161.29 Earthquake
07/18/2011	18:15:25	52.801	152.944 Earthquake
07/18/2011	22:38:39	51.28	178.944 Earthquake
07/19/2011	07:15:56	-23.72	179.03 Earthquake
07/19/2011	19:35:43	40.081	71.41 Earthquake
07/20/2011	22:04:59	-10.34	162.01 Earthquake
07/21/2011	23:01:43	-62.496	164.452 Earthquake
07/22/2011	06:56:41	-20.325	-178.595 Earthquake
07/23/2011	02:56:51	-29.335	-69.705 Earthquake
07/23/2011	04:34:24	38.898	141.815 Earthquake
07/23/2011	06:28:35	54.695	-161.148 Earthquake
07/23/2011	16:34:42	13.107	145.253 Earthquake
07/24/2011	18:51:25	37.73	141.39 Earthquake
07/25/2011	00:50:48	-3.182	150.611 Earthquake
07/25/2011	11:54:54	35.273	140.933 Earthquake
07/25/2011	17:15:41	14.947	120.043 Earthquake
07/26/2011	06:17:37	52.99	159.794 Earthquake
07/26/2011	14:26:23	-9.23	67.113 Earthquake
07/26/2011	17:44:20	25.101	-109.525 Earthquake
07/27/2011	23:00:30	10.799	-43.391 Earthquake
07/28/2011	09:01:39	40.344	143.236 Earthquake
07/28/2011	19:50:20	-35.77	-73.116 Earthquake
07/29/2011	07:42:23	-23.801	179.751 Earthquake
07/30/2011	17:48:52	12.899	143.234 Earthquake
07/30/2011	18:53:51	36.942	140.955 Earthquake
07/31/2011	14:34:47	-17.016	171.579 Earthquake
07/31/2011	17:35:58	41.795	142.826 Earthquake
07/31/2011	23:38:57	-3.518	144.828 Earthquake
08/01/2011	13:44:47	39.837	142.083 Earthquake
08/01/2011	14:58:09	34.631	138.433 Earthquake
08/01/2011	18:20:05	51.792	-171.267 Earthquake
08/02/2011	19:18:47	-23.983	179.007 Earthquake
08/03/2011	22:39:23	-5.045	148.161 Earthquake
08/04/2011	00:16:07	-2.837	101.09 Earthquake
08/04/2011	13:51:35	48.833	154.769 Earthquake
08/05/2011	16:08:46	-29.989	-176.728 Earthquake
08/06/2011	13:22:34	-35.884	-73.334 Earthquake
08/07/2011	06:22:34	-11.791	168.308 Earthquake
08/08/2011	23:53:23	-11.11	162.339 Earthquake
08/10/2011	00:53:25	27.723	65.082 Earthquake
08/10/2011	23:45:43	-7.04	-12.618 Earthquake
08/11/2011	01:13:41	-24.799	179.919 Earthquake
08/11/2011	10:06:29	39.955	77.028 Earthquake
08/11/2011	18:22:05	37.034	140.893 Earthquake
08/12/2011	03:15:09	-21.805	-177.021 Earthquake
08/13/2011	07:14:48	-30.551	-177.932 Earthquake
08/13/2011	07:33:06	14.394	-94.674 Earthquake

database

08/14/2011	01:29:39	-1.337	-14.653 Earthquake
08/15/2011	02:53:19	-1.814	-76.908 Earthquake
08/16/2011	11:03:56	-2.323	128.011 Earthquake
08/16/2011	17:33:08	-5.557	147.144 Earthquake
08/16/2011	20:24:04	-57.229	-25.452 Earthquake
08/17/2011	11:44:08	36.765	143.77 Earthquake
08/19/2011	03:54:27	-16.522	-177.004 Earthquake
08/19/2011	05:36:33	37.671	141.652 Earthquake
08/20/2011	01:25:00	-22.504	-174.944 Earthquake
08/20/2011	10:27:17	-15.878	-179.451 Earthquake
08/20/2011	16:55:03	-18.365	168.143 Earthquake
08/20/2011	17:13:06	-18.308	168.156 Earthquake
08/20/2011	18:19:24	-18.311	168.218 Earthquake
08/21/2011	00:23:40	-18.24	167.867 Earthquake
08/21/2011	02:09:16	-18.6	168.165 Earthquake
08/21/2011	12:38:54	-56.428	-27.494 Earthquake
08/21/2011	13:04:08	-5.57	151.024 Earthquake
08/22/2011	06:04:54	-17.428	167.268 Earthquake
08/22/2011	09:38:37	-29.026	-176.676 Earthquake
08/22/2011	11:23:35	36.083	141.688 Earthquake
08/22/2011	20:12:21	-6.282	104.054 Earthquake
08/23/2011	17:51:04	37.9096667	-77.9363333 Earthquake
08/24/2011	17:46:12	-7.641	-74.525 Earthquake
08/24/2011	23:06:17	-18.155	167.727 Earthquake
08/25/2011	10:39:58	-13.598	166.996 Earthquake
08/25/2011	14:23:45	-18.275	167.615 Earthquake
08/27/2011	20:31:53	-24.593	179.924 Earthquake
08/28/2011	10:10:19	-24.535	-115.945 Earthquake
08/29/2011	18:57:39	-16.35	167.941 Earthquake
08/30/2011	06:57:42	-6.362	126.752 Earthquake
08/31/2011	10:46:49	-5.907	153.278 Earthquake
08/31/2011	12:17:27	43.589	-28.902 Earthquake
09/01/2011	06:14:39	-12.36	166.656 Earthquake
09/02/2011	10:55:54	52.171	-171.708 Earthquake
09/02/2011	13:47:10	-28.398	-63.029 Earthquake
09/03/2011	01:06:54	-12.781	166.79 Earthquake
09/03/2011	04:48:57	-56.451	-26.847 Earthquake
09/03/2011	16:20:41	-38.435	-74.907 Earthquake
09/03/2011	22:55:41	-20.671	169.716 Earthquake
09/04/2011	21:44:18	-19.18	168.705 Earthquake
09/05/2011	09:52:01	-15.295	-173.621 Earthquake
09/05/2011	11:21:37	6.564	-82.358 Earthquake
09/05/2011	17:55:11	2.965	97.893 Earthquake
09/07/2011	07:55:33	-27.771	-178.461 Earthquake
09/09/2011	19:26:01	-49.586	164.007 Earthquake
09/09/2011	19:41:34	49.535	-126.893 Earthquake
09/11/2011	23:37:35	-18.188	167.734 Earthquake
09/12/2011	22:44:28	-3.626	144.178 Earthquake
09/13/2011	04:49:35	5.617	-77.471 Earthquake
09/14/2011	07:03:51	-32.696	-71.797 Earthquake
09/14/2011	13:36:34	-35.111	-178.991 Earthquake
09/14/2011	18:10:09	53.107	172.984 Earthquake
09/15/2011	07:53:19	-35.366	-179.039 Earthquake

database

09/15/2011	08:00:10	36.256	141.338 Earthquake
09/15/2011	11:59:53	-14.956	-177.957 Earthquake
09/15/2011	19:31:04	-21.611	-179.528 Earthquake
09/16/2011	18:23:25	-20.679	169.79 Earthquake
09/16/2011	19:26:40	40.273	142.779 Earthquake
09/16/2011	20:11:16	40.235	143.24 Earthquake
09/16/2011	21:08:05	40.239	143.008 Earthquake
09/16/2011	21:36:39	40.077	143.15 Earthquake
09/16/2011	22:40:47	40.242	143.145 Earthquake
09/17/2011	07:34:28	40.265	142.657 Earthquake
09/18/2011	07:04:18	39.845	143.052 Earthquake
09/18/2011	12:40:52	27.73	88.155 Earthquake
09/19/2011	08:14:15	52.037	-171.982 Earthquake
09/19/2011	18:33:56	14.186	-90.238 Earthquake
09/20/2011	02:40:23	-4.532	-105.207 Earthquake
09/22/2011	03:22:36	39.785	38.842 Earthquake
09/22/2011	23:07:04	-15.437	-175.311 Earthquake
09/23/2011	19:02:48	-9.051	-109.44 Earthquake
09/28/2011	22:40:13	-37.952	-73.853 Earthquake
10/01/2011	10:54:30	-48.978	164.542 Earthquake
10/04/2011	01:37:29	26.768	140.429 Earthquake
10/06/2011	00:39:33	57.89	-32.492 Earthquake
10/06/2011	07:37:01	9.7	138.245 Earthquake
10/06/2011	11:12:30	-24.178	-64.219 Earthquake
10/07/2011	06:30:20	-22.212	171.222 Earthquake
10/07/2011	08:58:29	-32.514	-179.038 Earthquake
10/08/2011	05:38:55	-4.694	134.137 Earthquake
10/08/2011	08:53:12	-20.602	-173.222 Earthquake
10/09/2011	18:01:48	-50.076	-115.958 Earthquake
10/10/2011	02:45:58	37.547	141.257 Earthquake
10/10/2011	05:18:11	-25.459	-116.219 Earthquake
10/11/2011	13:05:49	-2.247	138.838 Earthquake
10/13/2011	03:16:30	-9.35	114.587 Earthquake
10/13/2011	04:14:01	43.462	-127.135 Earthquake
10/14/2011	03:35:15	-6.57	147.881 Earthquake
10/14/2011	06:10:15	54.08	123.722 Earthquake
10/15/2011	22:24:49	-25.788	-177.455 Earthquake
10/18/2011	05:05:06	-5.785	151.037 Earthquake
10/21/2011	08:02:38	43.892	142.479 Earthquake
10/21/2011	17:57:16	-28.993	-176.238 Earthquake
10/23/2011	10:41:23	38.721	43.508 Earthquake
10/23/2011	10:48:17	38.751	43.595 Earthquake
10/23/2011	10:56:49	38.814	43.446 Earthquake
10/23/2011	11:32:41	38.809	43.3 Earthquake
10/23/2011	20:45:35	38.634	43.077 Earthquake
10/25/2011	03:24:50	52.159	-171.826 Earthquake
10/25/2011	14:55:08	38.811	43.623 Earthquake
10/27/2011	00:15:25	-17.941	-179.531 Earthquake
10/28/2011	18:54:34	-14.438	-75.966 Earthquake
10/28/2011	19:01:02	-14.379	-75.998 Earthquake
10/28/2011	23:46:02	-14.512	-75.844 Earthquake
10/30/2011	03:23:46	25.372	122.866 Earthquake
10/30/2011	11:52:27	-3.249	101.345 Earthquake

database

10/30/2011	18:53:43	-25.741	-70.959 Earthquake
10/31/2011	04:45:44	-23.346	-114.963 Earthquake
10/31/2011	07:16:22	52.366	177.932 Earthquake
11/01/2011	00:21:28	43.648	82.437 Earthquake
11/01/2011	12:32:00	19.831	-109.205 Earthquake
11/02/2011	14:59:28	-55.294	-128.843 Earthquake
11/04/2011	15:43:43	-15.094	167.384 Earthquake
11/05/2011	01:49:19	-18.241	168.304 Earthquake
11/05/2011	07:13:58	-23.468	-70.199 Earthquake
11/06/2011	03:53:10	35.532	-96.765 Earthquake
11/06/2011	08:08:13	54.12	-162.549 Earthquake
11/07/2011	11:59:31	36.502	71.102 Earthquake
11/07/2011	16:51:25	-63.245	170.735 Earthquake
11/07/2011	22:35:26	11.56	-85.861 Earthquake
11/08/2011	02:59:09	27.324	125.621 Earthquake
11/09/2011	19:23:33	38.429	43.229 Earthquake
11/09/2011	21:52:20	10.542	146.095 Earthquake
11/11/2011	10:41:37	-55.981	-124.439 Earthquake
11/11/2011	15:02:20	-17.708	-173.095 Earthquake
11/11/2011	22:50:41	-55.707	-124.327 Earthquake
11/14/2011	04:05:11	-0.949	126.91 Earthquake
11/15/2011	07:56:02	-7.482	127.849 Earthquake
11/15/2011	10:43:52	-0.095	121.914 Earthquake
11/15/2011	23:42:29	-5.28	140.311 Earthquake
11/17/2011	01:57:06	-1.702	-81.546 Earthquake
11/17/2011	06:52:41	8.415	-103.158 Earthquake
11/17/2011	13:30:59	13.973	-91.718 Earthquake
11/18/2011	04:34:03	-37.423	179.989 Earthquake
11/18/2011	06:00:54	33.704	-38.495 Earthquake
11/18/2011	07:51:25	-37.806	179.418 Earthquake
11/19/2011	18:06:24	53.134	-174.135 Earthquake
11/20/2011	16:31:39	-2.952	142.138 Earthquake
11/21/2011	03:15:42	24.96	95.232 Earthquake
11/22/2011	18:48:16	-15.364	-65.09 Earthquake
11/23/2011	12:17:51	34.285	25.083 Earthquake
11/23/2011	19:24:31	37.365	141.368 Earthquake
11/24/2011	10:25:34	41.898	142.639 Earthquake
11/28/2011	09:13:11	-7.019	116.983 Earthquake
11/28/2011	12:26:45	-5.48	153.733 Earthquake
11/29/2011	00:30:29	-1.602	-15.45 Earthquake
11/30/2011	00:27:07	15.455	118.999 Earthquake
11/30/2011	14:57:45	-22.17	-176.73 Earthquake
11/30/2011	19:42:33	7.805	93.843 Earthquake
12/01/2011	22:53:37	-0.626	121.974 Earthquake
12/02/2011	00:22:53	-34.002	58.078 Earthquake
12/02/2011	05:19:27	0.121	120.499 Earthquake
12/03/2011	09:27:11	17.95	-59.8 Earthquake
12/05/2011	19:28:37	-4.759	133.637 Earthquake
12/07/2011	13:38:28	-1.439	126.514 Earthquake
12/07/2011	22:23:10	-27.899	-70.918 Earthquake
12/09/2011	19:42:57	47.009	144.551 Earthquake
12/11/2011	01:47:26	17.986	-99.789 Earthquake
12/11/2011	05:30:58	-24.083	178.554 Earthquake

database

12/11/2011	09:54:55	-56.009	-28.184 Earthquake
12/13/2011	07:52:12	0.041	123.03 Earthquake
12/14/2011	00:48:10	-15.382	-174.826 Earthquake
12/14/2011	05:04:59	-7.551	146.809 Earthquake
12/14/2011	11:07:01	-56.533	-143.727 Earthquake
12/15/2011	10:10:07	-32.718	-179.099 Earthquake
12/15/2011	15:12:48	31.717	141.631 Earthquake
12/16/2011	12:54:25	-45.766	-76.056 Earthquake
12/19/2011	01:23:24	-1.265	119.638 Earthquake
12/19/2011	05:32:16	-29.074	-176.863 Earthquake
12/21/2011	13:37:15	-33.17	-179.017 Earthquake
12/23/2011	00:58:38	-43.49	172.8 Earthquake
12/23/2011	02:18:04	-43.53	172.743 Earthquake
12/23/2011	19:12:34	-52.12	27.958 Earthquake
12/26/2011	04:48:09	-16.198	-173.862 Earthquake
12/26/2011	16:12:33	-19.168	168.704 Earthquake
12/27/2011	15:21:57	51.842	95.911 Earthquake
12/31/2011	00:19:18	-56.958	-142.457 Earthquake
01/01/2012	05:27:56	31.456	138.072 Earthquake
01/05/2012	01:13:40	-17.691	-173.543 Earthquake
01/05/2012	09:35:32	18.325	-70.361 Earthquake
01/06/2012	18:54:39	-6.341	-107.312 Earthquake
01/07/2012	18:38:08	-28.613	-176.935 Earthquake
01/09/2012	04:07:15	-10.617	165.16 Earthquake
01/10/2012	18:36:59	2.433	93.21 Earthquake
01/12/2012	03:20:50	36.994	141.071 Earthquake
01/12/2012	14:11:08	-52.113	28.152 Earthquake
01/13/2012	16:02:23	-60.548	-27.073 Earthquake
01/14/2012	16:36:21	19.202	121.156 Earthquake
01/15/2012	13:40:16	-60.975	-56.072 Earthquake
01/15/2012	13:40:20	-60.948	-56.113 Earthquake
01/15/2012	14:21:31	-60.882	-55.965 Earthquake
01/16/2012	03:59:45	-60.752	-56.095 Earthquake
01/17/2012	12:55:35	11.177	125.837 Earthquake
01/17/2012	23:21:35	-31.655	-71.499 Earthquake
01/18/2012	12:50:21	-0.877	126.829 Earthquake
01/19/2012	05:58:39	-10.966	165.57 Earthquake
01/19/2012	06:48:49	-46.686	165.778 Earthquake
01/20/2012	20:32:53	-8.406	119.701 Earthquake
01/21/2012	18:47:12	14.873	-93.005 Earthquake
01/22/2012	05:53:42	-56.759	-25.147 Earthquake
01/22/2012	06:00:05	-56.655	-24.899 Earthquake
01/23/2012	16:04:53	-36.409	-73.03 Earthquake
01/24/2012	00:52:05	-24.977	178.52 Earthquake
01/24/2012	16:31:08	-56.336	-27.723 Earthquake
01/28/2012	00:22:19	40.177	142.211 Earthquake
01/28/2012	04:43:41	-36.793	-110.517 Earthquake
01/28/2012	17:42:52	-29.43	-177.386 Earthquake
01/30/2012	05:11:01	-14.168	-75.635 Earthquake
02/02/2012	06:46:30	-6.563	149.774 Earthquake
02/02/2012	09:32:17	-6.586	149.718 Earthquake
02/02/2012	13:34:41	-17.827	167.133 Earthquake
02/02/2012	17:27:07	-17.954	167.179 Earthquake

database

02/03/2012	03:46:21	-17.378	167.277 Earthquake
02/03/2012	04:33:09	-17.463	167.187 Earthquake
02/04/2012	07:40:13	-20.536	-174.035 Earthquake
02/04/2012	13:09:23	11.872	125.754 Earthquake
02/04/2012	20:05:32	48.887	-127.906 Earthquake
02/04/2012	21:50:51	13.046	57.561 Earthquake
02/05/2012	00:15:39	-18.894	168.917 Earthquake
02/05/2012	16:40:39	-17.948	167.226 Earthquake
02/06/2012	03:49:13	9.999	123.206 Earthquake
02/06/2012	04:20:00	10.092	123.227 Earthquake
02/06/2012	10:10:20	9.885	123.095 Earthquake
02/06/2012	11:33:37	9.821	123.08 Earthquake
02/09/2012	08:49:25	-56.383	-25.816 Earthquake
02/09/2012	18:52:48	-58.312	157.837 Earthquake
02/10/2012	01:47:34	-17.968	-178.549 Earthquake
02/10/2012	05:34:05	-0.324	132.691 Earthquake
02/11/2012	02:58:17	-37.456	-73.884 Earthquake
02/11/2012	07:06:48	-0.978	126.853 Earthquake
02/13/2012	10:55:09	9.183	-84.121 Earthquake
02/13/2012	21:07:03	41.143	-123.79 Earthquake
02/14/2012	03:27:50	36.193	141.402 Earthquake
02/14/2012	06:22:01	36.214	141.386 Earthquake
02/14/2012	08:19:55	-10.39	161.102 Earthquake
02/15/2012	03:31:21	43.625	-127.518 Earthquake
02/16/2012	02:20:29	-17.839	65.405 Earthquake
02/20/2012	19:09:36	14.276	-92.779 Earthquake
02/23/2012	05:08:13	-17.699	-13.193 Earthquake
02/26/2012	02:35:01	22.661	120.891 Earthquake
02/26/2012	02:46:21	-24.477	-177.5 Earthquake
02/26/2012	05:21:25	-24.495	-177.238 Earthquake
02/26/2012	05:24:59	-32.495	-177.73 Earthquake
02/26/2012	06:17:20	51.708	95.991 Earthquake
02/28/2012	15:07:35	28.2	139.391 Earthquake
02/29/2012	14:32:48	35.2	141.001 Earthquake
03/03/2012	12:19:55	-22.141	170.34 Earthquake
03/04/2012	09:44:15	2.687	-84.34 Earthquake
03/04/2012	12:49:02	-21.529	169.769 Earthquake
03/05/2012	07:46:10	-28.246	-63.294 Earthquake
03/05/2012	23:06:31	12.354	123.7 Earthquake
03/07/2012	12:00:46	-2.814	138.888 Earthquake
03/08/2012	22:50:08	39.383	81.307 Earthquake
03/09/2012	07:09:51	-19.125	169.613 Earthquake
03/10/2012	14:10:40	55.146	-157.567 Earthquake
03/12/2012	06:06:41	36.741	73.152 Earthquake
03/12/2012	12:32:46	45.239	147.609 Earthquake
03/13/2012	23:06:44	14.959	-93.026 Earthquake
03/14/2012	09:08:35	40.887	144.944 Earthquake
03/14/2012	10:49:25	40.781	144.761 Earthquake
03/14/2012	10:57:40	40.755	144.806 Earthquake
03/14/2012	12:05:05	35.687	140.695 Earthquake
03/14/2012	21:13:08	-5.595	151.042 Earthquake
03/15/2012	19:20:18	35.802	139.279 Earthquake
03/16/2012	07:58:03	10.037	125.633 Earthquake

database

03/17/2012	17:00:57	3.823	63.404 Earthquake
03/17/2012	19:50:21	-34.905	-107.644 Earthquake
03/19/2012	23:46:35	-14.621	-175.702 Earthquake
03/20/2012	17:56:19	-3.812	140.266 Earthquake
03/20/2012	18:02:47	16.493	-98.231 Earthquake
03/21/2012	22:15:06	-6.242	145.955 Earthquake
03/24/2012	22:18:38	-54.367	-136.157 Earthquake
03/25/2012	01:05:35	-54.576	-135.923 Earthquake
03/25/2012	22:37:06	-35.2	-72.217 Earthquake
03/26/2012	16:58:11	-30.04	60.653 Earthquake
03/26/2012	17:48:42	9.995	-104.228 Earthquake
03/26/2012	18:12:53	10.071	-104.16 Earthquake
03/27/2012	11:00:44	39.859	142.017 Earthquake
03/28/2012	08:25:51	-57.331	-140.014 Earthquake
04/01/2012	14:04:25	37.116	140.957 Earthquake
04/01/2012	21:44:04	-4.516	153.427 Earthquake
04/02/2012	17:36:42	16.395	-98.316 Earthquake
04/06/2012	16:15:58	-4.551	153.457 Earthquake
04/06/2012	19:24:14	-3.345	100.426 Earthquake
04/10/2012	05:09:08	-1.261	-13.972 Earthquake
04/11/2012	08:38:37	2.327	93.063 Earthquake
04/11/2012	08:55:47	1.271	91.748 Earthquake
04/11/2012	09:00:10	51.364	-176.097 Earthquake
04/11/2012	09:01:07	2.199	89.441 Earthquake
04/11/2012	09:27:57	1.254	91.735 Earthquake
04/11/2012	10:43:11	0.802	92.463 Earthquake
04/11/2012	11:53:36	2.913	89.544 Earthquake
04/11/2012	13:58:05	1.495	90.854 Earthquake
04/11/2012	19:04:20	1.19	92.092 Earthquake
04/11/2012	22:41:46	43.584	-127.638 Earthquake
04/11/2012	22:55:10	18.229	-102.689 Earthquake
04/11/2012	23:56:33	1.841	89.685 Earthquake
04/12/2012	07:06:01	28.837	-113.027 Earthquake
04/12/2012	07:15:48	28.696	-113.104 Earthquake
04/12/2012	14:50:53	37.513	141.468 Earthquake
04/13/2012	10:10:01	36.988	141.152 Earthquake
04/14/2012	10:56:19	-57.679	-65.308 Earthquake
04/14/2012	15:13:14	49.38	155.651 Earthquake
04/14/2012	19:26:43	-6.81	105.457 Earthquake
04/14/2012	22:05:26	-18.972	168.741 Earthquake
04/15/2012	05:57:40	2.581	90.269 Earthquake
04/16/2012	02:17:50	-2.64	121.855 Earthquake
04/16/2012	11:23:43	36.632	21.475 Earthquake
04/17/2012	03:50:16	-32.625	-71.365 Earthquake
04/17/2012	07:13:49	-5.462	147.117 Earthquake
04/17/2012	08:51:25	-31.894	-177.236 Earthquake
04/17/2012	19:03:56	-59.016	-16.612 Earthquake
04/18/2012	05:37:56	28.689	138.772 Earthquake
04/20/2012	22:19:47	3.256	93.853 Earthquake
04/20/2012	22:28:59	3.269	93.821 Earthquake
04/20/2012	23:14:31	2.158	93.36 Earthquake
04/21/2012	01:16:53	-1.617	134.276 Earthquake
04/21/2012	01:19:28	-35.229	-16.181 Earthquake

database

04/21/2012	01:25:13	-1.635	134.197 Earthquake
04/22/2012	13:11:20	-52.867	140.29 Earthquake
04/23/2012	17:36:21	-28.556	-177.412 Earthquake
04/23/2012	21:21:45	0.374	125.293 Earthquake
04/23/2012	22:40:22	48.397	154.739 Earthquake
04/24/2012	09:50:58	5.649	61.511 Earthquake
04/24/2012	14:57:10	8.868	93.949 Earthquake
04/24/2012	15:15:38	-24.228	-175.95 Earthquake
04/24/2012	20:22:10	35.622	140.472 Earthquake
04/25/2012	07:42:23	9.011	93.945 Earthquake
04/26/2012	19:21:43	2.696	94.459 Earthquake
04/28/2012	10:08:08	-18.685	-174.705 Earthquake
04/28/2012	19:21:03	-5.328	152.11 Earthquake
04/29/2012	08:09:04	2.704	94.509 Earthquake
04/29/2012	10:28:52	35.596	140.349 Earthquake
04/29/2012	15:02:18	39.745	142.037 Earthquake
04/30/2012	07:39:46	-29.868	-71.46 Earthquake
04/30/2012	08:00:10	1.757	89.598 Earthquake
04/30/2012	18:11:44	-5.689	128.511 Earthquake
05/01/2012	15:44:38	21.951	-108.44 Earthquake
05/01/2012	16:37:59	18.251	-101.085 Earthquake
05/01/2012	22:43:33	14.376	-92.897 Earthquake
05/02/2012	12:17:59	-54.565	143.836 Earthquake
05/02/2012	17:06:06	-35.883	-102.728 Earthquake
05/05/2012	20:23:31	-21.477	-174.227 Earthquake
05/06/2012	12:40:59	-13.82	-75.801 Earthquake
05/07/2012	04:40:28	41.549	46.789 Earthquake
05/09/2012	04:35:00	6.232	127.45 Earthquake
05/09/2012	14:49:51	-0.966	-13.6 Earthquake
05/10/2012	02:13:56	-28.73	-112.587 Earthquake
05/12/2012	23:28:44	38.612	70.354 Earthquake
05/14/2012	10:00:40	-17.678	-69.591 Earthquake
05/16/2012	00:59:32	-5.504	149.711 Earthquake
05/18/2012	02:00:39	-44.806	-80.159 Earthquake
05/19/2012	08:35:11	-25.729	-70.562 Earthquake
05/19/2012	19:05:19	39.665	143.311 Earthquake
05/20/2012	02:03:52	44.89	11.23 Earthquake
05/20/2012	07:19:55	39.548	143.248 Earthquake
05/20/2012	07:20:37	39.646	143.164 Earthquake
05/22/2012	00:00:33	42.645	22.968 Earthquake
05/23/2012	15:02:25	41.335	142.082 Earthquake
05/23/2012	22:59:53	-50.42	139.516 Earthquake
05/23/2012	23:19:18	-50.352	139.536 Earthquake
05/24/2012	22:47:47	72.96	5.683 Earthquake
05/26/2012	21:48:10	26.91	140.055 Earthquake
05/28/2012	05:07:23	-28.043	-63.094 Earthquake
05/28/2012	21:47:09	-19.962	-175.976 Earthquake
05/29/2012	02:40:53	54.368	168.925 Earthquake
05/29/2012	03:33:25	-22.13	-179.61 Earthquake
05/29/2012	07:00:03	44.851	11.086 Earthquake
05/29/2012	10:55:57	44.888	11.008 Earthquake
05/31/2012	23:01:03	-0.902	133.181 Earthquake
06/01/2012	05:07:02	-77.08	-148.864 Earthquake

database

06/01/2012	06:56:20	-0.72	133.269 Earthquake
06/02/2012	07:52:54	-22.059	-63.555 Earthquake
06/03/2012	11:14:48	-16.235	67.21 Earthquake
06/04/2012	00:45:15	5.305	-82.629 Earthquake
06/04/2012	03:15:25	5.508	-82.563 Earthquake
06/04/2012	11:18:13	-7.692	106.371 Earthquake
06/04/2012	14:18:52	-15.279	-177.919 Earthquake
06/05/2012	19:31:34	34.943	141.132 Earthquake
06/06/2012	01:08:36	22.357	121.428 Earthquake
06/07/2012	04:05:05	-36.074	-70.57 Earthquake
06/07/2012	09:01:51	-20.192	-176.34 Earthquake
06/07/2012	16:03:19	-15.877	-72.413 Earthquake
06/09/2012	21:00:18	24.572	122.248 Earthquake
06/10/2012	12:44:17	36.42	28.88 Earthquake
06/11/2012	05:29:12	36.023	69.351 Earthquake
06/12/2012	05:59:39	-5.677	105.494 Earthquake
06/13/2012	07:06:45	-55.796	-28.394 Earthquake
06/14/2012	20:17:25	1.293	126.828 Earthquake
06/15/2012	01:14:08	5.719	126.354 Earthquake
06/16/2012	22:18:47	15.593	119.563 Earthquake
06/17/2012	03:43:10	-8.511	160.356 Earthquake
06/17/2012	20:32:21	38.919	141.831 Earthquake
06/19/2012	15:56:33	53.351	171.619 Earthquake
06/19/2012	20:56:41	53.351	171.701 Earthquake
06/21/2012	22:34:37	-17.963	-178.186 Earthquake
06/22/2012	02:20:07	-32.935	-178.65 Earthquake
06/22/2012	04:31:17	-54.36	158.79 Earthquake
06/23/2012	04:34:53	3.009	97.896 Earthquake
06/23/2012	21:27:30	2.628	90.509 Earthquake
06/24/2012	03:15:01	57.601	163.195 Earthquake
06/24/2012	07:59:35	27.767	100.781 Earthquake
06/27/2012	06:31:00	13.834	-89.967 Earthquake
06/27/2012	20:39:16	-15.222	-173.268 Earthquake
06/29/2012	15:31:47	-24.747	-9.663 Earthquake
06/29/2012	21:07:34	43.433	84.7 Earthquake
06/30/2012	16:24:37	-22.088	170.992 Earthquake
07/01/2012	04:13:52	25.592	94.696 Earthquake
07/02/2012	23:31:38	-14.423	-75.598 Earthquake
07/03/2012	03:49:33	-10.82	163.331 Earthquake
07/03/2012	10:36:16	-40.023	173.756 Earthquake
07/06/2012	02:28:22	-14.657	167.34 Earthquake
07/07/2012	03:35:29	-4.651	153.296 Earthquake
07/08/2012	11:33:03	45.497	151.288 Earthquake
07/09/2012	13:55:01	35.604	28.919 Earthquake
07/09/2012	19:25:07	29.381	130.099 Earthquake
07/11/2012	02:31:17	45.401	151.424 Earthquake
07/11/2012	11:12:40	-26.051	-177.362 Earthquake
07/12/2012	12:51:59	45.452	151.665 Earthquake
07/12/2012	14:00:34	36.527	70.906 Earthquake
07/12/2012	15:40:13	-2.885	129.321 Earthquake
07/16/2012	03:08:32	55.777	161.234 Earthquake
07/16/2012	16:33:10	-1.296	137.053 Earthquake
07/18/2012	04:25:26	-55.661	-128.893 Earthquake

database

07/18/2012	08:09:46	-20.872	-178.508 Earthquake
07/19/2012	07:36:35	37.248	71.375 Earthquake
07/20/2012	06:10:25	49.407	155.907 Earthquake
07/20/2012	06:32:56	49.354	156.132 Earthquake
07/20/2012	14:03:14	-21.222	-179.287 Earthquake
07/21/2012	04:54:06	-37.713	-179.968 Earthquake
07/21/2012	06:11:58	-19.19	173.789 Earthquake
07/22/2012	07:02:14	-4.872	149.532 Earthquake
07/25/2012	00:27:45	2.707	96.045 Earthquake
07/25/2012	11:20:27	-9.694	159.727 Earthquake
07/26/2012	05:33:33	-17.592	66.391 Earthquake
07/26/2012	10:20:05	-21.015	-174.491 Earthquake
07/26/2012	10:48:22	-21.103	169.509 Earthquake
07/28/2012	20:03:57	-4.651	153.173 Earthquake
07/29/2012	02:21:13	22.935	94.299 Earthquake
07/29/2012	09:20:55	47.379	139.073 Earthquake
07/29/2012	12:22:12	14.191	-92.294 Earthquake
08/02/2012	07:37:45	-6.944	131.121 Earthquake
08/02/2012	09:38:31	-8.414	-74.259 Earthquake
08/02/2012	09:56:42	-4.654	153.275 Earthquake
08/03/2012	07:22:31	-16.919	-176.916 Earthquake
08/05/2012	13:55:10	-21.15	-178.358 Earthquake
08/08/2012	10:57:44	-16.02	178.062 Earthquake
08/09/2012	02:34:41	19.946	-109.332 Earthquake
08/10/2012	18:37:43	52.633	-167.421 Earthquake
08/11/2012	12:23:18	38.329	46.826 Earthquake
08/11/2012	12:34:36	38.389	46.745 Earthquake
08/12/2012	10:47:06	35.661	82.518 Earthquake
08/12/2012	18:31:25	-63.004	-157.718 Earthquake
08/14/2012	02:59:38	49.8	145.064 Earthquake
08/15/2012	23:45:52	13.148	-89.215 Earthquake
08/16/2012	12:08:21	7.335	-36.768 Earthquake
08/16/2012	13:24:44	-36.429	-98.905 Earthquake
08/17/2012	21:27:54	8.348	-103.003 Earthquake
08/18/2012	09:41:52	-1.315	120.096 Earthquake
08/18/2012	10:23:32	-13.504	172.379 Earthquake
08/18/2012	15:31:40	2.645	128.697 Earthquake
08/18/2012	17:45:02	-15.598	-173.042 Earthquake
08/19/2012	08:07:36	47.789	-128.619 Earthquake
08/19/2012	22:41:50	-4.766	144.57 Earthquake
08/21/2012	17:39:38	-0.172	92.056 Earthquake
08/24/2012	04:43:48	-27.311	-176.807 Earthquake
08/24/2012	07:03:11	-63.581	171.324 Earthquake
08/24/2012	10:01:54	-33.435	-179.533 Earthquake
08/25/2012	14:16:17	42.419	142.913 Earthquake
08/26/2012	11:22:22	-65.478	-179.778 Earthquake
08/26/2012	15:05:37	2.19	126.837 Earthquake
08/27/2012	04:37:19	12.139	-88.59 Earthquake
08/27/2012	05:38:04	12.297	-88.612 Earthquake
08/28/2012	06:08:16	12.458	-88.654 Earthquake
08/29/2012	19:05:11	38.425	141.814 Earthquake
08/30/2012	12:18:43	-50.143	114.08 Earthquake
08/30/2012	13:43:25	71.441	-10.605 Earthquake

database

08/31/2012	12:47:33	10.811	126.638 Earthquake
08/31/2012	23:37:58	10.388	126.719 Earthquake
09/01/2012	18:01:48	16.229	-92.773 Earthquake
09/03/2012	06:49:50	6.61	123.875 Earthquake
09/03/2012	18:23:05	-10.708	113.931 Earthquake
09/03/2012	19:44:22	7.905	125.044 Earthquake
09/05/2012	13:09:10	-12.476	166.513 Earthquake
09/05/2012	14:42:08	10.085	-85.315 Earthquake
09/06/2012	06:46:34	-3.661	140.252 Earthquake
09/06/2012	23:33:06	-4.6	-105.891 Earthquake
09/07/2012	03:19:43	27.575	103.983 Earthquake
09/08/2012	06:54:19	21.527	145.923 Earthquake
09/08/2012	10:51:44	-3.177	135.109 Earthquake
09/08/2012	20:29:31	10.082	-85.323 Earthquake
09/09/2012	05:39:37	49.247	155.75 Earthquake
09/09/2012	19:23:51	52.78	175.01 Earthquake
09/11/2012	01:28:19	45.335	151.111 Earthquake
09/11/2012	16:36:50	11.838	143.218 Earthquake
09/12/2012	03:27:46	34.783	24.11 Earthquake
09/13/2012	01:54:53	-18.627	175.845 Earthquake
09/14/2012	04:51:47	-3.319	100.594 Earthquake
09/14/2012	07:18:38	-39.676	-16.01 Earthquake
09/15/2012	16:32:22	-10.732	113.865 Earthquake
09/17/2012	20:07:54	-5.687	150.119 Earthquake
09/20/2012	21:03:42	-20.757	-178.513 Earthquake
09/22/2012	06:58:26	-20.896	-174.194 Earthquake
09/24/2012	10:31:23	-21.212	-174.292 Earthquake
09/25/2012	03:06:54	-15.517	-173.901 Earthquake
09/25/2012	23:45:25	24.666	-110.173 Earthquake
09/26/2012	23:39:55	51.592	-178.295 Earthquake
09/27/2012	23:53:49	-8.838	157.456 Earthquake
09/29/2012	07:11:13	16.304	-98.393 Earthquake
09/30/2012	16:31:36	1.929	-76.362 Earthquake
10/01/2012	22:21:46	39.808	143.099 Earthquake
10/02/2012	19:41:29	-64.969	177.83 Earthquake
10/03/2012	13:32:35	-0.429	97.672 Earthquake
10/05/2012	00:19:57	17.479	-46.457 Earthquake
10/05/2012	18:22:57	13.028	-91.504 Earthquake
10/05/2012	20:02:11	23.582	-108.512 Earthquake
10/07/2012	03:14:24	18.543	120.939 Earthquake
10/08/2012	01:50:26	-21.725	-68.165 Earthquake
10/08/2012	06:26:23	25.127	-109.574 Earthquake
10/08/2012	11:43:31	-4.472	129.129 Earthquake
10/09/2012	07:49:52	-2.72	139.224 Earthquake
10/09/2012	12:32:10	-60.326	153.699 Earthquake
10/11/2012	17:22:10	-32.865	-70.31 Earthquake
10/12/2012	00:31:28	-4.892	134.03 Earthquake
10/14/2012	04:58:05	-7.145	156.048 Earthquake
10/14/2012	09:41:59	48.308	154.428 Earthquake
10/14/2012	10:13:39	41.825	46.405 Earthquake
10/14/2012	10:41:23	14.684	-92.289 Earthquake
10/15/2012	01:19:03	51.9	159.379 Earthquake
10/15/2012	17:52:21	14.062	-91.01 Earthquake

database

10/16/2012	12:41:26	49.618	156.438 Earthquake
10/16/2012	23:42:56	-38.639	176.167 Earthquake
10/17/2012	04:42:30	4.232	124.52 Earthquake
10/18/2012	01:27:16	-54.217	144.006 Earthquake
10/19/2012	10:13:55	-9.289	67.057 Earthquake
10/19/2012	15:34:10	-30.809	-176.8 Earthquake
10/20/2012	23:00:32	-13.552	166.564 Earthquake
10/21/2012	01:25:23	66.309	-18.666 Earthquake
10/23/2012	08:53:38	29.057	139.251 Earthquake
10/23/2012	09:33:20	-57.512	148.206 Earthquake
10/23/2012	09:39:31	-22.312	171.691 Earthquake
10/24/2012	00:45:33	10.086	-85.298 Earthquake
10/25/2012	10:32:28	38.306	141.699 Earthquake
10/28/2012	03:04:09	52.788	-132.101 Earthquake
10/28/2012	03:52:20	52.576	-131.962 Earthquake
10/28/2012	18:54:21	52.674	-132.602 Earthquake
10/28/2012	19:09:54	52.294	-132.082 Earthquake
10/29/2012	06:28:33	-8.185	123.465 Earthquake
10/29/2012	15:29:50	-0.142	125.185 Earthquake
10/30/2012	02:49:02	52.365	-131.902 Earthquake
11/01/2012	14:12:02	-6.762	107.529 Earthquake
11/02/2012	01:52:03	55.887	162.799 Earthquake
11/02/2012	18:17:33	9.219	126.161 Earthquake
11/03/2012	12:58:12	7.048	-34.073 Earthquake
11/05/2012	04:30:27	37.791	143.61 Earthquake
11/06/2012	01:36:22	1.374	122.2 Earthquake
11/06/2012	01:42:26	1.357	122.167 Earthquake
11/06/2012	06:17:28	9.963	57.203 Earthquake
11/06/2012	11:09:32	-35.465	-104.8 Earthquake
11/07/2012	16:35:47	13.988	-91.895 Earthquake
11/07/2012	22:42:48	13.849	-92.156 Earthquake
11/07/2012	23:42:19	-8.652	148.034 Earthquake
11/08/2012	02:01:51	49.231	-128.477 Earthquake
11/10/2012	14:57:51	-8.866	-75.071 Earthquake
11/11/2012	01:12:39	23.005	95.885 Earthquake
11/11/2012	10:54:41	22.72	95.832 Earthquake
11/11/2012	18:19:45	23.132	95.866 Earthquake
11/11/2012	22:14:59	14.129	-92.164 Earthquake
11/12/2012	20:42:15	57.792	-142.855 Earthquake
11/13/2012	04:31:27	-45.761	-77.053 Earthquake
11/13/2012	23:23:48	-21.043	-175.934 Earthquake
11/14/2012	05:21:42	9.982	122.472 Earthquake
11/14/2012	19:02:06	-29.118	-71.19 Earthquake
11/14/2012	23:41:56	-5.86	151.341 Earthquake
11/15/2012	08:21:48	-3.109	148.27 Earthquake
11/15/2012	09:20:22	18.346	-100.382 Earthquake
11/15/2012	11:22:22	52.496	173.351 Earthquake
11/16/2012	06:24:42	-53.955	-134.758 Earthquake
11/16/2012	18:12:40	49.28	155.425 Earthquake
11/17/2012	02:51:23	-14.99	167.46 Earthquake
11/17/2012	05:12:57	-18.381	-172.32 Earthquake
11/19/2012	09:44:34	-5.705	151.602 Earthquake
11/21/2012	21:36:23	-33.939	-71.868 Earthquake

database

11/22/2012	13:07:10	-22.742	-63.571 Earthquake
11/27/2012	02:59:07	-2.952	129.219 Earthquake
11/28/2012	03:09:49	-4.522	-76.101 Earthquake
11/28/2012	08:56:16	-5.398	131.134 Earthquake
11/29/2012	07:09:12	-6.588	-81.07 Earthquake
11/29/2012	11:10:22	-3.423	145.562 Earthquake
11/29/2012	19:32:32	13.757	-92.113 Earthquake
11/30/2012	11:20:38	-18.824	-175.595 Earthquake
12/02/2012	00:54:23	-16.975	167.645 Earthquake
12/03/2012	09:27:37	-54.672	-136.244 Earthquake
12/04/2012	01:42:48	61.237	-150.76 Earthquake
12/05/2012	17:08:14	33.506	59.571 Earthquake
12/06/2012	00:43:24	10.974	126.638 Earthquake
12/07/2012	08:18:23	37.89	143.949 Earthquake
12/07/2012	08:31:15	37.914	143.764 Earthquake
12/07/2012	08:48:13	37.828	143.607 Earthquake
12/07/2012	18:19:06	-38.428	176.067 Earthquake
12/07/2012	19:50:23	-7.661	146.954 Earthquake
12/08/2012	16:35:17	-7.211	143.973 Earthquake
12/09/2012	21:45:35	6.703	126.166 Earthquake
12/10/2012	16:53:09	-6.533	129.825 Earthquake
12/11/2012	06:18:27	0.533	126.231 Earthquake
12/13/2012	23:03:39	80.804	121.383 Earthquake
12/14/2012	10:36:02	31.095	-119.66 Earthquake
12/14/2012	16:52:38	-15.307	-178.186 Earthquake
12/15/2012	04:49:30	52.291	174.011 Earthquake
12/15/2012	19:30:02	-4.632	153.016 Earthquake
12/17/2012	00:28:59	49.785	155.837 Earthquake
12/17/2012	09:16:31	-0.649	123.807 Earthquake
12/17/2012	17:41:32	-4.178	-104.495 Earthquake
12/17/2012	17:46:47	-4.028	-104.177 Earthquake
12/21/2012	22:28:09	-14.344	167.286 Earthquake
12/22/2012	16:41:46	22.443	94.782 Earthquake
12/23/2012	13:31:41	42.42	41.075 Earthquake
12/26/2012	23:01:57	-56.186	-144.483 Earthquake
12/27/2012	00:37:09	-35.783	-73.255 Earthquake
12/28/2012	17:32:18	-0.145	122.918 Earthquake
12/29/2012	07:59:41	-3.563	148.899 Earthquake
12/29/2012	17:50:53	35.711	70.599 Earthquake
01/03/2013	00:02:17	-1.564	127.386 Earthquake
01/05/2013	08:58:19	55.393	-134.652 Earthquake
01/08/2013	14:16:09	39.656	25.54 Earthquake
01/08/2013	21:26:56	-34.601	179.18 Earthquake
01/09/2013	01:41:53	25.329	95.048 Earthquake
01/09/2013	21:46:03	-57.05	-141.465 Earthquake
01/10/2013	13:47:04	4.72	95.095 Earthquake
01/13/2013	16:28:26	25.891	-110.103 Earthquake
01/14/2013	14:55:52	55.163	-134.548 Earthquake
01/15/2013	16:09:37	-62.571	-161.432 Earthquake
01/20/2013	10:48:48	64.84	146.503 Earthquake
01/20/2013	23:32:22	53.873	-35.127 Earthquake
01/21/2013	19:48:59	30.33	57.467 Earthquake
01/21/2013	22:22:53	4.927	95.907 Earthquake

database

01/27/2013	09:59:29	-16.117	-173.235 Earthquake
01/28/2013	16:38:54	42.605	79.708 Earthquake
01/30/2013	20:15:43	-28.094	-70.653 Earthquake
01/30/2013	23:03:44	-10.634	166.372 Earthquake
01/31/2013	03:33:44	-10.64	166.367 Earthquake
01/31/2013	03:57:56	-10.682	166.381 Earthquake
01/31/2013	04:31:30	-10.884	165.438 Earthquake
01/31/2013	05:18:09	-10.59	166.361 Earthquake
01/31/2013	09:53:40	55.435	-135.018 Earthquake
02/01/2013	02:17:28	-6.957	147.676 Earthquake
02/01/2013	05:36:42	-11.104	165.532 Earthquake
02/01/2013	22:16:34	-10.896	165.379 Earthquake
02/01/2013	22:18:33	-11.12	165.378 Earthquake
02/02/2013	04:16:17	-10.956	165.357 Earthquake
02/02/2013	14:17:35	42.77	143.092 Earthquake
02/02/2013	18:31:37	29.336	141.992 Earthquake
02/02/2013	18:58:06	-10.887	165.284 Earthquake
02/05/2013	19:09:34	-62.31	155.046 Earthquake
02/06/2013	00:07:22	-10.864	165.248 Earthquake
02/06/2013	01:12:26	-10.799	165.114 Earthquake
02/06/2013	01:16:39	-11.076	164.771 Earthquake
02/06/2013	01:22:12	-11.338	165.898 Earthquake
02/06/2013	01:23:20	-11.183	164.882 Earthquake
02/06/2013	01:29:14	-10.765	164.629 Earthquake
02/06/2013	01:31:50	-11.293	165.588 Earthquake
02/06/2013	01:33:37	-10.975	165.209 Earthquake
02/06/2013	01:36:07	-11.809	165.301 Earthquake
02/06/2013	01:48:42	-11.635	166.015 Earthquake
02/06/2013	01:54:15	-10.499	165.588 Earthquake
02/06/2013	01:57:26	-11.483	165.51 Earthquake
02/06/2013	01:59:34	-11.112	165.385 Earthquake
02/06/2013	02:30:44	-10.802	165.095 Earthquake
02/06/2013	02:58:20	-10.649	165.058 Earthquake
02/06/2013	03:01:01	-11.05	165.08 Earthquake
02/06/2013	03:49:45	-10.898	165.504 Earthquake
02/06/2013	06:35:19	-10.791	164.551 Earthquake
02/06/2013	06:53:20	-10.644	164.953 Earthquake
02/06/2013	10:20:34	-10.853	165.268 Earthquake
02/06/2013	10:33:17	-10.642	164.765 Earthquake
02/06/2013	11:03:46	-10.717	165.182 Earthquake
02/06/2013	11:53:55	-11.243	165.728 Earthquake
02/06/2013	12:44:30	-11.587	165.533 Earthquake
02/06/2013	13:50:33	-10.639	166.462 Earthquake
02/06/2013	13:54:54	-10.808	166.526 Earthquake
02/06/2013	22:20:20	-11.099	165.632 Earthquake
02/07/2013	00:30:11	-11.658	164.94 Earthquake
02/07/2013	07:19:51	-15.805	-172.967 Earthquake
02/07/2013	08:03:41	-11.03	164.778 Earthquake
02/07/2013	18:59:16	-10.997	165.655 Earthquake
02/07/2013	19:48:18	-10.85	165.794 Earthquake
02/08/2013	04:26:16	-11.007	165.79 Earthquake
02/08/2013	09:09:01	-10.914	164.744 Earthquake
02/08/2013	11:12:12	-10.838	165.969 Earthquake

database

02/08/2013	15:00:12	-10.927	165.891 Earthquake
02/08/2013	15:26:38	-10.928	166.018 Earthquake
02/08/2013	17:59:54	-6.315	154.737 Earthquake
02/08/2013	18:07:47	-10.869	166.631 Earthquake
02/08/2013	23:16:27	-11.024	166.76 Earthquake
02/09/2013	05:32:08	-10.886	165.966 Earthquake
02/09/2013	14:16:08	1.135	-77.393 Earthquake
02/09/2013	21:02:23	-10.994	165.741 Earthquake
02/09/2013	23:09:42	-10.921	165.91 Earthquake
02/10/2013	01:30:47	-11.012	166.788 Earthquake
02/10/2013	09:37:12	-18.608	-174.713 Earthquake
02/10/2013	18:39:32	-10.94	165.461 Earthquake
02/11/2013	09:40:20	-11.046	166.8 Earthquake
02/11/2013	20:09:54	-11.004	165.569 Earthquake
02/12/2013	23:32:35	-10.898	164.255 Earthquake
02/13/2013	05:21:19	-2.975	130.205 Earthquake
02/14/2013	13:13:53	67.631	142.508 Earthquake
02/15/2013	03:02:23	-19.731	-174.465 Earthquake
02/16/2013	04:37:36	5.812	125.748 Earthquake
02/16/2013	05:16:17	-36.514	177.933 Earthquake
02/17/2013	19:18:52	-10.841	165.673 Earthquake
02/17/2013	19:23:45	-10.808	165.555 Earthquake
02/18/2013	03:40:49	5.541	-32.96 Earthquake
02/18/2013	12:19:18	-30.774	-178.123 Earthquake
02/18/2013	16:32:47	-30.744	-178.148 Earthquake
02/19/2013	22:29:02	-17.46	-173.451 Earthquake
02/20/2013	00:09:18	-10.781	166.902 Earthquake
02/20/2013	21:23:09	18.552	-103.714 Earthquake
02/22/2013	12:01:58	-27.932	-63.097 Earthquake
02/23/2013	08:59:09	-10.66	165.304 Earthquake
02/23/2013	11:09:19	-8.467	127.467 Earthquake
02/23/2013	14:31:04	-11.689	165.023 Earthquake
02/24/2013	20:54:04	-32.339	-178.051 Earthquake
02/25/2013	07:23:56	36.844	139.245 Earthquake
02/26/2013	19:57:56	-21.503	-179.388 Earthquake
02/28/2013	03:09:45	-17.721	167.338 Earthquake
02/28/2013	14:05:50	50.954	157.283 Earthquake
02/28/2013	18:07:48	-10.892	165.921 Earthquake
03/01/2013	12:53:51	50.895	157.453 Earthquake
03/01/2013	13:20:50	50.958	157.408 Earthquake
03/03/2013	03:25:21	-7.189	145.901 Earthquake
03/05/2013	06:06:34	-5.214	152.559 Earthquake
03/06/2013	09:15:59	-22.396	171.055 Earthquake
03/07/2013	03:36:46	24.31	121.49 Earthquake
03/07/2013	20:55:53	-18.97	169.377 Earthquake
03/09/2013	14:56:29	50.892	157.218 Earthquake
03/10/2013	10:18:15	12.811	-90.64 Earthquake
03/10/2013	16:49:20	-5.299	151.519 Earthquake
03/10/2013	22:51:51	-6.598	148.174 Earthquake
03/11/2013	01:43:24	-6.662	148.455 Earthquake
03/11/2013	17:12:14	-11.531	165.186 Earthquake
03/13/2013	03:07:04	-8.798	-131.921 Earthquake
03/13/2013	03:12:52	60.233	163.4 Earthquake

database

03/15/2013	23:37:31	0.863	-85.229 Earthquake
03/19/2013	03:28:59	-58.892	-24.331 Earthquake
03/22/2013	22:40:54	-28.044	-176.568 Earthquake
03/24/2013	04:18:34	50.731	160.159 Earthquake
03/24/2013	08:13:45	-20.757	173.37 Earthquake
03/25/2013	23:02:13	14.487	-90.463 Earthquake
03/26/2013	13:04:48	16.184	-98.152 Earthquake
03/26/2013	17:23:58	-9.353	120.278 Earthquake
03/27/2013	02:03:20	23.828	121.215 Earthquake
03/28/2013	03:34:25	-23.538	-175.427 Earthquake
03/28/2013	04:25:40	-28.069	-176.665 Earthquake
03/30/2013	01:50:40	10.032	126.247 Earthquake
03/31/2013	17:08:08	-65.552	-177.804 Earthquake
04/01/2013	18:53:17	39.526	143.167 Earthquake
04/02/2013	02:08:48	39.506	143.155 Earthquake
04/02/2013	14:34:55	-40.445	45.382 Earthquake
04/05/2013	13:00:02	42.736	131.003 Earthquake
04/05/2013	22:31:45	-55.8	-124.27 Earthquake
04/06/2013	00:29:55	42.726	130.976 Earthquake
04/06/2013	04:42:36	-3.517	138.476 Earthquake
04/06/2013	10:29:20	-55.633	-123.207 Earthquake
04/09/2013	11:52:50	28.428	51.593 Earthquake
04/10/2013	20:20:27	20.722	122.064 Earthquake
04/11/2013	03:47:03	19.258	95.623 Earthquake
04/11/2013	15:28:29	-17.34	175.059 Earthquake
04/12/2013	20:33:18	34.369	134.828 Earthquake
04/13/2013	22:49:51	-19.141	169.535 Earthquake
04/14/2013	01:32:23	-6.475	154.607 Earthquake
04/16/2013	10:00:23	-6.589	154.434 Earthquake
04/16/2013	10:44:20	28.033	61.996 Earthquake
04/16/2013	22:55:27	-3.214	142.542 Earthquake
04/17/2013	03:15:52	28.114	62.354 Earthquake
04/17/2013	05:05:03	-2.768	138.75 Earthquake
04/17/2013	08:57:34	33.958	139.352 Earthquake
04/17/2013	12:03:32	38.475	141.63 Earthquake
04/18/2013	14:08:35	24.924	123.356 Earthquake
04/18/2013	21:26:36	-34.343	-109.213 Earthquake
04/19/2013	03:05:53	46.221	150.788 Earthquake
04/19/2013	17:51:41	-11.976	121.632 Earthquake
04/19/2013	19:58:40	49.965	157.652 Earthquake
04/20/2013	00:02:48	30.308	102.888 Earthquake
04/20/2013	03:42:02	-5.002	152.111 Earthquake
04/20/2013	04:51:12	-6.292	130.218 Earthquake
04/20/2013	05:11:58	-54.78	1.173 Earthquake
04/20/2013	13:12:51	50.099	157.148 Earthquake
04/21/2013	03:22:16	29.933	138.887 Earthquake
04/21/2013	13:48:29	51.663	-178.239 Earthquake
04/22/2013	01:16:33	18.081	-102.182 Earthquake
04/22/2013	04:36:37	51.098	179.392 Earthquake
04/23/2013	23:14:41	-3.898	152.127 Earthquake
04/24/2013	09:25:30	34.526	70.22 Earthquake
04/26/2013	06:53:29	-28.681	-178.916 Earthquake
04/29/2013	13:01:45	35.702	140.979 Earthquake

database

04/30/2013	06:25:23	37.592	-24.913 Earthquake
05/01/2013	06:57:13	33.061	75.863 Earthquake
05/04/2013	23:39:05	-54.58	-136.737 Earthquake
05/06/2013	07:33:04	-21.375	-176.295 Earthquake
05/07/2013	10:10:49	-19.622	175.051 Earthquake
05/10/2013	19:56:04	-28.983	-13.229 Earthquake
05/11/2013	02:08:09	26.56	57.77 Earthquake
05/11/2013	03:09:47	26.548	57.926 Earthquake
05/11/2013	20:46:58	-17.965	-175.107 Earthquake
05/12/2013	00:07:00	26.404	57.522 Earthquake
05/12/2013	07:29:59	13.476	-91.376 Earthquake
05/12/2013	10:54:49	26.716	57.765 Earthquake
05/12/2013	23:05:28	21.941	143.744 Earthquake
05/14/2013	00:32:26	18.728	145.288 Earthquake
05/14/2013	19:18:17	0.765	92.399 Earthquake
05/14/2013	23:39:15	-15.69	-73.33 Earthquake
05/15/2013	03:36:02	-4.56	152.818 Earthquake
05/16/2013	05:57:01	-57.511	-6.799 Earthquake
05/17/2013	06:43:16	-11.066	165.08 Earthquake
05/18/2013	04:05:43	-53.072	22.073 Earthquake
05/18/2013	05:48:00	37.739	141.471 Earthquake
05/18/2013	10:03:16	26.606	57.785 Earthquake
05/19/2013	18:44:11	52.34	160.065 Earthquake
05/20/2013	00:13:17	52.254	160.268 Earthquake
05/20/2013	09:49:04	-44.866	-80.746 Earthquake
05/21/2013	01:55:08	52.52	160.362 Earthquake
05/21/2013	03:05:51	52.394	160.294 Earthquake
05/21/2013	03:08:17	52.495	160.142 Earthquake
05/21/2013	04:59:35	52.346	160.063 Earthquake
05/21/2013	05:43:21	52.281	160.072 Earthquake
05/21/2013	14:51:20	52.589	160.636 Earthquake
05/21/2013	23:02:45	-13.787	-72.263 Earthquake
05/23/2013	17:19:05	-23.009	-177.232 Earthquake
05/23/2013	21:07:46	-20.578	-175.759 Earthquake
05/24/2013	01:10:01	-54.478	158.939 Earthquake
05/24/2013	03:47:08	40.1918	-121.0595 Earthquake
05/24/2013	05:44:49	54.892	153.221 Earthquake
05/24/2013	06:03:08	53.026	152.995 Earthquake
05/24/2013	11:10:49	-24.335	-174.922 Earthquake
05/24/2013	14:56:31	52.235	151.444 Earthquake
05/25/2013	10:32:55	-7.51	127.916 Earthquake
05/26/2013	06:08:16	39.956	67.314 Earthquake
05/27/2013	03:36:30	14.553	53.892 Earthquake
05/27/2013	09:41:15	9.416	-82.638 Earthquake
05/27/2013	11:06:08	-54.222	-135.819 Earthquake
06/01/2013	01:34:15	-23.061	-177.185 Earthquake
06/01/2013	14:10:07	7.275	124.898 Earthquake
06/01/2013	17:32:50	-7.034	155.913 Earthquake
06/02/2013	05:43:03	23.789	121.141 Earthquake
06/02/2013	20:08:27	7.282	124.928 Earthquake
06/04/2013	11:00:09	45.379	150.919 Earthquake
06/05/2013	04:47:26	-11.401	166.299 Earthquake
06/07/2013	12:54:09	-23.888	179.085 Earthquake

database

06/07/2013	16:38:03	24.098	122.671 Earthquake
06/07/2013	20:13:13	-43.754	-16.182 Earthquake
06/08/2013	02:11:57	10.644	126.792 Earthquake
06/08/2013	12:25:09	-22.588	-66.691 Earthquake
06/13/2013	13:24:45	26.533	128.886 Earthquake
06/13/2013	16:47:23	-10.004	107.236 Earthquake
06/15/2013	11:20:36	-33.853	179.402 Earthquake
06/15/2013	16:11:03	34.4	25.02 Earthquake
06/15/2013	17:34:28	11.763	-86.926 Earthquake
06/16/2013	02:51:36	-56.28	-27.443 Earthquake
06/16/2013	05:19:00	18.155	-99.203 Earthquake
06/16/2013	13:31:35	-58.348	158.158 Earthquake
06/16/2013	21:39:06	34.347	25.159 Earthquake
06/17/2013	11:21:42	-36.525	52.413 Earthquake
06/18/2013	23:02:10	54.263	86.173 Earthquake
06/19/2013	06:52:38	-3.766	151.4 Earthquake
06/24/2013	08:01:39	-6.453	148.684 Earthquake
06/24/2013	09:55:45	-6.446	148.576 Earthquake
06/24/2013	22:04:13	10.701	-42.594 Earthquake
06/26/2013	22:59:01	-0.141	125.054 Earthquake
06/27/2013	08:38:08	1.114	127.13 Earthquake
06/28/2013	23:51:50	24.09	122.232 Earthquake
07/02/2013	07:37:03	4.645	96.665 Earthquake
07/02/2013	09:38:42	-15.727	-173.804 Earthquake
07/02/2013	13:55:38	4.664	96.65 Earthquake
07/02/2013	18:39:43	-35.927	-102.964 Earthquake
07/02/2013	20:04:56	-23.851	-66.516 Earthquake
07/03/2013	03:40:27	51.618	-167.017 Earthquake
07/03/2013	19:21:46	1.537	30.894 Earthquake
07/04/2013	17:15:55	-7.028	155.726 Earthquake
07/06/2013	05:05:07	-3.269	100.564 Earthquake
07/07/2013	18:35:31	-3.917	153.927 Earthquake
07/07/2013	20:17:59	51.03	-179.908 Earthquake
07/07/2013	20:30:07	-6.029	149.706 Earthquake
07/08/2013	02:13:41	-8.803	113.002 Earthquake
07/08/2013	02:52:43	13.29	-89.172 Earthquake
07/08/2013	15:30:28	16.707	40.831 Earthquake
07/09/2013	17:04:15	-3.359	100.458 Earthquake
07/10/2013	14:25:40	-30.148	-177.466 Earthquake
07/10/2013	14:32:13	-19.302	-69.248 Earthquake
07/10/2013	14:44:02	-30.243	-177.535 Earthquake
07/15/2013	13:59:05	-15.398	-173.09 Earthquake
07/15/2013	14:03:40	-60.857	-25.07 Earthquake
07/16/2013	09:35:54	-6.288	154.768 Earthquake
07/16/2013	19:41:53	-63.378	-62.543 Earthquake
07/17/2013	02:37:43	-15.657	-71.74 Earthquake
07/18/2013	21:06:39	-41.549	174.408 Earthquake
07/19/2013	02:20:41	-16.757	167.69 Earthquake
07/19/2013	11:40:42	-30.473	-176.286 Earthquake
07/19/2013	16:39:19	37.5	141.625 Earthquake
07/20/2013	19:17:10	-41.638	174.386 Earthquake
07/21/2013	05:09:31	-41.704	174.337 Earthquake
07/21/2013	23:45:57	34.512	104.262 Earthquake

database

07/22/2013	07:01:43	-46.049	34.78 Earthquake
07/24/2013	03:32:34	-23.132	-177.222 Earthquake
07/26/2013	07:07:16	-15.379	167.689 Earthquake
07/26/2013	21:33:00	-57.915	-23.841 Earthquake
07/29/2013	08:12:27	-16.971	-177.057 Earthquake
08/01/2013	20:01:43	-15.2443	-173.5006 Earthquake
08/04/2013	03:28:51	38.2133	141.8621 Earthquake
08/04/2013	13:22:28	49.6614	-127.4286 Earthquake
08/04/2013	15:56:35	46.9925	145.2582 Earthquake
08/06/2013	05:57:43	14.1526	-91.5958 Earthquake
08/06/2013	10:41:31	-22.5035	173.8052 Earthquake
08/06/2013	16:46:18	-16.8575	167.3184 Earthquake
08/06/2013	17:21:56	-16.9065	167.373 Earthquake
08/11/2013	21:23:41	30.0464	97.9565 Earthquake
08/12/2013	00:53:44	-7.1354	129.8088 Earthquake
08/12/2013	04:16:48	-30.6285	-179.678 Earthquake
08/12/2013	05:18:59	10.4577	-86.9354 Earthquake
08/12/2013	09:49:32	-5.3962	-81.9268 Earthquake
08/12/2013	18:03:33	-56.5243	-142.3211 Earthquake
08/13/2013	15:43:15	5.7732	-78.1999 Earthquake
08/16/2013	02:31:06	-41.734	174.152 Earthquake
08/16/2013	02:45:27	-41.764	174.117 Earthquake
08/16/2013	03:09:08	-41.742	174.05 Earthquake
08/16/2013	05:31:16	-41.6688	174.2623 Earthquake
08/17/2013	16:32:31	-34.8853	54.0927 Earthquake
08/21/2013	04:43:18	-22.2977	171.6697 Earthquake
08/21/2013	12:38:30	16.8784	-99.498 Earthquake
08/23/2013	08:34:07	-22.2741	-68.5927 Earthquake
08/24/2013	08:40:28	-22.5179	-175.2417 Earthquake
08/25/2013	16:07:15	-33.4611	57.0446 Earthquake
08/28/2013	02:54:41	-27.7829	179.6335 Earthquake
08/29/2013	13:52:27	-19.3503	-179.136 Earthquake
08/30/2013	02:11:02	-4.4412	151.6112 Earthquake
08/30/2013	16:25:02	51.537	-175.2297 Earthquake
08/30/2013	16:29:05	51.4224	-175.1775 Earthquake
08/31/2013	00:04:18	28.2425	99.3502 Earthquake
08/31/2013	06:38:36	51.2381	-174.9407 Earthquake
08/31/2013	06:43:54	51.3674	-175.2847 Earthquake
09/01/2013	11:52:30	-7.44	128.2209 Earthquake
09/01/2013	19:50:40	-29.0334	-176.4039 Earthquake
09/02/2013	02:51:13	42.1989	133.6656 Earthquake
09/02/2013	04:30:17	-6.6272	155.1351 Earthquake
09/03/2013	20:19:06	51.244	-130.3971 Earthquake
09/03/2013	22:29:31	51.3277	-130.2195 Earthquake
09/04/2013	00:18:23	29.9377	138.8325 Earthquake
09/04/2013	00:23:11	51.1832	-130.2245 Earthquake
09/04/2013	02:32:31	51.5573	-174.7671 Earthquake
09/04/2013	04:16:30	51.449	-174.717 Earthquake
09/04/2013	06:16:50	51.5733	-174.7888 Earthquake
09/04/2013	06:27:04	51.573	-174.8537 Earthquake
09/05/2013	04:01:36	15.1836	-45.232 Earthquake
09/05/2013	05:43:40	51.463	-174.583 Earthquake
09/05/2013	12:29:15	10.5988	-86.0997 Earthquake

database

09/06/2013	02:28:10	-47.0447	33.4751 Earthquake
09/06/2013	11:33:54	20.1721	122.3193 Earthquake
09/07/2013	00:13:30	14.6056	-92.1207 Earthquake
09/09/2013	21:41:33	1.3814	122.2235 Earthquake
09/11/2013	12:44:13	-4.5472	-104.5783 Earthquake
09/14/2013	15:42:46	51.4389	-174.6365 Earthquake
09/15/2013	16:21:37	51.5751	-174.716 Earthquake
09/16/2013	07:24:49	-55.8129	-124.156 Earthquake
09/20/2013	12:24:46	22.9341	95.9607 Earthquake
09/21/2013	01:39:16	-7.3308	120.0106 Earthquake
09/21/2013	16:48:59	-33.5102	-178.0226 Earthquake
09/24/2013	07:22:51	7.3709	59.5384 Earthquake
09/24/2013	11:29:48	26.951	65.5009 Earthquake
09/24/2013	11:36:28	27.2085	65.5674 Earthquake
09/24/2013	13:01:39	27.3125	65.6201 Earthquake
09/24/2013	17:20:14	27.131	65.471 Earthquake
09/25/2013	06:51:25	-49.9585	-113.7439 Earthquake
09/25/2013	07:40:24	-50.0313	-113.9877 Earthquake
09/25/2013	16:42:43	-15.8385	-74.5112 Earthquake
09/26/2013	06:46:04	14.4361	-93.3857 Earthquake
09/28/2013	07:34:06	27.1825	65.5052 Earthquake
09/28/2013	11:13:47	-16.5507	-173.8364 Earthquake
09/30/2013	05:55:55	-30.9255	-178.3234 Earthquake
09/30/2013	08:16:09	49.4947	-28.5247 Earthquake
10/01/2013	03:38:22	53.1995	152.7864 Earthquake
10/02/2013	01:06:37	11.2277	57.5902 Earthquake
10/04/2013	17:26:14	-38.6062	78.3693 Earthquake
10/06/2013	16:38:09	12.3115	141.6905 Earthquake
10/06/2013	21:33:20	-36.7267	-97.4761 Earthquake
10/08/2013	13:39:56	-58.8864	149.0414 Earthquake
10/11/2013	21:25:00	-30.6623	-178.4838 Earthquake
10/12/2013	02:10:27	10.9048	-62.315 Earthquake
10/12/2013	13:11:53	35.5142	23.2523 Earthquake
10/12/2013	14:30:10	0.7452	122.2107 Earthquake
10/12/2013	20:01:37	-36.7364	78.7182 Earthquake
10/13/2013	17:32:46	3.9633	95.8634 Earthquake
10/15/2013	00:12:32	9.8796	124.1167 Earthquake
10/15/2013	08:36:21	9.8331	124.261 Earthquake
10/15/2013	08:42:50	9.7931	123.6885 Earthquake
10/16/2013	10:30:59	-6.4456	154.931 Earthquake
10/19/2013	17:54:55	26.0913	-110.3209 Earthquake
10/20/2013	13:16:39	-56.5117	-25.6931 Earthquake
10/21/2013	04:01:54	-22.9456	-174.7121 Earthquake
10/22/2013	21:15:51	-6.3449	154.9657 Earthquake
10/23/2013	08:23:30	-23.0067	-177.1425 Earthquake
10/24/2013	00:25:46	-30.8285	-178.2171 Earthquake
10/24/2013	19:25:11	-58.153	-12.7964 Earthquake
10/25/2013	17:10:20	37.1557	144.6611 Earthquake
10/25/2013	17:54:31	-19.3607	-173.728 Earthquake
10/25/2013	21:27:35	37.1057	144.6715 Earthquake
10/27/2013	18:13:06	37.0876	144.5734 Earthquake
10/29/2013	10:37:56	-61.6949	154.6743 Earthquake
10/30/2013	02:29:12	-35.439	-73.193 Earthquake

database

10/30/2013	02:51:47	-35.314	-73.395 Earthquake
10/31/2013	12:02:09	23.5904	121.4366 Earthquake
10/31/2013	23:04:00	-30.2921	-71.5215 Earthquake
11/02/2013	15:52:46	-23.6357	-112.5956 Earthquake
11/02/2013	18:53:47	-19.1711	-172.6411 Earthquake
11/02/2013	19:05:57	-19.2068	-172.3982 Earthquake
11/03/2013	02:42:54	-5.8583	148.8538 Earthquake
11/03/2013	10:08:55	-19.2137	-172.5332 Earthquake
11/03/2013	11:03:38	4.6565	123.3471 Earthquake
11/03/2013	17:46:45	-57.8439	-25.714 Earthquake
11/07/2013	16:46:35	-22.324	171.5445 Earthquake
11/08/2013	09:51:02	-1.1873	67.6827 Earthquake
11/09/2013	03:45:14	-12.0269	167.1235 Earthquake
11/09/2013	14:53:27	-28.3173	-176.7731 Earthquake
11/09/2013	22:37:50	35.9187	139.9684 Earthquake
11/10/2013	21:13:50	-54.9278	-130.5733 Earthquake
11/12/2013	07:03:51	54.6859	162.3024 Earthquake
11/13/2013	03:57:40	51.5477	-178.9984 Earthquake
11/13/2013	23:45:48	-60.2814	-47.1233 Earthquake
11/15/2013	02:00:34	41.4306	142.177 Earthquake
11/16/2013	03:34:31	-60.2627	-47.0621 Earthquake
11/16/2013	09:35:46	-60.2942	-46.4266 Earthquake
11/16/2013	10:26:43	4.2077	90.0652 Earthquake
11/16/2013	11:44:41	35.6039	140.1529 Earthquake
11/16/2013	15:00:13	-60.3474	-46.3687 Earthquake
11/17/2013	09:04:56	-60.2738	-46.4011 Earthquake
11/17/2013	09:11:02	-60.4778	-45.2114 Earthquake
11/17/2013	12:11:36	-60.526	-44.3839 Earthquake
11/17/2013	17:37:14	-10.329	-11.8343 Earthquake
11/18/2013	19:10:45	34.3343	137.0475 Earthquake
11/19/2013	13:32:51	2.6403	128.4339 Earthquake
11/19/2013	15:16:48	8.9147	138.5332 Earthquake
11/19/2013	17:00:44	18.4753	145.2041 Earthquake
11/19/2013	23:18:01	-63.2943	-164.9357 Earthquake
11/20/2013	10:09:18	12.3975	95.1481 Earthquake
11/22/2013	06:51:25	34.4574	45.4824 Earthquake
11/22/2013	17:20:58	5.4216	92.8184 Earthquake
11/22/2013	18:30:58	34.3083	45.6105 Earthquake
11/23/2013	07:48:32	-17.1171	-176.5449 Earthquake
11/25/2013	05:56:50	45.5613	151.0047 Earthquake
11/25/2013	06:27:09	-54.0272	-54.9796 Earthquake
11/25/2013	06:27:33	-53.9451	-55.0033 Earthquake
11/25/2013	07:21:18	-53.8708	-53.9107 Earthquake
11/25/2013	20:06:56	-12.5993	-76.2025 Earthquake
11/26/2013	14:30:28	-5.8261	150.7634 Earthquake
11/28/2013	13:51:34	29.32	51.31 Earthquake
12/01/2013	01:24:14	-7.0269	128.3791 Earthquake
12/01/2013	03:19:38	41.6832	-126.8781 Earthquake
12/01/2013	06:29:58	2.044	96.8261 Earthquake
12/02/2013	02:14:57	-21.2849	170.3154 Earthquake
12/02/2013	12:18:48	-53.3147	25.4971 Earthquake
12/03/2013	23:58:50	6.6241	126.1749 Earthquake
12/04/2013	14:55:40	-25.4464	178.253 Earthquake

database

12/08/2013	17:24:54	44.4438	149.1667 Earthquake
12/13/2013	04:45:11	13.1334	-89.0898 Earthquake
12/14/2013	04:06:15	35.6544	140.6546 Earthquake
12/16/2013	04:11:47	-58.6854	149.3456 Earthquake
12/16/2013	12:07:25	-46.0838	165.9893 Earthquake
12/17/2013	12:30:00	-25.509	-70.521 Earthquake
12/17/2013	17:02:02	-20.7074	-178.6609 Earthquake
12/17/2013	23:38:07	20.7727	146.7903 Earthquake
12/19/2013	21:34:13	-6.9084	128.3228 Earthquake
12/21/2013	01:34:14	35.6065	140.6497 Earthquake
12/21/2013	06:38:29	-22.2795	171.7306 Earthquake
12/22/2013	07:29:04	-46.4494	96.133 Earthquake
12/22/2013	10:03:10	-46.4386	96.0153 Earthquake
12/23/2013	06:57:29	35.688	142.1406 Earthquake
12/23/2013	09:12:27	12.7711	143.036 Earthquake
12/28/2013	06:43:37	-56.4333	-142.5413 Earthquake
12/28/2013	15:21:04	36.028	31.31 Earthquake
12/28/2013	18:59:05	-1.3673	-15.1711 Earthquake
12/28/2013	19:06:17	-18.2012	-174.3201 Earthquake
12/28/2013	19:31:24	20.7553	146.6663 Earthquake
12/29/2013	12:49:17	-5.605	153.9863 Earthquake
12/29/2013	15:37:38	1.2996	126.2455 Earthquake
12/31/2013	20:01:07	19.1181	120.2719 Earthquake
01/01/2014	16:03:29	-13.8633	167.249 Earthquake
01/04/2014	00:11:48	-20.687	-70.795 Earthquake
01/04/2014	05:23:00	36.9704	143.3822 Earthquake
01/05/2014	03:36:41	4.557	-76.644 Earthquake
01/07/2014	23:02:53	-4.5306	-106.0719 Earthquake
01/08/2014	04:22:10	-20.7495	-70.633 Earthquake
01/09/2014	06:39:33	-11.5917	166.5235 Earthquake
01/10/2014	02:22:56	-31.3131	-179.5728 Earthquake
01/11/2014	13:10:51	14.6437	-92.0592 Earthquake
01/13/2014	04:01:03	19.0428	-66.8096 Earthquake
01/16/2014	07:33:10	51.1701	-179.2252 Earthquake
01/20/2014	02:52:44	-40.6595	175.8144 Earthquake
01/21/2014	01:29:07	-15.1443	-174.6812 Earthquake
01/22/2014	03:41:30	-15.1091	-174.6902 Earthquake
01/22/2014	10:20:31	-20.4871	172.5205 Earthquake
01/23/2014	00:52:15	-7.1045	120.3147 Earthquake
01/23/2014	04:59:50	13.3556	146.1336 Earthquake
01/23/2014	05:24:00	13.3936	146.1758 Earthquake
01/25/2014	05:14:19	-7.9855	109.2653 Earthquake
01/26/2014	13:55:42	38.2082	20.4528 Earthquake
01/26/2014	13:57:19	38.2889	20.5649 Earthquake
01/27/2014	16:42:38	-19.2592	-63.9189 Earthquake
01/29/2014	00:32:28	-9.5949	161.2282 Earthquake
01/29/2014	10:01:51	-18.5087	-69.3735 Earthquake
02/01/2014	03:58:44	-56.8269	-27.3391 Earthquake
02/01/2014	20:00:01	-11.4671	166.2799 Earthquake
02/02/2014	09:26:38	-32.9076	-177.8806 Earthquake
02/03/2014	03:08:46	38.2637	20.3897 Earthquake
02/03/2014	04:26:00	-4.8976	153.7404 Earthquake
02/03/2014	22:36:37	-7.1916	128.1716 Earthquake

database

02/05/2014	20:52:33	-61.3939	154.4542 Earthquake
02/05/2014	22:53:05	-20.3954	169.2569 Earthquake
02/06/2014	05:47:02	-11.5493	166.4025 Earthquake
02/07/2014	08:40:14	-15.0691	167.3721 Earthquake
02/08/2014	19:50:36	-60.4256	-45.1914 Earthquake
02/09/2014	14:56:39	-5.9651	154.435 Earthquake
02/10/2014	18:06:18	-8.2076	124.5284 Earthquake
02/12/2014	09:19:49	35.9053	82.5864 Earthquake
02/12/2014	09:24:43	35.8221	82.4667 Earthquake
02/12/2014	11:43:10	-22.354	-68.813 Earthquake
02/12/2014	19:22:53	-20.6254	169.8532 Earthquake
02/14/2014	07:44:15	-22.9553	-114.3303 Earthquake
02/17/2014	05:55:59	18.5285	120.4305 Earthquake
02/18/2014	08:14:43	-34.7981	-179.4181 Earthquake
02/18/2014	09:27:13	14.6682	-58.9272 Earthquake
02/18/2014	10:12:16	-4.9229	153.7758 Earthquake
02/18/2014	23:35:58	-14.1648	-75.5997 Earthquake
02/22/2014	22:39:32	-60.2444	-47.2746 Earthquake
02/24/2014	23:26:55	4.1306	62.8765 Earthquake
02/24/2014	23:32:48	4.1326	62.6332 Earthquake
02/24/2014	23:47:06	4.0592	62.5996 Earthquake
02/24/2014	23:59:46	4.2246	62.5227 Earthquake
02/26/2014	21:13:40	53.6047	-171.821 Earthquake
03/02/2014	09:37:55	12.5559	-87.6879 Earthquake
03/02/2014	19:38:56	-6.2859	154.8444 Earthquake
03/02/2014	20:11:23	27.4312	127.3674 Earthquake
03/02/2014	22:17:14	14.1833	-93.1535 Earthquake
03/04/2014	10:51:16	-33.6046	-71.957 Earthquake
03/05/2014	09:56:58	-14.7378	169.8234 Earthquake
03/05/2014	17:34:20	-14.7947	167.2548 Earthquake
03/05/2014	22:27:06	-5.7523	154.1211 Earthquake
03/07/2014	10:04:53	-28.152	-176.6437 Earthquake
03/09/2014	20:29:53	1.6575	-79.3537 Earthquake
03/10/2014	00:38:15	16.0414	-98.3358 Earthquake
03/10/2014	05:18:13	40.8287	-125.1338 Earthquake
03/10/2014	17:33:29	-5.4804	147.9554 Earthquake
03/11/2014	02:44:06	-60.8623	-19.9775 Earthquake
03/11/2014	22:03:10	-3.0856	148.5531 Earthquake
03/12/2014	19:25:42	-23.5928	-175.0857 Earthquake
03/13/2014	17:06:51	33.6842	131.8249 Earthquake
03/13/2014	19:11:35	41.9039	-126.8982 Earthquake
03/14/2014	13:38:06	7.7631	94.3128 Earthquake
03/14/2014	20:32:10	-53.5105	25.2378 Earthquake
03/15/2014	08:59:22	-14.0848	-76.3113 Earthquake
03/15/2014	23:51:33	-5.5745	-80.9709 Earthquake
03/16/2014	21:16:30	-19.9807	-70.7022 Earthquake
03/17/2014	05:11:35	-20.0168	-70.8837 Earthquake
03/17/2014	13:24:49	-53.1677	-32.3157 Earthquake
03/18/2014	21:26:45	-19.9262	-70.7961 Earthquake
03/19/2014	00:34:16	-5.298	152.9064 Earthquake
03/19/2014	12:19:26	24.109	122.2613 Earthquake
03/19/2014	16:00:23	-27.8839	-177.1289 Earthquake
03/19/2014	20:17:44	-60.731	-25.3287 Earthquake

database

03/20/2014	18:44:15	-5.251	152.7899 Earthquake
03/20/2014	21:15:11	-5.1882	152.8343 Earthquake
03/21/2014	13:41:09	7.7448	94.3342 Earthquake
03/21/2014	14:11:14	7.5417	94.2698 Earthquake
03/22/2014	12:59:59	-19.7625	-70.874 Earthquake
03/22/2014	13:29:58	-19.7163	-70.9515 Earthquake
03/23/2014	04:31:02	-20.6741	-178.8113 Earthquake
03/23/2014	18:20:02	-19.6899	-70.8538 Earthquake
03/24/2014	11:26:39	-19.8239	-70.7651 Earthquake
03/24/2014	11:40:43	-19.8288	-70.8824 Earthquake
03/24/2014	15:45:31	-19.5932	-70.8207 Earthquake
03/26/2014	03:29:36	-26.1692	179.2877 Earthquake
03/26/2014	08:49:42	28.19	131.5108 Earthquake
03/27/2014	03:49:43	-12.0989	166.5894 Earthquake
03/27/2014	23:50:52	-29.1646	-68.7459 Earthquake
03/28/2014	14:36:08	11.6487	-86.5532 Earthquake
03/28/2014	14:37:13	-17.0544	-176.7788 Earthquake
03/29/2014	07:46:50	-0.848	-21.9196 Earthquake
03/31/2014	12:53:06	-19.511	-69.174 Earthquake
03/31/2014	13:40:58	-8.3029	146.9838 Earthquake
04/01/2014	23:46:47	-19.6097	-70.7691 Earthquake
04/01/2014	23:57:59	-19.8927	-70.9455 Earthquake
04/01/2014	23:59:58	-19.4928	-70.166 Earthquake
04/02/2014	00:03:14	-19.7831	-70.719 Earthquake
04/02/2014	00:04:51	-19.548	-70.7269 Earthquake
04/02/2014	00:06:44	-19.7029	-70.9445 Earthquake
04/02/2014	04:46:19	-20.0759	-70.8325 Earthquake
04/02/2014	16:13:27	7.94	-82.34 Earthquake
04/02/2014	23:22:48	39.1648	141.8049 Earthquake
04/03/2014	01:58:31	-20.3113	-70.5756 Earthquake
04/03/2014	02:43:13	-20.5709	-70.4931 Earthquake
04/03/2014	02:56:05	-20.7468	-70.531 Earthquake
04/03/2014	03:11:14	-20.6403	-70.7332 Earthquake
04/03/2014	05:26:16	-20.7969	-70.5865 Earthquake
04/03/2014	09:30:25	-5.2416	102.2802 Earthquake
04/04/2014	01:37:51	-20.6426	-70.654 Earthquake
04/04/2014	11:40:32	-10.5365	161.7027 Earthquake
04/04/2014	20:08:07	37.2833	23.8711 Earthquake
04/05/2014	02:22:39	-32.7997	-71.5803 Earthquake
04/07/2014	13:43:21	-20.1273	-70.8513 Earthquake
04/08/2014	10:14:32	-20.5124	-70.9226 Earthquake
04/09/2014	08:28:48	-49.854	-114.2804 Earthquake
04/10/2014	22:27:08	-19.2441	-173.371 Earthquake
04/10/2014	23:27:46	12.4029	-86.3783 Earthquake
04/11/2014	00:01:45	-20.659	-70.6472 Earthquake
04/11/2014	07:07:23	-6.5858	155.0485 Earthquake
04/11/2014	08:16:46	-6.7878	154.9502 Earthquake
04/11/2014	12:55:18	-6.8795	154.9753 Earthquake
04/11/2014	14:33:43	-6.7203	154.9626 Earthquake
04/11/2014	20:29:13	11.642	-85.8779 Earthquake
04/12/2014	05:24:23	-7.1033	155.238 Earthquake
04/12/2014	15:59:28	-7.1799	155.0491 Earthquake
04/12/2014	20:14:39	-11.2701	162.1481 Earthquake

database

04/12/2014	20:24:47	-11.3677	162.237 Earthquake
04/13/2014	10:05:39	-11.2753	161.9895 Earthquake
04/13/2014	10:09:49	-11.2941	161.9782 Earthquake
04/13/2014	12:11:30	-20.5664	-70.747 Earthquake
04/13/2014	12:36:19	-11.4633	162.0511 Earthquake
04/13/2014	12:46:40	-11.4721	162.3912 Earthquake
04/13/2014	13:12:18	-11.21	161.9284 Earthquake
04/13/2014	13:25:00	-11.1284	162.052 Earthquake
04/14/2014	06:29:48	-11.2397	161.8756 Earthquake
04/14/2014	07:40:41	-11.3052	161.8184 Earthquake
04/15/2014	03:57:01	-53.4967	8.722 Earthquake
04/15/2014	13:31:33	-36.0868	-101.2428 Earthquake
04/17/2014	04:38:18	4.5162	122.9351 Earthquake
04/17/2014	13:10:05	-55.0442	-129.5313 Earthquake
04/17/2014	15:06:51	-62.8705	155.7431 Earthquake
04/18/2014	04:13:12	-11.1387	164.8139 Earthquake
04/18/2014	14:27:25	17.397	-100.9723 Earthquake
04/18/2014	18:44:18	67.7185	-162.6679 Earthquake
04/18/2014	19:05:05	-62.7789	155.5194 Earthquake
04/19/2014	01:04:04	-6.6558	155.0869 Earthquake
04/19/2014	13:28:01	-6.7547	155.0241 Earthquake
04/19/2014	13:31:55	-7.0167	154.7155 Earthquake
04/19/2014	13:47:47	-6.9524	154.8133 Earthquake
04/19/2014	20:54:42	-20.0283	-70.9196 Earthquake
04/19/2014	23:06:17	-6.9778	155.0116 Earthquake
04/20/2014	00:15:58	-7.1646	155.3351 Earthquake
04/20/2014	01:54:12	-26.5546	-115.0222 Earthquake
04/20/2014	04:17:32	-6.832	154.546 Earthquake
04/21/2014	09:04:22	-6.2237	154.4348 Earthquake
04/21/2014	21:59:02	-6.6311	154.7467 Earthquake
04/24/2014	03:10:10	49.6388	-127.7316 Earthquake
04/24/2014	19:51:59	-24.0058	-176.6671 Earthquake
04/26/2014	02:33:35	-56.3998	-143.7774 Earthquake
04/26/2014	06:02:21	-20.752	-174.7068 Earthquake
04/30/2014	15:52:41	-1.1669	-13.4579 Earthquake
05/01/2014	06:36:36	-21.4542	170.3546 Earthquake
05/01/2014	14:35:37	1.9623	97.9671 Earthquake
05/02/2014	07:46:04	-18.6007	-175.3952 Earthquake
05/02/2014	08:43:36	-3.8148	127.4008 Earthquake
05/02/2014	09:15:21	37.852	144.2342 Earthquake
05/03/2014	08:57:12	67.6302	-162.2066 Earthquake
05/03/2014	10:57:14	22.276	144.0124 Earthquake
05/04/2014	09:15:53	-24.6108	179.0856 Earthquake
05/04/2014	09:25:16	-25.8072	178.2401 Earthquake
05/04/2014	20:18:25	34.9118	139.4186 Earthquake
05/05/2014	11:08:43	19.6557	99.6696 Earthquake
05/06/2014	20:52:28	-36.1703	-97.054 Earthquake
05/07/2014	04:20:34	-6.9599	154.9011 Earthquake
05/08/2014	17:00:15	17.2349	-100.7461 Earthquake
05/09/2014	10:32:22	-18.9616	-175.5359 Earthquake
05/10/2014	07:36:01	17.2192	-100.8122 Earthquake
05/10/2014	14:16:09	60.0035	-152.1323 Earthquake
05/11/2014	01:10:16	-3.4336	146.1109 Earthquake

database

05/11/2014	12:35:17	-47.8539	99.689 Earthquake
05/11/2014	20:42:30	-13.8826	167.2398 Earthquake
05/12/2014	18:38:37	-49.9403	-114.7995 Earthquake
05/13/2014	06:35:24	7.2096	-82.3045 Earthquake
05/14/2014	03:38:21	-22.7239	-66.4407 Earthquake
05/14/2014	20:56:13	6.4507	144.9238 Earthquake
05/15/2014	08:16:34	6.4264	144.9363 Earthquake
05/15/2014	10:16:42	9.3832	122.0604 Earthquake
05/16/2014	00:40:16	-22.5327	172.9979 Earthquake
05/16/2014	11:01:40	17.0863	-60.3648 Earthquake
05/16/2014	17:08:32	-23.4456	-68.5388 Earthquake
05/17/2014	09:11:05	-19.9874	-70.8968 Earthquake
05/17/2014	12:13:28	-54.2473	-146.6847 Earthquake
05/17/2014	21:28:17	-56.2451	-27.534 Earthquake
05/18/2014	00:58:28	-14.6681	-175.53 Earthquake
05/18/2014	01:02:33	4.2485	92.7574 Earthquake
05/18/2014	04:19:18	-21.3041	169.8451 Earthquake
05/18/2014	06:38:40	-14.8047	-175.9032 Earthquake
05/18/2014	10:59:21	3.1506	93.8608 Earthquake
05/18/2014	23:47:04	-4.4173	-105.9421 Earthquake
05/19/2014	01:53:54	-4.7721	-105.5478 Earthquake
05/19/2014	22:47:13	-57.0334	-25.1486 Earthquake
05/21/2014	00:21:13	23.7553	121.5005 Earthquake
05/21/2014	10:06:16	17.121	-95.0729 Earthquake
05/21/2014	16:21:54	18.2012	88.0376 Earthquake
05/22/2014	08:37:57	-55.3968	-28.2771 Earthquake
05/23/2014	20:49:22	24.9737	97.8437 Earthquake
05/23/2014	21:20:07	18.9494	145.0446 Earthquake
05/23/2014	23:41:49	45.0099	-27.8369 Earthquake
05/24/2014	08:24:48	16.526	-98.141 Earthquake
05/24/2014	09:25:02	40.2893	25.3889 Earthquake
05/24/2014	11:49:26	0.6863	-26.3229 Earthquake
05/28/2014	21:15:07	18.045	-68.3509 Earthquake
05/30/2014	01:20:15	24.9997	97.845 Earthquake
05/30/2014	11:33:10	-55.3059	-128.5812 Earthquake
05/30/2014	15:26:14	9.3864	126.4726 Earthquake
05/30/2014	15:32:27	-21.302	-69.999 Earthquake
05/31/2014	11:53:46	18.7876	-107.469 Earthquake
06/01/2014	10:07:13	2.017	89.7759 Earthquake
06/03/2014	04:39:58	-54.966	-129.6226 Earthquake
06/04/2014	11:58:59	59.0268	-136.7479 Earthquake
06/05/2014	17:22:05	-29.1504	-112.4834 Earthquake
06/06/2014	23:06:52	-14.8641	-175.0007 Earthquake
06/07/2014	04:43:32	67.7245	-162.3749 Earthquake
06/07/2014	06:05:30	40.3731	51.5739 Earthquake
06/07/2014	13:11:36	50.6829	157.0663 Earthquake
06/13/2014	19:30:30	-46.0293	-13.8844 Earthquake
06/14/2014	03:58:42	36.4544	70.7174 Earthquake
06/14/2014	11:11:00	-10.1229	91.0921 Earthquake
06/14/2014	17:31:42	39.4384	140.9876 Earthquake
06/15/2014	18:19:15	36.6041	141.7237 Earthquake
06/15/2014	20:14:51	37.0961	141.1141 Earthquake
06/16/2014	06:39:32	1.6444	-79.2557 Earthquake

database

06/16/2014	12:01:08	67.6973	-162.6119 Earthquake
06/19/2014	09:38:36	-19.9749	-70.9451 Earthquake
06/19/2014	10:17:56	-13.5585	166.8278 Earthquake
06/19/2014	19:54:05	-19.841	-70.8701 Earthquake
06/20/2014	19:53:32	-19.8027	-70.9223 Earthquake
06/20/2014	20:22:27	-19.8101	-71.0037 Earthquake
06/23/2014	19:19:16	-29.9772	-177.7247 Earthquake
06/23/2014	19:21:46	-29.9379	-177.5159 Earthquake
06/23/2014	20:06:21	-29.9414	-177.6073 Earthquake
06/23/2014	20:53:10	51.8486	178.7352 Earthquake
06/23/2014	21:00:01	51.8246	178.4767 Earthquake
06/23/2014	21:08:54	-30.1701	-177.1876 Earthquake
06/23/2014	21:11:41	51.9558	178.4563 Earthquake
06/23/2014	21:30:46	51.9357	178.4288 Earthquake
06/23/2014	22:15:49	-30.1522	-177.5733 Earthquake
06/23/2014	22:20:04	-29.9669	-177.2485 Earthquake
06/23/2014	22:29:52	51.9593	178.5844 Earthquake
06/24/2014	00:52:28	51.9091	178.4438 Earthquake
06/24/2014	03:15:35	52.2045	176.6981 Earthquake
06/24/2014	08:12:31	52.2488	176.4606 Earthquake
06/29/2014	05:56:32	24.3877	142.6278 Earthquake
06/29/2014	07:52:55	-55.4703	-28.3669 Earthquake
06/29/2014	14:20:37	-55.4067	-28.106 Earthquake
06/29/2014	14:32:49	-55.3584	-28.1075 Earthquake
06/29/2014	15:52:23	-14.7798	-175.2589 Earthquake
06/29/2014	17:15:09	-14.9831	-175.5096 Earthquake
06/29/2014	18:24:32	-15.3533	-175.6595 Earthquake
06/30/2014	01:46:23	0.0541	-17.3427 Earthquake
06/30/2014	19:55:32	28.3404	138.8441 Earthquake
07/01/2014	05:42:34	-56.62	-141.7836 Earthquake
07/02/2014	05:53:29	-62.3014	155.1868 Earthquake
07/03/2014	02:56:38	55.2568	166.9008 Earthquake
07/03/2014	12:05:22	55.2557	166.8841 Earthquake
07/03/2014	19:06:49	52.1253	178.4648 Earthquake
07/03/2014	19:50:07	-30.4601	-176.4451 Earthquake
07/04/2014	13:12:18	-7.0168	155.9036 Earthquake
07/04/2014	15:00:28	-6.2304	152.8075 Earthquake
07/04/2014	22:42:05	39.648	142.0802 Earthquake
07/05/2014	09:39:28	1.9335	96.9388 Earthquake
07/06/2014	22:11:30	-21.1445	173.9522 Earthquake
07/07/2014	11:23:55	14.724	-92.4614 Earthquake
07/08/2014	09:05:23	42.6676	141.3472 Earthquake
07/08/2014	12:56:26	-17.6864	168.3982 Earthquake
07/09/2014	17:58:12	-62.1149	164.919 Earthquake
07/11/2014	19:22:01	37.0052	142.4525 Earthquake
07/12/2014	17:49:17	-55.4163	-27.9709 Earthquake
07/12/2014	18:20:38	-55.3411	-27.9186 Earthquake
07/13/2014	20:00:37	-4.0484	151.2699 Earthquake
07/13/2014	20:54:15	-20.2585	-70.3475 Earthquake
07/14/2014	05:05:03	-8.8188	111.2529 Earthquake
07/14/2014	07:59:57	5.7144	126.4776 Earthquake
07/15/2014	09:44:59	-4.1115	151.3872 Earthquake
07/15/2014	10:30:30	-4.1972	151.3845 Earthquake

database

07/15/2014	16:39:02	-4.1785	151.3765 Earthquake
07/17/2014	11:49:33	60.3491	-140.3333 Earthquake
07/19/2014	12:27:10	-15.8239	-174.4517 Earthquake
07/19/2014	14:14:02	11.7448	57.6382 Earthquake
07/20/2014	18:32:48	44.6419	148.7838 Earthquake
07/21/2014	14:54:41	-19.8015	-178.4001 Earthquake
07/23/2014	21:39:08	-20.2267	-68.6776 Earthquake
07/25/2014	10:54:50	58.3062	-136.9601 Earthquake
07/26/2014	11:13:48	-60.0379	-18.6749 Earthquake
07/27/2014	01:28:37	23.724	-45.5809 Earthquake
07/28/2014	03:36:46	7.5014	136.769 Earthquake
07/28/2014	23:00:48	-6.9216	143.873 Earthquake
07/29/2014	10:46:15	17.6818	-95.6533 Earthquake
07/29/2014	13:27:40	-3.422	146.769 Earthquake
07/29/2014	22:04:44	35.3766	-36.2607 Earthquake
07/30/2014	16:00:58	-7.1633	154.8448 Earthquake
07/31/2014	13:41:01	12.4337	95.2033 Earthquake
08/01/2014	04:11:17	36.8561	3.181 Earthquake
08/02/2014	10:33:26	-9.1421	67.337 Earthquake
08/02/2014	14:02:19	-55.4278	-28.3088 Earthquake
08/03/2014	00:22:04	0.8295	146.1688 Earthquake
08/03/2014	00:26:42	0.9871	146.2597 Earthquake
08/03/2014	04:06:04	28.0487	128.0642 Earthquake
08/03/2014	08:30:14	27.1891	103.4086 Earthquake
08/06/2014	11:45:23	-7.2741	128.0364 Earthquake
08/10/2014	03:43:17	41.1585	142.1309 Earthquake
08/10/2014	13:33:21	5.8688	127.1348 Earthquake
08/10/2014	18:46:18	27.6814	-111.6319 Earthquake
08/11/2014	10:07:33	-29.9735	-176.0965 Earthquake
08/11/2014	13:32:20	-41.3326	-84.9562 Earthquake
08/13/2014	00:30:47	13.9091	144.9757 Earthquake
08/13/2014	05:54:38	-3.4459	145.4342 Earthquake
08/18/2014	02:32:05	32.703	47.695 Earthquake
08/18/2014	05:25:51	32.72	47.69 Earthquake
08/18/2014	18:08:23	32.5827	47.7037 Earthquake
08/20/2014	10:14:16	32.636	47.736 Earthquake
08/20/2014	20:12:38	52.5074	175.3783 Earthquake
08/20/2014	23:18:20	-59.1064	-17.1165 Earthquake
08/21/2014	02:11:31	-5.2854	150.6889 Earthquake
08/22/2014	14:29:50	-6.5859	146.8182 Earthquake
08/23/2014	04:45:33	-20.1745	-69.0385 Earthquake
08/23/2014	22:32:23	-32.6953	-71.4416 Earthquake
08/24/2014	10:20:44	38.2151667	-122.3123333 Earthquake
08/24/2014	20:21:24	-55.323	-28.5152 Earthquake
08/24/2014	23:21:46	-14.598	-73.5714 Earthquake
08/25/2014	14:31:37	-16.126	-73.1133 Earthquake
08/27/2014	16:31:14	-15.5674	-177.8307 Earthquake
08/27/2014	23:11:34	-15.0455	167.3911 Earthquake
08/28/2014	19:14:36	32.0864	132.0682 Earthquake
08/29/2014	03:45:08	36.685	23.706 Earthquake
08/29/2014	21:16:45	-41.8341	84.8674 Earthquake
09/01/2014	11:41:10	64.681	-17.495 Earthquake
09/03/2014	07:43:31	-15.0604	-173.3796 Earthquake

database

09/03/2014	08:13:28	-15.0246	-173.5213 Earthquake
09/03/2014	11:34:41	-14.8901	-173.0278 Earthquake
09/03/2014	20:33:59	-26.6424	-114.7393 Earthquake
09/04/2014	05:33:50	-21.3869	-173.3232 Earthquake
09/05/2014	19:36:31	-26.708	-114.2499 Earthquake
09/06/2014	06:53:12	-26.6478	-114.5 Earthquake
09/06/2014	07:48:34	-26.7652	-114.4718 Earthquake
09/06/2014	19:22:59	18.7529	-107.0488 Earthquake
09/07/2014	07:08:00	64.5442	-17.395 Earthquake
09/10/2014	02:46:06	-0.2422	125.104 Earthquake
09/10/2014	05:16:53	-0.1835	125.1251 Earthquake
09/10/2014	05:19:24	-0.2002	125.0922 Earthquake
09/15/2014	08:05:02	64.5728	-17.3974 Earthquake
09/16/2014	02:35:18	-6.308	151.7171 Earthquake
09/16/2014	03:28:30	36.0873	139.8502 Earthquake
09/17/2014	06:14:45	13.7641	144.4294 Earthquake
09/18/2014	04:17:53	50.5415	150.1349 Earthquake
09/20/2014	18:27:14	-0.7667	134.3003 Earthquake
09/21/2014	17:32:05	27.9401	139.597 Earthquake
09/22/2014	16:01:42	-56.0228	-27.7792 Earthquake
09/23/2014	15:24:01	-5.3952	151.7372 Earthquake
09/24/2014	11:16:15	-23.8009	-66.6321 Earthquake
09/25/2014	09:13:50	-9.4618	156.4122 Earthquake
09/25/2014	17:51:17	61.9449	-151.8159 Earthquake
09/26/2014	04:21:24	12.5193	95.2254 Earthquake
09/28/2014	06:23:36	-19.1319	-176.3434 Earthquake
09/29/2014	13:43:02	64.5075	-17.315 Earthquake
09/30/2014	16:45:56	1.6025	67.7354 Earthquake
09/30/2014	22:34:27	-17.8303	-178.5952 Earthquake
10/01/2014	03:38:52	-6.0706	149.5329 Earthquake
10/02/2014	12:57:06	52.3188	158.0527 Earthquake
10/03/2014	00:57:31	40.1565	142.7657 Earthquake
10/03/2014	08:05:44	11.3267	122.1187 Earthquake
10/04/2014	19:16:36	17.418	-94.822 Earthquake
10/05/2014	07:24:43	-49.7979	125.7688 Earthquake
10/06/2014	14:04:06	15.4121	147.2265 Earthquake
10/07/2014	10:22:31	64.5298	-17.1994 Earthquake
10/07/2014	13:49:40	23.3834	100.4702 Earthquake
10/08/2014	02:40:53	23.8441	-108.3311 Earthquake
10/08/2014	03:04:08	30.3137	-41.8857 Earthquake
10/09/2014	02:14:31	-32.1082	-110.8112 Earthquake
10/09/2014	02:32:05	-32.0953	-110.8647 Earthquake
10/09/2014	08:14:24	-32.6135	-111.656 Earthquake
10/09/2014	21:00:00	-31.9909	-111.1953 Earthquake
10/10/2014	04:07:51	-32.1648	-110.836 Earthquake
10/11/2014	02:35:47	41.0272	143.1649 Earthquake
10/11/2014	16:46:02	16.025	-95.649 Earthquake
10/12/2014	05:40:44	57.282	-33.2667 Earthquake
10/13/2014	05:13:44	-46.2066	165.9628 Earthquake
10/14/2014	03:51:34	12.5262	-88.1225 Earthquake
10/14/2014	04:12:27	-34.8164	179.864 Earthquake
10/15/2014	11:16:34	64.4814	-18.0043 Earthquake
10/15/2014	13:35:53	32.5273	47.8065 Earthquake

database

10/15/2014	23:53:02	31.7863	140.5047 Earthquake
10/19/2014	19:38:38	-3.3258	150.8427 Earthquake
10/20/2014	07:58:52	-61.9473	161.3242 Earthquake
10/20/2014	19:33:22	0.6623	-77.8895 Earthquake
10/21/2014	23:01:18	-63.4595	169.6619 Earthquake
10/22/2014	00:15:17	27.4158	128.5533 Earthquake
10/26/2014	10:45:32	-10.5571	-74.0836 Earthquake
10/27/2014	08:34:21	9.7575	126.7514 Earthquake
10/28/2014	03:15:38	-15.2954	-174.6752 Earthquake
10/30/2014	12:11:36	-6.9881	117.5894 Earthquake
11/01/2014	10:05:44	-31.9202	-111.107 Earthquake
11/01/2014	10:59:55	-31.852	-111.2436 Earthquake
11/01/2014	18:57:22	-19.6903	-177.7587 Earthquake
11/02/2014	17:17:04	-61.2203	154.2778 Earthquake
11/03/2014	08:23:54	4.6657	-32.6801 Earthquake
11/03/2014	08:48:30	-41.7317	79.9602 Earthquake
11/07/2014	00:20:47	4.78	95.0654 Earthquake
11/07/2014	03:33:55	-5.9873	148.2315 Earthquake
11/10/2014	10:04:21	-22.773	171.4529 Earthquake
11/10/2014	11:38:59	-21.631	-68.725 Earthquake
11/10/2014	21:38:01	-30.0426	-177.8549 Earthquake
11/12/2014	11:16:47	1.1343	-85.3828 Earthquake
11/13/2014	10:24:18	-15.2155	173.0845 Earthquake
11/13/2014	12:21:06	-18.4981	169.1149 Earthquake
11/15/2014	02:31:42	1.8929	126.5217 Earthquake
11/15/2014	02:35:00	1.6728	126.2983 Earthquake
11/15/2014	03:08:05	-0.1448	123.8891 Earthquake
11/15/2014	09:47:58	1.7859	126.5628 Earthquake
11/16/2014	22:33:20	-37.6478	179.6621 Earthquake
11/17/2014	01:05:58	-9.5484	155.1391 Earthquake
11/17/2014	11:27:07	-36.0008	-102.1971 Earthquake
11/17/2014	16:52:47	-46.3484	33.8037 Earthquake
11/18/2014	03:25:37	7.484	94.359 Earthquake
11/18/2014	04:47:17	1.8693	126.4751 Earthquake
11/20/2014	01:51:42	37.3226	141.6082 Earthquake
11/20/2014	18:14:38	23.5081	93.5148 Earthquake
11/21/2014	03:29:11	20.6545	120.0724 Earthquake
11/21/2014	10:10:20	2.2999	127.0562 Earthquake
11/22/2014	08:55:27	30.3398	101.7374 Earthquake
11/22/2014	13:08:18	36.6408	137.8875 Earthquake
11/22/2014	19:14:16	45.8977	27.1505 Earthquake
11/24/2014	21:02:19	-5.9626	154.9618 Earthquake
11/25/2014	15:19:08	30.1884	101.7618 Earthquake
11/26/2014	14:33:44	1.9604	126.5751 Earthquake
11/26/2014	14:49:50	1.8122	126.4582 Earthquake
11/29/2014	13:05:09	5.7314	61.381 Earthquake
11/29/2014	19:40:11	2.3835	127.0084 Earthquake
12/01/2014	13:04:24	-48.8526	164.4453 Earthquake
12/02/2014	05:11:31	6.1572	123.1261 Earthquake
12/03/2014	00:27:04	-2.9324	122.423 Earthquake
12/05/2014	18:43:46	23.3363	100.4736 Earthquake
12/06/2014	10:20:02	23.3577	100.533 Earthquake
12/06/2014	17:21:49	7.9824	-82.7339 Earthquake

database

12/06/2014	22:05:11	-6.11	130.4829 Earthquake
12/07/2014	01:22:02	-6.5108	154.4603 Earthquake
12/07/2014	03:30:02	-6.4606	154.2587 Earthquake
12/07/2014	12:11:31	13.7465	-91.3822 Earthquake
12/07/2014	21:16:36	13.6717	-91.4731 Earthquake
12/08/2014	08:54:53	7.9401	-82.6865 Earthquake
12/08/2014	09:52:04	50.3161	158.0836 Earthquake
12/09/2014	03:09:23	1.5378	126.232 Earthquake
12/10/2014	21:03:39	25.5403	122.4503 Earthquake
12/11/2014	13:53:29	-56.7511	-25.4248 Earthquake
12/12/2014	20:22:35	-18.9043	-176.4443 Earthquake
12/17/2014	06:10:06	-3.8295	100.1432 Earthquake
12/18/2014	20:10:53	-56.6279	-25.3698 Earthquake
12/19/2014	19:49:30	16.1951	-61.8091 Earthquake
12/20/2014	09:29:57	37.4017	141.5534 Earthquake
12/21/2014	11:34:14	2.0892	126.6483 Earthquake
12/22/2014	07:19:41	-54.1054	-146.0942 Earthquake
12/24/2014	01:19:39	-56.3004	147.2567 Earthquake
12/24/2014	01:58:02	-56.3945	147.336 Earthquake
12/26/2014	23:52:15	6.5189	-82.3463 Earthquake
12/27/2014	18:53:47	-17.9261	-179.49 Earthquake
12/29/2014	09:29:37	8.6341	121.5213 Earthquake
12/29/2014	17:41:49	-56.659	-24.8509 Earthquake
12/30/2014	21:17:24	-20.3263	-178.5639 Earthquake
12/31/2014	01:37:34	-4.4378	144.002 Earthquake
12/31/2014	09:26:22	13.7483	120.6673 Earthquake
01/02/2015	08:21:56	6.5739	60.3653 Earthquake
01/05/2015	17:48:42	-43.0546	171.2364 Earthquake
01/06/2015	22:09:13	55.2049	163.2446 Earthquake
01/07/2015	05:07:08	5.9045	-82.6576 Earthquake
01/08/2015	14:56:31	-61.6118	161.3346 Earthquake
01/10/2015	02:05:46	-5.655	68.3613 Earthquake
01/10/2015	17:55:03	-21.6328	-68.5339 Earthquake
01/10/2015	19:32:00	14.7709	120.2456 Earthquake
01/12/2015	07:57:27	15.4767	-93.3808 Earthquake
01/12/2015	20:25:14	-5.587	133.9223 Earthquake
01/17/2015	18:41:43	-22.237	-63.1461 Earthquake
01/17/2015	23:39:52	-5.7726	131.8634 Earthquake
01/18/2015	04:47:38	51.9238	179.578 Earthquake
01/18/2015	23:13:37	-35.4555	-105.7571 Earthquake
01/19/2015	17:19:46	4.6079	119.7571 Earthquake
01/20/2015	06:59:52	14.9801	-91.4588 Earthquake
01/21/2015	20:08:34	-5.6549	146.3279 Earthquake
01/23/2015	03:47:27	-17.0309	168.52 Earthquake
01/26/2015	17:44:53	-54.6751	-136.7703 Earthquake
01/27/2015	00:53:19	1.3368	97.2402 Earthquake
01/28/2015	02:43:19	-20.9665	-178.3032 Earthquake
01/28/2015	21:08:54	40.3178333	-124.6066667 Earthquake
01/29/2015	03:49:35	-19.2852	-174.171 Earthquake
01/30/2015	17:57:56	-21.2452	170.158 Earthquake
01/31/2015	12:29:31	15.241	147.1244 Earthquake
02/01/2015	11:41:46	-12.3801	166.7543 Earthquake
02/01/2015	13:34:03	-21.2735	170.2648 Earthquake

database

02/01/2015	20:02:21	-49.3181	-8.1198 Earthquake
02/02/2015	08:25:49	-1.539	145.2141 Earthquake
02/02/2015	10:49:49	-32.7183	-67.1231 Earthquake
02/03/2015	07:16:54	52.2224	-168.6035 Earthquake
02/04/2015	08:20:44	-25.7381	-175.8779 Earthquake
02/05/2015	04:40:51	5.222	-82.6217 Earthquake
02/08/2015	15:09:09	-2.4318	119.3699 Earthquake
02/11/2015	13:01:16	-23.5605	-66.7204 Earthquake
02/11/2015	18:57:22	-23.1125	-66.688 Earthquake
02/11/2015	21:29:25	-65.5984	-179.601 Earthquake
02/12/2015	15:51:00	19.3552	-105.7405 Earthquake
02/13/2015	18:59:12	52.6487	-31.9016 Earthquake
02/13/2015	20:06:32	22.6374	121.427 Earthquake
02/16/2015	22:00:54	-55.52	-28.2591 Earthquake
02/16/2015	23:06:28	39.8558	142.8808 Earthquake
02/17/2015	04:46:39	40.1095	141.8914 Earthquake
02/17/2015	16:33:21	39.5696	143.5829 Earthquake
02/18/2015	00:48:29	8.3227	-103.159 Earthquake
02/18/2015	01:16:18	8.285	-103.0536 Earthquake
02/18/2015	09:32:27	-10.7598	164.1216 Earthquake
02/19/2015	10:24:04	-53.4419	159.3522 Earthquake
02/19/2015	13:18:33	-16.4311	168.1483 Earthquake
02/20/2015	04:25:23	39.8244	143.5871 Earthquake
02/21/2015	10:13:53	39.8185	143.4861 Earthquake
02/22/2015	12:56:24	2.7299	-76.5012 Earthquake
02/22/2015	14:23:13	18.6766	-106.848 Earthquake
02/24/2015	02:28:54	39.6546	143.1982 Earthquake
02/25/2015	01:31:42	6.0816	119.8398 Earthquake
02/25/2015	07:01:01	31.0659	141.8201 Earthquake
02/27/2015	13:45:05	-7.2968	122.5348 Earthquake
02/27/2015	16:24:51	16.9041	145.8303 Earthquake
03/01/2015	03:32:34	0.0241	124.4702 Earthquake
03/01/2015	08:30:03	13.4392	-90.9992 Earthquake
03/02/2015	02:50:48	-59.561	-150.6522 Earthquake
03/03/2015	10:37:30	-0.7789	98.7161 Earthquake
03/06/2015	08:22:19	-41.3157	80.6046 Earthquake
03/07/2015	13:18:24	50.5075	-173.29 Earthquake
03/07/2015	22:18:58	-6.5331	151.7342 Earthquake
03/09/2015	02:48:46	6.5308	-82.6541 Earthquake
03/10/2015	20:55:44	6.7757	-72.9875 Earthquake
03/15/2015	02:17:08	-22.2789	-176.3784 Earthquake
03/15/2015	04:47:20	18.7532	146.4233 Earthquake
03/15/2015	23:17:17	-0.5409	122.3067 Earthquake
03/16/2015	03:00:06	-4.0737	152.0288 Earthquake
03/17/2015	20:16:19	-17.8236	-178.5653 Earthquake
03/17/2015	22:12:29	1.6686	126.5217 Earthquake
03/18/2015	18:27:29	-36.1167	-73.5219 Earthquake
03/20/2015	15:42:52	-4.7852	154.8778 Earthquake
03/22/2015	05:56:22	13.2251	145.7186 Earthquake
03/23/2015	04:51:38	-18.3534	-69.1663 Earthquake
03/23/2015	10:13:51	23.7235	121.75 Earthquake
03/27/2015	21:59:39	-1.2012	-77.5836 Earthquake
03/28/2015	16:36:54	-22.2167	-68.6175 Earthquake

database

03/28/2015	19:16:33	-18.2822	176.7927 Earthquake
03/28/2015	22:28:51	0.4002	121.9895 Earthquake
03/29/2015	07:50:54	1.6535	126.4846 Earthquake
03/29/2015	23:48:31	-4.7294	152.5623 Earthquake
03/30/2015	00:15:31	-5.2049	152.6038 Earthquake
03/30/2015	07:56:53	-15.4296	-173.049 Earthquake
03/30/2015	08:18:01	-15.392	-172.9409 Earthquake
03/30/2015	08:48:25	-15.4994	-173.0293 Earthquake
03/30/2015	10:34:53	-39.2859	78.0903 Earthquake
03/30/2015	18:02:11	-15.4261	-172.8635 Earthquake
03/31/2015	12:10:41	-10.959	162.4863 Earthquake
03/31/2015	12:15:22	-4.915	152.4751 Earthquake
03/31/2015	12:18:24	-4.8946	152.49 Earthquake
04/01/2015	11:06:36	-16.0213	-172.8346 Earthquake
04/02/2015	04:10:10	-17.8607	-178.5831 Earthquake
04/03/2015	12:32:39	-23.0158	-176.3463 Earthquake
04/03/2015	21:17:55	-6.2934	147.7519 Earthquake
04/05/2015	20:51:40	-5.5476	152.7221 Earthquake
04/07/2015	00:46:22	-15.1676	-173.2247 Earthquake
04/10/2015	16:23:04	-13.7935	65.858 Earthquake
04/11/2015	05:00:42	2.1173	126.6945 Earthquake
04/14/2015	08:13:55	-15.1965	-173.3499 Earthquake
04/16/2015	18:07:44	35.1891	26.8235 Earthquake
04/17/2015	15:52:51	-15.8815	-178.6005 Earthquake
04/20/2015	01:42:58	24.2026	122.3158 Earthquake
04/20/2015	09:05:34	-5.6841	102.4776 Earthquake
04/20/2015	11:45:13	24.0851	122.453 Earthquake
04/20/2015	12:00:00	24.0471	122.4532 Earthquake
04/22/2015	22:57:16	-12.039	166.432 Earthquake
04/24/2015	03:36:42	-42.0602	173.0066 Earthquake
04/24/2015	13:56:15	51.6148	-130.7714 Earthquake
04/25/2015	06:11:26	28.2305	84.7314 Earthquake
04/25/2015	06:15:23	27.6285	85.5398 Earthquake
04/25/2015	06:18:11	27.6857	86.0213 Earthquake
04/25/2015	06:45:21	28.2244	84.8216 Earthquake
04/25/2015	06:56:34	27.8822	85.7505 Earthquake
04/25/2015	09:17:02	28.3902	87.3173 Earthquake
04/26/2015	07:09:11	27.7711	86.0173 Earthquake
04/26/2015	23:35:30	-8.3237	-79.8322 Earthquake
04/28/2015	16:39:39	-20.8865	-178.6329 Earthquake
04/28/2015	18:56:53	17.1089	-95.0355 Earthquake
04/30/2015	10:19:08	-60.3933	-26.9077 Earthquake
04/30/2015	10:45:03	-5.375	151.7706 Earthquake
05/01/2015	08:06:03	-5.2005	151.7773 Earthquake
05/01/2015	08:06:52	-5.4912	151.8715 Earthquake
05/02/2015	16:50:43	31.5293	140.213 Earthquake
05/03/2015	22:32:39	-5.6314	151.6757 Earthquake
05/03/2015	22:35:08	-5.5228	151.8552 Earthquake
05/03/2015	23:40:57	-5.5385	151.9265 Earthquake
05/04/2015	02:29:11	-44.5226	168.8833 Earthquake
05/04/2015	12:24:08	-61.4428	154.2683 Earthquake
05/05/2015	01:44:06	-5.4624	151.8751 Earthquake
05/05/2015	01:54:00	-5.3494	152.0278 Earthquake

database

05/05/2015	01:58:17	-5.4716	152.1638 Earthquake
05/05/2015	08:16:58	-5.5289	152.2351 Earthquake
05/05/2015	20:53:21	-15.3785	67.2078 Earthquake
05/07/2015	07:10:20	-7.2175	154.5567 Earthquake
05/08/2015	03:12:22	1.5404	97.9026 Earthquake
05/08/2015	07:52:06	-6.1204	149.8228 Earthquake
05/10/2015	00:50:19	14.8388	-94.0135 Earthquake
05/10/2015	21:25:46	31.2373	142.0157 Earthquake
05/12/2015	07:05:20	27.8087	86.0655 Earthquake
05/12/2015	07:17:21	27.7141	86.2177 Earthquake
05/12/2015	07:36:54	27.625	86.1617 Earthquake
05/12/2015	21:12:59	38.9056	142.0317 Earthquake
05/15/2015	20:26:57	-2.542	102.2191 Earthquake
05/16/2015	11:34:10	27.5603	86.0734 Earthquake
05/17/2015	08:52:37	-12.0807	165.8102 Earthquake
05/18/2015	04:02:47	-41.5553	80.3254 Earthquake
05/18/2015	17:04:54	-7.148	154.4418 Earthquake
05/19/2015	13:54:56	-18.6153	168.5853 Earthquake
05/19/2015	15:25:21	-54.3312	-132.1618 Earthquake
05/20/2015	00:30:55	-19.3021	-175.5247 Earthquake
05/20/2015	22:48:53	-10.8759	164.1694 Earthquake
05/21/2015	19:32:58	-9.8042	160.3336 Earthquake
05/22/2015	21:45:19	-11.0559	163.6959 Earthquake
05/22/2015	23:59:34	-11.1093	163.2154 Earthquake
05/23/2015	19:28:17	-4.7846	152.5914 Earthquake
05/24/2015	04:53:24	-16.855	-14.1708 Earthquake
05/24/2015	14:39:00	-19.3933	-175.9627 Earthquake
05/24/2015	21:06:41	-59.653	-26.4546 Earthquake
05/26/2015	10:32:03	-22.057	-68.5076 Earthquake
05/26/2015	16:42:33	-0.3277	135.7341 Earthquake
05/26/2015	23:41:41	-58.7355	-25.2138 Earthquake
05/29/2015	07:00:09	56.594	-156.43 Earthquake
05/29/2015	08:40:13	-47.3578	99.9237 Earthquake
05/30/2015	11:23:02	27.8386	140.4931 Earthquake
05/30/2015	17:18:35	-15.7216	-173.3817 Earthquake
05/30/2015	18:49:07	30.7856	142.9722 Earthquake
06/01/2015	06:52:41	44.4584	-129.8114 Earthquake
06/01/2015	20:11:31	44.4971	-129.9582 Earthquake
06/04/2015	23:15:44	5.9867	116.5409 Earthquake
06/05/2015	14:54:01	-37.1708	78.1817 Earthquake
06/08/2015	06:01:08	41.5615	142.0308 Earthquake
06/09/2015	00:16:45	-56.032	-143.8281 Earthquake
06/10/2015	08:33:04	39.6795	143.319 Earthquake
06/10/2015	13:52:10	-22.4	-68.4323 Earthquake
06/11/2015	04:45:30	39.672	143.331 Earthquake
06/11/2015	04:51:24	39.608	143.3457 Earthquake
06/12/2015	11:07:08	-15.6758	-173.0098 Earthquake
06/13/2015	03:17:24	-24.5961	-176.159 Earthquake
06/15/2015	17:40:54	-9.742	125.2517 Earthquake
06/15/2015	21:04:25	4.1537	125.8447 Earthquake
06/16/2015	06:17:01	-20.3944	-179.0024 Earthquake
06/17/2015	12:51:33	-35.3639	-17.1605 Earthquake
06/20/2015	02:10:07	-36.3601	-73.812 Earthquake

database

06/20/2015	05:22:18	-36.3656	-73.7481 Earthquake
06/20/2015	05:32:09	-59.6293	-26.5027 Earthquake
06/20/2015	23:39:10	-23.5295	-177.0845 Earthquake
06/21/2015	21:28:16	-20.4307	-178.3276 Earthquake
06/23/2015	08:59:56	-19.5686	-175.0399 Earthquake
06/23/2015	12:18:30	27.7375	139.7254 Earthquake
06/23/2015	12:19:29	27.707	139.7745 Earthquake
06/23/2015	12:22:20	27.6475	140.0686 Earthquake
06/24/2015	22:32:21	61.6644	-151.962 Earthquake
06/25/2015	18:45:57	-32.0722	-178.3241 Earthquake
06/27/2015	15:34:04	29.0402	34.6672 Earthquake
06/29/2015	09:09:16	-16.0251	-74.2558 Earthquake
06/29/2015	22:07:49	36.6802	71.3004 Earthquake
06/30/2015	03:39:29	-5.4513	151.5457 Earthquake
07/01/2015	14:30:22	-52.2069	159.5935 Earthquake
07/01/2015	19:35:21	-10.9911	162.5558 Earthquake
07/03/2015	01:07:47	37.4593	78.1542 Earthquake
07/03/2015	03:16:36	11.4234	95.032 Earthquake
07/03/2015	06:43:22	10.1691	125.8907 Earthquake
07/06/2015	03:50:58	-56.6001	-142.1098 Earthquake
07/06/2015	12:24:09	-20.7139	-174.5001 Earthquake
07/07/2015	05:10:28	43.9097	147.9748 Earthquake
07/07/2015	05:35:15	-35.4246	-179.6208 Earthquake
07/07/2015	06:21:02	-35.4058	-179.7237 Earthquake
07/07/2015	07:01:43	-13.329	-111.6323 Earthquake
07/07/2015	16:08:04	-13.3864	-111.3022 Earthquake
07/07/2015	20:03:19	-22.9379	-177.1329 Earthquake
07/09/2015	13:25:54	13.2949	-90.244 Earthquake
07/09/2015	18:32:51	40.3631	141.4646 Earthquake
07/10/2015	04:12:43	-9.307	158.403 Earthquake
07/12/2015	04:37:31	2.9918	128.1869 Earthquake
07/12/2015	17:52:06	33.0229	131.7493 Earthquake
07/16/2015	11:01:46	13.8769	-58.4736 Earthquake
07/16/2015	15:16:34	13.8672	-58.5479 Earthquake
07/17/2015	18:49:54	-18.1214	-178.1887 Earthquake
07/18/2015	02:27:34	-10.4012	165.1409 Earthquake
07/20/2015	11:08:19	-35.5251	-105.0838 Earthquake
07/23/2015	03:56:53	-0.6942	-21.1776 Earthquake
07/24/2015	21:44:39	-8.2477	108.9163 Earthquake
07/26/2015	07:05:10	-9.2585	112.6695 Earthquake
07/26/2015	22:42:13	-18.024	-174.0685 Earthquake
07/27/2015	04:49:46	52.376	-169.4458 Earthquake
07/27/2015	04:51:23	52.7811	-169.5781 Earthquake
07/27/2015	04:55:46	52.208	-169.4223 Earthquake
07/27/2015	07:40:31	52.2572	-169.3458 Earthquake
07/27/2015	07:40:51	52.3581	-169.0816 Earthquake
07/27/2015	07:41:05	52.4977	-169.7473 Earthquake
07/27/2015	07:43:31	52.2564	-169.3455 Earthquake
07/27/2015	21:41:22	-2.6286	138.5277 Earthquake
07/29/2015	00:10:25	8.2309	-77.3152 Earthquake
07/29/2015	02:35:59	59.8935	-153.1961 Earthquake
07/29/2015	23:41:40	-25.3727	154.2281 Earthquake
07/30/2015	07:42:25	-27.0321	-176.0466 Earthquake

database

07/30/2015	18:51:06	-56.9716	-140.9507 Earthquake
08/03/2015	14:01:53	-16.4701	-174.3557 Earthquake
08/05/2015	09:13:24	16.1408	-93.664 Earthquake
08/06/2015	23:59:46	-26.4576	-178.2511 Earthquake
08/07/2015	01:25:03	-2.1412	28.8973 Earthquake
08/07/2015	01:28:37	-2.0913	28.9515 Earthquake
08/07/2015	12:18:49	1.0861	-85.2083 Earthquake
08/07/2015	13:48:32	1.0467	-85.2705 Earthquake
08/07/2015	14:22:14	-18.0441	-174.141 Earthquake
08/09/2015	04:46:21	-27.4539	-176.2457 Earthquake
08/10/2015	04:12:16	-9.3438	158.0525 Earthquake
08/10/2015	04:24:31	-9.2998	157.9543 Earthquake
08/10/2015	07:43:37	-19.6389	-174.8533 Earthquake
08/10/2015	10:05:26	36.5326	71.2147 Earthquake
08/10/2015	19:19:32	-27.0812	-176.2405 Earthquake
08/11/2015	13:35:49	-27.0523	-176.2728 Earthquake
08/12/2015	00:14:40	-31.6968	-71.6227 Earthquake
08/12/2015	18:19:16	-9.3286	157.8422 Earthquake
08/12/2015	18:49:24	-9.3293	157.8772 Earthquake
08/13/2015	10:39:54	-37.0152	78.0623 Earthquake
08/13/2015	11:28:15	-36.8531	78.3516 Earthquake
08/13/2015	14:04:58	-3.9835	152.8909 Earthquake
08/13/2015	14:08:00	23.9689	122.4897 Earthquake
08/14/2015	13:28:01	-27.315	-176.0525 Earthquake
08/14/2015	18:03:03	21.1039	-45.8517 Earthquake
08/15/2015	07:47:07	-10.8968	163.8226 Earthquake
08/15/2015	20:16:21	51.6744	-175.1577 Earthquake
08/17/2015	14:42:33	21.952	146.6278 Earthquake
08/17/2015	16:16:59	13.7124	51.7823 Earthquake
08/20/2015	11:00:10	0.4854	126.5894 Earthquake
08/20/2015	13:29:09	-8.0603	149.553 Earthquake
08/23/2015	23:10:04	-29.7191	-71.2958 Earthquake
08/24/2015	09:41:27	-30.6502	-178.7298 Earthquake
08/26/2015	13:51:36	-57.4999	-25.8754 Earthquake
09/01/2015	15:24:09	31.2841	141.7062 Earthquake
09/01/2015	15:25:10	31.1806	141.6 Earthquake
09/02/2015	01:18:29	4.4132	124.6314 Earthquake
09/03/2015	13:24:01	2.0551	126.6816 Earthquake
09/05/2015	07:00:01	51.371	-174.3382 Earthquake
09/05/2015	13:16:09	49.3613	155.6819 Earthquake
09/07/2015	08:46:09	-24.2427	179.1278 Earthquake
09/07/2015	09:13:57	-32.8199	-177.8599 Earthquake
09/07/2015	14:06:28	-32.8265	-178.198 Earthquake
09/08/2015	06:48:33	-33.0304	-178.5336 Earthquake
09/08/2015	08:03:54	14.337	-94.137 Earthquake
09/08/2015	08:19:54	-33.1147	-178.2046 Earthquake
09/09/2015	07:05:44	-49.5321	-116.3317 Earthquake
09/10/2015	10:26:45	52.0985	-169.5349 Earthquake
09/11/2015	21:19:19	-5.9797	146.6564 Earthquake
09/12/2015	20:32:27	-32.6066	-178.0287 Earthquake
09/12/2015	22:16:08	-6.1236	147.3658 Earthquake
09/13/2015	07:57:33	24.8094	-109.5138 Earthquake
09/13/2015	08:14:09	24.913	-109.6226 Earthquake

database

09/16/2015	07:40:59	1.8841	126.4288 Earthquake
09/16/2015	14:03:22	-6.0114	151.4768 Earthquake
09/16/2015	22:54:33	-31.5729	-71.6744 Earthquake
09/16/2015	22:59:15	-31.618	-71.745 Earthquake
09/16/2015	23:03:57	-31.7502	-71.7425 Earthquake
09/16/2015	23:09:07	-31.1055	-71.405 Earthquake
09/16/2015	23:09:26	-31.5743	-71.6717 Earthquake
09/16/2015	23:16:09	-31.6	-71.9189 Earthquake
09/16/2015	23:18:42	-31.5622	-71.4262 Earthquake
09/16/2015	23:23:26	-31.1674	-71.772 Earthquake
09/16/2015	23:28:23	-30.7179	-71.8037 Earthquake
09/16/2015	23:38:02	-31.7842	-72.0222 Earthquake
09/17/2015	01:33:03	-31.7363	-72.0265 Earthquake
09/17/2015	01:41:06	-31.1043	-71.6504 Earthquake
09/17/2015	02:59:29	-30.9669	-71.5398 Earthquake
09/17/2015	03:55:15	-31.4244	-71.6876 Earthquake
09/17/2015	04:02:10	-31.2244	-71.926 Earthquake
09/17/2015	04:10:28	-31.5173	-71.804 Earthquake
09/17/2015	04:26:39	-31.4167	-71.98 Earthquake
09/17/2015	05:44:40	-31.8011	-72.1309 Earthquake
09/17/2015	08:58:45	53.2985	159.7085 Earthquake
09/17/2015	12:14:35	-32.9149	-71.6064 Earthquake
09/17/2015	13:32:26	-32.1432	-72.3779 Earthquake
09/17/2015	14:19:16	-30.9102	-71.9829 Earthquake
09/17/2015	20:40:32	-29.9614	-71.8851 Earthquake
09/18/2015	08:18:18	-32.2292	-72.3678 Earthquake
09/18/2015	09:10:45	-32.3681	-72.2292 Earthquake
09/18/2015	15:59:43	15.2767	-45.9886 Earthquake
09/19/2015	05:06:47	-29.6411	-72.077 Earthquake
09/19/2015	09:07:10	-31.0999	-71.5902 Earthquake
09/19/2015	12:52:21	-32.3335	-72.0629 Earthquake
09/19/2015	13:08:58	-30.5256	-72.1984 Earthquake
09/21/2015	05:39:35	-31.5757	-71.7431 Earthquake
09/21/2015	17:40:00	-31.7275	-71.3792 Earthquake
09/21/2015	18:36:54	-31.0458	-71.82 Earthquake
09/21/2015	19:56:09	-31.7819	-71.6407 Earthquake
09/22/2015	07:13:01	-31.4441	-71.2653 Earthquake
09/24/2015	13:48:58	50.7832	-130.2084 Earthquake
09/24/2015	15:53:28	-0.6212	131.2622 Earthquake
09/24/2015	15:56:56	-10.1917	160.5201 Earthquake
09/26/2015	02:51:19	-30.8148	-71.3217 Earthquake
09/26/2015	17:23:27	5.2649	123.7966 Earthquake
09/26/2015	18:17:25	-6.278	151.6661 Earthquake
09/26/2015	21:40:35	-57.0947	-142.4382 Earthquake
09/27/2015	02:56:14	-7.1772	129.6047 Earthquake
09/28/2015	15:28:06	-23.8028	-66.6126 Earthquake
09/30/2015	16:06:52	-56.1948	-27.7153 Earthquake
10/03/2015	06:03:42	-37.4557	-73.6761 Earthquake
10/03/2015	06:26:56	-30.301	-71.551 Earthquake
10/04/2015	03:49:49	-30.3105	-72.1018 Earthquake
10/05/2015	16:33:27	-30.3035	-71.5318 Earthquake
10/05/2015	17:35:55	51.9487	-179.2558 Earthquake
10/09/2015	18:27:37	-31.7323	-71.7325 Earthquake

database

10/10/2015	08:56:05	-60.7167	-20.8492 Earthquake
10/11/2015	00:58:27	-54.4856	-135.708 Earthquake
10/12/2015	03:15:19	-31.1849	-71.8227 Earthquake
10/12/2015	08:05:02	-40.5837	176.2884 Earthquake
10/14/2015	05:43:08	48.8595	156.2259 Earthquake
10/16/2015	06:38:26	55.5962	159.2114 Earthquake
10/17/2015	11:33:09	-25.4674	-64.4839 Earthquake
10/17/2015	17:52:20	-42.6607	-82.4526 Earthquake
10/18/2015	16:18:36	-16.2018	-173.2608 Earthquake
10/19/2015	13:50:42	13.8654	120.6172 Earthquake
10/20/2015	09:29:09	27.0743	140.2123 Earthquake
10/20/2015	20:33:12	-57.4332	-65.8872 Earthquake
10/20/2015	21:52:03	-14.8595	167.3028 Earthquake
10/23/2015	00:27:40	29.6377	70.326 Earthquake
10/23/2015	01:40:06	-54.2258	6.1653 Earthquake
10/23/2015	04:04:18	-45.8146	37.1711 Earthquake
10/23/2015	22:03:23	-2.1661	138.2666 Earthquake
10/24/2015	17:31:19	-30.2199	-179.3319 Earthquake
10/25/2015	14:58:58	-29.3334	-177.7961 Earthquake
10/26/2015	09:09:32	36.459	70.6847 Earthquake
10/26/2015	09:09:43	36.5244	70.3676 Earthquake
10/28/2015	20:46:40	-10.9788	166.3796 Earthquake
11/01/2015	15:16:17	-23.2468	-68.4169 Earthquake
11/01/2015	21:09:41	22.7548	121.6561 Earthquake
11/02/2015	08:15:34	51.5815	-173.3339 Earthquake
11/03/2015	21:25:02	-8.2825	124.9069 Earthquake
11/04/2015	03:44:15	-8.3381	124.8754 Earthquake
11/04/2015	05:52:28	-3.5489	149.7071 Earthquake
11/05/2015	16:32:39	-3.7259	150.9036 Earthquake
11/07/2015	07:04:31	-29.4642	-72.3015 Earthquake
11/07/2015	07:31:44	-30.8796	-71.4519 Earthquake
11/07/2015	10:53:44	-30.7227	-71.3904 Earthquake
11/07/2015	19:40:14	16.4895	119.8464 Earthquake
11/08/2015	08:13:37	-17.3194	-69.4287 Earthquake
11/08/2015	09:34:57	0.7863	98.8905 Earthquake
11/08/2015	10:42:02	6.8782	94.5455 Earthquake
11/08/2015	10:46:17	51.5002	-172.9113 Earthquake
11/08/2015	11:33:15	51.5345	-172.9785 Earthquake
11/08/2015	16:47:02	6.8431	94.648 Earthquake
11/08/2015	19:14:47	6.984	94.534 Earthquake
11/09/2015	08:12:46	6.4078	94.8019 Earthquake
11/09/2015	16:03:46	51.6394	-173.0746 Earthquake
11/11/2015	00:26:58	6.2386	147.6443 Earthquake
11/11/2015	01:54:39	-29.5067	-72.0068 Earthquake
11/11/2015	02:46:20	-29.5097	-72.0585 Earthquake
11/11/2015	06:26:34	-9.1387	-108.6442 Earthquake
11/11/2015	11:45:24	-8.9416	110.2187 Earthquake
11/11/2015	23:36:19	-7.2493	128.93 Earthquake
11/13/2015	06:04:17	-29.8492	-64.4985 Earthquake
11/13/2015	20:51:31	31.0009	128.8729 Earthquake
11/14/2015	19:20:21	31.4417	128.8428 Earthquake
11/16/2015	00:39:34	17.8398	-81.8219 Earthquake
11/16/2015	16:49:14	48.3334	154.2439 Earthquake

database

11/17/2015	07:10:07	38.67	20.6 Earthquake
11/17/2015	17:29:36	40.3762	73.2038 Earthquake
11/18/2015	18:31:05	-8.8994	158.4217 Earthquake
11/20/2015	05:31:52	26.3565	142.6429 Earthquake
11/21/2015	09:06:13	-7.1484	129.9375 Earthquake
11/21/2015	23:05:31	-30.5754	-71.7676 Earthquake
11/22/2015	18:16:05	36.4344	71.4233 Earthquake
11/23/2015	20:41:22	16.9762	-98.9116 Earthquake
11/24/2015	13:21:36	18.7787	145.2659 Earthquake
11/24/2015	20:45:02	-0.0981	-17.834 Earthquake
11/24/2015	22:45:39	-10.5372	-70.9437 Earthquake
11/24/2015	22:50:54	-10.0598	-71.0184 Earthquake
11/25/2015	18:57:42	1.4305	126.2904 Earthquake
11/26/2015	05:45:18	-9.1825	-71.2574 Earthquake
11/27/2015	11:46:27	13.0906	-88.9476 Earthquake
11/27/2015	21:00:23	-24.828	-70.6009 Earthquake
11/28/2015	02:51:08	43.3856	146.4353 Earthquake
11/28/2015	05:44:40	-30.3688	-72.151 Earthquake
11/29/2015	18:52:49	-23.5597	-64.6521 Earthquake
11/29/2015	18:56:22	-23.4779	-64.5862 Earthquake
11/30/2015	20:19:05	-8.791	67.6967 Earthquake
12/01/2015	17:08:25	-14.8839	-176.5573 Earthquake
12/04/2015	22:25:00	-47.6165	85.0913 Earthquake
12/06/2015	17:09:29	-18.1602	-178.694 Earthquake
12/07/2015	07:50:06	38.2107	72.7797 Earthquake
12/07/2015	07:51:11	-31.3985	-71.2624 Earthquake
12/07/2015	08:30:57	41.7307	74.6053 Earthquake
12/07/2015	22:53:35	14.2197	-90.8905 Earthquake
12/08/2015	12:56:07	-30.8096	-71.7519 Earthquake
12/09/2015	10:21:49	-4.1064	129.5079 Earthquake
12/09/2015	12:58:02	-16.7374	175.2475 Earthquake
12/10/2015	00:09:33	-35.8838	-73.2763 Earthquake
12/10/2015	12:05:15	-58.88	-23.9062 Earthquake
12/12/2015	23:32:55	-41.1083	-90.0703 Earthquake
12/17/2015	19:49:53	15.8015	-93.633 Earthquake
12/19/2015	02:10:53	-18.3819	169.3857 Earthquake
12/19/2015	15:03:36	-8.3684	107.0225 Earthquake
12/19/2015	19:25:06	-30.6053	-71.3057 Earthquake
12/20/2015	18:47:37	3.6455	117.6359 Earthquake
12/21/2015	15:44:05	-4.4354	151.9782 Earthquake
12/23/2015	16:55:09	-54.1759	-1.4943 Earthquake
12/24/2015	19:44:03	-55.755	-123.1158 Earthquake
12/24/2015	23:10:58	-7.2182	128.9775 Earthquake
12/25/2015	17:58:05	-40.7281	-86.4356 Earthquake
12/25/2015	19:14:47	36.4935	71.1263 Earthquake
12/28/2015	06:55:30	14.6571	-61.3454 Earthquake
12/29/2015	01:51:42	-6.2452	154.7595 Earthquake
12/31/2015	10:56:58	11.1535	-86.6205 Earthquake
01/01/2016	02:00:40	-50.5575	139.4489 Earthquake
01/01/2016	15:02:17	-28.6278	-177.281 Earthquake
01/02/2016	04:22:20	44.8069	129.9406 Earthquake
01/03/2016	23:05:22	24.8036	93.6505 Earthquake
01/05/2016	02:21:11	30.6132	132.7337 Earthquake

database

01/05/2016	09:34:15	-54.2906	-136.2603 Earthquake
01/05/2016	21:59:50	22.0669	143.6108 Earthquake
01/08/2016	01:12:01	-30.664	-71.6383 Earthquake
01/10/2016	12:12:02	-57.6576	-147.9486 Earthquake
01/11/2016	16:38:06	3.8965	126.8621 Earthquake
01/11/2016	17:08:04	44.4761	141.0867 Earthquake
01/12/2016	09:45:11	-31.3385	58.1916 Earthquake
01/12/2016	20:05:00	36.5979	70.9503 Earthquake
01/13/2016	05:56:02	-15.1703	-174.875 Earthquake
01/14/2016	03:25:28	-19.7597	-63.3288 Earthquake
01/14/2016	03:25:34	41.9723	142.781 Earthquake
01/14/2016	11:04:19	-15.6408	-177.1557 Earthquake
01/14/2016	12:15:29	-53.2602	159.7523 Earthquake
01/14/2016	13:14:49	9.6862	126.3095 Earthquake
01/16/2016	23:22:29	-3.8727	127.2292 Earthquake
01/18/2016	18:24:18	-21.4088	176.1244 Earthquake
01/19/2016	02:13:27	22.8626	121.3206 Earthquake
01/20/2016	17:13:14	37.6709	101.6409 Earthquake
01/21/2016	08:26:22	-30.8839	-178.5829 Earthquake
01/21/2016	18:06:58	18.8239	-106.9337 Earthquake
01/22/2016	16:34:35	-13.7207	172.06 Earthquake
01/24/2016	10:30:30	59.6363	-153.4051 Earthquake
01/25/2016	00:00:11	-19.5324	-173.3833 Earthquake
01/25/2016	04:22:03	35.6493	-3.6818 Earthquake
01/25/2016	09:17:50	3.2058	128.392 Earthquake
01/26/2016	03:10:21	-5.2952	153.2454 Earthquake
01/26/2016	20:03:47	-5.3105	153.2532 Earthquake
01/27/2016	15:11:18	1.0248	-28.1447 Earthquake
01/30/2016	03:25:12	53.9776	158.5463 Earthquake
01/30/2016	12:02:48	-3.1401	146.9814 Earthquake
01/31/2016	02:50:06	-2.8659	147.1385 Earthquake
01/31/2016	17:39:00	-63.263	169.1485 Earthquake
02/01/2016	19:00:46	-30.7539	-179.9504 Earthquake
02/02/2016	14:19:23	25.5745	123.4476 Earthquake
02/05/2016	19:57:27	22.9375	120.6014 Earthquake
02/06/2016	01:39:19	-16.9899	174.9389 Earthquake
02/07/2016	02:03:40	-15.2216	-173.3951 Earthquake
02/08/2016	16:19:13	-6.6207	154.7421 Earthquake
02/10/2016	00:33:05	-30.5723	-71.5838 Earthquake
02/12/2016	10:02:24	-9.6338	119.4013 Earthquake
02/14/2016	00:13:44	-43.4798	172.7715 Earthquake
02/14/2016	18:09:26	30.2966	138.8823 Earthquake
02/15/2016	15:02:33	-20.9981	-175.4788 Earthquake
02/15/2016	19:28:05	-49.0481	164.4987 Earthquake
02/16/2016	10:46:30	-16.4442	-73.6045 Earthquake
02/16/2016	23:48:36	-55.7841	-125.1659 Earthquake
02/17/2016	17:26:02	0.8597	129.0605 Earthquake
02/18/2016	01:07:12	-56.2549	-27.5661 Earthquake
02/20/2016	15:51:23	-21.9559	-179.4072 Earthquake
02/21/2016	01:26:02	4.6999	-32.6275 Earthquake
02/21/2016	21:26:42	24.5533	142.4073 Earthquake
02/22/2016	06:36:59	-30.4242	-72.2967 Earthquake
02/23/2016	18:08:47	-63.0433	145.002 Earthquake

database

02/26/2016	01:49:37	-62.2092	155.2569 Earthquake
02/27/2016	21:29:44	-51.7897	139.5956 Earthquake
02/28/2016	09:06:26	5.2757	125.3322 Earthquake
03/01/2016	09:26:45	-32.9373	-178.3856 Earthquake
03/02/2016	12:49:48	-4.9521	94.3299 Earthquake
03/03/2016	00:10:50	-4.794	94.4101 Earthquake
03/03/2016	08:36:33	-9.7645	125.316 Earthquake
03/03/2016	21:47:50	-3.3298	148.8245 Earthquake
03/03/2016	21:58:00	-3.0988	148.8388 Earthquake
03/05/2016	18:45:30	-32.9625	-178.2218 Earthquake
03/08/2016	05:36:28	-15.1081	-173.4281 Earthquake
03/12/2016	13:23:38	51.4497	-173.9725 Earthquake
03/12/2016	18:06:45	51.5648	-173.9423 Earthquake
03/14/2016	07:03:18	29.8888	128.9567 Earthquake
03/14/2016	07:26:41	-56.4283	-27.0089 Earthquake
03/14/2016	23:25:40	-52.6136	18.7984 Earthquake
03/16/2016	13:09:53	4.725	125.1481 Earthquake
03/18/2016	00:31:26	-4.5473	153.0955 Earthquake
03/18/2016	12:49:13	-12.5112	166.6214 Earthquake
03/18/2016	16:11:00	38.0233	72.4114 Earthquake
03/18/2016	22:46:57	49.673	-129.8485 Earthquake
03/19/2016	01:35:12	51.5145	-174.1423 Earthquake
03/19/2016	08:51:25	-5.5662	129.4922 Earthquake
03/19/2016	10:24:45	11.8676	-88.7677 Earthquake
03/19/2016	11:26:33	17.996	-60.7019 Earthquake
03/20/2016	22:50:20	54.294	162.8129 Earthquake
03/21/2016	14:48:51	27.7676	66.0962 Earthquake
03/26/2016	03:24:24	-2.6503	68.0253 Earthquake
03/27/2016	18:01:31	52.175	-168.6554 Earthquake
03/28/2016	00:12:55	30.2073	-114.3078 Earthquake
03/28/2016	17:14:55	52.29	-168.6929 Earthquake
03/28/2016	19:07:09	-56.2536	-27.6408 Earthquake
03/29/2016	09:18:11	2.3874	126.1019 Earthquake
04/01/2016	02:39:08	33.3807	136.3901 Earthquake
04/01/2016	19:24:55	-3.3585	144.887 Earthquake
04/02/2016	05:50:00	57.008	-157.9321 Earthquake
04/03/2016	08:23:52	-14.3235	166.8551 Earthquake
04/05/2016	08:29:21	4.2073	126.6515 Earthquake
04/06/2016	06:54:53	-14.1516	166.7012 Earthquake
04/06/2016	06:58:48	-14.0683	166.6245 Earthquake
04/06/2016	07:57:38	-14.2026	166.6391 Earthquake
04/06/2016	14:45:30	-8.2036	107.3857 Earthquake
04/06/2016	20:35:15	-6.0292	130.4296 Earthquake
04/07/2016	03:32:54	-13.9805	166.5943 Earthquake
04/10/2016	02:14:35	-4.1489	102.211 Earthquake
04/10/2016	07:11:22	16.0557	-96.2563 Earthquake
04/10/2016	10:28:59	36.4725	71.1311 Earthquake
04/10/2016	19:34:03	51.1243	179.5394 Earthquake
04/11/2016	20:10:36	51.8545	176.6748 Earthquake
04/12/2016	03:22:48	-3.7568	-103.9367 Earthquake
04/12/2016	12:07:56	-55.2497	146.1742 Earthquake
04/13/2016	13:55:18	23.0944	94.8654 Earthquake
04/13/2016	18:21:53	7.7917	122.0231 Earthquake

database

04/14/2016	03:06:09	53.77	160.8036 Earthquake
04/14/2016	12:17:05	-14.4907	166.5026 Earthquake
04/14/2016	12:26:36	32.788	130.7042 Earthquake
04/14/2016	15:03:47	32.6973	130.7204 Earthquake
04/14/2016	21:50:28	-14.5284	166.4334 Earthquake
04/14/2016	23:15:08	-7.459	128.1235 Earthquake
04/15/2016	04:50:11	2.0125	127.0004 Earthquake
04/15/2016	14:11:26	13.4008	-92.367 Earthquake
04/15/2016	16:25:06	32.7906	130.7543 Earthquake
04/15/2016	16:45:57	32.9241	130.8091 Earthquake
04/15/2016	18:55:53	33.0051	131.1569 Earthquake
04/16/2016	07:34:21	-29.5755	-111.5741 Earthquake
04/16/2016	23:58:37	0.3819	-79.9218 Earthquake
04/17/2016	00:29:31	-0.2648	-80.4644 Earthquake
04/17/2016	07:14:01	-0.3852	-80.2013 Earthquake
04/17/2016	07:31:00	-23.4947	-174.2467 Earthquake
04/17/2016	09:23:41	-0.2344	-80.6943 Earthquake
04/18/2016	11:42:00	33.0143	131.0991 Earthquake
04/18/2016	13:06:11	-19.492	169.0934 Earthquake
04/19/2016	05:25:40	-55.7283	-27.2307 Earthquake
04/19/2016	22:22:25	0.5783	-80.0247 Earthquake
04/20/2016	08:33:47	0.639	-80.2104 Earthquake
04/20/2016	08:35:11	0.7079	-80.0352 Earthquake
04/20/2016	10:51:42	13.2	-55.8867 Earthquake
04/20/2016	12:19:44	37.8013	141.6216 Earthquake
04/22/2016	03:03:42	-0.2921	-80.5039 Earthquake
04/22/2016	03:20:13	-0.2814	-80.5039 Earthquake
04/23/2016	01:24:34	0.6128	-80.2522 Earthquake
04/24/2016	08:38:00	-59.3074	-27.027 Earthquake
04/24/2016	22:24:36	-17.6976	-173.2031 Earthquake
04/25/2016	07:07:09	14.479	-93.1509 Earthquake
04/26/2016	04:19:55	-4.5105	140.1922 Earthquake
04/27/2016	12:51:19	14.5178	-93.0882 Earthquake
04/27/2016	15:17:14	24.2309	121.8009 Earthquake
04/28/2016	19:33:24	-16.0429	167.3786 Earthquake
04/29/2016	01:33:39	10.2752	-103.7363 Earthquake
04/30/2016	08:35:42	-16.3487	167.2001 Earthquake
05/02/2016	04:21:25	-5.0262	104.6271 Earthquake
05/02/2016	12:17:16	-6.0785	-107.1631 Earthquake
05/03/2016	00:00:52	43.6954	147.5063 Earthquake
05/03/2016	02:34:59	-55.7642	-143.9055 Earthquake
05/04/2016	14:36:24	-14.855	166.9341 Earthquake
05/05/2016	07:01:47	13.7719	51.7683 Earthquake
05/05/2016	11:01:47	-8.9416	-108.2391 Earthquake
05/07/2016	00:18:37	18.3754	-105.3371 Earthquake
05/08/2016	07:34:01	16.4107	-97.8416 Earthquake
05/09/2016	01:33:34	-62.5795	165.344 Earthquake
05/12/2016	03:17:15	24.6953	121.9839 Earthquake
05/12/2016	04:29:56	24.6833	122.0531 Earthquake
05/13/2016	07:01:10	30.659	66.3878 Earthquake
05/13/2016	12:57:27	-25.4822	179.3397 Earthquake
05/14/2016	18:21:06	8.5599	-102.7916 Earthquake
05/16/2016	00:41:53	-22.517	172.9882 Earthquake

database

05/16/2016	06:39:05	8.5038	-103.1118 Earthquake
05/18/2016	07:57:03	0.4261	-79.7899 Earthquake
05/18/2016	16:46:44	0.4947	-79.616 Earthquake
05/20/2016	18:14:05	-25.5655	129.8841 Earthquake
05/21/2016	06:06:42	30.9561	140.0808 Earthquake
05/27/2016	03:44:29	26.9924	130.1374 Earthquake
05/27/2016	03:46:51	27.6887	128.5829 Earthquake
05/27/2016	04:08:44	-20.8101	-178.6481 Earthquake
05/28/2016	05:38:51	-21.9724	-178.2038 Earthquake
05/28/2016	09:47:00	-56.2409	-26.9353 Earthquake
05/30/2016	07:14:19	-30.2689	-177.9791 Earthquake
05/31/2016	05:23:47	25.5615	122.5458 Earthquake
05/31/2016	10:04:01	47.5484	154.3641 Earthquake
05/31/2016	20:51:22	55.3979	-158.5143 Earthquake
06/01/2016	15:37:23	-30.2228	-177.9545 Earthquake
06/01/2016	22:56:01	-2.0967	100.6654 Earthquake
06/02/2016	02:23:06	18.0217	-105.8338 Earthquake
06/05/2016	05:51:12	-29.3424	-71.8594 Earthquake
06/05/2016	16:25:34	-4.587	125.6264 Earthquake
06/05/2016	22:33:49	-17.6471	-172.6317 Earthquake
06/06/2016	02:35:32	-30.0235	-177.8359 Earthquake
06/06/2016	13:16:02	-30.0433	-71.4636 Earthquake
06/07/2016	02:55:24	-45.1528	166.8282 Earthquake
06/07/2016	10:51:38	18.3637	-105.1731 Earthquake
06/07/2016	10:58:00	18.5036	-105.2031 Earthquake
06/07/2016	19:15:15	1.2789	126.3712 Earthquake
06/08/2016	08:31:40	-4.061	-104.5531 Earthquake
06/09/2016	04:13:08	-11.2487	116.2669 Earthquake
06/10/2016	03:25:23	12.8318	-86.9633 Earthquake
06/10/2016	04:17:45	-8.6757	160.559 Earthquake
06/10/2016	09:26:53	-7.4584	-13.6003 Earthquake
06/10/2016	18:29:51	-16.4825	-177.2142 Earthquake
06/13/2016	00:59:40	-4.4284	-104.8111 Earthquake
06/13/2016	04:21:44	27.0107	130.1996 Earthquake
06/14/2016	13:49:23	-18.7609	168.8279 Earthquake
06/14/2016	15:01:57	26.9601	130.1941 Earthquake
06/15/2016	06:58:27	-62.3661	166.5804 Earthquake
06/16/2016	13:46:24	-20.5822	168.9219 Earthquake
06/17/2016	21:26:18	-11.6148	166.37 Earthquake
06/18/2016	17:29:46	-24.1467	-67.1526 Earthquake
06/19/2016	09:47:24	-20.2793	169.0737 Earthquake
06/19/2016	18:20:50	20.1726	121.3782 Earthquake
06/20/2016	03:50:55	-20.2072	168.7595 Earthquake
06/21/2016	16:26:34	22.6582	-45.1402 Earthquake
06/21/2016	17:12:07	-3.4199	151.8796 Earthquake
06/23/2016	03:05:39	-60.6729	-42.912 Earthquake
06/23/2016	21:05:31	23.694	123.3704 Earthquake
06/24/2016	21:29:19	-25.7705	-69.3417 Earthquake
06/25/2016	17:54:20	53.9019	-35.3608 Earthquake
06/26/2016	11:17:11	39.4793	73.3388 Earthquake
06/26/2016	22:57:06	36.9968	142.2226 Earthquake
06/27/2016	20:50:35	16.5502	-97.8332 Earthquake
06/28/2016	21:38:04	39.4745	73.341 Earthquake

database

06/28/2016	22:46:47	-14.6436	166.4585 Earthquake
06/30/2016	11:30:33	-16.0558	167.4701 Earthquake
07/04/2016	09:25:39	-10.6273	164.9682 Earthquake
07/06/2016	01:01:58	-56.7696	-142.0798 Earthquake
07/08/2016	04:28:43	-0.4071	-80.8075 Earthquake
07/10/2016	02:32:42	-35.8108	-103.2511 Earthquake
07/10/2016	13:41:53	-15.0284	-172.8764 Earthquake
07/10/2016	13:44:41	-15.083	-173.2011 Earthquake
07/10/2016	16:32:50	-14.6192	167.3857 Earthquake
07/11/2016	02:01:10	0.5874	-79.6358 Earthquake
07/11/2016	02:11:05	0.5812	-79.638 Earthquake
07/12/2016	08:48:44	-6.4391	147.4614 Earthquake
07/13/2016	11:56:58	-28.0101	-176.4143 Earthquake
07/13/2016	12:11:13	-28.0052	-176.443 Earthquake
07/13/2016	12:18:33	-28.109	-176.5308 Earthquake
07/13/2016	13:04:25	-27.9244	-176.5252 Earthquake
07/15/2016	10:16:55	-28.176	-176.3523 Earthquake
07/15/2016	18:02:49	35.2083	-35.2241 Earthquake
07/19/2016	05:18:40	-30.2523	-71.9722 Earthquake
07/20/2016	15:13:17	-18.9285	169.0547 Earthquake
07/23/2016	01:00:21	47.6981	146.9212 Earthquake
07/23/2016	07:41:45	-6.7596	101.2175 Earthquake
07/23/2016	08:51:59	14.8899	-103.5251 Earthquake
07/23/2016	09:59:01	58.4734	-156.4568 Earthquake
07/23/2016	20:09:23	-15.1308	-173.6725 Earthquake
07/24/2016	14:10:51	0.915	-28.9702 Earthquake
07/25/2016	08:58:31	-49.4848	126.2657 Earthquake
07/25/2016	09:00:28	-49.4245	126.3706 Earthquake
07/25/2016	17:26:50	-26.1067	-70.5111 Earthquake
07/25/2016	19:38:46	-2.969	148.0345 Earthquake
07/26/2016	05:49:19	-0.2711	-18.6431 Earthquake
07/26/2016	08:04:20	-16.036	167.45 Earthquake
07/27/2016	01:25:13	-44.4113	-79.0594 Earthquake
07/29/2016	21:18:25	18.5429	145.5073 Earthquake
07/29/2016	21:26:59	18.7561	145.4878 Earthquake
07/30/2016	13:19:08	-6.9459	155.8087 Earthquake
07/31/2016	11:33:21	-56.2564	-27.5372 Earthquake
07/31/2016	23:40:02	-8.1935	117.8136 Earthquake
08/01/2016	07:42:51	-23.9646	82.5565 Earthquake
08/02/2016	07:32:29	-58.7496	-25.5494 Earthquake
08/04/2016	14:15:13	-22.3343	-66.0078 Earthquake
08/04/2016	16:24:34	24.9447	142.0141 Earthquake
08/05/2016	12:34:15	-23.9235	82.434 Earthquake
08/12/2016	01:26:36	-22.4765	173.1167 Earthquake
08/12/2016	03:29:33	-25.1758	-177.3433 Earthquake
08/14/2016	04:09:48	-27.348	-176.2612 Earthquake
08/14/2016	11:15:15	50.4696	142.2749 Earthquake
08/14/2016	16:28:56	51.5437	179.5022 Earthquake
08/15/2016	02:59:01	-15.6542	-72.0092 Earthquake
08/15/2016	07:04:41	37.4115	141.7203 Earthquake
08/18/2016	04:30:09	-19.8352	148.7233 Earthquake
08/18/2016	18:09:44	-55.9035	-123.2414 Earthquake
08/18/2016	18:49:44	-55.7274	-123.2773 Earthquake

database

08/19/2016	07:32:23	-55.2852	-31.8766 Earthquake
08/19/2016	07:36:02	-55.335	-30.7714 Earthquake
08/19/2016	17:33:40	-55.215	-32.0659 Earthquake
08/19/2016	20:37:16	-55.201	-32.1126 Earthquake
08/20/2016	03:13:45	-22.9455	173.2749 Earthquake
08/20/2016	09:01:26	40.3942	143.6796 Earthquake
08/20/2016	15:58:05	40.3135	143.7281 Earthquake
08/21/2016	03:45:24	-55.3133	-31.7508 Earthquake
08/22/2016	09:33:08	29.8814	139.1356 Earthquake
08/23/2016	19:39:45	-7.2872	122.4345 Earthquake
08/23/2016	19:40:47	-7.2131	122.5391 Earthquake
08/24/2016	01:36:33	42.723	13.1877 Earthquake
08/24/2016	02:33:29	42.8413	13.1533 Earthquake
08/24/2016	10:34:55	20.9228	94.569 Earthquake
08/24/2016	13:48:46	-2.9097	100.1775 Earthquake
08/25/2016	17:04:43	30.6141	137.8537 Earthquake
08/28/2016	07:23:52	-2.7862	138.4275 Earthquake
08/29/2016	04:29:58	-0.0456	-17.8255 Earthquake
08/31/2016	03:11:34	-3.6849	152.7915 Earthquake
08/31/2016	22:04:35	-37.132	178.9278 Earthquake
09/01/2016	16:37:57	-37.3586	179.1461 Earthquake
09/01/2016	16:47:15	-37.4395	179.4941 Earthquake
09/01/2016	16:48:03	-37.2263	179.093 Earthquake
09/01/2016	17:01:08	-37.0174	178.8907 Earthquake
09/01/2016	17:14:06	-37.0522	178.9291 Earthquake
09/01/2016	17:36:00	-37.0274	179.0179 Earthquake
09/01/2016	19:18:32	-37.2309	178.6028 Earthquake
09/01/2016	20:04:17	0.5533	98.6145 Earthquake
09/01/2016	20:06:10	-37.3176	178.7148 Earthquake
09/02/2016	01:57:51	-55.3295	-30.9179 Earthquake
09/02/2016	11:23:06	-19.5002	-173.7059 Earthquake
09/03/2016	03:27:57	40.3208333	-125.6876667 Earthquake
09/03/2016	12:02:44	36.4251	-96.9291 Earthquake
09/03/2016	14:04:48	20.2816	147.3955 Earthquake
09/04/2016	02:38:12	8.3989	125.8874 Earthquake
09/05/2016	15:19:04	-37.127	178.6986 Earthquake
09/05/2016	22:54:04	54.4153	168.5415 Earthquake
09/06/2016	04:13:31	-10.8889	165.9801 Earthquake
09/08/2016	21:46:20	-54.6136	158.7126 Earthquake
09/09/2016	00:03:45	-31.3775	-65.8254 Earthquake
09/10/2016	10:08:20	-5.573	-76.9536 Earthquake
09/10/2016	12:27:33	-1.0355	31.6181 Earthquake
09/12/2016	06:51:53	-28.7552	-112.3053 Earthquake
09/14/2016	01:58:32	7.3736	-76.1686 Earthquake
09/14/2016	07:25:00	-9.329	159.1673 Earthquake
09/15/2016	05:57:24	12.44	-86.6423 Earthquake
09/16/2016	18:38:05	-29.1551	60.9158 Earthquake
09/17/2016	01:20:18	-2.0829	140.5718 Earthquake
09/17/2016	02:30:57	-4.4346	102.7537 Earthquake
09/17/2016	02:31:59	-16.0566	167.4862 Earthquake
09/18/2016	07:17:37	-2.0354	140.4805 Earthquake
09/20/2016	16:21:17	30.5017	142.0478 Earthquake
09/22/2016	16:07:27	-59.4722	-27.4883 Earthquake

database

09/22/2016	20:06:12	-21.5525	33.4112 Earthquake
09/23/2016	00:14:35	34.4619	141.6368 Earthquake
09/23/2016	22:53:10	6.5717	126.4918 Earthquake
09/23/2016	23:11:21	45.7275	26.6097 Earthquake
09/24/2016	04:02:16	-32.6081	-178.0078 Earthquake
09/24/2016	11:04:30	-1.9534	140.5974 Earthquake
09/24/2016	11:09:44	-1.8499	140.5604 Earthquake
09/24/2016	21:07:16	-18.1706	-174.984 Earthquake
09/24/2016	21:28:42	-19.7819	-178.2443 Earthquake
09/25/2016	04:28:40	-32.3987	-177.7666 Earthquake
09/26/2016	05:19:58	27.4646	128.578 Earthquake
09/28/2016	16:48:56	12.4417	-86.5146 Earthquake
09/29/2016	00:21:10	-35.6012	-103.8967 Earthquake
10/01/2016	00:33:01	-23.6806	-174.9261 Earthquake
10/04/2016	14:00:47	27.8519	141.9442 Earthquake
10/05/2016	20:53:40	7.1427	-34.3336 Earthquake
10/06/2016	15:51:59	22.6258	121.436 Earthquake
10/06/2016	20:57:09	-4.0427	-103.9169 Earthquake
10/08/2016	04:37:41	-36.0277	-101.0092 Earthquake
10/08/2016	19:41:21	-37.1241	178.64 Earthquake
10/09/2016	14:46:27	1.7703	127.449 Earthquake
10/10/2016	08:35:06	-15.372	-174.8198 Earthquake
10/12/2016	03:21:24	-5.4151	153.5054 Earthquake
10/13/2016	20:40:51	-35.4987	-103.9926 Earthquake
10/15/2016	08:03:38	-4.2735	150.3606 Earthquake
10/15/2016	20:14:50	39.8063	20.6463 Earthquake
10/17/2016	06:14:58	-6.0033	148.8871 Earthquake
10/17/2016	07:14:51	32.8959	94.8768 Earthquake
10/18/2016	16:36:42	-23.3265	-179.843 Earthquake
10/18/2016	22:08:14	15.223	-61.5065 Earthquake
10/19/2016	00:26:01	-4.8626	108.1627 Earthquake
10/20/2016	00:09:27	13.3118	-44.8777 Earthquake
10/20/2016	06:25:56	22.2432	143.7548 Earthquake
10/21/2016	05:07:23	35.3743	133.8092 Earthquake
10/23/2016	20:25:27	44.0505	148.1035 Earthquake
10/23/2016	22:59:30	18.9017	-104.5714 Earthquake
10/24/2016	01:55:07	-35.9934	-102.634 Earthquake
10/25/2016	16:10:02	-15.3889	-174.8281 Earthquake
10/26/2016	05:19:50	-15.4371	-174.8622 Earthquake
10/26/2016	17:10:37	42.858	13.0528 Earthquake
10/26/2016	19:18:08	42.9564	13.0666 Earthquake
10/27/2016	01:03:12	-1.5056	-15.5911 Earthquake
10/27/2016	08:17:50	1.3702	125.758 Earthquake
10/27/2016	11:53:17	53.5855	-163.265 Earthquake
10/27/2016	20:32:56	-33.7771	-72.5321 Earthquake
10/28/2016	05:26:56	-4.6721	153.2156 Earthquake
10/28/2016	20:02:50	39.3881	13.5205 Earthquake
10/30/2016	06:40:19	42.8621	13.0961 Earthquake
10/31/2016	00:20:12	3.4466	-74.4951 Earthquake
11/01/2016	19:03:30	-6.1039	148.6588 Earthquake
11/04/2016	16:20:44	-35.0945	-71.0457 Earthquake
11/07/2016	21:31:28	-8.11	104.8401 Earthquake
11/08/2016	03:09:25	-58.1134	148.1913 Earthquake

database

11/08/2016	04:55:46	-36.5776	-73.5603 Earthquake
11/09/2016	14:51:00	-4.7403	149.8713 Earthquake
11/10/2016	12:24:10	-50.0472	114.3817 Earthquake
11/10/2016	17:35:39	-20.4275	-178.223 Earthquake
11/11/2016	21:43:00	38.4973	141.5658 Earthquake
11/12/2016	16:15:50	-24.966	178.7853 Earthquake
11/12/2016	20:08:47	6.1142	-82.5906 Earthquake
11/13/2016	11:02:56	-42.7358	173.0499 Earthquake
11/13/2016	11:12:39	-42.4063	173.6606 Earthquake
11/13/2016	11:19:35	-42.2132	173.4319 Earthquake
11/13/2016	11:32:07	-42.3205	173.6694 Earthquake
11/13/2016	11:33:46	-42.0511	174.3037 Earthquake
11/13/2016	11:41:50	-41.6877	174.2061 Earthquake
11/13/2016	11:52:45	-42.1762	173.6227 Earthquake
11/13/2016	13:31:26	-42.3093	173.6961 Earthquake
11/13/2016	14:01:02	-28.8598	-67.4611 Earthquake
11/13/2016	19:28:57	-42.3743	173.9374 Earthquake
11/14/2016	00:34:23	-42.6058	173.2543 Earthquake
11/14/2016	02:12:17	51.0735	178.8402 Earthquake
11/14/2016	06:47:52	-42.3335	173.9064 Earthquake
11/14/2016	07:21:05	-41.7598	174.2992 Earthquake
11/15/2016	01:34:44	-41.7875	174.3064 Earthquake
11/16/2016	00:30:30	-20.2391	-173.0161 Earthquake
11/16/2016	15:10:11	-9.0027	113.2445 Earthquake
11/17/2016	16:56:44	-6.2582	130.4786 Earthquake
11/18/2016	20:54:47	-28.1398	-177.0201 Earthquake
11/20/2016	20:57:44	-31.6259	-68.6363 Earthquake
11/21/2016	08:31:38	-53.7502	140.5246 Earthquake
11/21/2016	20:59:49	37.3931	141.387 Earthquake
11/22/2016	00:19:43	-40.602	177.0387 Earthquake
11/22/2016	05:13:35	-42.9298	173.0041 Earthquake
11/23/2016	09:59:57	27.1773	140.025 Earthquake
11/23/2016	21:23:37	37.2143	141.3209 Earthquake
11/24/2016	18:43:48	11.9065	-88.8957 Earthquake
11/24/2016	22:31:02	55.2049	164.7541 Earthquake
11/25/2016	07:26:24	54.4632	160.5536 Earthquake
11/25/2016	14:24:31	39.2732	73.9776 Earthquake
11/28/2016	04:34:45	43.3828	-127.0346 Earthquake
11/28/2016	08:07:22	-41.8291	88.4676 Earthquake
11/30/2016	02:42:15	-6.9865	131.8204 Earthquake
12/01/2016	20:51:56	-35.2021	54.0219 Earthquake
12/01/2016	22:40:27	-15.3122	-70.827 Earthquake
12/03/2016	09:23:35	52.2532	174.1698 Earthquake
12/03/2016	14:11:12	-22.6371	-176.3381 Earthquake
12/04/2016	05:24:05	4.5051	127.8342 Earthquake
12/05/2016	01:13:05	-7.3158	123.3802 Earthquake
12/06/2016	21:42:21	11.0316	-60.9005 Earthquake
12/06/2016	22:03:33	5.2834	96.1678 Earthquake
12/08/2016	05:15:05	43.8229	86.3451 Earthquake
12/08/2016	14:49:46	40.4535	-126.1936 Earthquake
12/08/2016	17:38:46	-10.6787	161.3214 Earthquake
12/08/2016	17:46:24	-10.2234	161.0792 Earthquake
12/08/2016	21:48:34	-10.8691	161.2302 Earthquake

database

12/08/2016	21:56:08	-10.8416	161.3137 Earthquake
12/09/2016	19:10:07	-10.749	161.1316 Earthquake
12/09/2016	19:13:23	-11.0704	161.4548 Earthquake
12/09/2016	19:43:24	-10.9719	161.3099 Earthquake
12/09/2016	21:38:23	-10.9552	161.3591 Earthquake
12/09/2016	23:39:44	-10.3938	161.329 Earthquake
12/10/2016	02:38:21	-10.3301	161.3501 Earthquake
12/10/2016	02:45:40	-10.8829	161.2789 Earthquake
12/10/2016	16:24:35	-5.6593	154.4734 Earthquake
12/11/2016	14:33:13	-9.1237	-109.8492 Earthquake
12/11/2016	17:26:10	-10.964	161.5723 Earthquake
12/14/2016	02:01:23	21.2897	144.4037 Earthquake
12/14/2016	21:14:56	21.3697	144.2175 Earthquake
12/16/2016	11:34:58	14.0882	-90.8691 Earthquake
12/17/2016	10:51:10	-4.5049	153.5216 Earthquake
12/17/2016	11:22:40	-4.4244	153.5419 Earthquake
12/17/2016	11:27:39	-5.6497	153.9975 Earthquake
12/18/2016	05:46:25	-10.2137	161.2177 Earthquake
12/18/2016	06:15:46	-34.9886	-107.8694 Earthquake
12/18/2016	06:39:42	-6.3046	154.353 Earthquake
12/18/2016	09:47:05	8.3489	137.6672 Earthquake
12/18/2016	11:35:48	-10.1904	161.2187 Earthquake
12/18/2016	13:30:11	-9.964	-70.9714 Earthquake
12/20/2016	04:21:29	-10.1773	161.2236 Earthquake
12/20/2016	10:04:39	37.1442	84.9583 Earthquake
12/20/2016	12:33:14	-10.1785	160.9149 Earthquake
12/20/2016	20:07:53	-10.1549	160.7816 Earthquake
12/21/2016	00:17:15	-7.5082	127.9206 Earthquake
12/21/2016	16:43:57	21.5036	145.4172 Earthquake
12/24/2016	01:32:16	-5.2453	153.5754 Earthquake
12/24/2016	03:58:55	-5.146	153.5166 Earthquake
12/25/2016	14:22:27	-43.4029	-73.9395 Earthquake
12/25/2016	14:32:13	-43.481	-74.4771 Earthquake
12/27/2016	23:20:56	45.7192	26.523 Earthquake
12/28/2016	08:18:01	38.3754	-118.8977 Earthquake
12/28/2016	08:22:12	38.3917	-118.8941 Earthquake
12/28/2016	09:13:47	38.3777	-118.8957 Earthquake
12/28/2016	12:38:51	36.9179	140.4262 Earthquake
12/29/2016	22:30:19	-9.0283	118.6639 Earthquake
12/30/2016	20:08:28	37.3973	141.4103 Earthquake

database

Depth	Depth Error	Depth Seismic Stations	Magnitude	Magnitude Type	Magnitude Error
131.6			6 MW		
80			5.8 MW		
20			6.2 MW		
15			5.8 MW		
15			5.8 MW		
35			6.7 MW		
20			5.9 MW		
35			6 MW		
95			6 MW		
565			5.8 MW		
227.9			5.9 MW		
20			8.2 MW		
55			5.5 MW		
482.9			5.6 MW		
15			6 MW		
10			6.1 MW		
30.3			8.7 MW		
30			6 MW		
25			5.7 MW		
25			5.8 MW		
25			5.9 MW		
20			5.9 MW		
10			5.7 MW		
24			5.7 MW		
31.8			5.7 MW		
20			5.6 MW		
30			7.3 MW		
30			6.5 MW		
20			5.6 MW		
25			6.4 MW		
25			5.8 MW		
25			5.8 MW		
10			5.8 MW		
10			5.7 MW		
25			5.7 MW		
39.5			6.3 MW		
30			5.7 MW		
20			6 MW		
30.4			5.6 MW		
17.8			6.4 MW		
27.7			6.2 MW		
30.1			5.6 MW		
37.4			5.7 MW		
17.5			5.7 MW		
22.5			6.3 MW		
25.2			5.8 MW		
17.7			5.7 MW		
25			5.7 MW		
25			5.8 MW		
32.5			5.9 MW		
200			5.6 MW		
30			6 MW		

database

25	5.8 MW
20	5.8 MW
100	5.9 MW
53.5	5.7 MW
30	5.7 MW
340	5.6 MW
55	5.6 MW
35	5.9 MW
40.4	5.8 MW
35	5.8 MW
35	7 MW
40	6.2 MW
20.3	6.2 MW
160	5.6 MW
10	6 MW
30	5.9 MW
30	5.7 MW
40	5.5 MW
30	5.6 MW
33.6	5.7 MW
105.2	5.6 MW
10	5.8 MW
15	5.6 MW
14.8	6.7 MW
25.7	6.3 MW
200	5.7 MW
30	5.5 MW
35	5.6 MW
560.8	5.8 MW
35	5.6 MW
10	5.6 MW
45	5.8 MW
50	6 MW
15	6.1 MW
20	5.7 MW
207.8	7.4 MW
15	5.8 MW
32.1	6.4 MW
25	6 MW
224.9	6.3 MW
35	5.7 MW
40	6 MW
28.9	6.3 MW
30.5	6.5 MW
48.8	6.2 MW
25	6.2 MW
55	5.7 MW
40	5.8 MW
70	7.4 MW
30	6.4 MW
20	5.9 MW
20	7.6 MW
75	6.8 MW

database

60	5.9 MW
10	5.8 MW
30.7	5.7 MW
25	5.6 MW
20	6.1 MW
39.2	5.7 MW
50	5.7 MW
25	6.2 MW
25	6.1 MW
20	6 MW
65	6.2 MW
17.5	5.7 MW
543.7	6.5 MW
635	6.3 MW
20	5.9 MW
570	5.7 MW
421.7	5.6 MW
165	5.6 MW
15	6 MW
10	5.9 MW
25	6.1 MW
25	6.1 MW
35	6 MW
70	5.8 MW
30	6 MW
25	5.7 MW
36.8	5.6 MW
37.1	6.1 MW
30	6 MW
60	6.1 MW
15	5.8 MW
64.7	6.7 MW
480	6 MW
15	5.6 MW
22.5	5.8 MW
90	5.8 MW
15	5.9 MW
110	5.7 MW
10	6.2 MW
50	5.7 MW
153.1	6.1 MW
25	5.8 MW
35	5.9 MW
68.4	6.7 MW
35	5.6 MW
35	5.6 MW
50	5.5 MW
120	7.7 MW
35	5.7 MW
553.8	6.1 MW
28.5	6 MW
25	5.9 MW
30.1	5.8 MW

database

125	6 MW
150	5.9 MW
540	5.7 MW
12.5	5.9 MW
20	5.6 MW
20	5.6 MW
40.7	7 MW
58	7.2 MW
31.6	5.5 MW
35	5.6 MW
32.6	5.7 MW
35	5.6 MW
38	5.7 MW
35	5.7 MW
35	5.5 MW
102.2	5.9 MW
38.1	6.1 MW
25	5.9 MW
10	5.6 MW
95	5.9 MW
25	6.2 MW
10	5.9 MW
45	5.6 MW
10	5.5 MW
25	5.9 MW
40	6.3 MW
20	6.5 MW
30	5.8 MW
10	5.7 MW
15	6.5 MW
40	5.9 MW
25	6 MW
30	5.8 MW
44.6	5.7 MW
10	6.1 MW
45	7.8 MW
35	5.9 MW
35	5.8 MW
20	6.3 MW
45	5.6 MW
490	6.3 MW
35	5.7 MW
112.4	5.7 MW
570	6 MW
25	5.9 MW
24.6	5.7 MW
28.8	5.5 MW
105	5.5 MW
15	5.6 MW
20.1	5.7 MW
140	5.6 MW
21.4	6.8 MW
15	5.7 MW

database

20	5.6 MW
160	5.6 MW
45	5.9 MW
10	7.3 MW
26.3	5.7 MW
60	6.5 MW
25	7.2 MW
30	5.8 MW
30	6.9 MW
30	6 MW
30	7.6 MW
30	6.9 MW
51	6.8 MW
35	5.9 MW
30	5.8 MW
25	6.1 MW
25	7.4 MW
35	7.2 MW
35	6.2 MW
30	6 MW
20	6 MW
35	5.7 MW
15	6.2 MW
65	6.1 MW
30	5.8 MW
25	6.2 MW
330	6.7 MW
124	6.7 MW
75	6.1 MW
45	5.6 MW
15	6 MW
25	7.4 MW
25	5.8 MW
30	5.7 MW
30	5.8 MW
55	5.7 MW
100	5.8 MW
31	5.5 MW
15	5.9 MW
27.8	7 MW
25	5.7 MW
15	6.2 MW
44.6	6.2 MW
15	6.1 MW
25	6.3 MW
18.9	5.9 MW
15	6.1 MW
35	5.8 MW
160	6 MW
185.9	6.5 MW
35	5.8 MW
35	5.9 MW
35	6.8 MW

database

25	6 MW
197.6	6.7 MW
35	5.9 MW
55	5.9 MW
35	6.3 MW
45	5.6 MW
27.5	5.7 MW
10	5.8 MW
35	5.6 MW
25	6.5 MW
20	6.1 MW
19.7	6.8 MW
545.5	6.2 MW
10	6 MW
50	5.9 MW
22.2	5.9 MW
20	5.9 MW
20	5.8 MW
25	5.6 MW
192.4	5.7 MW
15	5.7 MW
25	6.3 MW
35	6.1 MW
45	5.6 MW
145.1	5.9 MW
60	5.6 MW
170	6.7 MW
25	5.6 MW
593.8	6.7 MW
15	6.1 MW
15	5.9 MW
15	6.2 MW
20	6.4 MW
35	6.5 MW
45	5.7 MW
40	5.7 MW
10	6.1 MW
110	5.9 MW
10	6 MW
94.7	5.7 MW
160	5.6 MW
430	6.5 MW
45	6 MW
147.9	5.8 MW
133.3	6.5 MW
55	5.7 MW
25	5.9 MW
20	6.2 MW
30	5.6 MW
55	5.8 MW
60	5.6 MW
70	5.8 MW
25	6.2 MW

database

77.4	5.9 MW
60	5.8 MW
15	5.8 MW
35	5.6 MW
25	6.7 MW
122.5	6.3 MW
175	6 MW
35	6.4 MW
645	6.2 MW
52.8	5.9 MW
29.2	6 MW
23.1	5.6 MW
15	5.8 MW
25	6.3 MW
26.9	5.8 MW
52.4	6.1 MW
20.1	5.6 MW
621.8	6.2 MW
80.1	5.9 MW
45	5.8 MW
35	5.6 MW
100	5.8 MW
25	5.8 MW
35	5.9 MW
15	6 MW
22.5	5.7 MW
22.5	5.8 MW
10	5.8 MW
20	6.2 MW
10	5.8 MW
60	5.6 MW
10	6 MW
115.6	5.6 MW
25	5.7 MW
158.6	5.7 MW
61.1	5.7 MW
25	5.8 MW
180	6.4 MW
10	6.2 MW
10	6.4 MW
119.4	5.9 MW
10	6.5 MW
10	6.5 MW
40	6.3 MW
45	5.8 MW
35	5.8 MW
45.7	6.5 MW
35	6 MW
10	5.9 MW
35	6.6 MW
15	6.6 MW
15	5.7 MW
35	5.9 MW

database

15	6 MW
120	5.6 MW
35	6.9 MW
20	6 MW
35	5.6 MW
217.6	5.6 MW
45	6 MW
64.7	5.7 MW
45.8	5.8 MW
30	5.9 MW
20	6.7 MW
20	6.3 MW
25	6.5 MW
35	6.2 MW
35	6.2 MW
35	5.6 MW
108.6	5.8 MW
30	7.5 MW
625	6.7 MW
10	5.6 MW
29.3	6.6 MW
25	5.6 MW
20	6.2 MW
20	6.8 MW
49.5	6.2 MW
30	5.9 MW
20	6 MW
20	5.9 MW
25	5.7 MW
80	6 MW
20	6 MW
48.5	5.7 MW
10	5.8 MW
10	6.3 MW
26.2	5.6 MW
49.7	5.7 MW
46.6	6.2 MW
25	5.8 MW
55	5.7 MW
60.5	6.1 MW
30	5.7 MW
35	6.3 MW
45	5.9 MW
15	6.2 MW
25	6 MW
20	6 MW
10	6 MW
10.9	5.9 MW
21.4	5.9 MW
20.9	5.8 MW
20	6.5 MW
35	6.1 MW
161	6.4 MW

database

35	6.1 MW
105	5.6 MW
50	6.2 MW
25	6 MW
24.7	6.2 MW
25.7	5.6 MW
20.6	5.8 MW
10	5.7 MW
35.1	6.1 MW
201.1	5.7 MW
19.5	5.6 MW
20	5.9 MW
32.3	6 MW
25	6.1 MW
60	5.5 MW
20	5.7 MW
25	5.7 MW
65	5.7 MW
35	5.7 MW
10	6.1 MW
50	5.8 MW
15	5.8 MW
20.6	5.5 MW
140	5.8 MW
39.1	6 MW
15	5.6 MW
215.6	6.6 MW
25	6 MW
20	6.2 MW
35	5.6 MW
35	6.8 MW
93.2	5.7 MW
35	5.6 MW
25	6.1 MW
241.6	6.7 MW
45	7.1 MW
45	6.8 MW
45	5.9 MW
45	5.7 MW
30	5.8 MW
45.5	5.5 MW
531.8	7 MW
225	5.6 MW
25.9	6 MW
25	5.7 MW
25	6.3 MW
115	5.6 MW
45	6 MW
112.5	6.4 MW
30	5.8 MW
15	6.8 MW
15	5.8 MW
35.6	6.1 MW

database					
25				6 MW	
39.3				5.7 MW	
15				6.4 MW	
29.7				5.6 MW	
594.4				6.4 MW	
31.3				5.7 MW	
33.5				5.8 MW	
20.2				6 MW	
25				6.2 MW	
25				6.9 MW	
35				5.7 MW	
19.7				6.9 MW	
35				5.6 MW	
6	31.61	13		6.35 ML	0.123
30				6 MW	
98.8				6 MW	
35				5.9 MW	
17.2				5.8 MW	
27				5.6 MW	
19.8				6 MW	
10				6 MW	
196.4				5.8 MW	
10				5.7 MW	
15				6.2 MW	
540				5.7 MW	
41.9				5.6 MW	
68.4				5.8 MW	
55				6.1 MW	
32.5				6 MW	
24.7				6.8 MW	
113.3				5.7 MW	
159.4				5.8 MW	
25				6.2 MW	
35				6.1 MW	
35				6 MW	
25				5.9 MW	
20				6.3 MW	
25				5.7 MW	
55				5.8 MW	
10				6 MW	
170				5.7 MW	
29.6				5.6 MW	
115				7.7 MW	
35				5.6 MW	
161.1				5.9 MW	
15				6.3 MW	
10				5.9 MW	
20				6.7 MW	
20				6.2 MW	
30				6.2 MW	
20				5.7 MW	
80.3				6 MW	
14.4				5.9 MW	

database

20			6.3 MW	
150			6.9 MW	
55			5.6 MW	
15			6.1 MW	
20			6.1 MW	
20			6 MW	
25			5.8 MW	
15			5.7 MW	
100			5.7 MW	
40			8.1 MW	
15			7 MW	
35			5.7 MW	
10			6.7 MW	
25			5.9 MW	
26.5			6 MW	
15			6.4 MW	
113			6.1 MW	
29.2			5.6 MW	
135			5.6 MW	
32.5			6 MW	
35			6.3 MW	
79.4			5.6 MW	
460			5.9 MW	
35			5.8 MW	
35			5.9 MW	
51.8			5.7 MW	
16.7			5.6 MW	
125			6.8 MW	
75			5.7 MW	
15			5.9 MW	
70			5.7 MW	
25			6.3 MW	
65			6.3 MW	
94.3			5.7 MW	
20			5.7 MW	
578			6.3 MW	
1.2	31.61	16	5.62 ML	0.245
230			6.3 MW	
30			6.6 MW	
55.3			5.6 MW	
25			7.7 MW	
10			5.6 MW	
55			7.8 MW	
35			7.1 MW	
30			6.5 MW	
30			5.9 MW	
29.1			5.6 MW	
30			6 MW	
30			6.1 MW	
30			5.6 MW	
30			5.8 MW	
21.6			5.6 MW	
92.6			5.5 MW	

database

13.2	7 MW
17.5	5.8 MW
17.5	5.9 MW
39.3	5.9 MW
30	5.6 MW
15	6 MW
15	5.7 MW
35	5.7 MW
35	6.1 MW
40	6.2 MW
30	6 MW
590.9	6.2 MW
45.8	6.6 MW
25	5.5 MW
26	5.9 MW
140	5.9 MW
20	6.4 MW
25	6.3 MW
30	6 MW
68	5.7 MW
10	6.5 MW
273.2	6 MW
35	6.8 MW
35	5.6 MW
39.9	5.8 MW
25	5.6 MW
10	5.6 MW
65	6.1 MW
550	5.6 MW
62	5.7 MW
55	7 MW
10	7 MW
30	6.8 MW
630	5.8 MW
600.4	7 MW
15	6.5 MW
35	5.6 MW
80	6.3 MW
95	5.9 MW
20	5.5 MW
90.6	5.8 MW
31.9	6 MW
75	5.9 MW
80	5.9 MW
25	6 MW
118.9	6 MW
131.1	5.7 MW
226.7	5.7 MW
15	6.6 MW
15	5.9 MW
15	5.9 MW
55	5.9 MW
28.7	5.9 MW

database

20	5.7 MW
20	5.6 MW
16.9	5.7 MW
25	6.2 MW
110	5.7 MW
97.7	6.2 MW
40	6.7 MW
35	5.8 MW
34.5	5.7 MW
598	6.7 MW
30.4	5.9 MW
20	5.7 MW
29.7	6.1 MW
15	6.4 MW
15	6.2 MW
35	6.1 MW
45	5.8 MW
29.8	6.1 MW
22.5	5.9 MW
27.1	5.9 MW
25	5.7 MW
25	5.8 MW
15	6 MW
35	5.7 MW
35	6.1 MW
10	6.1 MW
50	6.7 MW
50	5.6 MW
85	5.8 MW
175	5.7 MW
10	6.2 MW
15	5.7 MW
31.6	5.7 MW
20	5.8 MW
25	6.2 MW
30	5.9 MW
40	5.8 MW
90	5.7 MW
15	5.6 MW
109.4	6.1 MW
10	5.7 MW
179.3	6.7 MW
125	5.8 MW
30.7	5.8 MW
20	5.9 MW
20	5.8 MW
50	5.8 MW
15	5.6 MW
27.8	5.6 MW
31.9	5.7 MW
10	5.8 MW
40	6 MW
97	5.7 MW

database

29.6	6.2 MW
35	5.6 MW
163.4	6 MW
27.1	6.1 MW
27.6	5.9 MW
15	5.7 MW
10	5.7 MW
35	6.2 MW
90	5.8 MW
16.4	5.6 MW
20	5.7 MW
20	5.8 MW
25	5.6 MW
30	5.7 MW
150	5.5 MW
27.5	6.5 MW
15	6.1 MW
158.1	5.7 MW
27.3	6.1 MW
200	5.7 MW
75	5.7 MW
20	6.1 MW
30	6.2 MW
20	6.4 MW
20	6.1 MW
30	7.4 MW
20	6.2 MW
161.2	6.8 MW
25	6.6 MW
15	5.7 MW
50	5.7 MW
105	5.9 MW
35	5.6 MW
143.6	6.7 MW
20	5.7 MW
364.3	6.3 MW
10	5.7 MW
20	6.3 MW
20	5.7 MW
75.1	5.7 MW
110	5.6 MW
35	6 MW
85	5.7 MW
103.2	5.8 MW
39.1	6.6 MW
10	6.6 MW
10	5.7 MW
65.9	5.6 MW
25	5.8 MW
20	6.2 MW
20	5.6 MW
10	6.4 MW
10	5.8 MW

database

35	6 MW
185	5.7 MW
15	7 MW
236.1	6.5 MW
32.9	5.7 MW
275	5.9 MW
15	6.1 MW
580.4	6.7 MW
10	6.3 MW
25	5.6 MW
45	5.8 MW
13.7	5.8 MW
55	5.6 MW
35	5.8 MW
80	6.1 MW
10	6.3 MW
20	7 MW
20	5.7 MW
100	6.2 MW
40.6	6.2 MW
83.1	5.9 MW
50	6.2 MW
15	6.2 MW
20	5.9 MW
30	5.7 MW
30	6.2 MW
25	6.8 MW
32.4	5.6 MW
20	5.7 MW
35	5.9 MW
636.8	7.2 MW
10	5.6 MW
642.9	5.6 MW
461.8	5.8 MW
88.2	6 MW
160.4	7.1 MW
125	5.7 MW
35	5.7 MW
15	6 MW
35	5.7 MW
71.1	6.8 MW
75	5.7 MW
15	5.7 MW
550	5.6 MW
35	6 MW
30	6.7 MW
30	5.6 MW
93.7	6.1 MW
46.7	5.6 MW
20	5.6 MW
30	5.6 MW
30	5.8 MW
584.2	6.2 MW

database

22.4	5.9 MW
15	6.4 MW
210	5.9 MW
34.8	6.3 MW
15	5.7 MW
35	5.8 MW
20	6.4 MW
15	5.7 MW
20	5.9 MW
11.9	6.5 MW
15	6.5 MW
35	5.7 MW
145	5.7 MW
60.5	5.6 MW
130.1	5.6 MW
20	6.7 MW
143	6.3 MW
140	5.6 MW
10	5.8 MW
20	5.6 MW
15	6.6 MW
140	5.8 MW
40	5.7 MW
50	6 MW
20	5.7 MW
45	7.3 MW
45	5.9 MW
15	6.4 MW
15	6.2 MW
35	7.2 MW
46.4	6.3 MW
114.7	6.7 MW
15	6.5 MW
10	5.7 MW
60	5.9 MW
26	6.1 MW
15	5.8 MW
30	6.4 MW
116.6	5.7 MW
15	6 MW
35	6.1 MW
179.2	5.7 MW
116	6 MW
10	5.6 MW
10	6.2 MW
10	6.4 MW
27.5	6.7 MW
17.5	5.7 MW
20	5.7 MW
356.6	6.1 MW
21.2	6.5 MW
30.6	6.8 MW
212	5.6 MW

database

36.9			7.4 MW	
33			6.1 MW	
15			5.9 MW	
596			6.3 MW	
36			5.6 MW	
35			5.7 MW	
25			5.8 MW	
23.5			6.6 MW	
100			5.6 MW	
45			5.6 MW	
60			5.6 MW	
30			7.3 MW	
85			5.7 MW	
30			5.7 MW	
15			7.2 MW	
10			5.8 MW	
10			6.2 MW	
35			5.6 MW	
20			5.7 MW	
65.5			5.6 MW	
25			7.1 MW	
26.3			5.8 MW	
25			5.9 MW	
344.1			6.3 MW	
15			5.9 MW	
422.7			5.7 MW	
35			6.3 MW	
35			6.1 MW	
45			6.3 MW	
75			5.7 MW	
70			5.5 MW	
70			5.8 MW	
109.1			6.4 MW	
65			6.1 MW	
95.8			5.6 MW	
25			5.7 MW	
554.4			6.1 MW	
84.8			5.8 MW	
45			5.6 MW	
17.5			5.7 MW	
34.2			7.5 MW	
30			6.8 MW	
36.4			5.9 MW	
10	31.61	15	6.6 MW	
24.2			5.6 MW	
10			5.8 MW	
15			6.3 MW	
25			6.3 MW	
20.1			6.2 MW	
30			6.2 MW	
1.2	31.61	17	5.63 ML	0.125
30			6.1 MW	
15			5.5 MW	

database

82.3	5.9 MW
125.3	5.7 MW
97.4	5.7 MW
159.4	5.7 MW
15	5.6 MW
10	6.4 MW
18.8	5.7 MW
50	5.8 MW
160.1	6.7 MW
25.7	5.6 MW
20	5.6 MW
29.9	8.2 MW
25	6 MW
30	5.8 MW
29.3	6.1 MW
25	7.9 MW
25	6.5 MW
59.3	5.7 MW
43.3	6.1 MW
20	5.7 MW
37.1	6.1 MW
43	6.5 MW
27.8	6.1 MW
20	6.3 MW
34.9	6.1 MW
15	5.8 MW
20	6.3 MW
37.4	6.1 MW
15	5.9 MW
55	7 MW
51.9	5.8 MW
50	6.9 MW
28.3	7 MW
35	5.9 MW
30	5.6 MW
31.3	6.3 MW
30	5.8 MW
45.1	6 MW
48.5	6 MW
20	7.2 MW
27.6	6.6 MW
619.1	6.2 MW
15	5.7 MW
31.8	6.1 MW
30	5.9 MW
45	7.5 MW
20.5	5.7 MW
24.2	5.9 MW
35	6.4 MW
45	5.8 MW
35	5.7 MW
155	5.6 MW
35	6.7 MW

database

38	6.2 MW
15	5.7 MW
40	5.9 MW
15	6.2 MW
186.1	5.7 MW
32.1	7 MW
35	5.7 MW
27.5	6.3 MW
30	5.6 MW
30	6.2 MW
24.5	5.7 MW
10	5.7 MW
140	5.6 MW
10	6.2 MW
30	5.7 MW
10	5.9 MW
37.6	6.3 MW
50	6.3 MW
25	6.4 MW
15	6.8 MW
20	5.8 MW
15	5.7 MW
15	5.7 MW
18.2	6.1 MW
20.7	5.8 MW
45	5.8 MW
80	5.9 MW
60.6	6.1 MW
57.9	6.4 MW
55	5.7 MW
45	6 MW
47	6.3 MW
55	5.8 MW
15	6 MW
20	5.9 MW
21.8	6 MW
19.9	6 MW
12.4	5.9 MW
15	5.8 MW
15	5.7 MW
10	6 MW
38.4	5.6 MW
26.7	6 MW
45	7.3 MW
17.3	5.8 MW
15	5.7 MW
23.6	6.1 MW
45	6.3 MW
20	6.2 MW
31.8	6.5 MW
127.2	5.7 MW
25	7.6 MW
67.4	5.9 MW

database

25	7.3 MW
15	6.7 MW
25	6.4 MW
100	6.1 MW
45.7	6.8 MW
59.9	5.8 MW
37.6	5.8 MW
23	7.6 MW
20	5.8 MW
25	6.5 MW
30	5.9 MW
90.2	5.8 MW
165.2	5.7 MW
30	6 MW
30	5.8 MW
125	5.7 MW
22.5	5.7 MW
20	6 MW
20	7.2 MW
25	5.6 MW
15	5.9 MW
30	5.6 MW
35	6 MW
543.1	7.3 MW
35	5.8 MW
10	5.8 MW
15	6.5 MW
25.6	6.2 MW
533.6	6.3 MW
21	5.7 MW
21.5	5.7 MW
97.1	5.7 MW
20	5.8 MW
27.5	5.5 MW
15	5.9 MW
20	6.4 MW
10	7.1 MW
15	6.2 MW
20	6.3 MW
17.7	5.5 MW
37.2	5.6 MW
45	5.7 MW
30	6.3 MW
142.3	6.1 MW
17.9	5.9 MW
635.4	6.1 MW
25	6.2 MW
27.2	6 MW
35	6.8 MW
65	6.1 MW
25	6 MW
15	5.8 MW
103.4	6.5 MW

database

58.3	6.7 MW
190	5.7 MW
15	6.2 MW
124.8	6 MW
587.5	5.6 MW
249.2	6.1 MW
50	7.1 MW
150.6	6 MW
15	6.4 MW
65	6.1 MW
105	5.8 MW
100.9	6 MW
15	6.2 MW
500	7.3 MW
35	6.5 MW
10	6.1 MW
209.3	5.6 MW
48.9	6.1 MW
603.6	6 MW
15	6.5 MW
75	5.9 MW
20	5.7 MW
22.5	6.2 MW
15	6 MW
15	7 MW
15	5.7 MW
45	6.3 MW
55	5.7 MW
50	5.6 MW
50	6.4 MW
35	5.8 MW
10	6.7 MW
35	6.1 MW
43.7	5.9 MW
597	6.5 MW
42.2	6.1 MW
27.1	5.9 MW
53.6	5.8 MW
46	6.2 MW
35	5.9 MW
175.7	6.1 MW
35	5.6 MW
18.6	6.2 MW
35	6.1 MW
85	5.6 MW
10	5.6 MW
25	6.4 MW
40	5.9 MW
50	6.4 MW
10	5.6 MW
45	5.8 MW
20	6.4 MW
173.5	5.8 MW

database					
11.3				5.7 MW	
20				6.1 MW	
10				6 MW	
15				6.6 MW	
25				5.7 MW	
10				5.8 MW	
71.6				6 MW	
90				5.7 MW	
97.9				5.9 MW	
435.8				5.6 MW	
25				5.9 MW	
30.2				6.2 MW	
25				6.2 MW	
109.6				6.3 MW	
376.6				5.8 MW	
150.3				5.8 MW	
44.1				6 MW	
1.4	31.61	16		5.52 ML	0.219
25				5.6 MW	
22.7				5.6 MW	
33.1				5.6 MW	
45				5.6 MW	
80.1				6 MW	
10				5.5 MW	
15				5.9 MW	
105				5.8 MW	
60				7 MW	
10				6.9 MW	
45				5.6 MW	
25				5.9 MW	
50				5.8 MW	
25				6.4 MW	
130				6.4 MW	
244.7				7 MW	
112.9				7.1 MW	
10				6.2 MW	
25				5.9 MW	
30.1				5.6 MW	
593.5				6.7 MW	
35				6 MW	
31.3				6.1 MW	
15				6.2 MW	
15				6 MW	
60				7.6 MW	
43.3				6.4 MW	
40				6 MW	
260				5.6 MW	
35				5.7 MW	
45				6 MW	
45				5.7 MW	
30				5.8 MW	
35				6.8 MW	
45				6.1 MW	

database

35	6.2 MW
660	7.2 MW
662	5.9 MW
13.3	6.1 MW
430.5	7.2 MW
210.1	5.7 MW
40	6.3 MW
75	6.3 MW
55	6.3 MW
35	6 MW
15	7 MW
35	6.2 MW
65	5.7 MW
10	7.8 MW
10	6.2 MW
15	5.8 MW
34.5	6 MW
35	6.2 MW
205.6	6.2 MW
170	5.7 MW
20	6.3 MW
20	5.7 MW
198.7	6 MW
179.8	5.7 MW
20	5.8 MW
42.3	5.7 MW
38.8	6 MW
12.9	5.6 MW
168.5	6.5 MW
10	5.7 MW
20	6.1 MW
20	5.7 MW
17.1	5.8 MW
10	6 MW
15	5.8 MW
15	5.9 MW
15	6.1 MW
15	6 MW
50	6.6 MW
10	6.7 MW
10	6.2 MW
10	6.1 MW
15	5.6 MW
10	6.6 MW
398.1	6.7 MW
15	5.7 MW
15	5.9 MW
15.9	5.6 MW
15	6.1 MW
15	6.3 MW
15	5.8 MW
15	5.5 MW
15	5.7 MW

database

110.4	5.7 MW
565	5.8 MW
20	5.7 MW
167.5	6.4 MW
10	6.1 MW
588.3	5.6 MW
25	6.5 MW
100	6.2 MW
35	6 MW
10	5.9 MW
30	5.7 MW
70.7	5.6 MW
38.6	7 MW
10	6.2 MW
34.5	6 MW
17.9	5.6 MW
27.4	5.8 MW
35	6 MW
35	6.2 MW
35	5.6 MW
45	5.7 MW
283.5	5.9 MW
68.6	5.7 MW
203.4	6.2 MW
10	6 MW
75	5.7 MW
50	5.6 MW
631.7	6.4 MW
28.3	6.9 MW
30	5.6 MW
34.8	6 MW
30	5.6 MW
30	6 MW
15	5.5 MW
60	5.6 MW
15	5.9 MW
30	6 MW
158.6	5.7 MW
20	6.2 MW
20	6.1 MW
15	5.8 MW
15	5.8 MW
22.4	6.1 MW
55	6.4 MW
55	5.8 MW
202.6	6.5 MW
15	6.8 MW
32.7	5.8 MW
40	5.6 MW
17.8	5.6 MW
557.1	5.7 MW
15	5.7 MW
56.7	5.8 MW

database

20	5.7 MW
100	5.5 MW
15	5.9 MW
35	6.1 MW
10	6 MW
10	5.8 MW
25	5.8 MW
25	5.9 MW
15	5.6 MW
20	6 MW
19.5	6.2 MW
57.3	5.9 MW
10	6.9 MW
19	5.6 MW
56.7	6.4 MW
212.8	5.6 MW
140	5.7 MW
47.3	5.6 MW
10	6.1 MW
10	6.1 MW
30	5.6 MW
20	5.7 MW
15	5.6 MW
15	5.7 MW
20	5.7 MW
120	5.6 MW
50	5.7 MW
38.4	6.3 MW
25	5.8 MW
30	5.9 MW
55	5.6 MW
26.6	5.6 MW
525.1	6.3 MW
26.9	6.9 MW
35	6.1 MW
100	5.6 MW
193.2	5.9 MW
15	6.1 MW
176.1	6.6 MW
25	6.2 MW
25	6.2 MW
25	7.5 MW
30	5.7 MW
30	5.8 MW
35	5.6 MW
35	6.2 MW
18.9	6.2 MW
30.4	6.1 MW
30	6.8 MW
29.3	6.8 MW
35	5.6 MW
26.3	6 MW
30.8	6.1 MW

database

19.3	6.8 MW
35	5.8 MW
26.7	5.8 MW
30	5.6 MW
31.1	6 MW
35	5.8 MW
35	6.1 MW
31	6.3 MW
40	5.8 MW
27.5	7.1 MW
19.2	6.3 MW
303.2	6.1 MW
25	6.1 MW
32.5	5.8 MW
32.9	5.6 MW
129.7	5.9 MW
15	6.5 MW
15	6.7 MW
10	6.1 MW
20	6 MW
20	5.6 MW
25	5.8 MW
26.7	6.6 MW
105	6.3 MW
26.7	5.9 MW
28.5	5.8 MW
25	5.8 MW
45	5.8 MW
35	5.6 MW
35	5.7 MW
15	5.6 MW
30	6 MW
26.4	5.8 MW
25.9	6.4 MW
35	5.7 MW
27.1	6.1 MW
168.7	5.7 MW
30	5.9 MW
26.8	6 MW
30	5.7 MW
25	5.9 MW
41.6	5.7 MW
35	6.1 MW
25	6.2 MW
25	6 MW
25	5.7 MW
10	6.3 MW
25.9	5.6 MW
34.2	6.7 MW
35	5.5 MW
34.1	5.7 MW
30	5.8 MW
30	5.6 MW

database				
33.5			5.5 MW	
38.8			5.5 MW	
92.5			5.5 MW	
1.2	31.61	13	5.82 ML	0.187
35			6 MW	
35			5.8 MW	
92.8			5.7 MW	
10			6.1 MW	
25			5.6 MW	
10			6.2 MW	
30			6 MW	
10			5.5 MW	
25			6.1 MW	
10			6.8 MW	
48.5			5.6 MW	
25			6 MW	
131			5.8 MW	
25.2			5.8 MW	
15			6.3 MW	
15			6.2 MW	
10			6.6 MW	
10			5.8 MW	
10			6 MW	
15			6.3 MW	
10			5.7 MW	
20			5.7 MW	
45			5.8 MW	
20			5.6 MW	
245			5.9 MW	
135			6.3 MW	
27.4			5.6 MW	
96.5			5.6 MW	
35			5.9 MW	
65			5.7 MW	
25			5.7 MW	
10			5.8 MW	
27.1			5.6 MW	
45			5.6 MW	
115			5.8 MW	
15			6.1 MW	
20			6.3 MW	
15			6.1 MW	
45			5.6 MW	
30			6.6 MW	
10			6.6 MW	
10			6 MW	
25			6 MW	
75			6.6 MW	
15			5.7 MW	
65			5.6 MW	
50			5.8 MW	
21.4			6 MW	
15			5.7 MW	

database

25	7.6 MW
35	7.4 MW
115.1	6.1 MW
17.8	6 MW
25	6 MW
140	5.8 MW
30	5.9 MW
97.2	5.8 MW
29.1	5.7 MW
115	5.6 MW
20	6.2 MW
17.8	5.6 MW
45	5.6 MW
35	6.1 MW
10	5.8 MW
345	6.3 MW
20	5.6 MW
30	5.9 MW
20	7.2 MW
20	5.6 MW
20	6.1 MW
39.8	5.6 MW
20	5.7 MW
28.8	5.7 MW
23.8	5.9 MW
25	6.3 MW
35	5.6 MW
11.3	7.1 MW
15	5.9 MW
15	6.3 MW
36.7	6 MW
199.4	6.8 MW
66.6	5.8 MW
40	7.2 MW
40	5.7 MW
40	5.7 MW
45	6 MW
25	6 MW
97.6	5.6 MW
18.3	5.8 MW
70	6.8 MW
170	5.7 MW
35.1	6.4 MW
10	6.7 MW
30	5.7 MW
141.1	5.6 MW
35	6.5 MW
35	5.7 MW
18.6	5.8 MW
605.9	6.1 MW
164.9	5.9 MW
30.8	5.7 MW
29.7	6 MW

database

25.9			5.8 MW	
29.3			5.7 MW	
10			6.4 MW	
23.5			5.8 MW	
22.2			6 MW	
25			5.7 MW	
15			6.7 MW	
20			6 MW	
25			6 MW	
10			6.1 MW	
15			6 MW	
15			6 MW	
125			5.8 MW	
622.8			6.5 MW	
39.8			5.9 MW	
138.3			5.9 MW	
55			5.6 MW	
15			5.8 MW	
251.6			6 MW	
85			5.7 MW	
25			5.8 MW	
15			5.6 MW	
15			5.8 MW	
30			6.1 MW	
35			5.8 MW	
21			5.9 MW	
26.2			6.1 MW	
10			6.1 MW	
175.6			5.7 MW	
164.1			7.1 MW	
25			5.6 MW	
20			6.2 MW	
621.2			5.6 MW	
35			6.1 MW	
47.5			5.7 MW	
25			5.9 MW	
30			6.6 MW	
54.5			6.2 MW	
25			5.8 MW	
10			5.7 MW	
39			6 MW	
116.7			6 MW	
15			5.8 MW	
23.2			6.3 MW	
50			5.7 MW	
20			5.6 MW	
143.4			5.7 MW	
157.4			5.7 MW	
10			6 MW	
1.2	31.61	16	5.54 ML	0.41
25			6.7 MW	
60			6 MW	
25			6.9 MW	

database

237.2	6.6 MW
50	6.8 MW
73.1	5.7 MW
20	5.9 MW
65	5.7 MW
15	5.9 MW
25	6 MW
25	7.4 MW
25	5.6 MW
25	5.8 MW
20	6.3 MW
45	5.9 MW
25	6.5 MW
110	5.7 MW
10	5.8 MW
163	5.7 MW
15	6.1 MW
25	5.8 MW
22.5	6.9 MW
19.1	5.7 MW
22.5	5.6 MW
25	5.8 MW
10	5.7 MW
25	6.2 MW
25	6 MW
15	6.7 MW
97.9	5.6 MW
28.3	6.1 MW
15	5.9 MW
18.4	6.1 MW
17.5	6 MW
238.7	6.6 MW
25	5.8 MW
15	5.6 MW
20	5.7 MW
33.1	6 MW
15	5.8 MW
15	5.7 MW
45.2	5.6 MW
35	6.6 MW
35	7.3 MW
20	5.9 MW
35	5.8 MW
35	6.6 MW
35	6 MW
35	5.8 MW
32.4	5.9 MW
35	5.8 MW
35	5.9 MW
545	5.6 MW
20	6.1 MW
180	6.2 MW
605	6.1 MW

database

15	5.6 MW
12.5	6.1 MW
15	6.7 MW
35	5.8 MW
7	6.3 MW
60	5.7 MW
55	6.1 MW
30	5.8 MW
40	5.8 MW
390	7.1 MW
10	5.9 MW
15	6.2 MW
30	6 MW
70	5.6 MW
10	6 MW
55	6.3 MW
106.5	5.8 MW
45	7.9 MW
50.6	6.1 MW
50.3	5.6 MW
45.4	6.2 MW
49.4	5.8 MW
48	5.7 MW
10	5.8 MW
56.7	5.7 MW
54.9	6.4 MW
15	6.3 MW
10	5.7 MW
41.1	5.6 MW
25	5.9 MW
45	6 MW
110.6	6.6 MW
15	7.3 MW
20	5.6 MW
45	5.9 MW
15	7 MW
10	7.2 MW
25	5.8 MW
108.6	6 MW
10	5.8 MW
60	6.5 MW
10	6.2 MW
25	5.6 MW
30.3	6 MW
15	5.8 MW
18.3	7.4 MW
45	6.2 MW
64.5	5.7 MW
98.4	5.6 MW
85.8	6.6 MW
45	5.5 MW
605.1	6.4 MW
55	5.6 MW

database

35	5.6 MW
52	6 MW
10	6.1 MW
45	5.8 MW
143	6.1 MW
25.5	5.7 MW
25.1	6.1 MW
84.8	5.8 MW
78.2	5.8 MW
20	6.1 MW
35	6.3 MW
35	6.1 MW
20	6.2 MW
80	5.6 MW
45	7 MW
45	6.2 MW
95	6.3 MW
14.7	6 MW
76.1	7 MW
15	6.7 MW
15	6.6 MW
644.8	8 MW
90	5.7 MW
50	5.9 MW
62.8	5.6 MW
73.5	5.8 MW
556.4	6.1 MW
35	6 MW
45	6.4 MW
13.2	6.3 MW
45	6.9 MW
20	5.7 MW
45	6 MW
45	6.5 MW
60	6.5 MW
60	5.6 MW
99.1	5.8 MW
574.1	5.9 MW
25	6 MW
35	5.8 MW
10	6.4 MW
45	5.9 MW
10	6 MW
15	5.9 MW
60	6.5 MW
55	5.9 MW
15	5.6 MW
35	5.8 MW
647.6	7.3 MW
25	6.6 MW
25	6.1 MW
580.6	6.5 MW
10	5.9 MW

database

48.6	6.4 MW
20	5.7 MW
20	5.8 MW
45	6 MW
25	5.7 MW
35	6.4 MW
35	6.1 MW
20	5.7 MW
15	6.6 MW
15	5.8 MW
15	6.5 MW
101.1	5.7 MW
120.1	5.6 MW
60	6.3 MW
30	6 MW
35	6 MW
25	5.6 MW
80	5.8 MW
35.3	5.8 MW
30	5.9 MW
15	6.3 MW
25	6.3 MW
25	6.5 MW
25	6.2 MW
135	5.8 MW
32.3	5.7 MW
32.5	6.4 MW
35	6.1 MW
15	6.2 MW
15	5.6 MW
10	5.6 MW
10	5.7 MW
15	5.8 MW
25.4	6.4 MW
15	5.7 MW
20	6 MW
60	6.9 MW
25	5.9 MW
76.5	5.7 MW
32.5	5.6 MW
10	5.8 MW
32.5	5.6 MW
40	6.1 MW
35	6.7 MW
98.1	5.5 MW
25	5.6 MW
15	6.3 MW
35.6	5.8 MW
13.5	6.5 MW
80	5.8 MW
29.5	6.2 MW
50	5.8 MW
15	5.6 MW

database

15	5.9 MW
577.3	5.7 MW
10	6 MW
25	5.6 MW
35	5.9 MW
125	5.6 MW
62.8	5.8 MW
81.7	5.6 MW
125	5.6 MW
25	5.7 MW
10	5.9 MW
55	5.7 MW
15	5.7 MW
44.9	5.9 MW
45.2	6 MW
125	6 MW
20	6.4 MW
20	5.6 MW
10	6.2 MW
25	6 MW
30	5.6 MW
30	5.7 MW
30	7 MW
24.1	5.7 MW
25	5.8 MW
39.2	6.5 MW
140	5.8 MW
140	5.6 MW
40	6.5 MW
184.6	6.7 MW
50.7	6.5 MW
10	5.7 MW
25	7.2 MW
80	5.7 MW
35.8	5.6 MW
115	5.7 MW
38	5.7 MW
407.6	5.6 MW
15	5.9 MW
180	5.8 MW
20	5.7 MW
110	6 MW
527.7	5.8 MW
42.3	6.2 MW
75.3	5.9 MW
30	5.8 MW
70.5	5.6 MW
101.6	5.9 MW
15	5.9 MW
55	6.6 MW
30	6.7 MW
35	5.9 MW
88.4	5.6 MW

database

35			6 MW
15			7.1 MW
10			5.7 MW
42.1			5.8 MW
35			5.6 MW
89.9			5.8 MW
35			6.2 MW
30			7.7 MW
30			6.6 MW
30			6 MW
30			6 MW
30			6.2 MW
30			5.8 MW
30			5.9 MW
30			6 MW
30			5.7 MW
10			5.8 MW
30			5.9 MW
30			5.9 MW
30			5.9 MW
70			5.9 MW
10			5.7 MW
45			5.5 MW
17.5			5.5 MW
35			6 MW
20			5.8 MW
45			5.7 MW
173.2			5.5 MW
241.1			5.6 MW
20			6.2 MW
35			6.4 MW
35			5.7 MW
105			5.6 MW
535.6			6.9 MW
35			6.1 MW
85			5.6 MW
40			5.6 MW
30			7 MW
15			5.9 MW
15			5.9 MW
20			5.9 MW
25			5.8 MW
28.9			7 MW
25			5.9 MW
25			5.6 MW
12.5			7 MW
8.95	6.837	0	6.6 MW
6		0	5.8 MH
6		0	5.8 MH
128.4			5.8 MW
65			5.5 MW
110			5.7 MW
18.5			5.8 MW

database

587.2	6.5 MW
30	5.8 MW
28.4	5.7 MW
183.7	6.9 MW
10	5.6 MW
85	5.8 MW
19.2	5.6 MW
30	5.7 MW
98.4	6 MW
123.5	5.8 MW
450.6	5.9 MW
25	6.1 MW
111	6.6 MW
17.1	6.2 MW
33.5	5.7 MW
125	5.6 MW
20	6.4 MW
58.5	6.1 MW
55	5.7 MW
81.6	5.5 MW
25	5.6 MW
20	5.8 MW
30	5.5 MW
72.6	6.3 MW
15	6.2 MW
15	6.2 MW
15	5.8 MW
50	5.7 MW
10	6 MW
45.9	5.7 MW
25	5.6 MW
139.1	5.9 MW
20	6.3 MW
40	5.8 MW
22.4	5.6 MW
15	5.7 MW
15	5.7 MW
15	5.5 MW
15	5.8 MW
15	6.5 MW
35	6.1 MW
35	5.7 MW
147.6	6.1 MW
34.8	5.5 MW
588.8	6.1 MW
545	5.5 MW
31.3	6.6 MW
116.6	5.6 MW
75	7 MW
17	5.6 MW
540	5.8 MW
15	6.1 MW
100	5.5 MW

database

560	5.5 MW
15	5.6 MW
75	5.9 MW
10	5.8 MW
93.9	5.7 MW
75	5.7 MW
10	5.7 MW
10	6.4 MW
30	5.5 MW
11.7	6 MW
140	5.8 MW
24.2	7 MW
10	5.5 MW
10	6 MW
45	6.4 MW
26.8	6 MW
156.2	6 MW
15	6.6 MW
15	5.6 MW
15	5.5 MW
69.1	5.7 MW
40.7	5.8 MW
51.9	5.6 MW
22.5	6.2 MW
23.5	5.6 MW
22.5	5.7 MW
25	5.6 MW
171.6	6.7 MW
570	5.6 MW
85	6 MW
10	7 MW
30	5.5 MW
59.2	5.7 MW
27.5	5.6 MW
10	6.9 MW
10	5.6 MW
10	5.9 MW
30	6.1 MW
418.2	5.6 MW
15	5.7 MW
51.1	6.2 MW
120.2	5.6 MW
35	6 MW
15	6.3 MW
15	5.8 MW
20	6.1 MW
36.8	5.5 MW
35	5.7 MW
28.6	5.7 MW
122.8	5.7 MW
25	5.5 MW
230.8	6 MW
35	5.8 MW

database

35	6.5 MW
25	6.8 MW
50.8	5.7 MW
10	6 MW
12.5	5.7 MW
11.9	6 MW
91.7	6.3 MW
35	5.6 MW
13.7	6.4 MW
580	5.5 MW
80	5.6 MW
141.4	5.9 MW
25	6.1 MW
60.9	5.6 MW
537.1	5.6 MW
99.2	5.5 MW
32.2	5.8 MW
105.5	6.2 MW
60.3	7.8 MW
65	5.9 MW
50	5.9 MW
35	6.4 MW
23.2	5.5 MW
40	8 MW
70	5.8 MW
40	6 MW
40	5.6 MW
40	6.1 MW
40	5.5 MW
40	6.5 MW
40	5.6 MW
580	5.5 MW
135	6.2 MW
35	5.5 MW
120.7	5.6 MW
47.5	6.6 MW
35	7 MW
69.5	5.9 MW
10	6.3 MW
59.9	5.5 MW
15	5.8 MW
25	5.9 MW
40	5.7 MW
40	5.8 MW
26.6	5.6 MW
40	6.4 MW
177.6	5.6 MW
30	6.4 MW
40	8.1 MW
20	6 MW
40	6.6 MW
40	7 MW
40	6 MW

database

40	6.1 MW
26	5.9 MW
40	5.5 MW
40	5.8 MW
40	6.3 MW
40	5.8 MW
40	5.9 MW
40	6 MW
40	5.7 MW
120	7.4 MW
40	5.8 MW
20	5.9 MW
40	5.6 MW
40	6.6 MW
40	5.5 MW
24.5	6.5 MW
50	5.8 MW
25	5.6 MW
30	5.6 MW
55	5.8 MW
40	5.7 MW
35	5.7 MW
11	5.9 MW
54.8	7.1 MW
35	5.6 MW
44.7	5.5 MW
201.6	5.9 MW
20	6.9 MW
182.5	5.6 MW
20	5.6 MW
64.5	6.5 MW
35	6.3 MW
35	5.7 MW
35	6 MW
45	5.5 MW
10	6.2 MW
19.3	5.5 MW
19.2	5.8 MW
10	6.2 MW
118.7	5.6 MW
25	6.6 MW
25	6.5 MW
185	5.9 MW
20	5.7 MW
20	5.8 MW
20	5.6 MW
15	5.6 MW
25.6	6.3 MW
37.7	6.4 MW
27.5	6 MW
37.8	5.7 MW
10	6.5 MW
41.8	6.2 MW

database

5.9	5.8 MW
35	5.8 MW
144.6	5.5 MW
24.5	5.8 MW
54.7	5.6 MW
135	5.6 MW
10	5.6 MW
115	5.9 MW
18.1	7.3 MW
17.5	5.7 MW
15	5.7 MW
19.2	6.1 MW
20	5.7 MW
46.6	5.6 MW
17.5	6.8 MW
20	6.5 MW
65	5.7 MW
20	6.2 MW
20	6 MW
97.5	6 MW
35	5.5 MW
35	6 MW
15	5.5 MW
20	6.3 MW
25	6 MW
131	7 MW
182.4	5.5 MW
22.5	5.9 MW
45	5.5 MW
22	6.4 MW
37.5	5.8 MW
110.8	6.8 MW
15	5.7 MW
165	5.8 MW
75	5.6 MW
59.2	5.8 MW
110	5.7 MW
18.4	6.6 MW
10	6.2 MW
25	5.6 MW
106	5.8 MW
15	6.5 MW
15	5.8 MW
15	6 MW
20	6 MW
55	6 MW
10	6.7 MW
45	6.8 MW
27.5	5.5 MW
545.9	5.7 MW
115.3	5.5 MW
87.3	5.6 MW
25	5.7 MW

database

96	5.5 MW
118.2	5.8 MW
10	6.6 MW
35	5.5 MW
70	6.2 MW
60	5.6 MW
65	6.1 MW
31.6	5.8 MW
43.8	5.8 MW
55	5.5 MW
10	6.3 MW
21.6	6.6 MW
25	5.7 MW
25	6.5 MW
25	6.2 MW
40	6.4 MW
25	5.7 MW
25	5.5 MW
45	6.8 MW
40	5.7 MW
105	6.1 MW
35	6.7 MW
121.4	5.7 MW
388	5.7 MW
35	6.2 MW
52.5	5.7 MW
35	5.6 MW
10	5.9 MW
20	6.2 MW
170	5.6 MW
15	5.8 MW
29.2	5.6 MW
543.1	6.5 MW
15	5.8 MW
113.1	7.1 MW
116.6	6.1 MW
43.7	6.1 MW
103.3	6 MW
50	5.5 MW
125	7.3 MW
53.6	5.6 MW
110	5.9 MW
53	5.8 MW
20	6.6 MW
82.9	6.3 MW
55	5.5 MW
10	6 MW
15	6.2 MW
55.5	5.8 MW
20	5.5 MW
15	5.6 MW
30	6.1 MW
15	5.8 MW

database

45	6 MW
115	5.6 MW
55	6.5 MW
27.5	7.6 MW
27.5	5.6 MW
27.5	5.6 MW
28.8	6.3 MW
27.4	5.8 MW
27.5	5.5 MW
15	5.6 MW
35	5.8 MW
220.5	5.9 MW
62.3	5.7 MW
111.3	6 MW
625	5.7 MW
10	6.8 MW
15	5.8 MW
30	5.8 MW
28	6.9 MW
35	5.7 MW
162.3	6.1 MW
30	6 MW
10	5.6 MW
25	6.7 MW
25	5.8 MW
57.7	6 MW
569.1	6.4 MW
99.2	5.7 MW
11.3	5.9 MW
150	5.9 MW
10.2	6.2 MW
31.5	5.7 MW
25.7	6.6 MW
20	6.6 MW
211.9	6.2 MW
563.7	6.1 MW
72.8	5.8 MW
20	6.3 MW
35	7 MW
35	6.1 MW
97.8	5.7 MW
25	7.3 MW
25	7.1 MW
171.1	5.5 MW
643	6.5 MW
125	6.3 MW
35	5.7 MW
35	5.8 MW
160	5.6 MW
102.8	5.6 MW
25	5.8 MW
18.9	5.8 MW
15	6.1 MW

database

15	6 MW
17.7	6 MW
32.5	5.9 MW
10	5.8 MW
101.8	7.4 MW
54.6	5.8 MW
100	5.6 MW
35	5.6 MW
20	5.5 MW
45	5.6 MW
15	5.8 MW
54.3	5.8 MW
35	5.8 MW
58.9	5.5 MW
35	6.3 MW
15	5.7 MW
59.8	7.2 MW
56.8	6 MW
10	6 MW
10	5.9 MW
48.9	5.7 MW
57.7	5.9 MW
590	5.6 MW
586.2	5.7 MW
200	6.6 MW
25.6	5.9 MW
41.3	5.6 MW
25	5.7 MW
35	5.5 MW
425	5.7 MW
25	5.8 MW
71.3	6.2 MW
55	6.4 MW
35	5.9 MW
15	5.5 MW
138.9	6.8 MW
20	5.9 MW
10	5.7 MW
68.3	6.4 MW
30	5.7 MW
137.7	6 MW
40	5.7 MW
30	6.5 MW
45.4	6.3 MW
562.5	5.5 MW
350	5.7 MW
495.8	7.2 MW
40	5.8 MW
15	6.1 MW
10	6.4 MW
25	6 MW
25	5.6 MW
10	6.7 MW

database

10	5.7 MW
390	6.8 MW
135	5.5 MW
10	5.6 MW
15	5.6 MW
16.1	5.7 MW
10	6.6 MW
10	6.6 MW
135	5.5 MW
41.6	6.3 MW
106.5	5.9 MW
85	6 MW
55	5.7 MW
15	6.3 MW
600	5.7 MW
22.2	7 MW
22.5	5.6 MW
25	7.5 MW
595	5.8 MW
25	6 MW
31.8	5.6 MW
409.9	7.2 MW
35	5.6 MW
25	6 MW
370	5.6 MW
15	6.1 MW
46.1	5.6 MW
25	5.6 MW
51	6.9 MW
35	6.3 MW
25	5.6 MW
30	6.6 MW
101.9	5.6 MW
10	6.3 MW
20	5.7 MW
30	5.6 MW
564.3	6 MW
10	5.8 MW
15	5.8 MW
61.1	5.7 MW
358.1	5.9 MW
57.1	5.7 MW
30	5.7 MW
45	5.6 MW
180	5.6 MW
550	5.8 MW
10	5.5 MW
26.4	6.2 MW
79.6	5.5 MW
35	6.9 MW
222.1	7.1 MW
25	6 MW
20	5.5 MW

database

419.5	5.9 MW
15	6.3 MW
25	5.6 MW
47.5	5.5 MW
15	5.7 MW
150	6 MW
325	5.6 MW
25	5.7 MW
256.2	5.7 MW
45	6.7 MW
15	5.7 MW
330.8	7.7 MW
150	5.7 MW
233.8	5.5 MW
25	5.8 MW
15	5.6 MW
32.5	6.2 MW
42.5	5.8 MW
56.6	5.6 MW
39.9	6 MW
24	6.3 MW
208.9	5.8 MW
194.8	5.8 MW
15	5.6 MW
575	5.5 MW
20	5.6 MW
610	5.7 MW
105	5.6 MW
48.1	5.7 MW
45	6 MW
26	5.9 MW
25	5.6 MW
107.3	5.9 MW
27.5	5.6 MW
20	5.6 MW
615.3	5.6 MW
35	5.8 MW
36.8	6 MW
123.6	5.7 MW
10	5.9 MW
15	6.5 MW
186.3	5.7 MW
139.1	6.2 MW
35	5.5 MW
10	6 MW
10	6 MW
25	7.6 MW
90	5.9 MW
20	5.9 MW
20	5.9 MW
90	5.6 MW
97.7	6.3 MW
182.5	5.5 MW

database

25.2	6.1 MW
33.5	6.4 MW
35	5.6 MW
35	5.6 MW
15	5.9 MW
45	6.6 MW
15	6.1 MW
15	6.1 MW
15	6 MW
25	5.7 MW
15	6.3 MW
15	5.7 MW
15.6	6.1 MW
179.6	5.6 MW
40	5.6 MW
35	5.9 MW
25	5.9 MW
15	5.8 MW
30	5.6 MW
35	5.6 MW
10	5.8 MW
20	7.5 MW
20	6.1 MW
15	5.7 MW
15	5.6 MW
584.2	6.2 MW
37.5	5.8 MW
68.5	5.7 MW
120	5.7 MW
10	5.7 MW
35	5.6 MW
10	6.1 MW
165	5.7 MW
15	6.5 MW
18	5.5 MW
15	5.8 MW
11.1	5.5 MW
122.3	6 MW
52.2	6.2 MW
25	6.2 MW
30	6.2 MW
30	5.8 MW
30	6 MW
67	6.5 MW
30	5.5 MW
108.4	5.9 MW
126.3	6.3 MW
50	6.3 MW
9.8	5.6 MW
50	5.8 MW
87.5	5.8 MW
15	6 MW
35	6.2 MW

database

35	6.3 MW
10	5.6 MW
10	5.7 MW
28.6	6.1 MW
81.5	6.1 MW
30	6.4 MW
30	5.7 MW
30	5.6 MW
30	5.8 MW
30	6 MW
160	5.7 MW
35	5.6 MW
15	6.5 MW
35	5.6 MW
35	5.6 MW
15	6.1 MW
195.1	5.8 MW
35	5.5 MW
23.4	5.5 MW
180.3	5.7 MW
125	5.6 MW
25	6.3 MW
25	6.4 MW
35	6.8 MW
35	5.5 MW
15	6 MW
25	6.2 MW
25	5.9 MW
628.8	5.9 MW
80.6	5.5 MW
30	5.5 MW
50	6.3 MW
85	5.7 MW
122.6	5.7 MW
25	5.5 MW
20	5.5 MW
124.8	6.1 MW
14	5.9 MW
389.4	5.6 MW
35	5.9 MW
35	5.5 MW
90	6 MW
30	5.9 MW
15	5.9 MW
15	6 MW
20	6.7 MW
130.4	5.5 MW
10	5.6 MW
15	5.6 MW
48	5.6 MW
155	5.5 MW
25	6.3 MW
45	5.7 MW

database

10	6.3 MW
130.7	5.9 MW
341.5	5.5 MW
53.2	6.3 MW
72.9	5.5 MW
25	5.8 MW
20	7 MW
20	5.5 MW
116.6	5.5 MW
20	6.4 MW
82.5	5.8 MW
70	6 MW
35	6.1 MW
233.3	5.8 MW
137.4	5.6 MW
20	5.6 MW
605	5.9 MW
15	5.8 MW
22.9	6.1 MW
120	5.9 MW
35	5.6 MW
114.7	6.2 MW
15	6.6 MW
380	5.8 MW
10	5.9 MW
116	5.9 MW
70.7	5.7 MW
15	5.7 MW
130	5.5 MW
20	5.8 MW
31.1	5.7 MW
35	5.9 MW
30	5.6 MW
15	5.7 MW
600	5.7 MW
15	5.7 MW
25	5.8 MW
30	5.6 MW
424.6	6.3 MW
42.7	5.8 MW
60	8 MW
62.2	5.7 MW
60	6 MW
60	6.1 MW
60	5.6 MW
60	5.9 MW
55	7.4 MW
55	5.6 MW
15	6 MW
15	5.7 MW
15	5.9 MW
25	5.9 MW
15	5.8 MW

database

25	6 MW
45	5.6 MW
27.9	5.8 MW
55	5.6 MW
28.9	6.1 MW
35	5.5 MW
35	5.9 MW
15	6.2 MW
40	6.1 MW
35	5.8 MW
20	5.8 MW
15	5.7 MW
15	5.5 MW
80	5.9 MW
39	6.4 MW
40.9	5.7 MW
15	5.6 MW
560	5.6 MW
31.5	5.9 MW
35	5.8 MW
595	5.5 MW
17.3	6.5 MW
15	6 MW
10	6.3 MW
15	5.8 MW
57.4	5.7 MW
52.9	5.5 MW
15	6 MW
44.5	6 MW
64.1	5.6 MW
35	5.7 MW
45	6.1 MW
33	6 MS
66	5.5 MB
563	5.6 MB
33	5.5 MB
150	6.2 MB
36	6.1 MB
32	5.8 MS
32	5.9 MS
33	5.7 MS
33	5.7 MB
477	5.8 MB
7	5.5 MB
251	5.7 MB
43	6.8 MS
17	5.6 MS
129	5.5 MB
33	6.1 MS
97	5.8 MB
115	5.6 MB
55	6 MB
72	5.7 MB

database

43	7.5 MS
498	6 MB
229	6.1 MB
33	5.6 MB
81	5.7 MB
33	7.4 MS
33	5.7 MB
33	5.8 MB
33	6.1 MS
33	5.6 MS
33	5.5 MB
176	5.5 MB
541	5.5 MB
38	5.9 MB
62	5.9 MB
17	5.7 MS
29	6.3 MS
50	5.8 MB
0	5.6 MB
78	5.5 MB
34	5.5 MB
78	5.5 MB
33	5.6 MB
49	5.7 MS
33	5.6 MS
33	5.7 MB
12	5.5 MB
67	5.7 MB
59	6 MB
33	6.4 MB
33	5.9 MS
27	7.2 MS
48	5.5 MB
87	5.5 MB
30	5.5 MB
59	5.5 MB
33	5.5 MB
32	6.1 MB
6	5.6 MB
33	5.6 MS
55	6 MB
13	5.5 MB
8	5.6 MB
73	5.5 MB
49	5.7 MB
37	5.5 MB
54	6.1 MB
170	5.5 MB
36	5.8 MS
64	5.8 MB
18	6.3 MS
47	5.5 MB
33	5.6 MB

database

194	6 MB
33	7 MS
68	5.7 MB
33	6.5 MS
33	5.5 MB
81	5.8 MB
203	5.6 MB
162	5.7 MB
33	5.5 MB
27	5.9 MS
34	5.9 MB
35	5.6 MB
20	5.6 MS
74	5.7 MB
33	5.5 MS
16	6 MS
117	5.7 MB
43	5.6 MB
81	5.5 MB
33	6 MS
33	5.5 MS
31	5.9 MS
158	6.2 MB
33	5.6 MS
33	5.8 MS
33	6.6 MS
33	6.7 MS
95	5.6 MB
35	6.4 MS
122	5.5 MB
104	5.6 MB
33	5.8 MB
33	5.6 MB
52	6.1 MB
33	6.5 MS
610	5.5 MB
54	5.5 MB
33	6.4 MS
41	5.6 MB
17	5.5 MB
118	5.5 MB
33	5.5 MB
50	6.5 MS
33	5.7 MB
65	5.7 MB
67	6 MB
50	6.1 MS
109	5.5 MB
92	5.5 MB
27	5.9 MB
29	5.6 MB
33	5.5 MS
33	5.9 MB

database				
51			5.9 MB	
33			5.5 MS	
51			5.5 MB	
14			5.6 MB	
13			5.9 MS	
64			5.5 MB	
54			5.8 MB	
33			5.7 MB	
33			5.5 MB	
62			5.5 MB	
34			5.8 MB	
13			5.5 MB	
39			5.8 MB	
33			5.9 MS	
46			5.7 MS	
30			6 MB	
111			5.7 MB	
30			5.9 MB	
33			6.3 MS	
26			5.8 MB	
24			6.1 MS	
1.1	31.61	17	5.64 ML	0.155
33			5.8 MB	
78			5.5 MB	
70			5.7 MB	
21			5.5 MS	
70			6.3 MB	
30			6 MS	
142			5.5 MB	
41			5.5 MB	
67			5.5 MB	
24			5.7 MB	
631			5.8 MB	
33			5.6 MB	
33			5.9 MS	
48			5.8 MB	
45			5.5 MB	
94			5.6 MB	
33			5.6 MB	
48			7.7 MS	
33			5.9 MB	
41			5.5 MB	
36			5.5 MB	
46			5.6 MB	
40			5.5 MB	
45			5.7 MB	
32			5.6 MB	
50			6 MS	
38			5.7 MS	
29			5.8 MB	
43			5.6 MB	
33			5.8 MS	
41			5.6 MS	

database

53	5.5 MB
33	5.5 MB
41	5.5 MB
62	5.5 MB
50	7.1 MS
55	5.8 MB
47	5.5 MB
44	5.8 MB
33	5.5 MB
50	5.7 MB
33	5.7 MB
39	5.8 MS
50	6.6 MS
41	5.5 MB
146	5.5 MB
24	5.7 MB
50	5.9 MB
33	6.7 MS
125	5.6 MB
44	6 MS
33	6.5 MS
33	6 MS
33	5.8 MS
40	5.5 MB
38	6 MS
34	5.6 MS
93	5.6 MB
156	5.7 MB
46	5.7 MB
33	5.5 MB
9	5.7 MB
20	5.5 MB
33	6.9 MS
33	5.9 MB
33	5.5 MB
44	5.7 MS
151	5.7 MB
571	5.8 MB
28	5.5 MB
33	5.5 MB
46	5.8 MB
411	5.9 MB
0	6.3 MB
60	5.6 MB
69	5.5 MB
33	5.6 MB
61	5.5 MB
33	5.6 MS
33	5.6 MS
592	5.5 MB
110	5.7 MB
82	5.5 MB
32	5.5 MS

database

33	6.3 MS
30	6 MS
200	6.1 MB
16	5.7 MB
40	5.6 MB
43	5.5 MB
33	6.1 MB
25	6.1 MS
33	6.1 MS
34	5.9 MS
14	6.3 MS
33	5.5 MS
40	5.7 MB
55	6 MB
33	5.9 MS
33	6.1 MS
112	6 MB
29	5.7 MB
33	6.4 MS
33	5.5 MS
47	5.8 MS
62	5.6 MB
14	6.1 MS
73	5.6 MB
33	5.7 MB
33	6 MS
38	5.9 MB
78	5.7 MB
34	5.7 MB
62	5.8 MB
33	5.8 MB
33	5.6 MB
11	5.7 MB
84	6.8 MB
33	6.8 MS
33	5.6 MB
46	5.8 MB
181	5.7 MB
33	5.9 MB
191	5.6 MB
41	5.8 MS
29	5.5 MB
61	5.5 MB
71	5.6 MB
33	5.5 MB
168	5.6 MB
33	5.5 MB
23	5.9 MS
532	6 MB
33	5.5 MB
141	5.8 MB
0	6.8 MB
68	5.8 MB

database

33	5.6 MS
135	5.5 MB
133	5.8 MB
33	6.4 MS
560	6 MB
33	6.1 MB
33	6 MB
651	5.6 MB
33	5.9 MS
33	5.6 MS
39	5.7 MB
45	5.6 MB
10	5.6 MB
33	6.3 MS
33	5.5 MB
0	6 MB
33	5.6 MS
33	5.5 MB
575	6.5 MB
46	5.5 MB
62	5.9 MB
56	5.6 MB
92	5.6 MB
9	5.5 MB
72	5.6 MB
14	6.5 MS
33	6.7 MS
24	5.6 MB
33	7 MS
9	6.4 MS
33	6.3 MS
221	5.5 MB
45	6 MB
33	5.8 MB
63	5.6 MB
529	6.1 MB
0	6.9 MB
95	5.5 MB
36	5.7 MB
35	5.7 MB
36	5.9 MB
605	5.5 MB
8	5.8 MB
580	5.5 MB
15	5.5 MB
546	5.5 MB
34	6.4 MS
41	6.3 MS
33	6.1 MS
15	5.7 MW
182	5.6 MB
31	5.6 MB
51	6 MB

database

11	5.5 MB
50	5.9 MS
78	5.5 MB
571	5.6 MB
33	5.5 MB
33	5.8 MS
33	5.5 MS
40	5.9 MS
56	6.1 MB
58	5.7 MB
84	5.6 MB
51	5.7 MB
56	5.7 MB
33	5.9 MS
60	5.9 MB
33	5.9 MS
33	5.7 MB
33	5.7 MS
26	5.7 MB
4	5.8 MB
89	5.5 MB
33	5.6 MB
124	6 MB
33	5.5 MB
28	5.5 MB
35	5.9 MS
31	5.9 MS
40	5.9 MS
33	5.5 MS
40	5.6 MB
33	5.5 MS
33	5.7 MB
15	5.5 MB
39	6.8 MS
34	6.3 MS
33	5.5 MB
46	5.5 MB
0	6 MB
53	5.8 MB
7	5.6 MB
33	5.6 MB
58	6 MB
246	5.8 MB
196	5.5 MB
33	5.7 MS
121	5.7 MB
63	5.6 MB
549	6.4 MB
26	7.5 MS
33	5.6 MB
33	5.6 MB
33	5.5 MB
33	5.6 MB

database

43	5.5 MB
50	5.6 MB
47	7.2 MS
33	5.8 MB
124	5.5 MB
33	6 MS
33	6.2 MS
10	6.6 MS
220	5.7 MB
105	6.4 MB
205	5.7 MB
9	5.5 MB
26	5.5 MB
98	6.3 MB
117	5.6 MB
33	5.5 MS
33	5.8 MB
33	6.1 MS
34	7.2 MS
66	5.7 MB
15	6.2 MS
219	5.5 MB
20	5.5 MB
14	5.5 MB
53	5.6 MB
114	5.6 MB
33	5.7 MS
257	5.6 MB
33	5.7 MB
33	5.5 MB
33	5.6 MB
33	5.7 MB
45	6.1 MS
141	5.9 MB
33	6.1 MS
58	5.5 MB
154	5.7 MB
33	6.3 MS
33	5.6 MB
37	5.6 MB
36	5.6 MB
34	7 MS
40	7.1 MS
33	5.7 MS
33	5.6 MS
33	5.8 MS
48	5.6 MB
269	5.6 MB
33	5.8 MS
33	5.5 MS
33	5.6 MS
30	5.9 MB
43	5.6 MS

database

33	5.7 MB
2	6.5 MS
30	5.8 MB
33	5.8 MS
33	5.5 MB
74	5.5 MB
11	5.8 MB
34	5.6 MB
25	6 MS
33	6.1 MS
58	5.6 MB
17	6.1 MS
115	5.5 MB
385	6 MB
12	5.9 MB
49	5.6 MB
45	5.5 MB
33	5.9 MB
14	5.5 MB
15	6.2 MS
28	5.7 MB
46	6.2 MS
46	5.6 MS
17	6.1 MS
383	5.5 MB
110	5.8 MB
26	6.3 MS
42	5.5 MB
50	6.5 MS
33	6.6 MS
43	5.6 MS
33	5.5 MS
169	5.9 MB
33	5.5 MB
20	5.6 MB
18	5.8 MS
61	5.7 MB
27	6 MS
33	5.5 MB
42	5.5 MB
33	5.6 MB
535	6.1 MB
569	5.6 MB
33	6.1 MS
79	5.9 MB
33	5.7 MS
44	5.7 MB
37	5.6 MB
44	5.7 MB
33	5.6 MS
47	5.7 MS
166	5.5 MB
27	5.7 MB

database

40	6 MB
33	5.5 MB
139	5.5 MB
33	5.5 MB
33	5.6 MB
33	5.5 MB
33	5.5 MB
596	5.5 MB
42	5.9 MS
33	5.5 MS
33	5.6 MS
28	5.5 MS
33	5.5 MS
68	5.5 MB
97	5.5 MB
33	5.6 MB
113	5.8 MB
45	6.1 MB
455	5.5 MB
602	5.5 MB
26	5.5 MB
33	5.6 MS
48	5.6 MB
13	5.7 MB
33	6 MS
33	5.8 MS
2	6.5 MS
35	5.5 MB
33	5.9 MS
33	6.1 MB
11	6.8 MS
33	6 MS
6	6.4 MB
33	5.9 MS
33	5.5 MB
112	5.8 MB
33	5.6 MB
208	5.5 MB
33	5.6 MB
22	5.7 MB
55	5.5 MB
56	6.1 MB
36	5.6 MS
111	6 MB
18	5.8 MB
131	6 MB
57	5.5 MB
13	6 MS
565	5.7 MB
53	5.5 MB
7	6.2 MB
47	5.6 MB
21	5.7 MS

database

0	5.9 MB
33	6.3 MS
33	5.5 MS
276	6 MB
33	5.5 MB
37	5.7 MS
33	5.5 MS
33	6 MS
33	5.9 MS
50	5.7 MB
34	6.1 MS
13	5.5 MB
33	5.6 MS
157	5.7 MB
39	5.5 MB
33	6.6 MS
33	5.9 MB
70	5.5 MB
80	6 MB
75	5.5 MB
33	5.7 MB
173	5.5 MB
33	6.1 MB
30	5.6 MB
33	6.6 MS
33	5.5 MS
33	5.6 MS
16	5.9 MS
70	6.1 MB
61	5.7 MB
32	5.7 MB
13	5.9 MS
33	5.6 MS
33	7.2 MS
33	6.6 MS
33	6.7 MS
33	5.6 MB
35	6 MS
12	7.3 MS
45	5.5 MB
5	5.7 MS
15	5.9 MB
123	5.8 MB
33	5.9 MB
48	5.6 MB
157	5.7 MB
46	5.5 MB
162	5.6 MB
37	5.5 MB
33	5.8 MS
33	5.5 MB
25	5.6 MB
52	5.9 MB

database

100	5.6 MB
38	5.8 MS
33	6.2 MS
33	5.5 MS
211	6.5 MB
393	5.6 MB
52	5.6 MB
10	6.1 MS
33	6.3 MS
33	6 MS
33	5.7 MS
58	5.6 MB
48	5.7 MS
33	5.6 MB
32	6 MS
159	5.6 MB
602	5.5 MB
9	7.3 MS
27	5.6 MB
33	5.8 MB
9	6.1 MS
70	5.7 MB
52	5.8 MB
33	5.7 MS
100	5.5 MB
56	5.7 MB
0	5.5 MB
132	5.6 MB
59	5.5 MB
96	5.6 MB
46	5.8 MS
36	7.1 MS
58	5.6 MB
136	5.8 MB
84	5.9 MB
41	5.7 MB
33	5.9 MB
33	5.9 MS
147	5.5 MB
0	6.4 MB
33	5.5 MB
24	5.7 MS
52	5.7 MB
11	5.9 MB
33	5.6 MB
17	5.6 MS
94	5.6 MB
173	5.6 MB
63	5.5 MB
58	5.7 MB
33	6.5 MS
17	5.5 MB
449	5.7 MB

database

33	5.5 MB
27	5.5 MB
33	5.8 MB
33	5.5 MB
55	5.8 MB
280	5.6 MB
48	5.5 MB
93	5.5 MB
51	5.6 MB
111	5.8 MB
33	5.5 MS
49	5.8 MB
33	6.3 MS
118	5.8 MB
33	6.2 MS
46	6.1 MS
43	5.8 MS
70	5.6 MB
43	6.7 MS
43	5.7 MS
5	5.7 MB
13	7.6 MS
33	5.9 MS
33	6 MB
47	7.5 MS
49	6.4 MS
29	6.2 MS
45	6.2 MS
21	6 MB
33	5.6 MS
33	6.1 MS
24	6 MS
41	5.5 MB
15	5.7 MS
22	5.5 MS
59	5.7 MB
33	6.9 MS
0	5.5 MB
24	5.6 MB
70	5.7 MB
33	5.5 MS
70	5.5 MB
43	5.7 MS
43	5.8 MS
602	6 MB
33	5.7 MB
33	5.6 MS
48	7.2 MS
33	5.6 MB
120	5.5 MB
18	5.7 MB
36	6.3 MB
117	6.5 MB

database				
33			5.8 MS	
0			6.7 MB	
97			5.6 MB	
132			6 MB	
33			5.5 MS	
6			7.2 MS	
51			6.1 MB	
33			6.1 MS	
68			5.8 MB	
196			5.6 MB	
90			5.5 MB	
54			5.8 MB	
33			5.9 MS	
37			5.6 MS	
36			5.8 MB	
36			5.6 MB	
36			5.5 MB	
44			5.7 MS	
18			6.1 MS	
1			5.6 MB	
33			6.9 MS	
33			6 MB	
6	31.61	20	5.55 ML	0.055
52			5.5 MB	
49			6.1 MB	
61			5.8 MB	
142			5.5 MB	
419			6.1 MB	
126			5.5 MB	
7			5.5 MS	
53			5.5 MB	
28			5.8 MB	
33			6.5 MS	
20			6.9 MS	
162			6 MB	
33			5.8 MS	
204			5.5 MB	
18			5.7 MB	
218			5.5 MB	
33			5.9 MS	
33			5.8 MS	
13			5.8 MS	
33			6.1 MS	
33			5.6 MS	
33			6.8 MS	
40			5.8 MS	
0			5.6 MB	
22			6.2 MS	
99			5.5 MB	
67			5.6 MB	
39			6.1 MS	
5			5.5 MB	
66			5.9 MB	

database

20	5.7 MB
52	5.7 MB
313	5.6 MB
47	5.5 MB
33	5.7 MS
33	5.5 MB
41	5.8 MS
95	6 MB
23	6 MS
42	5.7 MB
39	5.9 MB
33	6.5 MS
33	5.6 MB
33	6 MS
141	5.8 MB
153	5.8 MB
33	5.7 MB
33	5.6 MB
33	6.8 MS
33	6 MB
28	5.9 MB
15	5.5 MB
136	5.5 MB
10	5.8 MS
36	6.5 MS
33	5.7 MS
25	5.9 MB
10	7.6 MS
80	5.5 MB
22	5.6 MB
33	7 MW
33	5.7 MB
33	6.4 MS
27	5.6 MS
174	5.7 MB
6	5.9 MS
0	5.7 MB
40	5.8 MS
48	6.5 MS
375	6.2 MB
623	5.6 MB
33	5.6 MB
33	5.5 MS
33	5.5 MB
33	5.6 MS
34	5.5 ML
54	5.5 MB
82	5.7 MB
78	5.9 MB
586	5.9 MB
59	5.5 MB
33	5.5 MB
29	5.7 MB

database

33	6.6 MS
55	5.6 MB
51	5.6 MB
57	5.9 MB
27	6.1 MS
4	6.9 MS
85	6.1 MB
155	5.5 MB
279	5.5 MB
5	5.5 MS
5	5.9 MS
64	5.5 MB
33	6 MS
40	5.5 MB
98	6.2 MB
33	5.8 MS
21	6.6 MS
33	5.5 MB
26	5.5 MB
178	5.9 MB
425	5.8 MB
5	6.7 MS
33	5.5 MB
5	6.1 MB
33	5.6 MS
10	6.3 MW
32	5.5 MB
71	5.6 MB
33	5.6 MB
33	5.5 MB
45	5.5 MB
33	5.6 MS
33	6.1 MS
33	5.5 MB
33	5.5 MS
52	5.5 MB
33	6.2 MS
33	6.2 MS
46	5.8 MB
133	6.3 MB
78	5.5 MB
33	5.5 MS
33	6.3 MS
20	5.5 MB
571	5.6 MB
81	5.9 MB
225	5.7 MB
13	6.5 MS
32	5.8 MB
179	5.5 MB
33	5.5 MS
33	6.2 MS
7	6.1 MS

database

11	6.2 MS
0	5.6 MB
41	5.6 MB
33	6.3 MS
31	5.9 MS
110	5.6 MB
56	5.6 MB
33	5.5 MS
23	5.8 MB
33	6.1 MS
90	5.6 MB
33	5.9 MS
34	5.5 MB
47	5.8 MS
6	7.7 MS
58	5.5 MB
36	6.3 MS
99	5.5 MB
2	5.7 MB
43	6 MS
26	5.5 MB
62	5.8 MB
33	5.6 MS
6	6.2 MS
19	5.5 MS
560	5.5 MB
29	5.6 MB
33	5.6 MB
81	5.6 MB
33	7.9 MS
33	5.6 MB
70	6.1 MB
24	5.8 MB
616	5.6 MB
57	5.6 MB
33	6.1 MS
33	5.7 MB
33	5.8 MS
33	5.8 MS
58	5.5 MB
182	5.6 MB
655	5.9 MB
61	5.8 MB
16	5.8 MS
0	5.5 MB
52	5.6 MB
15	7 MS
33	5.5 MB
41	5.6 MB
19	5.8 MB
38	5.7 MB
36	5.8 MS
19	6.4 MS

database				
46			5.6 MB	
94			5.7 MB	
31			6 MS	
33			5.6 MB	
19			6.1 MB	
38			6.2 MS	
33			5.7 MB	
10			5.6 MB	
61			5.5 MB	
33			6.5 MS	
33			5.5 MB	
201			5.5 MB	
33			5.9 MS	
21			6.1 MS	
33			6.2 MB	
36			5.5 MS	
33			5.6 MB	
13			5.5 MB	
33			5.6 MS	
6	31.61	19	5.52 ML	0.341
560			6.2 MB	
7			5.9 MS	
15			5.7 MB	
132			5.6 MB	
33			5.6 MB	
119			5.9 MB	
33			6.5 MS	
157			6.5 MB	
51			5.8 MB	
86			6.2 MB	
33			5.8 MS	
79			5.9 MB	
156			5.5 MB	
125			5.7 MB	
63			5.6 MB	
33			5.6 MB	
33			6.5 MS	
46			6.2 MS	
37			6.1 MS	
8			5.6 MB	
82			5.8 MB	
33			5.5 MB	
49			7.9 MS	
33			5.5 MB	
44			7.7 MS	
33			5.6 MB	
33			5.6 MB	
50			6.7 MS	
33			5.8 MB	
47			6.8 MS	
95			6.1 MB	
33			5.9 MS	
50			5.5 MB	

database			
33			5.5 MB
36			5.5 MB
73			5.5 MB
68			5.5 MB
36			6.1 MS
70			5.5 MB
42			5.7 MS
579			5.6 MB
33			5.5 MB
17			5.8 MB
149			5.5 MB
38			5.7 MS
51			5.5 MB
16			6.1 MS
33			5.7 MB
19			5.5 MB
33			5.7 MS
52			5.5 MB
53			5.8 MS
40			5.7 MB
4.388	1.45	27	5.7 ML
15			5.8 MW
33			6.2 MB
15			5.9 MS
33			5.7 MS
230			5.6 MB
33			6.3 MS
65			5.6 MB
20			5.5 MB
166			6.2 MB
111			5.6 MB
74			5.6 MB
391			5.7 MB
44			5.8 MB
52			5.5 MB
4			6.6 MS
123			5.7 MB
631			5.6 MB
273			5.6 MB
85			5.8 MB
559			5.7 MB
50			5.9 MS
57			5.8 MB
0			6.4 MB
141			5.9 MB
40			6 MB
39			5.7 MB
73			5.6 MB
119			5.7 MB
33			5.6 MB
192			5.5 MB
20			5.7 MB
26			5.6 MB

database

42	5.5 MB
68	5.9 MB
33	5.6 MB
26	6.7 MS
33	5.5 MB
40	5.5 MB
33	6.4 MB
88	5.6 MB
132	5.6 MB
30	5.6 MB
54	5.6 MB
119	5.5 MB
33	6.1 MS
47	5.8 MS
47	5.6 MS
202	5.6 MB
87	5.5 MB
33	5.5 MB
51	5.6 MB
33	6.5 MS
33	6.1 MS
33	5.7 MS
33	5.6 MB
61	5.5 MB
23	6.1 MS
86	5.7 MB
135	5.8 MB
106	5.6 MB
33	6 MS
33	7 MS
33	6 MB
33	5.8 MB
75	5.8 MB
11	6.7 MS
33	6 MB
244	5.5 MB
33	5.5 MB
56	5.8 MB
33	6.4 MS
33	5.5 MB
33	5.8 MS
66	5.5 MB
54	7 MS
33	5.6 MB
115	5.6 MB
33	6.7 MS
33	5.6 MB
96	5.5 MB
33	5.6 MS
123	6 MB
9	7.8 MS
33	6.1 MB
33	5.7 MB

database				
35			5.5 MB	
167			5.8 MB	
33			5.6 MB	
109			6.3 MB	
33			5.7 MB	
0			6.7 MB	
33			6.5 MS	
0			6.5 MB	
33			6.1 MS	
33			6.3 MS	
97			5.9 MB	
33			5.8 MS	
93			5.5 MB	
50			6.1 MS	
70			5.7 MB	
33			5.9 MS	
38			6.3 MS	
1.3	31.61	19	5.67 ML	0.302
0			5.8 MB	
100			5.5 MB	
58			5.5 MB	
59			5.8 MB	
22			5.5 MS	
53			5.7 MB	
50			7.2 MS	
5			5.5 MB	
25			5.7 MS	
113			6.1 MB	
41			5.5 MS	
424			5.8 MB	
33			5.7 MB	
24			5.5 MB	
11			6.1 MB	
77			5.7 MB	
97			5.7 MB	
33			5.8 MB	
355			5.5 MB	
55			5.5 MB	
68			5.6 MB	
33			5.9 MS	
11			6.1 MB	
33			5.5 MB	
26			5.5 MB	
33			5.5 MB	
60			5.9 MB	
24			5.6 MB	
555			5.8 MB	
62			5.5 MB	
58			5.8 MB	
36			5.8 MB	
74			5.7 MB	
43			5.7 MB	
33			5.8 MS	

database

33			6.1 MS	
46			5.6 MB	
33			5.5 MB	
33			5.6 MB	
51			6.2 MS	
8			5.8 MB	
5			7.1 MS	
47			5.7 MB	
24			6.3 MS	
30			5.6 MB	
33			5.5 MB	
576			5.7 MB	
68			5.8 MB	
19			5.8 MB	
40			5.8 MS	
548			5.7 MB	
33			6.2 MS	
67			5.6 MB	
98			6 MB	
14			5.7 MB	
33			5.5 MS	
17			6.2 MS	
67			5.8 MB	
125			5.5 MB	
77			5.6 MB	
33			6 MB	
554			6 MB	
88			5.5 MB	
33			5.5 MB	
33			5.7 MS	
0			5.8 MB	
497			5.7 MB	
115			6.6 MB	
33			7.8 MS	
39			5.7 MS	
33			5.5 MS	
33			5.6 MB	
196			5.9 MB	
14			6.5 MS	
19			5.5 MS	
59			6.2 MB	
50			5.5 MB	
33			5.7 MB	
25			5.5 MS	
21			5.7 MS	
1.5	31.61	20	5.84 ML	0.123
59			5.5 MB	
95			6 MB	
33			6 MS	
33			5.6 MB	
76			5.6 MB	
79			5.7 MB	
33			5.7 MS	

database

33	5.5 MB
101	5.8 MB
168	6.1 MB
33	5.7 MB
33	5.6 MB
33	6.4 MS
33	5.7 MB
69	6.3 MB
33	8 MS
33	5.5 MB
25	6.2 MW
31	6.3 MS
33	5.7 MS
33	5.7 MS
33	6.2 MS
33	5.5 MB
44	5.5 MB
33	5.8 MS
33	6.1 MS
39	5.6 MS
51	5.5 MB
33	5.8 MB
33	5.9 MS
33	5.6 MB
32	5.5 MS
33	5.7 MS
33	5.8 MS
41	7 MS
49	5.8 MB
47	5.8 MB
50	5.6 MB
56	5.7 MB
130	5.5 MB
33	5.6 MS
44	5.6 MS
55	5.6 MB
614	6.4 MB
33	5.9 MS
78	6.2 MB
47	5.6 MS
54	5.9 MB
59	5.5 MB
30	6 MB
36	5.5 MS
38	5.5 MB
33	5.9 MS
48	5.6 MB
628	5.5 MB
62	5.6 MB
193	5.5 MB
52	5.7 MB
15	5.7 MB
33	5.6 MB

database				
328			5.5 MB	
477			5.8 MB	
212			5.7 MB	
33			6 MB	
5			7.5 MW	
33			5.5 MB	
98			5.8 MB	
78			5.6 MB	
37			6 MB	
5			5.7 MB	
5			5.6 MS	
48			5.5 MB	
44			5.5 MB	
67			5.6 MB	
33			5.9 MS	
73			5.5 MB	
1.2	31.61	56	5.81 ML	0.188
39			5.6 MS	
47			5.5 MS	
29			5.8 MS	
40			6 MB	
548			5.5 MB	
232			5.9 MB	
53			5.9 MB	
33			6.1 MS	
13			5.7 MB	
54			6.2 MS	
37			5.5 MS	
70			5.6 MB	
20			5.9 MS	
32			5.5 MB	
48			5.6 MS	
22			6 MS	
180			5.6 MB	
56			5.9 MB	
33			5.8 MS	
16			6 MS	
103			5.5 MB	
9			6 MB	
25			5.6 MB	
61			5.7 MB	
30			6 MB	
90			6.4 MB	
51			5.5 MB	
45			5.8 MB	
47			6.1 MB	
72			5.6 MB	
77			5.9 MB	
50			6.1 MS	
1.3	31.61	52	5.84 ML	0.246
0.9	31.61	54	5.52 ML	0.092
33			5.6 MB	
40			5.7 MS	

database

51	5.5 MS
33	6.8 MS
33	5.9 MB
59	5.8 MB
33	5.8 MS
33	5.7 MB
33	5.5 MS
33	5.9 MS
59	5.8 MB
116	5.5 MB
179	5.5 MB
33	5.8 MS
33	6.5 MS
162	5.5 MB
84	5.8 MB
34	5.5 MS
33	5.8 MB
33	5.6 MS
33	5.5 MB
27	5.5 MS
44	5.5 MS
21	6.4 MS
217	5.5 MB
52	5.5 MB
33	7 MS
33	6.2 MB
9	6.7 MS
105	5.5 MB
54	6 MB
560	5.7 MB
143	5.5 MB
33	5.5 MB
33	6.2 MS
113	5.6 MB
17	5.5 MS
303	5.5 MB
46	5.5 MS
33	5.5 MS
33	5.7 MB
32	5.5 MB
24	6 MB
43	5.5 MS
94	5.5 MB
33	5.8 MS
521	5.6 MB
62	6.1 MS
16	5.7 MS
44	5.5 MS
50	5.5 MB
33	5.5 MS
54	5.5 MS
19	6.6 MS
40	5.8 MS

database

35	6.8 MS
73	5.6 MB
9	6.5 MS
33	5.9 MB
33	5.5 MS
34	5.8 MB
26	5.6 MB
33	5.9 MS
22	5.8 MB
33	6.1 MS
33	6.6 MS
33	6.4 MS
56	5.5 MB
33	5.7 MS
17	5.6 MB
23	5.6 MB
33	6.6 MS
33	5.5 MB
10	7 MS
33	6.2 MS
157	5.9 MB
72	5.8 MB
292	5.5 MB
173	5.9 MB
126	5.9 MB
33	5.5 MS
115	5.8 MB
31	5.8 MS
174	5.9 MB
103	5.8 MB
73	5.9 MB
33	5.7 MS
116	5.5 MB
33	5.7 MS
33	5.7 MS
43	5.5 MB
20	5.5 MB
109	5.6 MB
8	6.9 MS
10	7 MS
33	5.5 MS
28	6 MB
14	6.2 MS
20	5.5 MS
33	5.8 MS
617	5.6 MB
88	6.2 MB
21	5.7 MB
33	5.5 MB
61	6.2 MB
39	5.8 MB
54	5.5 MB
33	6.4 MS

database

45	6.4 MS
13	5.6 MS
33	5.9 MS
33	5.6 MS
18	5.5 MB
8	5.5 MB
33	5.7 MS
33	5.6 MS
33	6.3 MS
33	5.6 MS
24	6.1 MB
33	5.6 MS
33	5.6 MB
32	5.7 MB
33	6.1 MS
36	5.8 MS
33	7 MS
32	5.8 MB
33	5.8 MB
59	5.8 MB
33	5.5 MB
433	5.5 MB
33	7.1 MS
33	5.9 MB
33	6.5 MS
33	5.9 MB
119	5.6 MB
48	6.1 MB
138	5.5 MB
33	5.9 MB
0	5.8 MB
92	5.5 MB
33	5.7 MS
17	5.6 MB
387	5.8 MB
22	6.7 MS
33	5.7 MB
3	7 MS
33	5.5 MB
33	5.6 MS
40	6.5 MS
33	5.9 MB
25	5.5 MS
33	5.6 MB
53	6.6 MS
33	5.8 MS
33	5.8 MS
9	6.3 MS
37	5.9 MS
33	5.6 MS
31	5.6 MB
33	5.6 MB
33	6.2 MS

database

33	6.2 MS
23	7.5 MW
26	7.4 MS
5	6 MS
39	5.7 MB
50	6.1 MS
21	6.1 MS
97	5.8 MB
0	5.9 MB
20	6.2 MS
52	6.9 MS
33	5.8 MB
106	5.6 MB
29	5.5 MB
33	5.6 MB
33	5.6 MS
43	5.5 MB
357	5.8 MB
27	6.4 MB
16	6.9 MS
33	7.9 MS
33	5.8 MB
26	5.6 MB
33	5.8 MB
34	6 MB
22	6.8 MS
32	5.5 MB
14	5.6 MB
32	5.6 MB
31	5.6 MS
15	5.7 MB
33	5.7 MB
3	5.8 MS
15	5.5 MB
47	5.5 MB
81	5.6 MB
120	6 MB
33	6.4 MS
144	5.5 MB
31	5.9 MS
33	6.7 MS
58	5.8 MB
8	5.6 MB
23	5.6 MS
0	5.8 MB
33	5.5 MB
33	5.6 MS
72	5.6 MB
53	5.9 MS
45	5.9 MS
51	5.9 MS
75	5.7 MB
83	5.6 MB

database

68	5.6 MB
214	5.7 MB
188	5.5 MB
33	5.5 MB
114	5.5 MB
64	5.9 MB
172	5.5 MB
53	5.5 MB
16	5.5 MS
173	5.6 MB
60	5.5 MB
82	5.5 MB
33	5.7 MS
58	5.5 MB
75	5.8 MB
10	6 MS
17	5.9 MS
15	5.7 MW
15	5.9 MS
50	5.5 MB
27	5.7 MS
55	5.6 MB
64	6.1 MB
25	5.7 MB
29	5.7 MS
94	5.5 MB
45	5.7 MB
33	5.5 MB
10	5.6 MB
0	5.8 MB
41	6 MB
32	6.5 MS
33	5.5 MB
33	5.6 MS
34	5.5 MS
56	5.5 MB
30	5.5 MB
33	5.5 MB
15	5.5 MB
22	6.3 MB
33	5.7 MB
81	5.6 MB
57	5.7 MB
35	5.5 MB
106	6 MB
33	5.7 MB
604	5.5 MB
121	5.6 MB
33	5.6 MB
26	5.5 MB
105	5.5 MB
33	5.5 MB
85	5.8 MB

database

33			7.1 MS
14			5.6 MS
77			5.7 MB
53			5.8 MS
33			6.5 MS
33			5.7 MB
218			5.5 MB
20			5.5 MB
33			6.5 MS
13			6.2 MS
51			5.5 MB
60			6.8 MS
30			5.9 MB
33			5.5 MB
38			6 MS
33			5.7 MS
60			5.5 MB
36			5.5 MB
33			5.5 MS
102			5.8 MB
15			6.3 MS
33			6.2 MS
112			5.5 MB
33			6.5 MS
33			6.3 MS
77			5.6 MB
60			6 MB
33			6 MS
0			5.9 MB
33			5.7 MB
33			5.5 MB
36			7.3 MS
33			5.5 MB
33			5.6 MB
442			6 MB
33			5.5 MS
41.78	5.3	13	6.3 ML
576			5.5 MB
33			5.7 MB
190			6.1 MB
82			6.5 MB
69			5.5 MB
36			5.6 MB
72			5.6 MB
33			5.5 MB
33			5.5 MB
33			5.5 MS
0			5.9 MB
46			5.9 MS
5			5.5 MB
18			5.5 MS
34			5.7 MB
87			5.5 MB

database

33	5.5 MB
33	5.9 MS
491	5.9 MB
17	5.9 MS
41	6.3 MB
39	5.6 MB
79	5.5 MB
77	5.5 MB
57	5.6 MB
33	5.8 MB
33	5.6 MB
66	5.5 MB
10	6.7 MS
33	5.5 MB
49	5.8 MB
15	5.5 MS
33	5.6 MS
38	5.5 MB
33	5.8 MS
89	5.8 MB
113	5.7 MB
33	6.1 MS
27	6.3 MS
19	6.3 MS
29	5.5 MB
33	5.7 MB
33	6.6 MS
33	5.5 MB
33	5.5 MS
33	5.7 MB
42	5.6 MS
653	5.5 MB
178	5.6 MB
33	5.6 MB
33	5.5 MB
33	5.6 MS
36	5.9 MS
33	6.3 MB
50	6 MS
33	5.9 MB
50	5.9 MS
604	5.8 MB
39	5.6 MS
266	5.6 MB
25	5.7 MB
58	5.7 MB
14	5.6 MS
55	5.6 MB
20	6.1 MB
33	5.5 MB
549	6 MB
33	6.2 MS
33	5.7 MS

database

33	6.3 MB
33	5.7 MB
33	5.8 MB
33	5.5 MB
33	6.1 MB
33	5.7 MB
5	5.6 MS
42	6 MB
33	6 MS
33	6.7 MS
33	5.5 MS
33	5.5 MB
49	5.5 MS
52	5.9 MS
58	5.6 MB
64	5.7 MB
45	5.5 MB
33	5.5 MB
52	6.1 MS
94	6.4 MB
33	5.5 MB
39	5.7 MS
33	5.8 MS
41	5.6 MS
14	5.6 MB
22	6 MS
528	5.9 MB
59	5.5 MB
33	5.6 MS
41	5.8 MB
31	5.8 MS
37	7 MS
37	5.6 MB
70	6 MB
33	5.5 MB
39	5.8 MS
0	5.9 MB
33	5.6 MS
29	6.9 MS
36	5.8 MB
336	5.6 MB
39	5.9 MS
164	5.5 MB
33	6.3 MS
54	5.5 MS
2	6 MS
35	5.8 MB
35	5.5 MB
38	6 MS
93	5.6 MB
109	5.7 MB
33	5.8 MB
29	6.2 MB

database

33	5.8 MB
33	7.6 MS
33	6 MS
17	5.6 MB
41	5.9 MS
11	5.5 MB
118	5.5 MB
564	5.5 MB
33	5.6 MB
33	5.5 MS
43	5.7 MB
33	5.5 MB
526	5.7 MB
177	5.7 MB
493	5.5 MB
33	6.7 MS
33	5.9 MB
19	7.5 MS
33	7.5 MS
33	5.7 MB
33	6.1 MB
33	5.5 MB
33	5.7 MB
32	5.5 MB
32	5.5 MB
33	6.2 MS
33	7.5 MS
33	5.8 MB
33	6 MS
33	5.6 MS
51	6 MS
35	5.6 MB
538	5.5 MB
19	5.5 MB
32	5.6 MB
24	5.7 MB
20	5.6 MB
77	5.7 MB
22	5.8 MB
40	5.7 MS
430	5.8 MB
33	5.7 MS
33	5.5 MS
499	5.5 MB
33	5.6 MB
48	5.6 MB
37	5.7 MB
33	5.7 MS
189	5.7 MB
40	5.5 MB
9	5.7 MB
207	5.7 MB
56	5.9 MB

database

54	5.9 MB
33	5.7 MB
0	5.6 MB
33	5.5 MB
33	6 MS
138	5.6 MB
67	5.7 MB
210	5.5 MB
32	5.6 MB
40	5.8 MS
78	5.5 MB
33	5.5 MB
12	5.5 MB
41	5.5 MB
35	5.6 MB
33	6 MB
690	5.7 MB
108	5.6 MB
33	5.5 MB
11	5.7 MS
271	5.7 MB
149	5.6 MB
65	6.8 MB
33	5.5 MB
53	5.5 MB
47	5.5 MB
33	5.6 MS
33	5.7 MS
33	6 MS
33	5.6 MB
58	6 MB
16	5.8 MS
51	5.9 MB
33	5.5 MS
594	5.8 MB
127	5.8 MB
167	5.6 MB
128	5.5 MB
33	5.5 MB
122	6.1 MB
12	5.5 MS
33	5.7 MB
33	5.6 MB
10	5.5 MS
33	5.5 MB
33	5.7 MS
33	5.6 MS
33	5.5 MB
33	5.6 MB
33	6.7 MS
33	5.6 MB
33	6.9 MS
57	5.5 MB

database

31	6 MB
33	6.2 MS
33	7.2 MS
36	5.6 MB
108	5.5 MB
112	6.1 MB
36	5.7 MS
33	5.7 MS
32	5.8 MB
52	5.7 MB
57	6.3 MB
58	5.9 MB
33	5.5 MB
33	5.7 MS
33	5.6 MB
33	5.7 MS
12	5.5 MB
33	5.7 MB
33	6.1 MB
33	7.9 MS
33	6.1 MB
33	5.5 MB
33	5.6 MB
33	5.8 MB
33	5.8 MB
33	5.8 MB
33	5.8 MB
14	5.7 MS
36	5.9 MS
33	5.8 MB
33	6 MS
33	5.8 MS
33	6.1 MS
42	5.5 MB
33	5.7 MB
59	5.7 MB
33	5.6 MB
33	5.5 MB
33	5.7 MB
33	5.6 MB
33	6.1 MB
33	6.1 MB
33	5.5 MS
33	5.5 MB
33	5.7 MS
33	7.1 MS
140	5.6 MB
25	6.8 MS
33	5.5 MB
33	5.5 MB
44	5.5 MS
33	5.5 MS
12	6.2 MS

database

33	5.6 MB
33	5.5 MB
33	6.4 MS
0	5.7 MB
33	5.6 MB
97	5.6 MB
33	6 MB
33	6.5 MS
34	6.4 MS
17	5.6 MB
31	6.4 MS
33	5.5 MB
8	6.6 MS
41	5.5 MB
0	5.9 MB
62	5.5 MB
33	5.7 MB
61	5.5 MB
64	5.5 MB
33	5.6 MS
33	5.5 MB
59	5.6 MB
33	5.5 MB
78	5.6 MB
105	5.9 MB
33	5.6 MS
33	5.6 MS
33	6 MS
33	6 MS
38	5.9 MS
33	5.5 MB
33	6.1 MS
33	5.6 MS
82	5.6 MB
73	5.5 MB
33	5.9 MS
22	5.5 MB
15	5.5 MB
33	5.7 MB
231	5.6 MB
33	6 MB
309	5.5 MB
33	5.6 MB
33	5.7 MS
33	5.6 MB
33	5.5 MB
33	5.5 MS
33	5.6 MB
33	5.6 MS
13	5.5 MB
33	5.8 MS
56	5.7 MS
573	5.6 MB

database

33	5.5 MB
33	5.6 MB
33	5.7 MB
33	5.6 MB
33	6.3 MS
33	5.5 MB
33	5.6 MS
33	5.8 MS
33	5.7 MB
33	5.8 MB
33	5.7 MS
33	5.5 MB
129	5.5 MB
32	5.5 MS
33	5.6 MB
33	5.6 MB
33	7.2 MS
33	5.6 MB
33	5.7 MS
33	5.9 MB
125	5.7 MB
33	5.5 MB
33	5.6 MS
20	5.7 MS
33	5.8 MS
33	5.5 MB
70	5.6 MB
33	6.7 MS
33	5.5 MS
33	5.6 MB
158	5.5 MB
76	5.5 MB
33	5.7 MB
614	6.1 MB
89	5.6 MB
33	5.6 MB
33	5.5 MS
41	5.7 MS
33	5.6 MB
0	5.5 MB
0	5.6 MB
72	5.5 MB
106	5.9 MB
33	5.7 MB
600	5.6 MB
103	5.6 MB
33	6.3 MB
48	5.5 MB
33	6.7 MS
70	5.6 MB
33	5.6 MS
33	5.5 MB
75	5.7 MB

database

33	5.5 MB
127	5.6 MB
66	5.5 MB
112	5.5 MB
33	6.5 MS
33	5.9 MS
141	5.5 MB
33	5.6 MS
601	5.8 MB
92	5.9 MB
33	5.6 MB
13	7.4 MS
33	6 MB
20	5.6 MB
22	5.9 MB
27	5.6 MB
13	5.7 MB
53	5.5 MS
33	5.5 MB
33	5.8 MS
33	6 MS
23	6.3 MS
0	6 MB
33	5.7 MB
33	5.7 MB
33	5.5 MB
564	5.5 MB
33	5.7 MS
33	6 MWC
65	5.5 MB
558	5.6 MB
85	5.6 MB
36	5.5 MB
16	5.8 MS
86	5.5 MB
0	5.9 MB
550	5.5 MB
66	5.7 MB
15	5.8 MB
41	5.9 MS
56	6.2 MS
33	5.9 MS
32	5.6 MS
35	5.6 MB
19	5.9 MS
33	5.7 MB
33	6.1 MS
141	5.6 MB
39	5.6 MB
18	5.6 MB
33	6.4 MS
56	5.7 MB
33	5.6 MB

database

659	5.6 MB
33	5.6 MS
46	5.6 MB
40	5.5 MS
33	5.8 MS
31	5.8 MS
140	5.8 MB
33	5.6 MB
33	6.8 MS
33	5.7 MB
33	5.5 MB
33	5.6 MB
33	5.5 MB
33	5.7 MB
19	5.9 MS
41	6 MS
36	5.5 MB
33	6.6 MS
68	5.9 MB
283	5.6 MB
158	5.9 MB
126	5.5 MB
24	5.6 MB
33	5.5 MB
33	6 MS
61	5.6 MB
52	6 MS
14	6.6 MS
45	5.5 MB
44	6.3 MS
10	5.7 MS
17	6.1 MS
33	5.6 MB
24	5.8 MB
73	5.5 MB
132	5.7 MB
51	5.8 MB
56	5.9 MS
19	5.7 MB
98	5.7 MB
44	6.4 MS
68	5.5 MB
102	6 MB
19	5.6 MB
146	5.5 MB
20	5.7 MS
39	5.6 MB
39	5.7 MS
132	5.5 MB
33	5.5 MB
33	5.8 MS
33	5.5 MB
186	5.7 MB

database

81	5.9 MB
33	5.5 MB
33	5.6 MS
40	5.7 MS
45	5.7 MS
33	7.2 MS
33	5.5 MB
33	6 MS
33	6.2 MS
33	5.5 MS
33	6.6 MS
33	6.1 MS
33	5.7 MB
106	5.8 MB
33	5.6 MB
24	5.5 MB
33	5.5 MB
33	5.8 MB
55	5.7 MB
53	5.5 MB
90	5.8 MB
33	5.6 MB
60	6.1 MB
33	5.6 MB
535	5.9 MB
510	6.3 MB
531	5.6 MB
100	5.7 MB
60	5.9 MB
85	5.6 MB
10	5.5 MB
33	5.6 MB
33	5.9 MB
10	5.5 MS
33	5.5 MS
33	6.2 MS
33	6.2 MS
33	6.3 MS
78	6.2 MB
33	5.7 MS
99	5.5 MB
442	6 MB
439	6.9 MB
33	5.5 MB
33	5.5 MS
33	5.9 MB
33	5.7 MB
33	5.8 MS
33	5.7 MB
33	5.5 MB
63	5.7 MB
33	5.5 MB
33	5.6 MB

database

37	5.5 MB
82	5.5 MB
43	5.5 MB
263	6.1 MB
33	5.9 MS
49	5.5 MB
33	5.7 MB
33	5.6 MS
36	6.4 MS
66	5.7 MB
33	5.7 MB
33	5.8 MS
33	6.7 MS
33	5.6 MB
33	6.6 MS
46	6.8 MS
54	5.6 MB
33	5.6 MB
33	6.4 MS
50	5.8 MB
33	5.9 MB
33	7.5 MS
33	5.5 MB
50	6 MB
23	5.8 MS
48	5.9 MS
33	6.8 MS
475	5.5 MB
20	6.1 MB
33	7.6 MS
44	5.6 MB
33	5.5 MB
33	7.1 MS
45	5.6 MB
45	5.7 MS
595	5.7 MB
47	5.6 MS
33	5.5 MB
0	5.5 MB
34	5.5 MB
550	5.5 MB
69	5.9 MB
53	5.8 MS
33	5.5 MS
94	5.9 MB
22	5.5 MB
33	5.7 MS
33	6.2 MB
27	6 MS
43	5.6 MB
10	5.5 MB
35	6.1 MS
31	5.9 MS

database

50	5.8 MB
25	5.7 MB
33	6.7 MB
13	5.9 MB
33	5.6 MS
33	5.6 MS
14	6.6 MS
98	5.5 MB
33	5.7 MS
50	5.5 MS
14	5.7 MS
566	5.6 MB
33	5.5 MB
128	6 MB
140	5.5 MB
96	5.5 MB
227	5.9 MB
33	5.8 MS
43	5.9 MB
45	5.5 MB
50	5.8 MB
46	6.2 MB
18	5.8 MS
578	5.5 MB
53	5.5 MB
73	5.8 MB
43	5.7 MB
35	5.5 MB
33	5.7 MS
40	5.5 MB
59	5.9 MS
26	5.6 MB
59	5.5 MS
160	6.7 MB
33	5.9 MS
95	5.6 MB
32	5.7 MB
23	5.8 MB
33	5.5 MS
50	5.6 MB
43	5.5 MB
33	5.5 MB
31	5.6 MB
33	5.8 MS
41	5.9 MB
161	6.3 MB
33	5.5 MS
78	5.6 MB
33	5.5 MS
10	5.7 MB
25	6.7 MS
54	5.5 MB
33	5.5 MB

database

38	5.6 MB
33	6.8 MS
33	5.9 MS
15	5.6 MB
33	6 MS
43	5.6 MS
33	5.5 MS
33	5.7 MB
22	5.9 MB
33	6 MS
33	5.5 MB
33	6 MB
520	5.5 MB
0	5.9 MB
78	5.6 MB
33	6.2 MS
10	6.1 MS
33	5.7 MB
45	5.7 MB
44	7.7 MS
33	5.8 MS
40	6.3 MS
24	6.9 MS
79	5.9 MB
33	5.7 MS
63	5.6 MB
155	5.8 MB
34	5.6 MS
139	6 MB
33	7 MS
523	5.6 MB
3	6.4 MS
52	5.7 MB
377	5.9 MB
33	5.9 MS
59	5.5 MB
122	5.5 MB
33	6.4 MS
33	5.8 MB
33	5.6 MB
159	5.5 MB
33	5.5 MS
35	5.7 MB
33	5.6 MB
120	5.5 MB
25	6.4 MS
33	5.5 MS
33	5.5 MB
118	5.7 MB
0	5.8 MB
62	5.6 MB
41	5.8 MB
645	5.8 MB

database

33	5.8 MB
33	5.5 MB
292	6 MB
28	5.7 MB
33	5.7 MB
59	5.5 MB
43	6 MS
17	7.4 MS
33	5.6 MS
30	5.5 MS
37	6.1 MS
33	5.8 MS
0	5.7 MB
33	5.5 MS
33	5.6 MS
33	5.5 MS
131	5.7 MB
58	6.3 MB
33	6.1 MS
33	6.1 MS
33	5.8 MS
255	5.7 MB
48	5.9 MB
88	5.7 MB
23	5.6 MS
0	5.6 MB
22	5.5 MS
33	5.5 MB
0	5.9 MB
10	6 MS
33	5.5 MB
113	5.5 MB
599	5.5 MB
10	5.8 MWC
98	5.6 MB
86	5.8 MB
145	5.8 MB
33	6.4 MS
47	5.5 MB
33	5.6 MB
593	5.6 MB
20	5.7 MB
96	5.5 MB
10	5.6 MB
44	5.7 MB
10	6.2 MS
56	7 MS
71	5.5 MB
33	5.6 MB
0	5.9 MB
61	5.7 MB
32	5.9 MS
17	5.6 MB

database

33	6.2 MS
16	5.5 MB
109	6.1 MB
33	5.5 MB
33	5.7 MB
109	5.5 MB
36	6 MS
47	5.5 MS
198	6 MB
33	5.6 MB
33	5.9 MB
94	5.6 MB
21	5.7 MB
140	5.6 MB
33	5.9 MS
33	5.6 MB
32	5.5 MS
68	5.5 MB
0	6 MB
44	6 MB
33	7.4 MS
221	5.7 MB
33	5.5 MB
46	5.5 MB
63	5.5 MB
201	6.3 MB
202	5.6 MB
33	5.7 MB
91	5.8 MB
0	5.6 MB
33	5.5 MS
145	5.6 MB
96	5.5 MB
35	5.7 MW
10	5.7 MS
46	5.6 MB
115	5.7 MB
62	5.8 MB
98	5.5 MB
57	5.9 MB
184	5.6 MB
154	5.8 MB
0	5.8 MB
0	5.5 MB
33	5.5 MB
33	5.6 MB
185	5.6 MB
103	5.5 MB
280	5.6 MB
135	5.5 MB
60	5.9 MB
71	5.5 MB
33	5.7 MS

database

33	5.6 MS
40	6.8 MS
90	5.6 MB
0	5.6 MB
34	6.1 MB
33	6.9 MS
33	6 MS
33	5.6 MB
33	5.7 MS
33	7.1 MS
33	6.1 MS
41	5.5 MB
10	5.7 MB
29	5.8 MS
33	5.6 MB
33	5.7 MS
29	5.9 MB
33	5.6 MB
33	5.7 MS
33	5.5 MB
172	5.5 MB
52	5.6 MB
33	5.9 MS
0	6 MB
33	5.5 MB
18	7.7 MS
22	5.7 MB
0	5.9 MB
42	5.5 MB
93	6 MB
40	5.8 MB
33	5.5 MB
10	5.5 MS
33	5.9 MS
10	5.8 MS
91	6.7 MB
32	5.7 MB
54	5.6 MB
33	5.7 MB
134	5.5 MB
463	5.9 MB
33	6.9 MS
33	5.6 MB
33	6.2 MS
60	6 MB
47	5.6 MS
0	6 MB
10	6.5 MS
92	5.6 MB
32	5.6 MS
33	5.7 MB
593	5.6 MB
47	5.7 MB

database

30	6.3 MS
33	5.8 MB
21	5.5 MS
33	7 MS
10	6.5 MS
10	5.6 MS
390	5.6 MB
33	5.7 MB
33	5.5 MB
29	5.6 MS
33	5.5 MB
33	5.8 MS
156	5.6 MB
33	5.9 MS
32	6.2 MS
10	5.6 MS
44	5.5 MB
33	6.7 MS
10	6.1 MS
11	5.5 MS
0	6 MB
93	5.7 MB
55	5.5 MB
17	5.5 MB
160	5.5 MB
14	6.4 MS
105	5.5 MB
41	6.6 MS
39	5.6 MS
33	5.5 MB
25	6.3 MS
17	6 MS
22	5.8 MB
503	5.5 MB
545	5.7 MB
56	5.8 MB
129	6.2 MB
104	5.6 MB
556	5.5 MB
33	5.5 MS
81	5.5 MB
77	5.5 MB
142	6.1 MB
33	6.7 MS
33	5.5 MB
123	5.8 MB
60	6.2 MB
53	6.9 MS
52	5.5 MB
33	5.5 MB
10	6.1 MS
61	5.5 MB
10	6.4 MS

database

30	5.5 MB
10	5.6 MS
43	5.5 MB
26	5.7 MS
33	5.5 MB
110	5.6 MB
15	7.1 MS
33	5.6 MB
33	5.9 MS
107	5.5 MB
28	6 MS
33	6.1 MS
61	5.5 MB
10	6.1 MS
10	5.5 MB
49	7.6 MS
52	5.5 MB
33	6.2 MS
10	5.5 MWC
33	5.8 MS
33	5.5 MB
10	6.2 MS
10	6 MS
91	5.5 MB
33	5.6 MB
15	5.6 MS
80	6.1 MB
33	5.9 MB
33	5.8 MS
132	5.5 MB
33	5.6 MB
55	5.7 MS
31	5.6 MB
72	5.7 MB
14	5.6 MB
59	5.5 MB
15	5.5 MB
37	6.8 MS
10	6.5 MS
10	6.9 MS
10	5.7 MB
549	5.9 MB
125	5.5 MB
33	5.6 MS
10	5.8 MS
79	5.9 MB
33	5.9 MB
10	6 MS
599	6 MB
52	5.6 MB
38	5.8 MS
55	5.6 MB
72	5.8 MB

database

23	6.1 MS
128	5.5 MB
33	5.8 MS
23	6 MS
79	6.4 MB
42	5.8 MB
81	5.6 MB
33	5.9 MS
23	5.6 MB
33	5.6 MS
117	5.9 MB
10	5.6 MS
44	5.5 MB
251	5.9 MB
615	5.7 MB
108	5.6 MB
85	5.9 MB
33	5.6 MS
10	6.2 MS
567	5.8 MB
33	6.1 MB
33	5.7 MB
45	5.8 MB
71	6.4 MB
33	5.6 MS
33	5.9 MS
76	5.7 MB
208	6 MB
10	5.7 MB
58	5.5 MB
10	5.5 MS
33	5.7 MB
68	5.6 MB
52	5.5 MB
8	6.2 MS
23	6.2 MS
591	5.5 MB
33	5.5 MB
26	5.8 MB
98	5.9 MB
63	5.8 MB
25	6.1 MB
33	5.6 MS
6	6.1 MS
80	5.7 MB
246	5.6 MB
33	5.5 MB
10	6 MS
10	6 MS
10	5.8 MS
73	5.5 MB
132	5.8 MB
81	5.9 MB

database			
23			5.8 MB
33			5.6 MB
122			5.6 MB
33			5.5 MB
107			6.3 MB
0			6.3 MB
33			5.6 MB
189			6.2 MB
42			5.9 MB
69			5.6 MB
229			5.7 MB
10			6.1 MS
115			5.6 MB
10			5.6 MB
28			6.5 MS
78			6 MB
10			5.6 MB
45			5.7 MB
0			5.8 MB
59			5.6 MB
10			5.6 MS
609			5.5 MB
11			5.5 MB
44			6.1 MS
42			5.8 MS
10			5.5 MB
69			5.9 MB
0			5.6 MB
31			5.7 MB
171			5.5 MB
26			5.7 MB
90			5.7 MB
48			5.5 MS
33			5.9 MS
31			6.9 MS
33			5.5 MS
0			6 MB
25			5.5 MB
27			5.5 MB
10			5.5 MB
10			5.8 MS
0			6.1 MB
181			6.4 MB
8.315	0.36	95	5.8 ML
69			5.6 MB
33			5.9 MB
10			5.8 MB
10			5.6 MB
61			5.8 MB
88			5.8 MB
31			5.6 MS
588			6.1 MB
17			6.1 MS

database

39	5.7 MS
266	5.5 MB
0	6.1 MB
229	6.1 MB
134	5.6 MB
40	6.4 MS
33	5.9 MS
10	6.6 MS
33	5.5 MS
10	6 MS
15	7.1 MS
138	5.5 MB
69	5.8 MB
29	5.5 MB
44	5.6 MS
47	5.5 MB
556	5.5 MB
42	5.8 MS
13	5.5 MB
5	7.9 MS
33	5.6 MB
33	5.5 MB
26	5.9 MB
33	5.6 MB
27	5.9 MB
33	5.5 MS
214	5.6 MB
33	5.5 MB
92	5.6 MB
35	5.6 MB
45	5.9 MB
33	5.5 MB
16	5.9 MB
9	5.5 MWC
9	5.7 MB
43	5.8 MB
10	5.9 MB
10	6.2 MS
0	5.7 MB
33	5.5 MB
10	5.6 MB
33	5.8 MB
40	5.9 MB
74	5.8 MB
21	5.9 MB
33	5.5 MB
27	6.8 MS
33	5.6 MS
56	5.6 MB
144	5.6 MB
41	5.5 MB
116	5.5 MB
33	5.9 MB

database				
125			5.6 MB	
33			7.4 MS	
15			5.5 MB	
15	31.61	78	6.4 MW	0.288
5			5.6 MWC	
14.19	1.78	7	5.8 ML	
33			5.7 MS	
7			5.6 MS	
601			6.1 MB	
10			5.8 MS	
33			6 MB	
62			6 MB	
33			5.5 MB	
0			5.8 MB	
51			5.6 MB	
38			6.2 MS	
140			5.6 MB	
33			6.3 MS	
10			5.5 MB	
33			5.9 MS	
22			7.1 MS	
33			5.6 MB	
33			5.7 MB	
33			5.8 MB	
33			5.5 MB	
33			5.5 MB	
0			5.8 MB	
10			5.5 MS	
33			5.5 MB	
58			6.8 MS	
65			6.6 MS	
0			6 MB	
88			5.5 MB	
579			5.6 MB	
26			5.8 MB	
33			5.7 MB	
33			6.1 MB	
62			6.1 MB	
33			5.7 MS	
27			5.5 MB	
104			5.9 MB	
589			5.7 MB	
30			6.1 MS	
440			5.7 MB	
33			5.7 MB	
564			5.5 MB	
45			6.1 MS	
10			5.8 MS	
40			5.6 MS	
169			5.5 MB	
47			6.3 MS	
32			6.6 MS	
33			6.6 MS	

database

10	5.6 MS
33	6.9 MS
33	5.8 MS
85	5.6 MB
85	6.1 MB
10	5.6 MB
70	5.5 MB
169	5.8 MB
108	6.4 MB
33	6.2 MS
205	5.5 MB
10	7.1 MS
10	5.8 MB
10	5.5 MB
0	6 MB
37	5.7 MS
68	5.6 MB
31	6 MS
33	5.5 MB
34	5.6 MB
43	5.5 MB
110	6.1 MB
24	7.7 MS
33	5.5 MB
33	5.7 MB
33	5.5 MS
33	5.8 MS
33	5.5 MB
67	5.5 MB
33	6.6 MS
39	5.5 MS
33	5.5 MS
33	6.3 MS
68	5.5 MB
33	5.5 MS
33	5.5 MB
0	6.1 MB
33	5.8 MB
131	5.8 MB
209	5.6 MB
10	5.6 MS
92	5.6 MB
41	5.8 MB
33	5.5 MB
33	5.5 MS
10	6.7 MS
63	6 MB
76	5.7 MB
10	5.7 MS
114	5.8 MB
54	5.8 MS
112	5.6 MB
112	5.7 MB

database

165	5.5 MB
33	5.9 MS
33	6 MS
125	5.6 MB
10	5.7 MS
33	6 MS
14	5.6 MB
605	5.5 MB
46	5.6 MS
94	5.7 MB
10	5.9 MS
442	5.5 MB
50	5.8 MB
211	5.8 MB
110	5.5 MB
33	5.6 MS
33	5.6 MS
33	5.7 MB
33	5.7 MB
11	5.8 MW
33	5.5 MB
10	5.9 MS
47	5.6 MS
33	6.4 MS
10	5.6 MB
10	6.2 MS
40	5.8 MB
10	6.5 MS
10	5.8 MB
73	5.5 MB
75	5.9 MB
108	5.6 MB
63	6.1 MB
35	6 MS
45	5.6 MB
33	5.5 MB
33	5.5 MB
33	5.5 MS
33	5.5 MB
33	5.6 MS
24	5.5 MS
33	6.2 MS
68	5.9 MB
44	7 MS
58	5.6 MB
45	5.9 MB
505	5.5 MB
621	5.5 MB
35	5.6 MS
42	5.9 MB
53	6.6 MS
58	5.9 MB
66	5.6 MB

database

36	5.6 MB
104	6.1 MB
33	6.3 MS
33	5.7 MS
33	5.5 MB
10	5.5 MB
43	5.9 MS
33	5.7 MS
33	5.6 MS
43	6 MS
38	6.7 MS
33	5.5 MS
85	5.5 MB
45	5.6 MB
69	5.7 MB
0	5.7 MB
36	5.6 MB
33	6.9 MS
33	6.1 MB
10	6.3 MS
33	5.8 MS
33	5.6 MB
33	5.5 MB
495	5.8 MB
33	5.9 MS
359	5.8 MB
43	6.3 MS
33	6.2 MS
34	5.7 MS
37	6.1 MS
41	5.9 MS
33	5.7 MB
212	5.6 MB
33	5.7 MS
68	5.6 MB
10	5.5 MB
10	5.5 MB
33	6.2 MS
49	5.9 MB
79	6.7 MB
33	6.1 MS
10	5.7 MS
84	5.8 MB
80	5.7 MB
10	6.2 MS
39	5.6 MB
394	5.7 MB
589	5.6 MB
0	5.5 MB
33	5.6 MB
164	5.5 MB
33	5.5 MB
22	5.5 MS

database					
33			5.8 MB		
46			6.2 MS		
33			5.8 MS		
62			5.8 MB		
10			6.4 MS		
67			5.7 MB		
108			5.7 MB		
170			5.5 MB		
20			6.1 MS		
57			6.1 MB		
33			6.1 MS		
67			5.8 MB		
1.51	0.56	18	5.7 MD	0.08	
9			5.8 MS		
68			5.6 MB		
0			5.5 MB		
119			5.8 MB		
33			5.5 MS		
6.806	1.44	11	6.1 ML		
6.686	2.52	42	6 ML		
6	31.61	19	6.47 ML	0.197	
11.856	1.37	7	6.1 ML		
4.833	3.79	4	5.7 ML		
114			6.1 MB		
2.063	1.08	12	5.7 ML		
33			6.1 MB		
6	31.61	10	6.31 ML	0.182	
13.795	0.45	19	6.2 ML		
14			5.7 MB		
95			5.5 MB		
95			5.7 MB		
111			5.7 MB		
201			5.5 MB		
10			5.7 MS		
6	31.61	16	6.3 MW		
33			5.9 MS		
19			6 MS		
33			5.6 MB		
33			5.8 MS		
23			5.8 MB		
165			5.6 MB		
532			5.8 MB		
36			5.5 MS		
35			5.5 MS		
0			5.6 MB		
553			5.6 MB		
43			5.6 MS		
87			5.5 MB		
0			5.5 MB		
167			6 MB		
580			5.6 MB		
61			6 MB		
71			5.8 MB		

database

43	6.5 MS
54	6.8 MS
40	5.5 MB
53	5.6 MS
45	5.9 MS
51	6.1 MB
36	5.5 MB
47	5.6 MS
33	5.6 MB
10	6 MB
33	5.7 MS
49	6.2 MS
33	6 MS
162	5.7 MB
21	5.7 MB
49	6.5 MS
0	5.7 MB
15	6.2 MS
33	5.7 MB
123	5.5 MB
10	5.5 MS
178	5.9 MB
33	7.5 MS
33	5.6 MB
14	6.4 MS
20	6.3 MS
37	5.9 MS
33	5.9 MS
33	6.7 MS
33	5.6 MB
103	5.6 MB
49	6.6 MS
84	6.5 MB
33	7.9 MS
33	5.7 MB
33	5.6 MB
33	5.6 MB
110	6.1 MB
0	5.9 MB
64	5.5 MB
591	6 MB
50	5.7 MS
79	5.7 MB
80	5.9 MB
122	6.1 MB
54	5.5 MB
33	5.8 MS
10	5.5 MS
48	6.7 MS
34	5.7 MB
18	6.5 MS
10	5.9 MS
33	6.3 MS

database				
33			5.5 MS	
22			6.4 MS	
10			5.7 MS	
33			5.5 MS	
55			5.6 MB	
33			5.8 MB	
10			6.3 MS	
10			5.5 MS	
39			6.2 MS	
33			5.5 MB	
29			5.5 MB	
42			5.6 MB	
33			5.5 MS	
33			5.8 MS	
6	31.61	5	5.52 ML	0.206
62			5.5 MB	
29			5.5 MS	
239			5.6 MB	
0			6.2 MB	
33			5.8 MS	
33			5.6 MB	
148			5.7 MB	
28			5.5 MB	
64			5.6 MB	
137			5.6 MB	
73			6 MB	
74			5.5 MB	
33			6.5 MS	
116			5.9 MB	
96			5.6 MB	
68			6 MB	
33			5.5 MB	
33			6 MS	
32			5.6 MB	
33			5.7 MB	
33			5.5 MS	
152			5.5 MB	
33			5.5 MB	
33			6.3 MS	
10			5.6 MS	
190			5.5 MB	
33			6 MS	
10			7.3 MS	
10			5.9 MB	
10			6.2 MB	
0			5.8 MB	
0			5.9 MB	
24			5.5 MS	
125			5.8 MB	
42			5.8 MS	
81			5.6 MB	
65			5.7 MB	
10			5.6 MS	

database

160	5.8 MB
33	6.7 MS
33	5.5 MB
33	5.6 MS
72	6.4 MB
33	6.7 MS
33	7.2 MS
33	5.5 MB
33	6.5 MS
48	6.1 MS
33	5.6 MB
33	5.5 MS
33	5.6 MS
10	5.5 MB
33	6.2 MS
33	5.5 MB
33	5.6 MS
33	6.4 MS
33	6.2 MS
33	5.8 MS
103	5.6 MB
33	6.1 MS
33	5.9 MB
46	5.6 MB
14	5.6 MB
19	7.2 MW
21	5.7 MB
10	6.7 MS
33	5.9 MB
44	5.6 MB
47	5.6 MS
17	6.1 MS
33	5.7 MB
38	5.8 MS
53	5.7 MS
77	5.5 MB
10	6.9 MS
95	5.8 MB
33	5.5 MB
33	5.7 MS
202	6 MB
27	5.5 MB
0	5.6 MB
33	5.6 MB
33	5.5 MB
10	5.7 MS
33	5.9 MS
10	5.6 MB
80	6.1 MB
51	5.6 MS
10	5.6 MS
44	5.5 MS
0	5.9 MB

database

24	5.6 MB
56	5.8 MB
33	6.3 MS
33	5.5 MB
33	5.5 MB
86	6 MB
10	6.8 MS
33	5.8 MS
33	5.8 MS
33	6.1 MS
82	6.2 MB
33	5.5 MB
28	5.9 MS
41	5.5 MB
33	5.9 MB
33	5.6 MB
63	5.6 MB
592	5.5 MB
33	5.5 MB
0	5.9 MB
33	6.5 MS
33	5.6 MB
33	5.7 MS
242	6.1 MB
33	5.5 MS
33	5.7 MB
32	5.6 MB
25	5.6 MB
37	5.5 MB
10	5.7 MS
39	5.7 MS
33	5.6 MB
137	5.5 MB
69	5.7 MB
39	5.5 MS
22	6 MB
33	5.8 MS
33	5.9 MS
33	7 MWC
33	6.2 MS
33	6.9 MS
33	6.1 MS
33	5.7 MS
33	6.7 MS
33	6.1 MS
35	5.6 MS
33	5.5 MB
33	5.5 MB
20	6.4 MS
116	6.3 MB
33	5.9 MS
33	6.8 MS
10	6.8 MS

database

40		5.6 MB
116		5.5 MB
10		5.6 MS
33		5.6 MB
115		5.6 MB
33		7 MS
562		5.7 MB
19		5.6 MB
68		5.8 MB
33		5.6 MB
22.6	3.8	5.6 MB
10		5.7 MS
33		5.9 MB
33		5.7 MB
33		5.7 MB
618.2	3.6	5.6 MB
33		5.5 MB
45	3.4	5.6 MS
65		5.6 MB
154.9	3.6	5.6 MB
10		5.6 MB
29.9	8.9	6.7 MS
33		5.7 MS
34		5.9 MS
33		6 MS
33		5.9 MB
33		5.6 MS
26		5.7 MS
33		6.2 MS
95.9		5.9 MW
33		5.7 MS
66.4	5.4	5.6 MB
33		5.9 MS
43	3.1	5.9 MS
70.6	2	5.9 MB
33		5.7 MS
33		6.7 MS
33		6.4 MS
33		5.6 MB
82.1	3.7	5.7 MB
33		6 MS
23.5	1.9	5.9 MS
40.8	8.6	5.5 MB
28.5	2.1	6.4 MS
33		5.7 MS
66.6	3.6	5.7 MB
33		6.4 MS
33		5.5 MB
33		5.7 MB
55.6	3.6	5.7 MB
31.1	3.1	5.6 MB
33		5.5 MS
174.5	2.6	5.5 MB

database				
143.9	2.6		5.6 MB	
51			5.6 MB	
10			5.8 MS	
226.7	1.9		6 MB	
46.3	2.6		6.2 MS	
33			5.5 MS	
33			5.5 MB	
10			5.6 MS	
10			5.5 MB	
43			5.7 MB	
138			5.8 MB	
60.5	1.3		6.1 MB	
73.7	2.2		5.5 MB	
0			5.6 MB	
33			5.9 MS	
43.5	7.4		5.5 MB	
554	1.1		5.9 MB	
25.2	2.4		5.5 MB	
413.4	1.6		5.8 MB	
89.2	7.5		5.6 MB	
33			5.9 MB	
10			6.2 MS	
25	3.6		5.8 MS	
35.4	7.3		5.5 MS	
33			5.7 MB	
28			5.7 MB	
86			5.8 MB	
92			5.6 MB	
0			5.9 MB	
33			5.5 MB	
45			5.7 MS	
33			6.9 MS	
588			6.1 MWC	
33			5.9 MS	
587.5	2.7		5.7 MB	
147.6	3.6		5.7 MB	
18.904	0.67	81	5.75 ML	0.161
33			5.5 MS	
10			6.5 MS	
540			6 MB	
49			6.1 MS	
228.7	2		6.3 MB	
33			6.4 MS	
200.4	2.9		6 MB	
49.7	5		5.5 MB	
73	1.8		5.9 MB	
145			6 MB	
99.7	11.9		5.5 MB	
33			5.5 MS	
73			5.8 MB	
0			5.5 MB	
33			7.6 MS	
47.6	1.9		5.7 MB	

database		
125		5.9 MB
70.5	1.5	6 MB
33		5.6 MS
33		5.7 MB
33		6 MS
33		6 MS
10		6.4 MS
33		5.5 MB
33		5.9 MB
311.1	2.4	5.7 MB
10		6 MS
33		6.7 MS
10		6 MS
24		5.5 MB
53		5.6 MB
33		5.5 MS
33		5.8 MS
36		5.6 MS
10		6 MS
184		5.7 MB
33		5.6 MB
33		7 MS
10		6.4 MS
535		5.5 MB
35.6	5.1	5.5 MB
33		5.6 MB
6.2	3.1	5.5 MB
10		6.1 MS
30		7 MS
31.4	7.1	5.5 MS
33		5.5 MB
46		5.5 MS
143.1	4.1	5.8 MB
33		5.6 MS
33		5.6 MB
55.2	4	5.5 MB
43		5.5 MB
33		7.1 MS
39.5	2.6	6.2 MS
33		5.7 MB
27		5.6 MS
65.8	1.6	5.9 MB
41.8	2.5	5.5 MB
15.5	2.3	5.5 MS
38.2	3.5	5.5 MB
33		5.6 MB
33.5	2.3	5.8 MS
34.7	3.5	5.6 MB
383		5.5 MB
25.1	4.3	5.6 MB
10		5.8 MS
58.7	3.5	5.5 MB
100		5.8 MB

database				
40			6 MB	
33			5.9 MB	
33			5.7 MB	
74.2	1.9		5.7 MB	
33			5.8 MB	
25			7.7 MS	
33			5.6 MB	
33			5.7 MB	
33			5.6 MB	
33			5.5 MS	
57.6	3.1		5.5 MB	
93			5.8 MB	
45			6.6 MS	
44	3.5		5.6 MB	
33			6.6 MWC	
644.5	1.2		6 MB	
5			5.8 MWC	
31			6.2 MS	
33			5.8 MB	
45.5	5.9		5.7 MB	
13.4	3		5.6 MB	
33			6.2 MB	
0			6 MB	
10			5.6 MS	
10			5.8 MB	
170			5.9 MB	
102.2	1.3		5.9 MB	
33			5.8 MS	
30			6.6 MS	
33			5.6 MS	
30			5.6 MB	
33			5.6 MB	
14			5.5 MS	
172.6	5.1		5.6 MB	
33			5.6 MS	
33			6 MS	
33			5.7 MB	
33			5.5 MS	
45			5.9 MS	
25.3	4		6.1 MS	
31			5.5 MB	
33			5.7 MS	
323			6 MB	
3.126	0.49	18	5.9 ML	
4.623		0	6 ML	0.157
10			5.9 MB	
0			5.9 MB	
33			5.7 MS	
33			5.9 MB	
33			6.3 MS	
23.9	2.6		5.7 MB	
619.9	1.7		5.8 MB	
41			5.8 MB	

database		
10		6 MB
50.2	5.2	6.4 MS
94.3	3	5.6 MB
47		6 MB
33		7.2 MS
10		5.5 MS
122		5.7 MB
179		6.1 MB
26		5.9 MB
10		6 MS
624.6	1.9	5.8 MB
0		6 MB
33		5.7 MS
636		5.6 MB
33		5.5 MS
33		5.7 MS
33		7.3 MS
10		6.2 MS
10		5.5 MB
33		5.7 MB
129.4	3.2	5.6 MB
10		6.2 MS
33		6.3 MB
33		5.8 MB
33		5.5 MB
33		6.9 MS
65.2	2.8	6.8 MS
10		6 MS
633		5.8 MB
14		5.5 MS
33		5.6 MB
33		5.5 MB
33		5.6 MB
10		6 MS
93		5.5 MB
33		6.2 MS
33		5.9 MS
7		5.8 MB
33		6 MS
33		5.5 MS
24		6.5 MS
39		5.9 MB
29.8	3	6.7 MS
33		6.2 MS
24	3.8	5.6 MB
33		5.8 MS
614		5.9 MB
48		5.5 MB
53		5.5 MB
543		5.8 MB
0		5.6 MB
34.6	6.3	5.7 MB
132.8	1.9	5.7 MB

database		
59.4	3.4	5.9 MB
580.3	4.3	5.6 MB
10		5.7 MB
10		5.6 MB
33		6.1 MS
10		5.5 MS
69.5	4.4	5.7 MB
10		6.3 MS
20		5.5 MB
50		5.9 MB
48		5.5 MB
82.6	2.8	5.7 MB
104		5.8 MB
10		7.2 MS
19.7	7.8	5.5 MB
73.3	2.9	5.6 MB
28		6.8 MS
159.4	7	5.5 MB
33		5.5 MB
33		7.1 MS
0		6.2 MB
33		5.9 MS
13.3	1.7	6.5 MS
33		5.6 MB
61		5.5 MB
587.2	3.7	5.5 MB
22.2	2.6	6.7 MS
10		6.5 MS
590.2	1.1	6.1 MB
518.9	6.9	5.8 MB
195		6 MB
70.6	5	5.5 MB
156		5.8 MB
33		5.8 MB
79.8	3.3	5.7 MB
10.1		5.7 MB
45.7	3.7	7.1 MS
33		5.9 MB
10		5.8 MB
6.4	1.7	6 MS
33		6 MS
180		5.5 MB
23		5.6 MB
33		5.9 MS
606	1.7	5.6 MB
33		6 MS
44.2	3.3	5.6 MS
10		6.8 MS
10		5.5 MB
218		5.5 MB
18.9	4.4	6.3 MS
27		6.2 MS
24		5.5 MB

database		
10		5.7 MWC
13.7		5.6 MB
198.8	3	5.5 MB
17	2.8	5.9 MS
33		6.5 MS
33		6 MS
10		5.8 MS
37.2	3.4	6.4 MS
60		6.1 MB
168		5.7 MB
627.3	5	5.6 MB
33		6.1 MB
10		5.8 MS
63.3	1.8	6 MB
500		5.5 MB
29		5.5 MB
10		5.6 MS
39.8	7.4	5.5 MB
196.2	2.6	5.9 MB
33		5.6 MS
51		5.6 MB
10		5.7 MS
33		5.7 MB
14		5.5 MB
36		6.8 MS
18		6.5 MS
27		5.5 MS
147.2	3.1	5.5 MB
38.2	3.2	5.6 MB
78.7	4.2	5.5 MB
127		5.9 MB
37		5.6 MS
17		5.6 MB
572.5	3.6	5.5 MB
45		6 MS
46		5.7 MS
67.6	1.6	5.6 MB
122	4.9	5.5 MB
37		5.9 MB
33		5.6 MB
102		6 MB
33		6.4 MS
10		5.7 MS
36		5.6 MS
48		5.5 MS
44		6.7 MS
18		5.8 MB
203		5.9 MB
33		5.6 MB
10		6 MS
181		5.6 MB
26.6	3.1	5.7 MS
73		5.5 MB

database		
42		5.6 MS
79		6 MB
95		6.1 MB
21.2	5.8	5.7 MS
33		6.3 MS
33		5.9 MB
187.2	1.2	6 MB
33		5.5 MB
33		5.5 MB
64.8	2	6.5 MS
24		5.5 MB
41		5.5 MB
131.2	3.5	5.5 MB
10		5.6 MB
10		5.6 MB
10		5.9 MS
162	5.8	5.6 MB
35		6.1 MS
38		5.5 MS
72.5	3.4	5.5 MB
33		6 MS
10.3	1.2	6.2 MB
81.5	5	5.5 MB
22		5.7 MS
25		5.5 MS
10		5.9 MB
351		5.5 MB
2.1	1.6	5.8 MB
83.5	2.6	5.7 MB
43.9	3.5	5.6 MB
0		6.1 MB
119		5.7 MB
30.8	4.5	5.5 MB
105.8	10.8	5.7 MB
25.4	4	6.5 MS
107		5.5 MB
33		5.6 MS
62.5	3.3	5.5 MB
91.9	4.7	5.9 MB
10		6.7 MS
10		5.5 MB
33		5.7 MB
532		5.6 MB
10		5.7 MS
25		5.5 MB
38		5.9 MB
33		5.6 MS
33		5.5 MB
32		5.9 MB
29		5.9 MB
75.1	4.5	5.8 MB
66.4	2	5.7 MB
33		6.4 MS

database

33		6.4 MS
51.4	3.5	5.9 MS
33		6.1 MS
33		6.4 MS
58.9	1.6	5.8 MB
328		5.7 MB
33		5.6 MB
10		5.7 MS
33		5.5 MS
40.5	3.1	6.9 MS
33.8	2.8	7 MS
10		5.6 MS
84.4	1.6	5.9 MB
10		5.6 MS
123		6.3 MB
119		5.5 MB
56		5.9 MB
10		5.6 MB
10		5.5 MB
24		5.6 MB
81.6	1.9	6.2 MB
33		5.6 MB
48.4	4.8	5.6 MB
450		6.3 MB
344.3	1	5.6 MB
10		5.6 MB
35.4	5.6	5.8 MS
10		6.1 MS
33		6.9 MS
47.7	4.5	6 MW
0		6.1 MB
536		7.1 MW
53.5	2.6	5.5 MB
87.9	10.4	5.6 MB
116		5.7 MB
119.9	8.8	5.6 MB
615.3	2.3	5.5 MB
10		7 MS
10		5.5 MS
30		5.5 MB
33		5.6 MB
36.9	6.3	6.2 MS
32		5.5 MB
145.8	4.1	5.6 MB
36.6	3.4	7.1 MW
31		6.2 MS
45		5.5 MS
0		5.6 MB
26		5.7 MS
33		5.7 MB
37.8	4.2	6.4 MW
68.8	3.5	5.5 MB
46.5	4.7	5.9 MW

database

113		5.6 MB
30.7	9.4	7 MW
45.7	8.6	5.9 MB
49.9	9.6	5.5 MB
33		5.7 MS
33		6.4 MW
33		5.5 MS
33		5.6 MS
33		5.5 MB
33		5.5 MB
20.8	2.9	5.6 MB
45		6.5 MW
10		5.6 MS
33		5.5 MB
106.2	1.3	5.9 MB
106.1	3.8	5.5 MB
47	2.7	5.5 MS
31		6.4 MW
33		5.7 MS
38.5	4.3	5.6 MB
10		6.8 MW
34		5.7 MW
36		5.6 MW
70		6.1 MW
597		5.8 MB
33		5.6 MB
33		6.1 MW
33		5.8 MS
33		5.7 MB
182.5	3	5.5 MB
33		6.3 MW
33		6.3 MW
46		5.5 MB
33		6.1 MW
143.4	2.5	5.6 MB
175.8	1.8	6.8 MW
33		5.7 MB
33		5.5 MB
33		5.9 MS
33		5.5 MB
36.8	8	6.4 MS
128.3	1.5	6.3 MW
31.4	8.4	5.5 MS
37		5.6 MB
546		6.2 MW
50		5.6 MS
33		6.1 MS
33		5.9 MS
10		5.8 MS
33		5.8 MS
10		5.5 MS
22.7	6	5.9 MS
20.5	4.4	6.1 MS

database

82		5.6 MB
46.4	4.5	5.5 MS
42		5.5 MB
119		5.5 MB
44		5.5 MB
112		5.6 MB
62		5.6 MB
40		6.4 MW
12		5.5 MB
33		5.6 MS
149		5.6 MB
37.8		5.5 MB
65.9	9.2	5.6 MB
17.6	4.3	6 MW
54		5.6 MB
41	4.7	5.5 MB
10		5.8 MB
515.2	0.9	6.2 MB
10		5.5 MB
0		5.6 MB
10		5.7 MB
47		5.5 MB
53		5.5 MB
40	4.5	5.9 MS
33		5.9 MS
10		5.5 MS
71		5.5 MB
153		5.6 MB
40.2	2.3	5.5 MB
166.2	5.2	5.6 MB
62		5.5 MB
39		5.7 MB
33		5.8 MS
33		6.3 MW
33		5.6 MB
57.1	2.5	5.5 MB
92		5.6 MW
49.9	2.9	5.5 MB
27		6.1 MW
21	2	5.6 MB
78.9	3.6	5.5 MB
10		5.7 MB
195		6.6 MW
161		5.6 MB
14		6.7 MW
10		5.6 MB
25.3	7	5.7 MB
35		6.3 MW
62.8	2.4	5.6 MB
33		5.5 MB
29		5.5 MB
10		5.6 MB
622.3	2.3	5.6 MB

database

322.3	5.7	5.5 MB
33		5.5 MB
33		5.6 MB
256.7	3.3	6.6 MW
0		6.1 MB
97	3.7	5.7 MW
50	15.4	5.7 MS
10		5.6 MB
10		5.5 MS
10		5.9 MS
33		5.6 MB
33		5.5 MB
33		5.5 MB
33		5.8 MB
5		6.3 MW
33		5.8 MS
33		5.5 MS
36		6.6 MS
86.9	1.7	6.5 MW
33		5.6 MS
51.6	2.8	5.5 MB
36	4.4	5.7 MW
33		5.5 MS
33		5.7 MS
33		7.2 MW
33		5.5 MB
33		5.6 MB
39.5	6.2	5.9 MS
33		5.5 MB
33		5.5 MB
61.7	6.9	5.5 MB
72.4	2.9	5.9 MB
33		6 MS
32		6.3 MW
32		5.9 MS
33		5.5 MS
33		5.9 MW
33		6.3 MS
33		5.8 MS
33		5.5 MB
33		5.7 MS
10		5.5 MS
48		5.6 MB
33		5.5 MS
33		5.9 MS
0		5.7 MB
20		5.5 MS
22		6.3 MW
34		6 MB
33		5.6 MS
19		5.5 MB
118		6 MW
24		5.8 MB

database

172		6.3 MW
59		5.5 MB
45		5.5 MB
54.1	4.3	5.5 MB
33		5.6 MS
33		5.6 MS
48		5.8 MS
33		6.4 MW
14.3	3.6	6.1 MS
33		6.1 MS
33		5.7 MS
121		5.6 MB
558.1	1.1	5.7 MB
10		5.6 MB
33		5.8 MS
42.1	4.2	5.6 MB
434.8	0.9	5.5 MB
30		5.6 MB
33		5.7 MB
234.9	1.4	6.7 MW
14.3	1.9	7 MW
47		5.5 MB
56		6.5 MS
18.5	4.1	5.6 MS
34		5.5 MB
41		5.5 MS
40		6 MS
29		6.1 MS
10		5.5 MB
10		5.5 MB
56.8	2.7	6.3 MB
607.4	2.5	5.5 MB
33		5.7 MS
65.5	2.9	5.5 MB
33		5.8 MB
78		6.8 MW
18.4	3.1	5.8 MS
10		6.4 MW
238		7 MW
188		5.6 MB
354		5.6 MB
64		5.6 MB
10		5.5 MS
42		5.5 MS
63.1	1.9	5.7 MB
31		5.6 MW
144		5.5 MB
33		5.5 MB
33		5.5 MB
33		5.8 MB
151.6	3.8	5.5 MB
50.7	3.4	5.5 MB
33		5.7 MS

database

52		6 MB
33		5.7 MS
43.2	2.6	5.7 MS
51		6.3 MW
16.1	3.8	6.2 MS
105		5.7 MB
39		6.2 MW
47		6.5 MW
33		5.9 MW
32		5.8 MB
568	1.1	5.8 MB
60.5	2	6.4 MW
36.8	3.5	5.5 MS
37		5.7 MB
235		5.9 MW
146		6.9 MW
56	4.3	6.4 MW
25		5.5 MB
78.3	1.6	5.9 MW
42		6.1 MW
10		5.5 MS
57.6	3.4	5.6 MB
23.4	3.2	5.5 MB
33		5.7 MS
33		5.8 MB
82.4	1.7	5.9 MB
33		6.2 MB
48.2	3.8	5.6 MS
61.7	1.6	5.7 MW
33		6 MS
16.9	1.6	6.7 MW
35.9	4.8	5.8 MS
29		5.5 MB
33		5.5 MB
10		5.5 MB
41		6.7 MW
52		5.6 MB
42		5.6 MB
33		5.7 MS
88.8	3	7.6 MS
100	7.9	5.5 MB
65		5.7 MB
41.6	3.5	5.5 MB
80.1	2.9	6.4 MW
84.8	3	5.6 MB
68		6.7 MW
151.3	2.6	5.6 MB
63		5.5 MB
35	3.6	6.4 MW
29.6	3.6	6 MS
19.1	2.5	6.4 MW
10		5.6 MS
132.8	2.4	5.5 MB

database		
22.8	4.9	5.5 MB
22.2	4.1	5.5 MB
39		5.5 MB
37		7.1 MW
33		5.5 MB
116.1	3.8	5.6 MB
78.5	2.8	6.9 MW
69.5	5.8	5.9 MB
33		5.6 MB
38		5.9 MW
51		6.5 MW
123		6.2 MB
33		5.6 MS
33		5.5 MB
34.7	3.7	5.5 MB
10		6.7 MW
33		5.8 MB
40	2.4	6.1 MW
49.6	2.8	5.7 MB
10		5.7 MB
104.2	3.2	7 MW
33		5.9 MS
226.7	2.9	5.9 MW
38.4	1.5	5.8 MW
118	3.3	5.6 MB
65		5.8 MB
57.1	1.2	5.7 MW
26.1	2.6	6.2 MS
64	3.2	7 MW
0		5.6 MB
10		5.7 MW
67.8	2.7	5.6 MB
33		5.5 MB
10		5.5 MS
33		5.6 MS
29	8.5	5.6 MW
12.4	4.1	6.4 MW
33		5.5 MB
116.1	1.4	5.7 MB
10		5.9 MS
21		5.6 MS
33		5.6 MB
23		5.8 MB
30.4	1.4	6.5 MB
24		6.2 MW
33		5.6 MB
596		5.7 MB
12		6.3 MWC
9.578	0.24	64 6.7 ML
8		5.5 MB
593.5	1.5	5.5 MB
25.2	9.3	5.7 MW
10		5.5 MB

database

33		5.6 MS
10		5.8 MS
23	3.3	6 MW
10		5.5 MB
39.1	4.4	6.1 MS
10		6.1 MS
28.2	2.9	5.6 MB
112.4	1.9	6.5 MW
71.6	1.6	6.7 MW
125		6.2 MW
33		5.7 MW
10		5.7 MS
10		5.6 MS
123		5.5 MB
33		6.5 MS
97		5.7 MB
22.7	3.1	5.7 MB
110		5.5 MB
27		5.7 MB
0		5.9 MB
23.7	1.7	7.4 MW
33		5.7 MB
28.7	1.7	5.8 MB
29		5.5 MB
17		5.6 MB
28		5.6 MB
18		5.6 MB
36.4	2	5.6 MB
63		5.6 MB
236.4	1.8	5.5 MB
179.6		6.6 MW
33		6.1 MS
10		5.7 MB
598.6	1.3	6.2 MW
35.4		5.7 MB
10		5.5 MB
30.6		6 MW
28		6.3 MB
20.8	2.9	6.1 MW
46.3		5.5 MB
10		5.6 MB
46.7	3.4	5.7 MB
0		6.1 MB
119.9	1.1	5.7 MB
33		5.5 MS
10		5.6 MB
33		5.5 MB
9.3	3.2	5.5 MB
21.3		5.5 MB
544.4	1.4	5.5 MB
9.9	1.3	6.7 MW
23.5		5.5 MB
36.9	2.2	6.4 MW

database		
157.9	1.2	5.9 MB
10		5.6 MS
18.4		6.3 MW
44.1	1.7	6.7 MW
33		6.9 MS
45.8		5.6 MS
277.8		5.5 MB
33		5.5 MB
18.5	1.2	5.9 MW
42.4		5.6 MB
23		5.5 MS
529.4		5.5 MB
32.4		5.6 MB
51.7		5.5 MB
92.6	2.1	5.7 MW
220.3	1.4	5.9 MW
33		6.5 MW
33		5.5 MB
10		5.9 MS
33		5.5 MB
33		6.4 MW
10		6.1 MS
33		5.6 MB
33		5.7 MB
38.7	4.2	5.8 MS
33.7	3.2	6.2 MS
10		5.8 MB
33		5.5 MB
10		6.9 MW
10		5.5 MS
25		5.9 MW
37		6.4 MWC
37	1.3	6.6 MW
43	2.3	6.3 MW
49.4	3	5.7 MB
149.2	3.3	5.5 MB
48.6		5.6 MB
52.3	6.8	5.5 MB
86.3	2.1	5.6 MB
43		5.7 MB
126.1		5.5 MB
41.3	3.8	5.6 MB
66.1	11.7	5.8 MB
71.3		5.5 MB
180.4		6.2 MW
48.1	3.1	6.4 MW
30.7		5.6 MB
62.8	1.7	5.5 MB
10		5.7 MB
10		5.7 MW
33		5.6 MB
157.9		6.3 MW
56	8.4	5.5 MB

database		
33		5.6 MS
33		5.5 MB
33		5.7 MS
23		5.6 MB
10		5.8 MB
87.2		5.7 MB
2.4	1	6.8 MW
160		6 MW
24.8		5.7 MW
33		5.5 MS
14.8	2.4	5.6 MB
99.8	4.4	5.7 MB
124.9	4.3	5.6 MB
81.2	2.6	5.9 MW
10		5.9 MS
181.5		5.5 MB
62.6	5.4	7.1 MW
28.8		6.5 MS
0		5.9 MB
156.2		5.5 MB
40.8	2.3	5.9 MW
45.8	3.5	5.9 MW
10		5.5 MS
150.5		5.5 MB
20.9	5	5.5 MS
46.4	2.4	5.8 MS
11.93		5.7
11.188	2.18	41 5.5 ML
126.4	1	6.5 MW
20.5		6 MS
74.9		5.5 MB
33		5.8 MS
38.7		6.1 MW
62.8		5.6 MB
10		5.8 MS
10		5.5 MS
105.3		5.9 MW
111.8	2.2	5.5 MB
37.7		5.5 MB
45	1.3	6.4 MW
33		5.7 MS
9		5.5 MB
208.8		6.2 MW
46.5	2.2	5.6 MB
33		5.5 MS
94	4	5.6 MB
158.5		6.3 MW
115.2		6.3 MW
510.2		6 MB
33		5.6 MB
66.4	3.7	6.1 MW
33		6.7 MW
33		5.5 MB

database

37.9		5.5 MB
101.3		5.6 MB
28.2		6.3 MW
32.4	2.2	5.8 MS
42	3.2	5.6 MB
10		5.5 MB
10		6.1 MS
0		5.8 MB
158.6	1.8	5.5 MB
33		5.6 MB
10		5.5 MB
33		5.5 MS
67.8	5.3	5.6 MB
12.4	0.9	6 MW
33		5.5 MS
14.8	3.5	7.4 MW
31.2	3.6	5.7 MB
0		6 MB
33		5.5 MB
19.7	4.4	5.5 MB
557.9	2.1	6.1 MW
58.6		5.8 MW
16.1	3.4	6.7 MW
37.7		5.6 MB
10		5.7 MS
31.3		5.5 MS
20.2	5.3	5.7 MB
29.8	2.3	5.5 MS
10		5.5 MB
10		5.6 MB
7.4	3.3	6.5 MW
40.1		6.5 MW
65.6		6.1 MW
33		5.9 MS
30.4		6.3 MW
10		6.4 MW
116.7		5.5 MB
24		7.2 MW
33		6.3 MB
33		6.5 MW
33		5.5 MB
67.1	1.5	5.5 MB
48.3		5.6 MB
33		6.5 MW
0		6.1 MB
499.4	2.9	5.6 MB
27.7	2.3	6.6 MW
33		5.9 MS
10		6.9 MW
10		5.5 MB
131.7		5.6 MB
11.6	3	6.8 MW
26.9	1.3	5.5 MB

database

78.7	6.9	5.7 MB
83.4		6.4 MW
92.8		5.9 MW
50.3		5.5 MB
386.6		5.6 MB
19	1.9	5.7 MB
31.3		6.1 MW
59.4		6.6 MW
39		6.4 MS
56.8	5	5.5 MB
36.7		5.6 MS
576.5	1.7	5.6 MB
23.4	3.8	5.9 MS
25.8	3.6	5.9 MS
42.7		5.5 MB
11		6.6 MWC
12		6.7 MW
79.4	4.3	5.5 MW
29.3	3.7	6.1 MW
0		5.5 MB
59.3		6.1 MW
38.7	3.2	5.6 MB
54.9		6.6 MW
33		5.5 MB
606.7	1.6	5.6 MB
178.5	2.2	7.3 MW
18.5	2.9	6.2 MW
26.4	6.7	6.1 MW
114.7		5.5 MB
10		6 MS
37.1	3.8	5.5 MB
26		5.6 MB
136.7	1.9	5.6 MW
39	3.4	5.7 MW
525	1.6	6 MW
56.9	1.6	6 MW
84.6		5.8 MW
10		7.3 MW
10		5.6 MW
67.1	2	7 MW
33		6.2 MW
10		6.3 MW
10		5.5 MB
627	1.8	5.5 MB
68.3	3.9	5.5 MB
629.6	2	5.5 MB
10		6.3 MW
97.7	4.6	5.6 MB
23.9		6.4 MW
54.2	4.8	5.5 MB
85.5	3.8	5.5 MB
136.9	1.1	6.4 MW
39.2	3.7	5.5 MB

database				
120				5.8 MW
20				6.1 MW
100.1	1.1			6.2 MW
23.8	1.8			6.4 MW
37.2				5.7 MB
10				5.5 MS
35.5	5.8			5.8 MB
8.126	20.61	86		5.66 ML
24.4				5.5 MB
10				6.2 MW
8.9	2.6			5.9 MS
601.9				6.9 MW
608.8				5.9 MB
33				6.2 MW
33				5.5 MB
26	2.6			6.4 MW
11.3	2.1			6.3 MW
33				5.6 MB
33				5.6 MS
43.6	3.3			5.7 MB
52.4				5.6 MB
0				5.5 MB
144.7	1.6			5.6 MB
88.8				5.8 MW
49.7				5.5 MB
52.8				5.6 MB
114.2	3.4			5.6 MB
214.5				7.4 MW
55.1	5.1			5.5 MB
33				5.5 MW
368.1	0.9			7.2 MW
272.1				6 MW
10				6.4 MWC
10				6.4 MW
44.1	4.3			5.7 MW
14.4	3.3			5.7 MW
20.4	5.1			5.9 MW
12.3				5.5 MB
33				7 MW
78	3.2			5.8 MW
10				5.6 MW
10				5.5 MW
10				5.6 MW
47.5				5.6 MW
102.9	3.5			5.7 MW
10				5.5 MW
10				6.3 MW
296.3				5.5 MW
614.1	3.6			5.6 MW
39.5				5.6 MW
41.7				5.7 MW
18.2	5.8			5.6 MW
586.1	2.4			5.6 MW

database

53		5.6 MB
10		5.6 MW
332.3	2.1	6.2 MW
30.3		6.1 MW
534.2		5.6 MW
50.9		5.5 MW
43.7	2.1	5.9 MW
24.4	3.1	5.9 MW
125.2		5.7 MW
33		5.5 MW
33		5.6 MW
57.8		5.5 MW
171.8		6.1 MW
10		5.8 MW
42.1	4	5.6 MB
10		5.6 MW
10		5.5 MW
573.4	2	6.4 MW
33		6.1 MW
46.4		5.6 MW
61.8	4.2	5.9 MW
95.9	5.2	5.6 MB
351.6	3.6	5.6 MW
18.1		7.6 MW
27	2.7	6.4 MW
10		6 MW
28.7	2.2	5.6 MW
62.7	2	5.7 MW
268.7	1.5	5.5 MW
207.6	3.6	6.4 MW
158.1	1.1	6 MW
10		6.1 MW
18.8		5.5 MW
0		5.8 MB
33		5.5 MW
33.9	2.4	5.7 MW
46.8	4.2	5.6 MW
33		5.8 MW
92.4		5.5 MW
33		5.7 MW
10		5.8 MW
257.2		5.8 MW
113.1		6.1 MW
201.3		5.7 MW
33		5.7 MW
33		5.7 MS
10		6 MW
227.8		5.5 MW
33		6 MW
649.1		7.3 MW
33		5.6 MB
460.4	1.8	5.7 MW
68.9		5.5 MW

database

457.4		7.4 MW
103.3		5.7 MW
0		5.7 MB
87.8	1.9	6 MW
52.1		6 MW
351		5.5 MW
546.5	1.9	6.2 MW
50.3		5.7 MW
33		5.5 MW
569.6	1.8	6 MW
67.5		5.5 MW
10.7	3.1	5.7 MW
547.6	2.4	5.5 MW
608.5	4.4	5.5 MW
14.5		7 MW
128.5	3.4	5.5 MW
10		5.5 MW
40.5		5.9 MW
10		6.1 MW
33		5.7 MW
42.2		5.7 MW
253.6		5.8 MW
118.7	1.5	5.6 MW
44.5		6 MW
44.4		7.2 MW
33		5.5 MW
27.6	2.8	6.5 MW
10		5.6 MS
33		5.7 MB
44	2.7	5.9 MW
0		5.9 MB
44		5.8 MW
25.5	1.5	5.5 MW
59.4		5.8 MW
26.7	3.5	5.5 MB
601.3	1	5.9 MW
41.1		5.6 MB
156.2		5.5 MW
10		5.5 MW
73.4	3.9	5.5 MW
10		6.1 MW
182.4		6.8 MW
46.1	4.5	5.6 MW
33		5.5 MW
167.6		6.1 MW
51.7	5.1	5.5 MW
0		5.7 MB
452.4	1	5.7 MW
101.3		5.5 MB
149.7		6.5 MW
201.6		5.5 MW
32.5		5.7 MW
582		6.3 MW

database		
73	7.7	6 MW
593.2		6.4 MW
10		6.2 MW
208.5		5.5 MW
414.1		6.5 MW
16.7		5.9 MW
126.7	7.3	5.5 MB
403.1	1.1	6.9 MW
8.193	0.31	6.2 ML
8		6.1 MWC
0		5.9 MB
414.9	1.5	6.3 MW
33		5.7 MW
10		5.6 MW
10		5.7 MS
10		5.7 MW
47.4		5.7 MW
11.9	1.8	5.7 MW
235.5	4.1	5.6 MW
33		5.6 MW
33		5.5 MW
85.6	1.5	5.5 MW
10		5.6 MW
10		5.6 MW
33		6 MW
58	1.4	5.6 MW
10		5.6 MW
10		5.9 MW
33		6.2 MW
10		5.6 MW
13.9	1.7	5.5 MW
0		5.7 MB
29.7	3.1	5.5 MW
33		5.5 MW
33		5.6 MW
10		5.6 MW
63.3		5.5 MW
157.7		5.5 MW
10		5.7 MW
24.8		5.9 MW
10		6.9 MW
10		6.9 MWC
33		5.6 MB
17.5	2.6	5.5 MB
18.2	3.9	6 MW
10		6.1 MW
58.7		5.5 MW
33		5.6 MW
10		5.5 MW
10		6.4 MW
10		6.2 MW
0		6 MB
10		6.7 MW

database

10		5.6 MW
26.5	8	6.4 MW
39.3	5.4	5.7 MS
55.1	2.4	5.6 MB
13.3		5.6 MW
70.9		5.6 MW
22.8		5.6 MW
24.7		5.5 MW
174.4		7.1 MW
33		5.5 MW
33		5.5 MW
23.8	7.4	5.8 MW
33		5.5 MW
52.6	4.8	5.6 MW
33		5.7 MW
33		6.2 MW
33		5.6 MW
33		6.1 MW
46.3		6.2 MW
10		5.8 MW
43.1	3.7	5.7 MW
40.6	3.7	5.7 MW
25.1	9.3	5.5 MW
246.6		6.6 MW
22.5	2	6.1 MS
33		5.7 MW
116.8		6.5 MW
37.5	3.4	5.5 MW
195.9		5.7 MW
39.1	3.1	6.2 MW
10		5.6 MW
57	2.5	5.7 MW
10		6.4 MW
23.9	2.1	6.9 MW
5.6	1.9	6.1 MW
10		5.8 MW
32.2	2.1	5.5 MW
50.5	3.8	5.7 MW
19.9	4.4	5.9 MW
63	3.1	6.2 MW
49.8	3.6	5.5 MW
10		5.6 MS
25	2.7	5.6 MS
203.8		5.6 MW
46.6	2.7	6.4 MW
10		5.5 MW
53.5	6.5	5.6 MW
536.3		5.8 MW
575	2.6	5.5 MW
33		5.5 MW
126.3	4.8	5.6 MW
33		6.6 MW
97.7		5.7 MW

database

49.2		5.6 MW
10		5.5 MW
533.5		6.7 MW
33		5.5 MW
48.4		5.5 MW
44.5	3.2	5.6 MW
55.3	3.4	5.9 MW
469.7	2.8	5.5 MW
0		6.2 MB
64.7		5.5 MW
10		6.2 MW
33		5.6 MS
129.2		6 MW
10		5.5 MW
82.9	3.6	5.5 MW
47.4	1.7	5.9 MW
574.3		5.5 MW
341.1	3.9	5.5 MW
54.9	1.2	5.8 MW
25.9	3.1	6.4 MW
34.1		5.8 MW
43.9	5.4	5.9 MW
33		5.6 MW
33		5.6 MW
132.2		5.5 MW
10		5.8 MW
65.3		5.5 MW
10		5.5 MW
10		5.5 MW
36.2		5.9 MW
242.3		7.4 MW
46.2	1.3	6.9 MW
33		5.5 MW
39.8	1.9	6.2 MW
33		5.5 MW
100.6		5.6 MW
13.1	1.8	5.6 MW
19		5.8 MWC
19.7	2.2	5.8 MW
32.5	6.3	5.5 MW
107.1		5.5 MW
114.3	5.3	5.5 MW
10		5.5 MW
172.8		5.5 MW
10		5.5 MB
162.8	1.8	5.7 MW
10		5.6 MW
136.6		5.8 MW
61.7	2.2	5.8 MW
57.3	2.5	6.2 MW
10		5.8 MW
81	6.6	5.7 MB
224.8		5.6 MW

database		
559.7		6.4 MW
32.5	3.7	5.6 MW
10		5.8 MW
57.7	1.8	5.8 MW
10		5.9 MW
33		6.1 MW
42.1	4.9	5.6 MW
29	5.1	6.4 MW
118.8	2	6.3 MW
26.4	4.1	5.7 MW
478.3	4.4	5.7 MW
621.5	3	5.5 MW
201.1	3.6	6 MW
10		5.7 MW
33		5.8 MW
10		5.9 MW
10		6.7 MW
4.333	23.2	56 6.6 ML
125.6		6.1 MW
139.9		5.5 MW
10		6.2 MW
10		5.7 MW
10		5.5 MW
647.4		5.7 MW
33		5.5 MW
10		6.2 MW
10		6.3 MW
10		5.5 MW
47.6	1.6	6.8 MW
10		6 MS
43.2	2.4	5.7 MW
33		5.6 MW
33		5.8 MW
18.2	1.8	5.5 MW
55.3	2.3	5.5 MW
29.9	1.8	5.5 MW
44.6	1.6	5.7 MW
32.7	1.6	5.7 MW
40.2	2.3	5.7 MW
67.5	14.9	5.5 MW
33		5.5 MW
33		5.7 MW
98		6.1 MW
46.2	2.4	5.8 MW
44.1	10.6	6.1 MW
33		5.9 MW
62.9	5	5.5 MW
49.1	4.6	5.7 MS
29.1	2.4	5.6 MW
10		5.8 MW
21.1	2	6.6 MW
363.9		6 MW
10		6.1 MW

database

75	2	6 MW
6	2.8	5.9 MW
30.5		5.5 MW
14.6	4	5.5 MB
34.2		6.3 MW
58	2.2	5.5 MW
56.8	1.7	5.5 MW
33		5.8 MW
10		5.7 MW
10		5.6 MW
10		5.6 MW
675.6		5.6 MW
25.9		5.5 MW
135.1	3	5.7 MW
13	2.2	6.3 MW
11.7	2.4	5.8 MW
36.8	7.7	6.1 MW
10		6.4 MW
31.4		6.1 MW
234		5.5 MW
33		5.5 MW
128.4		7.2 MW
121.1		6 MW
75.7	2.3	5.8 MW
33		5.6 MW
33		5.7 MW
33		5.8 MS
192	1.7	6.2 MW
575		5.5 MW
10		5.5 MW
33		5.5 MW
33		5.5 MW
0		5.9 MB
55.6	4.5	5.5 MW
60.3	3.5	5.7 MW
56.4	1.8	6.3 MW
33		6.1 MW
0		6.2 MB
10		5.6 MW
153.2		6.6 MW
141		6.6 MW
33		5.8 MW
33		5.5 MW
10		7.1 MW
223.1		5.7 MB
49		6.3 MW
27.6	3.1	5.5 MW
23.9	9.1	5.7 MW
0		5.7 MB
163.8	1.9	5.5 MW
10		5.9 MW
10		5.9 MW
229.5		5.6 MW

database

29.3			5.7 MW
44.9			5.6 MW
33			5.9 MW
154.8	3		5.5 MB
111.4			5.7 MW
32.3	6.1		5.6 MW
33.6	4.2		5.6 MW
515.6			5.6 MW
91.7			5.5 MW
116.1	1.8		5.5 MW
104.7			7.1 MW
348.1			6.3 MW
608.5	2.8		5.5 MW
66.8	2.8		5.5 MW
114	2.4		5.5 MB
33			7.1 MW
43.1			5.7 MW
63.5	1.9		5.7 MW
451.4			6.7 MW
450.2	1.7		5.6 MW
33			5.6 MW
33			6.2 MW
229.5			5.8 MW
38.6	4.6		5.9 MW
58.2	3.8		5.7 MW
202.2	2.6		7.5 MW
23.4	7.2		6.4 MW
23.7	7.4		6.1 MW
10			6 MW
62.8	1.4		5.8 MW
645.8	1.5		6.5 MW
33			6.4 MW
33			6.8 MW
33			6 MW
9			5.82
8.096	0.84	31	6.1 ML
122.3	2.7		5.6 MW
10.516	0.68	47	5.5 ML
29.8	2.2		5.5 MW
67.7	2.4		5.5 MW
5.955	1.24	35	5.6 ML
50.3	4.6		5.6 MB
11.1			5.9 MW
10			5.7 MW
17.7			5.7 MW
32.4	2.5		5.5 MW
0			5.8 MB
10			6.4 MW
17.9	6.3		6.2 MW
64.5			6.4 MW
35.6	5.8		5.7 MS
121.5			5.7 MW
10			5.6 MW

database

0		5.6 MB
34.5	3.3	5.8 MW
10		6.1 MW
10		5.9 MW
127.7	3.3	5.6 MW
53.2	4.6	5.7 MW
91.5	2.4	6.4 MW
76.7		5.6 MW
44.3	3.3	5.5 MW
0		6.1 MB
49.8	2.4	5.9 MW
29.4	4.1	6.2 MW
33		6 MW
33.6	5.5	5.7 MW
62.9	3.4	6 MW
53.7	4.1	5.6 MW
43.6	2.4	6.2 MW
70.5	3.9	6.2 MW
544.8		5.9 MW
33		5.6 MW
0		6 MB
33		6.7 MW
33		5.5 MB
552.6	2.2	5.7 MW
26.8	5.9	5.7 MW
85.6	2.2	5.6 MW
23.6	5.5	5.5 MW
42.9	7.1	5.5 MW
35.8	7.1	5.8 MW
39.3	4.1	6.8 MW
22.6	3.8	6 MW
33		5.8 MW
174.3	3.4	5.6 MW
10		6 MW
33.3		6 MW
33		5.7 MW
33		5.6 MW
132.7		5.8 MW
10		5.6 MW
32.8	3.9	6.2 MW
74.1	1.5	5.7 MW
28	7.8	5.6 MW
11.8	5.5	5.6 MB
91.5	7.2	5.5 MB
24.6	7.1	5.7 MW
662.2		5.5 MW
14.7		5.7 MB
10		6.1 MW
10		5.8 MW
10		5.6 MW
189.1	1.7	6.2 MW
44	6.7	5.7 MW
33		5.5 MB

database

43.1	2.8	5.5 MW
35.4	9.6	5.5 MW
33		5.9 MW
33.5	6	6.1 MW
27.6	2.6	5.8 MS
83.2		6.3 MW
33		6.9 MW
33		5.6 MW
13.7	8.1	5.6 MW
19.6		5.6 MW
10		5.6 MS
202.7		5.9 MW
5		6.2 MW
121.4	1.6	5.7 MW
33		6.1 MW
224	6.6	5.6 MW
10		6.3 MW
10		5.8 MW
118		5.8 MW
42		5.5 MW
36.8	7.4	5.5 MW
56.5		6 MW
0		5.9 MB
90.8	4	5.7 MW
10		5.6 MB
44.2	7.9	5.5 MW
138.8		5.6 MW
33		5.6 MW
42		5.5 MS
33		5.5 MW
33		5.6 MW
146.1	8.4	5.5 MW
55.9	12.1	5.7 MW
33		5.6 MW
33		5.6 MW
84.8		6.3 MW
10		5.7 MB
10		5.5 MW
61.1		6 MW
164.9		5.7 MW
10		5.5 MW
48.6		5.8 MW
60	2.5	6.1 MW
43.6	4	5.5 MW
33		5.6 MW
17.1	6.6	6.4 MW
33		5.9 MW
43.5	6.6	6.7 MW
33		5.5 MB
33		8 MW
33		6.4 MS
33		5.9 MB
29		5.5 MB

database

33		7.4 MW
33		6.2 MS
33		6.6 MS
33		6.3 MW
33		5.6 MB
33		6.3 MS
29.3		5.7 MW
40.1		6.3 MW
33		5.7 MS
33		6.2 MW
10		5.6 MS
33		6.2 MW
33		5.7 MS
82.2	8.4	5.7 MW
47.4		5.9 MW
55.8	10.1	5.5 MW
92.1	2.9	5.9 MW
71.5	6.2	5.6 MW
631.4	2.5	5.5 MW
11.8		6.2 MW
33		5.8 MS
52.3	8.2	5.7 MW
71.1	6	5.5 MW
640.9		5.5 MB
10		5.5 MW
76.7	3.9	5.8 MW
54	7.7	5.6 MW
102.9	5.6	5.6 MW
46.7	10.1	5.8 MW
10		6.5 MW
33		5.6 MB
525.3	3.9	5.5 MW
544.9	2.5	5.9 MW
33		5.6 MW
13.4	3	6.5 MW
33		5.6 MB
33		6.7 MW
33		6.5 MW
33		5.5 MB
42.2	3.6	6.7 MW
33		5.8 MW
33		5.5 MB
69.7		6.4 MW
57	9.2	5.7 MW
52.6	8.6	5.6 MW
156.1	5	5.5 MW
26.2		5.7 MW
45	3.4	6.5 MW
33		5.5 MW
248.5	3.6	6.2 MW
36.4		5.6 MW
127.2	6.5	5.6 MW
154.9		6.1 MW

database

166.3	1.7	6.4 MW
10		5.7 MW
10		5.7 MW
33		5.6 MW
33		6.2 MW
33		5.5 MW
468.7		6.5 MW
10		5.6 MW
144.5		5.5 MW
10		6.4 MW
47.7	5.1	5.9 MW
13.8	5	6 MW
37.8		7.2 MW
43.6	4	6.2 MW
420	1.8	6.3 MW
27.6	14	5.5 MW
107.7	2.9	5.9 MW
10		5.7 MW
33		6 MW
98.9		5.9 MW
50.7		7 MW
212.1		5.8 MW
33		5.6 MW
33		5.8 MW
5		5.8 MW
71.8	4.4	6.1 MW
37.7		6.3 MW
33		5.6 MW
79.4		6 MW
188.4	2	7 MW
33		6.1 MW
121.7	5.4	5.6 MW
0		5.9 MB
10		6 MW
33		5.6 MW
33		5.6 MW
108	6.3	5.5 MB
80.8		5.6 MW
104		5.6 MW
260.1		5.9 MW
33		5.6 MW
10		6 MW
33		5.9 MW
71	2.3	5.8 MW
61.5	6.2	5.6 MW
26.9	2.6	5.7 MW
599.9		6.6 MW
43.1		6.4 MW
46.3	5.1	5.6 MW
87.7	6.4	5.9 MW
36.6	7.2	5.9 MW
10		5.7 MW
29.5	2.4	6.2 MW

database

33		5.5 MW
10		5.7 MW
33		5.5 MW
0		5.7 MB
10		5.8 MW
33		5.6 MW
33		6.3 MW
33		6 MS
26.7	3.3	7.2 MW
33		5.8 MS
43.9	2.4	5.6 MW
10		6 MW
10		6.4 MW
10		5.7 MW
33		6.5 MW
33		5.5 MW
10		6.3 MW
611	7.2	5.5 MB
109.8		6 MW
33		5.6 MW
62.6		5.9 MW
39.1		6.3 MW
33		5.8 MW
34.2		6.2 MW
45.9		5.8 MW
33		5.8 MW
150.4		5.6 MW
33		5.7 MW
39.6	6.7	5.5 MW
31.9	3.9	6 MW
23.1	5.2	5.6 MW
33		5.8 MW
370.2		5.8 MW
33		5.9 MW
38.1		5.5 MW
65.5	5.2	6.3 MW
37.1		5.5 MW
33		6.7 MW
94.2		6.2 MW
42.3	7.6	5.5 MW
10		5.7 MW
68	4.5	6.3 MW
10		6.6 MW
10		5.6 MW
33		5.5 MB
47.8	7.6	5.5 MW
87.8	3.9	5.5 MW
17.7	6.3	5.6 MW
151.4	2.5	6.4 MW
33		5.5 MW
62.9	7	5.5 MB
27.9	4.3	5.9 MW
0		6 MB

database

10		5.5 MW
26.3	2.5	5.6 MW
46.7	9	6 MW
180.6	3.5	5.7 MW
35.8	9.1	6.5 MW
39.4	7.3	5.6 MB
33		6 MS
33		5.5 MB
32.1	5.9	6.4 MW
46.2	3.9	5.9 MW
10		5.5 MW
10		5.6 MW
50.2	4.5	5.6 MW
33		5.6 MW
0		6 MB
10		5.5 MW
77.9	4.1	5.5 MW
10		5.6 MW
10		5.9 MW
10		6.4 MW
33		7.3 MW
33		5.5 MB
28.6	3.7	6.5 MW
38.5	3.3	5.6 MW
33		5.5 MW
49.8	5	6.3 MW
40.2	8	5.5 MW
85.6		5.5 MW
31.4		6 MW
10		5.9 MW
10		6.3 MW
58.9		5.7 MW
10		6.1 MW
28.5		5.5 MW
10		5.5 MW
10		5.6 MW
40.5	2.9	6 MW
33		5.5 MW
33		6.1 MW
10		6 MW
51.9	6.3	6 MW
0		5.9 MB
35.3	4.9	5.7 MW
49.9	6.5	5.8 MW
49.3	4.4	6.8 MW
42.4	6.1	5.6 MS
33		5.7 MW
10		6 MW
33		6.4 MW
35.6		5.6 MW
98.7	3.8	7.4 MW
45.7	7.1	5.6 MW
45.2		5.7 MW

database			
30.7	4.7		5.5 MW
120.1	3.7		6.4 MW
35.6	6.2		6.4 MW
27.6			5.9 MW
15.89	0.55	45	5.6 ML
5.29		0	5.66 ML
10			5.5 MS
607.4	5		5.6 MW
10			5.9 MW
14.9			5.6 MW
592.2			6.2 MW
595.9			5.6 MB
10			5.6 MW
10			5.6 MWC
208.2			6.1 MW
21.7			6.1 MW
93.5	8.1		5.6 MW
32			5.7 MW
24			6.1 MW
50.4			6.3 MW
33			6.2 MW
51.6	2.3		6.5 MW
599.2			5.7 MB
26.9	2.8		5.6 MW
128	6.6		5.6 MB
33			5.5 MW
33			5.5 MW
10			5.6 MW
33			5.6 MW
65.7	5.4		5.5 MW
10			6 MW
33			5.7 MW
33			5.9 MW
56.9			6.4 MW
33			5.6 MW
6.8			7 MW
194.8			5.5 MB
348.4			5.6 MW
10			5.6 MW
33			5.9 MW
36.3			5.7 MW
196.6			5.6 MW
624.6			6.6 MW
49.8			5.7 MW
10			5.5 MW
113.9			5.7 MW
33			5.6 MW
33			5.5 MW
26.3	4		5.8 MW
24.3	3.3		5.7 MW
31	5.2		5.5 MW
13.5	3.3		5.6 MW
10			6.5 MW

database

501		6.4 MW
41.4	4.4	5.5 MB
68.3		5.8 MW
10		5.9 MW
10		6 MW
15.3	8.5	6.2 MW
1.9		5.9 MS
10		6.3 MW
10		5.5 MB
10		6.3 MW
64.8	3.8	6 MW
247.3	3.8	5.7 MW
81.1		5.9 MW
239.9		5.7 MW
10		5.5 MW
27.9	3.8	8 MW
18.4	3.2	5.5 MW
30.8	4.9	7.6 MW
10		5.5 MS
10		5.6 MW
10		5.8 MW
146.6	5.1	5.9 MW
29.9	13.3	5.7 MW
37.8	4.7	5.5 MW
51.6		6.9 MW
47		5.7 MS
31.9	3.6	6.7 MW
33		6.1 MW
61.4		5.6 MW
541.2	6.3	5.6 MW
33		5.7 MW
33		5.5 MW
413.7	10.6	5.7 MW
37.6	6.2	5.5 MW
478.1		6.1 MW
84.5	1.7	5.9 MW
10		5.6 MW
10		6.7 MW
272.5	3.8	6.2 MW
242.1		5.8 MW
153.8		6.5 MW
30.2		6.6 MW
155		6.3 MW
41.8	4	5.8 MW
10		6.4 MW
16		5.8 MW
10		5.5 MW
271.3	3.4	5.8 MW
256		5.9 MW
32.9	15.4	5.5 MW
700	23.8	5.5 MB
13.8	2.3	5.7 MW
109.7		5.6 MW

database

33		6 MW
595.5		6 MW
10		5.8 MW
10		5.7 MW
33		5.9 MW
52.9	4.5	6.3 MW
10		6.4 MW
38.8	6.9	5.9 MW
33		5.8 MW
30		6.2 MW
596		6.5 MW
78	9.2	5.7 MW
10		6.2 MW
10		5.5 MS
77.4	6.2	5.7 MW
132		6.2 MW
44		6.5 MW
33.5	4.3	6.1 MW
41.5	3.8	6.2 MW
41.2	10.2	5.7 MW
26.2		5.8 MW
10		5.9 MW
10		5.6 MW
10		6.3 MW
10		5.5 MW
33		6.1 MW
10		6.5 MW
10		7.1 MW
10		6 MW
10		5.6 MW
10		5.6 MW
24.6	2.5	5.5 MW
50.2		6.2 MW
10		5.5 MW
43.6		5.5 MW
20.6	3.9	5.7 MW
0		5.8 MB
607.9	3.7	5.6 MW
74.4	3	5.6 MW
72.3		5.5 MW
33		7 MW
33		5.5 MB
33		5.6 MB
33		7 MW
33		5.9 MW
39.9	3.7	5.6 MW
33		5.5 MW
532.4		5.5 MW
165.3		6 MW
21.9		5.5 MW
427.6		5.8 MW
24.5		6 MW
33		5.5 MB

database

12.5	5.3	5.6 MB
22		6.3 MW
10		5.8 MW
22.1	3	6.3 MW
33		5.6 MB
37.2	4.9	6.6 MW
60.8	16.3	5.7 MS
10		5.7 MW
10		5.8 MW
10		5.7 MW
33		5.5 MW
43.8	8.4	5.8 MW
43		7.1 MW
33		6.5 MW
33		6.3 MW
17.8	4.8	6 MW
10		6 MW
6		6.9 MW
42.1	8	5.5 MW
10		6.2 MW
10		5.9 MW
33		5.8 MW
33		5.8 MW
71.9		5.7 MW
10		5.7 MB
187.1	5.1	5.5 MB
455	2.9	6.1 MW
24.5		6.5 MW
36		6.3 MW
33		6.2 MW
113	2.8	6.1 MW
62.1	2.2	5.5 MB
16.4		5.8 MW
10		5.6 MW
10		5.5 MS
39.1		6.1 MW
10		5.6 MW
10		5.9 MW
520.1		5.7 MW
10		5.6 MW
10		5.7 MW
33		5.5 MB
33		5.6 MW
24.6	11.1	5.7 MW
245.1	6.7	5.5 MW
33		5.6 MB
146.3	4.7	6 MB
150		7.1 MW
83.3	7.7	5.8 MW
435.8	3.8	5.5 MW
12.6	3.8	6 MW
10		5.7 MW
223.2	4.1	5.7 MW

database			
51.9			5.5 MB
33			5.6 MW
94.6	3.8		6.3 MW
58			5.6 MWC
58.5			5.7 MW
634.3	5.1		5.5 MW
8.153	0.21	91	5.5 ML
82.2	5.3		6 MW
178.6	5.6		5.5 MW
27			6 MW
10			5.7 MW
33			5.6 MB
31			5.9 MW
508			6.5 MW
33			5.6 MW
100.7	5		5.5 MW
36	4.3		5.9 MW
30			6.2 MW
38.5	2.4		5.9 MW
33.7	4.4		5.7 MW
21.9	3.1		5.6 MW
19			5.8 MW
206.1			5.7 MW
610.1	5.4		5.5 MW
136.1	4.3		5.9 MW
77.4	3.3		6 MW
33			5.8 MW
601.5			5.8 MW
33			5.5 MW
10.7	6.3		5.9 MW
10			6.2 MW
10			5.5 MW
44.5	2.9		5.8 MW
33			5.5 MB
10			5.8 MW
79.5	7.6		5.6 MW
117.5			5.7 MW
33			5.7 MW
39.3			5.8 MW
286.6			6.1 MW
33			6.5 MW
33			5.5 MW
71.8	2.4		5.9 MW
124.8			5.8 MB
115.9	2.2		6.4 MW
33			5.7 MW
206.4			5.5 MW
65.6	3.5		6.1 MW
82	5.8		5.5 MW
10			6 MW
42.1	4.6		6.2 MW
243.1			6.3 MW
89.5			5.7 MW

database

476.4	4.4		5.7 MW
43.2	7.2		5.5 MW
613.9	2.8		5.5 MW
18			5.5 MW
44.5	5.6		5.9 MW
33			5.6 MW
33			5.6 MW
33			5.8 MW
10			6.1 MW
26.2	9.8		6.3 MW
29	9.7		6.7 MW
4.4	2.2		5.5 MW
46.7			5.8 MW
48.7	7.4		5.5 MW
111			5.7 MW
608.5			6.3 MW
33			6 MW
383			5.7 MW
87.8	5.1		5.8 MW
604.4	4.3		5.5 MW
33			5.8 MW
10			5.6 MS
10			5.7 MW
9.17			5.6
8.502	0.41	87	5.7 ML
540			6 MW
35.1			5.6 MW
48			5.6 MW
173			5.7 MW
40.3			5.8 MW
13			6.2 MW
33			6 MW
33			5.7 MW
29.4			6.5 MW
216	3		5.7 MW
11.1			6.4 MW
33			5.5 MW
88.5			5.5 MW
30.6	7.4		5.9 MW
23.2			6.3 MW
33			6.8 MW
33			5.9 MW
13.6	5.3		5.9 MW
131			5.5 MW
33			5.5 MW
186.9			5.9 MW
10			6 MW
38.1	6.9		5.6 MW
26.5			7 MW
105.8			5.6 MW
10			5.7 MW
43.6	3.2		5.6 MW
33			5.8 MW

database

51.6		6.1 MW
33		5.6 MW
14.8		6.8 MW
9.6		6.1 MW
37.8	5.3	5.9 MW
10		5.5 MW
33		5.7 MW
33		5.8 MW
84.8	5	5.5 MW
22.1		6.3 MW
33		8 MW
33		5.6 MB
33		5.7 MB
33		5.5 MB
222.8	6.7	5.6 MB
33		5.7 MB
33		5.8 MB
33		5.7 MB
33		5.9 MB
33		5.6 MB
33		5.5 MB
33		5.8 MB
18.1		6.4 MW
165.5	2.1	6.4 MW
33		5.6 MS
33		5.6 MB
12.6	5.2	5.9 MW
33		5.9 MW
33		5.8 MS
10		5.6 MW
10		5.5 MW
193.5		6.6 MW
33		5.7 MW
33		5.7 MW
33		5.5 MW
10		5.8 MW
33		5.6 MW
39.5		5.9 MW
33		5.5 MW
33		6.4 MW
33		5.6 MW
24.5		5.9 MW
26.2		6.5 MW
51.8	8.2	5.8 MW
19.3		6.2 MW
31.3	5.4	5.5 MB
60.9	7.1	5.5 MW
10		5.5 MW
39.1		6.3 MW
43	5.2	5.5 MW
10		5.7 MW
33		6 MW
33		5.9 MW

database

583.4		6.8 MW
538.3		7.1 MW
622.5	3.6	5.5 MB
35.7	7.8	5.5 MB
627.9	2.8	6 MW
33		5.7 MB
10		5.5 MW
61.4	6.1	5.6 MW
0		5.7 MB
10		5.6 MW
15.6	4.1	6 MW
54.2	4.4	5.7 MW
80.1	4.6	5.9 MW
67.3	2.6	5.7 MW
67	3.2	6.1 MW
10		5.6 MW
10		5.8 MW
10		5.6 MW
10		5.8 MW
56.2		6.1 MW
33		5.8 MW
17.8	9.6	6 MW
18.8		6.3 MW
115.6		5.5 MW
33		5.6 MW
562.7	3.2	5.7 MW
15.7	7.9	5.8 MW
10		5.7 MW
10		5.5 MW
547		7.1 MW
10		5.8 MW
33		5.5 MW
33		6 MW
31.9		6.6 MW
27		6.5 MW
16.7		6.8 MW
164		5.9 MW
10		6.1 MW
10		5.6 MW
33		6.1 MW
33		5.9 MW
33		5.6 MW
62.6	2.6	6.6 MW
102.3		7.2 MW
21.6		6.4 MW
12.3	8	5.8 MW
10.7	7.6	6 MW
211.2		6.5 MW
17.4		5.5 MW
10		6.1 MW
14.8		5.6 MS
21.4		5.6 MW
10		5.7 MW

database

159.6			5.7 MW
20.2			5.8 MW
63.8	3.9		5.9 MW
33			6.1 MW
33			5.7 MS
33			5.9 MW
10			5.9 MW
10			5.8 MW
597.5			5.8 MW
53.4			5.5 MW
10			5.7 MW
33			5.7 MW
37.9	8.7		5.5 MW
10			6.1 MW
33			5.5 MB
111.9			6 MW
9.1			6 MW
7.8			6.5 MW
244.6			5.7 MB
10			6 MWC
9.468	0.015	0	6 MW
49.7			5.5 MW
27.6			6.8 MW
33			5.9 MS
31.7	9.4		5.6 MW
10			5.7 MW
87.5	6.6		5.5 MW
39.7	8.3		5.9 MW
80.4			5.9 MW
111.1			6.6 MW
33			5.5 MW
46.5	11		5.6 MW
7.2			5.5 MW
33			5.6 MW
141.2			6.3 MW
33			6 MW
33			6 MW
5.044	0.85	41	5.9 ML
4.01		0	5.84 ML
10			5.5 MW
36.7			5.5 MW
8.804	0.77	42	6.4 ML
4.06		0	6.35 ML
8.482	1.28	28	5.7 ML
-0.076	7.22	18	5.6 ML
33			5.5 MW
10			5.9 MW
33			5.8 MW
33			5.6 MS
21.7	3.9		6.1 MW
26.5	4.7		5.5 MW
147.2			5.9 MW
40.7	9.5		5.7 MW

database			
33			5.5 MW
33			5.5 MW
10			5.7 MW
5.754	0.63	45	5.8 ML
10			5.5 MW
10			5.5 MW
33			5.6 MW
80	4.7		5.6 MW
10			5.5 MW
33			5.9 MW
10			5.8 MW
8.1	5.1		5.7 MW
80	4.9		5.5 MW
104.2			6.2 MW
124.4			5.5 MW
33			5.6 MW
123.3	7.8		5.5 MB
10			5.8 MW
10			5.8 MW
33			7.5 MW
33			5.7 MB
33			5.9 MS
107.6			5.8 MB
33			6.3 MW
33			6.4 MW
33			6.1 MW
30.7			6.4 MW
33			6.3 MS
33			5.5 MB
19.7			6.2 MW
33			5.8 MW
33			5.5 MW
79.1			6.3 MW
33			5.5 MW
33			6.4 MW
10			5.5 MW
10			5.5 MW
32.2			6.6 MW
33			5.5 MW
34.7	13.7		5.6 MW
33			5.5 MW
8			6 MW
20.8			5.9 MW
33			5.7 MS
52.6			5.7 MS
132.3			7.2 MW
45.7	10.1		5.9 MW
27.9			6.1 MW
586.5			5.7 MW
33			5.6 MW
33			5.6 MW
10			5.6 MW
51.2			6.5 MW

database

33		5.8 MW
31.3		6.5 MW
10		6.3 MW
215.3		6.5 MW
11.2		6 MW
549.2	3.8	5.5 MW
58.8	2.6	6.1 MW
33		5.8 MW
88.7		5.6 MW
47.7	4.8	6.7 MW
33		5.9 MW
25	3.8	5.6 MW
33		5.5 MB
119.6		5.6 MW
10		6.2 MW
122.6		5.7 MW
137.2	5.2	5.5 MB
19		5.9 MW
619.8		5.6 MW
10		6 MW
45.4	5.4	6 MW
342.5	5	5.6 MW
45.8	7.9	5.5 MW
106.4		5.9 MW
10		5.5 MW
10		5.5 MW
10		5.6 MW
10		5.6 MW
81.7		5.6 MB
7		5.7 MW
5		5.7 MW
116.7		5.5 MW
65		5.6 MW
10		6.2 MW
40.9		6.8 MW
63.3	14.3	5.6 MB
10.1	8	5.6 MB
33		5.5 MW
67	1.6	6.4 MW
33		5.6 MW
52.4	2.5	5.5 MW
643.1		5.7 MW
42	13.5	5.5 MB
29.1		7.7 MW
33		5.7 MB
33		5.7 MS
33		6.1 MW
33		5.5 MS
33		5.9 MW
33		5.8 MW
33		5.5 MS
33		5.8 MS
33		5.6 MW

database

33		5.6 MW
33		5.7 MW
33		5.5 MW
33		5.9 MW
33		5.9 MW
44.7	5.4	5.7 MW
165.1		6 MW
33		5.6 MW
159.6		6.2 MW
126.9		6 MW
18.8		6.7 MW
23.6	12	6.5 MW
35.7	12.5	5.8 MS
38.1		5.8 MW
50.5		5.5 MW
52	7.9	6.4 MW
47.3		6 MW
33		6.3 MW
30.6		6.4 MW
49.1		5.6 MW
213.6		5.7 MW
10		5.9 MW
10		5.5 MW
33		5.6 MW
71.6	6.7	5.6 MW
188.1		7.2 MW
118.1		5.7 MW
33		5.7 MW
10		5.6 MW
588.5		5.7 MW
62.2	4.9	5.8 MW
33		5.9 MW
33		6.2 MW
33		5.5 MW
33		5.6 MW
51.4	4.3	5.9 MW
79		6 MW
10		6 MW
32.5		5.6 MW
18		5.8 MW
44	14.5	5.5 MW
33.8		7.4 MW
33		5.5 MB
33		6.3 MS
28	3.3	5.8 MW
33		5.5 MW
518.1	5.5	5.5 MB
33		5.5 MW
47.8	7.3	5.5 MW
60.2	9.7	5.6 MW
89.5		5.6 MB
9	2.2	6 MW
158.4	6.6	5.8 MB

database

105.7		6.8 MW
30.2	3.2	5.6 MW
41.4		5.8 MW
105.6		5.7 MW
36.9		6 MW
33		6.1 MW
33		6 MW
10		5.9 MW
33		5.5 MW
527.3		5.6 MW
44.4		5.5 MW
10		5.8 MW
10		6 MW
33		5.5 MW
33.5		5.7 MW
10		5.6 MW
214.6	4.4	5.8 MW
20.5	2.4	5.6 MW
219.7	2	6.1 MW
10		6.1 MW
17.1	9.6	5.8 MW
10		5.6 MW
224.5		5.5 MW
24.9		6.5 MW
44.3		6.1 MW
33.2	6.6	5.5 MW
17.1		6.5 MW
131.2	5	5.5 MW
96.1	5.5	5.6 MW
10		6.4 MW
10		6.4 MW
10		6.3 MWC
10		5.8 MW
116.8	6.8	5.5 MB
41.1		5.6 MS
57.9	6.5	5.7 MW
10		6.3 MW
53.1		5.8 MW
10		5.6 MW
101.5	4.9	5.6 MW
23.7		6 MW
74		5.6 MW
10		5.5 MW
5		6.2 MW
5		6.3 MW
14.5		6.7 MW
33		5.8 MW
32.2		5.9 MW
10		6.3 MW
33		6.8 MW
16.5		5.7 MW
38.1	3.9	5.7 MW
67.7		6.6 MW

database

33		6.5 MW
52.9	8.7	5.5 MW
59.8		5.7 MW
10		6 MW
10		5.8 MW
10		6 MW
102		6.8 MW
158.3		5.5 MB
49.7		5.5 MB
10		5.6 MW
51.4	10.5	5.9 MW
158.9		5.7 MW
118.4		5.9 MW
268.5		5.6 MW
71.9		5.9 MW
28.9		6.2 MW
33		5.5 MB
12.9	5.7	5.8 MW
34.5	6.8	5.5 MW
16.9		5.8 MW
10		5.9 MW
48.4		6.4 MW
75	5.3	5.5 MB
47.6		7 MW
10		5.6 MW
10		5.6 MB
31.9		5.9 MW
10		5.5 MW
33		5.5 MW
61		5.5 MW
35.6		6.4 MW
47.7	2.7	6.8 MW
33		5.6 MW
27.4	6.8	6.2 MW
16.9		6.2 MW
54.9	6.6	7.4 MS
33		5.5 MB
33		5.8 MW
33		5.6 MB
33		5.7 MW
48.8	7.2	5.6 MW
44.1	5.8	6 MW
394.5		6.5 MW
40.3	6.9	5.5 MW
18.8	6	5.5 MW
23.5	4.4	6 MW
23.9		6.4 MS
499.1		6.1 MW
32.2	4.9	6.8 MW
119.7		5.7 MW
566.3		5.7 MW
10		5.9 MW
33		5.5 MW

database

33		5.7 MWC
33		5.7 MW
58.7	7.9	5.5 MB
25.1	6.2	6.2 MW
33		5.7 MW
10		6.8 MW
33		5.5 MW
33		6.2 MW
33		5.5 MW
43.7		5.5 MW
26.8		6.2 MW
233.6	5.8	6.9 MW
10		6 MW
30	3.5	5.6 MW
64.7		6.1 MW
16	6.2	5.6 MW
25.5		5.8 MW
10		6.9 MW
5		5.7 MW
48.5	3.8	5.6 MW
19.2		6.5 MW
18.3		5.8 MB
10		6.2 MW
10		5.5 MB
96.2		5.7 MW
16.1	7.4	5.5 MW
62.3		7.6 MW
43		5.6 MB
48.2	12.5	5.6 MB
34.8		7 MW
56	6	5.5 MW
14.1		6.4 MW
10		7.2 MW
10		5.5 MB
41.3		6.1 MW
8.5		6 MW
45.6		6.2 MW
95.4	3.4	5.6 MW
54.4		5.7 MW
35.7		5.9 MW
33		5.7 MW
41.2		5.8 MW
36.9		5.6 MW
47.3	3.3	5.6 MW
39.3		5.8 MW
37.5		5.5 MW
0		5.5 MB
40	3.8	6.1 MW
10		5.5 MW
33		5.5 MW
33		5.5 MWC
60.4	4.7	5.6 MW
50.2	15.1	5.6 MW

database

32.1	5.5	6.2 MW
40.1	14.1	5.6 MW
10		5.9 MW
22.5	15.9	5.5 MS
39.8	3.9	5.9 MW
23.6	10.8	5.5 MW
10		5.5 MW
62.5	2.4	5.6 MW
24.2	7.1	5.5 MW
29.2	7.2	5.6 MW
26	3.7	6 MW
56.8	8	5.7 MW
29.7	3.7	6.1 MW
54		6.7 MW
27.7	9.5	5.6 MW
149.6	6.6	5.8 MW
536.8	2.6	5.7 MW
213.5		6.6 MW
93.3		6.4 MW
24	2.5	5.8 MW
19.8		6.2 MW
40.2		6.1 MW
23.3		5.7 MW
20.3		5.6 MW
191		6.2 MW
81.3		6.1 MW
40.1	5.8	5.7 MW
54.1	4.8	5.7 MW
21.8		5.7 MW
248.7		7 MW
102.6		5.6 MW
0		6.2 MB
91.2	3.8	6 MW
10		5.5 MW
29.4		6.7 MW
205.2	4.9	5.5 MB
50.3	4.4	5.5 MW
55.8	3.5	6.4 MW
45	6.3	6.3 MW
33		5.7 MW
33		5.6 MW
10		5.7 MW
22.9		6.1 MW
36.8	12.6	5.7 MW
33		5.7 MW
33		5.9 MW
54.9	2.7	6.1 MW
102.4	7.9	5.5 MW
0		6 MB
570.1	5.4	5.8 MW
14.6		6.1 MW
30.3		6.7 MW
106		5.6 MB

database

107		6.9 MW
11.1		6.4 MW
279.1		5.7 MW
33		5.8 MW
10		5.5 MW
19.3	6	5.8 MW
8.9		5.7 MW
384.9		6.5 MW
40.9	6.6	5.6 MW
8		5.7 MW
569.1		5.7 MW
10		5.5 MW
10		6.2 MW
202.1		6.2 MW
0		5.6 MB
20.1		6.8 MW
20	5.7	6.5 MW
430		6.8 MW
46.4		5.6 MW
149.3	8.8	5.6 MW
178.2		5.5 MW
162.5		5.5 MW
94		6.5 MW
52.7		5.8 MW
24.7		6.7 MW
40.2	6	5.5 MW
84.8		6.1 MW
31.2		5.8 MS
28.6		6 MW
10		5.5 MW
176.8		5.6 MW
611.3	3.6	5.5 MW
49.5	3	6.3 MW
542		6.8 MW
110.6		5.5 MW
33		6 MS
16.4	11.9	6.3 MW
33		5.7 MW
417	2.2	5.6 MW
36.4		6.2 MW
33		5.6 MW
0		5.6 MB
32	7.6	5.7 MW
7.6		6 MW
36.6		5.5 MW
33		5.7 MW
33		5.5 MW
40.4	3.2	5.5 MW
144.9	3	5.6 MW
60.8	4.1	5.6 MW
42.8		5.8 MW
58.8	9.6	5.5 MS
0		6.2 MB

database

33		5.5 MW
45.1	7.7	6.1 MW
47	7.2	5.8 MW
69.1	6.3	5.5 MW
10		5.6 MS
14.4		6.5 MW
14.8		6.3 MW
10		5.8 MW
54.3	4.3	6.3 MW
10		5.6 MW
10		5.6 MW
35.3		5.6 MW
52.1	5.3	5.8 MW
33		6.2 MW
10		5.5 MW
488.2	3.5	5.6 MW
42.4		6 MW
33		5.8 MS
13.1		6.2 MW
41.3	10	5.6 MS
10		5.5 MW
51.3	6.3	5.5 MW
136.1	5.2	5.6 MB
33		5.5 MS
146.1	13	5.6 MW
67.3		7.1 MW
42.8	7.3	5.9 MW
73		6.3 MW
86.4	5	5.7 MW
0		6.1 MB
86.5		5.7 MW
70.3		5.5 MW
33.6		6.5 MW
33		5.5 MB
33		5.5 MW
291.5		5.8 MW
19	3.9	5.7 MW
33		6.5 MW
33		5.8 MW
33		5.8 MW
33		5.8 MW
10		5.7 MW
23.8	8.2	6.1 MW
20.7		6.6 MW
61		6.2 MW
33		5.6 MW
31.6		5.6 MW
10		5.6 MW
10		5.6 MW
168.2	1.6	5.8 MB
26		5.7 MW
33		5.6 MW
33		5.9 MW

database

10			6.7 MW
47.5	6.2		6.6 MW
46.2	7.9		5.7 MB
70.4	2.6		5.7 MW
648.8			5.7 MW
10			6.5 MW
33			5.5 MW
151.5			5.7 MW
33			6 MW
33			6.4 MW
10			5.6 MW
38.9			5.6 MW
10			5.5 MB
241.4			6 MW
576.4			5.9 MW
51.4	5.3		5.7 MW
67			6.2 MW
310.2	1.8		5.9 MW
102.2			5.8 MW
0			5.8 MB
10			6.2 MW
79.1	7		5.5 MW
10			5.8 MW
40.7	5.6		5.6 MW
51.4	6		5.6 MW
33			5.7 MW
166.6			5.6 MW
24.3			5.6 MB
33			5.6 MW
10			5.9 MW
10			5.9 MW
624.6			5.7 MW
636.5	4		5.7 MW
166.7	2.3		5.5 MW
16.895	0.21	20	5.6 ML
16			6 MWC
0			5.9 MB
0			5.8 MB
10			5.7 MW
10			5.6 MW
33			5.6 MW
32.5	4.2		5.7 MW
69.7			7.2 MW
10			5.6 MW
47.5	7.8		5.6 MW
33			5.6 MW
40.5			5.7 MW
201.6	3.4		5.7 MW
164.5			6.1 MW
77.8	5.3		5.7 MW
113.9			5.9 MW
52.4			5.7 MW
10			5.6 MW

database

36.5		6.6 MW
33		5.6 MB
29.2		6 MW
117.6		6 MW
37.4		6.5 MW
73.5	9.6	6.1 MW
50.2	5.1	6.1 MW
36.3		5.9 MW
62.3	2.9	5.9 MW
10		5.5 MW
569.3		6.1 MW
199	4.3	6.7 MW
33		7.4 MW
33		6.8 MW
33		5.9 MS
33		6.3 MW
42.7		5.7 MW
33		5.7 MW
36.7		5.7 MW
33		6.6 MW
39.7		5.7 MW
10		6 MW
10		5.8 MS
83.3		5.6 MW
603.6	2.7	5.5 MW
129.9	4.2	5.6 MW
123.4	2.5	5.8 MW
33.5		5.5 MW
10		6 MW
170.9		5.6 MW
63.1	3.6	6 MW
85.3	23.8	5.6 MB
15.4	6.3	6.1 MW
96.9		5.6 MW
28.1	12.9	5.6 MW
67.5		5.7 MW
10		6.4 MW
10		6 MW
14.3		5.5 MW
130.8		5.8 MW
10		6.2 MW
10		6.1 MW
42.1		5.9 MW
593.4		5.5 MW
35.4		5.5 MW
33		5.5 MW
33		5.6 MS
31.6		6.1 MW
30.7		6.8 MW
25.1		6.6 MW
31.9	15	5.5 MW
51.4		6.5 MW
76.3	7.4	5.8 MW

database			
10			5.6 MW
8.881	0.023	0	5.9 MW
463.9			5.8 MW
19.8	9.3		5.6 MW
148.5	4.3		5.9 MW
73.5			6.4 MW
95.4			6.1 MW
47.9	4.1		6.2 MW
43.2			5.7 MW
53.7			5.9 MW
33			5.6 MW
16			7.3 MW
24.4	5.8		5.6 MW
33.7			6.5 MW
106.2	3.5		5.6 MW
40.4			6.3 MW
30.2			5.5 MW
573.9	2.8		5.9 MW
33			5.6 MW
24.7	4.8		7 MW
17.9	11		5.5 MB
14.5	5.5		5.6 MW
72.4	5.2		5.5 MW
24.3	4		5.7 MB
75.1	3.1		5.7 MW
33	6.9		5.9 MW
47.8			7.4 MW
94.9			5.5 MW
40.1	10.5		5.5 MW
33			6 MW
10			5.6 MW
158	6.3		5.7 MW
0			5.5 MB
170.8	5.9		5.7 MW
12			6.3 MW
33			6.8 MW
33			5.7 MS
533.5			5.8 MW
604.5			6.4 MW
10			6 MW
34.3	6.6		5.6 MW
152.9			6.8 MW
33			5.9 MW
59.8	3.3		6.2 MW
29.8			5.5 MW
33			5.9 MW
88			6.2 MW
0			5.7 MB
52.9	6.5		5.7 MW
538.1			6 MW
80			6.2 MW
30.4			5.5 MW
393.2			5.8 MW

database

45.6			5.5 MB
60.3	4.5		5.8 MW
33			5.9 MW
33			6.2 MW
0			6 MB
67.2	7.6		5.6 MW
76.2			6.5 MW
10			6.9 MS
10			5.5 MB
65.5			5.5 MW
10			5.8 MW
22.2			6.4 MW
40.7	10.1		5.7 MW
0			5.9 MB
34.6			5.5 MW
5			5.5 MW
5			6 MWC
10.853	0.453	0	6.2 MW
90.4			5.5 MW
554.7			5.5 MW
142.1	5.6		5.5 MW
1			6.5 MWC
11.181	0.765	0	6.6 MW
143.2			5.9 MW
140.6			6.1 MW
33			6.7 MW
18.2	12		6.2 MW
33			6.1 MW
33			5.6 MW
32.9	7.2		5.5 MW
28.8	9.1		5.5 MW
28.8	7		6.2 MW
33.7	7.6		6.3 MW
21.8			5.5 MW
33			5.5 MW
58.3			5.6 MW
10			7.9 MW
10			5.9 MB
28.8			5.5 MS
10			5.8 MW
144.6			6.4 MW
33			5.5 MW
48.1	6.9		6.3 MW
33			6.2 MW
10			5.6 MW
10			5.5 MW
33			5.8 MS
33			5.6 MW
51.8	7.5		5.5 MW
36.9	11.9		6 MW
164			6.4 MW
0			6.1 MB
10			5.6 MW

database

39.3		6 MW
10		5.5 MW
62.9		6.7 MW
46		6 MW
177.3		5.5 MW
19.8		5.9 MW
156.1	2.9	5.5 MW
20.5		5.5 MW
10		5.6 MW
60.9		5.6 MW
196		5.9 MW
0		6.1 MB
51.8		5.9 MW
89.9		5.5 MW
22.1	5.6	5.8 MW
14.8		5.5 MW
177.1		6 MB
24		5.9 MW
10		5.6 MW
20.9	8.5	5.9 MW
14.8		6.6 MW
33		5.5 MW
33		5.5 MW
33		5.6 MW
109.1	6.5	5.6 MW
29.3		5.9 MW
33		5.8 MB
149.5	7.1	5.5 MW
213.7		6.4 MW
10		5.8 MW
34.1	7.6	5.5 MW
10		5.9 MW
51.2	13.6	5.5 MW
33		5.6 MS
334.8		5.7 MW
33		7 MW
164.7		5.9 MW
32.9	13.5	5.9 MW
10		5.5 MW
44.2		6.2 MW
5		6.3 MW
5		6.3 MW
5		6.7 MS
104	2.8	5.8 MW
34.2		5.5 MW
10		5.5 MW
56.9	3.2	5.8 MW
565.6		5.9 MW
52.6		5.5 MW
44.2		5.5 MW
34.3	6.9	5.6 MW
10		5.5 MS
10		5.5 MW

database

43.6	5.7	6.1 MW
46.7		5.9 MW
5		5.6 MB
106.2		6 MW
10		5.7 MW
10		5.7 MW
33		5.5 MW
10		5.5 MW
10		5.7 MW
78.7		5.7 MW
66.6	4.7	5.5 MW
36.9		7.2 MW
30.7		6.5 MW
33		5.9 MW
38.5		6.2 MW
285.2		6.5 MW
125.5		6.2 MW
137.5		6.5 MW
33		5.6 MB
33		6.4 MW
58	7	5.9 MW
32	6.3	5.8 MW
52.6	5	5.5 MW
10		5.6 MW
10		5.8 MW
10		5.5 MW
34.7	3.2	5.7 MW
0		6.1 MB
9.5	7.3	5.6 MW
33		6 MW
33		5.6 MW
20.1	14.4	5.7 MW
142.3	3.9	5.9 MW
86		5.9 MW
119.6		5.5 MW
314.5		6.5 MW
53.9		5.5 MW
148.7	7.1	5.5 MW
57	7.2	5.6 MW
70.3		6.7 MW
33		5.9 MW
74		5.6 MW
24.9		7.3 MW
33		5.6 MS
10		5.5 MW
31.3		5.6 MW
124.4		5.5 MW
10		6.8 MW
33		5.5 MB
33		5.5 MW
33		6.9 MW
44.4	4	5.5 MW
590.2	3.2	5.9 MW

database

10		5.7 MW
10		5.5 MW
36.8		5.7 MB
10		7.8 MW
10		6.2 MB
10		5.6 MW
47.5		5.9 MW
33		5.8 MW
33		5.5 MW
32.3		6 MW
56.2		6.7 MW
613	2.2	5.6 MB
623		6.6 MW
266.3	10	5.5 MW
22.5	2.8	6 MW
51.6	5.8	5.8 MW
49.1	9.6	5.9 MW
41.2	10.6	5.9 MW
10		5.9 MW
10		5.5 MB
10		5.5 MB
16.5	5.3	5.6 MW
17.7	8.7	5.9 MW
56.3	4.1	5.7 MW
255.8		5.5 MW
550.4	5.6	5.9 MW
39.9	14.6	5.9 MS
103.2	1.7	5.6 MW
33		6.2 MW
33		5.8 MS
15.1	8.5	5.7 MW
33		5.8 MW
10		6.5 MW
33		5.5 MWC
161.9	26.6	5.5 MW
10		6.2 MW
33		5.6 MW
559.2		5.7 MW
56	4.4	5.5 MW
10		6.2 MW
120.9	4.6	5.5 MW
1.3		5.5 MW
10		5.9 MW
33		5.8 MW
32.9	5	5.9 MW
526.3	3.4	5.5 MB
40.9		6.2 MW
572.7	3.4	5.7 MW
33		6.3 MW
0		6.1 MB
30.3		5.9 MW
39.3	4	6 MW
60.9		5.9 MW

database

30.1		5.8 MW
17.1	4.1	5.6 MW
10		5.8 MW
31.8		5.6 MW
106.9		5.7 MW
32.3		6.4 MS
33		6.1 MS
33.9		5.6 MW
619.3		5.5 MW
20.9		5.5 MW
10		5.7 MW
33.1		7.1 MW
16.1	6.5	6.2 MW
36.7	12.4	5.5 MW
151.5	4.7	5.8 MW
77.9	5	5.7 MW
33		5.6 MW
33		6.3 MW
580.8	7.7	5.5 MW
40.4	8.8	5.7 MW
75		5.9 MW
55.2	6	5.5 MW
10		5.5 MW
33		5.5 MW
43.9		5.5 MW
44.3		6.3 MW
10		5.9 MW
10		5.8 MW
628.7		5.7 MW
20.6		5.7 MW
137.9		6.2 MW
10.8		6.1 MW
10		5.9 MW
0		6.1 MB
122.5		6.4 MW
26.2	7.9	5.7 MS
35.9		5.6 MW
10		6.3 MW
10		6.1 MW
10		5.7 MW
27.1		5.6 MW
86.7		6.6 MW
50.5		5.9 MB
44.5		5.7 MW
25.2		5.5 MW
72.3		6 MW
0		5.6 MB
49.7	3.4	5.9 MW
0		5.5 MB
40.9		5.5 MW
271.5		5.7 MW
56.5	5.1	5.5 MW
16		6.1 MW

database

30.1		6.2 MW
10		5.8 MW
33		5.5 MW
33		5.7 MB
33		5.5 MB
124.8		5.7 MW
100.5		5.7 MW
10		6.1 MW
28		5.6 MW
42.1	7.7	6.1 MW
10		5.9 MW
46.5	20.4	5.7 MS
33		6 MW
169.9		5.5 MW
26.4		5.6 MW
40.2		5.6 MW
0		5.6 MB
558.7		5.7 MW
33		5.6 MW
86.3		6.9 MW
93.9	3.2	5.8 MB
38.1	16	5.5 MB
82.7		6.7 MW
110.2		6.5 MW
113.4		5.8 MW
21.9		5.6 MW
36.8	4.8	5.5 MW
35.7		6.3 MW
14.4		6.5 MW
29.3	13.3	5.7 MW
48.1	8.3	5.8 MW
23.9	4.3	5.7 MW
59.2	3.6	5.7 MW
10		6.7 MW
407.5	5.8	5.5 MW
16.7		6.2 MW
33		5.6 MW
25.3		5.7 MW
49.1		5.5 MW
69.4	4.4	5.5 MW
53.4		5.7 MW
38.5		5.9 MW
41.6	7.5	5.6 MW
52.6	4.3	5.7 MW
50.9	5.5	5.5 MW
65.7		6 MW
10		6 MW
33		5.7 MW
32.1		5.9 MW
142.7		6.3 MW
537.1		5.7 MW
14.6		6.6 MW
10		5.5 MW

database

19.8		5.8 MW
38		5.6 MW
53.4		6.8 MW
547.1		5.9 MW
67	7.7	5.6 MW
30.1		6.3 MW
33.9	3.4	5.5 MW
10		5.9 MW
74.3	3.6	5.6 MW
262.3	4.3	5.7 MW
43.6		5.6 MW
66.9	5	6 MW
51.7	8.9	5.6 MW
30.6		5.7 MW
424.1	2.7	5.7 MW
10		5.6 MW
30.1		5.7 MW
33		5.5 MW
9.1	3.7	5.9 MW
31.7		5.5 MW
23.2		6 MW
137		6.4 MW
134.5	9.8	5.5 MW
10		5.6 MW
40.6	9.7	5.5 MW
50.8		5.9 MW
10		5.5 MW
18.5		5.9 MW
18.5		6.6 MW
16.6		7 MW
27.6		5.6 MB
27.7		7 MW
47	11.7	5.6 MS
30.5		5.6 MW
217.1		5.6 MW
171.6		6.7 MW
176.8		6 MW
279.3		6.2 MW
10		5.6 MW
61.4		5.8 MW
33	6.3	5.5 MW
55.5		6.6 MW
10		5.9 MW
26.1		5.7 MW
201.4		5.6 MW
33		5.5 MW
6.2		5.7 MW
10		5.5 MW
113.5	4.7	5.5 MB
90.5		7.3 MW
25.1		6.1 MW
195		6.3 MW
93.6	3.6	5.5 MW

database

10		5.6 MW
30.1		5.6 MW
34		7.6 MW
33		5.9 MB
39.8		6.6 MS
35.5	8.6	5.6 MB
10		6 MW
124.8		6.8 MW
41.6	8.8	5.6 MW
10		6.2 MW
10		5.5 MS
32.2	4.4	5.8 MW
33		6.1 MW
33		5.5 MW
143.1	5.3	5.8 MW
33		5.7 MW
644.8		6.1 MW
32.5		6.7 MW
9.9		5.5 MB
52		6.1 MW
10		5.5 MW
27.1		6 MW
38.5		6.1 MW
37.2		5.7 MW
31.1		5.5 MW
98.3		5.6 MW
14.7		5.9 MW
21.8		5.9 MW
57.4		6.9 MW
10		5.6 MW
52.1		5.5 MW
10		5.5 MW
10		5.6 MW
53.6		5.8 MW
77.8		5.7 MW
33		5.8 MW
35	15.2	5.8 MW
27.9		5.7 MW
10		5.5 MWC
10		5.5 MW
27.7		5.6 MW
485.1		6.7 MW
10		5.9 MW
86.1	13.8	5.5 MB
35.8		5.5 MW
10		5.8 MW
77.9	2.5	5.5 MW
510.3	8.6	5.5 MW
42.7		5.6 MW
448.9		5.9 MW
55.3	4.6	5.6 MW
0		6.1 MB
122.6		6 MW

database

170.2		6.2 MW
550.8	6	5.6 MW
33		5.7 MW
42.2		5.6 MW
34.7	5.3	5.8 MW
51.4		5.5 MW
81.5		5.7 MW
33.2		5.6 MW
10		5.6 MW
11		5.5 MW
212.2		5.9 MW
29		5.7 MW
56.8		5.6 MW
76.9	7	5.5 MW
33		5.6 MW
111.8		5.5 MW
94.9		5.7 MW
145.6		5.7 MW
552.2		5.8 MW
10		6.3 MW
89.6	5.3	5.5 MW
28.5		6.1 MW
149.4		5.6 MW
10		5.9 MW
35.2		7.1 MW
31.3		5.9 MW
10		5.6 MW
56.6		5.8 MW
37.4	8.3	5.6 MW
36.6		5.6 MW
27.7		6.3 MW
36		5.7 MW
33		5.7 MW
33		6 MW
25.2	4	5.9 MW
37.1		5.5 MW
48.4	2.8	5.6 MW
57.4	5.5	5.6 MW
50		5.6 MW
212.2		5.7 MW
29.9		5.9 MW
26.8		5.6 MW
10		5.5 MW
47.7		5.5 MW
595.6	3.1	5.8 MW
15.3		5.6 MW
138.7		5.9 MW
12	5.6	5.6 MW
33		6.3 MW
10		5.7 MW
68.5		6.6 MW
10		5.9 MW
33.3		6 MW

database

67.5		5.7 MW
33		5.6 MW
7.6		6.2 MW
33		5.9 MS
10		5.6 MB
42.3		6.2 MW
36.9	5.5	5.7 MW
33		5.5 MB
17.8		7.7 MW
10		6.4 MB
10		5.8 MB
104.8		5.9 MW
21.8		6.8 MW
26.9	6.5	5.7 MW
65.7		6 MW
24.5		5.6 MW
16.1		5.5 MW
103.7		5.7 MW
33		6.7 MW
10		5.5 MB
22.7		6 MW
204.5	3	5.5 MW
582.2		5.8 MW
33		5.5 MW
19.3		6.6 MW
98.1	8.6	5.5 MW
61		6.6 MW
10		6.1 MW
91.3	3.7	5.6 MW
33		5.5 MB
10		5.5 MW
52.6		5.9 MW
10.8	2.9	5.9 MW
41.1	7.9	5.5 MW
594.5		5.6 MW
10		6.3 MW
24.9	14	5.6 MW
28.9		5.9 MW
10		5.6 MW
15.7	11.1	5.5 MW
45.1	5.9	5.5 MW
10		5.6 MB
85.2		5.7 MW
14.5		6.1 MW
33		5.9 MW
143.9		5.7 MW
0		5.5 MB
33.3	10.8	5.5 MW
0		5.9 MB
10		5.8 MW
76.4	5.5	5.8 MW
40.1		6.4 MW
10		5.9 MW

database

10		5.8 MW
5.4		6.8 MS
10		5.9 MB
33		5.6 MW
33		5.5 MW
10		6.2 MW
33		5.9 MW
10		5.7 MW
10		5.6 MW
10		5.7 MW
10		6 MW
52.1		5.5 MW
70.1	3.2	5.8 MW
33		5.5 MW
30.7		6.4 MW
11.9	5.3	5.5 MW
33		5.6 MW
0		5.9 MB
33		5.6 MW
60	14.4	5.5 MW
36.7	7.1	5.5 MW
35.9		5.6 MW
10		5.7 MW
42.6		5.7 MW
9.9		5.7 MW
193.6	2.6	6.1 MW
580.5	2.3	5.5 MW
369.3		5.8 MW
108.4		6.2 MW
40.4		5.9 MW
48		5.8 MW
43	3.9	5.7 MW
10		5.8 MW
121.6		5.6 MW
33		6 MW
33		5.5 MW
33		5.8 MW
13.5		6.5 MW
46.6	2.8	6.7 MW
33		5.5 MW
33		6.1 MW
73.6	4.6	5.6 MW
33		5.9 MW
33		5.6 MW
49.9	6.7	5.6 MS
31.8		6.4 MW
10		6 MW
10		5.9 MW
10		5.9 MW
74	13.5	5.8 MW
10		5.7 MW
33.3		5.5 MW
15.1		5.7 MW

database

0		6.1 MB
25		6.2 MW
50.3	2.7	5.5 MW
5		5.5 MB
28.2		5.9 MW
28.4		6.3 MW
53.4		5.6 MW
59.8	9.3	5.5 MW
574.6	9.6	5.5 MW
450.6	9.3	5.8 MW
10		5.8 MW
10		6.3 MW
52.2		6.2 MW
59.8		5.5 MW
179.5		5.5 MW
562.9		5.5 MW
38	11.1	5.6 MW
23.7		5.7 MW
25.7		5.6 MW
19.8		5.7 MS
44		7.1 MW
46.5	4	5.6 MB
33		5.5 MB
33		5.6 MB
38.3	5.2	5.9 MW
41.7		5.8 MW
33		5.6 MW
33		5.8 MW
65.7	6.3	5.8 MW
33		5.6 MW
0		5.9 MB
10		5.5 MW
88.4	3.4	5.6 MW
10		5.6 MW
29.6	6.9	5.5 MW
31.9		6.5 MW
33		5.5 MW
33		5.6 MW
10		6.2 MW
56	13.8	5.5 MW
95.5		5.5 MW
38.9	5	5.6 MW
33		5.5 MW
60.4	2.6	5.6 MW
101.2		6 MW
25.6		5.6 MW
33		6 MW
155.2		5.6 MW
539.1	9.1	5.5 MB
23.8		5.7 MW
30.5		6.8 MW
53.7	3.1	6.4 MW
55.9	3	5.9 MW

database

569		6.5 MW
196.4	5	6.2 MW
46.8		5.9 MW
15.8		5.8 MW
134.1	2.7	5.5 MW
42.1		6.1 MW
34.8		5.9 MW
65.1	6.7	5.5 MW
101.3	6.1	5.7 MW
31.9		6.1 MW
29.6		5.7 MW
53.3	3.3	5.8 MW
30.3		6.2 MB
47.6	5.2	5.5 MW
230.1		6.9 MW
56.6	18.7	5.6 MW
37.4		6 MW
136.5		5.5 MW
87.2		5.7 MW
31.3	6.3	5.7 MW
43.3		5.9 MW
59.2	3.4	6.2 MW
536.4	5.8	5.6 MW
570.8	5.8	5.5 MW
10		5.9 MW
33.7		5.6 MW
57.2		5.5 MW
230		6 MW
250.8		5.6 MW
66.5		5.6 MW
112		6.2 MW
165.7		6.9 MW
10		5.6 MW
72.4	9.8	5.5 MB
32.7		6 MW
593.1	6	5.5 MW
16.4		6.8 MW
33		5.8 MW
15		5.9 MW
33		5.5 MW
33		5.5 MW
635.7	3.3	5.7 MW
13.3		6.4 MW
601.9	7.8	5.6 MW
133.3	3.2	5.5 MW
27.1		5.6 MW
10		5.7 MW
609.7		6.3 MW
523.7		6.1 MW
10.5		5.8 MW
10		5.8 MW
94.3	8.9	5.5 MW
63		5.6 MW

database

10		5.5 MB
26.3		6.4 MW
10		5.5 MW
6.3		5.5 MW
34.3		5.8 MW
7.7		6.1 MW
15.2	11.4	5.6 MW
109.5		5.8 MW
19.2		6.9 MW
71.2	2.2	5.5 MB
84.6		6.3 MW
13.9	2.9	5.5 MW
10		5.6 MW
16.9	2.9	5.6 MW
27.4		6 MW
30.3		5.7 MW
22.3		6 MW
32.4		6.1 MW
20.3		6 MS
570.3		6 MW
30.6		5.7 MW
10		5.5 MW
10		5.5 MW
10		5.5 MW
14		6.2 MW
7.5		5.8 MW
15.5	4.2	5.5 MW
590.8		5.7 MW
593.4		7.1 MW
33		5.6 MW
531.4		5.6 MW
548.2		6.3 MW
10		5.5 MW
0		5.6 MB
36.4		5.7 MW
43.8		7 MW
33		5.6 MW
10		6 MW
10		5.7 MW
86	9.6	5.5 MB
23.6		6.1 MW
10		5.6 MW
10		5.9 MW
30.7		6 MW
10		5.7 MW
56	8.8	5.6 MW
104		6.3 MW
33		5.5 MB
29.2		6.3 MW
76.9	15.5	5.6 MW
584		5.9 MW
10		8.2 MW
10		5.6 MB

database

10		5.5 MB
10		6 MS
10		5.5 MB
10		5.7 MB
22.1	2.4	5.8 MW
18.6		6.3 MW
10		5.6 MB
35.9		5.9 MW
10		6 MW
111.6	4.6	5.9 MW
10		5.8 MW
171.3	2.1	5.5 MW
10		5.7 MW
10		5.6 MW
10		6.1 MW
30.5	5.3	6 MW
10		5.8 MB
34.9		5.8 MW
33.2	6.7	5.9 MW
86		5.7 MW
32		5.6 MW
138.3		5.9 MW
23.2		6.4 MW
171.3	4.9	5.5 MW
22.8		5.8 MW
10		5.6 MW
245.2		5.7 MW
0		5.5 MB
9.6		6.2 MW
5.8		5.8 MW
247.1	7.2	5.5 MW
82.1	8.7	5.6 MB
71.2		5.6 MW
10		5.5 MW
126.2	6.1	5.7 MW
13.8	4.6	5.5 MW
10		5.5 MW
58.2		5.8 MW
33		5.6 MW
359.9		6.4 MW
33		5.6 MW
10		5.5 MW
62.3		5.7 MW
188.5		5.7 MW
182.3		5.7 MW
21.7		5.5 MW
15.1		6.3 MW
9		6.4 MWC
9.4		6.5 MW
11.3		5.9 MW
10		5.8 MW
10		5.8 MW
50.4		5.5 MW

database

173.4		5.6 MW
33		6.4 MS
33		6.1 MW
22.9		5.9 MW
10		5.8 MWC
10		5.8 MW
34.1		5.7 MW
0		5.6 MB
30.7		5.5 MB
41.3	7.2	5.8 MW
10		5.7 MW
75.1		5.5 MW
10		5.8 MW
10		5.8 MW
9.8		6.7 MW
107.7		5.6 MW
82.1		5.6 MW
35.7	4.7	5.6 MW
141.8		6.5 MW
10		5.6 MW
95.1		6 MW
31.4		6 MW
33		5.8 MW
19.6		5.9 MW
620.3		5.8 MW
10		5.9 MW
13.8		6.8 MW
14.3		6.3 MW
33		5.9 MW
10		5.7 MW
29.4		5.7 MW
65.6	6	5.5 MW
33.3		5.8 MW
10.7		6.6 MW
592.1		6 MW
113.8		5.8 MW
44.4		5.6 MW
36.7	7.3	5.7 MW
10		5.7 MW
121.6		5.6 MW
55.8	6.3	6.1 MW
10		5.8 MW
44.4	7.8	5.7 MW
51		6.1 MW
55.2		5.9 MW
10		5.6 MW
37.7		5.5 MW
33		6.3 MW
33		5.5 MB
10		5.6 MW
10		5.6 MW
33		5.6 MW
164.5		5.5 MW

database

11.6		6.5 MW
10.1		5.6 MB
10		6.1 MW
10		6.1 MS
10.5		5.8 MW
10		5.7 MW
11.7		6.1 MW
15.8		6.4 MW
9.7		6.1 MW
10		5.8 MW
493.5		6.6 MW
42.8		6.3 MW
33		5.5 MW
61		5.6 MW
21.4		6.5 MW
31		5.5 MW
73.4		5.6 MW
10		5.5 MW
44		5.9 MW
37.6	6.6	5.5 MW
9.1		6.4 MW
33		5.5 MWC
33		5.5 MW
11.4		7.1 MW
42.4		5.7 MW
35.3		5.6 MW
18.6		5.6 MW
10		5.7 MW
10		6 MW
10		5.6 MW
36.7	2.3	6 MW
33	4.5	5.9 MW
10		5.8 MW
6.5		5.9 MW
33		5.5 MW
33		5.6 MW
48.3		5.5 MW
122.2		5.8 MW
11.9		6.4 MW
33		5.5 MW
103.2		6.2 MW
144.8		5.5 MB
33		5.7 MW
51.3		5.5 MW
54.8		6.5 MW
10		5.9 MW
108.3		6.1 MW
51.4		6.2 MW
10		5.9 MW
54.3		5.8 MW
33		6.2 MW
14.6		6.1 MW
31.3		5.5 MW

database			
33.9			6.5 MW
10.8			5.8 MW
50.5	11.5		5.7 MW
13.1			5.8 MW
31			5.5 MW
10			5.5 MWC
38.8			6.1 MW
19.6			6.8 MW
33			6.2 MW
33			6.1 MW
33			5.6 MS
33			5.7 MW
35.4			5.5 MW
26.2			5.8 MW
10			5.5 MW
100.6			5.6 MW
33			5.6 MW
10			6 MW
25.7			6.3 MW
17.214	0.31	84	6.9 MH
10			5.5 MW
45.4			6.1 MW
69.2	6.5		5.7 MW
10			5.6 MW
10.5			5.6 MW
53.4	8.3		5.6 MW
0			6 MB
102.6	6.7		5.5 MW
10			5.6 MW
155.7			5.6 MW
441.4			6.1 MW
73			5.5 MW
8			6.2 MW
74.2			5.6 MW
9.1			6.4 MW
24.7			6.9 MW
10			5.9 MW
9.6			6.9 MW
18			5.5 MW
10			5.5 MW
5.7			6 MW
10			5.6 MS
582.2			5.8 MW
33			5.6 MW
33			5.6 MW
139.5			6.1 MW
37.3	6		5.6 MW
33			5.5 MW
50.3	15.5		5.5 MS
28.6			7.4 MW
30.2			6 MB
38.7	7.3		5.5 MS
29.4			5.5 MS

database

27.6		5.5 MW
16.6		6 MW
10		5.5 MW
30.2		5.9 MW
26.9		5.5 MS
10		5.9 MW
49	7.5	5.5 MW
30.6	7.9	5.5 MW
39.2	9.6	6.1 MW
10		5.6 MW
265.7		5.6 MW
33		5.8 MW
10		5.5 MW
10		5.7 MW
537.6		6.2 MW
10		5.8 MW
27.9		5.8 MW
48		6.1 MW
18.4		5.9 MW
52.6		5.5 MB
56.2		5.9 MW
26.7		6.3 MW
10		5.7 MW
33		5.5 MW
25.6	2	5.8 MW
10		5.5 MW
10		5.6 MW
10		5.5 MW
25.8		6.1 MW
33		5.6 MW
10		5.6 MW
0		5.6 MB
70.8		6.3 MW
487		6.1 MW
34.6	6.9	5.6 MB
43.1		5.6 MW
216.2	6.4	5.5 MW
34.5	12.2	5.6 MW
153		6.6 MW
10		6 MW
76.1		5.8 MW
119.8		5.6 MW
15.6		6 MW
104.4		7.1 MW
47.3		5.5 MW
66.8	6.5	5.5 MW
43.7	6	6.2 MW
46.7		5.6 MW
151		6.7 MW
200		5.9 MW
74.2		6.1 MW
37.6		6 MW
33		5.6 MW

database

24.4		7.6 MW
33		6 MB
43.6		5.7 MB
33		5.6 MB
29.5		5.5 MS
25.2		5.5 MB
31		5.5 MW
34.2		5.5 MB
37.8		5.6 MW
22		5.7 MW
24.8		5.9 MW
31.8		5.6 MW
39.9		5.9 MW
10		5.8 MW
39.5		5.5 MW
31.9		5.5 MW
21		6.5 MW
28.5	3.7	5.9 MW
39.3		5.8 MW
32.1		5.5 MW
33		5.5 MB
21.5		5.6 MB
43.2		6 MW
0.4		5.5 MS
161.5		6.3 MW
5.1		6 MW
102.2	2.3	5.6 MW
10		5.9 MW
183.8		5.8 MW
32.1	7	5.5 MW
38.3		6.7 MW
40.9		5.6 MW
135.8		5.8 MW
53.5		6.5 MW
29		5.8 MW
108.7	6.2	5.5 MW
33		6 MW
14.8		6 MW
48		5.5 MW
33		6 MW
79.1		5.5 MB
33		5.8 MW
33		5.7 MW
119.2		6.3 MW
33.7		5.7 MW
36.6	6.3	5.8 MW
33		5.9 MW
33		5.5 MW
32.7		5.5 MW
86.2		5.6 MW
61.9	9.5	5.7 MW
12.2		6 MW
33		5.5 MB

database

48		5.7 MS
58.3	10.5	6.1 MW
33		5.7 MS
23		5.7 MW
33		5.6 MW
33		5.6 MW
10		5.6 MW
10		5.7 MW
13.4		6 MW
136.2		5.5 MW
585.8		5.7 MW
24.5		6 MW
47.5		5.7 MS
33.6		5.8 MW
25.5		5.5 MW
33		5.5 MW
45.7		6.2 MW
104.2		5.6 MW
23.1		5.9 MW
40.9		5.5 MB
548.4	4.3	5.6 MW
61		5.5 MW
10		6 MW
576.1		5.8 MW
43.9	8.3	5.8 MW
10		5.5 MW
45.8		5.8 MW
109.9		6.3 MW
25.9		6.8 MW
30.3		6.6 MW
9.8	2.8	6 MW
34.4	7.9	5.9 MS
10		5.7 MW
56.9		5.6 MW
46.4		5.7 MW
14.8		5.7 MW
10		5.5 MW
29.9		5.5 MB
15.5		5.6 MW
10		5.9 MW
65.9		6.1 MW
31.9		5.6 MW
142.3		5.9 MW
24.3		6.3 MW
12.1		6.9 MW
14.2		6.4 MW
34.1		5.6 MW
160.8	7.5	5.6 MW
10		5.7 MW
109.9		5.8 MW
12.4		5.8 MW
31.9		5.5 MW
33		6.2 MW

database				
24.7				5.6 MW
141.4				5.7 MW
14.2				6.1 MW
601.4	3.4			5.9 MW
10				5.7 MWC
3.292	0.155	0		5.51 ML
27.1				5.8 MW
39.3				5.6 MW
33.2				7.6 MW
33				6.2 MS
33				6.6 MS
10.1				6.1 MW
20.7				7.1 MW
12.2				6.2 MW
10				5.7 MB
21.9				5.5 MW
10				5.9 MW
66.7				5.7 MW
50.6				5.5 MW
37.5				5.6 MW
24.4				5.5 MW
26.2				5.5 MW
13.8				6.4 MW
15				5.7 MW
10				5.5 MW
33				5.5 MW
112.1				5.6 MW
10				5.5 MW
639.4				5.7 MW
132.3				6.5 MW
10				6.1 MW
10				5.5 MW
47				5.8 MW
31.4				5.5 MW
144.8				6.6 MW
224.7	2.8			5.6 MW
116.2				5.6 MW
33				5.5 MW
26.6				6.4 MS
22.2				7.3 MW
33				6.3 MS
40.8	4			5.7 MW
33				5.8 MS
39.2	5.9			5.9 MW
123.9	2.6			5.6 MW
21				6 MW
10				5.8 MS
40.8	6.9			5.7 MW
88.2				6.2 MW
52.5	3.6			6.8 MW
61	4.9			5.9 MW
93.4	7.1			5.5 MW
11.4				7.6 MW

database

33		5.7 MB
45.5		5.5 MB
36		5.7 MS
10		5.7 MB
12.6	3.5	5.5 MB
10		5.8 MW
33		5.8 MW
33		5.6 MW
36.3		5.5 MS
33		6 MW
28.5		5.5 MW
15.5		6.3 MW
32.3		5.8 MW
36.3	7.2	5.5 MW
17.4		6 MW
131.2	14.8	5.5 MB
71.5		5.6 MW
33		5.8 MW
362.3		6.1 MW
553.7		5.5 MW
457.6		5.7 MW
119.1		5.7 MW
33		6 MW
10		6.1 MW
25.7		7.8 MW
33		5.6 MB
33		5.6 MB
35.3		5.7 MB
19.1		6.5 MW
36.8		5.5 MB
33		6 MW
23.7		6.5 MW
51.9	13.1	5.5 MW
32.9		5.5 MW
11.9		6.3 MW
505.2		5.5 MW
26.1		5.7 MW
10		6.3 MW
8.1		6.5 MW
9.6		6.3 MB
74.3	5.7	5.6 MB
24.4		6 MW
16.8		5.5 MW
22.7		6.4 MW
17.4		5.7 MW
26.8	8.5	5.6 MW
10		6 MW
20.8		5.6 MW
10		5.6 MW
41	7.1	5.8 MW
211		6.6 MW
217		6.6 MWC
81.6		6.4 MW

database

10		5.8 MW
10		5.7 MW
9.6		6.5 MW
229.2	4.9	5.7 MW
33		6 MW
69.2	6.2	5.5 MB
10		5.8 MW
10		5.9 MW
100.8	6.5	5.5 MW
578.5		6.3 MW
28		5.6 MW
605.7		7.2 MW
74.2		5.8 MW
20.6		6.4 MW
75.9		6.2 MW
113.1		6 MW
5		5.5 MW
29.7		6 MW
57.4		5.5 MB
41.2		5.7 MW
80.9		5.6 MW
73.3		5.5 MW
105.9		5.8 MW
114		5.7 MW
613.5		5.9 MW
32.6		5.8 MW
140.7	3	5.5 MW
14.9		7.2 MW
17.9		5.7 MB
232.2		6.3 MW
345.6		6.1 MW
33		5.5 MW
27.5		5.6 MW
33		6.1 MW
16.5		6.5 MW
16		7.1 MW
588.9		7.1 MW
10		5.5 MB
14.6		5.9 MW
33.8		5.8 MW
29.1		5.8 MW
10		5.9 MW
485.8		5.9 MW
24.7		6.1 MW
24.2		6.6 MW
89.3		7 MW
21.5		5.7 MW
88.2		6.3 MW
22.6		6 MW
67		6.3 MW
33		5.5 MW
144.7		5.5 MW
33.8		5.5 MW

database

29.3		6.5 MW
33		5.6 MW
10		5.6 MW
26.8		5.7 MW
499.2		6.5 MW
33		5.5 MW
25.6		5.5 MW
34.3		5.6 MW
20.6		5.6 MW
77.2		5.8 MW
18.1		7.1 MW
17.8		5.6 MS
57.9		6.6 MW
22.9		5.5 MW
60.1		6 MW
139.4		5.6 MW
31.7		5.6 MW
27	5.1	6 MW
14.5		6.1 MW
15.3		5.6 MW
167.7		5.5 MW
612.2	2.8	5.6 MW
24.2		5.6 MB
18.5		7.4 MW
15.2		5.8 MW
33		5.5 MW
103		5.5 MW
19.1		5.5 MW
22.4		5.7 MW
23.9		6.2 MW
180.5		6.9 MW
193.2		5.8 MW
33.5	11.2	5.7 MW
586.8		6.3 MW
0		5.5 MB
616.3		5.7 MW
8.1	3.3	5.5 MW
51.8	7.2	5.6 MW
132.7	3.8	5.6 MW
13.5		5.5 MW
41.5		5.6 MW
438.4	3	5.6 MW
30.3		5.6 MW
26.7		5.7 MW
559.6	3.2	5.9 MW
12.6		6.6 MW
33		5.8 MW
66.3		6.4 MW
96.5	15	5.5 MB
61.9		5.5 MB
10		5.6 MW
584.8		6 MW
589.8		6 MW

database

28		5.8 MW
59.4		5.5 MW
10		5.5 MW
216.8		6.4 MW
11.1		6.6 MW
11.7		5.7 MW
26.6		5.6 MW
160.5		5.7 MW
25.1		7.7 MW
18.2		5.6 MB
15.7		5.6 MB
12.7		5.7 MS
102		5.7 MB
18.8		5.7 MW
18.3		6.1 MW
23.1		6.5 MW
57.6		5.7 MW
13.5		5.6 MW
17.2		5.5 MW
97.1	2.9	5.7 MW
17		5.8 MW
26.3		5.7 MW
531.3		6.3 MW
22.5		5.5 MW
19.5		5.6 MW
28.5	12.1	5.5 MW
16.3		5.6 MW
130.5		5.5 MW
18.8		5.9 MW
125.7		7.2 MW
113.1		5.6 MW
10		5.6 MW
10		5.5 MW
10		5.8 MW
30.7		5.7 MW
35.8	3.4	6 MW
47.6		5.8 MW
33.4		6.2 MW
496.2		6.5 MW
26.6		6.1 MW
10		6.4 MW
81.1		5.6 MW
10		5.5 MW
172.1	1.6	5.5 MW
47.4		5.8 MW
53.2	2.7	6.2 MW
372.9		5.9 MW
10		5.5 MW
131.3		5.5 MW
10		5.5 MW
143.7	4.6	5.5 MW
140.4		7.1 MW
87.6		5.5 MW

database

21.2		5.5 MW
10		6.3 MW
33		5.5 MW
358.3	21.8	5.5 MB
0		6.2 MB
31.8	8.9	5.7 MW
29.1		6.7 MW
12.3	6.4	5.7 MS
10		6.2 MW
21.4		6 MW
10		5.7 MW
309.4		5.7 MW
43.5	9.7	5.7 MW
33		5.9 MW
10.5		6 MW
32.5		5.5 MW
214.3		5.5 MW
10		5.6 MW
11.3		6.4 MW
33		5.5 MW
10		5.5 MW
33		5.7 MW
506.4		5.9 MW
243.8		5.6 MW
10		5.7 MW
10		5.5 MW
52	8.9	5.5 MW
14.2		6.6 MW
10		5.6 MW
40.6		5.8 MW
22.8	9.4	6 MW
51.6	13.9	5.5 MW
112.1		5.7 MW
84.2	5	5.8 MW
10		5.6 MW
30		5.6 MW
132.1		5.7 MW
27.9	13.1	5.5 MW
33		6 MW
532.6	5.2	5.5 MW
73.8	3.2	6 MW
33.7		5.7 MW
33	2.8	5.8 MW
10		5.5 MW
10		5.8 MW
33		5.6 MW
33		6 MW
10		5.5 MW
10		5.6 MW
104.2		5.5 MW
59		5.8 MW
10		6.4 MW
40.9		5.7 MW

database

33			5.6 MW
33			5.6 MW
33			6 MW
10			6.4 MW
33			6.5 MS
10			6.5 MW
10			6.2 MS
25.7	9.4		5.9 MW
33			5.6 MW
10			5.6 MW
176			6.7 MW
49.4	6.8		5.6 MW
56.4	5		5.5 MW
33			5.5 MS
35			6.1 MW
19.8	7.1		5.9 MW
9.3			5.8 MW
36.7	6		5.6 MW
39.1	11.1		5.5 MW
10			5.7 MW
41.3	6.8		5.5 MW
266			6.6 MW
548.5			6.1 MW
36.8			5.9 MW
572.2			5.6 MW
32.2			6.8 MW
82.9			5.9 MW
44.4			5.8 MW
598.8			7 MW
11.7			5.7 MW
30.6			5.6 MW
591.9	5.3		5.5 MW
58.8	6.8		5.5 MW
10.903	0.32	124	5.8 ML
0			5.7 MB
113.9			5.8 MW
44.1			6.5 MW
142			5.9 MW
10			6.1 MW
10			5.5 MS
10			5.5 MW
10			5.5 MW
40.9			5.6 MB
59.9			5.6 MW
35.3			5.7 MW
515.3	5.8		5.5 MW
10			5.5 MW
28.3			5.6 MW
121	4.9		5.8 MW
33			5.5 MW
10.6			6.6 MW
17.9			5.7 MS
24.8			7.1 MW

database

77.8	6.5	5.7 MW
47.6		5.7 MW
163.3		5.5 MW
34.3	5.3	5.5 MW
19.1		6.4 MW
14.1		5.9 MW
0		5.5 MB
37.1		5.6 MW
48.4		6.7 MW
30.4	12	5.8 MB
53.5	11.8	5.6 MB
33		5.7 MW
82.9	11.1	5.6 MB
67.2		5.5 MW
114.1		5.8 MW
60.4	18.4	5.6 MW
33		6 MW
28.7		6.3 MW
61.8	9.7	5.7 MW
125	2	5.5 MW
144.6		6.1 MW
29.1		5.7 MW
58.9	17.9	5.8 MW
33		5.5 MW
33		5.6 MB
24		5.6 MW
620.2		5.6 MW
415		6.1 MW
28.3		5.8 MW
41.1	7.2	5.5 MW
10		5.9 MW
11.8		5.6 MW
16.2		5.5 MW
75.1		6.1 MW
413.5		5.9 MW
78.8	6.6	5.5 MW
26		5.5 MW
32.4	2.6	6 MW
33		5.5 MB
12.8		6.4 MW
33		5.8 MW
11.1	3.1	5.6 MW
12.1		6.3 MW
33		6.2 MW
10		6.7 MW
33		5.5 MW
10		5.9 MW
10		5.7 MB
38.2		5.6 MW
33		5.5 MW
33		5.5 MW
33		5.7 MW
15.4		5.7 MW

database

33		5.5 MW
19.3		6.3 MW
11.7		5.5 MW
10		5.6 MW
21.7		6 MW
10		5.5 MW
8.3		5.6 MW
10		5.9 MW
13.3		6.8 MW
13.3		6.1 MW
599.3	3.2	5.5 MW
457		5.6 MW
116.3	3	5.5 MW
17.3	3	6 MW
26.7		5.7 MW
143	5.5	5.6 MB
31.7	14	5.6 MW
53		5.9 MW
10		5.7 MW
17.7		5.9 MW
38.7	14	5.6 MW
180.9		5.7 MW
63.7		5.5 MW
17.2		5.9 MW
18		6.1 MW
532.2	21	5.6 MB
178.6		7.5 MW
70.5	12.4	5.5 MB
10.2		5.6 MW
35	7.2	6.3 MW
36.4		5.8 MW
29.1		6 MW
40.2		5.5 MW
10		5.9 MW
14		6.2 MW
38.8		5.7 MB
83.6	11	5.8 MW
19.7		7 MW
32.9		6.2 MW
41.2	9.1	5.5 MW
27.7		6.2 MW
19.6	14.1	5.8 MW
22.6		5.7 MW
33		5.6 MW
16.5		5.6 MS
10		5.8 MW
555.3	4.4	5.8 MW
30.5		5.5 MW
58.2		6 MW
69.1		5.5 MW
143.5		5.8 MW
10.6		5.7 MW
10		6.3 MW

database

8.6	4.6	5.5 MS
163.4		5.6 MW
78.3		6 MW
10		5.7 MS
108.4		6.4 MW
66.2	15.4	5.5 MB
22		6.3 MW
33		6.4 MB
33		5.5 MS
112.7	5.8	5.5 MW
50.9	13.6	5.5 MW
59.5	7.1	5.5 MW
27.2	2.7	5.7 MW
18.7	2.8	5.9 MW
33		5.6 MB
10		5.6 MW
36.9	3.4	5.8 MW
142.4		6.9 MW
10		5.7 MW
10		5.5 MW
33.5		5.7 MW
27.6		6.1 MW
10		6.9 MW
10		6.4 MS
10		6.2 MW
155.7	2.5	6 MW
364.9		5.8 MW
10		5.7 MW
614.6		5.5 MW
21.5		5.5 MB
33		5.9 MW
44.8		5.9 MW
10		6 MW
31.8		5.5 MB
38.9		6.1 MW
58.5		6 MW
23.9		7 MW
39.7		5.7 MW
129.9		5.6 MW
10		5.9 MW
38.1		5.5 MW
20.2		6.7 MW
54.1	11	5.7 MW
154.7		5.5 MW
33		5.7 MW
123.6	4.1	5.6 MW
20.6		6 MW
33		5.6 MW
219.7		5.8 MW
196.5		6.2 MW
33		5.5 MW
43.9		5.6 MW
16.1		6.2 MW

database

15.3		5.7 MW
58.7		5.7 MW
227.5		5.6 MW
13		6.6 MW
10		5.6 MB
10		5.9 MB
10		5.7 MB
55.8		5.5 MB
10		5.8 MS
10		6 MW
26.2		5.7 MW
10		6.4 MW
9.6		5.7 MW
33		5.8 MB
39.4		5.7 MW
33.3		6.3 MW
22.7		5.6 MW
35.1		6 MW
24.7		6.2 MW
32.6		5.8 MW
40.5		5.6 MW
11.5	4.5	5.5 MW
17.7		6.3 MW
19.4		5.5 MW
33		5.8 MW
29.2		5.8 MW
37.7	5.9	5.6 MW
19.7		5.5 MW
33		5.5 MW
15		6 MW
10		5.6 MW
89.7		5.8 MW
20.5		5.8 MW
69.7	10.5	5.6 MW
32.9		6.3 MW
20.7		6.5 MW
19.8		7.1 MW
24.1		5.5 MB
50		6.3 MW
10		5.8 MW
548.8		5.5 MW
16		6.7 MW
29		5.9 MW
144.5		5.6 MW
123.9		5.8 MW
54.7		5.8 MW
46.5	9.6	5.6 MW
67.8		5.5 MW
32.2		5.8 MW
83		6 MW
236.5		5.6 MW
33		5.5 MW
470.7		6 MW

database

16.5		5.5 MB
19.5		6.1 MW
127.3		5.9 MW
102.6	6.2	5.5 MW
18.6		5.6 MW
10		7.6 MW
10.3		5.8 MB
68.6	3	5.8 MW
13.8		6.3 MW
23.7		6.2 MS
33		5.5 MW
12.7		6.2 MW
74		5.6 MW
17.2		7 MW
58.3		5.9 MW
10		5.5 MB
14.3		6.1 MW
10		6 MW
59.1	3.6	5.7 MW
76.8	7.1	5.5 MW
114.2		6.3 MW
33		5.5 MW
36.1		6 MW
433.1		6.7 MW
10		5.6 MW
10		6.2 MW
430.7		5.7 MW
116	2.3	5.5 MW
25.3	8.7	5.7 MW
32.1		5.5 MS
496.5		5.6 MW
10		6.1 MW
25.8		5.5 MW
36.3		5.5 MB
107.1		5.6 MW
115.2		6.3 MW
193.8		5.5 MW
10		5.5 MW
21.8		6 MW
59		6.4 MW
20.8		5.5 MW
33		7 MW
33.4		5.9 MS
580.1		5.5 MW
18.4	3.4	6.6 MW
10		5.8 MW
127.7		6.8 MW
10		5.7 MW
0		5.5 MB
28.4		7 MW
33		5.6 MB
33		5.8 MW
10		5.6 MW

database			
505.3			5.5 MW
10			5.6 MW
52.5			5.6 MW
536.4	3.4		6.9 MW
265.5			7 MW
24.3			5.5 MW
9.7			6.4 MW
10			5.9 MW
27.2			5.5 MW
627.8			5.5 MW
94.4			5.8 MW
109.3			5.8 MW
215.3			5.9 MW
224.7			5.5 MW
9.4			6.3 MW
51.7			6.6 MW
10			5.7 MW
10			5.6 MW
10			5.7 MW
71	4.1		6.1 MW
10			5.5 MB
37.5			5.9 MW
33			5.8 MW
431.7			5.5 MW
31.4			7.5 MW
20.7			5.6 MB
76.5	3.7		5.8 MW
10			6.2 MW
558			7.3 MW
578.4			5.6 MB
10			5.6 MW
10			5.5 MW
11			5.6 MWC
8.049	0.304	0	5.8 MW
10			5.5 MW
10			5.7 MW
21.4	10.7		6 MW
53.8			6.4 MWB
429.2			5.7 MB
29.1			5.7 MW
28.8	1.5		6.9 MWB
37.2			5.6 MW
53.7	9.7		6.1 MW
467.5			5.9 MW
104.5			7 MWB
95.6			5.5 MB
26.2			5.6 MW
10			5.8 MW
116.9			5.5 MW
10.7			5.6 MW
11			6.9 MW
40.5			6.2 MW
212.9			6.7 MW

database

24.3			5.6 MB
10			5.5 MW
10			5.7 MW
32.1			5.8 MW
26.9			5.5 MW
11.6			5.6 MW
32.5			5.9 MW
34.4			5.8 MW
146.5			5.6 MW
46.8			5.6 MWB
108.8			5.8 MWB
25.5			5.5 MW
127.4			5.7 MW
33			5.8 MW
10			5.7 MW
96			5.5 MW
13.1	7.6		5.7 MW
23.8			5.5 MW
17.1			5.7 MW
21.2	7.5		5.5 MW
30.9			6 MW
18.1			5.9 MWB
28.5			6 MWB
33			5.5 MB
12.4	3.6		6.7 MWB
464.7			5.5 MW
33			5.9 MW
10			5.7 MW
10			5.5 MW
274.8			6 MW
13.8			6.5 MW
10			5.5 MB
10			5.7 MS
170.8			6.3 MW
104.5			5.6 MW
2.549	12.76	119	6.1 ML
10			5.6 MW
8.32	0.41	32	6 ML
1.303	11.06	90	7 MH
534.7			5.5 MW
83.5	10.2		5.5 MW
148.6			5.7 MW
33			5.5 MW
10			5.8 MW
28.6			5.7 MW
25.9			5.8 MW
21.7			5.9 MW
12.7			5.5 MW
599.3	3.3		5.9 MW
10			5.5 MW
376.3			5.7 MW
33			5.5 MW
10			5.6 MW

database

10		5.5 MB
27.2		6.4 MWB
8.5		6.4 MWB
10.7		6.3 MWB
20.9		5.5 MW
534.1		5.5 MW
87.5	2.1	5.6 MW
33		5.5 MW
33		5.5 MS
30.1		5.8 MW
10		5.8 MW
110.4		5.9 MW
162.8		5.5 MW
5		6.2 MW
13.3		5.5 MB
17		6.1 MW
25.6		5.5 MW
28		5.7 MW
28		6.6 MWB
566.4		7 MW
590.6	3.6	5.6 MB
95.4		5.6 MW
10		5.7 MW
10		5.5 MS
15.8		5.6 MS
145.9		6 MW
33		5.6 MW
152		5.6 MW
27.5		5.6 MW
43.8		6.3 MWB
26.5		5.9 MW
10		6.3 MW
23.4		7.2 MW
31.3		6.4 MS
18.9		6.1 MS
136.8		6.2 MW
22.5		5.9 MW
35.5		6.1 MWB
10		5.5 MW
197.5		6.5 MWB
35.5		5.6 MW
46.4		5.6 MB
96.7		5.5 MW
10.3		6.8 MWB
135.6		5.5 MW
33		5.6 MW
98.1		5.5 MWB
192		6 MWB
64		5.7 MW
178.4		5.5 MW
33		5.8 MW
177		5.6 MW
69.1		5.5 MW

database

17.8		6.2 MWB
32.9		5.5 MW
37.1		6 MW
21.4		6.6 MWB
10		5.7 MB
43		6 MS
38.5	4.6	5.6 MW
49.9		6.2 MWB
10		5.7 MW
105.3		6.2 MW
10		6.5 MW
199.5		5.8 MW
140.2		6.3 MW
79.6	5	5.6 MW
33		5.5 MW
177.8		6 MW
10.6		5.9 MW
24.9		5.8 MWB
29		5.6 MW
35.9		6.8 MWB
285.8	3	5.5 MW
10		5.9 MW
21.3		7.2 MW
10		5.6 MW
79.2		6.1 MW
68.4		5.5 MB
73.3		6.3 MWB
33.3		5.5 MW
10		5.6 MW
24		6 MW
56.3		6.4 MWB
27.8		5.8 MW
15.7		5.6 MW
9	1.9	5.5 MW
240.6		5.8 MW
561		6.3 MW
33		5.5 MW
72.1		5.5 MW
10		5.9 MW
49.8		6 MW
29.9		5.6 MW
40		5.5 MW
29.4		5.6 MB
42.4		5.5 MW
18.9		6.4 MWB
36.6		6.5 MW
33		5.6 MW
70.8	5.7	5.7 MW
30		6.6 MW
46.2		5.5 MS
25.8		6 MW
43.5		5.5 MW
18.7		6.5 MWB

database

44.7		5.5 MS
42.6		5.5 MS
48.2		6.4 MW
19.7		6.3 MW
56.3		5.7 MW
33		5.6 MWB
103.8		5.9 MW
10		6.3 MW
157.1		5.7 MW
519		5.5 MW
27.2		6.8 MW
33		5.8 MB
10		5.6 MS
10		5.6 MS
529.3		5.6 MW
48.3		5.7 MW
24.7		7.6 MW
33		5.8 MB
33		5.5 MB
45.2		5.5 MW
23.6		5.5 MW
533.2		5.5 MW
28.9		5.5 MW
10		5.6 MS
25.6		6 MW
10		7.2 MW
33		5.8 MB
13.5		6.4 MW
10		6.6 MW
26.3		5.8 MW
59.3	7	5.6 MW
22.4		5.9 MW
57.5		5.5 MW
36.7		6.4 MW
10		6.1 MWB
134		5.8 MW
10		5.6 MW
10		5.7 MW
20.1		5.6 MW
21.8		5.7 MW
575		5.9 MW
112.9		6.1 MWB
147.8		5.6 MW
10		5.7 MW
26.5		5.5 MW
498.5		6.7 MWB
115.7		5.7 MW
16.7		5.6 MW
47	8	5.5 MW
144.6		5.8 MW
29.1		5.9 MW
10		5.9 MW
33		5.5 MS

database

100		5.8 MW
10		6 MW
10		6.3 MW
36		5.8 MW
600.1		5.7 MW
33		5.9 MW
75.8	6.2	5.5 MW
17.9		5.5 MW
36.8		6.5 MWB
15		5.6 MB
33.3		5.7 MW
52.9		5.6 MB
122.9	6.2	5.6 MB
26.9		5.7 MW
47.7		5.5 MW
9.6		6.8 MW
44.2		6 MW
41.5		5.6 MW
10		6 MW
33		6.2 MW
137.2		6.2 MW
30.2		5.5 MW
378.9		6 MW
44.5		5.7 MW
48.1		5.5 MW
55	6.1	6 MW
79.9		5.5 MW
55	4.9	5.8 MW
10		6 MWB
38.5		6.7 MW
58.4		5.8 MW
32.8		5.6 MW
27.9		5.5 MW
38.6		6.9 MWB
34.9		6 MS
148.4		5.8 MW
21.3		5.6 MW
38		5.9 MW
34		5.5 MW
19.4		6.4 MW
7.4	3.6	6.2 MW
45.2		6.4 MWB
78.9		6.6 MWB
14.9	5.7	6.2 MW
119.1	9.9	5.5 MW
10		5.6 MW
27.8		6.1 MW
23.8		5.5 MW
197.4		6.4 MWB
27.2		6.7 MWB
25.2		6.1 MS
30.7		5.9 MW
20.9		5.9 MW

database

33			5.6 MW
59.5	5.6		5.5 MW
15.4			6.3 MWB
104.5			5.5 MW
10			5.8 MW
280.3			5.6 MW
10			6 MW
53.4			6 MW
32.7	3.4		5.6 MW
136.3			5.5 MW
33			6 MW
96.7			5.6 MW
182.4			5.5 MW
454			5.6 MW
65.4			5.5 MW
12.1	2.2		5.5 MW
10			5.9 MW
10			6.3 MW
33			5.5 MW
10			5.5 MW
10			5.6 MW
10			5.5 MW
27.4			6.5 MWB
109.7			5.5 MB
574			5.8 MW
44.8			5.7 MW
17.7			5.7 MW
48.5			6.1 MW
61.5			5.5 MW
32.1			5.8 MW
19.7			6.7 MW
31.9			5.7 MS
10			6 MW
52.9			6 MW
16			6 MW
18.2			5.7 MW
14.3			6 MW
135.7			5.9 MW
38.5			5.6 MW
116.1			5.7 MW
37.8			5.5 MW
30			6.1 MW
122.4			5.8 MW
146.4			5.8 MW
29.3			6.6 MW
32.1			5.5 MW
15.5			6.2 MWB
23.9			5.7 MW
31.2			5.5 MW
11.629	0.216	0	6.1 MW
10			5.6 MW
39.8			5.7 MW
12			6.1 MW

database				
9.6				6.2 MW
22.5				5.5 MW
25				6.2 MWB
43.8				5.6 MW
10				5.9 MW
9.856	0.64	9		7.2 MH
446.9				5.6 MW
18.824	0.34	34		6.45 MW
21.713	0.35	25		6.57 MW
76.3				5.7 MW
477.2				5.9 MW
33.1				5.9 MW
29.9				5.5 MW
20				5.8 MW
20.2				5.5 MW
68.6	4.2			5.5 MW
86.1				6.1 MWB
82	10.5			5.5 MW
12.7				6 MW
33				5.8 MW
138.8				5.6 MW
48.4	17.9			5.5 MW
62.9				5.7 MW
15				6.7 MW
33				5.6 MW
33				5.6 MWC
33				5.7 MW
58				7.2 MW
49.5	8.6			6.2 MS
33				5.5 MS
164.5				6.1 MW
44.5	4.9			5.8 MW
56.9				6.1 MW
33				5.7 MS
32.8				7.1 MW
33				7.3 MWB
32.2	7.1			5.9 MW
29.5				6.1 MW
17.8				6.3 MWB
33				5.6 MW
32.7				5.8 MW
33				5.5 MW
16.3				6.3 MWB
0				6.5 MB
22.7	9.5			5.5 MW
47.7	4.8			6 MW
143.4				5.5 MWB
13.7				5.9 MW
44.3	6.4			5.6 MW
33				5.7 MW
10				5.5 MW
567.6				5.6 MW
33				6.2 MW

database

98.5		5.7 MW
75	2.9	6 MW
49.2		5.5 MW
33		5.7 MW
23.1		6.8 MW
33		5.8 MB
55.4		5.6 MW
18.8		7 MW
84.7		6 MWB
27.1		5.8 MWB
14.1		5.8 MW
16.9		5.6 MW
18.6		6 MW
122.7	2.7	5.5 MW
20.2		6 MW
54.9	4.1	6.3 MW
31.6		5.9 MW
10		5.5 MW
53	4.4	5.7 MW
133.8		5.5 MW
44.6		5.5 MW
23.7		5.9 MW
13.9		6.2 MW
55.6	11.3	5.6 MS
21.9		6.2 MW
10		5.7 MW
17.3		6 MW
84.9		5.6 MW
17.5		6 MW
43.6		5.5 MW
78.7		5.6 MW
63.9		6.1 MW
10		5.6 MW
10		5.5 MW
42.1		5.7 MW
30.5		6 MW
27.6		5.8 MW
52.1		5.5 MW
79.2		5.6 MW
46.8	16	5.6 MW
17.3		6.3 MW
33		5.7 MW
127.9		5.8 MWB
316.6		6 MW
10		6.2 MWB
39.3		5.8 MW
10		6.2 MW
11.8		6.5 MWB
65.5		5.7 MW
74.8	3.5	5.8 MW
33		5.6 MW
10		6.1 MW
18.4		5.7 MW

database

42.5			5.5 MB
33			5.9 MW
46.6			5.7 MW
20			6.5 MW
33			5.9 MW
10			5.9 MW
10			5.6 MW
-0.097	0.31	0	7.3 MW
-1.1	2.73	0	5.77 ML
5.706		0	5.7 ML
9.615	2.031	0	5.53 ML
3.634	91.295	0	6.3 MW
58.5	9.9		5.9 MW
56.9	6.8		5.5 MW
9.649	0.801	0	5.69 ML
554.8			5.6 MW
10			5.6 MW
10			5.8 MW
19.9			6.5 MW
377.2			7.2 MW
9.564	0.578	0	5.67 ML
63.8			6.2 MW
51			5.7 MB
616.3			5.8 MW
45.1			6.2 MW
96.5			6.3 MW
465			6 MW
43.9			5.5 MW
44.1			5.6 MW
130			5.7 MWB
31.2			5.9 MW
10			5.8 MW
18.9			5.6 MW
45.4			5.8 MW
430.9	8.5		5.5 MW
40.4			5.5 MB
22.1			5.8 MW
28.6			6.9 MW
34.7			6.1 MB
34.4			5.5 MS
26.7			6.4 MW
27.1			5.9 MS
32.2			5.8 MS
25			5.8 MW
28.8			5.5 MS
27.2			6.1 MWB
25.1			5.7 MW
30.8			5.5 MW
24.5			5.6 MW
36.7	8.1		6 MW
474.5			5.5 MB
10			6.7 MW
10			5.6 MW

database

6.6	1.8	5.5 MW
42.5		5.8 MW
57.5		5.5 MW
17.4		5.9 MW
10		5.6 MW
33		5.7 MW
107.9		5.7 MW
297		5.6 MW
10		5.6 MW
26.5		5.6 MW
15.9		6.2 MWB
14.1		6.1 MWB
10		5.5 MW
5		5.5 MB
632.2		5.5 MW
633.9		5.8 MW
18.9		6.3 MWB
485.9		6.6 MWB
22.6		5.6 MW
252.9		6.1 MWB
10		5.7 MW
91		6.4 MW
10		5.7 MW
36.5		5.7 MW
18.9		5.6 MW
357.6		5.8 MW
13.6		6.9 MWB
392.3		6.2 MW
73.4	2.6	6.1 MWB
33		5.7 MW
59.3		5.5 MW
17.7		5.5 MW
25.9		5.5 MW
15.5		6.4 MWB
33		5.8 MW
44.5		6.2 MWB
119		5.9 MWB
215.2		6.3 MW
109.5		5.5 MW
200.5		5.9 MW
9.9		6.1 MW
27.4		7.3 MWB
33		6.1 MB
21.1		6.3 MS
18.5		6.6 MS
10		5.5 MW
120.5		6.2 MWB
106.6		6.1 MW
63.2		5.5 MB
26.5	5.6	5.9 MW
66		5.6 MW
9.3		5.6 MW
597.5		5.5 MW

database			
15.5			6.9 MWB
289.4			6.3 MW
565			6.4 MWB
54.4			5.9 MW
44.8			7.7 MW
10			5.5 MB
10			5.5 MB
624.6			6.7 MW
15			5.6 MWC
13.739		0	5.6 MS
8.3			5.7 MW
10			6 MW
43.3			5.5 MW
10			6 MW
25.7			5.7 MW
95.4			5.5 MW
10			5.6 MW
24			6.1 MW
553.6	3.7		5.7 MW
37.7			6 MW
26.5			5.9 MW
20	8.1		5.7 MW
38			5.6 MW
33.3			5.5 MW
10.8			6.4 MWB
10			5.6 MW
25.9			5.6 MW
27.8			5.6 MW
16.8			5.5 MW
37.6			5.5 MW
580.7			5.7 MW
10			5.5 MW
31.9			5.7 MW
184.2			6.3 MWB
55.9	7.2		5.6 MW
10			5.6 MW
160.7			5.8 MWB
11.2			5.6 MW
21.2			5.5 MW
10			6.1 MW
33			5.6 MW
86.1	9.8		5.5 MW
41.6			5.6 MB
10			5.6 MW
10			5.7 MW
27.7			6.7 MWB
46.5	4.4		5.5 MS
28.2			5.9 MW
30.7			5.7 MS
33			5.8 MW
67.1	3.9		6 MW
141.6			5.5 MW
29.6			6.4 MWB

database

26		6 MWB
33		6.6 MWB
13.7		6.1 MW
33		5.7 MB
10		5.6 MW
14.8		6.1 MWB
28.4		5.5 MW
10		5.5 MW
33		5.5 MW
49.5		6.2 MWB
21.2		5.8 MW
33		5.5 MW
129		7.4 MW
284.8		5.6 MB
21.5		5.8 MW
25		6.8 MW
33		5.5 MW
31.4		5.6 MW
11.8		6.5 MW
33		5.5 MW
14.3		6.7 MW
26.9		5.6 MW
118.9		6.2 MW
10		7.2 MWB
11.5		5.6 MB
37.4	6.6	5.8 MS
17.8		5.5 MB
10		5.7 MW
20.6		6.2 MW
27		6 MW
63.6		5.5 MW
19.3		6.2 MW
26.3		6.6 MW
10		5.5 MW
15.7		6.5 MWB
33		5.6 MS
28.6		5.6 MW
10		5.5 MW
30.7		6.4 MW
33		5.8 MW
30.2		5.7 MW
33		6.2 MW
16.4		6.4 MW
10		5.7 MS
18.7		6.6 MW
33		5.6 MS
10		5.5 MS
10		5.5 MW
26.3		6 MW
74	6.5	5.5 MB
33		6.2 MW
393.1		6.5 MWB
25.6		5.6 MW

database

5.7		6.5 MWB
28.9		6.1 MS
24.7		5.6 MW
10		6.4 MW
10		5.9 MW
14.1		6.4 MW
18.8		6 MW
52.3	8.6	5.5 MW
19.8		6.2 MW
17.2		6.1 MWB
9.7	3.4	6.7 MW
33		5.6 MW
33		5.5 MW
33		5.7 MW
53.7	7	5.8 MW
34.1		5.8 MW
25.6		5.5 MS
33		6.2 MW
10		5.9 MW
198.4		5.6 MW
359.6		6.3 MWB
33		5.8 MW
85.8		5.5 MW
22.2		5.7 MW
14.5		5.9 MWB
47.9		5.5 MW
65		5.9 MWB
379.6		5.5 MW
20.1		6.6 MW
33		5.6 MW
20.7		5.8 MW
40.6		5.6 MW
33		5.8 MW
10		5.7 MW
199.7	2.2	5.9 MW
58.3		5.7 MWB
29.8		5.5 MW
23.8		5.9 MW
33		5.5 MW
59.8	8.7	5.7 MW
22		5.8 MW
11.7		6.5 MW
35.1		5.8 MW
19.6		6 MWB
32.3		6 MWB
21.3		5.5 MW
74.1	1.5	5.5 MW
10		5.5 MW
120.1		5.8 MW
10		5.7 MW
127.5		5.5 MB
45.2		6 MW
34.3		5.6 MW

database

10		5.7 MW
66		6 MW
10		5.9 MW
33.1		5.7 MW
20.8		5.6 MS
27.7		7.8 MW
20.6		5.7 MB
20.8		6.1 MB
130.2		5.5 MW
621.9		5.7 MW
223		5.9 MWC
247.3		5.9 MW
33.2		5.6 MW
33		5.7 MW
29.3		6.1 MW
10		5.5 MB
43.6		5.8 MS
53		6.1 MWB
498.5		5.5 MW
77.7		7.3 MW
99.3		5.5 MB
67		5.7 MW
105.7		5.7 MW
101.7		5.8 MW
96.6		5.7 MW
23.4		6.3 MW
38		5.8 MW
11.6		5.9 MW
10		5.7 MW
27.1		6.8 MW
28.3		5.7 MS
600.9		6 MW
184.8		5.5 MW
95.2	6.6	5.5 MW
50.1		5.6 MW
39.1	4.1	5.8 MW
16.4		6.4 MWB
10		5.6 MW
10		5.5 MW
37.2		5.7 MW
53.7		5.8 MW
72.3	1.9	5.9 MW
33		6 MW
10		5.7 MW
10		5.6 MW
10		5.6 MW
521.2		5.5 MW
10		5.5 MW
10		5.5 MW
61		6.7 MWB
10		5.5 MW
33		5.7 MW
33		5.5 MS

database

16		5.5 MW
9.9		6.3 MW
112.3		6.1 MB
102.2		7.6 MW
110.2		5.6 MW
151.1		6.4 MWB
33		5.9 MW
10		5.9 MW
448.3		6.6 MWB
34.5		5.6 MB
26.5	9.9	5.9 MW
67.8		6.2 MWB
16.5		5.9 MW
33		5.8 MW
33		6.4 MW
28.6		5.5 MW
28.7		5.7 MW
22.6	5	5.6 MW
10		5.7 MB
37.3		5.7 MW
33		5.6 MW
33.1		5.7 MB
43.4		5.6 MW
245	6.6	5.7 MW
17.9		5.6 MW
27.4		5.5 MW
10		5.5 MW
50.4		5.5 MW
27.9		5.9 MW
33		5.7 MW
10.6		6.6 MWB
29.8		5.7 MW
10		5.5 MW
306.8		5.6 MW
32.8		5.8 MW
33		6.2 MW
128.8	7	5.9 MW
24.8		5.6 MW
10		6.3 MW
43.7		5.5 MW
368.3		5.7 MW
32.8		5.7 MW
25.2		5.5 MW
43.6		5.6 MW
118.7		5.7 MWB
165.7		5.7 MW
47.9		5.7 MW
34.9		5.5 MW
88.8		6.2 MWB
14.6		5.9 MWB
64.3	6.7	5.6 MW
13.9		6 MW
18.6		5.7 MW

database

10			5.7 MW
20.4			7.1 MWB
27.5			6 MS
18.2			6.6 MWB
25.3			6.7 MW
35.8			5.6 MW
27.7			5.6 MW
26.3			5.5 MW
10			6.2 MW
33			6.3 MW
33			6.5 MW
33			5.7 MW
10			5.6 MW
9.6			6.4 MWB
33			5.5 MW
630.7			5.5 MW
10			5.7 MW
28.9			6.7 MWB
16.2			5.6 MW
9.2			5.6 MW
59.2			5.8 MW
29.3			6 MW
34.4			5.6 MW
115.9			6.3 MWB
12.2			6.2 MW
588.9			6.3 MWB
33			5.7 MW
10			5.5 MW
33.9			6 MW
3			5.6 MWC
19.608	2.84	40	5.6 MD
33			5.5 MW
58.1	4		5.9 MW
10			5.7 MW
184.3			5.8 MW
616.8			5.7 MW
29.5			5.5 MW
406			5.7 MW
361.8			5.7 MW
9.3			6 MWB
33			6.3 MWB
33			5.5 MB
33			5.8 MS
33			5.7 MW
10			5.5 MB
33.7	5.3		5.6 MW
10			5.5 MW
32.8			5.7 MW
45.2	4		5.8 MW
33			5.9 MW
10			5.6 MW
457			5.6 MW
24.7	2.7		5.5 MW

database

565.1		6.9 MWB
9.7		6.3 MW
106.3		6.3 MW
10		6.3 MW
23.6		6.8 MW
10		5.9 MW
591.8		5.8 MW
599.3		6.3 MW
33		6 MW
33		5.5 MW
38.2		5.5 MW
33		5.5 MB
55	4.7	5.5 MW
10		5.6 MB
12.9		6.4 MWB
10		5.5 MW
120		5.7 MW
33		5.5 MW
58.8	5.6	5.7 MW
37.4		5.7 MW
572.8		6.1 MW
10		5.8 MW
10		5.6 MW
46.6		5.7 MW
58.7		7 MWB
531.3		5.5 MW
33		5.5 MW
32.3		6.9 MW
25.3		5.6 MW
31.3		5.8 MW
19.7		6 MWB
20.8		6.1 MW
33.3		5.6 MW
10		5.7 MW
32		6.9 MW
21.3		6.6 MW
33		5.7 MW
33		5.7 MW
17.3		6.4 MW
23.8		5.8 MS
3.599	0	6.1 MW
33		5.5 MB
168.6		6.8 MWB
23		5.5 MB
39.7		5.6 MW
31.3		5.8 MW
29.8		5.7 MW
177.8		5.7 MW
221		6.2 MB
221		7 MWB
189.9		5.6 MB
36.8		6.2 MWB
37.7	8.4	5.7 MW

database

118.5		5.8 MW
11.7	3.8	5.5 MB
10		5.6 MW
33		5.5 MW
12		6.4 MWB
6		5.8 MW
101.5		5.7 MWB
80.9		6.1 MWB
94.6	10.8	5.6 MB
74.9	6	5.7 MW
10		5.5 MW
33		5.9 MW
10		5.8 MW
33		5.8 MW
65.9	6.1	5.7 MB
151.8		6.1 MW
55.5	6.1	5.6 MW
24.6		5.6 MW
20.4		6 MW
29.3		5.5 MW
13.5		6.5 MWB
35.7		5.8 MW
10		5.5 MB
70.6		7.5 MW
112.7		6.3 MWB
33.8		5.6 MW
14.9		6.1 MWB
156.8		5.7 MW
217.8		5.9 MW
9.9		6.1 MWB
44.2		6.3 MWB
194		5.6 MW
39.4		5.5 MW
36.3		5.5 MB
227.2		6.2 MW
33		5.6 MW
16.2		5.7 MB
15.6		6.6 MW
33		5.9 MW
10.7		6.7 MWB
28.9		6 MS
10		5.8 MW
33		5.7 MW
38.1		5.8 MW
10		5.8 MW
69.7	14.6	5.5 MW
50.9	17.5	5.5 MW
10		5.5 MW
10		6.4 MW
12.6		6.7 MW
10		5.7 MW
10		5.9 MW
10		5.6 MW

database

419.7	3.4	5.6 MW
10		6.4 MW
34.7		5.5 MW
40.4	7.5	5.7 MS
33.6		5.5 MW
33		6 MW
16.8		5.9 MWB
398.2		6.1 MW
19.5		5.8 MW
47.5		6.6 MW
28.2		5.8 MW
16.7		7.7 MW
33		5.6 MB
33		6.3 MS
28.5		6 MB
24		5.8 MW
22.6		5.6 MW
30.8		5.7 MW
51.9		5.7 MW
63	5.3	5.5 MW
30.5		5.8 MW
10		5.5 MB
10		5.7 MW
10		5.6 MW
20.3		6.1 MWB
10		6 MW
126.9		5.7 MW
272		5.7 MW
631		5.6 MW
116.2		5.8 MW
193.5		6 MW
33.1		5.6 MW
25.9		6.2 MWB
12.5		5.5 MW
33.2		5.6 MW
10		6 MW
10		6.1 MW
10		5.7 MW
31.6		6.5 MWB
60.8	11.5	5.5 MW
616		5.6 MW
155		6.4 MWB
523.1		6.7 MWB
13.8		6.5 MWB
34.1		5.5 MW
59.3		7.8 MW
56.1	9	5.7 MS
61.3		5.7 MW
204.2		6.4 MWB
214.5		7 MWB
28.1		7 MW
14.4		6.4 MW
10		5.6 MW

database

27.7		5.6 MW
21.6		6.2 MWB
35.3		5.8 MW
95.2		6.3 MW
14.9		5.8 MW
26.4		5.6 MS
18.3		6 MW
60.8		5.5 MW
33		5.6 MW
31		5.9 MW
30.5		5.5 MW
14.6		6.2 MWB
22.9		5.5 MW
287.7		5.5 MW
10		5.7 MW
426.9		6.1 MW
108	3.7	5.8 MW
10		6.2 MW
33		5.6 MW
137.2		5.7 MW
132.8		5.9 MWB
146.7		5.9 MWB
45.7		5.9 MW
71		5.7 MWB
34		6.3 MW
62.9	3.3	5.5 MW
26.5		6.8 MWB
387.9		5.5 MW
56.5	4.9	5.6 MW
194.5		6 MW
32.5	3.1	6.2 MW
49		6.6 MW
10		6.5 MWB
110		5.7 MWB
61.9	4.3	5.8 MW
63.3	3.9	6 MW
34.1		7.2 MW
58.1		5.5 MW
120.5		5.7 MW
29.1		5.6 MS
42.4		5.6 MW
33		5.7 MW
68.2		6 MW
33		5.9 MW
29.5		5.7 MW
19.7		6.3 MWB
29.6		5.6 MS
33		5.5 MS
33		5.8 MW
32.7		5.9 MW
42.8		5.7 MS
31.2		5.6 MW
24.4		5.5 MW

database

33			5.7 MW	
27.9			5.6 MW	
33			5.5 MW	
39.8			5.6 MW	
33			5.5 MW	
112.6			6.3 MWB	
18.7			5.5 MS	
33			5.5 MW	
18			6.4 MW	
10			6.3 MWB	
39.3			5.6 MW	
11			6 MWC	
8.56	0.93	201	5.9 MD	0.02
5			5.9 MWC	
8.53	0.85	234	6 MD	0.02
10			5.8 MW	
15.2			5.7 MW	
27.5			6.1 MWB	
10			6.3 MW	
63.7			5.8 MW	
37.9			5.6 MW	
33			6.6 MW	
95.7	5.5		5.5 MW	
34.5			5.5 MW	
96.6			6.4 MW	
10			6 MW	
49.7			5.9 MW	
6.8			6.2 MWB	
19.2			6.5 MW	
14.1			6.1 MW	
13.6			5.8 MB	
36.8			6 MW	
14.3			5.6 MB	
479.9	2.9		5.8 MW	
34.2			6 MWB	
0			5.9 MB	
13.1			6.6 MWB	
10			5.8 MW	
171.8	4.5		5.5 MB	
30.4			5.6 MW	
554.5			6 MWB	
350.7			6.9 MW	
43.5			5.5 MW	
102.1	4.2		5.5 MB	
25.3			6.9 MW	
33			6.5 MW	
33			6 MW	
10			6 MW	
27.1			6.3 MWB	
30.8			5.8 MW	
30.2			5.5 MW	
272			6 MW	
44.3			5.5 MW	

database

10		5.6 MW
33		5.7 MW
48.6		5.6 MW
20.7		6.7 MWB
10		5.8 MW
18.1		5.9 MW
30.4		6.7 MWB
26.5		6.1 MS
8.1		5.9 MB
616.9	3.8	5.8 MW
10		5.5 MB
34		5.8 MWB
38.6		5.5 MW
17.4		5.7 MW
107.3		5.8 MW
117.6	6.5	5.7 MWB
10		5.6 MW
10		5.6 MW
14.4		6.2 MW
117.9	15	5.5 MB
10		5.6 MW
381.3	7.1	5.9 MW
18.8		6 MWB
45.8		6 MW
70.5		5.6 MW
33		5.6 MW
19.6		6 MWB
34		7 MW
36		5.5 MB
112.2		5.8 MWB
26.5		5.6 MW
239.5		5.5 MW
33.2		6 MWB
30.3		6.5 MW
25.2		5.6 MB
10		5.8 MW
116.3		5.9 MW
38		5.9 MWB
108.1		5.9 MW
32.4		6 MW
10		5.7 MWB
17.1		6.2 MW
104		5.8 MW
569.4		5.5 MW
38.2		5.8 MW
33		5.9 MW
18.2		5.6 MW
411.4		5.6 MW
33		5.7 MW
33		5.6 MW
10		5.5 MW
10		5.5 MW
33		5.5 MW

database

50	4.4		5.6 MW
48.4			5.9 MW
77.9			5.6 MW
14.5			6.9 MW
15.9			6.8 MW
605.1			5.7 MW
12			6.1 MWB
21.9			5.6 MW
23			5.9 MWB
33			5.9 MW
33			5.8 MW
33			5.7 MW
30.6			6 MW
36.5			5.7 MS
21.3			5.5 MW
9.1			6.1 MWB
33			5.7 MW
7.7			6.3 MWB
445.1			5.8 MW
39.8	4.4		5.9 MW
33			7 MW
33			5.9 MB
33			6.5 MW
33			5.8 MB
14.9			5.5 MW
75.4	8.1		5.6 MW
19.4			5.7 MWB
8.2			5.7 MWB
15.5			6.1 MW
11			6 MWB
16.6			5.5 MB
535.1	2.4		5.5 MW
592.3			5.6 MW
272.7			5.8 MW
54.6			5.7 MW
29.7			5.6 MW
596			6.9 MWB
9.9			6.1 MW
32.5			5.5 MW
27.5			5.5 MW
33			5.7 MW
27.9			5.7 MW
36.2			5.7 MW
18.202	0.403	0	6.7 MW
5.317		0	5.89 ML
0			5.8 MWC
9.083	0.84	0	5.58 ML
23.2			6.8 MW
533.3			6.1 MW
36.4			5.5 MW
122.5			5.8 MWB
19.9			7 MWB
89.9			6 MW

database

10	5.6 MW
50.1	5.7 MW
29.5	6.3 MW
31.6	5.5 MW
60.8	6 MW
32.8	5.6 MW
37.7	6.1 MW
87.5	5.5 MW
7.9	5.8 MW
23.3	5.5 MW
10	5.6 MW
33	5.6 MW
14.2	6.2 MWB
33	5.7 MS
10	5.5 MW
74.7	5.6 MW
25.7	5.5 MW
205.7	6.9 MWB
23.5	5.5 MB
15	6.7 MW
27.7	7 MWB
10	5.7 MW
28.2	5.7 MW
50.8	5.9 MW
30.4	6 MWB
23.1	6.9 MW
33	5.6 MS
19.7	5.6 MB
19.5	6.5 MW
605.8	5.7 MW
12.9	6 MWB
33	5.5 MB
33	6.3 MWC
13.3	6.4 MW
25.7	5.9 MW
10.8	6.1 MWB
34.8	5.6 MW
29.7	5.5 MW
20.2	5.8 MW
10	6.3 MW
12.8	6 MWB
28.4	6 MW
33	5.7 MS
206.5	5.9 MW
33	5.5 MW
10	5.7 MW
6	6.1 MW
10	5.5 MW
73.3	5.8 MW
33	5.9 MW
26	5.7 MW
9.6	6.3 MW
124.2	6.1 MW

database

120.5		5.7 MW
9.4		6.1 MW
10		5.6 MW
10		5.6 MW
12.9		6.1 MW
10		5.8 MW
25.6		5.6 MW
37.5		5.9 MW
10		5.8 MW
562.5		7.6 MW
590.9	7.3	6 MB
10		5.5 MW
79.1	5.2	5.5 MW
33		5.6 MW
97.2		5.6 MW
10		6 MB
10		7 MW
164.2		6.9 MWB
14.5		6.4 MWB
22.4		5.5 MB
38		5.6 MW
10		5.7 MW
10		5.7 MW
33		5.5 MW
27.1		5.5 MW
33		5.5 MW
40.3		5.9 MWB
579.8		6.5 MW
378		5.5 MW
33		5.5 MW
394.9		5.8 MW
10		5.7 MW
24.6		5.6 MW
24.2		5.8 MW
19.6		6.2 MWB
36.8		5.5 MW
33		5.9 MW
17.4		6.2 MW
13.3		6.4 MWB
100.1	3.6	6 MW
10.2		6.1 MW
15.5		5.9 MW
30.9		5.5 MW
9.8		5.8 MW
28.5		6.5 MW
166.2		5.7 MW
39.6		5.5 MW
33		5.5 MW
35.5		5.6 MW
99.5	6.5	5.6 MW
34.7		5.6 MW
26.3		5.5 MW
39.5		5.7 MW

database

26.3		6.7 MWB
541.3		5.9 MW
207.4		5.6 MW
543.1		5.9 MW
37.6		5.8 MW
28		6.7 MW
10.8		6.2 MWB
33		5.5 MS
583.9		5.7 MW
10		5.6 MW
67.7		5.8 MW
185.4		5.8 MW
28.1		6.3 MWB
9.7		6 MW
64.7	7.7	5.5 MW
26.9		5.6 MW
561.5		6.9 MWB
26.1		5.9 MW
18.5		6.1 MWB
67.7	9.4	5.8 MW
15.1		6.1 MW
90.8	4.4	5.5 MW
36		6.2 MWB
206.4		6.2 MW
10		5.8 MW
48.8		5.9 MWB
49		5.7 MW
57.9		5.5 MW
177.7	4.7	5.5 MW
10		5.6 MW
27.6		5.7 MW
52.1		5.9 MW
32.2		5.5 MW
600.5		6.9 MWB
70.1	7.2	5.7 MB
20.5		6.5 MWB
28		6.1 MWB
10		5.6 MW
33		5.9 MW
26.2		5.6 MW
22.5		5.9 MW
33		5.9 MW
26		6.2 MW
258		5.7 MW
25.3		5.5 MW
33		5.5 MB
36.7		5.5 MW
192.2		5.5 MW
55.3		6.3 MW
19.8		6.2 MWB
33		5.6 MW
76	2.7	6.1 MW
36.5		5.6 MW

database

25.5		5.9 MW
17.3		5.5 MW
33.7		5.6 MW
16.3		6.6 MWB
37.1		5.5 MS
95.2		5.8 MWB
33		6.5 MWB
22.8		5.7 MW
27.8		5.6 MW
24.6		5.9 MW
10		5.5 MW
9.7		6 MW
33		5.6 MW
35.6	2.2	6.5 MW
10		5.6 MW
11.6		6 MW
18.4	4	7.8 MW
42.7		5.6 MW
9		5.8 MW
40.3		5.6 MW
25.9		6.6 MW
43.5		5.9 MB
33	7.3	5.9 MB
23.9		5.6 MB
32.3		5.5 MB
11.2		6.5 MW
34.1		5.6 MW
30.3		5.5 MW
11.4		6.4 MWB
25.9		6.1 MW
33		5.6 MB
39.8		5.5 MW
60		5.6 MW
12.1		6.8 MW
10		5.5 MW
631.3		8.2 MW
650		6.1 MB
75.9		6.2 MW
33		5.8 MB
0		5.8 MB
28.2		5.8 MW
23.5		5.6 MW
33		5.8 MS
17.5		6.2 MW
55.3		5.6 MW
25.5		5.6 MB
33		5.6 MW
19.9		6.2 MWB
28.8		5.5 MB
28.8		6.1 MW
108.6		5.9 MWB
199.5		6 MWB
13.6		6.8 MW

database

46		5.5 MW
10		6 MWB
8.6		5.9 MW
23.2		5.7 MW
10		5.5 MW
33		5.5 MW
10		6.1 MW
48.6		5.6 MW
9.5		5.9 MW
226.6		6.3 MWB
40.8		5.6 MWB
34		5.6 MW
27.9		5.6 MW
566.6		5.6 MW
576.7		5.5 MW
87.7	2.4	5.8 MWB
25.7		5.5 MW
14.6		6.5 MW
413.5		5.9 MW
29		5.9 MW
10		5.5 MW
151		5.9 MW
25.6		5.7 MW
33		5.6 MW
33		7.2 MW
33		5.6 MB
33		6.7 MW
158.8		6.5 MW
19.8		5.9 MWB
30.3		5.7 MW
166.8		5.5 MW
442.7		5.7 MWB
33		5.6 MW
37.6		5.7 MW
33		5.5 MW
50		5.6 MW
33		5.5 MW
471.4		7.3 MW
514.1		5.8 MB
19.2		6 MW
67.6	2.4	5.5 MW
41.4		5.9 MW
50.6	8.2	5.6 MW
33		5.6 MW
20.5		6.4 MW
33		5.6 MW
81.3		6.6 MWB
33		5.7 MB
10		5.8 MW
11		5.8 MW
13.6		5.9 MW
43.3	3.7	5.6 MW
144.7		5.9 MWB

database

34.1			5.8 MWB
505.6	3.3		5.6 MW
33			6.2 MW
33			5.5 MW
33			5.5 MW
10			6.2 MW
33			5.6 MW
33			5.5 MW
597.9			5.6 MWB
121.7			6.1 MW
33			5.5 MW
33			5.5 MWC
33			5.5 MW
33			5.5 MW
179.2			5.9 MW
31			5.8 MWB
16.9			6 MW
19			6.3 MWB
43.6			5.9 MW
42.4			5.5 MW
33			5.5 MW
39.1			5.7 MW
19.8			5.8 MW
25.2			5.9 MWB
8.7			5.9 MW
33			5.7 MW
14.7			6.6 MW
33			5.9 MB
563.6			6.5 MW
12.3			5.8 MW
22.9			5.6 MW
24.4			6.2 MW
12.3			6 MW
142.1			6.2 MW
520.9			5.6 MW
33			5.5 MB
10			5.5 MW
100.1	3.8		5.5 MW
146.8	7.3		5.5 MB
68			5.6 MW
68.9	3.5		5.6 MW
18.6			6.6 MW
10			5.8 MW
50.6			5.7 MW
33			5.7 MW
595.6			6.2 MW
76			6.2 MW
4.972	2.33	271	7 MW
151.9			5.9 MB
14	1.8		5.8 MB
48.7			5.6 MW
39.1	19		5.5 MB
6.7			5.7 MW

database

33			6.3 MWB
12.2			5.6 MW
33			5.6 MW
26.4			5.6 MW
33			5.5 MWC
52.1			5.7 MW
79.4	2.5		5.6 MW
10			5.5 MW
33			5.7 MW
40			6 MWB
33			5.7 MW
14			5.9 MWC
11.629		0	5.7 MS
15			6 MW
33			5.5 MW
34.3			6.1 MWB
13.6			6.1 MW
33			5.8 MW
37.7			5.5 MW
33			5.5 MW
10			6 MW
13.1			6.8 MWB
27.9			5.7 MW
51			5.8 MW
26.9			5.5 MW
33			6.1 MW
33			6.2 MW
33			5.8 MW
637.5			6.6 MW
628.2			6 MW
46.3			5.5 MW
643.4	3.5		5.8 MW
645.4	13.3		5.5 MB
25.9			5.7 MW
16.6			6.5 MW
33			6.2 MW
14	4.7		8.3 MW
61.2			6.1 MB
60	6.8		5.6 MB
29.6			5.9 MB
33			5.7 MB
19.5			6.3 MB
33			5.5 MB
15.5			6.3 MB
17.7			6 MB
32.7			6 MS
34.9			6 MB
63.5			5.7 MB
37.8			5.5 MB
69.7			5.5 MB
39.7			5.8 MB
37.7			5.7 MB
53.3			5.5 MB

database

40.8		5.7 MB
13.2		6 MW
40		6.1 MW
32.7		5.6 MS
10		5.5 MW
52		5.6 MW
0		6 MB
54.5		5.5 MW
16.6		6.8 MWB
33		7.3 MW
41.3		5.9 MB
35.8		6.1 MS
43.7		5.6 MS
46.1		5.8 MB
33		5.7 MW
47.1		5.8 MWB
27		5.9 MW
15.7		6.4 MWB
49.2		5.5 MW
10.7		6.4 MWB
8.8		6.1 MWB
128		5.6 MW
116.6		6.7 MW
60.3		5.9 MW
5		5.5 MW
161.8		6 MWB
33		5.5 MW
47.2		5.5 MW
238.7		6 MWB
40.9	10.1	5.5 MW
20		6.3 MWB
518.7		6.7 MW
58.6	11.9	5.8 MW
33		5.9 MW
33		5.6 MW
5		5.6 MB
264.1		5.9 MW
29.4		6.2 MW
55.6	4.2	5.6 MW
33		5.5 MW
10		5.7 MW
55.2	3.3	5.7 MW
155.8		5.8 MW
591.3		6.1 MW
33		5.5 MW
24.7		6.5 MWB
31		5.6 MW
597.1		5.6 MW
41.5		5.5 MW
53.8		5.8 MWB
33.3		5.5 MW
120.7		5.8 MW
31.5		7.1 MW

database

21.3		5.5 MW
560.6		6.5 MW
12.4		6 MW
10		5.8 MW
33		5.5 MB
23.9		5.6 MW
23.9		5.9 MW
16		6.3 MWB
153.4		6.1 MWB
14		5.9 MW
49.4		5.6 MWB
10		5.5 MW
35.6		5.7 MW
27.3		5.5 MW
33		5.5 MB
49.2		5.5 MW
26.9	6.9	5.5 MW
235		6 MWB
33		5.5 MW
38.1	7	5.7 MW
36.6		6 MW
48.1		6.5 MWB
391		5.7 MW
148.2		6.3 MWB
25.9		5.6 MW
15.9		5.5 MW
25		5.5 MW
16.3		6.1 MW
56.2		5.7 MW
33		5.6 MW
33		6.5 MWB
114.4		5.8 MW
34.6		5.8 MW
545.4		5.7 MWB
10		5.7 MW
578.4		5.5 MW
37		5.5 MB
66.4	10.9	5.5 MW
23		5.5 MWC
212.4		6.4 MWB
33		5.5 MB
74		5.6 MB
26.5		7.8 MW
33		5.6 MB
33		5.7 MB
33		5.7 MB
33		5.7 MB
33		5.7 MB
21.9		6.2 MW
54.4	16.3	5.7 MW
10.5		6.4 MWB
29.6		5.8 MB
55.6		5.5 MW

database

33		5.5 MB
219.2		6.3 MWB
33		5.5 MW
43	4	6 MW
15.2		6.5 MWB
601.4		5.6 MW
13.9		5.9 MW
10		6 MW
29.1		5.7 MW
33		5.5 MW
32.4		5.8 MW
26.9		7 MW
32		6 MWB
10		5.6 MW
33.3		6 MW
33		5.5 MW
57.2		5.6 MW
594.3		5.6 MW
33		5.6 MW
34.9		6 MW
33		5.6 MW
212.6		5.7 MW
46.9		5.6 MW
62.2		6 MW
33		6.3 MW
33		5.7 MW
21.9		6.9 MW
633.5		6.3 MWB
36.3		5.5 MB
39.8		5.6 MW
159.8		5.9 MW
17.3		6.5 MW
26.5		5.8 MW
57.6		5.6 MWB
66.6	4.4	5.7 MW
56.9	4.8	5.9 MW
42.2	3.6	6.2 MW
58.9		6.3 MW
176.5	3	5.6 MW
504.2		5.7 MW
21.3		5.7 MW
81.2	17.1	5.5 MW
33		5.8 MW
33		5.6 MW
24.5		6.2 MWB
51.5	14.9	5.7 MW
47.2	6.8	5.5 MW
65.2	4.9	5.5 MW
55.7		5.5 MW
22.3		6.8 MW
54.4		5.6 MW
66.8		5.6 MW
10		5.5 MW

database

10			5.8 MW
57.8	2.6		6 MW
10			6.4 MWB
10			5.5 MW
11.7			6 MWB
21.1			7.1 MW
33			5.6 MW
33			5.9 MW
33	2.9		5.9 MW
61.1	4.4		5.7 MW
33			5.6 MW
73.5			6.4 MWB
33			5.7 MW
10			5.6 MW
28.3			6.5 MW
118.2			5.6 MW
36.3			5.6 MW
10.7			5.7 MW
22.3			5.6 MW
110.5			5.6 MW
28.2			6 MW
21.7			5.9 MW
14.2			6.3 MW
17.2			6.3 MWB
22.4			5.7 MW
19.6			5.5 MB
14.2			6.7 MW
14.8			5.6 MS
147.4			6 MWB
418.7	9.3		5.5 MW
32.4			5.9 MW
39.3			5.5 MW
350.1			5.5 MW
75.8			6 MW
4.622	6.05	180	6.6 MW
33			5.8 MS
33			5.5 MB
10			5.5 MW
31.5			6.2 MW
9.1			6.2 MWB
40.9			6.2 MW
33			6.1 MW
10			5.9 MW
10			5.6 MW
570.4			5.7 MW
20.7			6 MW
33			5.6 MW
36.9			5.7 MW
22.1			5.9 MWB
16.7			6.1 MWB
8.1			6.2 MW
350			5.7 MW
33			5.9 MW

database

217		6 MW
8.2		5.8 MW
30.1		5.5 MW
586.7		5.6 MW
35.1		6.2 MWB
182.3		5.7 MW
33		5.5 MW
10		5.5 MW
19.2		6.1 MW
33		6.9 MW
231.8		5.8 MW
10		5.6 MW
33		5.6 MW
639.5		5.5 MW
87	7	5.8 MW
39	7.9	5.5 MS
33		5.8 MW
41.5	8.3	5.5 MW
10		5.6 MW
107.5		5.6 MW
79.4		6.2 MW
48.4		6.3 MWB
38.2		5.5 MW
90.6		5.6 MW
10		5.5 MW
319.4		5.8 MW
354.4		6.2 MW
66.6		5.7 MW
30.2		6 MW
33		5.7 MW
10		5.9 MW
622.9		5.6 MW
10		5.8 MW
100	3.9	5.8 MW
27.7		5.7 MW
90		5.5 MW
21.2		7.4 MW
37.5		6.1 MS
32.8		5.5 MW
33		5.5 MW
93.4		5.9 MW
267.4		6.2 MWB
38.7		5.5 MW
37.9		5.6 MW
637.7		6.2 MW
32.2		5.6 MW
16.4		6.1 MW
17.8		5.7 MW
10.5		6.5 MWB
164.6		5.5 MB
20.9		5.6 MWB
11.5		5.9 MW
10		6.2 MWB

database

33	5.5 MW
51.5	5.5 MW
23.1	6.8 MW
20.2	6.1 MW
33	5.6 MW
10	5.7 MW
26.1	5.8 MW
94.1	6.6 MWB
27.6	6 MW
20.1	6.9 MW
17.4	6.8 MW
20.7	7.2 MW
27.4	6.8 MW
10	5.5 MW
30.4	5.7 MW
16.9	6.5 MW
24.1	6.8 MW
530.5	6.1 MW
30.3	5.5 MW
24.3	5.7 MW
22.1	6 MWB
24.8	5.6 MW
20.2	6.2 MW
196	5.5 MW
9.2	5.5 MW
28.8	6.9 MWB
35	6.2 MW
15	6.1 MWB
42.7	5.9 MW
32.1	5.7 MW
97	6.7 MW
33	5.5 MW
10	6.2 MW
23.4	6.1 MWB
16	7.1 MW
33	6.1 MS
33	5.7 MW
33	5.6 MW
76.5	5.9 MW
116.7	5.9 MWB
117.5	6.4 MWB
20.5	6 MW
33	5.5 MB
35.9	5.5 MB
12	6.4 MW
10	5.9 MW
14	6.6 MW
576.7	5.9 MW
11.2	6.9 MW
0	6.1 MB
186.5	5.9 MWB
605.2	5.7 MW
20.2	7.7 MW

database

33		5.8 MB
29.4		5.5 MB
11.4		6.1 MS
33.4		5.5 MB
31.2		5.5 MB
19.7		6.5 MW
34.8		5.6 MS
30.7		5.7 MW
27.8		5.6 MW
12.2		6.8 MW
89.4		5.5 MW
25.9		5.9 MW
100		5.5 MW
10		5.5 MW
33		5.6 MW
51.7	7.8	5.5 MW
18.6		6.3 MWB
33		5.8 MS
29.8		6.1 MW
64.3	8.7	5.5 MW
17.4		5.6 MW
10		6.8 MW
41.8		5.6 MW
10		5.5 MW
31.5		5.9 MW
51.8		5.6 MW
29.4		5.7 MW
62.4	9	6.5 MW
11		7.1 MWB
51.5	6.2	5.5 MB
85.2	17.3	5.5 MB
28.5		5.7 MW
33		5.6 MW
42		5.7 MWB
26.4		6.3 MWB
33		5.7 MW
10		5.5 MW
33		5.6 MW
23.7		5.6 MW
33		6.4 MWB
10		5.5 MW
103.9	5.5	5.5 MW
69.8		5.6 MW
47.9	4.7	5.8 MWB
33		5.6 MW
131.9		5.5 MW
32.6		5.6 MW
27.6		5.7 MW
27.9		5.5 MW
25		6.6 MW
33		5.6 MB
14.2		6.5 MW
10		5.7 MW

database

566.2		5.7 MW
38.3		5.6 MW
10		5.5 MW
31.4		5.5 MW
10		6.7 MWB
70.5		5.6 MB
13.7		5.5 MW
33		5.8 MW
108.1		5.8 MW
386		6.8 MW
32.3		6.2 MW
52.4		6 MW
33		5.5 MW
33		5.6 MWB
10		5.8 MW
33		5.7 MWB
33		5.5 MS
10		6 MW
10		5.5 MW
33		5.8 MW
64.1		6 MWB
139.4		6.6 MW
11.6		5.8 MW
10		6.2 MW
10		5.7 MW
33		5.7 MW
33		5.5 MW
35.3		7.2 MWB
54.4		6.1 MB
33		5.6 MW
33		5.6 MW
10		5.7 MW
49.4		5.5 MW
333.3		6 MW
11.3		6 MWB
10		5.6 MW
21.1		6 MWB
19.6		5.8 MW
10.1		5.9 MW
56.4	7	5.5 MW
12.5		6.8 MW
33		5.5 MW
11.4		6.5 MWB
34.1		5.9 MW
13.6		5.9 MW
33		5.5 MW
358		5.8 MW
22.4		5.5 MW
12.8		5.9 MW
33		5.5 MW
11.6		6 MWB
30.8		5.8 MW
32.2		5.6 MW

database

28.5		5.5 MW
12.8		5.6 MW
38.5		5.5 MW
10		5.7 MW
234.8		5.7 MW
65.4		6.4 MWB
16.2		6 MWB
92.4		6.4 MWB
10		5.5 MW
53.7	2.3	5.7 MW
435.6		5.6 MW
45.6		8 MW
33		5.8 MB
33		5.9 MB
30.2		6 MS
10.7		5.8 MB
33		5.6 MS
48.4		5.5 MB
13.9		6.2 MW
59.1		5.7 MWB
33		6 MW
33		5.8 MW
33		5.8 MW
16.8		6.4 MW
104.4		5.8 MW
33		5.7 MW
528.6		5.6 MW
33		5.7 MW
10		5.6 MWB
74.8		5.5 MW
10		5.7 MW
12.6		6.2 MW
10		5.5 MW
35		5.5 MW
15.9		5.5 MW
33		5.5 MW
33		5.5 MW
127.9		6.7 MW
540.1		5.7 MW
10		5.5 MW
10		5.6 MW
30.1		7.7 MW
134.6		5.9 MB
33		5.9 MS
463		5.7 MB
83.4		5.8 MB
33		5.6 MS
18.7		6.6 MW
20.5		5.7 MW
28		5.6 MS
33		7.2 MW
33		5.5 MB
14.1		6.4 MW

		database
0		6 MB
25.6		5.6 MS
73.1		6.1 MW
21		6.4 MW
33		5.7 MW
22.3		5.8 MW
233.5		5.6 MWB
41.9		6.2 MWB
33		5.6 MB
88.3		5.9 MW
119.6		6.6 MW
33		5.5 MW
42.3	11.3	5.6 MW
23		5.5 MW
594.9		7.1 MWB
12		6.3 MW
587.7		6.2 MWB
602.2		5.8 MW
612.4	1.9	6.1 MW
585.8	2.4	6.2 MW
540.4		5.5 MW
224.5		6 MW
17.3		6 MW
37.1		5.7 MW
34		5.7 MW
12.2		6.6 MWB
10		6.4 MW
18.8		6.1 MW
9.9		5.8 MW
16.8		6.4 MW
33		5.6 MW
144.4		5.9 MW
33		5.6 MW
12.4		6 MWB
10		5.9 MW
10		6.3 MWB
10		5.6 MW
75		5.9 MW
10		5.6 MW
599.8		5.6 MW
532.6		5.9 MW
23		7.4 MWB
151		6.1 MW
10		5.6 MW
7.7		5.6 MW
8.3		6 MS
180.6		6 MW
33		5.7 MW
617.2		5.6 MW
112.2		5.6 MWB
216.9		5.8 MWB
5		5.5 MWC
4.688	0.469	0 5.75 ML

database

45.2	2.8	6.2 MW
52.7		5.5 MW
42.6	8.9	5.6 MW
27.1		6 MW
45.4		6 MW
10		5.6 MW
59.9		6.5 MWB
33		5.7 MW
42.8		5.7 MWB
10		5.5 MB
33		5.9 MWB
186.4		5.8 MW
33		5.5 MW
44.8		6 MW
33		5.5 MW
33		6.4 MW
430.8		6.1 MWB
33		5.6 MS
33		6.1 MWB
24.4		7 MW
33		5.6 MB
16.7		6.5 MW
37.4	2.4	5.7 MW
33		5.5 MW
114.6		5.6 MW
27		5.9 MW
33		5.8 MW
9		6 MWC
9.1		5.8 MS
197.8		6.4 MW
33		5.9 MW
33		6.8 MW
12.3		5.8 MW
14.8		5.7 MW
20.2	6.2	5.7 MW
10		5.6 MW
104.8		6.3 MWB
33		8 MW
16.1		6 MW
32.2		5.6 MW
8.4		6 MWB
14.4		6.1 MW
30.1		5.6 MW
147.9		6.2 MWB
18.6		6.1 MW
14.4		6.1 MW
27.6		5.7 MW
222.7		6.3 MWB
28.4		7.1 MW
20.2		5.5 MW
27.6		6.1 MW
33		6.3 MW
19.7		6.8 MW

database

33		5.6 MS
28.6		5.7 MW
224.8		6.1 MW
159.3		7.2 MW
33		5.5 MW
33		5.7 MW
199.4		5.9 MW
10		6.2 MW
637.7	2.3	5.6 MW
50.8	13.4	5.5 MW
74.4	15.2	5.7 MW
38.7		5.8 MWB
33		5.5 MW
52.4		5.8 MW
68.8		6 MWB
618.3		6.1 MW
33		5.6 MW
14		5.8 MW
33		5.8 MW
19.9		6.7 MW
33		5.7 MW
12.9		5.8 MW
104.5	2.1	5.6 MWB
36.2		6.3 MW
33		5.7 MW
33		5.5 MW
33		5.8 MW
33		6.9 MW
19.8		6 MWB
33		5.7 MWB
33		6.3 MW
10		6 MW
33		5.5 MS
21.5		5.8 MW
33		5.5 MW
600		5.5 MW
37.9		5.5 MW
15.4		5.7 MW
33		5.8 MW
33		5.6 MW
33		5.5 MW
41.9	5.7	5.7 MW
10		7.2 MW
21.1		5.8 MW
24.5		5.5 MW
10		5.7 MW
10		6.2 MWB
27.8		6.6 MW
33		5.5 MW
61.5	8.1	5.6 MW
21.9		5.8 MW
10		5.5 MW
20.5		6.3 MW

database

369.9	5.8 MW
19.7	5.8 MW
136.9	6 MW
33	5.6 MW
23.4	6.3 MW
10	6.6 MWB
18.1	6.6 MW
33	5.5 MB
33	5.6 MS
33	7.9 MW
33	5.5 MB
33	5.8 MB
33	5.7 MB
33	6.4 MB
33	5.6 MB
33	5.9 MB
33	5.6 MB
33	5.5 MB
33	5.6 MB
33	5.7 MB
33	5.9 MB
33	5.7 MB
33	5.5 MB
33	6.5 MS
100	5.6 MW
33	6.4 MW
99.1	5.8 MW
14.9	5.8 MW
33	5.5 MW
33	5.9 MW
15.5	5.9 MW
33	5.6 MW
27.7	6 MW
10	5.5 MW
33	5.5 MW
16	6.4 MWB
33	6.2 MW
412.5	6.2 MW
20	6.4 MWB
10	5.7 MW
28	5.8 MW
20.3	6.1 MW
10	5.6 MW
33	5.5 MW
33	5.8 MW
33	5.5 MS
10	5.5 MW
33	5.7 MW
255.1	5.5 MW
63.4	6.5 MWB
33	5.5 MW
14.8	6.1 MW
228.2	5.6 MW

database

33		5.8 MW
141.9		7.1 MW
10		5.9 MW
33.1		5.8 MW
33		5.7 MW
33		5.7 MW
137.3		5.7 MW
10		6.1 MWB
22		6.3 MWB
33		5.7 MB
30.1		5.7 MW
43.5		5.8 MW
33		6 MW
24		7.9 MW
33		5.6 MB
33		6.6 MS
33		5.5 MW
33		5.5 MW
33		5.5 MS
33		5.5 MW
389.5		5.7 MW
42.8		5.6 MWB
7.8		5.6 MWB
33		5.5 MW
38.4		5.9 MWB
93.1		5.9 MW
37.7		5.6 MW
14.7		5.9 MWB
33		5.9 MWB
111.8		5.7 MW
355.9		5.7 MW
109.1		6.1 MW
63.6		5.6 MW
10		5.5 MW
34		5.6 MWB
35.4		5.6 MW
10.1		6.2 MWB
76.5		5.5 MW
33		6 MW
10		5.7 MW
14.2		6.1 MWB
33		6.4 MW
18.2	9.5	5.6 MW
20.6		6 MW
574.3		5.5 MW
170		6.2 MWB
33		5.8 MW
11.1		6.6 MW
10		5.6 MW
27.9		5.9 MW
100		5.5 MW
55.1		5.6 MWB
10		5.5 MW

database

33		5.7 MW
13.8		6.1 MWB
20		5.6 MB
607.2	2.5	5.7 MB
42.6		7.2 MW
33		6 MS
68.5		6.1 MW
8		6.1 MW
36.5		5.8 MWB
141.3		5.7 MW
33		5.6 MW
10.6		6.6 MW
33		6 MW
40.8		6.7 MW
33		8.2 MW
33		5.5 MB
33		5.5 MB
33		6 MS
33		5.8 MS
532.1		5.8 MB
57.4		5.5 MB
19.2		6.5 MW
33		5.7 MB
31.9		6.5 MW
33		5.9 MW
10		6.4 MW
242.4		5.6 MW
33		5.5 MW
33		5.5 MW
10		6.6 MW
12.1		5.7 MW
7.6		6 MW
610.8		5.5 MW
42.7		5.8 MWB
10		7.5 MW
43.3		6 MWB
124.2		6.3 MWB
33		6.2 MWB
21.1		7.1 MW
33		5.7 MB
12.3		6.2 MWB
8		5.9 MWB
33		5.5 MW
32.2		5.5 MW
12.8		5.8 MWB
115.5		6.4 MWB
10		5.7 MB
33		5.5 MW
58.7	2.5	6.1 MWC
33		5.7 MWC
33		6.6 MWC
33		5.5 MB
33		6.7 MWC

database

151.1		5.9 MWC
33		5.5 MWC
29.5	6.4	6.3 MWC
33		5.9 MWC
134.1		5.8 MWC
33		5.6 MWC
31.3		5.5 MWC
33		5.5 MWC
33		5.5 MWC
103.9	14.2	5.6 MWC
33		6.1 MWC
33		5.7 MB
10		5.7 MWC
32.8		5.7 MWC
16.5		5.6 MWC
29.3		5.9 MWC
10		5.6 MWC
477.2		6.7 MWB
164.4		6.7 MWC
33		6.1 MWC
33		5.8 MWC
28.2		6.3 MWC
10		5.8 MWC
33		5.9 MWC
33		5.6 MWC
20.4		6.8 MWB
33		5.8 MS
33		5.8 MWC
10		5.5 MWC
34.3		5.5 MWC
10		5.8 MWC
10		6.1 MWC
29		5.6 MWB
33		6 MWC
10		6.1 MWC
33		5.6 MWC
33		5.8 MWC
33		5.5 MWC
33		6 MWB
33		5.8 MWC
33		5.5 MWC
10		5.5 MWC
10		6.1 MWC
33		5.7 MWC
33		6.3 MWC
53.1		5.5 MWC
52.1		5.5 MWC
33		6 MWC
33		5.5 MWC
33		5.8 MWC
33		5.7 MWB
41.3	3.3	5.9 MWC
32.6		5.5 MWC

database

8.4	3.6	5.6 MWC
33		5.6 MWC
33		5.7 MWC
58.3		5.8 MWC
61.8		5.5 MWC
110.6		5.7 MWC
42.7		5.9 MWC
33		5.8 MWC
55		5.9 MWC
56.2		5.5 MWC
110.9		7.2 MWB
10		5.5 MWC
10		5.5 MWC
33		5.8 MWC
49.5		6.6 MWB
592.6		5.7 MWC
27.5		5.5 MWC
33		5.5 MWC
196.9		5.6 MWC
33		5.6 MWC
29.3		5.5 MWC
150.7		5.6 MWC
639.2		5.5 MWC
74.6	2.8	5.5 MWC
33		5.5 MWC
10		6.2 MWB
44		7.2 MWC
33		5.7 MWC
33		6.1 MWC
33		6.1 MWC
33		5.6 MWC
33		6 MWC
33		5.5 MWC
33		5.5 MWC
500		6.6 MWC
33		5.6 MWC
26		6 MWC
33		5.7 MWC
33		5.6 MWC
10		5.5 MWC
560.7		5.5 MWC
33		6 MWC
33		5.5 MWC
53.9		6.2 MWB
76.5		5.8 MWC
101		5.5 MWC
29.1		5.7 MWC
23.7	4.9	5.8 MWC
33		6.3 MWC
33		5.6 MWC
604.9		5.7 MWC
33		5.7 MWC
32.1		5.7 MWC

database

33		5.7 MWC
108.2		6.2 MWB
84		6 MWC
242.8		5.5 MWC
10		5.5 MWC
19.6		5.6 MWC
10		7 MWC
41.5		5.8 MWB
33		6 MWC
33		6.1 MWC
10		6 MWB
33		5.6 MWC
10		5.9 MWC
59.2	7.8	5.9 MWC
33		5.5 MWC
33		5.6 MWC
20.4		6.3 MWB
0		5.9 MB
33		6.5 MWC
149		6.5 MWC
33		5.6 MWC
200.1		6.7 MWC
33		7.9 MWC
33		5.6 MS
26.3		7.3 MWC
33		5.5 MB
33		5.6 MS
33		5.9 MWC
33		5.8 MWC
33		5.6 MWC
33		5.5 MB
33		7.1 MWC
33		5.5 MWC
33		5.8 MWC
33		5.5 MWC
33		5.6 MWC
535.2		5.5 MWC
10		5.5 MWC
28.8		6.1 MWC
587.3		7.9 MWC
33		6 MWC
33		5.6 MWC
20		6.7 MWC
10		6.4 MWC
33		6.2 MWB
10		5.7 MWC
33		5.5 MWC
33		5.9 MWC
468.5		6.3 MWB
470.6		5.5 MWC
35.6		5.6 MWC
33		5.6 MWC
33		5.9 MWC

database			
33			5.8 MWC
33			6.1 MWB
10			5.5 MWC
33			5.5 MWC
33			5.7 MWB
33			5.9 MWC
33			5.9 MWC
82.6	9.8		5.6 MWB
33			5.6 MWB
33			5.6 MWC
241.1			6.2 MWC
10			5.7 MWC
33			5.9 MWC
176.5			6.3 MWB
18.3			6.8 MWB
33			6.5 MWC
33			6.6 MWB
33			5.8 MWC
33			6.2 MWC
356.9			5.9 MWB
110.1			5.9 MWC
61.1			5.6 MWC
33			7 MWC
33			5.6 MB
33			6.5 MWC
33			6.2 MWC
33			5.9 MWC
1.559	13.36	76	5.7 MW
10			6.1 MWC
48			5.9 MWC
33			6 MWC
74.3			5.5 MWC
33			6.1 MWB
33			5.5 MWC
33			5.5 MWC
10			5.6 MWC
148.9			5.6 MWC
33			6.9 MWC
33			5.9 MWC
41.2			6.7 MWC
33			6.3 MWC
550.2			7.4 MWC
33			5.6 MWC
43.7	3.4		5.5 MWC
33			5.8 MWC
33			5.8 MWC
33			5.5 MWC
33			5.7 MWC
45.7			5.7 MWC
33			6.2 MWC
10			6 MWB
10			5.5 MWC
33			5.7 MWC

database

10		5.7 MWC
99.8	7.4	6.1 MWB
42.3	5.6	6 MWC
27.9		5.7 MWC
109.8		5.7 MWC
75.4	3.1	5.7 MWC
10		5.6 MWC
10		5.8 MWB
10		5.7 MWC
33		6.2 MWC
33		5.5 MWC
33		5.6 MWC
10		5.8 MWC
33		6 MWC
10		6.1 MWB
10		5.9 MWC
33		5.5 MWC
595.7		6 MWB
33		5.5 MWC
10		5.9 MWC
10		5.8 MWC
50.7	5.1	5.5 MWC
33		5.7 MWC
574.9		5.9 MWC
10		6 MWB
10		5.6 MWC
32.6		5.5 MWC
10		5.9 MWC
33		5.9 MWC
10		5.5 MWC
580.2		5.5 MWC
125.8		5.6 MWC
43.7		5.5 MWC
187.2		5.9 MWB
33		5.9 MWC
33		5.5 MWC
10		5.5 MWC
33		5.7 MWC
32.5	2.8	6.2 MWC
10		6.9 MWC
10		5.6 MB
10		6.2 MWC
33		5.7 MWC
10		6 MWC
20		6.8 MWC
33		5.9 MWC
33		6.2 MWC
10		5.5 MWC
33		5.6 MWC
10		5.8 MWC
33		5.5 MWC
98.2		5.6 MWC
33		5.6 MWC

database

600		5.6 MWC
39		6 MWB
10		5.8 MWC
33		5.7 MWC
33		5.8 MWC
55		6.2 MWC
156.8		5.5 MWC
181	1.6	5.8 MWC
119.5		5.9 MWC
72.7		6.4 MWC
50.3		5.9 MWC
33		5.9 MWC
10		5.5 MWC
10		5.6 MWC
33		5.5 MB
33		5.7 MWC
31.8		5.7 MWC
33		5.7 MWC
192.6		5.6 MWC
484.7		5.5 MWC
33		6.4 MWC
33		6.6 MWC
33		6.6 MWC
33		6.1 MWB
10		5.8 MWC
33		5.8 MWC
33		5.7 MS
10		5.9 MWB
224.3		5.7 MWC
33		5.6 MWC
25.1		5.6 MWC
146.7		5.8 MWB
33		5.5 MWC
33		5.8 MWC
33		5.6 MWC
33		5.7 MWC
234.8	4.5	6.3 MWC
10		5.6 MWC
101.9		5.5 MB
33		5.5 MWC
33		5.5 MWC
10		6.4 MWC
10		5.5 MWC
61.9		5.6 MWC
33		6.4 MWC
33		6 MWC
33		5.6 MWC
10		5.6 MWC
10		5.5 MWC
10		5.6 MWC
10		6.2 MWC
606.4		5.5 MWC
10		6.1 MWB

database

627.1		5.6 MWC
10		5.8 MWC
33		6.8 MWC
33		5.7 MB
33		5.7 MWC
33		6.3 MWB
33		6.1 MWC
33		5.9 MWC
33		5.8 MWC
33		5.9 MWC
24		6.8 MWC
33		5.5 MB
117.1		5.5 MWC
116.8		6 MWC
33		5.5 MWC
10		6.6 MWC
44	4.9	5.8 MWC
337.5		5.6 MWB
10		5.5 MWC
33		5.5 MWC
33		5.7 MWC
22		6.7 MWC
590.8		6.9 MWC
33		5.6 MWC
500		5.6 MWC
10		5.8 MWC
3.9		5.8 MWB
33		5.6 MWC
33		5.5 MB
19.9		6.1 MWC
116.2		5.7 MWC
33		5.7 MWC
33		5.6 MWC
33		5.5 MWB
33		5.6 MWC
33		5.9 MWC
33		5.7 MWC
33		5.6 MWC
301.8		5.8 MWB
33		5.7 MWC
33		5.8 MWC
33		5.6 MS
33		5.9 MWC
14		6.3 MWC
10		5.5 MWC
369.4		6.8 MWB
33		6 MWC
33		5.5 MWC
9		6.6 MWC
33		5.5 MWC
33		6.1 MWC
33		5.5 MWC
552.8		5.5 MWC

database

84.2		5.6 MWC
33		5.5 MWC
33		5.6 MWC
33		5.6 MWC
33		6.2 MWB
80		6 MWC
33		7.7 MWC
33		5.6 MB
33		5.5 MB
33		6.1 MWC
33		6 MWB
33		5.5 MWC
109.2		6 MWB
10		5.5 MWC
33		5.7 MWC
33		5.6 MWC
191.6		6.2 MWC
33		5.8 MWC
33		5.5 MWC
33		5.7 MWC
33		6 MWB
33		5.7 MWC
33		5.6 MWC
33		6 MWB
591.6		6.1 MWB
33		6.9 MWC
33		6.1 MWC
33		5.9 MWC
33		5.8 MWC
33		5.8 MWC
52.7		5.9 MWC
38.8	10.5	5.6 MWC
10		5.9 MWC
54.5	6.1	5.5 MWC
66.6		5.6 MWC
10		6.3 MWC
600		5.5 MWC
355.8		6.2 MWB
600		5.5 MWC
49.2	3.5	6.7 MWC
32.7		6.2 MWC
138.9		5.7 MWC
33		5.5 MWC
90.5	3.4	5.8 MWC
33		5.5 MWC
33		5.7 MWC
33		5.5 MWC
50.9		6.1 MWC
10		6 MWC
10		6.7 MWC
33		5.6 MWC
10		5.9 MWC
63.4		5.5 MWC

database

33			5.6 MWC
69.3	11.2		5.5 MWC
33			5.6 MWC
33			5.7 MWC
10			5.5 MWC
33			5.5 MWC
33			5.5 MWC
33			5.6 MWC
32.5			5.5 MWC
33			5.5 MWC
44.8			5.5 MWC
226.5			6.5 MWC
10			5.8 MWC
29.2			5.5 MWC
10			5.8 MWC
107.1	2.2		5.8 MWC
33			6.3 MWB
33			5.5 MWC
33			5.5 MWC
31.4	2.4		5.8 MWC
33			6 MWC
33			5.7 MWC
99.5			6.4 MWC
115.4			5.8 MWC
140.3			6 MWC
33			5.6 MWC
10			5.5 MWC
22.2			5.8 MWC
52.2	5.9		5.5 MWC
33			7.2 MWB
33			5.7 MWC
33			5.6 MWC
28.3			5.5 MWC
110.7			6.2 MWB
33			6.3 MWC
10			5.8 MWC
651.2			5.5 MWC
33			5.9 MWC
33			5.7 MWC
33			5.9 MWC
33			5.5 MWC
23.007	0.49	27	5.6 MW
10			5.7 MWC
276.2			7.1 MWC
70.6			5.6 MWC
33			6.2 MWC
33			5.6 MWC
10			5.5 MWC
10			6.5 MWC
28			6.4 MWC
101.3			5.7 MWC
10			5.5 MWC
33			6.1 MWC

database

33		5.9 MWC
33		5.9 MWC
33		5.5 MWC
274.4		5.6 MWC
100.7		5.8 MWC
84.1		5.5 MWC
33		6 MWC
33		6.1 MWC
611.9		5.6 MWC
10		5.6 MWC
33		5.5 MWC
33		5.7 MWC
10		6.1 MWB
33		5.5 MWC
33		7.1 MWC
33		6 MB
33		5.9 MWC
10		6.1 MWC
22.4		5.6 MWC
48.4		5.6 MB
10		5.6 MWC
102.1	2.6	5.6 MWC
33		5.7 MWC
33		5.5 MWC
33		5.9 MWB
33		6.2 MWC
10		5.5 MWC
33		5.6 MWC
552.6		5.7 MWC
10		6.1 MWC
88.4		5.7 MB
10		6.9 MWB
10		5.6 MWC
10		5.9 MWC
33		5.8 MWC
36.2		5.6 MWC
33		5.5 MWC
33		6.4 MWC
98.9		5.8 MWB
33		5.9 MWC
448.7		6.3 MWC
34.5		5.8 MWC
10		5.7 MWC
33		5.5 MWC
10		5.9 MWC
33		5.7 MWC
84		5.5 MWC
10		5.7 MWC
602.6		6.1 MWB
33		6.7 MWC
10		6.1 MWC
126.7	1.8	5.8 MWC
33		5.6 MWC

database

33	5.7 MWC
33	5.5 MWC
33	5.5 MWC
33	6.1 MWC
113.8	6.2 MWB
115.6	6.2 MWC
45	6.1 MWC
33	5.7 MWC
10	5.5 MWC
69.1	6.5 MWC
33	5.5 MWC
33	5.9 MWC
33	6 MWC
33	5.6 MWC
60.4	5.8 MWC
10	5.7 MWC
45.9	5.5 MWC
33	5.6 MWC
5	5.5 MWC
70.6	5.8 MWC
33	5.5 MWC
15	6.2 MWC
33	5.5 MWC
183.6	6 MWB
33	5.6 MWC
33	5.5 MWC
33	5.5 MWC
23.3	5.8 MWC
10	5.5 MWC
10	5.6 MWC
27.2	5.6 MWC
10	5.5 MWC
10	5.5 MWB
104.6	5.6 MWC
50	5.5 MWC
33	7.7 MWC
33	6.1 MB
33	6.2 MB
33	6 MB
33	5.7 MB
33	5.5 MB
33	5.5 MB
432.3	5.9 MB
33	5.5 MS
107.5	5.9 MWC
5	6.7 MWB
5	5.6 MB
33	5.8 MWC
33	5.7 MWC
33	6 MWC
100.8	6.5 MWC
33	5.6 MWC
33	5.9 MWC

database

10		5.8 MWC
33		5.6 MWC
41.6		6.1 MWB
33		5.5 MWC
10		6.8 MWC
33		5.5 MWC
33		6.9 MWC
33		5.5 MWC
108.3		6.9 MWC
5		5.5 MWC
33		5.5 MWC
34.9		6 MWB
217.9		5.6 MWC
33		6 MWC
59.1		5.6 MWC
10		5.5 MWC
29		6 MWC
10		7.3 MWB
33		5.6 MWC
10		6.5 MWC
48.8		5.9 MWC
33		5.6 MWC
33		5.9 MWC
33		5.6 MWC
33		6.1 MWB
196		6.5 MWB
274.2		5.5 MWC
33		5.5 MWC
33		6 MWC
33		5.7 MWC
33		5.5 MWC
106.3		5.5 MWC
33		5.6 MWC
10		5.8 MWC
10		5.9 MWC
33		5.6 MWC
57		6.8 MWC
33		6 MWC
36		5.8 MWC
70		6.5 MWC
33.9		6.1 MWC
10.9	6.6	5.8 MWC
36.2		5.5 MWC
332.7		7.1 MWC
10		6.1 MWC
14		6.4 MWC
33		5.6 MWC
536.3		5.6 MWC
10		6.5 MWC
10		5.6 MWC
33		5.6 MWC
33		5.6 MWC
10		5.5 MWC

database

33		6.1 MWC
10		5.7 MWC
10		5.6 MWC
33		6 MWC
10		6.5 MWC
164.1		5.8 MWC
572.7		5.5 MWC
57.4		5.6 MWC
33		6.1 MWC
33		5.5 MWC
33		6.4 MWC
28.2		5.6 MWC
10		5.6 MWC
33		5.9 MWC
33		6.4 MWC
33		5.8 MWC
10		5.9 MWC
10		5.9 MWB
10		5.8 MWC
10		6.3 MWB
10		5.9 MWC
8		5.6 MWC
7.5		5.7 MWC
33		5.8 MWC
10		5.5 MWC
19		6.8 MWC
33		6.1 MWB
33		5.8 MWC
64.2		5.8 MWC
24.7		5.5 MWC
28.5		5.9 MWB
33		5.8 MWC
33		5.9 MWC
19.9	3.1	7 MWC
33		5.9 MWC
574.4		6 MWC
33		6.1 MWC
102.5		5.6 MWB
26.4		5.9 MWC
33		6.9 MWB
33		5.7 MB
14.4		6.1 MWC
256.1		6.1 MWC
33		5.5 MWC
33		6 MWB
50.7		5.5 MWC
33		5.7 MWC
33		6.2 MWB
33		6.1 MWC
33		5.5 MS
33		6.3 MWC
33		5.8 MWB
33		5.9 MWC

database

10		5.5 MWC
58.6	1.6	6 MWC
10		5.6 MWC
33		6.1 MWC
33		6 MWC
10		5.5 MWC
33		5.5 MWC
33		5.6 MWC
550		5.6 MWC
10		6.6 MWC
10	1.7	6.3 MWB
55.3		6.2 MWB
46.5	14.5	5.5 MWC
33		5.5 MWC
10		6.3 MWB
33		5.7 MWC
25.9	15.7	6 MWC
33		5.7 MWC
33		5.5 MWC
33		6 MWC
10		6.5 MWB
139.1	8.7	5.6 MWC
33		5.6 MWC
394		5.6 MWC
33		5.5 MWC
33		5.6 MWC
609.6		5.7 MWC
33		5.9 MWC
33		5.5 MWC
33		6.5 MWB
22.8	3.5	6.6 MWC
33		5.5 MWC
33		5.8 MWC
10		5.6 MWC
10		5.5 MWC
198.7	1.8	6.8 MWB
10		6.1 MWC
624.7		6.8 MWC
365.6		5.7 MWC
33		5.5 MWB
421.1		5.8 MWC
10		6.1 MWB
10		5.6 MWC
10		5.5 MWC
10		5.6 MWC
10		5.9 MWB
50.7		6.2 MWB
33		6 MWC
33		5.6 MWC
33		5.6 MWC
33		5.7 MWC
30		7 MWC
74	4.8	5.6 MB

database			
33			5.6 MWC
33			5.6 MWC
10			5.9 MWC
33			5.6 MWC
10			5.8 MWC
10			6 MWC
33			5.6 MWC
41			5.5 MWC
10			5.7 MWC
10			6 MWC
10			5.5 MWC
253.8			6 MWC
33			5.9 MWB
106.8			5.6 MWC
70			5.6 MWC
10			6.2 MWB
416			5.5 MWC
100			5.6 MWC
6.792	14.89	144	5.5 MW
10			5.5 MWC
10			5.7 MWC
10			5.7 MWC
71.3			5.5 MWC
273.9			6.3 MWC
223.9			5.8 MWC
105.6			6.5 MWB
33			5.6 MWC
33			6.1 MWC
10			5.5 MWC
33			5.9 MWC
10			5.5 MWC
617.3			5.7 MWC
33			5.9 MWC
33			5.5 MWC
33			5.5 MWC
33			6 MWC
143	2.8		5.5 MWC
24			6.4 MWC
167.3			7.8 MWB
10			5.5 MS
58			7.1 MWC
56.2			5.7 MB
22			6.4 MWC
47.9			5.5 MB
10			6.2 MWC
578.9			6 MWC
35.6	7.7		5.5 MWC
33			5.8 MWC
133.6			5.5 MWC
153.8			5.6 MWC
160			5.7 MWC
10			5.5 MWC
33			5.6 MWC

database

10		5.8 MWC
10		5.7 MWC
133.6	5.9	5.6 MWC
33		5.9 MWC
112		7.2 MWC
45.2		5.6 MWC
182.8		5.9 MWC
33		5.6 MWC
33		5.5 MWC
600		5.6 MWC
33		5.5 MWC
45		6.2 MWB
215.6	4.1	6.1 MWC
44.9		5.6 MB
151.9		5.9 MWC
621.3		5.6 MWC
10		5.6 MWC
10		5.6 MWC
23.8	2.4	5.6 MWC
10		5.9 MWC
116.8		5.6 MWC
33		7.5 MWC
176.4	2.4	6.5 MWB
10		5.6 MWC
68.5	5.3	5.5 MWC
86		6.2 MWB
33		5.5 MWC
10		5.6 MWC
33		5.5 MWC
10		5.6 MWC
17.9	2.4	6 MWB
161		6.1 MWC
362.7		5.6 MWC
123.1		7 MWC
33		5.6 MWC
33		5.5 MWC
33		6.6 MWC
52.1		5.8 MWC
33		5.7 MWC
33		5.5 MWC
33		5.5 MWC
54.4		6.1 MWC
33		5.5 MWC
33		5.6 MWC
23.4		5.6 MWC
33		5.7 MWC
24		7 MWC
33		5.5 MB
393.5		5.5 MWC
586		6.7 MWC
581.2		5.7 MWC
42.6	7	5.8 MWC
33		5.7 MWC

database

595.7	3.6	5.5 MWC
33		5.5 MWC
80.5	4	6 MWC
86.5	4.6	5.5 MWC
33		5.5 MWC
33		5.5 MWC
33		7.8 MWC
33		5.7 MB
33		5.6 MB
89.4	7.9	5.5 MB
33		6.4 MWC
33		5.5 MB
33		5.8 MWC
33		5.5 MWC
33		5.6 MWC
33		5.7 MWC
33		6.1 MWC
33		5.9 MWC
33		6.2 MWB
33		5.6 MWC
33		5.7 MWC
33		5.6 MWC
132.5		5.7 MWC
177.5		6.4 MWB
69.3		5.6 MWC
10		5.6 MWC
10		5.7 MWC
33		5.7 MWC
33		5.6 MWC
33		5.6 MWC
33		5.9 MWC
10		5.9 MWC
10		5.5 MWC
10		6 MWC
10		5.7 MWC
103.2		5.8 MWC
20		6.6 MWC
207		6.3 MWC
33		5.5 MWC
33		5.7 MWC
182.1		6.1 MWB
33		5.8 MWC
45.1		5.5 MWC
613.8		5.9 MWC
179.3		7.2 MWC
59.3		6.1 MWC
33		5.6 MWC
33		5.5 MWC
10		5.5 MWC
10		5.8 MWC
588.4		5.9 MWC
33		5.6 MWC
10		6.2 MWC

database

10		5.7 MWC
33		5.8 MWC
95.6		6.3 MWC
46.2		5.9 MWB
10		6.3 MWC
10		5.8 MWC
100.6		7.5 MWC
33		5.6 MWC
30.3	2.8	5.7 MWC
33		6.4 MWB
33		6.6 MWC
33		5.5 MWC
10		5.7 MWC
53.2		5.6 MWC
34.8		6.6 MWC
23.4		6.7 MWC
33		5.5 MWC
44.4	2.4	5.9 MWB
33		5.5 MWC
10		5.8 MWC
33		6.6 MWB
10		6 MWC
33		5.9 MWC
33		5.9 MWC
72.4		5.7 MWC
10		5.7 MWC
10		5.7 MWC
159.3		5.5 MWC
10		6.2 MWC
10		5.8 MWC
54.8		5.7 MWB
10		5.7 MWC
33		5.6 MWC
33		5.9 MWC
33		5.6 MWC
10		5.5 MWC
10		5.5 MWC
159.9		5.7 MWC
33		5.9 MWC
642.8		6 MWC
49		5.5 MWC
611		6.3 MWC
610.1		6.5 MWB
37.3		5.5 MWC
42		7.1 MWC
33		5.8 MWC
10		6 MWC
33		6.4 MWB
33		5.9 MWC
57.6		5.5 MWC
26.7		5.5 MWC
525.9		5.9 MWC
525.3		6.4 MWC

database

129.1	5	5.9 MWC
10		5.5 MWC
678.9		5.5 MWC
56.8		5.5 MWC
33		5.6 MWC
33		5.5 MWC
218.9		5.5 MWC
10		5.5 MWC
10		6.8 MWC
48.6		5.5 MWC
33		5.9 MWC
33		6.5 MWC
33		5.6 MWC
235.6		6.4 MWB
66.2		5.6 MWC
10		5.6 MWC
33		5.5 MWC
10		5.6 MWC
184.9		5.8 MWC
291.4		5.7 MWC
44.7		5.6 MWC
33		5.5 MWC
62.8		6.1 MWC
33		5.5 MWC
32		5.5 MWC
157.5		5.8 MWB
33		5.7 MWC
33		5.7 MWC
33		5.5 MWC
10		5.5 MWC
9		6.6 MWC
33		5.8 MWC
44.8		5.5 MWC
33		5.6 MWC
10		6.7 MWC
10		5.5 MWC
10		6.2 MWC
227.8		5.9 MWC
10		6.1 MWC
41.8		5.5 MWC
10		8.1 MWC
10		6.4 MWC
10		5.8 MS
197		5.6 MWC
10		5.8 MWC
33		5.7 MWC
33		5.6 MWC
10		6.1 MWC
537.2		7.2 MWC
530.1		5.6 MB
178.8		5.6 MWC
10		5.7 MWC
55.7	4.9	7 MWC

database

10		5.8 MWC
9		6.7 MWC
33		5.8 MWC
10		5.6 MWC
164.6		6.6 MWC
67.7		5.6 MWC
110.6	4.6	5.5 MWC
10		5.8 MWC
62.9		5.5 MWC
33		5.8 MWC
10		6.2 MWB
46.1		5.9 MWC
33		6.2 MWC
33		5.5 MWC
10		5.6 MWC
33		5.5 MWC
33		5.8 MWC
498.6		6.1 MWC
33		5.8 MWC
10		5.5 MWC
33		5.6 MWC
67.3		6 MWB
33		5.7 MWC
10		6.3 MWC
53		6.2 MWB
590.7		5.7 MWC
607.8		5.7 MWC
33		5.5 MWC
33		5.6 MWC
10		5.5 MWC
121.5		5.5 MWC
34	8.8	5.6 MWC
33		7.5 MWB
33		5.8 MWC
33		6.3 MWC
10		5.8 MWC
10		5.8 MWC
33.7	8.9	5.7 MWC
49.4	2.7	5.7 MWC
33		5.6 MWC
62.5	7.6	5.5 MWC
61.4	2.1	6.6 MWC
33		5.5 MWC
33		6 MWB
33		5.5 MWC
154.1		6 MWC
586.1		6.9 MWC
174.1		5.5 MWC
33		5.5 MWC
279.9		5.5 MWB
10		5.6 MWC
33		6.7 MWB
10		6.3 MWC

database

24		6.6 MWB
33		5.6 MS
81		5.5 MWC
657.8		6 MWC
52.9	9.9	5.6 MWC
10		5.7 MWC
33		6 MWC
60.1		6 MWC
47	7.3	5.7 MWC
10		5.5 MWC
33		5.6 MWC
33		5.5 MWC
33		5.5 MWC
33		6.6 MWB
33		6.2 MWC
43.7	5.6	6.4 MWC
398.5		5.8 MWC
10		5.5 MWC
47.7		5.5 MWC
33		5.5 MWC
113.2		5.9 MWC
86.6		6.3 MWB
33		5.5 MWC
502.4		5.5 MWC
139.5		5.8 MWB
45.3	6	5.7 MWC
10		6.2 MWC
147.5	3.1	5.6 MWC
10		6.3 MWC
57.4		6 MWC
63.2		5.5 MWC
33		5.7 MWC
35		5.7 MWC
10		5.5 MWC
10		5.6 MWC
10		6 MWC
44.7	3.9	5.6 MWC
33		6.3 MWC
10		6.3 MWC
55.1	11.7	5.5 MWC
112.7	6.9	5.5 MWC
10		5.5 MWC
10		6.2 MWB
26		6 MWC
129.5		6.9 MWC
144.8		6.2 MWB
33		5.5 MWC
33		5.5 MWC
33		5.5 MWC
33		5.5 MWC
10		5.6 MWC
110.2		7 MWC
33		5.5 MWC

database

12.6	5.5	5.7 MWC
10		7 MWC
10		5.6 MB
10		5.9 MB
50.4		5.7 MWC
46.9		5.5 MWC
33		6.1 MWC
10		5.5 MWC
72.1		6 MWC
33.2	5.4	5.8 MWB
33		6.1 MWC
43.5		6.3 MWB
51.1		6.4 MWC
33		6.7 MWC
33		6.1 MWC
33		6 MWC
33		5.5 MWC
68.7		5.6 MWC
10		5.5 MWC
10		5.8 MWC
10		5.8 MWC
33		7.2 MWC
10		6.2 MWC
33		5.6 MWC
33		5.5 MWC
10		5.9 MWC
33		6 MWB
33		5.5 MWC
57.6		5.8 MWC
10		5.5 MWC
10		5.5 MWC
116		5.6 MWC
10		5.6 MWC
55	5.3	5.7 MWC
440.5	2.6	7.1 MWB
33		6.3 MWB
20.3	3.7	5.6 MWC
57	12.5	5.5 MWC
70.1		6.1 MWB
54.6	3.6	6.7 MWC
33		5.9 MWC
33		6.4 MWB
66.2		6.1 MWC
33		6 MWC
33		6.3 MWC
219.5		5.7 MWC
10		6.1 MWC
33		5.6 MWC
219.8		5.6 MWC
151.7		5.6 MWC
33		5.5 MWC
50		6.8 MWC
230.1		5.5 MWC

database

38.1	4.2	5.9 MWB
27		6.6 MWC
33		5.6 MB
10		5.6 MWC
37.3		5.8 MWC
191.8		5.7 MWC
10		5.6 MWC
10		6.1 MWC
41.3	9.9	5.5 MWC
141		5.8 MWC
10		5.6 MWC
10		5.8 MWC
187.2		5.6 MWC
91		5.6 MWC
10		6.1 MWC
33		6.1 MWC
83	3.5	6.3 MWC
87	2.7	5.6 MWC
10		5.7 MWC
100		5.5 MWC
52.9	7.6	5.5 MWC
75.5	6	5.6 MWC
67.4		5.5 MWC
147.4		6 MWB
33		6.4 MWC
9.2	5.7	6 MWC
33		5.6 MWC
207.3		5.7 MWC
151.6		6.6 MWB
30.1		6.2 MWC
10		5.5 MWC
33		5.8 MWC
75.1	2.7	5.8 MWC
10		6 MWC
10		5.7 MWC
33		5.5 MWC
33		5.8 MWC
33		5.6 MWC
226.6		6.2 MWB
33		5.7 MWC
33		5.5 MWC
33		5.5 MWC
33		5.5 MWC
136.2		6.2 MWB
10		5.5 MWC
33		5.5 MWC
68.7	5.2	6 MWC
33		5.7 MWC
33		5.9 MWC
33		6 MWC
623.9		5.9 MWC
10		6.3 MWC
10		5.5 MS

database

33		5.5 MWC
33		5.8 MWC
33		5.5 MWC
152.3		5.7 MWB
33		5.9 MWC
260.6		5.5 MWC
33		5.7 MWB
33		5.7 MWB
60.7	1.6	5.9 MWB
33		6.6 MWB
33		5.7 MWC
153.1		5.5 MWC
33		5.7 MWC
10		5.5 MWC
33		5.9 MWC
33		5.6 MWC
10		5.9 MWC
33		5.5 MWC
263.2		5.7 MWC
33		6.4 MWC
33		5.7 MWC
33		6.7 MWC
33		7 MWC
33		5.6 MWC
33		5.6 MWC
33		5.7 MWC
115.1		6 MWB
149.1		6.3 MWB
10		5.5 MWC
10		5.5 MWC
10		5.8 MWC
16.7	3.5	5.9 MWB
33		6 MWC
33		5.6 MWC
88.5		5.7 MWC
10		6.3 MWC
33		5.5 MWC
33		5.6 MWB
33		5.5 MWC
223.2		6.1 MWB
47.9		6.2 MWB
33		5.7 MWC
126.7		5.5 MWC
33		5.5 MWC
33		5.9 MWB
33		7.7 MWC
33		5.7 MB
33		5.8 MWC
10		5.7 MWC
10		5.9 MWB
33		5.8 MWC
33		6.6 MWC
33		5.8 MWC

database

649.4		5.5 MWC
222.5		5.7 MWB
33		5.5 MWC
10		5.5 MWC
463.7		5.5 MWC
138.4		6 MWB
139.9		6 MWC
41.6		6 MWC
33		5.6 MWC
33		6.2 MWC
33		5.6 MWC
518.4		5.6 MWC
78.2		5.6 MWC
10		5.6 MWC
109.8		5.6 MWC
33		6.1 MWB
144.3		6.8 MWC
10		5.6 MWC
33		5.6 MWC
226		5.7 MWC
33		5.5 MWC
33		6 MWC
33		5.5 MWC
119.2		5.6 MWC
33		5.6 MWC
440.6		5.9 MWC
42.6		6 MWC
125.4		5.8 MWC
21		6 MWC
33		5.5 MWC
53	15.5	5.5 MWC
33		5.7 MWC
114.1		7 MWC
33		5.8 MWC
33		6.4 MWC
33		6.1 MWC
10		6.3 MWC
640		5.8 MWC
17		6.1 MWC
10		5.5 MWC
33		5.5 MWC
41.3	17.9	5.8 MWB
436.9		5.5 MWC
230		5.9 MWC
10		5.7 MWC
67.2		6.6 MWC
101		6.4 MWB
33		5.9 MWC
236.7		5.5 MWC
23.3		5.5 MWC
33		5.7 MWC
33		5.7 MWC
10		5.6 MWC

database

10		5.7 MWC
33		6.3 MWB
33		5.8 MWC
98.3		5.8 MWB
33		5.7 MWC
55.5		5.9 MWB
213		5.9 MWB
407.4		5.8 MWC
33		6 MWC
90.1		7.3 MWC
70.2		5.9 MWC
33		6 MWC
33		5.5 MWC
33		5.6 MWC
10		6.2 MWC
10		6 MWB
33		5.5 MWC
33		5.8 MWC
33		5.6 MWC
101.6		5.5 MWC
33		5.5 MWC
33		5.7 MWC
33		6.4 MWC
42.7	7.1	5.9 MWC
33		6.2 MWB
36.1		5.5 MWC
33		5.8 MWB
33		5.5 MWC
10		5.9 MWC
10		5.6 MWC
10		5.6 MWC
33		5.7 MWC
10		5.5 MWC
33		5.9 MWC
33		5.6 MWC
110.8		5.9 MWC
33		6.6 MWC
33		5.6 MB
10		5.5 MWC
33		7.1 MWC
110.9		5.8 MWC
10		6 MWC
33		5.9 MWC
602.7		5.7 MWC
33		6.1 MWC
49.6		5.8 MWC
54.7		5.8 MWC
56.6		6.9 MWC
587		5.6 MWC
33		5.5 MWC
10		5.5 MWC
114.2		5.5 MWC
88.5		5.8 MWC

database

41.3		5.9 MWC
33		6.9 MWC
33		5.5 MWC
10		5.9 MWC
10		5.9 MWC
33		5.8 MWC
574.7		5.6 MWC
33		5.6 MWC
621.4		5.5 MWC
33		5.6 MWB
33		5.5 MWC
25	5.2	5.6 MWC
10		5.8 MWC
15		6.6 MWB
10		5.8 MWC
33		5.6 MWC
10		5.8 MWC
10		5.8 MWC
10		6.3 MWC
33		6.2 MWC
10		6.2 MWC
150		5.5 MWC
87.2		6.8 MWC
38.4	3.8	6 MWC
150		7.4 MWC
66.4		5.6 MWC
10		5.9 MWB
33		6.4 MWB
33		5.5 MWC
91.8		5.5 MWC
565.7		7.1 MWC
10		5.6 MWC
621.2		6.2 MWC
58.3	5.2	6 MWC
42.8	5.3	5.9 MWC
164.2		6.8 MWC
31.9		5.8 MWC
10.9		5.7 MWC
10.9		5.8 MWB
33		5.5 MWC
33		5.5 MWC
95.7		6.5 MWB
237.1	18.4	5.6 MWC
5		5.7 MB
52.5	10	5.7 MWC
172.6		6 MWC
33		5.9 MWC
10		5.8 MWC
52.4	6	5.6 MWC
10		5.6 MWC
70.9	1.3	5.8 MWB
33		6.1 MWC
33		5.5 MWC

database			
33			6.2 MWC
10			5.6 MB
20			6.2 MWC
62.7			5.9 MWC
33			5.7 MWC
39.2	4.6		6.1 MWB
10			5.7 MWB
83.1	16.4		5.7 MWC
138			7.1 MWB
10			6 MWC
10			5.6 MWC
10			5.7 MWC
102.7			6.2 MWC
34.7			5.5 MWC
33			5.5 MWC
2.934	0.51	31	5.5 MW
73.7	2.2		7.1 MWC
59.2			6.4 MWC
69.4	4.1		5.5 MWC
27			6.6 MWC
81.1	4		5.6 MWC
127.3			6.1 MWC
33			5.8 MWC
282.5			5.8 MWB
33			5.9 MWC
10			5.5 MWC
40.8			5.7 MWC
33			6.1 MWB
33			5.7 MWC
242.6			5.6 MWB
33			5.6 MWB
169.3			5.8 MWC
10			5.6 MWC
10			5.6 MWC
161			5.7 MWC
33			5.8 MWC
33			6.3 MWB
33			5.7 MWC
10			5.5 MWC
10			5.5 MWC
54.6	2.8		5.8 MWC
33			5.6 MWC
33			5.5 MWC
10			5.8 MWC
70			7 MWC
75.3			5.8 MWC
33			5.9 MWC
33			6.4 MWC
208.5			5.7 MWC
33			5.6 MWC
230.2	3.7		5.5 MWB
68.7			6.3 MWC
33			5.7 MWC

database				
95.9			5.5 MWC	
103			5.6 MWC	
33			5.6 MWC	
33			5.6 MWC	
590.4			6 MWC	
33			5.6 MWC	
189.3			5.7 MWB	
10			5.5 MWC	
10			5.7 MWC	
10			6 MWB	
40.6			5.8 MWC	
40.014	0.06	48	5.8 MD	0.05
33			5.5 MWC	
430.6			6.1 MWB	
33			6.1 MWC	
116.5			5.7 MWC	
40.5			5.6 MWC	
29			6.3 MWB	
567			5.6 MWC	
10			6.7 MWC	
51.5	9.5		5.7 MWC	
33			5.7 MWC	
10			5.6 MWC	
70			5.6 MWC	
33			5.5 MWC	
590.9			6 MWB	
39			6.5 MWC	
33			5.5 MWC	
33			5.5 MWC	
89.5			5.6 MWC	
560.8			5.7 MWC	
175			5.6 MWC	
69.4	2.8		6.2 MWC	
104.1	6.3		5.7 MWC	
33			5.6 MWC	
33			5.5 MWC	
33			5.5 MWC	
33			6.1 MWB	
25			6.3 MWC	
33			5.5 MWC	
10			5.5 MWC	
10			6.5 MWC	
33			5.9 MWC	
6.037		0	5.94 ML	
95.4			5.5 MWC	
251.2			5.7 MWC	
88.1			5.9 MWC	
57.8			5.9 MWC	
33			5.6 MWC	
10			5.6 MWC	
33			5.5 MWC	
33			5.5 MWC	
33			5.6 MWC	

database

33		5.6 MWC
33		5.5 MWC
33		6.2 MWC
33		5.5 MWC
79.7	3.3	5.6 MWC
33		5.5 MWC
33		5.8 MWC
33		5.6 MWC
101.4		6.4 MWC
33		5.9 MWB
17		7.6 MWC
155		5.7 MWC
20		6.9 MWC
65.5		5.7 MWB
33		5.7 MWC
24.2		5.8 MWC
10		6.2 MWC
33		6.4 MWC
33		6.6 MWC
263.4		5.7 MWC
62.6	4.3	5.9 MWC
97.1		5.5 MWC
33		6.2 MWB
33		5.8 MWC
33		5.7 MWC
10		5.6 MWC
196.4		6.3 MWB
10		6 MWB
10		6 MWC
10		5.5 MWC
117.9	16.4	5.5 MWC
33		5.5 MWC
91.2		5.8 MWC
33		6 MWB
33		5.9 MWB
56.7	13	5.6 MWC
13		5.9 MWB
33		5.5 MB
91.5		5.5 MWC
218		6.4 MWC
196.8		6.3 MWC
33		5.5 MWC
10		5.6 MWC
48.8	6.6	5.6 MWC
60		6 MWC
102.8		5.9 MWC
45.6	12	5.8 MWC
430.5		5.9 MWC
33		5.5 MWC
33		7.7 MWC
25		6.3 MW
33		6.1 MB
33		6.3 MB

database			
33			6.1 MB
33			6.2 MB
33			6.4 MWC
10			5.6 MWC
26			6.4 MWC
33			5.8 MWC
17			6.5 MWC
33			5.7 MWC
33			6.1 MWC
33			6 MWB
60.6	2.5		7.5 MWC
64.4			5.8 MWC
33			5.7 MWC
10			5.7 MWC
33			5.6 MWC
10			5.7 MWC
76.7	3.5		5.6 MWB
148.9			5.5 MWC
57.7			5.7 MWB
33			5.9 MWC
183.8			5.6 MWC
33			6.1 MWC
33			5.7 MWC
33			5.5 MWC
30			6.4 MWC
202.2			5.5 MWC
13.73	31.61	73	7.1 MW
13.906	1.72	60	5.77 ML
6			5.6 MB
33			6.3 MWC
189			5.8 MWB
42.7			5.6 MWC
33			5.9 MWB
33			5.6 MWC
83.3			6.3 MWC
33			6 MWC
10			5.6 MWC
33			5.9 MWC
33			5.5 MWC
33			5.8 MWC
158.7			6.2 MWB
10			5.6 MWC
33			5.5 MWC
33			5.7 MWC
33			5.6 MWC
33			6.3 MWC
10			5.7 MWC
33			5.6 MWC
228.4			6.5 MWC
25.9	4.8		5.5 MWC
10			5.6 MWC
33			6.1 MWC
22			5.7 MWB

database

211		6.2 MWC
10		7.2 MWC
10		5.5 MB
33		5.9 MWC
50.6	4.1	5.7 MWC
10		7 MWC
10		6.1 MWC
47.5	2.3	6.9 MWC
45.3		6.3 MWC
54.8	4.6	5.7 MWC
33		6 MWC
33		5.9 MWC
33		7 MWC
101.2		5.9 MWC
10		5.9 MWC
33		6.2 MWC
33		5.5 MWC
10		5.6 MWC
33		5.7 MWC
33		6 MWC
33		5.9 MWC
33		7.5 MWC
33		5.7 MB
33		5.6 MS
33		5.5 MB
33		5.9 MWC
126.4		5.9 MWC
10		5.5 MWC
89.4		5.9 MWC
33		5.7 MWC
33		5.6 MWC
10		6.4 MWC
33		5.7 MWC
128.1		6.6 MWB
33		5.8 MWC
547.9		5.8 MWC
10		6.3 MWC
33		5.6 MWC
10		5.5 MWC
33		5.5 MWC
19.3	5.8	5.7 MWC
10		5.6 MWC
33		5.7 MWB
34.3		5.7 MWB
10		5.5 MWC
448.9		5.7 MWC
66		7 MWC
49.9		5.6 MB
40.9	4	6.4 MWC
137.7		6.4 MWC
33		6.1 MWC
58.3		6.4 MWC
599.9		5.6 MWC

database

10		6.5 MWC
202.8		5.7 MWC
558.2		5.7 MWC
33		7.3 MWC
157.5		5.8 MWC
33		5.7 MWC
84.6	2.6	5.9 MWC
66.3	3.5	5.8 MWC
10		5.7 MWB
33		6.3 MWC
10		5.7 MWC
10		6 MWC
33		5.6 MWC
10		6 MWC
10		5.5 MWC
10		5.7 MWC
16.2	3.2	6.2 MWC
50.9		6 MWC
33		5.9 MWC
33		5.7 MWC
10		5.5 MWC
56		6.5 MWB
10		5.7 MWC
33		6 MWC
10		5.6 MWC
10		5.7 MWC
10		6.3 MWC
10		6.1 MWC
26.6		5.5 MWC
33		5.8 MWC
10		6.2 MWC
65.5		5.7 MWC
33		5.9 MWC
69.9		5.9 MWC
33		6.9 MWB
33		5.9 MWC
33		5.7 MWC
33		5.7 MWC
33		6.2 MWC
33		5.6 MWC
371.4		5.6 MWC
10		6 MWC
582.3		5.5 MWC
33		5.8 MWC
33		5.8 MWB
33		5.6 MWC
33		6.1 MWC
33		5.5 MWC
33		5.5 MWC
10		5.6 MWC
33		5.8 MWC
1		6.1 MWC
33		6.2 MWC

database

10		5.5 MWC
33		6.4 MWC
61.7	4.7	5.6 MWC
36		6.4 MWB
183.4		7.2 MWC
10		5.5 MWC
33		6.5 MWB
453.2		5.7 MWC
535		6.2 MWC
33		5.5 MWC
33		5.5 MWC
33		5.9 MWC
72.4	2.2	5.8 MWC
632.8		6 MWC
33		5.9 MWC
39.5		5.7 MWC
33		5.8 MWC
33		5.6 MWC
33		5.8 MWC
33		5.5 MWC
206.9		6 MWB
33		5.8 MWB
33		5.5 MWC
220.8		5.8 MWB
10		6.1 MWC
33		5.7 MWC
10		5.8 MWC
10		5.5 MWC
46.8		5.8 MWC
42.9	8.4	5.5 MWC
46.3		5.6 MWC
10		5.5 MWC
33		5.8 MWC
33		5.5 MWC
33		6.3 MWB
574.9		5.5 MWC
61.1		6.8 MWC
193.9		6 MWC
10		5.5 MWC
83.4	10.2	5.6 MWC
7.3		5.7 MWB
33		5.5 MWC
10		5.5 MWC
33		5.5 MWC
33		6.6 MWC
50.3	5.6	5.5 MWC
10		5.6 MWC
226.6		5.9 MWC
33		5.9 MWB
513.6		6 MWC
141.4	2.8	5.7 MWB
521.5		5.9 MWB
33		5.7 MWC

database

33			5.9 MWC
10			5.6 MWC
20			5.7 MWC
54.7			5.7 MWC
33			5.7 MWC
33			5.5 MWC
99.4			5.6 MWC
33			5.5 MWC
33			7.1 MWC
33			5.6 MWC
33			5.5 MWC
132.2			6.2 MWB
65			6.1 MWC
33			5.7 MWC
538			6 MWC
10			6 MWC
33			6 MWC
675			5.8 MWC
671.9			5.6 MWC
20			5.5 MWB
141.9			6.4 MWB
10			6.6 MWC
10			6.4 MWB
33			5.9 MWB
10			6.1 MWC
10			5.5 MWC
33			5.5 MWC
33			5.5 MWB
33			5.5 MWC
62			6.3 MWC
10			5.7 MWC
10			5.6 MWC
10			5.6 MWC
10			5.9 MWC
10			5.5 MWC
4.803	2.3	158	5.7 MW
10			5.6 MWC
10			5.5 MWC
551.9			5.5 MWC
95.5	5.2		5.5 MWC
102.7			5.9 MWC
10			5.7 MWC
168.7			5.5 MWC
10			5.6 MWC
33			5.6 MWC
126.5			7.6 MWC
10			5.8 MWC
608.1	4		5.6 MWC
555.8	3.8		5.7 MWB
104.9			5.6 MWC
187			5.5 MWB
150			6.2 MWC
38			5.5 MWC

database

153.2	5.7	5.5 MWC
207.6		5.7 MWC
10		6.3 MWC
33		5.6 MWC
201.2		5.8 MWC
54.5		5.7 MWC
33		5.9 MWC
65.4		5.6 MWC
539.3		5.6 MWC
56.6	7.3	5.5 MWC
86.3	8.5	5.5 MWC
10		5.8 MWC
33		5.7 MWC
220.7		6 MWC
33		6 MWC
346.5		5.5 MWC
33		5.5 MWC
608.5		7 MWB
609.8		6.1 MWC
105.2	4.2	5.6 MWC
10		5.6 MWC
33		5.6 MWC
33		5.5 MWC
124.6		5.7 MWC
10		5.5 MWC
10		5.9 MWC
140.5		5.6 MWC
400.6		5.5 MWC
55		6 MWC
26		7.6 MWC
33		5.6 MWC
515.8		6.5 MWC
33		5.5 MWC
33		5.7 MWC
12		6.3 MWC
33		5.7 MWC
31.3	4.2	5.6 MWC
11.5	3.5	5.6 MWC
502		6.1 MWC
33		5.7 MWB
10		5.5 MWC
383.1		5.6 MWC
225	4.6	7.2 MWC
107.7		6.3 MWC
33		5.6 MWC
33		6.3 MWC
10		5.5 MWC
79.5		5.9 MWB
10		5.5 MWC
547.6		5.6 MWC
10		6 MWC
10		5.9 MWC
33		5.8 MWC

database			
33			5.7 MWC
33			6 MWC
0			5.6 MWC
10			5.9 MWB
10		304	6.2 MWC
76.3		415	5.5 MWC
62.3	5.4	412	6.2 MWC
33		379	7.9 MWC
33		147	6.7 MB
33		331	6 MB
33		113	5.5 MB
33		262	5.8 MWC
33		186	5.8 MWC
33		229	5.5 MWC
10		418	6 MWC
33		383	6.2 MWC
10		209	5.6 MWC
33		389	6.4 MWC
10		394	5.9 MWC
86.1	4.5	119	5.5 MWC
33		402	6.3 MWC
33		352	6.7 MWC
58.8	3.4	233	5.5 MWC
33		238	6.3 MWC
33		166	5.5 MWC
33		129	5.5 MWC
33		237	6 MWB
33		80	6.1 MWC
33		137	5.5 MWC
472.6		400	5.8 MWC
485.3		473	6.3 MWB
33		149	5.5 MWC
33		169	5.9 MWC
76.8	3.5	116	5.5 MWC
33		377	6.4 MWC
33		79	5.5 MWC
10		160	6.6 MWC
63		202	5.7 MWC
604.6		386	6.4 MWC
196.5	3.1	255	5.9 MWC
33		305	5.5 MWC
89.5		298	6.3 MWC
33		113	6 MWC
10		382	6.1 MWC
120.2		364	6.4 MWC
222.6		131	5.6 MWC
10		406	6.5 MWC
10		79	5.7 MB
10		405	7.9 MWC
33		211	5.7 MWC
115		178	5.6 MWC
10		153	5.8 MWC
10		351	6.5 MWC

database			
112.2		207	5.9 MWC
33		70	5.5 MWC
65.3	4	213	5.8 MWB
33		55	5.5 MB
10		282	6 MWC
496.1		260	5.8 MWC
10		169	5.5 MWC
10		201	5.6 MWC
52.4		182	5.9 MWC
240.6		273	5.7 MWC
10		355	6.1 MWC
10		273	5.7 MWC
33		95	5.6 MWC
33		388	5.5 MWC
31		566	5.9 MWC
33		267	5.9 MWC
10		333	5.9 MWC
33		100	5.9 MWC
359.6		571	5.8 MWC
104.7		331	5.8 MWB
43.6		661	6.6 MWB
66.6		320	5.5 MB
10		61	5.6 MWC
251.9		140	5.6 MWC
10		275	6.1 MWC
10		162	5.6 MWC
10		60	5.7 MWC
217.9		151	5.9 MWC
33		40	5.6 MWC
33		304	6.4 MWC
10		367	6.6 MWC
33		138	5.8 MWC
33		213	6.1 MWC
141.4		419	6.3 MWC
33		209	5.7 MWC
47.1		480	6 MWC
33		467	6.4 MWC
140.1		202	5.5 MB
52.4		333	5.7 MWC
33		152	5.5 MWC
80.1		321	5.9 MWB
10		67	5.5 MWC
69.1		305	5.7 MWC
10		299	5.6 MWC
33		151	5.7 MWC
10		71	5.9 MWC
10		78	5.5 MWC
10		235	5.6 MWC
10		178	5.5 MWC
37.3		149	5.8 MWC
33		262	5.7 MWC
10		281	5.7 MWC
45.6		177	5.6 MWC

database			
10		428	6.5 MWC
10		218	5.5 MB
10		299	6.2 MWC
10		163	6.2 MWB
33		135	5.8 MWC
10		54	5.9 MWC
191.2		280	5.6 MWC
33		218	6.6 MWC
35	5.6	165	5.6 MWC
101.3		98	5.6 MWC
33		159	5.8 MWC
114.8	2.5	144	5.6 MWC
10		593	6.8 MWC
140.5	3.3	185	5.5 MWC
171.2	3.5	193	5.5 MWC
394.8		588	7.4 MWC
33		238	5.7 MWC
648.5		517	6.5 MWC
33		79	5.7 MWC
33		299	6.3 MWC
45.8	2.2	481	6.5 MWC
33		222	6.4 MWC
33		196	6 MWB
10		84	5.6 MWC
10		337	5.5 MWC
10		198	6 MWC
357.7		471	6.6 MWC
33		345	5.8 MWC
33		202	5.8 MWC
33		112	5.6 MWC
68.3		291	5.7 MWC
10		287	5.7 MWC
33		252	5.5 MWC
62.4		470	5.7 MWB
174.3		186	5.7 MWB
33		132	5.5 MWC
10		106	6.1 MWC
70.4	4.8	161	5.7 MWC
10		257	5.9 MWB
10		184	5.5 MWC
118.2		175	5.5 MWC
10		25	5.5 MWC
33		225	5.8 MWC
548.9		237	5.5 MWC
99.6		236	5.6 MWC
88.1	2.3	246	5.6 MWC
16		336	6.8 MWC
10		168	6.1 MWC
33		271	6 MB
33		160	6.3 MWB
588.3	1.7	207	5.7 MWC
33		194	6 MWC
33		152	5.5 MWC

database			
587.5		231	5.7 MWC
687.6		427	6 MWC
363.8		312	5.8 MWC
52.7		284	5.5 MWC
10		264	5.8 MWC
32.9	1.9	182	5.5 MWC
229.3		265	5.7 MWC
33		94	5.6 MWC
10		130	5.9 MWC
65.6	4.6	145	5.5 MWC
34.8	5.9	261	5.8 MWC
33		66	5.5 MWC
33		304	6.1 MWB
62.8	2.2	165	5.5 MB
10		190	5.5 MWC
115.4		477	6.3 MWC
10		432	6.1 MWC
33		232	6 MWC
33		263	6.2 MWC
109.5		167	5.5 MWC
211.2		208	5.5 MWC
62.9		265	5.6 MWB
228		135	5.9 MWB
33		223	5.5 MWC
10		22	5.6 MWC
156.5		97	5.5 MWC
33		256	6.2 MWC
10		81	5.5 MWC
10		251	5.7 MWC
125		122	5.5 MWC
10		205	5.9 MWC
56		437	6.4 MWB
142		265	5.9 MWC
22.9	7.6	385	6.4 MWC
33		86	5.6 MWC
33		157	5.8 MWC
34		415	6.5 MWB
33		194	5.8 MWC
33		216	5.7 MWC
33		307	6.3 MWC
10		51	5.8 MWC
110.3		454	6.2 MWC
23		357	7 MWC
33		124	5.8 MWC
10		351	6.1 MWC
87.3	4.1	152	6.1 MWC
10		390	6.7 MWC
33		217	5.9 MWC
10		89	5.7 MWC
33		261	5.9 MWB
100		185	5.6 MWC
488.6		88	5.8 MWC
33		76	5.6 MWC

database			
116.5		252	5.6 MWC
28.8		117	5.5 MWC
137.5		246	5.5 MWC
186.4	4.4	101	5.6 MWC
180.5		323	5.8 MWC
10		189	5.5 MWC
10		40	5.5 MWC
291.8		192	6.3 MWC
10		63	6 MWC
10		65	5.6 MWC
10		121	5.9 MWC
151.8		255	5.9 MWC
82.4		132	5.6 MWC
33		73	5.5 MWC
142.7		96	5.7 MWC
33		90	5.7 MWB
10		178	6 MWC
38		415	6.8 MWC
10		225	6.1 MWC
10		134	5.5 MWC
158.2	11.5	58	5.5 MWC
33		290	5.5 MWC
388		370	6.1 MWB
10		34	5.8 MWC
37.9		314	5.6 MWC
51.1		123	5.7 MWC
33		163	5.6 MB
50		60	7 MWC
33		106	5.8 MWC
49.6		398	5.5 MWC
10		146	5.6 MWC
33		259	5.8 MWC
33		148	6 MWC
34.9		120	5.5 MWC
108.4		92	5.6 MWC
33		45	5.5 MWC
33		132	5.7 MWC
33		258	6.2 MWC
150.9		364	5.9 MWC
24.5		98	6.1 MWC
133.8	3.2	119	5.8 MWC
33		62	5.8 MWC
33		186	5.6 MWC
20		314	5.9 MWB
10		187	6.8 MWB
33		173	6 MS
90.5		141	6.2 MWC
33		69	5.5 MWC
17		462	6.5 MWC
14.4	4.4	191	5.7 MWB
33		38	5.5 MWC
63	7.2	71	5.7 MWC
53.1		179	5.9 MWC

database			
10		426	5.7 MWC
33		125	5.5 MWC
84		111	5.7 MWC
33		178	5.8 MWC
33		68	5.5 MWC
33		450	6 MWC
628.2		194	5.6 MWC
33		350	5.6 MWC
54.5	5.4	142	5.5 MWC
200		92	5.9 MWC
65.3		292	5.6 MWB
33		170	5.7 MWC
33		254	8 MWC
33		21	5.8 MB
33		141	5.7 MB
33		95	5.8 MB
33		117	6 MB
33		133	5.6 MB
33		18	5.8 MB
33		76	5.5 MB
30		294	7.8 MWC
33		71	6.5 MB
33		75	5.5 MB
33		99	5.7 MB
33		224	5.6 MB
33		33	5.5 MB
33		55	5.5 MB
33		209	6.2 MS
33		94	5.5 MB
33		80	5.5 MB
33		77	5.6 MB
33		79	5.7 MWC
33		43	5.5 MB
33		203	5.8 MWC
33		136	5.7 MWC
33		346	7.8 MWC
33		137	5.7 MB
33		119	5.5 MS
33		267	6.6 MWC
33		186	5.8 MB
33		88	5.7 MWC
33		402	6.8 MWB
33		225	5.7 MB
33		241	5.7 MWC
33		82	5.5 MS
33		225	6.1 MWC
33		193	5.7 MWC
57.8		338	6 MWB
63.8	3.8	155	5.5 MWC
33		129	6.1 MWC
33		215	5.9 MWC
33		115	5.7 MWC
33		142	6.2 MWC

database		
33		88 5.8 MWC
33		133 6.1 MWC
33		156 5.5 MWC
33		181 5.7 MWC
33		78 5.7 MWC
33		176 5.5 MWC
10		76 5.6 MWC
33		283 6.3 MWC
33		160 5.8 MWC
33		88 5.6 MWC
50.4	2.7	446 6.8 MWC
33		268 6.5 MWC
117.5		120 5.5 MWC
58.2		212 6.3 MWC
22.5		321 5.8 MWC
10		184 5.8 MWC
43.2		425 5.7 MWC
33		151 6.1 MWB
59.8	8.1	208 5.7 MWC
101.4		128 5.7 MWC
33		384 5.9 MWC
30		495 7 MWC
31		401 6.5 MWC
33		331 5.8 MWC
33		66 5.5 MWC
10		121 5.5 MWC
10		39 5.8 MWC
33		33 5.5 MWC
33		136 5.5 MWC
150		129 5.7 MWC
113.5	4	91 5.7 MB
52.6	4.5	239 5.5 MWC
10		374 6.1 MWC
33		50 5.7 MWC
10		51 5.5 MWC
10		174 6 MWC
33		47 5.6 MWC
10		64 5.5 MWC
33		106 5.6 MWC
628.2		532 6.6 MWC
648.7		265 5.7 MWC
33		70 5.7 MWC
33		294 6.2 MWC
11		253 6.5 MWC
33		116 5.5 MWC
68.8		211 5.7 MWB
33		105 6.6 MWC
33		424 6.4 MWB
386.7		247 6 MWC
25		5.5 MW
33		41 5.7 MWC
33		24 5.5 MWC
105.9		412 5.6 MWC

database			
33		114	5.9 MWC
140.4		528	6.2 MWB
61.7		129	6 MWC
33		55	5.6 MWC
644.8		241	5.7 MWC
10		157	5.7 MWC
33		100	5.6 MWC
33		68	5.9 MWB
33		256	5.8 MWC
33		170	6.2 MWC
220.7		164	5.5 MWC
33		324	7.5 MWC
33		64	6.8 MWC
33		161	6.4 MWC
10		79	5.5 MWC
33		34	6 MWC
33		362	5.9 MWC
33		183	5.7 MWC
10		78	5.5 MWC
83.6	9.1	68	5.5 MWC
33		113	5.6 MWC
53.4	24.8	46	5.7 MWC
10		167	5.9 MWC
91.9	4.3	210	5.6 MWC
33		109	5.6 MWC
103		372	7.1 MWB
33		549	7 MWC
10		341	6 MWC
10		91	5.9 MWB
39.1	9.1	94	5.7 MWC
258		206	5.5 MWC
33		221	5.5 MWC
5.6		179	5.6 MWC
60		427	7.7 MWC
87.3		238	5.9 MWC
48.8		246	5.7 MWC
67.7		187	5.6 MWC
10		87	6.4 MWC
74.6		168	5.8 MWC
44		220	5.7 MWC
62.6		258	5.7 MWC
33		330	6 MB
28		117	6.9 MWB
33		113	5.6 MB
57.7		198	5.7 MWC
10		41	5.5 MWC
38.2	4	93	5.6 MWC
93.2		357	6 MWC
50		215	6.3 MWC
33		37	6 MWC
74.7	15.7	74	5.5 MWC
33		90	5.6 MWC
64.4		271	5.9 MWB

database			
10		197	5.9 MWB
54.6		109	5.6 MWC
10		45	5.6 MWC
77.8	11.8	100	5.6 MWC
10		231	5.7 MWC
86.9		264	5.5 MWC
33		172	5.6 MWC
16		472	7.7 MWC
10		109	5.5 MS
77.4	10.9	67	5.6 MWC
117.2		308	5.5 MWC
10		363	5.8 MWC
33		159	6.2 MWC
99.9	3.7	105	5.6 MWC
33		434	6 MWC
54.4		249	5.7 MWC
33		72	5.5 MWC
63.6		229	5.8 MWC
426.6		489	5.7 MWC
15.7	3.5	206	5.8 MWC
33		78	5.8 MWC
43.6		103	5.5 MWC
10		273	6.6 MWC
36		221	7.4 MWC
33		146	5.6 MWC
147.8		495	5.6 MWC
10		183	6.1 MWC
10		192	6.2 MWC
168.6		213	5.6 MWC
521		371	6.1 MWC
210.1		280	5.5 MWC
33		148	5.5 MWC
33		132	5.5 MWC
20		380	6.2 MWC
10		178	6 MWC
10		52	5.8 MWC
33		281	5.7 MWC
33		171	5.7 MWC
75.3	5.4	112	5.5 MWC
29.6		106	5.6 MWC
10		219	5.5 MWC
33		368	5.6 MWC
59.9		93	5.5 MWC
35		426	7.1 MWC
33		111	5.8 MWC
33		208	6.2 MWC
33		231	5.9 MWC
10		19	5.6 MWC
202.5		466	6.2 MWB
392		453	6.1 MWC
10		31	5.6 MWC
60.5	6.6	126	5.8 MWC
33		185	5.6 MWC

database			
10		243	6.7 MWC
10		110	6.3 MWC
10		75	5.6 MB
65.3		179	6.1 MWB
51.798	0.92	67	6.8 MD
10		64	5.8 MWC
33		188	5.9 MWC
10		91	5.5 MWC
79.8		214	5.5 MWC
33		201	5.9 MWC
10		134	6.4 MWB
89.5		110	5.7 MWC
10		162	6 MWC
231		352	5.8 MWC
33		73	5.6 MWC
33		256	5.8 MWC
33		215	5.7 MWC
109.4		313	6 MWB
33		324	6 MWC
37		297	6 MWB
48.9		297	5.9 MWC
115		177	5.8 MWB
103.1		430	5.5 MWB
95.5	3.7	253	5.7 MWC
33		206	6.5 MWC
33		103	5.8 MB
33		216	5.9 MWB
33		231	5.5 MWB
33		480	6 MWC
50		596	6.8 MWC
33		180	5.8 MWC
10		34	5.5 MWC
33		48	5.5 MWC
33		141	5.5 MWC
10		173	5.5 MWC
56.5		125	5.7 MWB
63.8		309	5.5 MWC
33		23	5.6 MWC
33		176	6.4 MWC
10		158	5.5 MWC
33		185	5.8 MWC
33		184	6.2 MWC
64.9		175	5.5 MWC
11		314	6.7 MWC
10		148	5.6 MWC
26		132	6.2 MWC
33		336	5.6 MWC
17.2	22.5	93	5.6 MWC
10		358	6 MWC
33		152	5.6 MWC
33		426	5.9 MWC
10		219	5.9 MWC
12		255	6 MWC

database			
20		281	6.2 MWC
17		282	6.7 MWC
10		141	5.6 MWC
10		20	5.5 MWC
38.8		132	5.6 MWC
127.8		239	5.8 MWB
33		73	5.5 MWC
33		167	5.8 MWC
50.8	11	74	5.5 MWC
10		60	5.5 MWC
33		305	5.7 MWC
33		198	5.5 MWC
86		490	6 MWC
10		108	5.7 MWC
351.8		525	6.9 MWB
10		259	6.2 MWC
47.9		393	5.5 MWC
33		152	5.8 MWC
10		202	5.7 MWC
10		115	5.6 MWC
33		80	5.7 MWC
10		101	6.2 MWB
33		185	5.5 MWC
10		192	5.7 MWC
42		495	5.5 MWC
67.9		314	6.3 MWC
10		111	5.5 MWC
33		192	5.7 MWC
176.5		222	5.6 MWC
133		94	5.5 MWC
33		252	5.9 MWC
33		153	5.6 MWC
368.7		364	6 MWC
33		193	6.3 MWC
10		54	5.5 MWC
567.2		178	5.6 MWC
33		168	5.5 MWC
260.9		107	5.5 MWB
33		400	6.7 MWC
143.1		283	6.3 MWC
406.5		346	6.4 MWC
33		254	6 MWC
48.5	7.6	92	5.5 MWC
14		258	6.4 MWC
10		39	5.7 MWC
33		153	5.9 MWC
178.1		421	7.2 MWC
83		187	5.7 MWC
10		245	6.4 MWC
10		53	5.5 MS
10		214	6 MWC
33		201	5.6 MWC
33		333	5.6 MWC

database			
33	2.5	112	5.5 MWC
77.5		359	5.6 MWC
32.1		367	5.9 MWC
604		300	5.7 MWC
33		300	5.5 MWC
18		475	6.5 MWC
33		165	5.9 MWC
33		190	6 MWC
10		265	6 MWC
10		223	6 MWC
88.8	2.6	258	5.8 MWC
33		109	5.5 MWC
146.6		243	6 MWB
33		119	5.7 MWC
33		359	5.7 MWC
50.1		416	5.7 MWC
70.3		179	5.7 MWC
35.4		282	5.5 MWC
33		518	8.4 MWW
33		117	5.8 MB
33		90	5.8 MB
33		229	6.1 MB
33		202	5.7 MB
33		165	5.5 MB
33		263	5.9 MB
33		187	5.6 MB
33		241	5.5 MS
33		184	5.6 MS
33		460	6 MWC
33		104	5.7 MWC
5		288	5.5 MWC
73.7		243	5.5 MWC
24		422	6.7 MWC
10		124	6.1 MWB
10		495	5.7 MWC
33		51	5.5 MWC
33		216	5.5 MWC
273.9		386	6.1 MWC
103.5		343	5.9 MWC
28		307	6.1 MWC
33		60	5.6 MWC
210.7		212	5.9 MWC
33		227	5.6 MWC
290		474	6.5 MWC
184.6		429	6.5 MWC
33		78	5.6 MWC
33		125	5.5 MWC
33		230	6.2 MWC
33		233	5.9 MWC
33		240	5.7 MWC
33		254	5.6 MWC
62		324	6.6 MWC
50.9		312	5.5 MWC

database			
10		154	5.6 MWC
33		398	7.6 MWC
10		344	6.2 MWC
10		362	5.7 MWC
10		371	5.7 MWC
33		42	5.5 MWC
33		484	5.9 MWC
226.6		270	5.9 MWC
33		199	6 MWC
595.6		181	5.6 MWC
33		88	5.8 MWC
33		300	6.4 MWB
33		252	5.5 MWC
156.6		198	5.6 MWC
10		483	6.5 MWC
131.3		564	6.8 MWB
10		128	5.6 MWC
564		276	5.5 MWC
33		182	5.7 MWC
33		259	5.8 MWC
33		71	5.7 MWC
33		187	5.7 MWC
33		76	5.5 MWC
14		455	6.3 MWC
33		186	5.9 MWB
96.4		351	5.9 MWC
33		74	5.7 MWC
10		294	6.7 MWC
10		87	5.6 MB
90.5	10.9	181	5.6 MWC
33		137	5.6 MWC
33		175	5.8 MWC
51.2		140	5.6 MWC
112.6		347	5.6 MWC
145.3		117	5.5 MWC
33		229	5.5 MWC
82		258	5.7 MWC
33		48	5.5 MWC
33		115	5.5 MWC
29.7		205	5.6 MWC
33		163	5.7 MWC
38		528	6.4 MWC
586.8		313	5.6 MWC
10		50	5.5 MWC
33		401	5.9 MWC
33		478	7.1 MWC
10		228	6.2 MWC
10		84	5.5 MWC
36.5		140	5.8 MWC
24.5		422	6.1 MWC
10		181	5.7 MWC
33		265	6.1 MWC
65.6		289	5.9 MWB

database

10	40	5.6 MWC
10	48	5.6 MWC
10	198	5.8 MWC
10	281	6.1 MWC
10	147	6.3 MWC
10	46	5.9 MWC
33	18	5.5 MWC
10	221	5.8 MWC
10	103	5.9 MWC
10	357	5.9 MWC
161.1	299	5.6 MWC
33	174	6.5 MWC
33	237	5.5 MWC
608.1	373	6.5 MWC
33	274	5.6 MWC
33	352	5.7 MWC
619.3	152	5.5 MWC
33	86	5.5 MWC
10	391	6 MWC
10	270	5.5 MWC
10	179	6 MWB
10	293	5.5 MWC
10	278	5.8 MWB
10	121	5.5 MWC
131.8	207	6 MWC
33	97	5.5 MWC
62	134	5.5 MWC
10	216	5.6 MWC
33	318	5.6 MWC
178.6	471	5.9 MWC
126	393	5.5 MWC
631.1	322	5.9 MWC
33	327	6.4 MWC
33	98	5.5 MWC
10	118	5.6 MWC
33	260	6.2 MWC
33	119	5.6 MWC
106.9	431	6.2 MWB
33	64	5.9 MWC
42.9	272	5.6 MWC
10	116	5.7 MWC
284.5	463	5.9 MWC
10	249	6.2 MWC
10	283	5.9 MWC
48.5	545	6.5 MWC
33	432	6.4 MWC
33	139	5.5 MWC
33	452	5.9 MWC
520.8	55	5.5 MWC
201.2	204	5.5 MWC
20	432	6.1 MWC
37	482	7 MWC
33	151	6 MWC

database			
67.2		279	5.8 MWC
10		15	5.7 MWC
47.7	3	109	5.5 MWC
33		250	5.6 MWC
33		215	6 MWB
10		49	5.6 MWC
33		234	7.5 MWC
28.7		41	5.5 MWC
18		320	6.7 MWC
33		113	5.7 MWC
33		113	5.5 MWC
33		62	5.7 MWC
622.5		273	5.6 MWC
10		95	5.5 MWC
212.4		302	5.8 MWC
33		358	6.1 MWC
10		248	5.6 MWC
33		264	5.6 MWC
189.7		297	5.7 MWC
135.9	6.4	245	5.5 MWC
127.7		150	5.6 MWC
33		254	7 MWC
33		330	5.7 MWC
564.1		454	6.3 MWC
33		69	5.6 MWC
10		449	6.1 MWC
17.8		190	5.5 MWC
10		75	5.5 MWC
10		97	5.7 MWC
33		263	6.1 MWC
33		307	6 MWC
543.4		107	5.5 MWC
10		368	7.8 MWC
10		153	5.6 MB
10		220	6.3 MWC
10		113	5.7 MWC
10		63	5.9 MWC
10		381	5.6 MWC
33		122	6.2 MWC
33		348	5.8 MWC
10		209	6.3 MWC
10		163	6.2 MWB
106.5		428	6.1 MWC
10		178	5.6 MWC
10		91	6 MWB
33		348	5.5 MWC
84.9		447	6.4 MWC
10		48	5.6 MWC
10		37	5.7 MWB
58.5		116	5.6 MWC
100.5		243	6 MWC
123.8		605	6.5 MWC
10		169	6.4 MWC

database			
33		203	5.8 MWC
33		210	5.6 MWC
10		68	5.7 MWC
10		48	5.7 MWC
111.3		134	5.6 MWC
10		187	5.8 MWC
26.1		94	5.6 MWC
112.7	3	122	5.5 MWC
33		221	6.2 MWC
6.981	28	12	5.7 MW
156.3		220	6.1 MWC
33		424	6.1 MWC
10		255	7.1 MWC
10		302	5.7 MWC
10		52	5.5 MWC
33		62	5.5 MWC
14		499	6.8 MWC
33		435	5.6 MWC
33		59	5.5 MWC
33		475	5.6 MWC
74.2		233	6 MWC
35.4		423	5.9 MWC
16		385	6.8 MWC
57.2		150	5.9 MWC
153.2		403	6.2 MWC
10		90	5.9 MWC
160.6		396	6 MWC
563		199	5.7 MWC
33		196	5.6 MWC
10		37	5.7 MWC
10		78	6 MWC
138.1		236	6.3 MWC
10		27	5.6 MWC
33		110	5.5 MWC
665.8		215	6.2 MWC
21		427	7.2 MWC
10		36	5.7 MB
33		36	5.6 MWC
129.3		431	6.2 MWB
10		386	6.6 MWC
10		65	5.5 MWC
614.2		177	5.5 MWC
638.5		111	5.5 MWC
10		83	5.6 MWC
59.1		241	5.6 MWC
33		418	5.7 MWC
599.4		348	5.9 MWC
10		247	5.7 MWC
11		333	6.7 MWC
10		32	5.5 MWC
33		119	5.8 MWB
33		223	5.6 MWC
43.6		441	6.4 MWC

database

10		142	5.8 MWC
33		196	5.8 MWB
10		173	6 MWC
10		209	6.1 MWC
41.1		191	6.2 MWC
10		143	5.5 MWC
80.2		431	6.4 MWC
55.3		437	5.7 MWB
10		69	5.5 MWC
10		59	5.5 MWC
115.5		201	5.8 MWC
33		63	5.5 MWC
88		390	6.2 MWC
33		37	5.5 MWC
33		222	5.7 MWB
10		68	5.8 MWC
576.4		282	5.7 MWC
33		528	6.1 MWC
33		192	6.2 MWC
108.9		411	5.9 MWC
33		371	6 MWC
131.1		212	5.5 MWB
667.1	3.7	364	5.8 MWB
355.5		570	5.9 MWC
33		64	5.5 MWC
5		482	6.5 MWC
10		56	5.5 MB
10		450	6 MWB
39		444	6.6 MWC
10		13	5.5 MWC
33		178	5.7 MWC
348.9		277	5.5 MWC
193.4		183	5.9 MWC
33		43	5.5 MWC
54.8	5.9	380	5.7 MWC
45		342	5.6 MWC
121.2		120	5.8 MWC
61		319	5.5 MWC
75.6		228	5.8 MWC
10		124	6 MWB
10		55	5.5 MWC
10		175	6.1 MWC
33		123	5.7 MWC
38.5		247	5.5 MWC
49.3		171	5.5 MWC
7			5.5 MWC
7.007	31.95	20	5.7 MW
155.4		236	5.7 MWB
109.3		144	5.6 MWC
91.7		198	5.6 MWB
40.2		472	6.3 MWB
33		195	5.5 MWC
33		128	5.5 MWC

database			
10		22	5.9 MWC
10		81	5.9 MWC
209	4.4	515	6.3 MB
225.6		138	7.4 MWC
45.1		256	5.5 MWC
33		53	5.5 MWC
31		321	7.5 MWC
440.4		388	5.6 MWC
10		149	5.6 MWC
23.3		166	6 MWB
118.4		168	6 MWC
33		29	5.6 MWC
33		171	5.6 MWC
33		337	5.8 MWC
33		54	5.7 MWC
33		453	5.9 MWC
55	7.3	215	5.5 MWC
20.8	2.7	107	5.5 MWC
33		345	5.6 MWC
79.4		185	5.7 MWC
33		467	5.9 MWC
10		71	6 MWC
33		353	5.6 MWC
36.1		312	5.6 MWC
35.1		84	5.5 MWC
92.4		242	5.5 MWC
148.1		257	6.1 MWB
10		211	5.9 MWB
33		43	5.6 MWC
33		63	5.5 MWC
76.3		167	5.5 MWC
115.3		148	5.7 MWC
10		238	5.5 MWC
8		416	6.1 MWC
33		345	6.4 MWC
10		433	5.6 MWC
125.1		486	6.5 MWC
10		383	5.9 MWC
10		154	5.5 MB
32.8	3.4	550	7.1 MWC
62.6	6.5	228	5.6 MWC
71		434	6.4 MWC
10		51	5.9 MWC
71.4		304	5.7 MWC
33		195	5.7 MWC
10		50	6.2 MWC
33		195	5.8 MWB
10		169	6.2 MWC
33		169	5.9 MWC
10		339	6.2 MWB
10		361	5.9 MWC
54.4		204	5.5 MWB
117.5		342	5.5 MWC

database			
33	3.4	197	5.6 MWC
24.9		292	6.8 MWC
10		119	5.8 MWC
62		462	6.7 MWB
33		153	5.9 MWC
33		368	6 MWC
33		55	5.7 MWC
33		80	5.7 MWC
33		148	5.9 MWC
217.3		231	5.6 MWB
33		349	5.6 MWC
10		522	5.7 MWC
10		105	6.2 MWC
33		111	5.5 MWC
62.6	3.3	534	5.8 MWC
33		92	5.7 MWC
85.7		257	7.1 MWC
10		89	5.6 MWC
51.1		124	5.5 MWC
10		308	5.6 MWC
559.9		230	5.8 MWB
33		103	5.7 MWC
33		324	5.9 MWC
44		355	5.5 MWC
130.8		303	6.2 MWC
39		482	5.9 MWC
173		269	5.6 MWB
46.9		267	5.7 MWB
33	6.3	178	5.9 MWC
33		208	5.5 MWC
33		269	5.8 MWC
33		100	5.5 MWC
10		67	6.2 MWC
10		171	5.9 MWC
10		335	6.2 MWC
10		528	5.7 MWC
10		172	5.5 MWC
33		91	5.5 MWC
10		270	5.7 MWC
149.8		434	5.5 MWC
97.1		353	5.9 MWC
10		127	5.7 MWC
52.1	3.5	234	6 MWB
10		147	5.5 MWB
60.2		166	5.7 MWB
33		307	6.4 MWB
109		301	5.9 MWC
22.2		354	6 MWC
33		305	6.1 MWC
157.5		238	5.6 MWB
33		329	5.5 MWC
488.7		237	5.9 MWC
33		273	5.6 MWC
	4.8		

database		
10		292 5.7 MWB
10		169 6.3 MWB
85.5		221 5.6 MWC
33		310 5.6 MWC
116		254 5.6 MWC
33		173 5.5 MWC
33		151 5.7 MWC
33		253 6.1 MWB
33		93 5.5 MWC
33		166 5.6 MWC
10		386 5.6 MWC
10		153 6.6 MWC
33		114 5.6 MWC
10		159 5.5 MWC
10		327 5.5 MWC
34.8	4.9	163 5.9 MWC
35	4	424 6.4 MWC
569		538 5.9 MWC
231.6	5.1	388 5.8 MWC
10		97 5.8 MWC
10		132 6 MWC
33		272 6.7 MWC
54		420 6.6 MWB
33		62 5.5 MWC
33		87 5.5 MWC
33		331 6 MWB
318.6		433 5.7 MWC
10		19 5.7 MWC
10		555 6.5 MWC
10		208 5.6 MWC
33		234 5.5 MWC
11		428 6.5 MWC
186.7		358 6 MWC
566		712 7.3 MWC
33		336 6.2 MWC
33		231 5.6 MWC
620.4		534 6.5 MWB
10		119 5.8 MWC
27		180 5.5 MWC
31.2	3	207 6.2 MWC
280.2		238 5.7 MWB
33		129 5.6 MWC
10		375 5.9 MWB
43.8		326 5.8 MWC
33		317 5.8 MWC
17.9		189 5.8 MWC
33		260 5.5 MWC
147.5		446 5.6 MWB
33		113 5.6 MWC
10		23 6.1 MWC
33		435 5.7 MWC
28.8	2	240 5.9 MWC
33		488 5.7 MWC

database			
10		55	5.5 MWC
580.2		265	5.5 MWC
33		163	5.6 MWC
33		66	5.6 MWC
33		249	6.2 MWC
102.6		174	5.5 MWB
10		533	6.5 MWC
426.1		443	6.3 MWB
10		297	5.8 MWC
10		223	5.7 MWC
33		267	5.6 MWC
10		82	5.9 MWB
10		149	6 MWB
10		141	5.6 MWB
174.2		265	5.8 MWC
10		413	6 MWB
43.3	9.4	299	5.9 MWB
10		25	5.5 MWC
364.1		346	6.1 MWC
10		210	5.7 MWC
567.7		275	5.5 MWC
112.2		326	6 MWB
33		114	5.8 MWC
10		270	5.8 MWC
33		104	5.6 MWC
10		294	6.3 MWB
30		260	6.5 MWC
10		169	6.2 MWC
33		57	5.5 MWC
580		670	7.7 MWC
650		21	5.9 MB
675.4		302	7.7 MWC
677.4		227	6.1 MB
600		90	5.5 MB
691.6		215	5.6 MB
9		324	6.3 MWB
125.7	4.9	115	5.5 MWC
618.6	5.1	324	5.5 MWB
42.6		499	6.1 MWC
33		146	5.8 MWC
554.2		369	5.5 MWC
62.9	3.9	265	5.8 MWC
33		91	5.6 MWC
33		353	5.6 MWC
33		68	5.8 MWC
23.3		372	5.6 MWB
39.5		239	5.5 MWC
10		242	6 MWC
33		126	5.5 MWC
19.1		218	5.7 MWB
10		156	5.8 MWB
10		246	5.6 MWC
31.6	6.7	289	5.5 MWC

database

5	528	6 MWC
209.9	319	6 MWC
503.2	142	5.5 MWC
10	173	5.7 MWB
618.8	251	6 MWB
13	428	7.6 MWC
10	69	5.6 MWC
10	280	5.5 MWC
33	53	5.5 MWC
21	646	6.5 MWC
33	480	5.8 MWB
586.3	675	6.4 MWC
182.6	332	5.5 MWC
10	310	6.3 MWB
10	454	5.8 MWC
33	179	5.6 MWC
10	279	6 MWC
33	282	5.5 MWB
10	112	5.7 MWC
33	99	5.5 MWC
10	164	6 MWC
10	241	6.4 MWC
10	42	5.5 MWC
10	58	5.5 MWC
33	58	5.7 MWB
10	168	5.6 MWC
119.6	407	6.3 MWC
10	141	6.1 MWC
10	219	6.3 MWC
19	137	6.3 MWC
10	417	5.6 MWC
10	193	5.7 MWC
10	50	5.5 MWC
10	64	5.6 MWC
10	106	5.7 MWC
120.6	170	5.7 MWC
10	114	5.5 MWC
10	120	5.6 MWC
10	224	5.8 MWC
10	236	5.9 MWC
10	265	6.5 MWC
315.8	359	6 MWC
621.1	710	6.3 MWC
10	370	5.6 MWB
10	162	6.3 MWC
245.5	297	5.7 MWB
10	271	5.7 MWC
10	53	6 MWB
10	113	5.5 MWC
10	375	7.6 MWC
10	35	5.5 MB
10	74	5.5 MB
10	250	6.7 MS

database			
10	149	6 MB	
10	117	5.9 MWC	
10	198	6 MWC	
33	125	5.5 MWC	
30.7	321	5.5 MWC	
534.3	700	6.9 MWC	
33	251	6.1 MWB	
10	230	6.1 MWB	
61.4	460	6.1 MWC	
102.4	589	6.2 MWC	
33	256	6 MWB	
627.6	315	6.2 MWC	
33	204	6.3 MWC	
10	25	6.1 MWC	
33	133	6 MWC	
33	441	6.3 MWC	
41.5	287	5.5 MWC	
549	365	6.2 MWC	
10	112	5.5 MWC	
4.2	651	6.7 MWC	
360.7	164	5.8 MWC	
33	460	5.6 MWB	
11	345	6.2 MWC	
10	232	5.5 MS	
64.6	549	5.7 MWC	
33	55	5.5 MWC	
86.8	243	5.5 MWC	
10	278	5.6 MWC	
10	121	6.1 MWC	
10	471	5.9 MWB	
300	194	5.5 MWC	
10	454	5.8 MWB	
30	418	7.4 MWB	
33	358	5.8 MB	
27	438	6.3 MWC	
10	447	5.6 MWC	
39	447	6.4 MWC	
33	67	5.6 MWC	
4.9	771	7.9 MWC	
3.8	240	5.6 MB	
10	229	5.5 MS	
596.5	387	5.6 MWC	
33	553	6.6 MWC	
33	274	6 MWC	
10	288	5.5 MWC	
10	240	5.7 MWC	
33	63	5.6 MWC	
539.9	248	5.7 MWC	
120	357	6.2 MWC	
131.7	130	5.8 MWC	7.8
39.4	122	5.6 MWC	12.7
553.5	228	5.6 MWC	
10	198	5.9 MWC	

database			
10		202	6.6 MWC
96		421	5.6 MWB
633.2		172	5.5 MWC
10		92	5.5 MWC
470.2	3.9	516	5.8 MB
459.1		326	7.3 MWC
33		400	6.3 MWC
7.5	1.6	393	5.8 MWC
20.6		564	6.1 MWC
33		369	5.6 MWC
39.4	7.7	126	5.5 MWC
33		240	5.9 MWC
601.2		319	5.5 MWC
33		143	5.5 MWC
33		207	5.9 MWC
33		170	5.9 MWC
19.2	2.9	162	5.5 MWC
10		234	5.7 MWC
10		143	5.9 MWC
568.4		401	5.6 MWC
53.5		446	5.6 MWC
53.5	3.7	128	5.6 MWB
10		71	6 MWB
85.5	5.6	206	5.5 MWC
530.6		440	6.1 MWB
10		167	5.5 MWC
10		129	6.3 MWB
10		114	5.8 MWC
34		453	6.7 MWB
55.7	6.1	146	5.5 MB
10		95	5.5 MWC
22		394	5.6 MWB
115.5		159	5.6 MWC
10		94	6.2 MWC
493.2		156	5.7 MWC
10		45	5.6 MWC
10		98	6.1 MWC
33		110	5.6 MWC
33		169	6.3 MWC
602.5	2.2	154	5.7 MWC
33		288	6 MWB
33		483	5.7 MWC
67.2	5.7	434	5.5 MWB
568.2		156	5.5 MWC
10		363	5.7 MWC
90.8		295	5.5 MWC
626.6		269	5.9 MWC
10		405	5.6 MWB
46.5		111	5.5 MWB
10		138	6.3 MWC
10		61	5.6 MWC
41.3	7.6	67	5.5 MWC
378		376	6.5 MWC

database			
33		160	5.6 MWC
10		148	6 MWB
110.8		257	5.7 MWC
33		167	5.7 MWC
70.7		184	5.7 MWC
33		126	5.7 MWC
33		189	5.5 MWC
10		118	6 MWC
136.4	8.7	111	5.5 MWC
45.4	7.9	301	5.5 MWC
10		34	5.9 MWC
71.9		323	6.7 MWB
27.2		143	5.7 MWC
146.3		87	5.5 MWC
10		267	6.3 MWB
10		231	5.7 MWC
10		227	5.5 MWC
483		89	5.8 MWC
33		155	5.5 MWC
83.5	5.7	112	5.5 MWC
33		457	7.3 MWC
600		119	5.6 MWC
100		155	5.8 MWB
24		316	6.5 MWC
24		551	7.6 MWB
33		203	5.7 MB
10		308	5.9 MWC
10		167	5.5 MWC
33		79	5.5 MWC
33		288	5.5 MWC
10		384	6.1 MWC
10		120	6.4 MWC
10		153	5.6 MWB
211.2		293	5.8 MWC
10		252	5.6 MWC
33		103	5.6 MWB
33		161	5.6 MWC
56.5		268	5.6 MWC
113.7		167	5.5 MWC
10		188	5.7 MWB
33		201	6.3 MWC
33		113	5.6 MWC
33		32	5.5 MWC
58.9	5.6	107	5.5 MWC
10		374	6.2 MWC
591		258	5.6 MWC
33		146	5.7 MWC
37.7		269	5.6 MWC
10		118	5.7 MWC
10		111	5.8 MWC
10		246	6.3 MWC
10		9	5.6 MWC
19		542	6.6 MWC

database			
214.4		361	5.9 MWC
34	9.4	85	5.6 MWC
33		163	5.6 MWC
255.3		312	5.9 MWB
33		40	5.5 MWC
11		424	6.3 MWC
202		332	5.5 MWB
28.1		147	6 MWB
10		298	6.2 MWB
50.2	5.7	115	5.5 MWC
33		17	5.6 MWC
42.6		465	5.8 MWB
33		91	5.6 MWB
10		129	5.8 MWB
10		47	5.5 MWC
45.9	1.8	288	6 MWC
93.8		434	6.4 MWB
146.6		222	5.9 MWB
40.2	2.8	431	6.8 MWC
33		284	5.7 MB
10		400	5.7 MWC
10		288	6.4 MWB
10		37	5.9 MWB
33		249	6.3 MWB
274.9		311	6.4 MWB
33		203	5.9 MWC
30.2		406	6.1 MWB
10		66	5.8 MWB
33		607	7.1 MWB
33		379	5.5 MB
33		449	6.2 MWC
33.5	12.1	222	6.2 MWB
33		473	5.6 MWC
33		266	5.5 MWB
33.6	8.6	81	5.6 MWC
33		140	5.5 MWC
30.6		209	5.5 MWC
33		100	5.8 MWC
33		247	6.5 MWC
47.1		165	5.5 MWC
33		488	5.9 MWB
33		256	5.7 MWB
41.2		275	6.2 MWC
114.1		427	5.9 MWB
10		525	5.5 MWC
33		113	5.6 MWC
33		209	6.2 MWB
46.8	2.1	298	6.2 MWC
10		504	6.3 MWC
49.2	11.2	86	5.6 MWC
498		194	5.7 MWB
10		26	5.5 MWC
91.7	12	75	5.5 MWC

database			
177.5		265	5.9 MWB
33		95	5.8 MWC
33		21	5.5 MWC
33		167	5.7 MWC
33		309	5.8 MWB
10		471	5.8 MWB
32	13.3	83	5.5 MWC
10		205	5.6 MWC
10		416	6.2 MWB
33		70	5.6 MWC
10		137	5.5 MWC
14		549	6.4 MWC
10		49	5.5 MWC
10		78	6.5 MWB
10		37	5.6 MWC
33		169	5.6 MWC
43.8		160	5.6 MWC
33		458	5.6 MWC
43.8		491	6.1 MWC
33		87	5.6 MWB
77.4		464	6.3 MWC
559.9		539	6 MWB
10		194	5.8 MWB
10		63	5.5 MWC
62.5		612	6 MWB
128.6		151	5.5 MWC
48.2		140	5.5 MWC
10		504	6.4 MWB
573.4		214	5.6 MWC
33		492	6.2 MWB
135.3	1.7	447	5.5 MWC
62.4		518	6.7 MWB
33		114	6 MWC
10		216	5.8 MWC
45.6		497	6.4 MWB
123.6		244	6.4 MWB
56		330	6.2 MWB
33		192	5.7 MWC
10		75	5.9 MWC
10		250	6.3 MWC
30.2		201	6.1 MWC
77.6		345	5.5 MWB
33		427	6.3 MWB
41.5		722	6.7 MWB
79.1	8.8	172	6 MWC
31.4		105	5.8 MWC
85.9		189	5.5 MWC
114.1		250	5.5 MWB
563.8		416	6 MWB
10		256	6.1 MWB
33		58	5.5 MWC
12		534	6.8 MWC
10		197	5.7 MB

database

156.2	2.9	158	5.5 MWC
33		321	5.5 MWC
30.3	3.4	91	5.6 MWC
10		286	5.9 MWB
143.8		258	5.6 MWB
10		433	5.9 MWB
68		690	7 MWB
33		67	5.5 MWC
31		473	7 MWC
565.8		544	6.9 MWC
583.5		197	5.9 MB
100		34	5.5 MWC
118		267	5.7 MWB
8		468	5.8 MWB
10		358	6.2 MWB
43		341	5.6 MWB
33		229	5.7 MWB
10		274	5.6 MWB
33		190	5.5 MWC
35.6		179	5.6 MWB
33		303	6 MWB
10		107	5.8 MWB
115.2		327	5.8 MWB
33		88	5.6 MWC
33		419	6.6 MWC
48.1	4.7	261	5.8 MWC
44.5		429	6 MWC
186.3		536	6.3 MWB
46.4	6.1	254	5.5 MWC
10		137	5.7 MWB
10		153	5.8 MWB
405.8		397	5.8 MWB
20		615	6.5 MWB
57.8	4.4	209	5.5 MWC
174.8		733	6.9 MWB
10		479	5.5 MWB
51.4	4.9	98	5.6 MWC
558.1		672	7.1 MWC
33		398	6.8 MWC
167.9		109	5.9 MWB
20		685	6.9 MWC
61.3		306	5.6 MWB
10		345	5.7 MWC
10		94	6 MWB
10		110	6.3 MWC
33		375	5.7 MWB
20.6	7.5	132	5.5 MWB
635.4		365	6 MWB
33		263	6 MWC
10		179	5.6 MWB
23.9		527	5.9 MWC
10		163	6 MWC
10		182	5.7 MWC

database			
10		233	6.1 MWC
10		538	5.5 MWC
17.1	1.6	439	5.7 MWB
86.2		304	5.8 MWB
17.7		332	5.8 MWC
10		230	5.6 MWC
53.3	8.4	80	5.6 MWC
67.4		224	5.5 MWB
10		475	5.8 MWC
10		454	5.7 MWC
33		204	5.9 MWB
20		493	6 MWB
10		513	5.6 MWB
33		166	5.5 MWC
144.2		343	5.7 MWB
33		156	6.5 MWB
10		522	7.6 MWC
10		369	5.6 MB
10		150	6 MWC
56.2		397	5.9 MWB
189.6		465	6.4 MWB
10		316	6 MWB
10		260	5.6 MWC
33		98	5.5 MWC
33		334	6 MWB
10		392	5.8 MWB
33		62	5.5 MWC
73.2		204	5.8 MWB
24		604	6.4 MWB
10		312	5.5 MWC
6		554	6.1 MWC
33		364	5.5 MWC
226.1		339	5.7 MWB
36		214	5.5 MWC
10		379	5.7 MWC
33		70	5.5 MWC
212.9		498	6.6 MWB
470.3		735	6.8 MWB
345.3		504	6 MWB
10		142	5.5 MWC
10		122	5.7 MWB
10		25	5.5 MWC
129.4		230	5.6 MWB
33		81	5.5 MWC
10		46	5.5 MWC
10		189	5.8 MWC
17.2		476	5.7 MWB
168.3		329	5.5 MWC
33		374	5.6 MWC
10		315	7.6 MWC
10		101	5.6 MB
616.7		316	5.5 MWB
10		185	6 MWB

database			
10		101	5.5 MB
10		138	5.7 MWC
10		124	6 MWB
100.2		533	6 MWB
10		572	6.3 MWC
10		391	5.5 MWC
563.3		222	5.9 MWC
80.3	2.9	224	5.5 MWC
33		344	5.5 MWB
33		86	5.5 MWC
20.2		416	5.9 MWB
28		428	7.2 MWC
33		162	5.7 MB
33		228	5.9 MB
12.5		381	5.5 MWC
33		93	5.5 MWB
33		76	5.5 MWC
100		490	6 MWC
10		284	5.8 MWB
33		67	5.6 MWB
31.6		422	5.7 MWB
43.5	4.4	117	5.5 MWC
10		263	5.5 MWB
10		217	5.7 MWB
10		147	6.2 MWC
409.2		325	6 MWC
10		25	5.5 MWC
602	7.1	225	5.5 MWB
70.3	11.7	65	5.5 MWC
33		139	5.5 MWB
10		67	5.5 MWC
137		246	6 MWB
51.9		320	5.5 MWB
57.3		297	5.5 MWB
481.1		776	6.2 MWB
20.7		119	5.8 MWB
10		525	5.7 MWC
10		401	6.4 MWB
33		179	5.5 MWB
10		291	5.7 MWB
124.8		496	5.9 MWB
10		29	5.5 MWC
10		211	6.1 MWB
33		135	5.6 MWC
33		230	5.7 MWC
33		131	5.9 MWB
33		133	6.4 MWC
33		189	5.9 MS
50.6		225	5.9 MWB
33		167	5.8 MWC
10		68	5.5 MWC
10		42	5.5 MWC
10		163	6 MWC

database			
50.4		495	6 MWB
10		83	5.5 MWC
94.3		161	5.5 MWC
10		90	5.9 MWC
33		25	5.6 MWC
64.4	3	315	5.7 MWC
10		348	5.6 MWC
127.1		443	5.8 MWB
51.5		375	5.7 MWC
116.8		81	5.5 MWB
10		110	5.5 MWB
10		518	6.6 MWB
10		235	6 MWC
10		494	6.4 MWB
10		177	5.6 MWC
94.1		54	5.8 MWB
10		292	5.7 MWC
27		669	8.3 MWC
33		24	5.5 MB
33		134	5.6 MB
33		312	5.7 MB
33		186	5.5 MB
33		514	7.4 MWC
33		144	5.6 MS
33		465	5.6 MB
33		536	5.9 MWC
33		538	6 MWB
16		667	7.3 MWB
10		656	6.4 MWB
10		168	5.7 MWC
33		558	5.6 MWC
33		400	5.6 MWC
25		586	6.5 MWC
33		332	5.5 MWC
33		446	5.6 MWC
33		67	5.6 MWB
10		120	6 MWC
10		325	6.4 MWB
33		127	6 MWC
10		89	5.6 MWB
10		146	5.6 MWB
10		643	6.7 MWB
532.7	1.7	228	5.9 MWB
33		146	5.8 MWB
33		361	5.5 MWC
10		450	6.2 MWB
32		556	6.7 MWC
33		363	5.9 MWC
33		515	5.8 MWC
33		308	5.6 MWB
33		311	6.2 MWB
33		482	5.8 MWB
51.2	7.3	563	5.7 MWB

database			
33		472	5.6 MWC
597.4		401	5.7 MWB
10		160	6 MWC
582.6		459	6 MWB
33		147	5.6 MWC
133		507	6.4 MWB
35.1		271	5.8 MWB
33		341	6.4 MWC
156.8	6.4	85	5.6 MWB
10		80	5.8 MWB
53.5	2.3	431	6.3 MWB
10		81	5.6 MWC
503.8		291	5.8 MWC
33		362	5.6 MWC
33		65	5.9 MWC
10		493	5.8 MWB
10		423	5.8 MWC
65	2.4	417	6 MWC
196.8		391	5.6 MWB
65.4	5.3	640	5.9 MWB
10		94	5.5 MWC
10		105	5.9 MWC
33		43	5.7 MWC
10		568	7 MWB
10		378	5.9 MWB
10		81	6.4 MWB
33		362	5.5 MWC
61.9	5.2	143	5.6 MWC
33		432	6 MWB
10		109	5.8 MWC
113.7		475	6.6 MWB
66		485	5.5 MWB
10		91	5.6 MWC
133.9		172	5.8 MWB
10		276	6.6 MWC
33		70	6.1 MWB
33		85	6.1 MWC
101		291	6 MWB
33		203	6.2 MWC
29.6		131	5.6 MWC
10		289	5.6 MWB
384.9		559	6.4 MWB
10		63	6 MWB
10		231	6.1 MWC
41.1		504	5.7 MWC
33		97	5.6 MWC
10		287	5.8 MWB
33		50	5.5 MWB
33		604	7.8 MWC
33		296	5.5 MB
33		407	5.5 MWC
33		324	5.8 MWC
35		487	6.5 MWB

database			
480.5		304	5.6 MWB
10		52	5.9 MWC
10		168	5.5 MWC
97.6		147	5.7 MWB
33		263	5.8 MWC
160.3		330	5.6 MWC
35		384	6.6 MWB
183.5		420	5.5 MWC
10		357	5.6 MWC
33		389	5.7 MWB
33		133	5.6 MWB
575		127	5.5 MWC
93.2	3	167	5.5 MWB
10		36	5.5 MWC
10		502	6 MWC
611.5		248	5.6 MWB
33		390	5.9 MWB
56.6	11.7	77	5.5 MWC
10		565	6.7 MWB
33		342	5.6 MWB
33		539	6.2 MWC
10		447	6.8 MWB
33		162	5.8 MWB
33		296	5.5 MWC
10		112	5.5 MWC
10		274	5.7 MWB
33		138	5.7 MWC
381.6		184	5.7 MWC
53.6		237	5.9 MWC
38.6	5.2	121	5.5 MWC
10		124	5.6 MWC
10		324	6.6 MWC
37.5		397	5.6 MWB
11.534	9.55	9	6.48 MW
8.382	0.6	65	6.5 MW
10		375	5.8 MWB
10		282	5.6 MWC
36.3	6.8	96	5.7 MWC
10		154	5.5 MWB
33		405	6.5 MWB
34.6	4.8	157	6 MWB
10		480	6.5 MWC
10		262	6 MWB
10		552	6.6 MWC
548		88	5.5 MWC
10		42	5.7 MWC
10		322	6.8 MWC
10		340	6.1 MWC
10		235	7.3 MWC
10		270	6.7 MWB
10		140	6.3 MWC
10		71	5.5 MWC
74.9		159	5.9 MWB

database			
10		79	5.5 MWC
33		453	6.1 MWC
27.1		146	5.7 MWC
33		429	5.9 MWB
33		237	5.9 MWB
10		102	5.5 MWC
44.5	5	119	5.8 MWB
29.4		361	6.1 MWC
28.3		164	5.7 MWC
10		119	6 MWC
10		66	6.1 MWC
10		68	5.8 MWC
10		274	6.4 MWC
10		98	5.5 MWC
22		597	7.1 MWC
10		125	6.1 MB
10		72	5.6 MB
63.5	12.5	100	5.6 MWB
36.4	4.3	169	5.5 MWB
42.3		295	5.6 MWC
59.3	7.6	56	5.8 MWB
57.7	7.9	109	6.3 MWC
401.8		64	5.5 MWC
55.1		199	5.7 MWB
5.3	21.1	410	6.2 MWB
366.1		311	5.9 MWB
673.1		321	6 MWB
21	8.9	347	5.5 MWB
10		80	5.8 MWC
28		260	5.5 MWC
58.9	6.3	52	5.6 MWC
10	0	140	6.2 MWB
36.2	10.2	81	5.6 MWB
10		549	6.2 MWB
10	0	53	5.6 MWB
10		375	5.6 MWB
10		20	5.5 MWC
30		378	5.5 MWC
29.8		61	5.5 MWC
71.5		221	5.9 MWB
10		149	5.5 MWC
10		532	5.9 MWB
129.8		732	6.7 MWB
36.7	3.5	341	5.6 MWC
75.6		512	5.6 MWB
56.9		233	5.8 MWB
47.9	8.1	56	5.5 MWB
15.1	16.1	114	5.7 MWC
17.4	8.9	243	6.7 MWB
10		23	5.5 MWC
10	0	131	6.1 MWB
209.6		268	5.5 MWB
12	34.6	98	5.7 MWB

database			
10		34	5.5 MWC
10		24	5.5 MWC
354.2		195	5.8 MWB
46.1	8.2	136	5.9 MWC
558.4		273	5.8 MWC
29.2		465	6.1 MWB
16.6	10.2	367	7 MWC
37.1	9.5	94	5.9 MWC
3.5	26	42	5.6 MWC
10		390	7.3 MWB
10		90	5.6 MWB
25.7	9	256	6.7 MWC
12.5	35.4	61	5.5 MWC
10		171	5.5 MWB
65.6		593	5.6 MWB
32.4	12.6	81	5.7 MWC
22.7	9.8	125	5.7 MWC
21.2	29	132	5.8 MWB
10		226	5.5 MWC
11		353	5.5 MWB
40.3		329	5.5 MWC
10		208	5.9 MWC
84		155	6 MWB
10		102	6.6 MWB
42		611	6 MWB
197.5		243	5.7 MWB
31		181	6.3 MWB
0		786	6.4 MWB
19.6	14.8	232	5.5 MWC
55.8		323	5.8 MWB
35.5		188	5.9 MWB
10		124	5.6 MWC
12	19.1	86	5.5 MWC
10		30	6.3 MWC
10	0	75	6 MWB
10		99	5.7 MWB
9.4	3.7	522	5.6 MWB
28		281	6.2 MWC
10		94	5.5 MWC
17.4	23.2	79	5.6 MWB
622.6		143	5.6 MWC
44.7	6.9	163	5.5 MWC
38.2		247	5.5 MWC
10		63	5.6 MWC
7		147	6 MWB
11		197	5.6 MWC
10		68	5.8 MWB
607	9.3	104	5.6 MWC
10		276	6 MWB
29.6		117	5.6 MWB
10		46	5.9 MWC
10		70	5.8 MWC
18.4		164	6.2 MWC

database			
10		75	5.7 MWC
271.5		257	6 MWB
218		561	5.8 MWB
10		74	5.6 MWB
12		464	6.1 MWB
58.5	8.8	111	5.5 MWC
289.8		439	6.1 MWB
24.5		656	6.1 MWB
73.2	13.9	59	5.5 MWC
56.3		120	5.5 MWC
31.7		193	5.5 MWB
10		308	6.2 MWC
10		262	5.7 MWC
52.5	4.5	575	5.6 MWB
16		204	5.8 MWB
27.1		91	5.5 MWB
29.6	13.1	95	5.7 MWB
18.8		447	5.5 MWB
228.8		157	5.6 MWC
10		237	5.6 MWB
22.4	7.5	490	5.8 MWB
48.1		267	5.9 MWB
8		455	6 MWB
5		509	5.6 MWC
129.5		143	5.5 MWC
24.6	16.4	123	5.6 MWB
42.1	9.1	140	5.5 MWC
34.5		202	5.5 MWC
2.2	23	210	5.8 MWB
31		528	6 MWC
32.3	26.6	104	5.8 MWB
8		168	6.2 MWB
187.1		728	6.6 MWB
12.8		321	5.5 MWC
10		157	6.4 MWC
35		90	5.5 MWB
65.6		361	5.5 MWB
228.4		424	6.5 MWB
10		207	5.5 MWC
40.9		182	5.8 MWB
15	0	145	5.7 MWC
20		236	6.2 MWC
41.8		531	6.1 MWB
10		159	5.5 MWC
143.5		433	6 MWC
51.3		680	6.2 MWB
10		55	5.7 MWB
12.2	3.8	506	6 MWB
10		299	6.3 MWB
10		224	5.7 MWC
29.2		177	5.6 MWB
10.6	25.6	85	5.7 MWB
10		231	6 MWB

database			
95.5		208	5.5 MWC
44.5		278	6 MWB
61.9		202	5.6 MWC
542.9		341	5.6 MWC
128.6	5.2	450	5.8 MWC
157.2	5.3	212	5.7 MWB
10		301	5.6 MWB
10		154	6 MWC
24.7		179	5.7 MWC
35	0	135	6 MWB
65.8		386	6.7 MWB
8		304	6.1 MWB
10		132	5.8 MWC
10		95	5.6 MWC
10		161	5.8 MWC
10		193	5.8 MWC
10		156	6 MWC
62		326	5.6 MWC
53.6		255	5.7 MWB
10		412	6.2 MWB
10		187	5.6 MWC
21		282	6.6 MWB
124.6		336	5.7 MWC
50		352	5.7 MWB
13.5	16.9	263	5.5 MWB
10		77	5.9 MWC
228.9		651	5.5 MWB
53.9	12.5	94	5.5 MWC
573.5		141	5.6 MWC
28.6		503	5.5 MWB
267		325	5.7 MWB
14		218	6.3 MWC
71.5	9.9	152	5.5 MWC
26.4	10.3	320	5.6 MWB
10		419	5.6 MWB
21		364	6.1 MWB
10		203	5.5 MWB
10		226	6.4 MWC
24		213	5.8 MWB
20		82	5.5 MWC
10		145	5.5 MWC
34.5		139	5.6 MWB
54.7		363	5.8 MWB
10		75	5.6 MWB
10		98	5.8 MWC
10		62	5.9 MWB
11.8		170	5.8 MWC
20		501	6.2 MWC
313.1		504	5.6 MWB
10		195	5.5 MWC
10		124	5.8 MWC
62.9		174	5.7 MWB
10		137	5.5 MWC

database

17	732	6.3 MWC
29.3	503	5.8 MWC
16	352	6.5 MWB
108.9	328	5.5 MWC
10	335	5.9 MWC
10	117	5.7 MWB
43.1	401	6.2 MWB
537	373	5.6 MWC
28	254	5.8 MWB
72.7	532	5.6 MWB
85.4	175	5.6 MWC
579.4	417	5.9 MWB
10	361	5.9 MWB
115.7	371	5.5 MWB
10	209	6.4 MWC
10	385	5.9 MWC
188.6	798	6.9 MWB
49.9	262	5.8 MWC
143.1	142	5.6 MWC
580.1	233	5.7 MWC
10	114	5.8 MWB
10	346	5.9 MWB
37.8	215	6.1 MWB
115.4	257	5.7 MWB
10	333	5.8 MWB
152.8	349	5.9 MWC
231	175	5.6 MWC
70.5	422	6.1 MWB
20	772	6.8 MWB
10	53	5.6 MWC
9	562	6.3 MWC
10	75	5.5 MWB
90.8	387	6.3 MWB
10	42	6.2 MWC
63.1	254	5.8 MWB
10	335	5.6 MWC
10	104	5.6 MWC
405.5	334	5.7 MWC
56.9	90	5.6 MWB
10	110	5.7 MWC
10	154	5.8 MWB
128.5	756	6.4 MWB
10	140	5.7 MWB
10	185	6 MWB
10	216	5.7 MWB
13	431	6.2 MWB
12	351	6.1 MWB
25	223	5.5 MWB
560	425	5.5 MB
565.5	208	7.1 MWC
18.7	354	5.9 MWB
10	109	6.2 MWC
46.1	372	5.6 MWC

0

database			
10		73	5.7 MWC
5		92	5.6 MWB
23.7		393	6.4 MWB
37		174	5.8 MWC
13.4		216	5.9 MWB
20.9	6.9	451	6.1 MWB
30.8	6.3	287	5.5 MWB
582.1		641	7.3 MWB
23.9		146	5.6 MWC
13.4		305	6.5 MWC
10		86	5.5 MB
56.1		208	5.7 MWB
22.4		373	5.9 MWB
24.1		235	5.6 MWB
56.2		145	5.7 MWB
61.9		161	5.5 MWB
10		25	5.6 MWC
10		36	5.6 MWC
10		91	6 MWB
10		131	5.8 MWC
40.5		227	5.6 MWB
10		412	5.6 MWC
36.4	6.1	369	5.6 MWC
46.1	6.3	140	5.5 MWC
23.5		280	5.6 MWB
8		605	6 MWB
100.9		423	5.9 MWB
20.7		400	5.6 MWC
207		492	6 MWB
19		87	5.5 MWC
69.7	4.2	529	5.7 MWB
7.4	4.9	487	5.7 MWC
205.7		310	5.8 MWB
10		161	5.6 MWB
209.8	14.5	171	5.7 MWB
62.9		489	5.9 MWB
44.2	6.8	160	5.5 MWB
10		161	5.5 MWC
10	0	71	5.5 MWB
10		387	5.5 MWC
30		238	5.9 MWB
5		349	6.5 MWB
13.5	22	91	5.6 MWC
10		90	5.6 MWC
10		131	5.7 MWB
10		14	5.5 MWC
11.5	10.3	689	5.7 MWB
10		135	5.7 MWC
34.9		304	5.7 MWC
10		46	5.8 MWC
10		198	5.6 MWB
10		207	6.2 MWB
10		123	5.6 MWB

database			
10		147	5.7 MWC
10		82	5.9 MWC
14		643	7.2 MWC
10		594	7.4 MWB
15			6.5 MW
10		192	5.7 MWC
10		233	6.9 MWB
10		36	5.8 MWC
10		37	5.7 MWC
47.9	14.2	63	5.5 MWC
10		55	5.6 MWC
10		21	5.6 MWC
10		478	6.6 MWC
22.3		360	6.4 MWB
16.5		156	5.7 MWC
10		335	5.6 MWC
12.7	17.5	306	5.9 MWC
21.2	9.2	574	6.1 MWB
10		42	5.6 MWC
25.2		450	6 MWB
10		237	5.6 MWC
63.9	9.1	252	6.1 MWB
11.7		124	5.6 MWB
8		535	6.1 MWB
10		132	5.6 MWC
15.3	15.3	123	5.5 MWB
115.4		452	6 MWB
82.2		111	5.5 MWC
15	0	317	5.7 MWB
10		560	5.7 MWB
138.5		395	5.6 MWB
25		625	6.2 MWC
114.7		92	5.5 MWC
10	0	73	5.5 MWC
18.7		165	5.9 MWB
10		87	5.9 MWC
10		286	5.9 MWB
32.9		224	5.5 MWC
10		299	6.4 MWC
8.136	0.25	61	5.97 MW
27.1		233	5.8 MWC
50.9	11	114	5.5 MWC
87.3		294	5.6 MWC
10		161	5.6 MWB
10		141	5.9 MWC
10		17	5.5 MWC
7.2		263	6 MWC
10		201	5.5 MWB
64		405	5.8 MWC
10		154	6.2 MWC
128.9		706	5.5 MWC
34.6		526	5.6 MWB
36		545	6.8 MWB

database

105		526	6.5 MWB
101.5	8.9	163	5.8 MWC
10	0	189	5.9 MWB
35		441	7 MWC
10		84	5.9 MWC
69	5.6	229	5.5 MWB
30.5	14.4	185	5.8 MWC
25		120	5.9 MWC
10		153	5.7 MWB
23.6	21.3	126	5.5 MWB
566.3		132	5.5 MWC
89.9		346	5.8 MWB
94	4.4	698	6.7 MWB
47	5.6	317	5.8 MWB
59.8	11.6	209	6.1 MWC
10		379	5.5 MWC
25.1		80	5.6 MWB
16		782	6.6 MWC
10		77	5.7 MB
10.5		577	6.1 MWC
18		450	5.8 MWC
10		547	6.3 MWC
10		146	5.6 MWC
10		294	5.7 MWC
10		485	5.7 MWC
10		40	5.5 MWC
89.9	4.1	282	5.5 MWB
11		651	5.7 MWB
99.5	9.2	92	5.5 MWC
10		131	5.6 MWC
10.1		518	5.6 MWC
115.9		145	5.5 MWB
10		85	6 MWB
10		121	6.4 MWB
10		52	5.5 MWC
14.1		499	6 MWB
95.8		681	5.9 MWB
21.2		196	5.5 MWB
10		236	5.7 MWC
10		277	5.7 MWB
10		459	6.7 MWB
18.4		65	5.6 MWC
10		209	6 MWC
61.8		637	5.9 MWB
125.7		361	6 MWB
186.7		242	5.7 MWB
474		692	6.2 MWB
38.6		83	5.8 MWB
10		382	5.5 MWB
10		360	5.6 MWC
29		510	6.3 MWC
54.9	10.4	155	5.5 MWB
13		405	6.9 MWB

database			
10		93	5.6 MWB
49.9	5.5	298	5.7 MWC
32.8	7.2	636	6.1 MWB
10		130	5.9 MWB
10		233	6.7 MWB
10		39	5.5 MB
10		301	7.5 MWC
10		26	5.5 MB
10		81	5.5 MB
10		146	6.4 MS
568.7		465	6.1 MWB
10		67	5.8 MWB
10		79	5.6 MWB
10		95	5.6 MWC
10		238	5.9 MWB
573.1		327	5.8 MWC
24.6		77	5.6 MWC
25		320	5.5 MWC
15		708	7.2 MWB
55.7		308	6.1 MWC
20		532	5.8 MWC
622.6		510	6.6 MWB
625.4		346	5.7 MWC
21.8	7.3	198	5.5 MWB
16		530	6.4 MWB
40.6		448	6.3 MWC
256.1	5.7	508	6 MWB
14		672	6.3 MWB
10		585	7.1 MWC
15.4		507	5.5 MWC
532.3		437	5.9 MWC
10		439	7.1 MWC
10		109	5.9 MWB
10		88	5.5 MWC
58	3.8	414	5.7 MWB
10		112	5.8 MWB
10		265	6.6 MWC
23.1		202	6.2 MWB
39		929	7 MWB
39.5		98	5.9 MWR
10		96	5.6 MWC
10		73	5.6 MWB
10		119	5.7 MWC
49		357	5.8 MWC
157.4	6.9	175	5.7 MWB
35		759	6.8 MWB
439.2		394	6.1 MWC
44		264	5.8 MWB
137.5		226	5.8 MWB
32.2		127	5.5 MWC
541.8	5.2	236	5.5 MWC
14	27.2	46	5.5 MWB
10		163	5.5 MWC

database			
62.3		413	6 MWC
10		494	5.8 MWB
10		639	6.8 MWB
593.3		288	5.8 MWB
11		470	6.2 MWB
10		360	5.6 MWC
10	0	108	5.8 MWB
27.8		196	5.8 MWC
58.1		368	5.5 MWB
575.7		237	5.7 MWC
563.8		287	5.8 MWC
25.9		123	5.5 MWC
227.8	8.1	189	5.8 MWC
37.4		444	5.6 MWB
10		49	6.1 MWC
10		331	8.1 MWC
10		83	5.6 MS
614.5		290	5.8 MWC
30		601	9.1 MW
30		16	5.5 MB
30		96	6.1 MB
30		80	6 MB
30		82	6.1 MB
38.5	12.3	59	5.8 MB
30		39	5.5 MB
25.4		36	5.5 MB
51.8		160	5.7 MB
30		264	6 MB
30		60	5.6 MB
26.8		145	5.7 MB
15.5		238	5.7 MB
30		230	5.7 MB
38.5	8.7	249	5.8 MB
33.2		74	5.6 MB
30		62	5.7 MB
30		244	5.8 MB
30		211	5.7 MB
30		114	5.5 MB
30		289	5.9 MB
30		98	5.6 MB
30		99	5.5 MB
26.3	10.9	223	5.8 MB
30		182	5.6 MB
30		146	5.7 MB
29.4		70	5.5 MB
47.9		229	5.8 MB
39.2	7.6	385	7.2 MWC
23.7		216	5.7 MB
23.5		74	5.5 MB
19.5		140	5.6 MB
30		340	5.7 MB
25			6 MW
17.8		153	5.5 MB

database			
16.1	16.7	353	6.6 MWC
30		121	5.5 MB
26.4		389	6.3 MWC
30		115	5.5 MB
30		29	5.5 MB
13.3		462	6.2 MWC
30		169	5.9 MWC
30		364	5.7 MWC
17.8		181	6 MWC
30.7		124	5.5 MWC
26.2		161	5.5 MWC
30		185	5.6 MWC
30	0	60	5.7 MWC
30		135	6.1 MWC
127.3	7.3	120	5.5 MWC
30		233	5.5 MB
33		426	5.8 MWC
30		34	5.5 MWC
23.7		430	5.8 MWC
25.8		110	5.6 MWC
27.2		167	5.6 MWC
23.3		140	5.5 MWC
30		138	5.6 MWC
35		468	6.1 MWB
9.1	19.5	185	5.7 MWC
49.7		292	5.7 MWC
19		364	5.6 MWC
25.8		160	5.5 MWC
28.9	11.8	271	5.8 MWC
28.7	16	73	5.7 MWC
22.2		159	5.5 MWC
36		308	5.8 MWB
252.7		391	5.8 MWB
34		292	5.9 MWC
8		442	6.1 MWB
12		364	6.2 MWB
30		277	5.9 MWC
38	7.3	159	5.7 MWB
44.5		190	5.7 MWC
47.7	8.2	180	5.7 MWB
29.5		308	5.6 MWB
30		197	5.7 MWC
14		347	6.1 MWC
22.2	13.2	258	5.6 MWB
11		247	6 MWB
49	9.5	311	5.9 MWC
24.5		129	5.7 MWB
36		355	5.7 MWB
11.7		364	6.7 MWC
27	14.5	142	5.5 MWC
55.4	10.4	279	6.1 MWB
10	0	195	5.5 MWB
8.4		188	5.9 MWB

database			
30		343	6.4 MWC
10		133	6.1 MWB
23.2		321	6.1 MWB
10	0	204	5.7 MWB
30		136	5.5 MWB
48.8		335	5.9 MWC
10		152	5.7 MWB
10		56	5.5 MWC
30		200	5.5 MWB
49.5	5.8	427	5.7 MWC
35		21	5.5 MWC
10		55	5.6 MWC
10.5	16.6	139	5.5 MWC
10		90	6 MWB
40		505	6.1 MWB
22.5		55	5.5 MWC
15.9		344	5.5 MWC
10		462	6.8 MWB
45.3		67	5.5 MWC
10		222	6.1 MWB
22	14.1	192	5.6 MWB
25.7		174	5.5 MWB
58.7	4.9	199	6 MWC
16		339	6.2 MWB
24.9	11.7	395	6.6 MWB
12		253	6.1 MWB
10		349	5.7 MWB
42		561	6.3 MWB
588.9		167	5.8 MWC
27.8		225	6.6 MWC
10		201	5.7 MWB
10		149	6 MWB
175.4		180	5.9 MWB
10		171	5.8 MWB
10		56	5.5 MWC
23.5	24.5	97	5.7 MWB
30		152	5.5 MWB
29		355	6.4 MWB
25.2		110	5.5 MWC
10		108	5.5 MWB
11		139	6.3 MWC
10		524	5.8 MWB
30		557	6.3 MWB
28.5		124	5.6 MWC
16.9	14.5	309	6.1 MWB
10		220	5.8 MWC
41.2	4.2	333	5.9 MWC
23.3		223	5.6 MWC
33.9		195	5.6 MWC
22.2		230	6.2 MWB
23.3	14.9	159	5.5 MWC
38.1	9.3	224	5.7 MWB
30		154	5.5 MWC

database			
30		117	5.5 MWC
37.7	9.1	169	5.5 MWC
30		128	5.5 MWC
30		178	5.9 MWB
30		153	5.6 MWC
30		251	5.5 MWC
16		216	5.5 MWC
43.8	10.4	178	5.7 MWB
30		180	5.6 MWC
10		166	6.1 MWB
10		207	6.2 MWB
19.6		118	5.5 MWC
29.3		214	5.5 MWB
10		50	5.6 MWC
30		118	5.6 MWC
10		39	5.5 MWC
28.6		144	5.7 MWC
32.8		174	5.6 MWC
47.9		34	5.5 MWC
18.6		300	5.5 MWC
31.9	4.3	436	5.7 MWB
109.3		105	5.6 MWC
172.5	10.8	139	5.5 MWC
63.1	16.1	47	5.5 MWC
39.5	9	176	5.5 MWC
158.7		289	6.3 MWC
26.1		155	5.6 MWB
30		178	5.5 MWC
142.7		322	6.6 MWC
30		111	6 MWC
525		640	7.1 MWC
30		355	5.9 MWC
10		48	5.6 MWC
36.5	7.8	381	6.1 MWB
206.3		457	6.7 MWB
44.5	5.8	500	6 MWB
24		497	6.3 MWB
102.4		130	5.5 MWC
10		255	5.7 MWB
10	0	157	5.6 MWC
9		402	6.3 MWB
15		383	5.5 MWB
47.1	7.1	445	5.8 MWB
11.6		466	5.8 MWB
22		623	6.1 MWC
39.7		286	6.5 MWC
46.2		215	5.5 MWB
11		298	5.9 MWB
10		329	6.6 MWC
102.7		103	5.6 MWC
47.8		448	5.7 MWB
36.6		141	5.5 MWC
10		98	5.5 MWC

database			
48		459	5.6 MWB
10		371	6.5 MWB
46.6		185	5.5 MWB
14		652	6.4 MWC
17.8		147	5.8 MWC
369.5	3.7	356	5.6 MWB
30		311	5.5 MWB
10		160	5.6 MWB
10		311	6 MWC
10		67	5.6 MWC
10		239	5.7 MWB
30		186	5.6 MWB
22.7		241	5.6 MWC
114.9		625	5.7 MWB
68		609	5.7 MWB
36	6.4	444	6.8 MWB
555.9		243	5.7 MWC
10		212	5.6 MWC
10		64	5.9 MWC
10		50	5.6 MWB
201.7		569	7.1 MWB
59.1	6	341	5.9 MWB
3.5	5.3	311	5.7 MWB
10		55	5.7 MWC
10		133	5.9 MWB
10		123	6.1 MWB
10		641	6.3 MWC
10		60	5.6 MWC
85.3		247	5.6 MWB
10		255	5.5 MWC
54.1		190	5.5 MWB
11.1	5.5	458	5.6 MWB
54		591	6 MWB
52.3		374	5.5 MWB
5		578	5.8 MWC
10		240	5.6 MWC
30		259	5.8 MWB
507.1		169	5.5 MWC
30		118	5.5 MWC
10		23	5.6 MWC
197.4		538	6.1 MWB
60.4	6.9	417	5.7 MWB
18		405	6.1 MWC
598.7		490	6.3 MWC
10		401	6.6 MWC
28.1		157	5.8 MWB
579.1		650	6.9 MWB
570.1		503	6.4 MWC
10		96	5.8 MWB
10		465	5.7 MWB
39		469	5.8 MWC
10		202	6.1 MWB
30		510	8.6 MWW

database			
30		19	5.8 MB
30		288	5.9 MB
30.6		147	5.5 MB
36.1	7.9	434	6.1 MB
30.9	10.8	351	5.8 MB
38.6		390	5.7 MB
29.2		281	5.6 MB
35.8		147	5.5 MWC
30		332	5.9 MWC
30		110	5.5 MWC
27.4		266	5.7 MWB
79.6		242	5.7 MWC
22		402	6.3 MWB
25.2		241	5.6 MWC
588.7		511	6.1 MWC
10		179	5.9 MWC
10		229	6 MWC
22		363	5.8 MWC
29.7		305	5.6 MWB
10		473	6.1 MWB
30		461	6 MWB
129.2	5.1	237	5.6 MWC
36		626	6.3 MWB
30		341	5.6 MWB
67.7	4.2	298	5.6 MWB
26.4		345	5.6 MWB
59.7	8.3	170	5.9 MWB
11		468	6.3 MWC
30		234	5.7 MWB
20.9		309	6.1 MWB
10		161	6.1 MWB
10		29	5.8 MWB
14		614	6 MWB
10		63	5.7 MWC
19		656	6.7 MWC
30		230	5.7 MB
30		478	6.5 MWC
30		189	5.5 MB
29.4		264	5.8 MWC
23.5		148	5.6 MWC
32.2		176	5.5 MWC
30		374	6.4 MWB
43		529	5.9 MWB
24		402	6.1 MWB
26.6		182	5.5 MWB
10		105	5.5 MWC
11.4		211	6.6 MWC
129.9		522	6 MWC
68		414	6.7 MWB
33.4		436	5.7 MWC
123.5		222	5.6 MWB
10		43	5.9 MWB
31		413	6.4 MWC

database			
118.7		393	5.8 MWC
25.3		350	5.5 MWB
425.8	4.2	392	5.9 MWB
18.7		242	5.5 MWB
45.3	2.9	416	5.9 MWC
10		46	5.5 MWC
32.2		217	5.6 MWC
35.9		226	5.6 MWB
10		181	5.6 MWB
10		229	5.6 MWC
18.1		87	5.6 MWB
22		408	6.2 MWB
31.4		322	5.9 MWB
22.8		288	5.9 MWC
10		103	5.5 MWB
18		190	6.5 MWC
10		477	5.9 MWB
10		246	5.9 MWB
44.7		138	5.5 MWC
17		429	6.3 MWC
10		249	6.5 MWC
10		180	5.7 MWB
34		695	6.7 MWB
119.2		255	5.7 MWB
10		210	5.9 MWC
34		660	6.6 MWB
102.2	9.9	135	6 MWB
10		237	6.2 MWC
9.7	12.1	434	5.7 MB
2.5	35	105	6.1 MWB
95.5		464	5.5 MWB
30		635	6.9 MWC
565.3		334	6 MWB
39.5		487	6.3 MWB
55.6		533	5.6 MWB
30		365	5.7 MWC
10		92	5.5 MWC
18.6		421	5.9 MWC
34.2		281	5.7 MWB
30		267	5.5 MWC
10		59	5.7 MWC
25.8		362	5.8 MWC
22.4		332	5.6 MWC
196.2		432	6.1 MWB
24.9		292	5.8 MWB
10		122	5.5 MWC
26		411	6.1 MWB
10		201	5.6 MWB
10		290	5.6 MWC
318.3	4.5	298	5.7 MWC
10		34	5.8 MWC
23.5		320	6.1 MWB
10		89	5.6 MWB

database			
10		282	5.8 MWC
40.9		421	5.6 MWB
25		226	5.5 MWC
10		34	5.6 MWC
10		555	5.6 MWB
94.1		241	6 MWB
10		175	5.9 MWC
18.6	21.7	189	5.8 MWB
115.6		714	7.8 MWB
144.1	7	485	5.7 MB
47.5	3.3	314	5.6 MWC
17		885	6.8 MWC
27.5		431	5.6 MWC
16		420	7.2 MWC
74.6		400	6.2 MWB
10		132	6.4 MWB
12		659	6.6 MWB
10		202	5.7 MWB
48.2		402	5.7 MWB
10		199	5.8 MWC
105		264	5.5 MWB
10		180	5.8 MWB
10		129	5.5 MWC
91.6		333	5.7 MWB
20		452	6.2 MWB
30.6		181	5.8 MWC
45.3	6.6	269	5.6 MWC
37.6		355	5.9 MWC
63.1	5	370	5.6 MWC
206.4		336	5.5 MWC
27		446	6.6 MWC
40.5	4.5	261	5.8 MWC
10		149	6.3 MWC
21		398	6.7 MWC
28.1		142	5.6 MWB
10		166	5.9 MWC
10	0	288	5.6 MWB
33.3		341	5.6 MWC
22.3	15.8	206	5.9 MWC
55.2		388	5.8 MWB
32.2	14.5	111	5.9 MWC
10		204	6.1 MWB
10		339	5.7 MWB
23.1		248	5.6 MWB
10		143	5.6 MWB
10		228	6 MWB
39.6	7.9	152	5.7 MWB
49.6		331	5.5 MWB
79.9		372	5.9 MWB
10		33	5.7 MWC
10		129	5.5 MWB
18.8	15.6	190	5.8 MWB
39.9		112	5.5 MWC

database			
125.7		290	5.5 MWB
61		457	5.9 MWB
10		325	6 MWB
209.1		409	5.5 MWB
167.9		331	5.6 MWB
16		636	7.2 MWC
31.3		250	5.6 MWC
10		466	5.5 MWB
84.8		86	5.6 MWC
12.9		458	5.6 MWC
27.6		454	5.8 MWC
110.5		393	5.9 MWB
50.3		438	5.6 MWB
32.4		345	5.5 MWC
10	0	65	6 MWC
38		385	5.8 MWB
16.9		435	5.7 MWB
10		238	5.6 MWC
69		275	5.9 MWB
14		454	6.3 MWC
40		194	5.8 MWC
10		287	5.8 MWB
45.3		146	5.6 MWB
23.3		501	5.8 MWC
10		484	5.5 MWC
205.4		339	6 MWC
28.9		81	5.5 MWC
10		241	6.2 MWC
10		277	6 MWB
10		159	5.8 MWB
39.2		364	5.5 MWC
10		171	5.9 MWC
23.6	13.8	145	6.1 MWB
19.2		258	5.5 MWB
35		114	6.1 MWC
10		143	6.2 MWB
10		112	5.6 MWC
48.6		303	6 MWC
113.8		287	5.8 MWB
30		79	5.6 MWC
36		698	7.2 MWC
90.8		194	5.5 MWB
25.3	16.6	85	5.5 MWC
10		118	5.8 MWC
10		363	5.9 MWC
10		251	6.1 MWB
10		108	5.7 MWB
530.7		309	5.7 MWC
10		309	6.2 MWB
10		371	6.1 MWB
30.7	11.9	110	5.6 MWC
21.1		464	6.1 MWB
10		88	5.5 MWC

database			
513.2		172	5.6 MWC
147.1		285	5.5 MWC
10		306	5.7 MWC
10		201	5.7 MWC
10		25	5.6 MWC
25.2		143	5.6 MWB
443.9		303	6 MWB
10		151	6.2 MWB
32		365	5.8 MWC
27.6		208	5.6 MWB
314.8		175	5.5 MWC
49.2	7.2	173	5.7 MWC
10		22	5.5 MWB
10		105	5.7 MWC
90		502	7.6 MWC
112.6		359	5.8 MB
142.8	9.6	128	5.6 MWC
96.2		117	5.6 MWB
41		402	5.8 MWB
383.9	7.1	298	5.7 MWB
30		210	5.5 MWB
10.7	10.7	221	5.7 MWC
10		168	5.6 MWB
84		490	5.7 MWB
103		594	6.1 MWB
10		147	5.8 MWB
23		507	5.9 MWB
11.8		207	5.5 MWB
30		275	6.1 MWB
30		105	5.6 MWB
30		78	5.6 MWB
35		110	5.6 MWC
115		696	7.5 MWB
25		402	6.6 MWC
28		312	6.2 MWC
25		209	5.7 MWC
25		294	5.8 MWB
547.4		417	5.6 MWB
30.5		226	5.8 MWB
32		334	5.5 MWC
18.3		288	5.7 MWC
15	0	438	5.9 MWB
49.7		247	5.7 MWB
26		724	7.6 MWC
10		25	5.9 MB
10		8	5.7 MB
10		22	5.8 MB
10		10	5.6 MB
10		188	5.6 MB
10		355	5.7 MB
30		240	5.6 MB
10		388	5.5 MB
8		471	6.4 MWC

database			
10		307	5.6 MWC
10		436	5.7 MWC
12		628	5.7 MWB
7		419	5.7 MWC
30		95	5.5 MWC
6.9	10.8	170	5.8 MWB
30		503	5.9 MWB
33.2		195	5.7 MWB
33.9	18.4	151	5.5 MWC
204.1		116	5.7 MWB
42.8		604	6.1 MWC
192		774	6.4 MWB
38		354	5.7 MWB
8.1		439	5.5 MWC
10		193	5.7 MWC
10.4		558	5.8 MWB
123		404	5.7 MWB
162.3		289	5.7 MWB
14.3		521	5.7 MWC
5		432	5.6 MWC
32		527	6.3 MWB
35.4		363	5.6 MWC
10		494	5.9 MWB
15	0	85	5.7 MWB
53.2		377	5.5 MWC
117		243	5.5 MWC
380.7		534	5.9 MWB
10		520	5.5 MWC
175.4		253	5.9 MWB
8		416	6.5 MWC
31.5		206	5.5 MWC
10		165	5.7 MWB
12.7		196	5.7 MWB
36		275	5.7 MWB
10		71	5.6 MWC
30		198	5.5 MWB
25	0	147	6.4 MWC
113.6		113	5.5 MWB
48.2		62	5.5 MWC
10		55	5.5 MWC
248.3		492	5.9 MWB
68.5		110	5.5 MWC
6		552	5.9 MWB
28.8	14.8	143	5.9 MWB
20	0	242	5.9 MWB
11		699	7 MWC
15.9		356	5.7 MWB
20		206	5.7 MWC
147		509	6.8 MWB
10		212	5.7 MWC
21		358	6.5 MWB
30		616	6.2 MWC
125.7	7.3	108	5.5 MWC

database

145		566	6.1 MWB
10		258	5.6 MWC
13.5		119	5.5 MWC
37.6		401	5.7 MWC
68		172	6.2 MWC
631.9		538	5.5 MWB
35		274	5.6 MWC
34		190	5.8 MWC
172.9		195	5.5 MWC
10		637	5.9 MWC
10		416	5.5 MWC
24.4		193	5.6 MWB
10		89	5.7 MWB
48.6		170	5.5 MWC
11		389	6 MWC
23.3		105	5.5 MWC
13		178	6.4 MWC
644.7		341	5.5 MWC
29		464	6.5 MWC
10		91	5.7 MWC
26		503	5.9 MWB
10		114	5.7 MWC
10		83	5.5 MWB
22		561	6.8 MWC
21		340	6.4 MWC
216.8		431	6.1 MWB
10		296	5.5 MWC
506.5		184	5.6 MWC
10		330	5.6 MWB
35		223	5.5 MWC
10		276	5.7 MWB
17		503	6.6 MWC
10		495	5.6 MWC
201.6		190	5.6 MWC
224.6		529	6.5 MWB
10		322	6.7 MWB
10		159	5.6 MWC
34.7		234	5.7 MWC
42.9	5.5	407	6 MWC
18.2		133	5.7 MWB
22.8		196	6.1 MWB
527.7		242	5.5 MWC
25		380	6.3 MWC
7		473	6 MWB
10		43	5.5 MWC
10		110	6.3 MWC
192.9		520	6.1 MWB
7.4		242	5.7 MWB
10		420	6.1 MWB
10		143	5.6 MWB
51.5		276	5.5 MWB
35.2		196	5.7 MWB
13		271	7.4 MWC

database			
62.4		162	5.6 MWC
582.9		646	7.2 MWC
78.2		226	5.8 MWB
14		323	6.6 MWC
242.8		138	5.5 MWC
10		68	5.7 MWC
7.4	10.4	385	6.1 MWB
30.8		467	5.5 MWB
66		769	6.7 MWB
10		355	5.5 MWC
10		149	5.6 MWB
264.8		339	6.1 MWB
25.8	7.4	372	5.7 MWB
10		86	5.8 MWB
10		464	5.7 MWC
10		145	5.7 MWB
44		577	5.6 MWB
23		284	6.4 MWC
592.7	6.2	231	5.6 MWC
14		552	6.2 MWB
10		55	5.5 MB
10		20	5.5 MWC
10		138	5.6 MWC
10	0	10	5.6 MWC
397		560	7.6 MWC
21.4		63	5.7 MWC
20		308	5.9 MWB
44.7		142	5.6 MWB
597.5		644	6.7 MWB
28		346	5.7 MWB
82.4		275	5.6 MWC
19		442	6.1 MWC
10		169	5.9 MWB
9.2		286	5.5 MWB
34.9		126	5.6 MWB
24.9		224	5.7 MWB
59.1	8.9	131	5.6 MWC
10	0	70	5.9 MWC
239.5		117	5.5 MWC
365.9	6.4	162	5.5 MB
10		15	5.5 MWC
40		279	6.3 MWC
10	0	157	5.8 MWB
160.5		185	5.6 MWB
10		48	5.8 MWC
22	12	168	5.9 MWC
44.2	7.8	331	6.2 MWB
10		226	5.5 MWC
11		412	7 MWB
10		120	5.7 MWC
10	0	79	6.2 MWB
10		263	5.8 MWB
41.3	13	65	5.5 MWC

database			
622.4		387	6.1 MWC
535.2		574	6.4 MWB
32.5		173	6 MWB
18		480	6 MWB
22.3		188	5.8 MWC
612		218	5.5 MWC
24.8		456	5.6 MWC
10		29	6 MWC
10	0	179	5.6 MWC
27.8		176	5.7 MWB
205.8		492	6.1 MWC
5.7		293	5.6 MWB
10		102	5.6 MWB
10		101	6.2 MWC
136.2		340	6.2 MWB
10		69	5.8 MWC
10		199	5.5 MWB
10		57	5.9 MWB
10		209	6 MWC
10		93	6.1 MWB
10		239	5.6 MWB
47.3		221	5.8 MWB
284.7	7.1	159	5.5 MWC
30.1		306	6.7 MWB
29.9		180	5.6 MWB
7		303	5.6 MWB
384.3		253	5.6 MWB
22.8	21.2	88	5.6 MWC
0.9	14.3	110	5.6 MWC
10		133	5.6 MWB
58.5	8.7	73	5.5 MWC
10		233	5.9 MWC
9.2	20.5	91	5.5 MWC
25.9		407	5.5 MWC
521.6		251	5.8 MWC
10		38	5.7 MWC
12		194	6.1 MWB
10	19	175	6 MWB
18		503	5.9 MWC
10		387	5.5 MWB
10		196	5.5 MWC
34.8		266	5.5 MWC
537.8		293	5.6 MWC
32.1	11	134	5.6 MWC
401		350	5.9 MWB
7		586	6.1 MWC
13		238	6.5 MWB
10		19	5.5 MWC
37		346	6.2 MWB
10		153	5.7 MWC
9		429	6.1 MWB
10		48	5.5 MWC
16	14.8	34	5.5 MWC

database			
10		74	5.6 MWC
45.5	12	116	5.6 MWC
49.8		131	5.5 MWC
33.5		342	6 MWC
10		74	5.6 MWC
16.8	5.7	464	5.5 MWC
10		57	5.8 MWC
10		255	5.5 MWB
14		247	6.5 MWC
65.4		469	5.5 MWB
34.6		347	5.8 MWB
10		118	5.7 MWC
18		550	5.5 MWC
18		426	5.5 MWC
28.8		352	6 MWC
19		549	5.7 MWC
166		216	5.5 MWC
10		285	5.6 MWB
18		277	5.9 MWB
19.8	13.1	166	6 MWC
431.6		349	5.7 MWB
184.9		267	5.7 MWB
16		204	6.1 MWC
13.9		118	5.6 MWC
17		341	6.2 MWB
33.1	17.8	193	5.7 MWC
22.6		220	5.6 MWB
22		579	7.6 MWC
10		54	6.1 MB
9		658	6.1 MWC
12		491	6.1 MWB
12		538	5.5 MWB
21		354	6.3 MWC
10		167	6.1 MWB
23		242	5.8 MWB
11		645	6.6 MWC
7		478	5.7 MWB
127.7		303	6.1 MWB
10		140	5.5 MWB
12		277	6.7 MWB
10		224	6 MWC
19.8		119	5.7 MWC
33.6		159	5.8 MWC
35		149	5.9 MWC
12		282	6.5 MWC
37.3		175	5.8 MWC
37.2		145	5.7 MWC
35		69	5.7 MWC
13		258	5.9 MWB
10		261	5.5 MWC
10		112	5.7 MWB
55		626	8 MWC
10		218	5.9 MWC

database			
11		256	6 MWB
11.2		348	5.5 MWB
35		213	5.9 MWB
517.9		300	5.6 MWC
10		71	6 MWB
41.1		265	5.6 MWC
10	0	90	6.1 MWB
16.5	43.7	53	5.5 MWC
36		237	5.9 MWC
5		450	5.8 MWB
18		566	6.4 MWC
32.1		91	5.5 MWC
30		455	5.6 MWC
17.2		265	5.5 MWB
34		549	5.7 MWC
152		613	7.4 MWB
12		701	6.8 MWB
15.1		281	5.7 MWC
11		360	6 MWB
10		220	5.8 MWB
30		535	5.7 MWB
35		298	6.3 MWC
10		209	6 MWC
19		548	6.6 MWC
197		660	6.2 MWB
2.8	24.9	109	6.1 MWB
10		109	5.6 MWB
37.9		82	5.5 MWC
40.2		106	5.5 MWC
30		155	5.7 MWB
10		58	5.5 MWC
34.8		271	5.6 MWB
12.5		213	6.3 MWB
34		477	6.5 MWC
49.2		337	5.7 MWC
23.2		224	5.7 MWC
44.4		157	5.7 MWC
27		140	5.5 MWC
10		65	5.6 MWB
36.3		66	5.7 MWC
12		170	5.9 MWB
591.6		387	6 MWB
10		209	6 MWC
10		274	5.7 MWC
564.4		374	6.1 MWB
575.9	5.8	227	5.5 MWB
22.5		239	5.9 MWB
662.8		324	5.9 MWC
140		623	6.3 MWB
14		470	6.5 MWC
29.1		376	6 MWC
27.9	10.3	170	5.6 MWC
9		570	5.8 MWB

database			
10		61	5.6 MWC
25.7		216	5.6 MWB
30		415	5.5 MWB
28.8		363	5.5 MWC
9		522	6 MWC
10		326	5.6 MWB
16		411	6 MWC
95		734	6 MWB
26		331	6.3 MWB
115		266	5.5 MWB
17		544	6.2 MWB
569.9		615	6.3 MWC
10		11	5.7 MWC
122.5		246	5.5 MWB
9		415	5.8 MWB
28.8		379	6.3 MWC
11		608	5.8 MWC
60.2		259	5.6 MWB
41.6	3.9	398	5.5 MWC
56.3	6.6	96	5.5 MWC
8.6		423	5.8 MWB
46.1	4	358	5.5 MWB
49.2	3.6	363	5.6 MWC
10		16	5.8 MWB
25.6		204	5.6 MWC
185.6		116	5.5 MWC
7		521	5.8 MWC
66.6		167	5.7 MWB
35		306	6 MWB
140.1		247	5.5 MWC
22		632	6.6 MWB
10		201	5.5 MWB
10		210	5.7 MWC
49.7		240	5.7 MWB
10		176	5.5 MWC
10		84	5.7 MWC
364		466	5.8 MWB
10		436	6.2 MWB
596.5		155	5.7 MWC
20		357	7.7 MWC
17.5	14.9	92	5.6 MB
24.9	14.9	101	5.5 MB
10		160	5.7 MB
10		272	6 MWC
10		265	5.9 MB
10		132	5.5 MB
35.2		225	5.9 MWC
23.7	14.5	172	5.7 MWC
12.7	13.5	138	5.5 MB
21		252	6.1 MWB
26.9	17.4	202	5.9 MWC
20		261	5.7 MWB
37		266	5.5 MWB

		database	
13.5	14.8	200	5.6 MWB
587.2	5.9	303	5.7 MWB
473.8		162	5.6 MWC
10		160	5.5 MB
10		165	5.7 MWB
15.7		283	5.5 MWC
45		383	6.1 MWB
28.2		133	6.4 MWC
10		139	5.9 MWC
28		308	6 MWC
587		402	5.8 MWC
26.5		116	5.5 MWC
20		269	6.3 MWC
33		373	5.9 MWC
34.2		184	5.6 MWC
621.6	5.3	387	5.5 MWC
10		532	5.8 MWB
10		294	5.9 MWB
30		155	5.6 MWB
10		56	5.5 MWB
446.6		140	5.7 MWC
15		318	5.9 MWC
10		415	5.5 MWC
25		354	5.6 MWC
11		284	5.6 MWB
20		448	5.9 MWC
150		551	6.8 MWB
56		532	6.1 MWB
22		290	6.2 MWC
22		346	5.5 MWC
10		28	5.6 MWB
16		269	5.9 MWB
10		233	5.7 MWB
19.8		390	5.7 MWC
154		493	6.1 MWB
10		72	5.9 MWB
7		361	5.9 MWC
55		685	5.7 MWB
14		709	5.6 MWC
32.2		306	5.6 MWB
26		659	6 MWC
13		322	7 MWB
10		134	5.9 MWB
411.2		276	5.5 MWC
40.6		455	5.6 MWB
43		700	6.5 MWB
184		454	6.6 MWB
35		511	5.7 MWC
35		428	5.7 MWB
16.7	19.8	190	5.6 MWC
36		218	5.8 MWC
10		33	5.7 MWC
36		263	5.8 MWB

database			
33.2		360	5.5 MWB
10		20	5.5 MWC
38		459	6.8 MWB
51.4		456	5.7 MB
75.6		590	5.9 MWC
36.7		237	5.7 MWC
10		32	5.5 MWC
568.1		356	5.9 MWB
135.2	6	216	5.8 MWB
10	0	109	5.7 MWB
572		357	6.3 MWB
14		590	5.9 MWC
14.9		416	5.5 MWC
114		424	6 MWB
36.2		126	5.5 MWB
27.7		223	5.8 MWC
367.2	3.9	429	5.9 MWB
17		209	6.3 MWB
137		374	6.2 MWB
18		442	5.8 MWC
18.1	4.1	356	5.7 MWB
12		350	5.9 MWB
25		237	6 MWC
598.3		495	6 MWB
141		321	5.7 MWB
6		391	5.7 MWB
35		124	5.7 MWC
11		582	5.9 MWB
28		702	6.9 MWC
360.8		311	5.6 MWC
53		603	6.1 MWC
52		359	5.5 MWB
10		470	5.5 MWC
107		338	6 MWB
11		603	6.6 MWB
10		356	6 MWC
10		296	5.5 MWC
19		628	6.5 MWB
161		432	6.3 MWB
10		71	5.7 MWB
10		66	5.7 MWC
104		376	5.7 MWB
10		217	5.8 MWB
14		451	6.3 MWC
10		313	5.9 MWC
10		144	5.7 MWB
10		162	6 MWC
9		439	6 MWB
10		201	5.8 MWB
10		328	5.7 MWB
35		341	5.7 MWB
31		372	6.4 MWC
4		394	5.9 MWB

database			
38.9		425	6.7 MWB
18.9		231	6.1 MWC
10		31	5.8 MWB
37.6		222	5.5 MWC
32		533	6.7 MWC
140.7		309	5.9 MWC
115		303	6.4 MWC
20.4	13.4	118	5.7 MWB
23		444	6.7 MWC
22.7		175	5.8 MWB
25.3		185	5.8 MWB
10		138	5.6 MWB
18.3		188	5.9 MWC
10		159	6.1 MWC
10		164	5.7 MWC
261.6	4.7	271	5.8 MWC
11		427	6.4 MWB
10		167	6.1 MWB
212		675	5.8 MWC
28.1		319	6 MWC
10		308	5.6 MWB
204.3		281	5.5 MWC
35		92	5.5 MWC
35		113	5.5 MWC
36	8.1	113	5.6 MWB
133.2	8.7	230	6 MWC
121.3	2.5	331	5.8 MWB
11		352	6.6 MWC
10		268	5.6 MWC
47		172	5.9 MWB
12		521	6.2 MWC
36		642	5.9 MWB
572		480	6.8 MWB
587.9		145	5.5 MWC
11		396	6.2 MWC
345		286	6.1 MWB
108.1		345	5.7 MWB
10		46	5.5 MWB
10		115	5.5 MWC
10		576	8.3 MWC
10		56	5.6 MB
10		92	5.6 MB
10		33	5.5 MB
10		222	6 MB
10		354	6 MB
10		342	6.2 MB
10		82	5.5 MB
10		540	6.4 MB
10		489	6.7 MWC
10		27	5.5 MB
10		183	5.7 MB
10		258	5.9 MB
10		313	5.7 MB

database			
10		125	5.5 MB
10		376	6 MWC
10		243	5.5 MB
10		269	5.5 MB
12		460	5.9 MWB
10		129	5.7 MB
13.7		246	5.5 MB
10		279	5.6 MB
10		148	5.5 MB
10		37	5.7 MWC
9		523	6 MWC
10		91	5.5 MWC
10		119	6.1 MWB
10		249	5.6 MWB
22		391	6.2 MWC
30.1		278	5.5 MWB
32		346	5.9 MWC
29		246	5.9 MWC
10		117	5.7 MWB
18		413	5.5 MWC
10		362	5.5 MWB
10		146	6.1 MWC
38		377	5.6 MWB
31.7		322	5.6 MWB
79.9	4.7	484	5.6 MWB
10.2	9.9	429	5.5 MWC
24		193	5.9 MWC
11.3	11.2	461	5.5 MWB
10		124	5.7 MWB
13.8	8	217	5.5 MWC
115.7		252	5.7 MWC
39		264	6.2 MWB
10		447	5.6 MWB
498.8	6.4	242	5.5 MWC
13.5	21.3	271	6 MWB
10		115	6.2 MWB
10		37	5.6 MWC
204		537	6.3 MWB
19		205	6.3 MWC
135.9		332	5.8 MWB
10		114	5.6 MWC
10	0	35	5.7 MWC
61.2		455	6 MWC
35		123	5.5 MWC
10		72	5.8 MWB
10		112	5.8 MWB
5.5	13.8	193	5.7 MWC
16		612	6.4 MWC
396		578	5.8 MWB
572.3		133	5.5 MWC
22.5		130	5.5 MWC
35		235	5.7 MWB
213.5		328	6.3 MWB

database

10		51	5.5 MWC
10		493	5.6 MWC
10		147	5.8 MWB
23.6	28.9	94	5.5 MWC
14.3	18.5	190	5.8 MWC
36		455	5.8 MWB
30		290	5.8 MWC
24.6	10.1	153	5.6 MWC
178.4		103	5.5 MWC
570.1		163	5.5 MWC
24		358	6.2 MWC
30		206	5.5 MWB
62.8		272	5.7 MWB
518.8		155	5.6 MWC
29		226	5.8 MWB
11.6		475	5.8 MWB
10		744	7.1 MWB
10		466	6.9 MWC
10		25	5.5 MB
10		456	6 MWC
10		93	5.7 MWB
10		224	5.6 MWC
355		394	6 MWB
15		474	6.6 MWC
16.2	15.1	146	5.5 MWC
20.6		209	5.6 MWB
10		132	5.6 MWB
18.6		370	5.8 MWB
11		252	6.1 MWB
16		468	6 MWB
406.8		266	6.3 MWB
10		540	5.7 MWC
13		283	6 MWC
10		606	8.1 MWC
10		44	5.5 MB
10		434	5.8 MB
10		370	6 MWC
10		45	5.5 MWC
170.1		490	5.9 MWB
10		90	5.6 MWB
64.3	10.9	151	5.6 MWC
100.8	8.2	128	6 MWB
6	25	75	5.6 MWB
8		396	6.2 MWC
17.5		148	5.9 MWB
25		268	5.8 MWC
139.2	5.2	281	5.7 MWC
10		149	6.2 MWC
22		570	7.5 MWC
10		117	5.6 MB
10		117	5.5 MB
10		106	5.5 MB
47.7	12.4	117	5.6 MB

database			
23		225	6.2 MWC
10		173	5.5 MB
10		160	5.5 MWC
35		63	5.7 MWC
35		133	5.9 MWC
10		55	5.8 MWC
10		70	5.5 MWC
112.7	6.2	189	5.7 MWC
10		115	5.5 MWC
188.1		404	5.9 MWC
35		91	5.6 MWC
10		114	5.6 MWC
36.2		220	6 MWB
10		92	5.5 MWC
10		134	5.6 MWC
10		123	5.6 MWC
567.6	8.7	144	5.6 MWC
10		198	5.8 MWC
11		388	6.9 MWC
20		418	6.6 MWC
34		493	6.5 MWC
77.9		65	5.5 MWC
51.7	9.1	275	5.5 MWB
10		40	5.5 MWC
10		171	5.6 MWB
10		458	6.2 MWB
10		80	6.2 MWC
10		79	5.6 MWC
10		190	5.8 MWC
15	0	239	5.5 MWC
15	0	123	5.5 MWC
63.9		274	5.5 MWC
2.6		347	5.5 MWC
157.3		184	5.5 MWC
42		236	5.9 MWC
20		697	6 MWC
24		309	6.1 MWC
174.8		366	5.6 MWC
84.8	8.7	168	5.5 MWB
10		283	5.9 MWB
53		206	5.6 MWB
16		239	5.7 MWC
31		496	6 MWB
28.4		193	5.7 MWC
28.6		193	5.6 MWC
34.3		225	5.7 MWC
483.1	6.8	130	5.5 MWC
26.4	11.8	334	5.7 MWB
19		330	5.6 MWC
20.7	18.8	122	5.8 MWB
10		244	5.5 MWC
12		253	6.7 MWC
11		176	6 MWC

database			
28.2	11.9	167	5.5 MWB
6		450	5.7 MWB
25.1		156	5.7 MWC
23		404	6.3 MWB
23.6		149	5.5 MWC
29.5		111	5.5 MWC
10		188	5.9 MWB
10		182	5.7 MWC
51.4	9.4	185	5.5 MWC
10		59	5.7 MWB
10		186	6.2 MWB
10		387	6 MWC
38.5		251	5.9 MWC
10		112	5.7 MWC
10		148	5.6 MWB
19		306	6.4 MWC
11		392	6.3 MWC
35		355	5.9 MWB
10		64	5.5 MWC
139.6	5.5	510	6.1 MWC
10	0	73	6.2 MWC
441.2		666	6 MWB
10		376	5.7 MWC
151.2	7.9	186	5.6 MWB
226.1		369	5.6 MWB
50		193	5.5 MWC
10		527	5.7 MWC
31		733	5.8 MWB
52		591	5.8 MWB
35		112	5.6 MWC
10		46	5.5 MWC
68.7		235	5.8 MWB
144.7		504	5.6 MWB
26.1	7	266	6 MWB
71.9	9.3	115	5.5 MWC
10		132	5.6 MWC
35		245	5.5 MWB
35		328	6.2 MWB
10		545	6 MWC
35		397	5.5 MWB
7		677	6.2 MWC
10		60	5.7 MWB
35		163	5.5 MWB
21		345	5.9 MWB
613.1	6.3	180	5.8 MWC
10		102	5.8 MWB
30		302	5.7 MWB
34		426	7.1 MWB
8		493	6.7 MWC
35		281	6.9 MWC
15		514	5.7 MWB
10		125	5.5 MWB
10		133	5.5 MWC

database			
8		330	5.8 MWC
25.1	6.5	171	5.6 MWC
33.9	7.5	183	5.8 MWB
100.2		531	5.5 MWC
10		219	5.7 MWC
10		164	6.2 MWB
27.6	16	84	5.6 MWC
10		126	5.7 MWC
378.5		378	5.7 MWB
24		439	8.1 MWC
24.3	15.1	82	6.1 MB
10		251	6.6 MB
10		43	5.5 MB
10		65	5.5 MB
10		305	6.9 MWC
10		112	6 MB
10		41	5.8 MB
10		83	5.6 MB
10		170	5.7 MB
17.7	18	204	5.7 MB
4.9		204	6.1 MWC
10		245	5.6 MB
10		145	5.9 MWC
34		229	6.1 MWB
14		322	6.2 MWB
12.4		145	5.6 MWC
19.1	22.2	132	5.6 MWC
11.1		122	5.6 MWC
55		268	5.5 MWC
10		163	5.6 MWB
18		329	6.2 MWB
10		114	5.5 MWC
10		107	5.5 MWC
10		100	5.6 MWC
222.1	4.2	602	6.2 MWB
27.5	12.4	166	5.5 MWC
8		331	6.1 MWC
33.2	14.1	103	5.5 MWC
34.6	11.7	212	5.6 MWC
12		176	6.2 MWC
10		183	5.6 MWC
10		400	6 MWB
17		349	6.4 MWC
10		92	5.6 MWC
10		91	5.5 MWC
13		383	6.2 MWC
10		170	6.5 MWC
10		198	5.9 MWC
9	11.9	294	5.7 MWC
30.5		101	5.7 MWB
14		627	6.3 MWC
10		34	5.5 MWB
10		279	5.9 MWC

database			
44		330	5.9 MWB
10		86	5.9 MWB
8		645	6.1 MWC
30		280	6.1 MWC
593	5.4	328	5.9 MWC
36		609	5.8 MWC
30		400	5.5 MWC
56.5		219	5.5 MWC
10	0	73	6 MWB
34		487	6 MWB
12.1	14.8	95	5.5 MWC
10		256	6.1 MWB
34.9	8.8	503	5.5 MWB
10		68	5.8 MWB
10		129	6.4 MWC
423.5	4.3	224	5.6 MWC
172.2	4.1	336	5.6 MWC
119.7		469	5.5 MWB
10		339	6.1 MWC
10		209	5.7 MWC
9		525	6.3 MWC
11.1		306	6 MWC
10		194	5.5 MWB
42.4		472	5.7 MWB
10		205	5.5 MWB
407.4		441	6.1 MWB
40.7		263	6.1 MWC
36.7	6.5	316	6.2 MWB
27.1		190	5.7 MWC
55		351	6.4 MWC
38		505	5.9 MWB
46.4		238	5.8 MWC
10		105	6.1 MWC
26.4	15.8	220	5.5 MWC
117		621	6.2 MWB
10	0	31	5.6 MWC
9		222	5.7 MWC
10		129	5.8 MWC
120.5		278	5.5 MWC
10		103	5.6 MWC
10		154	5.6 MWB
216.7		269	5.5 MWC
7		376	6.2 MWB
9		394	6.1 MWC
55		219	5.5 MWC
676.4		617	6.5 MWC
688		423	6.1 MWB
682.2	4.9	351	5.6 MWC
10	0	80	6.1 MWB
12.1		329	5.5 MWC
550		351	5.7 MWB
572.8		165	5.6 MWC
10		166	5.5 MWC

database			
43.6		188	5.9 MWC
604.4		194	5.5 MWC
668.6		415	5.8 MWB
30		205	5.5 MWB
10		78	5.6 MWC
9		401	6.3 MWC
10		391	5.5 MB
35		300	5.7 MWB
23.3	17.8	80	5.5 MWB
40.7	5	266	6 MWC
58.3		421	5.5 MWB
35		119	5.7 MWB
10		501	5.7 MWC
10		362	5.6 MWC
37.9	6.5	317	5.6 MWC
10		34	5.5 MWC
180.5		391	5.9 MWB
10		194	5.5 MWC
7.3	10.7	375	5.6 MWB
132.5	4.7	364	6.1 MWB
66.4		226	5.7 MWC
24		334	6.1 MWC
10		75	5.5 MB
1.5	15	148	5.5 MWC
175.9		186	5.5 MWC
35		73	5.5 MWB
116		652	6.4 MWB
10		35	5.5 MWC
5		400	6.1 MWB
22		255	5.8 MWC
10		86	5.7 MWC
86.6	5.3	254	5.8 MWB
4.7	20.4	117	6.2 MWB
47.8		401	5.8 MWB
38.9		191	5.5 MWC
10		98	5.5 MWC
103		123	5.6 MWC
23		468	6.7 MWC
105.4		211	5.5 MWB
10		236	5.9 MWB
10		152	5.5 MWC
41		288	5.8 MWB
10		78	5.6 MWB
146.8		156	5.5 MWC
10		53	5.6 MWB
24		299	5.9 MWB
47.2		220	5.7 MWC
10		155	5.8 MWC
10		231	5.7 MWC
9		301	6.3 MWC
23.8		280	5.8 MWC
5		383	5.5 MWB
69.7	8.4	168	5.5 MWB

database

22	7.3	280	5.6 MWB
10		142	5.6 MWB
10		65	6.5 MWC
10		327	6 MWC
18		419	6.7 MWB
12		279	5.8 MWB
110.7		169	5.5 MWB
68.8		252	5.7 MWB
16.3	10.2	294	5.6 MWB
130.4		525	5.8 MWB
606.4		198	5.6 MWC
134.6	5.4	340	5.9 MWB
10		407	6.3 MWC
113		525	6.1 MWC
10		254	5.7 MWB
10		155	5.6 MWC
152.1		515	6.1 MWC
10		56	5.7 MWB
35		526	6 MWC
8		417	6.1 MWC
15		544	6.1 MWC
10		466	5.9 MWC
12		782	6.6 MWC
15.1		495	5.7 MWC
350.4		664	6.8 MWB
10		260	6.1 MWC
8		280	5.9 MWB
10		309	6.1 MWC
10		142	5.7 MWC
10		423	5.6 MWC
10		312	5.6 MWB
644.9	3.9	412	6.1 MWB
289.5		434	6.4 MWC
10		54	5.7 MWC
10		223	5.8 MWB
10		179	5.8 MWB
571.7	4.9	210	5.9 MWB
10		156	5.5 MWC
10		120	5.7 MWC
113		400	5.5 MWB
10		16	5.8 MWB
15		442	6.1 MWB
25		374	6.9 MWB
567		200	5.7 MWC
10		39	5.7 MWC
10		313	6.1 MWB
10		39	5.5 MWC
25.7	6.6	750	5.9 MWC
10		81	5.5 MWB
14.2		542	5.6 MWB
104		197	5.6 MWB
10		216	5.9 MWB
11		539	6.2 MWC

database			
370.5		342	5.5 MWB
120		494	7.2 MWB
5		429	6.2 MWB
21		725	6.7 MWC
10		468	5.8 MWC
10		364	5.6 MWC
10		131	5.5 MWC
10		443	5.5 MWB
10		390	5.7 MWB
617.7		309	5.6 MWC
10	0	158	5.6 MWC
6		434	5.9 MWC
10		184	6.1 MWC
40		438	6 MWB
18.1	11	279	6 MWC
291.2	2.9	531	6.1 MB
280		228	7.5 MWC
10		328	5.6 MWB
606.2		405	5.7 MWC
42		331	6 MWB
10		137	6.1 MWC
10		230	5.5 MWC
10		353	5.5 MWB
9		622	6.5 MWC
39		625	8 MWC
39.6		282	5.6 MB
35		266	5.8 MB
34.4	8	374	5.8 MB
14.6	7	503	5.8 MB
36	6.6	214	5.6 MB
23.4		411	6.4 MWC
15		382	6.5 MWC
35		221	6 MWC
10		142	5.5 MWC
30.9	10.5	215	5.5 MWC
21.9	9.4	230	5.8 MWC
10		293	6.4 MWC
19.8		247	5.6 MWC
48.5	6.4	345	5.9 MWC
30		490	6 MWC
10		195	5.7 MWC
30.1		86	5.5 MWC
11		446	5.8 MWC
38.8	8	67	5.5 MWC
87.6		420	5.6 MWC
35		272	5.6 MWC
10		474	5.7 MWC
8		587	6.4 MWC
12		246	5.7 MWC
6		655	6.5 MWC
123.6		508	5.6 MWC
553.8		429	5.7 MWC
127.4		567	6.1 MWC

database			
8		410	5.7 MWC
115.6		562	5.6 MWC
134.2		256	5.5 MWC
23.3	13.7	83	5.5 MWC
38.4	7.8	128	5.6 MWC
9		278	6.1 MWC
35		312	7.2 MWC
36.7	14.9	85	6.3 MWC
94		686	6.2 MWC
53		490	6.2 MWC
10		32	5.9 MWC
15		653	6.8 MWC
10		151	5.5 MWC
34		411	8.4 MWW
35		58	5.5 MB
35		306	5.6 MB
35		380	5.9 MB
35		413	5.8 MB
35		446	7.9 MWC
16.6	15.3	325	5.7 MB
28.9	11.6	409	6.5 MWC
22		537	7 MWC
32.4		237	5.5 MB
26		364	6.3 MWC
17.2	13	271	5.5 MB
53		465	6 MWC
30.3		244	5.5 MWC
10		99	6 MWC
35		191	5.7 MWC
23		384	6.4 MWC
25.3		43	5.8 MB
552.4	4.6	356	5.9 MWC
31.9		198	5.6 MWC
35		395	5.5 MWC
37.7		145	5.5 MWC
35		197	5.6 MWC
35		331	6 MWC
30		503	6.7 MWC
35		186	5.7 MWC
10		129	5.5 MWC
28.4		306	5.5 MWB
18		321	5.7 MWC
35		96	5.6 MWC
416.7	5.6	296	6.2 MWB
99.8		517	5.9 MWB
40		348	6.8 MWC
35		64	5.6 MB
26		283	6.1 MWC
10		111	5.6 MWC
9		407	6.1 MWB
10		212	5.5 MS
10		311	5.7 MWC
12		469	6.3 MWC

database			
10		503	6.5 MWB
10		123	5.5 MWC
37.2	10	94	5.5 MWC
10		181	5.5 MWC
10		162	5.8 MWB
10		151	5.9 MWC
260		558	7.5 MWC
20		280	5.7 MWC
35		214	6 MWC
24.8		192	5.5 MWC
10		196	5.7 MWB
10		125	5.6 MWC
14		535	6.9 MWB
10		499	7.4 MWC
18		572	6.6 MWC
24.2		295	5.5 MWC
10		80	5.9 MWC
22		288	5.9 MWC
32		583	6.3 MWC
47.3	3.3	176	5.6 MB
35		389	6.2 MWB
10		112	5.7 MWB
509.4	5.5	573	6.5 MWC
20		344	6.1 MWC
41		574	5.8 MWB
337.5		439	5.7 MWB
39		356	6 MWB
27.3		270	5.9 MWB
10		117	5.6 MWB
15		280	5.7 MWC
10		302	5.5 MWB
37	7.7	339	6.1 MWB
18		338	6.8 MWC
19		279	6.1 MWC
509.3		538	6.6 MWC
10		112	5.5 MWC
10		406	5.7 MWB
35		157	5.5 MWC
46.3		330	6 MWB
35		201	5.5 MWC
27.6		189	5.6 MWC
30		259	5.8 MWC
21		494	6.8 MWC
54.6		217	5.6 MWB
29.7		185	5.5 MWC
100		222	5.6 MWC
20		576	6.1 MWC
13	26.9	61	5.5 MWC
10		99	5.5 MWC
43.2	2.5	479	5.5 MWC
35		86	5.6 MWC
10			5.6 MWC
207		461	7.2 MWB

database			
28		552	6 MWC
35		120	5.5 MWB
35		161	5.6 MWC
10		234	5.7 MWC
10		271	5.8 MWC
10		19	5.6 MWC
10		144	6.1 MWB
10		18	5.6 MWC
10		82	5.7 MWC
131.3		273	5.5 MWC
28.7		172	5.5 MWC
10		73	6.6 MWC
45		117	5.7 MWB
15		274	5.9 MWC
35		167	5.5 MWC
25		138	5.5 MWB
7		251	5.7 MWC
40		610	7.7 MWC
38		218	5.7 MB
46.6		81	5.5 MS
27		318	6.3 MWC
26		285	6.8 MWC
29.4	2.2	161	5.6 MB
37.1		259	5.8 MWC
122.9		649	6.8 MWC
14.8		232	5.5 MWC
34.5		300	5.5 MWC
14.7	8.4	296	5.9 MWC
246.4		476	6 MWB
33		242	5.7 MWC
558.3		648	6.3 MWB
10		172	6 MWC
10		199	5.8 MWC
29.9		332	5.9 MWC
52.6		330	6 MWB
32		384	5.9 MWC
15		360	6.1 MWC
35		275	5.7 MWC
115.4		320	5.8 MWB
53		341	6.8 MWC
49.3		484	5.8 MWB
150.3		300	5.9 MWB
35		151	5.5 MWC
35		155	5.6 MWC
10		39	5.5 MWC
92.1		332	5.6 MWB
10		215	5.6 MWC
55.9	9.3	406	5.9 MWC
20		353	6.5 MWC
35		331	6 MWB
18		272	6.5 MWC
42.4	4.1	420	5.9 MWC
87.2		344	5.7 MWC

database			
53		471	5.8 MWC
35		340	5.9 MWC
16		280	6.6 MWC
10		192	6.3 MWC
156		663	7.4 MWB
44.6		415	5.9 MWB
29.5	11.9	182	5.9 MWC
37.9	4.6	141	5.7 MWC
88.3	6.3	191	5.6 MWC
10		403	5.8 MWB
37.4		170	5.9 MWC
85.5	5.9	379	5.9 MWC
22.3	1.8	237	5.6 MWC
10		43	5.5 MWC
10		89	5.8 MWC
6		209	5.6 MWC
39.1		134	5.6 MWC
152.5	6.3	512	7.8 MWC
10		118	5.7 MWC
10		174	5.9 MWC
10		395	5.8 MWC
15		225	6 MWC
16		272	6.2 MWC
17		427	6.2 MWC
10		15	5.5 MWC
175.9		421	6 MWC
57		326	6.4 MWC
25		251	5.9 MWB
45		481	6.7 MWB
34		702	7.2 MWC
15.9		124	5.6 MB
30		349	5.5 MB
45.8		190	5.9 MS
60.3	3.4	292	5.6 MWC
30.1		202	5.5 MWC
20		461	6.6 MWC
10		302	5.7 MWC
10		29	5.6 MWC
30		537	5.7 MB
25		336	6.3 MWC
20		280	6.2 MWC
23		279	6.1 MWC
48.4		351	6.1 MWC
112.6		331	5.8 MWB
25		566	6.4 MWC
106.6		248	5.5 MWC
8.3	3.8	334	5.6 MWC
17.8	8.2	311	5.6 MWC
35		184	5.6 MWC
35		78	5.6 MWC
15.8		478	5.9 MWC
29.8		145	5.7 MWC
6		489	5.6 MWC

database			
34		373	6.3 MWC
35		187	5.8 MWC
35		298	6 MWC
66.2		357	5.6 MWC
103		338	5.7 MWC
10		196	5.7 MWC
15		422	6.6 MWC
10		462	6.4 MWC
10		17	5.7 MWC
75		640	6.2 MWB
12		253	5.9 MWC
55.8		149	5.6 MWC
35		369	5.6 MWC
1.6	17.8	132	5.8 MWC
10		485	6.4 MWC
10	0	333	6.1 MWC
13		232	6.3 MWC
10		170	5.7 MWC
34		373	5.9 MWC
597.6		484	6.5 MWC
9		389	5.9 MWC
639.5		252	5.5 MWC
10		118	5.6 MWC
22		118	5.5 MWC
35		213	6.1 MWC
10		241	5.8 MWC
6		219	6 MWC
10		184	6.1 MWC
20		157	6.2 MWB
5.4	13.4	312	5.5 MWC
13		259	5.5 MWC
10		231	5.9 MWC
35		319	5.9 MWC
35		135	5.6 MWB
8		321	6.2 MWC
70		109	5.5 MWB
10		148	5.8 MWC
34.1		146	5.5 MWC
604.2	5.2	379	6 MWB
10		415	5.9 MWB
99.7		78	5.6 MWC
14.5		291	5.5 MWC
35		375	6.3 MWC
13		202	5.9 MWC
35.6		86	5.8 MWC
465.2	5.8	231	5.6 MWC
321.7		220	5.7 MWC
9		600	6.9 MWC
38		204	6 MWC
8		264	6.6 MWC
47.3		307	5.5 MWC
83		521	6.5 MWC
19		370	6.2 MWC

database			
29		645	6.9 MWC
28		650	6.5 MWC
10		31	5.7 MWC
130.1		428	6.1 MWB
26		607	7.4 MWC
10		32	5.5 MB
10		57	5.6 MB
9.9	5.3	568	6.2 MWC
12		637	6.1 MWC
7.9	1.9	18	6.2 ML
11		113	5.6 MWB
24		283	5.7 MWB
32.9	13.5	176	5.6 MWC
14		338	6.8 MWC
22		429	6.5 MWC
25		505	7.2 MWC
25		421	6.6 MWC
25		543	6.7 MWC
20		231	5.9 MWC
44.1	8.1	85	5.5 MWC
15		437	6.2 MWC
10		191	5.6 MWC
10		198	5.7 MWB
35		126	5.6 MWC
36.6		374	5.7 MWB
24.7	12.8	111	5.6 MWC
21.4		291	5.8 MWC
25		367	6.2 MWC
10		556	6.5 MWC
10		418	6 MWC
24		544	6.9 MWC
27.5		206	5.6 MB
10		255	5.5 MWB
125	5.7	276	5.9 MWC
134.4		444	5.5 MWB
89.5	3.3	292	5.6 MWB
16.5	8.5	438	5.6 MWC
13		267	6.4 MWC
10		204	6.3 MWC
10		81	6 MWC
10		323	5.7 MWC
10		403	6 MWC
25		390	6 MWC
10		196	5.7 MWC
10		19	5.6 MWC
25		347	6.2 MWC
45		287	6.1 MWB
10		532	7.2 MWC
10		254	5.6 MB
132		583	6.2 MWC
10		109	5.5 MWC
120		404	6.2 MWB
10		11	5.5 MWC

0.15

database

16.6	12	421	5.6 MWC
70.6	6.5	226	5.6 MWC
10		290	5.6 MWB
45		560	5.6 MWB
365		218	5.7 MWC
10		245	5.8 MWC
8		328	5.7 MWC
16.2	17.3	179	5.5 MWC
10		29	5.5 MWC
20		368	6.3 MWC
154.8	15.1	150	5.5 MWC
67	5.1	426	5.7 MWC
10		391	5.7 MWC
180.7		230	5.7 MWC
34.5	14.5	389	5.5 MWC
10		304	5.8 MWC
10		117	5.5 MWB
16		276	6.4 MWC
35		298	6.3 MWC
33		486	7.3 MWC
35		322	6.3 MWC
35		211	5.8 MWC
35		18	5.5 MWC
35		88	5.5 MWC
643.5	3.4	168	5.5 MWC
10		148	5.5 MWC
10		127	5.5 MWC
35		224	5.9 MWC
11		257	6.1 MWC
16		541	7.1 MWC
64.4		480	5.7 MB
10		89	5.5 MWC
10		276	5.5 MWC
140.2	10.5	290	6 MWC
33		372	6.1 MWC
10		186	5.7 MWC
11		613	6.4 MWC
10		278	6.3 MWC
13		676	6.6 MWC
10		151	5.7 MWC
166		516	5.8 MWC
10		191	5.5 MWB
553.8		533	6.3 MWC
10		170	5.8 MWC
13		207	6.1 MWC
14		311	6.3 MWC
10		162	6 MWB
3.6	12.5	94	5.6 MWB
10		107	5.5 MWC
10		190	6 MWC
35		199	5.7 MWC
10		328	6.5 MWC
10		223	6.1 MWB

database			
10		87	5.6 MWC
56.9		585	5.8 MWC
35		169	6.1 MWC
32		511	6.4 MWC
35		289	6.1 MWC
46.7		616	5.8 MWC
404.7	5	222	5.9 MWC
35		372	5.7 MWC
14		661	6.6 MWC
35		294	5.8 MWC
35		173	5.5 MWC
19		431	6.2 MWC
23.3	9.6	429	6.1 MWC
27		519	6.9 MWC
17		403	5.6 MWC
76		330	6.8 MWC
16.5	10.5	260	5.6 MWC
19		774	7.9 MWC
10		31	5.7 MB
10		17	5.7 MB
10		173	5.8 MB
10		251	5.5 MB
10		367	6.1 MWC
21.7	6.7	344	5.6 MWC
9		403	5.8 MWC
10		42	5.7 MWC
35		206	5.9 MWC
3		288	5.6 MWC
9		529	5.8 MWC
32		290	5.7 MWC
10		112	5.9 MWC
513.4		547	5.7 MWB
10		300	6 MWC
27		480	6.3 MWC
10		25	5.6 MWC
47.9		247	5.7 MWB
19		219	5.5 MWC
8		556	6.5 MWC
125.2	6.3	325	5.7 MWC
10	0	455	5.5 MWC
29		299	5.9 MWC
8.9	6.2	466	5.9 MWC
18		397	6.1 MWC
22		468	6 MWB
13		273	5.6 MWC
10		154	5.9 MWC
10		366	5.7 MWC
26		258	5.7 MWC
9		591	6.3 MWC
16		306	5.8 MWC
10		45	5.7 MWC
9		267	6.4 MWC
10		196	5.8 MWB

database			
10		51	5.5 MWC
31		528	6.3 MWC
10		157	6.5 MWC
35		264	5.6 MWC
84		436	6.2 MWC
14		92	5.9 MWC
7		107	5.8 MWC
14		130	6 MWC
205		478	5.7 MWB
10		143	6 MWC
7		126	5.8 MWB
122		262	6 MWC
4		476	5.5 MWC
16		706	6.4 MWC
35		169	5.9 MWC
35		54	5.6 MWC
21.6		126	5.5 MWC
10		102	5.9 MWC
7.8		654	6.9 MWC
6.4		337	5.5 MWR
611.4		321	5.9 MWB
10		252	6 MWC
10		419	5.9 MWC
143.3	7.9	205	5.5 MWB
607.5		190	5.5 MWC
5		592	5.6 MWC
11		216	5.8 MWB
18		605	6.1 MWC
10		601	5.6 MWB
19		192	5.5 MWC
16		293	5.7 MWC
50.6		281	5.7 MWC
55.6		390	5.5 MWC
38		479	6.2 MWB
17		630	6.6 MWC
17	11.8	304	5.9 MWC
15		450	6.1 MWC
6		284	5.5 MWC
10		197	5.5 MWC
326		605	6 MWC
8		309	7 MWC
10		159	5.6 MWB
581.2		407	6.2 MWC
33.9	5.6	619	5.8 MWC
632.8	3.1	777	7.7 MWC
22		455	5.7 MWC
17		598	5.7 MWC
116		226	5.5 MWB
43		491	6 MWC
123		467	6.2 MWC
23.7	18.5	114	5.7 MWC
6		195	5.5 MWB
14		243	6.2 MWC

database			
24		274	5.6 MWC
52		774	6.4 MWC
10		49	5.7 MWC
10		360	5.7 MWC
89	6.1	128	5.5 MWC
10		256	5.5 MWC
10		408	5.7 MWC
22		577	7 MWC
11		452	6.6 MWC
10		96	5.5 MB
10		219	6.2 MWC
391		563	6.4 MWC
10		81	5.5 MWB
481.4		346	5.8 MWB
22		400	6 MWC
108		633	6.8 MWC
4		387	5.5 MWC
27		571	6.2 MWC
10		395	5.7 MWC
21		529	5.9 MWC
39.1		174	5.5 MWC
17		515	5.9 MWC
10		308	5.9 MWC
10		267	6 MWC
10		139	5.8 MWB
136		91	5.6 MWB
11		522	5.7 MWB
135.1		219	5.6 MWB
10		120	5.5 MWC
76.9	4.3	557	5.8 MWC
45.1		106	5.5 MWB
173.9		469	6.3 MWC
6		449	6 MWC
30.7	11.3	182	5.9 MWC
10		149	5.5 MWC
12		431	5.8 MWC
10		190	5.6 MWC
23		236	5.8 MWC
10		99	6.5 MWC
58.2	3.3	488	5.5 MWC
10	0	151	6.3 MWC
20		447	6.2 MWC
13		278	5.7 MWC
13		418	6 MWC
38		171	5.9 MWB
10		105	5.7 MWC
10		392	5.7 MWC
56.3	21.5	62	5.5 MWC
6		360	5.5 MWC
10		232	6 MWC
12.1	9.5	361	5.7 MWC
10	0	39	5.6 MWC
10		246	5.5 MWC

database			
9		304	5.7 MWC
10		158	5.7 MWC
8		308	6.1 MWB
10		235	6 MWC
6		334	6 MWC
27		169	5.8 MWC
31.8		110	5.5 MWC
12		325	6.7 MWC
21.7	9.4	350	5.7 MWC
154		598	6.4 MWC
16		621	6.3 MWC
10		336	5.7 MWC
10		449	5.8 MWC
12		402	5.9 MWC
12		367	6.3 MWC
75		440	6.4 MWC
11		373	6 MWC
10		269	5.5 MWC
10		306	5.6 MWC
171.1		450	6 MWC
10		238	5.7 MWC
108.7		236	5.6 MWC
569.6		528	6.3 MWC
272		377	5.7 MWB
26.1	21.6	111	5.8 MWC
146.8		204	5.6 MWB
10		258	5.8 MWC
191.5		582	5.8 MWC
36		489	6.2 MWC
110		531	6.9 MWC
101.8	3.3	173	5.5 MWC
12		249	5.9 MWC
99.4		235	5.6 MWB
43.2	7.7	162	5.5 MWC
12		500	6.1 MWC
9		672	6.6 MWC
37.7		306	5.7 MWC
96		463	6.6 MWC
25		500	6.8 MWC
115.6		115	5.8 MWB
12		340	5.9 MWC
94.8	6.5	169	5.6 MWC
132.9		456	5.7 MWB
22		237	5.6 MWC
199	7.9	120	5.5 MWC
10		236	5.8 MWC
35		325	5.7 MWC
11		254	6 MWC
35		568	5.9 MWB
37.2	6.5	265	5.6 MWC
149	3.8	409	5.6 MWB
12		384	6.4 MWC
4		270	6 MWC

database			
10		228	5.7 MWC
10		222	5.7 MWC
11		222	5.9 MWC
10		399	5.5 MWC
36		524	7 MWC
413.5	4	353	5.7 MWB
10		127	5.5 MWC
10		274	5.8 MWC
10		89	5.6 MWC
5		139	5.7 MWC
10		138	5.6 MWC
19	12.8	243	5.6 MWB
35		231	5.7 MWC
10		84	5.5 MWC
10		249	6.1 MWC
27.4		529	6.7 MWC
35		54	5.9 MB
35		325	5.6 MB
10		312	6 MWC
12		434	6.3 MWC
10		497	5.7 MWC
9		241	5.5 MWC
10		231	5.9 MWC
10		140	5.6 MWC
16		472	5.8 MWC
23		605	6.1 MWC
35		71	5.5 MWC
352.7		566	6.2 MWB
24		481	6.7 MWC
23.2	24.5	92	5.8 MB
77.3		399	5.7 MWC
29		518	6.9 MWC
35		379	5.6 MWC
96		294	5.9 MWC
135.2		174	5.6 MWC
233.4		421	6.4 MWC
129.9	5.1	244	5.7 MWC
10		256	6.3 MWC
22.8	11	213	5.7 MWB
210		367	5.7 MWB
81		211	5.6 MWC
129		188	5.6 MWB
18.3	24.9	99	6 MWC
15		365	6.4 MWC
10		113	5.7 MWC
14		277	6.4 MWC
32.5	8.6	315	5.5 MWC
10		241	6.1 MWC
10		136	6 MWC
10		162	5.8 MWC
10		24	5.7 MWC
36		440	6.1 MWC
10		78	5.7 MWC

database			
10		219	5.7 MWC
370.5		205	5.6 MWC
205.7		387	6.3 MWC
187.6		228	5.7 MWB
19.4	12.1	287	5.9 MWC
13		377	6.4 MWC
10		107	5.7 MWC
10		204	5.5 MWC
10		251	6.2 MWC
121		324	6 MWB
140		269	5.5 MWC
19		432	6.3 MWC
87.1		112	5.6 MWC
10		14	5.5 MWC
12		190	5.9 MWC
48		311	5.8 MWC
26.7	11.8	179	5.5 MWC
30		365	7.4 MWW
35		156	5.6 MB
35		104	5.5 MB
306.1	5.4	188	5.6 MWC
7		400	5.7 MWC
35		99	5.5 MWC
32		359	6.3 MWC
595.6		221	5.8 MWB
118		324	6.1 MWB
10		21	5.6 MWC
24		243	6.3 MWC
57.3	6.6	236	6.4 MWC
23.4	17.2	166	5.7 MB
69.2	10.9	83	5.7 MWC
10		246	6.3 MWC
10		209	5.7 MWC
170.1		159	5.5 MWC
39.6		105	5.6 MWC
492.3	3.2	531	7.3 MWC
35		198	5.6 MWC
10		217	5.6 MWC
35		121	5.6 MWC
10		106	5.5 MWC
25		243	5.9 MWC
10		180	5.9 MWC
386		304	6 MWC
14		183	5.6 MWC
137.1		303	5.9 MWC
14		288	5.8 MWC
115.3		254	5.5 MWB
34.3		201	5.5 MWC
35		59	5.7 MWC
398		416	6.4 MWC
10		323	5.6 MWC
10		285	5.5 MWC
11		365	6.3 MWC

database			
18		414	6.8 MWC
45.4		111	5.7 MWC
224.1		249	6.1 MWC
596.8	5.9	187	5.7 MWC
10		193	5.7 MWC
51		195	6 MWB
14.1	13.3	187	5.7 MWC
129		357	5.9 MWC
10		227	5.9 MWC
14		112	5.6 MWC
10		63	5.5 MWC
530.3		329	5.8 MWC
542.6		222	5.6 MWC
18		346	6.2 MWC
25		304	6 MWC
5		371	5.9 MWB
32.2		261	5.7 MWC
19		373	6.3 MWC
69.3	7.6	145	5.6 MWC
45.1	7	166	5.5 MWC
4		158	5.8 MWC
13		304	5.9 MWC
32		257	5.9 MWC
9		321	6 MWC
10		192	5.5 MWC
206		328	6.3 MWC
10		290	5.8 MWC
13		235	5.8 MWC
151		329	5.8 MWC
20		214	5.9 MWB
10		62	5.8 MWC
19		159	5.5 MWC
10		117	5.6 MWC
10		127	5.5 MWC
17		288	7.7 MWC
35		86	5.6 MB
204.8		344	6.6 MWC
29.2	10.1	144	5.6 MB
23		314	7.4 MWC
35		97	5.5 MB
31.9		115	5.7 MWC
35		109	5.9 MWC
186.7	3.3	332	5.7 MWC
10		248	5.5 MWB
16		159	6 MWC
656.6		275	5.6 MWC
18		124	5.5 MWC
14		289	6.1 MWC
10		165	5.7 MWB
10		166	6 MWC
27		253	6.7 MWC
35		53	5.6 MWC
114.1	6.5	210	5.7 MWB

database			
36		522	7.4 MWC
21.5	12.8	78	5.8 MWC
169.1		330	5.8 MWC
33		361	6.4 MWC
12		182	6.6 MWC
35		123	6 MWC
35		110	5.6 MWC
143.8	7.8	104	5.5 MWC
24		185	6.1 MWC
44		183	6.1 MWB
146.7		391	6.1 MWC
10		207	5.9 MWC
671		250	5.6 MWC
97.9		487	5.8 MWC
579.5	4.2	295	5.8 MWB
25.3		438	5.8 MWC
10		136	5.7 MWC
601		261	5.9 MWC
23.8	9.4	265	5.5 MWC
20		176	5.7 MWC
65.9	7.9	208	5.7 MWB
10		288	5.5 MWC
602.4		380	5.6 MWB
10		135	5.7 MWC
102.3		239	5.5 MWC
34		352	5.7 MWB
21		277	6 MWC
46.8		171	5.6 MWC
15		208	6 MWB
10		156	5.5 MWB
10		167	5.7 MWC
20		432	7.2 MWC
21.6	40.6	31	5.5 MB
29.1	28.2	38	5.5 MB
35		108	5.6 MB
35		168	6 MWC
35		121	5.5 MB
35		133	5.5 MB
25		182	5.9 MWB
35		109	5.5 MB
16.3	12.4	155	5.6 MWC
26		284	6 MWC
35		159	5.6 MWB
35		274	6 MWC
27		317	6.3 MWC
43.9	7	186	5.7 MWC
23.8	10.8	226	5.8 MWC
35		152	5.6 MWC
33		430	5.7 MWC
21		372	6.1 MWC
15		310	5.5 MWC
13		105	6 MWC
10		191	5.9 MWC

database			
10		77	5.6 MWC
25		353	7 MWC
515.2		300	5.6 MWB
12		220	5.5 MWC
24.1	6.3	277	5.5 MWC
45.1	9.5	76	5.5 MWC
32		229	6 MWC
9		264	5.9 MWB
23		177	5.6 MWC
32		211	5.7 MWC
10		52	5.5 MWC
38.4	4.8	105	5.5 MWC
144.7		214	5.5 MWC
105		392	5.5 MWB
15		245	6.3 MWC
173		259	5.5 MWC
11		173	5.6 MWC
532.2		247	5.9 MWC
10		282	5.5 MWC
3		201	5.8 MWC
9		341	6.5 MWC
35		128	5.5 MWC
18.4	14.2	138	5.5 MWC
14		417	5.9 MWC
17		410	5.9 MWC
10		53	5.5 MWC
9		372	6.3 MWC
10		241	5.8 MWC
189.7	4.4	304	5.7 MWC
35		116	5.5 MWC
10		80	5.9 MWC
35		243	6.3 MWC
18	17.7	121	5.7 MWC
23		231	5.5 MWC
31		504	7.6 MWC
622.3	4.7	237	5.5 MWC
10		112	5.5 MWB
43		356	5.8 MWC
59.1	14	95	5.5 MWC
10		120	5.7 MWC
10		277	5.8 MWC
159.5		345	5.9 MWB
93		253	6 MWC
21		456	6 MWC
31		448	5.7 MWC
31		395	5.8 MWC
188.5		239	5.5 MWC
10		223	6.4 MWC
35		130	5.6 MWC
35		111	5.6 MWC
174.2		301	5.7 MWC
48		281	6.3 MWC
10		92	5.9 MWB

database			
35		205	5.5 MWC
87.4		104	5.5 MWC
26		266	5.8 MWC
10		275	5.6 MWC
8.8		488	6.3 MWC
35		168	5.6 MWC
31		493	6.9 MWC
15.1		376	5.5 MWC
10		59	5.6 MWC
554.2	4.6	174	5.6 MWC
43.5	5.1	322	5.5 MWC
10		174	5.9 MWC
10		187	5.7 MWC
19		195	5.7 MWC
22		309	6.3 MWC
10		143	5.8 MWC
20		214	6.7 MWC
7.7	16.3	73	5.5 MWC
25		369	6.1 MWC
49.1		343	5.7 MWC
65.3		361	5.8 MWC
566.1		273	5.7 MWB
35		459	6.6 MWC
25		237	6.1 MWC
19.9	11.5	152	5.6 MWC
35		151	5.6 MWC
36.4	5	169	5.8 MWC
152		485	6.2 MWB
30.2	12.6	132	5.7 MWC
35		170	5.7 MWC
51.5	7.7	119	5.5 MWC
131.7	4.8	255	6.1 MWB
35		400	5.8 MWC
10		171	5.6 MWC
21		299	5.9 MWB
9.4		462	5.6 MWC
108		451	6.3 MWC
56.8	5.9	201	5.5 MWC
6.1		341	5.5 MWB
10		24	5.5 MWC
6		299	6.1 MWC
89		194	6.1 MWC
35		156	5.5 MWC
10		290	5.8 MWC
35		142	5.7 MWC
85		235	5.8 MWC
43		466	6.5 MWC
20		306	5.9 MWC
67		274	5.6 MWC
6		402	5.5 MWC
22.7	9.7	189	5.8 MWC
5		254	5.7 MWB
14		227	5.7 MWC

database			
69.1		282	5.5 MWC
62.3		458	5.6 MWC
566.2	5.6	159	5.5 MWB
4		213	6 MWB
10		60	5.6 MWC
6		191	5.6 MWC
10		24	5.5 MWC
35		68	5.5 MWC
19		464	7.3 MWC
11		140	5.5 MWC
13		145	5.7 MWC
160.1		192	5.7 MWC
10		34	5.5 MWC
15		257	6.3 MWC
15	9.2	134	5.7 MWC
33.7	10.3	96	5.5 MWC
10		32	5.5 MWC
3		156	5.7 MWB
6		189	5.6 MWC
5.6	18.6	100	5.6 MWC
16		128	6 MWC
29		424	6.4 MWC
15		66	5.7 MWC
7		121	5.7 MWC
34		345	5.8 MWC
14		383	6 MWC
590		305	5.5 MWB
612.2		300	5.5 MWB
14		107	5.5 MWC
10		105	5.6 MWC
10		218	5.7 MWB
105.7		124	5.5 MWC
15		278	6 MWC
17		207	5.5 MWC
35		261	6.1 MWC
10		168	6.1 MWC
31		337	5.6 MWC
28		366	5.8 MWC
113.5		216	5.5 MWC
64.6		396	5.5 MWC
35		334	5.7 MWC
37		346	5.6 MWB
64		269	6.7 MWC
13		190	5.6 MWB
36.7	7.2	120	5.7 MWC
19		396	6.4 MWC
37		186	5.8 MWC
10		211	6 MWC
38		358	6.1 MWC
76.2	7.7	174	5.5 MWC
22		397	6.1 MWC
7		316	5.7 MWC
10		197	5.7 MWC

database			
19		347	6.1 MWC
12		198	6 MWC
7		151	5.7 MWC
35		204	5.5 MWC
198.9		335	6.1 MWB
65		212	5.9 MWC
17		256	6.3 MWC
175.6	3	251	5.7 MWC
12		434	7.8 MWC
12		194	5.7 MB
13.4	16.2	156	6.1 MWC
10		81	5.8 MWB
30.4	9.4	139	5.7 MWC
59.2	7.6	107	5.6 MWC
19.1	19.8	169	5.7 MWC
35		99	5.5 MWC
13.4		199	5.8 MWC
32		337	5.9 MWC
10.2		241	5.6 MWC
35		182	5.6 MWB
25		182	5.8 MWC
40		316	5.7 MWC
16		224	5.6 MWC
140.1		239	5.5 MWC
43.4	7.1	104	5.5 MWC
14		237	5.8 MWC
10		44	5.7 MWB
10		66	6.1 MWC
20		223	6.1 MWC
10		122	5.5 MB
10		243	6.9 MWC
10		234	6.2 MWC
25		221	6.1 MWC
10		163	6.1 MWC
10		223	5.8 MWC
10		157	5.6 MWC
619.6		170	5.5 MWC
49		118	5.5 MWB
292		447	7.1 MWC
35		251	6.6 MWC
10		247	5.7 MWC
24		303	7.5 MWC
40.4	6	163	6.2 MWR
99		177	5.5 MWB
28		117	5.5 MWB
173.5		247	5.5 MWC
95.7		157	5.7 MWB
53		336	6.6 MWC
10		208	5.5 MWC
35		197	5.9 MWC
10		261	5.8 MWC
10		169	5.6 MWC
27		129	5.8 MWC

database			
56.9		285	5.5 MWC
608.4		259	5.6 MWB
20		369	6.7 MWC
21		313	5.8 MWC
626.5	4.5	232	5.5 MWB
20		345	6.7 MWC
15		350	6.1 MWC
10		135	5.7 MWC
10		148	5.9 MWB
35		123	5.6 MWC
269.8		337	6.3 MWC
10		301	5.5 MWC
6		465	6 MWC
10		94	5.7 MWB
35		155	5.5 MWC
16.1	9	327	5.5 MWB
642.4		350	6.9 MWC
13		351	6.3 MWC
4	10.2	298	5.6 MB
16.4	9	218	5.6 MB
11		431	6.6 MWC
6		347	5.8 MWC
46		312	7 MWC
51.8	12.3	53	5.5 MB
257		378	6.2 MWB
163		460	6.2 MWC
95		358	5.9 MWC
210.2		363	5.8 MWC
3		372	5.5 MWC
23		349	6.2 MWC
15		309	6 MWC
22.5		167	5.8 MWC
106.9	4.9	175	5.7 MWC
36		470	6 MWC
10		157	5.5 MWC
35		427	5.6 MWC
14		508	6.4 MWC
10		299	6.2 MWC
12		294	5.9 MWB
10		88	5.7 MWC
92.7		179	5.8 MWC
10		200	5.6 MWB
79	4.8	375	5.7 MWC
10		301	5.6 MWC
14		259	6.1 MWB
84.2		299	5.7 MWC
58.8	7.8	120	5.6 MWC
82.4	9	84	5.6 MWC
10		111	6 MWC
13		375	6.4 MWC
122.7	5.1	259	5.6 MWC
9		249	5.8 MWB
18		520	8.1 MWC

database			
10		101	6 MB
10		54	5.6 MB
10		101	5.6 MB
10		115	5.6 MB
10		200	5.8 MB
10		63	5.7 MB
2.3	26	168	5.5 MB
10		184	5.5 MB
10		311	6 MB
57	5.9	168	5.5 MB
81		498	7.6 MWC
36.2	7	117	5.5 MB
255.4		341	5.9 MWC
9		417	6.6 MWC
14		293	5.8 MWC
10		173	5.5 MWC
80.8	7.9	128	5.5 MWC
8		379	6.1 MWC
10		89	5.5 MB
10		229	6 MWC
10		209	5.5 MWC
28		311	6.1 MWW
46.4	6.4	180	5.5 MWC
23		273	5.5 MWC
620		419	6.6 MWC
640	4.2	107	5.6 MB
10		98	5.5 MWC
10		216	5.7 MWC
10		203	5.5 MWC
138.4	1.8	430	5.7 MWC
8		331	5.8 MWC
574		326	6.8 MWC
45		283	7.7 MWW
35		128	5.8 MB
35		195	7.8 MWC
35		51	5.6 MB
35		87	5.5 MB
21	13.9	74	6.8 MWC
31.1	2.4	314	7.4 MWC
35.6	10.5	55	5.5 MB
34.3	6.1	159	5.7 MB
35		125	5.8 MB
35		125	5.9 MB
35		218	5.8 MB
35		174	6.8 MWC
35		193	6 MB
44.7	8.7	114	6.1 MWC
35		178	6 MWC
35		206	5.7 MWB
35		82	5.6 MWC
35		72	5.6 MWC
35		122	5.6 MWC
10		256	5.6 MWB

database			
35		174	5.8 MWC
20.2	18.7	134	5.6 MWC
13		320	5.9 MWC
112		512	6 MWB
10		198	6 MWC
44.8	7.9	125	5.7 MWC
10		344	6.2 MWC
42		230	6.2 MWC
42		106	5.5 MWB
35		87	5.7 MWB
24		485	6.5 MWC
40	3.5	364	5.7 MWC
32		207	6 MWC
14		445	6.4 MWC
10		163	6.3 MWC
20		310	5.5 MWC
10		70	5.5 MWC
105.7	6.3	172	6 MWC
10		305	6 MWC
17.1	11.5	216	5.7 MWC
38		388	6.1 MWC
10		254	5.7 MWC
35		93	5.6 MWC
20.9	7.7	201	5.6 MWB
22.3	9.9	119	5.5 MWC
155.6	4.7	186	5.7 MWC
10		246	5.8 MWC
18		471	6 MWC
18		294	6 MWC
185.9		395	6.2 MWB
15		224	5.8 MWC
31.1	11.6	129	6 MWC
130		397	6.9 MWC
35		183	5.6 MWC
417.9	5	337	6 MWC
125.3		186	5.6 MWB
10		192	6 MWC
10		282	5.5 MWC
16.4	6.9	312	5.7 MWC
210		372	6.2 MWC
34		424	6.8 MWC
133.9		334	5.9 MWC
105		231	5.8 MWC
9		432	6.2 MWB
10		281	5.8 MWC
116	6.3	131	5.5 MWB
2		388	5.9 MWC
10		157	5.6 MWC
18		217	5.6 MWB
10		80	6 MWC
5		319	5.5 MWB
5.7	10.1	244	5.5 MWC
179.4		98	5.5 MWB

database			
18		305	6.6 MWC
10		111	5.6 MWC
10		173	5.5 MWC
595		430	7.3 MWC
139.7	7	130	5.7 MWC
23	7.3	355	6 MWC
23.6	11.3	144	5.7 MWB
570.6	4.3	308	5.8 MWC
27		390	6.5 MWC
608		408	5.8 MWC
19.1		98	5.6 MWC
220.4		427	6.2 MWC
17		388	6.6 MWC
10		226	5.8 MWC
10		107	5.5 MWC
5	15.1	248	5.5 MWC
522.6		394	6.4 MWB
7		325	5.9 MWC
435.7		320	6.2 MWC
34.8	6	193	5.6 MWC
35		106	5.7 MWC
18		459	6.8 MWC
10		193	5.6 MB
56.8		435	5.9 MWB
15		306	6 MWC
28		314	6 MWC
38.8	7.2	221	6.1 MWC
68.6	6.9	126	5.5 MWC
35		133	5.7 MWC
40.3	2.9	136	5.6 MWC
14		140	5.5 MWC
10		162	6 MWC
9		206	5.8 MWB
8		305	5.9 MWC
10		57	5.6 MWB
45		338	6.4 MWC
10		151	6.4 MWC
21		245	6 MWC
656.2		415	6.3 MWC
10		231	5.6 MWC
10		175	5.5 MWC
10		306	5.6 MWB
45.8	6.7	169	5.5 MWB
39		215	6 MWC
10.9	2.5	75	5.5 MWC
10		139	5.5 MWB
19.8	7	357	5.6 MWC
4		303	5.5 MWC
35		522	5.8 MWC
10		67	5.8 MWC
43		426	6.4 MWC
43.9	7	133	5.5 MB
6		301	6 MWC

database			
19		391	6 MWC
527.7	4.6	128	5.7 MWC
395			5.7 MW
392		487	6.3 MWC
59.1		302	5.6 MWC
47		270	5.6 MWB
59.8	7.3	151	5.6 MWC
85		341	6.1 MWC
17		79	5.6 MWC
7.4	14	134	5.7 MWC
124.8		206	5.6 MWB
34		165	5.5 MWC
5.971	31.61	19	5.8 MW
19		105	5.6 MWB
10		44	6 MWC
10		29	5.6 MWC
10		205	5.5 MB
8		234	6.1 MWB
34		193	5.8 MWC
116.8		386	5.7 MWB
10		282	6.6 MWC
10		377	7.1 MWC
30.2	11.9	204	5.6 MWC
15		274	5.8 MWC
13		198	6.8 MWC
15.4	14.2	338	6.8 MWC
35		117	6 MWC
23.4	29.7	32	5.7 MB
10		52	5.7 MWB
10		92	5.6 MWC
199.6		262	5.6 MWC
10		88	5.6 MWC
12		266	6.2 MWC
28.737	1.31	51	6.5 MW
35		98	5.5 MWB
13		500	7 MWC
10		196	6 MWC
10		201	5.7 MB
10		305	5.6 MWC
10		301	5.6 MWC
10		413	5.8 MWC
10		71	5.5 MWC
10		163	5.8 MWC
37		96	5.8 MWC
35		90	5.5 MWC
10		100	5.9 MWC
139.1		232	5.7 MWC
8.1	5.6	325	5.6 MWC
50		383	5.5 MWC
7		311	5.6 MWB
10		288	5.7 MWC
5		243	6.3 MWC
7		368	5.6 MWC

database			
54.7		269	5.9 MWC
0.8		265	5.5 MWC
10		80	5.7 MWB
39.1		181	5.6 MWC
10		324	5.9 MWC
10.5		361	5.9 MWC
15		94	5.5 MWB
12		316	5.6 MWB
19		169	5.5 MWC
10		160	5.5 MWB
15.1	5	141	5.6 MWB
38.2		299	5.5 MWB
35		247	5.6 MWC
146.7		350	5.9 MWB
10		256	5.8 MWC
29.1	7.9	183	5.9 MWC
208.4		419	5.9 MWB
10		176	5.8 MWC
10		139	5.5 MWC
10		138	5.6 MWC
10		23	5.6 MWC
32		261	6.2 MWC
10		157	5.6 MWC
23.048	7.41	41	5.88 MW
1		203	6.2 MWC
30		339	6 MWC
10		257	5.5 MWC
21		394	6.3 MWC
238.9		173	5.6 MWC
544		295	5.9 MWC
549.5	4.6	338	5.6 MWC
39.8		413	5.7 MWC
10		174	6.1 MWC
10		163	5.5 MWB
10		115	5.5 MWC
51	3.3	359	5.8 MWC
14		453	5.5 MWC
148.4	2.5	340	5.8 MWC
11		361	6.1 MWB
126		415	6.2 MWC
45	5.6	263	5.9 MWB
577.7	3.9	524	6.9 MWB
10		206	5.8 MWC
35		131	5.5 MWC
33		323	5.7 MWC
15		251	6 MWC
35		131	5.6 MWC
35		90	5.5 MWC
10		255	5.6 MWC
24.9	2.4	303	5.7 MWC
6		65	5.6 MWC
37.2	3.2	295	5.5 MWC
92		234	5.7 MWC

database			
25		487	7 MWC
22.9	9.2	454	8.8 MWW
10		20	5.6 MB
35		13	5.6 MB
39.8	7.4	118	6 MB
35		150	6.2 MB
34.8	23.1	27	5.6 MB
35		116	5.8 MB
35		291	6 MB
35		61	5.6 MB
35		174	5.6 MB
35		105	5.5 MB
35		319	6 MB
32.7	5.9	84	5.5 MB
35		409	7.4 MWC
35		134	5.6 MB
35		337	6.1 MB
35		230	5.7 MB
35		25	5.5 MB
35		148	5.6 MB
35		141	5.6 MB
35		178	5.8 MB
35		153	5.6 MB
20			6 MW
35		213	6 MB
35		161	5.9 MB
35		86	5.5 MB
35		38	5.5 MB
10		376	6.3 MWC
35		170	5.5 MB
35		272	5.5 MB
19		243	6.1 MWB
38.4	9.6	246	5.5 MB
24.7	4.7	249	5.6 MB
35		178	5.7 MS
31.1	5	384	6.2 MWC
10		341	5.8 MWC
45.2	4.2	311	5.9 MWB
35		310	6 MB
99.7	4.7	289	5.7 MWC
31.9	4	317	5.9 MWB
10		225	5.6 MWB
46		516	6.2 MWB
18		171	5.9 MWB
22.9		404	5.7 MWB
17		270	5.8 MWC
35		92	5.5 MWC
40.5	11.3	137	5.6 MWC
20		232	6.1 MWC
38.8	5.6	207	5.8 MWC
21		326	6.3 MWC
24.2		302	6 MWC
176		426	6.5 MWB

database

114		498	6.3 MWB
29.9	7.3	315	6.1 MWC
18		255	6.6 MWB
26		401	6.8 MWC
96.3	9.5	107	5.5 MWC
52.9	4.9	327	5.7 MWC
18		448	6.3 MWC
26.8		225	5.9 MWC
12		379	6.1 MWC
10		250	5.6 MWC
427		478	6.1 MWB
10		251	5.8 MWC
35		411	5.8 MWC
35		187	5.6 MWC
307.6		223	5.6 MWC
11		415	6.9 MWC
18		403	7 MWC
35		29	5.6 MB
31.5	5	316	6 MB
8		262	5.6 MWC
7		335	5.8 MWB
102.1		316	5.5 MWB
10		207	5.9 MWC
35		168	5.8 MWC
76.7	3.4	366	5.6 MWB
19		215	5.8 MWC
53		407	6.4 MWB
32		491	6.5 MWC
23.2	10.1	165	5.5 MWC
13		219	5.6 MWB
28		321	5.8 MWC
40	11	93	5.6 MWC
14		238	6.2 MWC
18		312	6.7 MWC
42.3	8.2	233	5.9 MWC
9		345	5.8 MWC
10		60	5.6 MWC
158		250	5.6 MWB
14.4		264	5.5 MWC
414.6		519	6.6 MWC
14.6	2.8	481	5.6 MWB
36.2	7.1	250	5.5 MWB
32		331	5.9 MWB
7		263	5.7 MWC
16		260	6 MWC
124.2	4.1	222	5.7 MWC
42		387	6.3 MWB
10		70	5.7 MWC
29.9		259	6 MWB
21.5	2.8	214	5.6 MWC
8		445	5.7 MWC
34	7	413	6.6 MWC
10		102	5.6 MWB

database			
24		353	6 MWC
29.9	21.6	84	5.6 MWC
9.987	31.61	10	7.2 MW
10.011	31.61	5	5.7 MW
25		287	6.2 MWW
94.2	2.9	367	5.8 MWC
31		352	7.8 MWC
23		231	6 MWC
117.7		364	5.8 MWB
7		70	5.8 MWC
49.5		256	5.5 MWB
273.2		354	6 MWB
10		123	5.8 MWC
21		399	6.9 MWC
609.8		588	6.3 MWC
10		133	5.7 MWC
100.2		246	5.5 MWC
17		410	6.9 MWC
7.6	12.2	251	6.1 MWC
10		85	5.6 MWC
34.3		477	5.7 MWC
6		123	5.7 MWB
24		202	5.7 MWC
33		312	5.5 MWC
53		435	6.2 MWC
29.9	13.2	147	5.6 MWC
63.8		354	5.6 MWB
13		262	5.6 MWC
35		318	6.1 MWC
32		237	6 MWC
27		244	6 MWC
7		160	5.6 MWB
22		351	6.5 MWC
10		141	5.6 MWC
24.2	12.3	178	5.8 MWC
12		430	6.5 MWC
14.9	3.7	302	6.3 MWC
13		292	5.9 MWB
84		479	6.1 MWC
7.8	7.2	412	5.5 MWB
19		262	6.3 MWC
10		261	5.9 MWC
27		347	6.5 MWC
57.6		223	5.7 MWC
37		455	6.2 MWC
10		129	5.8 MWC
140		309	5.6 MWB
10		284	5.5 MWB
12		218	5.9 MWC
20		189	5.7 MWC
38		611	7.2 MWC
79.8		433	5.7 MWB
123		305	5.8 MWB

database		
113		367 5.8 MWC
132		502 6 MWB
10		90 6 MWC
10		97 6 MWC
10		25 5.6 MWC
10		184 5.9 MWB
21		411 5.9 MWC
15		107 5.7 MWB
101.4		525 6.1 MWC
581.2		460 6.5 MWC
10		31 5.5 MWC
10		385 6.3 MWC
10		548 6.5 MWC
31		327 7.2 MWC
35		97 5.6 MB
35		161 6.1 MWC
34		196 5.8 MWC
7		304 5.8 MWC
20		234 6 MWC
112		422 6.5 MWC
18		370 6 MWC
14.6	20.2	62 5.6 MWB
40.4	8.4	103 5.7 MWC
127.4		305 5.9 MWB
34		188 5.9 MWC
35		118 5.6 MWC
10		287 5.6 MWC
24.2	10.6	147 5.5 MWC
58		324 5.5 MWC
12	15.4	171 6 MWB
15		124 5.6 MWB
10		191 5.8 MWB
7		241 5.7 MWB
10		281 5.5 MWC
35		514 7.5 MWC
27		520 5.9 MWC
8.756	0.83	45 5.72 MW
42.8		182 5.6 MWB
13		218 6.2 MWB
18		307 7 MWC
10.5	2.9	309 6.6 MWC
170.4	6	299 6 MWB
28		424 6.2 MWC
20		376 5.9 MWC
23.2	26.1	156 5.6 MWC
562.5		328 5.8 MWB
20.5	3.3	184 5.5 MWB
40		338 6.1 MWB
35		392 6.7 MWC
68		381 5.9 MWC
28.2		300 5.6 MWC
7		310 5.8 MWC
35		205 5.8 MWC

database			
17		389	5.5 MWC
43.3		371	5.5 MWC
581.4		425	6.4 MWB
20		344	6.3 MWC
36.3	4.3	207	5.8 MWC
29		246	6.3 MWC
28.7		206	5.7 MWC
27		503	6.3 MWC
35		161	5.9 MWC
510.7	4.1	289	5.8 MWC
136		271	5.6 MWC
13		443	6.3 MWC
47.2		248	5.7 MWC
115		510	6.3 MWB
31.1	10.6	88	5.7 MWC
22		295	6.6 MWC
50.6		373	5.6 MWC
35		192	5.8 MWC
55		363	5.5 MWB
10	0	139	5.6 MWC
14		702	6.7 MWC
28		456	6.9 MWC
35		397	7.3 MWC
10		474	6 MWB
10		367	5.7 MWC
10		262	5.5 MWC
10		267	5.8 MWC
24		323	6.3 MWC
10		233	5.8 MWC
35		233	5.6 MWC
42.5	10.7	50	5.5 MWC
100		280	6.1 MWC
6		414	6.1 MWC
607.1		491	7.3 MWC
605.3	4.2	97	5.5 MB
578		340	7.6 MWC
611.5	4	74	5.8 MB
601.7	3.8	75	5.8 MB
640.6		441	7.5 MWC
553		380	6.6 MWC
7		325	5.9 MWC
130		425	5.6 MWB
35		153	5.6 MWC
193.2		336	5.6 MWB
377.7	3.7	86	5.5 MWC
10		324	5.6 MWC
618		179	6.6 MWC
23		477	6.3 MWC
10		61	5.5 MWC
50.7	5.2	167	5.5 MWC
19		198	5.5 MWC
10		177	5.5 MWC
10		108	5.8 MWB

database			
41		259	6.3 MWC
16		309	5.6 MWC
19		277	6 MWC
220		403	6.5 MWC
35		190	5.5 MWC
27		482	6.4 MWC
44		396	7 MWW
27.8	9.5	393	6 MWC
18		231	5.9 MWC
595.3	4.9	279	5.5 MWC
28		475	5.5 MWC
25		405	7.3 MWC
22.4	4.3	324	5.9 MWR
191.6		280	5.9 MWC
35		246	5.9 MWC
27.8	16.7	83	5.5 MWC
35		100	5.5 MWC
206.7		672	7.1 MWC
10		221	5.5 MWC
16		393	6.9 MWC
2	20.6	89	5.6 MWC
10		280	6.2 MWC
10		38	5.7 MB
10		177	5.6 MWC
10		152	5.6 MWC
13		374	6.6 MWC
40.3		482	5.5 MWC
595.9	6.4	162	5.5 MWC
174.7		372	6.3 MWB
9.8	2.8	204	6.3 MWC
603.2		416	6.2 MWB
10		207	6.3 MWC
67.7	5	227	5.5 MWC
19		213	6.1 MWC
24		277	5.9 MWB
26		393	5.6 MWC
24		237	5.5 MWC
116		288	5.5 MWB
10		227	6.2 MWC
7		301	5.8 MWC
53.3	6.9	209	5.5 MWC
35		98	5.5 MWC
50.9	8.3	163	5.5 MWC
10		139	5.7 MWC
23.5		583	6.5 MWC
12		365	7 MWC
73.2	5	302	5.6 MB
43.5		217	5.5 MWC
69		371	6.1 MWB
35		118	5.5 MWC
534.5	5	311	5.6 MWC
221.7	7.3	142	5.5 MWB
25.5	2.9	205	5.7 MWC

database

8		306	5.5 MWC
10		223	5.5 MWC
9		257	6.3 MWC
10		101	5.5 MWC
10		81	5.6 MWC
10		273	6.3 MWC
10		297	5.5 MWC
16		265	6.2 MWB
14		213	5.8 MWC
10		237	5.8 MWC
45		510	5.8 MWB
179.8		467	5.9 MWB
16.1		349	5.6 MWB
84		365	5.8 MWB
220.1		385	6.3 MWB
50		433	5.7 MWB
167.8		350	5.6 MWC
35		129	5.6 MWC
150.3		417	5.5 MWB
83.8		379	5.5 MWC
95		180	5.6 MWB
30		345	6 MWC
225.8	1.6	402	5.8 MWB
11.6	5.1	226	5.5 MWB
20		341	5.9 MWC
33.3	7.6	306	5.5 MWB
10		272	6.2 MB
26		271	7 MWC
20.2		268	5.8 MWB
16.1	10.1	139	5.5 MWC
13		300	5.6 MWC
15	8.1	340	5.8 MWC
239.6	4	148	5.5 MWB
10		53	5.5 MWC
30.4	3.8	187	5.5 MWB
32		370	6.3 MWB
85.8		229	5.7 MWB
19		590	6.4 MWC
27.7		443	6 MWC
6.5		290	5.7 MWC
120		348	6.2 MWC
91		421	5.8 MWB
33		443	5.5 MWC
13		214	5.9 MWC
10		209	5.9 MB
12		276	5.9 MWB
59	4.2	332	5.6 MWC
7.4	18.5	314	5.6 MWB
7		242	5.9 MWB
8		370	5.9 MWB
10		272	5.9 MWC
10		154	5.9 MWB
10		258	5.8 MWC

database			
8		360	5.9 MWC
42.5	9.4	164	5.5 MWC
13		352	6.7 MWC
132.2		335	5.8 MWB
44		271	5.6 MWC
10		26	5.8 MWC
15		319	5.5 MWB
37		288	5.8 MWC
20.1	3.5	379	7.8 MWC
26		258	6.3 MWC
31.8	33.4	31	5.7 MB
19		280	5.9 MWC
10		163	5.6 MWC
10		225	5.6 MWC
33		186	5.8 MWC
10		35	6.4 MWC
10		225	5.8 MWC
8.7	9.3	162	5.5 MWB
167.4		372	5.6 MWC
35		327	5.8 MWC
369.4		389	5.5 MWC
42.2	5.5	212	5.5 MWB
0.9		380	5.5 MWC
10		156	6 MWC
18		430	6.1 MWC
45.3	2.9	321	5.5 MWC
10		118	5.8 MWC
113		314	5.6 MWB
10		267	6.5 MWC
21		162	5.5 MWC
19.1	4.9	178	5.7 MWC
36		352	5.6 MWC
168.7	2.6	303	5.5 MWB
10		300	5.8 MWB
10		100	5.5 MWB
10	0	88	5.5 MWC
13		276	5.9 MWB
10		163	5.5 MWC
23		222	5.9 MWC
213.3		367	5.7 MWB
10		169	6 MWC
47		331	5.6 MWB
10		142	5.9 MWB
68		345	6.1 MWC
9		283	5.5 MWC
14		200	5.8 MWB
10		63	5.7 MWC
58.7	3.5	296	5.7 MWB
470		477	6.8 MWC
18		381	5.5 MWC
35		334	5.7 MWC
160.1		257	5.6 MWC
15.2	2.1	259	6.1 MWC

database			
33		306	6.6 MWB
12.7	5	32	5.9 MWB
22		378	5.7 MWB
10		145	5.9 MWC
10		68	5.7 MWC
13		498	5.8 MWB
29.4	14.1	319	6.3 MWC
53.1		286	5.9 MWC
10		152	5.5 MWC
171.9	2.4	226	5.5 MWB
10		308	5.5 MWC
601.2		318	5.6 MWB
35		257	5.6 MWC
135.8		392	6.2 MWC
42.8	4.9	270	5.7 MWC
134.9	3.3	364	6 MWC
154.9		148	5.5 MWC
14		191	5.6 MWC
30.7	3.5	187	5.9 MWC
10		282	5.9 MWC
72.3		384	5.7 MWB
12		279	6.7 MWC
54.6	4.4	310	5.6 MWB
21		220	5.8 MWB
14		603	7.4 MWC
10		137	5.5 MB
7.6	8.4	268	5.5 MB
10		264	5.6 MS
10		268	5.6 MWC
18		455	6.4 MWC
18		559	6.4 MWC
39.3	12	42	5.6 MB
206.8		270	5.5 MWC
4		122	5.9 MWB
16		409	7.3 MWC
10		159	5.5 MB
10		339	5.6 MWB
13		300	6 MWB
10		196	5.5 MWC
10		75	5.6 MWC
10		181	5.5 MWC
551		446	6.3 MWC
16		372	6.4 MWC
10		88	5.5 MB
56.8	2.7	350	5.5 MWC
10		193	5.6 MWB
10		132	5.5 MWC
576.8		607	7 MWW
21.6	3.2	271	5.7 MWB
24		397	7.2 MWW
10		50	5.6 MWC
21.4	6.3	441	5.6 MWC
112.2		284	6.1 MWW

database			
10		241	5.5 MWC
17	11.5	186	5.5 MWC
56.7	5.2	224	5.6 MWC
22		408	6.5 MWW
10		81	5.7 MWC
10		136	5.5 MWB
18		261	6.1 MWW
10		122	5.5 MWC
228.9	9.8	263	5.6 MWC
24.4		241	5.9 MWC
86.6	5.6	328	5.6 MWB
221.8	3.6	311	5.5 MWB
512		626	6.4 MWW
35		126	5.5 MWC
9		578	7 MWW
10		337	5.9 MWC
198.5	7.9	186	5.8 MWC
17		311	5.7 MWB
198.8	3.9	224	5.7 MWB
36		391	6 MWW
21		247	5.9 MWW
68		372	7.2 MWW
24		140	5.6 MWB
236.1		418	5.9 MWB
16.2	24	211	5.7 MWB
110		438	6 MWW
23		286	6.1 MWW
148.5		354	5.7 MWC
16	3.9	287	5.6 MWC
82.9	8.3	170	5.5 MWC
10		296	6.2 MWW
158.1		212	5.6 MWB
15		562	6.2 MWC
10		49	5.5 MWB
321.2	3.7	243	5.5 MWB
76		437	6 MWW
21.8	11.9	145	5.6 MWB
35		660	5.9 MWW
10		240	5.9 MWW
85		555	6.2 MWW
10		189	5.9 MWC
28.9	6.3	199	5.8 MWW
7		324	5.6 MWB
415		393	6.4 MWW
523.2		488	6.5 MWW
525		262	6.6 MWB
26		382	6.9 MWW
15		229	5.9 MWB
16		224	6.1 MWB
10		269	5.7 MWC
10		214	5.6 MWC
35		211	5.6 MWB
85		481	6.1 MWW

database

20.7	3.4	228	5.8 MWB
17		308	6 MWC
18.9	4.9	250	5.5 MWB
21		358	6.7 MWW
16.2	5.6	255	6.1 MWW
26.2	11.2	209	5.5 MWB
22.3	2.1	160	5.6 MWW
57.7	4.5	219	5.5 MWB
33		576	6.1 MWW
12.7	2.3	440	5.6 MWB
558.1	4.2	610	6.5 MWW
69.8		144	5.5 MWC
5.9		323	6.1 MWW
5.9		215	5.5 MWR
6.6		240	5.6 MWR
112.8		345	5.5 MWB
41		328	5.7 MWB
122.5		296	5.6 MWB
122.7	2.5	504	5.9 MWW
49.2		258	5.9 MWB
31.5		283	5.8 MWB
53		241	5.7 MWC
10		20	5.6 MWC
9.8		112	5.5 MWC
10		227	6 MWW
44.2		297	5.7 MWW
49.7	5.4	206	5.5 MWC
10		244	5.6 MWW
118		590	6.3 MWW
87.7		407	6.5 MWW
22		471	6.3 MWW
32		550	7.3 MWW
23.2	9.7	339	5.7 MB
35	15.3	74	5.7 MB
37.8	4.6	394	5.6 MB
22		411	6 MWW
23.8	8.2	446	5.9 MWW
23		395	6 MWC
15	10.5	224	6.5 MWC
29		165	6.4 MWW
10		185	5.5 MWC
17.4	3.1	317	5.6 MWB
510.6	3	492	6.5 MWW
10		59	5.7 MWC
29		541	9.1 MWW
32.3	13.5	120	6.3 MB
35		108	6.4 MB
50.7	6.8	98	6.3 MB
8.4	23.3	86	5.9 MB
40.6	18.6	43	6.2 MB
22.6	14.4	122	5.9 MB
34.2	14.8	81	5.8 MB
42.7	3.5	304	6.3 MB

database

32.3	9.3	262	6.4 MB
2.8	16.1	122	6.7 MB
26.6	14.9	118	5.9 MB
25.4	11.9	130	6.2 MB
40.1	5.4	275	6.2 MB
35		75	6.3 MB
42.6	9.6	163	7.9 MWC
16	20.4	57	6.6 MB
49.3	9.2	43	6.5 MB
51.7	8	98	6.2 MB
56.3	4.6	194	6.2 MB
18.6	8	507	7.7 MWC
40.6	6.2	94	6.1 MB
39.1	5.6	227	5.9 MB
10.3	14.5	90	5.8 MB
52.4	10.2	48	5.6 MB
47.2	7.2	79	5.8 MB
40.1	5.2	144	5.5 MB
35		54	5.8 MB
30.6	12	98	5.9 MB
11.7	7.8	323	6.2 MB
47.3	7.1	121	6.1 MB
44.9	11.4	36	5.8 MB
33.6	10	110	5.5 MB
39.8	6.3	108	5.9 MB
47.5	4.8	368	6 MB
35.9	6	292	6.3 MB
36.1	6.6	59	5.7 MB
41.6	12.1	31	5.8 MB
19.1	14.9	115	5.6 MB
23.7	8.8	220	5.8 MB
15.4	3.8	191	5.7 MB
21.5	17.8	49	5.6 MB
28.2	8.2	162	5.7 MB
35		89	5.6 MB
33.7	8.7	315	5.8 MB
35		294	5.9 MB
24.7	7.7	382	6.3 MB
6.3	4.5	181	5.8 MB
19.6	16.3	143	5.9 MB
39.5	4.1	398	6.1 MB
28.4	7.5	289	6.1 MB
45.4	6.7	338	6.3 MB
49.2	6.8	40	6 MB
35		46	5.7 MB
21.9	9.9	185	5.7 MB
38.5	3.8	298	5.8 MB
35		171	5.7 MB
13.8	10.1	237	5.8 MB
50.8	2.9	297	5.7 MB
38	5.8	160	5.6 MB
0.7	16	88	5.7 MB
19.3	10.8	300	5.9 MB

database

48.9	4.4	270	5.7 MB
19.5	14.1	158	5.6 MB
39.6	3.5	510	6.2 MB
41	4.3	275	6.1 MB
6.8	10.4	369	6.5 MB
17	8.5	317	6.1 MB
42.8	5.9	362	6 MB
37.3	4.2	274	6 MB
27.6	9.1	231	6 MB
19.7	9.1	231	5.6 MB
46.2	7.3	87	5.5 MB
39.5	4.3	301	5.9 MB
47.3	11.9	115	5.6 MB
25.8	7	205	5.6 MB
17	10	256	5.5 MB
39.2	3.4	330	5.5 MB
5.8	8.4	311	5.5 MB
26.5	6.8	438	6 MB
10		83	5.7 MB
20	6.9	377	5.9 MB
33.3	11.3	303	5.6 MB
41.8	3.3	415	5.6 MB
35		240	5.5 MB
25.9	7	270	5.5 MB
36.6	5.7	250	5.5 MB
35		342	5.7 MB
35		123	5.8 MB
35		140	5.7 MB
36.3	4.3	304	5.8 MB
25.7	4.8	668	6.6 MS
35		335	5.7 MB
17.7	8.7	97	5.8 MB
23.1	7.7	173	5.5 MB
35		84	5.6 MB
35		464	5.9 MB
50.2	5.1	108	5.8 MB
35		412	5.6 MB
35		103	5.5 MB
57.7	6.5	257	5.6 MB
35		71	5.5 MB
4.7	15	191	5.5 MB
25.3	10.5	298	5.7 MB
51.3	4.5	339	5.5 MB
20.7	17.7	72	5.5 MB
10.2	12.1	409	5.8 MB
15.1	12.2	223	5.5 MB
21		547	6.3 MWB
35		275	5.5 MB
52.8	7.5	130	6 MB
35		44	5.5 MB
35		337	5.5 MB
9.3	10.6	260	5.6 MS
1.7	2.9	206	5.5 MB

database

15.6	8.3	427	5.7 MB
39.5	4.9	394	5.8 MB
9.3	4.7	478	6.2 MWB
27.1	2.4	408	6 MWB
9.1	14.3	88	5.5 MB
2.2	8.1	419	5.5 MB
12.4	4.5	336	5.7 MS
10		442	6.2 MWC
17.4	9.2	487	6.1 MWC
8.1	10.1	339	5.7 MS
25.8	8.7	308	5.5 MB
39.3	5.1	414	5.7 MB
20	1.7	345	5.5 MB
14		330	5.8 MWB
22.3	6.5	414	5.8 MWC
32.2	10.2	164	5.5 MB
20		472	6.5 MWW
14.6	9.8	395	5.9 MWC
19.9	7.8	494	5.8 MB
16.7	8.2	420	5.9 MWC
59.4	6.3	94	5.5 MB
25.5	9.5	308	5.7 MWC
53.7	3.9	377	5.5 MWC
10		88	5.6 MWC
27		531	5.7 MWB
34.1	6.3	458	5.9 MWC
38		463	6.1 MWW
12.6	15.1	145	5.6 MWC
35		330	5.6 MWC
35		435	5.8 MWC
10		197	5.8 MWB
16		516	5.8 MWW
15		515	6.1 MWB
8		496	6.1 MWW
10.1	13.9	289	5.8 MWC
13		358	5.7 MWB
33		300	5.6 MWB
17		435	5.7 MWW
9.6	16.3	385	5.6 MWB
11		417	5.5 MWB
14		482	6 MWW
20.3	3.7	338	5.6 MWB
8		558	5.8 MWW
35.3	8.7	210	5.5 MWC
28		375	6 MWW
9		450	6 MWW
18		357	6.1 MWC
19.4	3.7	427	5.7 MWW
10		434	5.7 MWW
36		341	5.7 MWW
32.7		269	5.5 MWC
17		248	6.2 MWW
29		395	6.2 MWW

database

16.5	8.9	265	5.6 MWC
10		243	5.8 MWW
35.8	5.6	276	5.5 MWB
29		289	5.8 MWW
26	4.4	357	5.5 MWB
6.4	7.7	442	5.5 MWC
41.6	1.6	409	5.5 MWB
15		469	5.9 MWW
6		551	5.7 MWW
57.1	4.5	297	5.6 MWC
27		392	6 MWW
42		490	5.8 MWW
321		327	5.7 MWC
190.2	4.2	323	5.8 MWW
101.8	3.5	195	5.5 MWB
20		374	5.7 MWW
11		551	6.4 MWW
31		527	6.1 MWW
13		424	6.4 MWW
30.9	7.6	299	5.6 MWC
10		341	5.6 MWC
45	5.4	242	5.7 MWC
5		364	5.8 MWW
20		433	5.9 MWW
19		480	5.6 MWC
18	4.4	378	5.5 MWB
40.7	7.6	81	5.5 MB
37.5	4.9	377	5.5 MB
27		397	5.8 MWW
8		335	6.9 MWW
10		210	5.7 MWC
39		558	6.2 MWW
6		382	6 MWW
35		396	5.6 MWW
19		629	6.2 MWW
15		558	6.1 MWW
25.3	7	360	5.5 MWB
11		303	5.7 MWW
15.5	6.4	373	6.3 MWW
42		518	6 MWW
41		494	5.9 MWW
59.9		395	6 MWW
20.5	3.3	318	5.5 MWB
55		209	5.5 MWB
110		358	5.9 MWW
551.7		539	6.4 MWW
14		270	6.7 MWW
552.4		344	5.8 MWB
20		170	5.9 MWW
20		336	6 MWW
166.2		518	6.6 MWW
42		446	7.1 MWW
7	3.5	256	5.8 MWW

database			
11		319	5.9 MWW
11		586	6.6 MWW
10		31	5.8 MB
10		465	5.5 MWR
17.1	5.9	238	5.5 MWC
15		514	6.2 MWW
11		515	5.9 MWW
45		394	5.6 MWW
22		427	6 MWW
18.5	1.7	348	5.5 MWC
18.6	4.6	98	5.5 MWB
10		197	5.7 MWW
22		358	5.7 MWW
17		419	5.8 MWW
216.3	2.8	477	5.7 MWW
131		475	5.7 MWW
77		609	5.8 MWW
15.1	7.1	468	5.5 MWB
556.7		451	5.7 MWW
86		467	6.6 MWW
10		350	5.7 MWW
11		382	5.8 MWW
43		393	6.2 MWW
55.6	3.6	345	5.6 MWW
19.2		267	5.6 MWB
22.3	11	339	5.5 MWC
79		445	6.8 MWW
31		313	5.9 MWW
10		41	5.6 MWW
10		52	5.6 MWW
8		204	6.1 MWW
95.4	6.7	215	5.6 MWW
10		50	5.5 MWC
11		350	5.5 MWB
11		125	5.7 MWW
38		422	5.5 MWW
10		261	5.8 MWW
8		167	5.7 MWW
12		377	6.1 MWW
46		375	5.8 MWW
10		249	5.5 MWC
583.6		405	5.5 MWW
26		246	5.6 MWW
24		339	5.7 MWW
39		621	5.7 MWW
11		447	6 MWW
184.7		352	5.6 MWC
36		551	5.8 MWW
10		323	5.5 MWW
82		416	5.5 MWW
35		395	5.7 MWB
9		142	5.9 MWW
28.8	2.5	162	5.7 MWC

database			
11		402	5.6 MWC
11		519	6.8 MWW
10		309	5.9 MWC
10		212	5.5 MB
10		130	5.5 MWC
544.6		542	5.7 MWC
10		152	5.5 MWC
10		406	5.6 MWW
5.8	13.1	317	5.5 MWW
10		52	5.7 MWC
72.8		424	5.9 MWW
35		392	6.1 MWW
207.3		324	5.9 MWW
10		163	6.1 MWW
40		356	6.4 MWW
35		147	5.5 MWW
28		345	5.7 MWW
10		182	5.7 MWW
14.2	2.6	469	5.5 MWW
52.9	5.7	113	5.5 MWC
7		507	5.8 MWW
29		474	5.8 MWW
7		373	5.7 MWW
48	8.1	272	5.9 MWW
34		325	5.9 MWW
37	3.5	473	5.6 MWW
28.6	3.2	410	5.6 MWB
148.6	4	445	5.7 MWW
16		460	5.8 MWW
137.6		589	5.5 MWW
32		455	5.7 MWW
307.4		337	5.5 MWC
306.6		168	5.5 MWC
13		138	5.9 MWW
21		276	6.3 MWW
14		637	6.1 MWW
45		440	5.5 MWW
17		384	5.5 MWW
3		395	6.4 MWW
12.6	24.6	282	5.9 MWW
10		141	5.6 MWC
145.7		438	5.9 MWW
511.4		320	5.5 MWC
30.7	9.5	270	5.6 MWW
10		210	5.6 MWW
6.1		280	5.9 MWW
61.1	4.7	439	6.3 MWW
17		234	5.5 MWW
22		285	5.6 MWW
14		467	5.7 MWW
34		293	5.5 MWC
16		448	6.4 MWW
10		161	5.6 MWB

database			
20		511	5.7 MWW
32		345	5.5 MWW
10		206	5.5 MWB
10		31	5.5 MWC
128		481	6.4 MWW
207.1		215	5.7 MWC
14		383	6 MWW
42.7	3.3	326	5.7 MWC
33		592	6.7 MWW
52		791	7.3 MWW
72.1	4.6	431	6.1 MWC
58.1		423	5.5 MWB
527.9	5.2	327	5.6 MWW
99.4	4.2	399	5.5 MWB
17		332	6.3 MWW
18.8	20.9	41	5.6 MB
35		349	5.5 MWB
119.7	3.9	408	5.5 MWW
29		559	5.8 MWW
30		202	5.8 MWW
19.7		300	5.5 MWC
35		129	5.6 MWW
35		266	5.7 MWW
35		35	5.5 MWC
22		351	5.6 MWW
35		129	5.6 MWW
36		412	5.7 MWW
152.3		330	5.5 MWC
24.8	5.5	288	5.7 MWC
10		427	5.7 MWW
17		567	7.6 MWW
10		255	5.6 MB
12	12.6	234	5.5 MWC
10		281	5.7 MWC
30.8	14.1	212	5.8 MWC
35		503	5.5 MWW
10		329	5.6 MWC
21		309	5.5 MWB
16		342	5.9 MWW
10	17.9	270	5.6 MWC
19		291	5.9 MWW
14		238	6 MWW
15.2	13.5	235	6 MWW
23		531	7 MWW
10		169	5.7 MWC
11		304	5.9 MWW
35		87	5.5 MWC
21.1	13.3	374	5.6 MWW
10		91	5.7 MWC
19		401	6.4 MWW
10		336	5.5 MWC
131.4	4.4	230	5.6 MWW
10		257	5.5 MWC

database			
88.7	3.2	457	5.5 MWC
10		141	6.1 MWW
20		334	6 MWW
6		353	5.8 MWW
249		395	5.9 MWW
246.4		421	5.6 MWB
36		720	6.1 MWW
494		476	5.5 MWC
19		524	5.8 MWW
566.2	4.6	483	5.5 MWC
20		510	6.1 MWW
21		460	6 MWW
10		75	6 MWW
612.1	4.2	519	5.9 MWW
103.4	3.5	418	5.5 MWB
41		502	6.3 MWW
22.8		518	5.7 MWC
14		230	5.5 MWB
40		454	6.3 MWW
10		256	6.3 MWW
46	4.4	331	5.6 MWC
35		346	5.9 MWW
33		400	5.6 MWW
10		152	5.8 MWW
12		379	6 MWW
6		515	5.9 MWW
30.9	8.9	288	5.6 MWW
35		296	5.7 MWW
532		614	6.7 MWW
122.4		377	5.5 MWW
38		701	6.3 MWW
10		437	6.1 MWW
32.4	4.8	343	5.5 MB
10		229	6.6 MWW
40		479	5.7 MWW
13		562	5.9 MWW
41.2		500	5.6 MWC
528.9		488	5.7 MWW
10		297	5.7 MWW
35		371	5.8 MWW
36		512	6.1 MWW
10		103	5.7 MWC
31.9		203	5.5 MWC
403.4		392	5.6 MWW
23.2	19.2	60	5.6 MWC
37	6.5	208	5.7 MWW
10		181	6 MWW
496.8		231	5.7 MWC
10		239	5.6 MWW
44		532	5.8 MWW
218.8	8.5	179	5.5 MWW
10		245	5.5 MWC
6		539	5.8 MWW

database			
10		110	5.6 MWB
177.2		536	5.7 MWW
26		323	6.1 MWW
186.4		270	5.6 MWB
44.3	8.8	270	5.7 MWW
9		305	6.1 MWW
407.9		449	6.2 MWW
47		669	6.2 MWW
10		213	5.6 MWC
10		122	5.5 MWC
32		280	7.2 MWW
35		322	6.5 MWC
28		564	7.1 MWW
35		127	5.6 MWB
35.2	11.1	159	5.5 MWC
130.4	5.7	326	5.6 MWC
40		375	5.8 MWW
10		348	5.7 MWW
10		269	5.7 MWC
12		409	5.9 MWW
29		317	6.1 MWW
0.02	2.4	23	5.8 MW
147		471	7 MWW
13		352	6.2 MWW
158.6	5.2	279	5.9 MWW
35		84	5.5 MWC
508.7		345	5.7 MWC
10		234	5.6 MWC
202.3		267	5.6 MWC
469.8	2.9	468	6.9 MWW
35.9	5.2	182	5.6 MWW
10		405	5.5 MWW
41		315	6 MWW
32		779	6.9 MWW
578.9	3.1	532	6.7 MWW
85		185	5.8 MWW
84		254	6.4 MWW
12		193	5.8 MWW
185.1	6.2	406	7 MWW
37		428	5.8 MWW
37		567	6.2 MWW
24.7	8	323	5.8 MWW
91		447	6.7 MWW
252.1	4.9	304	5.5 MWC
10		89	5.9 MWW
22		650	6.4 MWW
29	7.5	254	5.8 MWW
14		292	5.9 MWW
10		388	5.7 MWB
37		339	5.8 MWW
13		233	5.7 MWC
15		384	6 MWW
10		269	6.1 MWW

database			
28		403	6.1 MWW
378.4	4.7	539	5.5 MWW
644.6		646	7.3 MWW
106.4		400	5.5 MWW
30		667	6.7 MWC
35		391	5.7 MWC
18		422	5.9 MWW
40.7	4.2	340	5.8 MWC
37.7	4.7	342	5.7 MWC
30		139	5.7 MWC
10		282	5.6 MWW
50		383	6.9 MWW
31		543	5.6 MWW
9		286	5.6 MWR
10		154	5.7 MWC
5		455	5.5 MWB
10		397	6.4 MWW
10		186	5.9 MWW
10		166	5.6 MWB
10		172	5.6 MWB
455.9	4.2	472	5.6 MWW
10		451	5.5 MWW
20		316	5.8 MWW
15		401	5.9 MWW
118.6	6	255	5.6 MWC
36		396	6.1 MWW
10.1	10.4	131	5.7 MWW
6		518	5.9 MWW
10		15	5.5 MWC
46		382	5.6 MWW
10		290	5.5 MWC
27.2	9.8	164	5.7 MWW
39		456	6.1 MWW
20.6	5.2	471	5.6 MWC
37		423	6.5 MWW
12		499	6 MWW
147.7	7	260	5.5 MWC
26		360	6.1 MWW
187		674	6.1 MWW
33		707	7.4 MWW
18		693	7.1 MWW
9		127	5.6 MB
5		324	5.6 MB
5		512	5.7 MB
5		408	5.9 MWW
38		646	5.7 MWW
14		419	5.6 MWW
602.9		465	6 MWW
24		474	6.9 MWW
22.3	10	252	5.6 MB
10		355	5.6 MWC
224.2		357	5.7 MWB
36		376	5.6 MWB

database			
47.1		272	5.7 MWB
10		167	5.5 MWC
159	2	609	5.8 MWW
28		512	5.6 MWW
10		401	6.3 MWW
10		148	6.1 MWW
134.1		220	5.8 MWW
34		298	5.9 MWW
33		260	5.7 MWW
5.2		474	5.7 MWW
23.2		545	5.7 MWW
212.1	4	399	5.6 MWB
5.5	15.8	141	5.8 MWW
177		623	6 MWW
224.9		665	6.9 MWW
5		368	5.6 MWW
10.5	13.8	328	5.7 MWW
10		62	6 MWW
10		344	5.6 MWB
10		28	5.6 MWC
17		274	6.3 MWW
166		464	5.5 MWW
276.2	3	436	5.7 MWW
12		207	5.7 MWW
26.6	6.1	499	6 MWW
10		186	5.6 MWC
34		365	5.8 MWW
33		252	5.6 MWW
10		384	5.7 MWC
12		335	5.8 MWW
214.9		505	5.5 MWW
10		107	5.7 MWB
107		370	5.7 MWW
549.9		832	6.6 MWW
10		345	5.5 MWC
34		496	6.1 MWW
38		580	6.2 MWW
616.5	2.3	521	5.8 MWW
25		265	6.1 MWW
10		416	5.9 MWW
9		370	6 MWW
171.8		228	5.6 MWC
6		315	5.6 MWW
10		157	5.5 MWC
15		228	5.6 MWB
75		408	5.5 MWB
10		381	5.6 MWW
19.2	13.1	196	5.7 MWC
28.5	6.3	319	5.8 MWW
20		473	6.1 MWW
392.2		714	5.7 MWW
59		578	6.5 MWW
555.5	3.3	335	5.7 MWC

database			
116		430	6.2 MWW
161		536	6 MWW
10		283	5.8 MWC
135		485	7.1 MWW
10		10	5.5 MWC
32		423	6 MWW
34.8	9.3	394	5.6 MWB
10		121	5.8 MWW
10		182	5.7 MWW
10		274	5.7 MWW
10		357	5.5 MWB
9.7		243	5.8 MWW
6.9		199	5.9 MWW
10		170	5.9 MWW
90		536	6 MWW
44.6		384	5.5 MWW
15		545	6.6 MWW
10		25	5.7 MWW
365.3	2.7	628	6.8 MWW
35		224	5.6 MWC
39.8	3.2	373	5.5 MWW
10		216	5.5 MWC
10		393	5.7 MWW
28		592	6.4 MWW
19		443	7.2 MWW
16		614	5.5 MWW
10		81	5.5 MWC
10		60	5.6 MWC
17		352	5.8 MWW
10		117	5.9 MB
8		147	6.6 MWW
10		212	6 MWC
10		127	5.6 MWB
20		298	5.7 MWW
32.9	7.3	358	5.6 MWW
19.1	8.7	241	5.8 MWW
12		165	5.7 MWW
20		105	5.9 MWW
126.3	3.9	410	5.7 MWW
45		619	6.2 MWW
13		121	6 MWW
10		93	5.5 MWC
20		388	6.1 MWW
580.3		499	6.3 MWW
7.6	2.6	144	5.5 MWW
55.3	3.4	438	5.6 MWW
10		148	5.6 MWW
21		409	5.9 MWW
43		589	6.4 MWW
51.3	6.2	93	5.6 MWC
38.6	6.3	144	5.6 MWC
23		573	7.1 MWW
20.6	10.8	295	5.5 MB

database			
8		352	6.1 MWW
25.2	12.7	220	5.7 MWC
8		391	5.8 MWB
12		181	5.6 MWB
14.6	3.4	486	5.6 MWW
10		159	5.5 MWC
145		311	6.1 MWW
8		484	6.1 MWW
11		572	6.7 MWW
10		188	5.6 MWC
9		335	6 MWW
15		313	5.8 MWW
10		221	5.5 MWC
10		130	5.9 MWW
582.3	4.2	624	5.9 MWW
15		295	5.7 MWW
20.2		388	5.6 MWB
19		235	5.5 MWB
16		511	5.9 MWW
28.2		526	5.6 MWR
30.2	3.4	356	5.5 MWC
28		458	5.8 MWW
51		605	6.4 MWW
11		491	5.8 MWW
10		109	5.8 MWW
10		437	5.6 MWC
10		112	5.5 MWC
28		386	5.9 MWW
10		116	5.5 MWC
10		271	6 MWW
39	4.4	362	5.6 MB
12		596	6.7 MWW
504.2	2.9	498	5.6 MWB
26.2	6.2	465	5.6 MWB
14		418	6.6 MWW
9		454	5.5 MWB
14		259	5.7 MWW
553.9		702	6.1 MWW
37.3	4.4	135	5.6 MWC
53.8	6	173	5.6 MWW
38		432	5.9 MWC
16		488	6.7 MWW
10		603	5.5 MWW
11		283	5.6 MWW
110.4	3.4	580	5.5 MWW
49		408	5.5 MWB
12		552	6.9 MWW
10		532	6.1 MWC
12	7.4	486	5.6 MB
10		476	6 MWC
28		456	6.2 MWW
103.8	3.4	306	5.5 MWC
18		421	5.8 MWW

database

10		208	5.5 MWB
11.8	5.4	277	5.8 MWW
27.9	14.3	355	5.9 MWC
66		327	6.1 MWW
20		672	7.4 MWW
118		640	6.6 MWW
10		33	5.5 MWC
10		102	5.7 MWC
40.7		553	7.1 MWW
10		290	5.6 MWB
10		242	5.5 MWC
10		342	6 MWB
15		625	6.1 MWC
10		27	5.5 MWB
48		505	5.7 MWB
117.9	7.1	282	5.7 MWB
9		557	6 MWW
108.5	5.4	312	6.1 MWW
13.6	9	252	5.5 MWB
10		281	5.8 MWW
20		499	8.6 MW
10		43	5.8 MB
20.8		99	5.5 MB
10		59	5.9 MB
10		205	6 MB
25.1	7.3	341	8.2 MWC
10		326	5.7 MB
5	11.5	168	5.5 MB
14.5	11.4	247	5.5 MB
8		656	6 MWC
20		599	6.5 MWB
10		214	5.8 MWC
9		397	6 MWB
13		474	7 MWW
25.1	6.7	485	5.5 MWC
11		521	5.7 MWW
15		288	6.2 MWW
90.3	4.1	517	5.6 MWB
62.7	4.7	456	5.8 MWW
11		471	6.2 MWW
25		322	6.2 MWW
13		238	5.8 MWW
29		434	5.8 MWW
29		518	6.7 MWW
198		597	6.8 MWW
10		385	5.6 MB
12		355	6.2 MWW
493.8	2.8	385	5.5 MWB
24.6	9.9	193	5.7 MWW
21.9	9.1	239	5.9 MWC
28		541	5.8 MWW
16		370	6.7 MWW
10		40	5.7 MWC

database

17.4	15.9	178	6 MWC
12.2	4.6	133	5.6 MWC
114		397	6 MWW
48		413	5.7 MWW
31		486	5.6 MWW
10		134	5.6 MWC
14.1	4.1	263	5.5 MWB
10		265	5.6 MWB
54.3	4	507	5.5 MWB
9		433	5.7 MWW
7.9	11.8	245	5.6 MWB
134.7		529	6.6 MWW
35		309	5.6 MWW
14.1	11.2	299	5.7 MWW
44		534	5.8 MWW
10		584	5.6 MWB
37	3.4	446	5.6 MWW
10		225	5.7 MWW
356.1		223	5.5 MWB
11.4		286	5.5 MWC
51.1		568	5.7 MWW
14		558	6 MWW
10		218	5.8 MWW
10		110	5.5 MWC
8.5	4.2	378	5.7 MWB
54.4	4.7	280	5.6 MWC
11		438	5.6 MWW
39	4.4	269	5.5 MB
12		300	5.5 MWW
10		286	5.9 MWW
10		451	5.7 MWW
105.9		681	6.2 MWW
136.6		336	5.7 MWW
10		225	6.3 MWW
28		508	5.8 MWW
10		484	5.9 MWB
6.3		729	6 MWW
11		513	5.6 MB
11		166	6.3 MWW
10		661	5.6 MWW
46		617	5.9 MWW
10		149	6 MWW
6.6	17.8	147	5.9 MWC
10		579	6.1 MWW
487.4	3.5	513	6 MWC
586.9		548	6.7 MWW
210.7	4.6	377	5.9 MWW
10.3	8.8	547	5.6 MWW
602		552	5.8 MWW
10.2		678	5.8 MWW
6.8		575	5.5 MWW
53.2	6.1	135	5.6 MWC
12		268	5.5 MWB

database

25		281	5.8 MWW
527		571	5.9 MWW
10		121	5.5 MWC
7		587	6.3 MWW
7		580	6.3 MWW
50		542	5.9 MWW
10		123	5.7 MWW
15		687	6.1 MWW
24.3	7.9	359	5.5 MWB
8		461	6 MWW
266	5.1	525	5.8 MWW
110		579	6.1 MWW
70		512	5.9 MWW
35		529	6 MWW
16		332	5.7 MWW
163.9	3.3	444	5.5 MB
86.1	8.9	195	5.5 MB
61.4	3.4	375	5.5 MWW
41.4	6.7	473	5.7 MWW
28		420	5.9 MWW
50.8	4.1	535	5.7 MWW
36		627	6.3 MWW
14		760	6 MWW
11.9	5	664	5.6 MWW
542.8	4.4	309	5.5 MWB
13.6	14.4	182	5.5 MWB
14		288	5.7 MWW
95		601	6.1 MWW
16.5	10.5	187	5.5 MWW
10		701	6 MWW
10		272	5.5 MWW
132.6	4	556	5.7 MWW
10		331	5.5 MWC
10		453	5.8 MWW
18		526	6.3 MWW
92.1	6.2	145	5.5 MWC
58		279	5.6 MWB
39.7	4.8	528	5.7 MWW
92		452	5.5 MWW
229.8		462	6.3 MWW
160.1		521	6.3 MWW
35		347	5.7 MWW
20		626	6 MWW
55.8	2.3	468	5.6 MWW
39.2	4.6	302	5.6 MWW
10		592	5.7 MWW
89.5	8.2	357	5.7 MWW
12	3	593	5.8 MWW
198		310	5.7 MWW
10.4	2.5	243	5.5 MWC
85.9	3.8	660	5.5 MWB
13.1	4	248	5.6 MWW
10		37	5.9 MWW

database			
536.9	4.4	532	5.9 MWW
98.4		287	5.6 MWW
19		651	6 MWW
10		645	5.8 MWW
625.3	6.8	319	5.6 MWB
11.8		434	5.6 MWB
10		312	5.9 MWW
20.3	14	98	5.6 MWW
22		570	6.4 MWW
20		220	6.4 MWW
20		114	6.7 MWW
10		292	5.5 MWB
32.8		261	5.6 MWC
41		576	6.5 MWW
75.3	3.5	481	5.7 MWB
502.3		814	5.6 MWW
18		558	5.9 MWW
65		170	5.5 MWB
144.6	3	698	6.1 MWW
46		409	6.1 MWW
20		202	5.5 MWB
484.3		524	5.8 MWW
13		349	5.9 MWW
10		316	5.6 MWW
13		857	6.2 MWW
11		510	6.4 MWW
12		522	6.2 MWW
13		471	6.2 MWW
10		28	5.5 MWC
583.2	2.6	862	7.7 MWW
56		475	5.5 MWB
10		124	5.6 MWC
10		92	5.8 MWW
10		366	5.5 MWC
10		359	6.3 MWW
31.4	9.2	354	5.7 MWC
10		203	5.8 MWW
15		466	5.7 MWW
10		546	5.6 MWW
73		478	6.2 MWW
15.1	12.3	222	5.6 MWB
16		414	5.7 MWW
10		54	5.5 MWC
38	5.6	413	5.6 MWW
54.5	3.6	640	5.9 MWB
10		82	5.6 MWB
91.1	3.5	497	6.6 MWW
28		417	7.3 MWW
35		512	5.5 MB
35		390	5.5 MWW
47.4		672	5.5 MWB
10		299	5.6 MWC
14		622	6.8 MWW

database			
28		682	7.6 MWW
40.3	3.9	280	5.6 MWC
256.7		609	5.5 MWB
12		283	5.8 MWW
14		389	6.1 MWW
10		201	5.7 MWC
27		360	6 MWW
35		703	7.6 MWW
41.6	6.5	74	5.6 MWC
10		428	5.7 MWB
10		384	5.5 MWW
5		452	5.7 MWB
21		483	6.1 MWW
35		637	5.7 MWW
31		198	5.9 MWW
115.8	2.4	473	5.5 MWB
14	3.5	453	5.6 MWW
8		393	5.9 MWW
32.4	3.3	590	5.5 MWW
10		358	5.5 MWC
19		549	6.2 MWW
10		96	5.5 MWC
10		170	5.7 MWW
85		164	5.5 MWB
570.4	4.2	482	5.7 MWW
11		395	5.5 MWW
10		389	5.5 MWB
121.7	4.4	428	5.6 MWW
10		659	6.3 MWW
16		882	6.4 MWW
10		232	5.8 MWW
12		466	5.5 MWB
170		934	7.3 MWW
15		579	6.1 MWW
18.3	18.8	106	5.5 MWB
9		222	5.7 MWB
10		363	5.7 MWB
41.4	2.9	667	5.5 MWB
10		330	5.5 MWC
40.4	5	344	5.6 MWB
122		623	5.7 MWW
14		520	5.9 MWW
10		493	6.1 MWW
20		192	5.6 MWC
10		131	6.6 MWW
81.8	3	401	5.5 MWW
13		291	6.6 MWW
37		344	5.8 MWW
35		640	5.7 MWW
10		280	5.5 MWC
68.8		552	5.5 MWR
21		339	5.6 MWW
82.3		421	5.5 MWB

database

81	3.5	738	5.6 MWW
110.5		225	5.6 MWW
326	3.4	513	6 MWW
7.5	2.3	257	5.9 MWW
10		134	5.6 MWC
35		102	5.5 MB
36		392	6.2 MWW
10		455	5.5 MWW
436		606	5.9 MWW
10		95	5.6 MWB
123.1	4	378	5.8 MWW
17		691	6.5 MWW
55.7	2.8	452	5.6 MWW
14		807	7.8 MWW
10		243	5.5 MWR
9		399	6.3 MWW
10		259	5.6 MWR
10		103	5.5 MWC
35		246	5.7 MWW
9		579	6.2 MWW
142.1	3.7	271	5.7 MWW
9.1	7.4	543	5.5 MWB
37		527	6.1 MWW
10		452	5.6 MWW
19.1	6.7	563	5.6 MWW
25	7.6	308	5.7 MWW
35		163	5.6 MWW
10		351	5.6 MWW
10		117	5.5 MWB
24		751	7.4 MWW
35		382	5.7 MWC
118.4	5.1	143	5.6 MWC
13.7	3.3	613	6.1 MWW
129		524	6 MWW
13.7	3.7	391	6.8 MWW
6		279	5.8 MWW
28.4	10.9	217	5.5 MWW
20		598	6.5 MWW
9		821	6.3 MWW
9		208	6.1 MWW
24.4		315	5.6 MWC
40.9	3	324	5.7 MWW
63		525	6.1 MWW
35		123	5.6 MWW
10		198	5.9 MWW
53		576	6.1 MWW
28.1		622	5.5 MWB
10		130	5.6 MWC
29		793	6.5 MWW
123.2		301	5.6 MWW
10		586	5.9 MWW
13		430	6 MWW
18		483	5.9 MWW

database

516.6	2.8	552	5.9 MWW
11.2	5	283	5.7 MWW
118.3	3.9	647	5.6 MWW
50.3	3.5	340	5.6 MWW
10		362	5.5 MWB
10		170	5.9 MWW
10		272	5.5 MWB
200.2	5.1	399	5.7 MWB
32		349	6.1 MWW
10		61	5.6 MWC
62.2		740	5.8 MWW
14.4	9.6	248	5.8 MWW
30.6	8.2	245	5.5 MWC
31		918	7.3 MWW
32	6	708	6.2 MWW
20.2	6.4	347	5.5 MB
163		387	6.3 MWW
139.8	3.8	327	5.7 MWC
10		165	5.6 MWW
63.2	4.5	295	5.6 MWB
155		517	7.1 MWW
30		445	6 MWW
10		612	5.5 MWW
13		760	6.3 MWW
10		116	5.8 MWC
26		725	6 MWW
52		510	6.1 MWW
68	3.5	508	5.6 MWW
44.2	3.3	424	6.1 MWW
10		259	5.9 MWW
10		208	5.7 MWB
200.7		521	6.7 MWW
134.4	4.4	213	5.5 MWW
15.2	5.5	415	5.7 MWW
10		117	5.5 MWB
14.2	9.6	243	5.9 MWW
112.1		373	5.5 MWW
4		126	5.7 MWW
117.4		361	5.5 MWW
26.3	12.8	139	5.6 MWB
10		659	7.5 MWW
12.8	2.3	487	5.7 MWW
10		104	5.7 MWW
93		482	5.8 MWW
10		39	5.6 MWW
38		260	5.7 MWW
10		429	5.7 MWW
4	4.5	423	5.5 MWW
10		75	6.1 MWW
12		569	5.5 MWB
10		328	5.5 MWC
10		160	5.5 MWB
12		498	6.1 MWW

database			
19		546	5.7 MWW
15		548	6.1 MWW
45		596	6.8 MWW
10		301	6.1 MWW
9		450	6.1 MWW
10		346	5.8 MWC
10		323	5.5 MWC
10		238	5.5 MWC
13.4		523	5.9 MWW
44.1	9.9	140	5.8 MWW
15		313	6 MWW
10		309	6.3 MWW
10		158	6.4 MWW
22.2	7.1	360	5.8 MWW
107		686	6.9 MWW
40.8	4.1	499	5.5 MB
6		343	6 MWB
10	0	65	5.5 MWC
11		341	6 MWW
24		460	8 MWW
10		113	5.9 MB
12.6	21.3	190	5.6 MB
10		550	7.1 MWW
10		48	5.5 MB
23.1	15.7	111	5.5 MB
10	2.4	116	5.6 MB
10		31	5.5 MB
10		271	5.5 MB
8.8	5.5	445	7 MWW
10		31	5.6 MB
10		58	5.5 MB
10		298	5.6 MB
10		250	5.5 MB
12.5	17.7	208	5.6 MB
10		365	5.5 MB
10		364	6.1 MWC
10.5	4.3	357	5.9 MWC
10		264	5.9 MWB
10		274	6 MWB
10		313	5.8 MWC
14		302	6 MWW
10		289	5.9 MWC
10		136	5.6 MS
13.7	3.4	351	5.8 MWB
24.5	12.3	222	5.6 MWC
8		343	6 MWW
18		378	5.8 MWW
11		361	5.8 MWW
11		387	6.7 MWW
10		280	5.8 MWC
14		221	5.5 MWB
6		190	5.5 MWB
12		400	6.8 MWW

database			
10		134	5.8 MWC
21		334	7.1 MWW
93	4.4	511	5.7 MB
10		312	5.7 MWC
10		193	5.5 MWB
9		201	5.5 MWB
145		562	6.9 MWW
18		421	6.6 MWW
10		64	5.5 MWC
10		282	5.6 MWB
122		384	5.6 MWB
11		216	6 MWW
10		353	5.7 MWW
10		203	5.7 MWW
9.2	13.1	144	5.5 MWW
35		232	5.6 MB
11		697	6.6 MWW
74		486	5.7 MWW
105		513	6.1 MWW
207.1	3.7	499	5.8 MWW
10		147	5.5 MWB
10		227	5.7 MWW
10		317	5.5 MWW
35		399	5.9 MWW
50		389	5.5 MWW
47		369	5.7 MWW
6		358	5.6 MWW
18		456	5.6 MWW
575.2	2.6	668	6.1 MWW
12		423	5.9 MWW
20		267	5.9 MWW
10		240	5.6 MWW
10		108	5.5 MWB
10		561	5.8 MWW
624.7		481	5.7 MWW
18		447	5.9 MWW
41		531	6.9 MWW
39		379	5.8 MWW
33		635	6.4 MWW
29		480	6.5 MWW
190.4	3.7	189	5.6 MWW
22		219	5.8 MWW
12		55	5.5 MWB
15.2		373	5.5 MWW
236.5		478	5.5 MWB
39		511	5.8 MWW
8		646	5.5 MWW
60		461	5.7 MWW
28		317	6.5 MWW
14.2	20.4	79	5.5 MWC
10		336	5.5 MWW
10		385	5.5 MB
5	1.7	627	5.8 MWW

database

21.8	20.7	81	5.5 MWB
20		339	5.9 MWW
11.7	2.7	247	5.5 MWC
8		745	5.9 MWW
10		267	6.1 MWW
189		674	6.2 MWW
10		524	5.5 MWW
68.7	3.9	296	5.5 MWB
19		324	5.9 MWW
10		242	5.5 MWC
15	3.2	255	5.6 MWC
10		215	5.5 MWW
10		46	5.6 MWB
14		495	6 MWW
16.8	3.1	380	5.5 MWW
9		470	5.9 MWW
563.3	2.5	680	6.3 MWW
24.3		30	5.5 MWC
562.8	2.1	654	5.8 MWW
66		640	7 MWW
9.9	2.5	37	5.5 MWC
12		427	6.4 MWW
11.5	8	384	5.8 MWW
9.9	2.2	325	5.5 MB
21.4	4.1	267	5.7 MWW
14		535	5.8 MWW
280.2	3.9	632	6 MWW
31		491	6.6 MWW
7		227	5.7 MWW
80		506	7.7 MWW
13		445	6.6 MWW
56.2	3.6	349	5.6 MWW
50.4	4.5	234	5.5 MWB
8.8	3.6	249	5.6 MWB
50.5	3.7	421	5.9 MWW
10		88	5.5 MWC
10		290	5.5 MWC
110		770	7.2 MWW
15.2	2.7	341	5.8 MWW
15		599	6.1 MWW
14		548	6.6 MWW
65.3	3.1	357	5.7 MWW
108.1	2.7	456	5.9 MWW
11		73	5.8 MWW
18		539	6.1 MWW
421.9		688	6.1 MWW
44		729	5.6 MWW
30		539	6 MWW
18		196	5.5 MWB
10		264	6.5 MWW
63.8		303	5.5 MWW
351		386	6.1 MWW
35		424	5.6 MWW

database

10		599	5.9 MWW
15		137	5.7 MWW
10		84	5.5 MWC
9.9	1.8	185	5.5 MWB
11		423	6 MWW
3.9	3.1	186	5.7 MWW
15		351	6.1 MWW
8.9		241	5.5 MWC
212.9	3.6	536	6.4 MWW
17.6		298	5.5 MWB
11		428	5.8 MWW
14		165	5.5 MWB
166.9	5	356	5.5 MWW
602.2	4.2	131	6.8 MWW
17	2.8	258	5.6 MWW
105		453	5.5 MWW
58.7	3.1	545	5.7 MWW
10.1	2.4	255	5.6 MWW
7		198	5.7 MWW
10		81	5.6 MWW
39		436	6 MWW
15		242	5.5 MWB
18		140	6.1 MWW
35		217	5.5 MWC
10		180	6.4 MWW
30		582	6 MWW
11.4	3.3	575	5.9 MWW
7.6	3.2	347	5.7 MWB
17.8	3.1	549	5.7 MWW
30		108	6.1 MWW
37.4	3.5	334	5.5 MWB
92		546	5.8 MWW
173.7	3.2	626	7.4 MWW
150		265	6.3 MWW
10		198	5.6 MB
9.7	0.7		5.7 MW
598.1	4.1	385	8.3 MWW
514.3	7.5	100	5.5 MB
10		429	5.9 MS
624		217	6.7 MWB
100		456	5.5 MWB
18		586	5.7 MWW
10.3	3.2	80	5.9 MWW
9.2	3.6	89	5.7 MWW
10		17	5.6 MWC
185.4		167	5.5 MB
10		82	5.6 MWW
56.1	4.3	251	5.5 MWB
17		434	6.2 MWW
10		94	5.5 MWB
23.6	2.9	397	5.5 MWB
39		411	6.1 MWW
546		485	5.9 MWW

database

33		94	5.8 MWW
7.2	3.2	229	5.6 MWW
29.2	3.5	99	5.5 MB
215		332	5.6 MWW
20		101	5.6 MWW
9	2.7	515	6.7 MWW
195		426	6 MWW
10		122	6.2 MWW
30		698	6.5 MWW
91.2	3.7	93	5.5 MWB
52		692	5.8 MWW
10	1.7	83	5.7 MWW
19		611	6 MWW
9.3	3.5	93	5.6 MWB
9.9	2.2	131	5.6 MB
10	1.8	93	5.5 MWC
10	1.8	101	5.7 MWW
28.9	3.5	126	5.7 MWW
10		111	6.6 MWW
32.7	3	125	5.5 MWW
120		366	5.7 MWW
15		143	5.7 MWW
13		334	6.1 MWW
47.2	4.1	242	5.5 MWC
10		160	5.5 MWB
10.4	2.6	419	5.5 MWB
198.9	3.8	464	5.6 MWW
5.1	1.6	742	5.8 MWW
10.1	1.7	300	5.7 MWW
29		356	6.1 MWW
21		121	6 MWW
385.5	4	117	7.3 MWW
6.8		111	5.6 MB
56		139	6.6 MWW
60		97	5.7 MWW
55		110	5.7 MWW
10.5	2.6	130	5.5 MWB
17.5	2.5	413	5.6 MWB
10.1	2.3	195	5.5 MWC
110		549	5.6 MWB
10.3	2.3	214	5.6 MWB
15		294	5.8 MWW
11		398	7.3 MWW
40		323	5.9 MWW
8.8	2.6	206	5.7 MWB
7		506	6 MWW
17.5		143	5.5 MWW
25	1.2	94	5.5 MWB
21.8	3.2	197	5.7 MWW
40		110	5.5 MWB
14		186	5.9 MWW
17		229	6.5 MWW
8		276	5.9 MWW

database			
10		259	6.3 MWW
155.5	3.3	518	5.9 MWW
124		117	6.1 MWW
13		166	6.3 MWW
9.9	1.8	270	5.5 MWC
31.65	3.1		6 MWW
56	1.7		5.8 MWW
10	1.7		5.5 MWB
375.01	3.2		5.8 MWW
53.88	4		5.6 MWB
10.04	1.7		5.8 MWW
10	1.7		5.7 MWW
13.54	3.2		5.7 MWW
6	1		5.7 MWW
95	1.8		6 MWW
340.6	3.9		6.1 MWW
22.31	3.6		5.5 MWC
10	1.7		6.2 MWW
10	1.8		5.7 MWW
12	1.7		6.7 MWW
8.2	2.8		6.5 MWW
5.8	3.1		5.5 MWR
8.5	3		5.9 MWW
14.258	2.4		5.9 MWW
10	1.8		6.1 MWW
92	1.6		5.7 MWW
21	1.7		6.2 MWW
111	1.8		5.8 MWW
5	1.8		5.8 MWW
4.73	3.1		5.8 MWW
478	1.6		6.2 MWW
662.37	3.9		5.7 MWW
203	1.8		5.8 MWW
29	1.8		7 MWW
7.3	4.5		5.5 MB
8	1.7		5.6 MWW
18	1.7		6 MWW
25.16	3.2		5.5 MWC
112	1.7		6.5 MWW
10.02	1.8		5.7 MWW
445	1.9		5.7 MWW
35	1.8		5.9 MWW
2.73	3.7		6.1 MWW
9.85	2.7		5.5 MWR
402	1.8		6.5 MWW
9.92	2.5		6 MWW
20	1.7		6.5 MWW
26.6	3.3		5.8 MWW
21	1.8		5.7 MWW
17	1.7		6 MWW
10	1.6		6 MWW
20	1.8		5.6 MWW
19	1.8		5.9 MWW

0.071

0.045

0.08

0.106

database			
10	2.4	5.5 MWB	0.071
175.23	3.7	5.9 MWW	
66	1.8	6.4 MWW	
22.5	3.2	5.6 MWW	
10.52	2.6	6.1 MWW	
20	1.8	5.9 MWW	
24.02	2.9	6.1 MWW	
10	1.7	5.5 MWC	
4	1.8	5.7 MWW	
549.92	3.3	6.1 MWW	
10	1.8	5.8 MWW	
4	1.7	5.5 MWB	0.061
15	1.6	7.7 MWW	
10.03	1	5.8 MB	0.054
14.48	1.3	5.6 MB	0.045
10.52	1.9	5.5 MB	0.039
10	1.8	6.1 MWW	
10	1.8	5.5 MWC	
40	1.8	7.1 MWW	
8.82	2.7	5.5 MWB	0.043
12	1.7	6.8 MWW	
58.94	4.5	5.5 MWC	
41.54	3.1	6.5 MWW	
10	1.7	5.5 MWC	
573	1.8	6.7 MWW	
7.89	2.8	5.7 MWW	
12.72	2.8	6.4 MWW	
104	1.7	6 MWW	
10.28	1.7	6.2 MWW	
10	1.7	5.7 MWW	
151	1.8	6.2 MWW	
63	1.7	6 MWW	
40	1.9	6.6 MWW	
96.63	5.1	5.5 MWC	
4.41	3.5	5.5 MWB	0.06
46	1.9	5.6 MWB	0.044
19.04	2.9	7.1 MWW	
6.74	2.8	5.6 MWB	0.05
16.01	2.8	5.7 MWW	
35	1.8	6.8 MWW	
9.45	3	6.6 MWW	
10	1.7	5.6 MWC	
11.91	0.5	5.5 MWB	0.063
50	1.8	5.5 MWW	
160	1.9	6 MWB	0.042
49.14	4.1	5.5 MWW	
22.87	2.3	6.7 MWW	
35	1.8	7.1 MWW	
8.74	3.1	5.7 MB	0.033
10	1.8	5.5 MB	0.044
20.16	3.3	5.5 MWB	0.041
10	1.7	5.9 MWW	
39.2	4.4	5.8 MWW	

database

41.5	3.9	6.2 MWW	
10	1.7	6.3 MWW	
27	1.7	6.6 MWW	
9.98	1.6	6 MWW	
10.05	1.1	6.2 MWW	
10	1.7	5.7 MWC	
88.74	3.9	5.8 MWW	
4	1.7	5.6 MWB	0.059
532	1.8	5.9 MWW	
65.64	4.2	5.5 MWW	
98	1.8	5.7 MWW	
10	1.7	5.5 MWB	0.047
10.91	2.5	5.5 MWC	
10	1.7	5.5 MWB	0.062
64.31	3	5.6 MWW	
10	1.8	5.6 MWB	0.055
43	1.8	6.4 MWW	
20	1.7	5.8 MWW	
11.07	0.6	6.1 MWW	
46	1	5.5 MWB	0.042
9.97	1.9	6.9 MWW	
10.28	2.3	5.5 MWB	0.083
10.01	2.6	5.7 MWB	0.078
59.4	1.6	5.5 MWB	0.08
10	1.7	5.5 MWC	
10	1.7	7.7 MWW	
15.57	3.5	5.8 MB	0.106
10	1.7	5.7 MB	0.066
10	1.7	5.5 MB	0.04
328	1.8	5.6 MWW	
38	1.7	6 MWW	
10	1.2	5.9 MWW	
511	1.8	6 MWW	
10.13	2.3	5.7 MWB	0.071
10.26	2.2	5.5 MWB	0.048
6	1.2	5.6 MWB	0.038
15.61	1.2	5.5 MWW	
14	1.7	5.8 MWW	
371	1.8	6.5 MWW	
34	1.7	6 MWW	
10.01	2.3	5.6 MB	0.052
11.78	2.4	7 MWW	
14.83	3.1	6 MWC	
76.57	3.4	5.5 MWB	0.066
61.17	4.3	5.5 MWB	0.054
8	3.1	5.8 MWB	0.048
9.87	2.1	6.4 MWW	
10.09	2.5	5.5 MWW	
20	1.7	6 MWW	
110	1.8	5.6 MWW	
10	1.8	5.5 MWB	0.066
30	1.7	5.6 MWB	0.048
574	1.8	5.7 MWW	

database

28	1.7	6 MWW	
67.59	3.6	5.6 MWB	0.061
42	1.8	5.5 MWB	0.043
6.67	3.3	5.5 MWB	0.062
11.37	2.8	5.8 MWW	
71.5	3.1	5.5 MWW	
601.97	4	5.7 MWB	0.052
9	1.6	6.2 MWW	
10.63	2.8	5.7 MWB	0.093
35.36	3.9	5.5 MWB	0.06
122	1.9	5.5 MWB	0.078
9.87	2.3	5.5 MWB	0.063
10	1.7	5.6 MWB	0.052
8	1.7	5.6 MWB	0.049
92	1.9	5.8 MWW	
10	1.7	5.6 MWB	0.073
40.7	3.3	5.9 MWW	
10.23	3.2	5.8 MWW	
95.83	3.4	5.9 MWW	
11.82	3.1	5.6 MWC	
24	1.7	5.5 MWW	
42.94	2	5.7 MWW	
10.95	2.6	5.7 MWW	
187	1.7	6.5 MWW	
26.1	3.2	5.7 MWW	
22	1.7	5.5 MWB	0.075
53.91	3.8	5.5 MWB	0.059
10	1.7	5.7 MWB	0.053
20	1.7	5.7 MWW	
58.01	3.8	5.8 MWW	
211	1.8	5.6 MWW	
78	1.9	5.5 MWB	0.046
20	1.7	6.4 MWW	
27	1.7	5.5 MWB	0.035
28	1.7	6.1 MWW	
6.12	1.5	6.1 MWW	
11.34	3.9	5.5 MWC	
10.03	1.8	5.6 MWB	0.069
579	1.9	5.5 MWB	0.063
7	1.7	5.8 MWW	
10	1.8	5.7 MWC	
66	1.7	6.1 MWW	
8	1	6.1 MWW	
10	1.9	5.6 MB	0.116
600.21	3.9	5.6 MWB	0.098
41	1.8	5.6 MWB	0.05
120.03	3.2	5.6 MWW	
129.97	3.8	6.1 MWW	
45.95	3.9	5.7 MWW	
44.26	3.6	6.5 MWW	
5	1.6	6 MWW	
109	4.6	5.6 MWW	
7.05	2.7	5.8 MWW	

database

10	1.7	5.9 MWW	
48.18	4.7	5.5 MWB	0.075
50.23	3.9	5.5 MWB	0.048
122	1.8	6.5 MWW	
23.93	3	5.7 MWW	
41.8	3	6 MWW	
18.6	2.4	5.5 MWB	0.052
10	1.7	6.9 MWW	
10	1.8	5.7 MB	0.067
99.9	3	5.6 MWW	
12.34	3.5	5.6 MWW	
12	1.7	5.6 MWW	
20.23	2.9	5.5 MWW	
27.01	3.3	5.6 MWC	
14.83	2.6	6.5 MWW	
112.21	4.1	5.8 MWC	
57.04	1.8	5.9 MWW	
10	1.7	5.5 MWB	0.103
4	1.8	5.6 MWW	
10	1.8	5.6 MWB	0.08
10	1.4	5.5 MWC	
10	1.5	5.5 MWC	
265	1.8	6.1 MWW	
60	1.8	6.2 MWW	
45	1.5	5.8 MWW	
119	1.8	6.5 MWW	
18.47	2.6	6 MWW	
20	1.7	5.7 MWW	
638	1.9	6.3 MWW	
109.6	3.8	5.6 MWB	0.058
33	1.8	5.6 MWW	
27	1.7	5.7 MWW	
6	1.1	5.6 MWW	
8.41	3.1	5.8 MWW	
16.6	1.9	6.8 MW	
260	1.6	5.9 MWW	
10	1.7	6.4 MWW	
7	1.7	6.1 MWW	
14.88	3.5	5.6 MWW	
79	1.8	6.3 MWW	
10	1.8	5.5 MWW	
10	1.7	5.5 MWW	
11.29	3	5.5 MWB	0.098
20	1.7	6.1 MWW	
29	1.5	6.3 MWW	
20	1.2	6.7 MWW	
21	1.7	6.4 MWW	
5.96	2.9	5.8 MWB	0.078
3.32	2.5	5.8 MWW	
20	1.7	5.8 MWW	
20	1.7	5.8 MWW	
30.73	3	5.8 MWW	
10	1.6	5.5 MWW	

database

26.15	2.8	5.6 MWW	
27	1.8	5.8 MWW	
21.54	3.3	6.4 MWW	
10	1.7	5.5 MB	0.061
20	1.7	6.2 MWW	
17	1.7	5.6 MWW	
606.87	4.2	5.9 MWB	0.06
21	1.8	6.3 MWW	
22	1.7	5.7 MWW	
15.19	2.9	5.6 MWW	
17.05	2.6	5.7 MWW	
495	1.8	6.3 MWW	
10	1.7	5.5 MWW	
98	1.8	6 MWW	
10	1.7	5.7 MWW	
46	1.9	5.6 MWW	
10	1.7	5.5 MWW	
12	1.3	5.9 MWW	
114.5	3.5	5.6 MWW	
4	1.7	5.6 MWW	
25	1.8	8.2 MWW	
28.42	4.2	6.9 MWW	
21.61	4.1	5.8 MB	0.175
20.72	1.2	5.7 MB	0.059
10	1.7	5.6 MB	0.132
10	1.8	5.6 MB	0.103
16.53	4	5.5 MWR	0.052
25	1.7	6 MWW	
58.06	3.8	5.5 MWB	0.044
24.07	2.7	6.5 MWW	
22.4	3.4	7.7 MWW	
10	1.8	5.5 MB	0.068
10	1.7	5.5 MB	0.035
25	1.7	6.4 MWW	
44.12	3.1	5.7 MWB	0.061
13.71	2.6	6.3 MWW	
57	1.9	6 MWW	
107	1.8	5.6 MWW	
40.18	3.9	5.6 MWB	0.059
8	1.6	5.7 MWW	
6	1.2	5.6 MWW	
10	1.8	5.6 MWC	
4	1.7	5.8 MWB	0.049
13	1	6.1 MWW	
13.77	3.1	6.2 MWW	
60.53	3.9	7.1 MWW	
20	1.8	6.5 MWW	
9.64	3.6	5.7 MWC	
20.07	2.9	5.7 MWW	
135	1.7	6.6 MWW	
20	1.8	6.1 MWW	
10	1.7	5.8 MWW	
22.56	2.8	7.6 MWW	

database			
31.69	3.5	5.8 MB	0.043
12.45	3.7	5.6 MWC	
4	1.8	5.7 MWB	0.069
13.37	3	5.5 MWW	
39	1.8	7.4 MWW	
10	1.7	5.7 MB	0.048
10	1.7	5.6 MB	0.038
10	1.7	6.6 MWW	
20	1.1	5.8 MWB	0.068
5	1.8	5.6 MWB	0.066
11.18	3.1	6.8 MWW	
10	1.7	5.6 MWB	0.075
572.92	4.7	5.8 MWB	0.05
10.43	3.3	5.6 MWW	
20.56	1.9	6.2 MWW	
10	1.7	6.1 MWW	
24	1.5	7.2 MWW	
23.4	7.7	5.6 ML	
9.59	2.3	5.8 MWC	
29	1.7	6.6 MWW	
43.37	3.8	7.5 MWW	
35	2	5.8 MB	0.083
35	1.9	5.6 MB	0.058
10	1.7	5.8 MWW	
40.63	1.4	5.5 MWC	
20	1.8	6.2 MWW	
10	1.7	5.9 MWC	
11	1.7	5.8 MWW	
27	1.8	5.6 MWW	
13.93	3.1	5.6 MWB	0.083
10	1.7	6.5 MWW	
63.11	3.9	5.9 MWW	
10	1.7	5.7 MWC	
45	1.8	6.1 MWW	
10	1.8	5.7 MWB	0.038
106	1.7	6.6 MWW	
37	1.9	5.9 MWW	
13	1.7	5.6 MWB	0.063
46.58	4.4	5.7 MWW	
15.97	2.7	5.6 MWW	
0.9	8.2	5.5 MB	
89.55	3.5	5.6 MWW	
527	1.9	6.6 MWW	
634.21	5	6.3 MWW	
153	1.8	6 MWW	
6	1.7	6.1 MWW	
16.83	3.1	6.3 MWW	
10	1.7	6 MWW	
17.09	3	6.4 MWW	
192.3	3.9	5.9 MWW	
23	1.8	6 MWW	
91.1	0.2	5.6 ML	
10	1.7	5.9 MWW	

152

database			
10	1.7	5.8 MWW	
189.08	4.3	5.6 MWW	
10.47	3	6.5 MWW	
10	1.3	6.5 MWW	
213.12	4.3	5.6 MWW	
10	1.7	6.1 MWW	
11	1.7	6.3 MWW	
15.46	2.9	6.3 MWW	
9	1.7	5.5 MWW	
5.34	2.4	5.9 MWW	
104.95	3.3	5.5 MWW	
5.62	2.7	5.6 MWW	
5	1.7	5.7 MWW	
90	1.8	5.5 MWB	0.069
10	1.5	5.7 MWC	
35	1.6	6 MWW	
62.04	4.4	5.6 MWB	0.068
10	1.8	5.6 MWC	
4.78	3.4	5.5 MWB	0.044
10	1.6	5.8 MWW	
10	1.8	5.5 MWB	0.066
10	1.7	5.7 MWW	
13	1.7	5.6 MWW	
120.3	3.8	5.8 MWW	
47.23	3.7	6 MWW	
7	1.7	5.5 MWB	0.083
8	1.7	5.8 MWW	
558.07	5.5	5.7 MWW	
10	1.7	5.5 MWC	
17	1.8	5.7 MWW	
6.43	3.2	6.9 MWW	
10	1.8	5.9 MWC	
90	2	5.8 ML	0
10	1.7	5.9 MWW	
11.29	3.3	5.5 MWC	
14.53	3	5.7 MWW	
59.6	3.8	5.6 MWW	
5	1.5	6.2 MWW	
20	1.7	5.7 MWW	
13.14	4.5	5.6 MWC	
12	1.7	5.7 MWW	
10	1.7	5.9 MWW	
15.33	3.3	5.5 MWC	
18.6	0.9	5.5 ML	
30.51	3.3	5.5 MWC	
41.06	4.5	5.5 MWW	
6.42	2.6	5.8 MWW	
200	1.8	5.6 MWW	
4	1.6	6.5 MWW	
92	1.8	5.5 MWW	
15.87	2.6	5.5 MWW	
45	1.9	5.6 MWW	
14.97	2.9	5.7 MWW	

database

24.2	1.3	5.7 ML	
11.3	2.8	5.7 MWW	
36	1.8	6.2 MWW	
10.6	2.4	5.8 MWW	
12.75	2.6	5.6 MWW	
12.25	2.5	5.8 MWW	
20	1.8	6.9 MWW	
10	1.7	6.5 MWC	
26.59	3.3	6.7 MWC	
109	1.8	7.9 MWW	
105.92	5.9	5.7 MB	0.07
10	1.8	5.6 MB	0.083
102.85	3.7	6 MB	0.031
101.88	3.6	6 MB	0.025
10	1.7	5.6 MB	0.057
10.66	3.2	5.9 MB	0.041
106.6	3.5	6 MB	0.028
100.3	3.7	5.8 MB	0.027
4	1.7	6.3 MWB	0.04
11	1.7	5.7 MWB	0.066
48	1.8	6.2 MWW	
8	1.6	6.9 MWW	
10	1.6	5.8 MWB	0.052
10	1.6	6 MWB	0.068
9	1.7	6.4 MWW	
18	1.8	6.7 MWW	
10	1.8	5.9 MWW	
10	1.8	5.6 MWW	
511	1.9	6.2 MWW	
10	1.8	5.6 MWC	
10	1.7	6 MWW	
7.61	1.8	5.7 MWW	
6	1.7	5.8 MWW	
116.13	3.5	5.7 MWW	
35	1.8	6.3 MWW	
38.82	4.1	5.5 MWW	
20	1.8	6.5 MWW	
50.31	3.5	5.7 MWW	
20	1.7	6 MWW	
8	1.8	5.8 MWW	
53	1.8	6.9 MWW	
10	1.7	5.5 MWB	0.073
110.24	3.6	6.2 MWW	
10	1.7	5.8 MWW	
20	1.7	6.5 MWW	
6	1.7	5.6 MWW	
10	1.7	5.6 MWW	
10	1.7	5.8 MWW	
33.12	3.3	5.5 MWW	
52.51	3.1	5.5 MWW	
20	1.7	6.3 MWW	
10	1.7	5.8 MWW	
10	1.1	5.7 MWW	

database			
10	1.8	5.6 MWW	
10		6 MB	
227.27	3.5	6.2 MWW	
10	1.8	6 MWW	
61	1.8	6.2 MWW	
615.42	2.9	6.9 MWW	
118.73	3	5.6 MWW	
10	1.7	6.1 MWW	
10	0.9	5.8 MWC	
10	1.6	6 MWW	
5	1.7	5.6 MWW	
10	1.6	5.6 MWW	
107	1.7	6.3 MWW	
9.77	2.9	6 MWW	
10	1.8	5.5 MWB	0.048
10	1.7	5.9 MWW	
10	1.8	5.8 MWW	
10	1.7	5.5 MWW	
10	1.7	5.5 MWB	0.05
7.24	3.1	5.6 MWB	0.069
13	1.6	6.9 MWW	
14.87	3.3	5.7 MB	0.04
10	1.7	5.7 MWW	
12	1.7	6.2 MWW	
10	1.6	6.2 MWW	
41	1.8	6.1 MWW	
78	1.7	5.6 MWB	0.052
10	1.8	5.5 MWW	
10	1.8	5.5 MWC	
10	1.9	5.5 MWW	
98	1.8	5.6 MWW	
30.29	4	5.6 MWW	
10.2	3	6.2 MWW	
12	3	5.6 MWB	0.048
5	1.7	6 MWW	
17.7	3.4	5.6 MWB	0.04
5.19	2.9	5.5 MWB	0.037
10	1.8	5.5 MWB	0.071
8	1.7	5.9 MWW	
10	1.8	5.5 MWC	
100	1.7	5.6 MWW	
32	1.7	6.4 MWW	
11.12	0.15	369 6.02 MW	
10.5	3.4	5.5 MB	0.08
101	1.8	6.8 MWW	
62	1.7	5.5 MWW	
10	1.7	5.6 MWB	0.058
115.25	3.6	5.9 MWW	
20	1.7	5.8 MWW	
80	4.1	5.8 MWW	
10	1.8	5.5 MWB	0.063
0	1.7	5.5 MWW	
6	1.8	5.8 MWW	

database

10	1.8	5.5 MWC	
10	1.7	5.7 MWW	
10	1.7	5.9 MWW	
35	1.8	6 MWW	
14	1.7	5.8 MWW	
7	1.5	6.1 MWW	
10	1.8	5.9 MWW	
17	1.8	6.2 MWW	
4.98	3.1	5.5 MWW	
35	1.8	6.2 MWW	
30	1.7	5.9 MWW	
40.82	4.6	5.6 MB	0.052
10	1.8	5.5 MWW	
28.07	3.2	5.5 MWW	
49.94	2.3	5.5 MWW	
130	1.8	6.7 MWW	
500	4.6	5.5 MWB	0.059
11.84	3.1	5.5 MB	0.047
491.15	6.1	5.5 MWW	
109.33	3.1	5.7 MWW	
57.23	3.9	5.5 MWC	
224	1.8	6.2 MWW	
4	1.7	6.1 MWW	
108.9	0.4	6.2 ML	
20.22	2.6	5.5 MWC	
10	1.8	5.7 MWC	
10	1.8	5.6 MWW	
10	1.7	5.5 MWB	0.032
572.19	4.8	5.5 MWB	0.052
42	1.7	6 MWW	
143	1.8	5.7 MWW	
30	1.7	5.5 MWW	
19.45	3.1	5.5 MWB	0.075
145.8	0.3	5.6 MWW	
10	1.7	5.5 MWW	
4	1.7	5.7 MWW	
4	1.8	5.5 MWW	
8.51	3.1	6.1 MWW	
10	1.8	6.1 MWW	
10	1.8	5.6 MWC	
16.54	2.9	7 MWW	
10	1.7	6.6 MWW	
10	1.7	5.7 MWC	
10	1.7	5.7 MWW	
10	1.7	5.6 MWW	
22	1.4	6.1 MWW	
10	3.9	5.5 MWW	
10	1.7	5.6 MWW	
20	1.8	5.8 MWW	
40	1.8	7.3 MWW	
14.21	3.3	5.7 MB	0.041
10	1.8	5.5 MWW	
10	1.7	5.7 MWW	

database

60	1.8	5.5 MWW	
10	1.8	5.8 MWW	
10	1.7	5.7 MWB	0.065
10	1.7	5.6 MWB	0.054
10	1.7	5.6 MWB	0.062
43	1.8	5.8 MWW	
125	1.8	5.7 MWW	
46.09	4.6	5.5 MWC	
8	1.7	6 MWW	
535	1.9	5.7 MWW	
10	1.7	5.8 MWW	
10	1.6	6 MWW	
434	1.2	7.1 MWW	
10	1.7	6 MWW	
10	1.9	5.5 MWW	
10	1.8	6.3 MWW	
39	1.5	5.5 MWW	
53.19	3.1	6.6 MWW	
7	1.7	5.9 MWW	
111.3	3.9	5.6 MWW	
29	1.8	5.7 MWW	
10	1.9	5.5 MWB	0.054
10	1.7	6 MWW	
211	1.8	5.5 MWB	0.093
45	1.7	7.1 MWW	
44.94	7.5	5.9 MB	0.122
90.28	3.9	5.9 MWW	
35	0.8	5.5 MWW	
22	1.7	6.7 MWW	
10	1.3	5.8 MWW	
19.08	3.3	5.5 MWC	
10	1.7	6.1 MWW	
6.61	2.9	5.6 MWW	
30	1.8	5.8 MWW	
32	1.8	5.6 MWW	
49	1.8	5.6 MWB	0.049
4	1.7	5.8 MWW	
35	1.8	6.5 MWW	
9	0.5	5.9 MWW	
9	1.7	6.2 MWW	
32	1.8	5.6 MWW	
170	1.9	5.6 MWW	
9	1.8	5.6 MWB	0.054
39	1.7	6.8 MWW	
30.39	3.2	5.6 MB	0.038
10	1.8	5.6 MWW	
37	1.9	5.8 MWW	
21	1.8	5.7 MWW	
614	1.9	6.6 MWW	
10	1.7	5.5 MWB	0.052
11	1.8	5.6 MWW	
10	1.7	5.6 MWW	
15	1.7	6 MWW	

database

116	1.8	6 MWW	
23	1.7	6.6 MWW	
10	1.7	5.6 MWC	
28	1.7	5.9 MWW	
32	1.7	6.1 MWW	
20	1.8	6.6 MWW	
47.13	1.7	5.6 MB	0.026
40.71	4	5.7 MWW	
256	1.8	6.1 MWW	
10	1.8	5.5 MWB	0.06
316.37	3.6	5.8 MWW	
10	1.4	5.9 MWW	
10	1.7	5.5 MWW	
118.07	3.5	5.6 MWW	
31.31	2.7	5.9 MWW	
41	1.8	6.3 MWW	
14	1.6	5.8 MWW	
10	1.7	5.5 MWB	0.058
4	1.6	5.9 MWB	0.054
10	1.8	5.9 MWW	
621.76	4.1	5.5 MWB	0.069
8	1.7	6.1 MWW	
19.03	2.1	5.6 MWW	
599.28	3.6	6 MWW	
123	1.8	5.8 MWW	
110	1.9	5.5 MWB	0.05
10	1.9	5.5 MWC	
8.06	2.7	5.6 MWW	
10	1.8	5.6 MWB	0.035
8	1.8	6.5 MWW	
10	1.7	5.7 MWB	0.071
10	1.7	5.6 MWW	
108.78	3.3	5.5 MWW	
59	1	5.9 MWW	
75	1.8	5.5 MWW	
20.91	3	5.6 MWW	
557.17	4.9	5.6 MWW	
56.76	4.6	5.5 MWW	
102	1.7	5.5 MWW	
8.32	3.6	5.7 MWW	
11	1.7	5.5 MWW	
154	1.8	5.5 MWW	
49	1.8	5.7 MWW	
219.96	1.1	6.8 MWW	
10	1.9	5.6 MWC	
12.58	2.6	5.7 MWW	
484.12	3.8	6.2 MWW	
17.17	0.33	52 5.73 MW	
39.77	4	5.6 MWB	0.046
7.08	3	6 MWW	
5	1.7	5.5 MWW	
176.66	4	5.5 MWB	0.089
7.64	3.2	5.7 MWW	

database

10	1.9	5.6 MWC	
14	1.7	5.9 MWW	
172	1.8	6.3 MWW	
14	1.7	5.5 MWW	
19	1.8	5.5 MWB	0.035
3.95	3.3	5.7 MWW	
37.28	5.2	5.6 MWB	0.063
202.49	3.5	5.5 MWW	
223	1.8	6.7 MWW	
10	1.8	5.8 MWB	0.127
41.67	4.7	5.5 MWB	0.075
16.68	1.4	7.1 MWW	
30	3.1	6.2 MWW	
13	1.7	6.2 MWW	
23	1.8	6.7 MWW	
47	1.9	5.5 MWB	0.059
10	1.8	5.5 MWW	
5	1.8	5.5 MWB	0.056
10	1.9	5.5 MWC	
10	1.7	6.1 MWW	
10	1.7	5.5 MWB	0.089
10	1.7	6.4 MWW	
10	1.7	6.2 MWW	
7	1.7	6 MWW	
149	1.9	5.5 MWW	
5	1.8	6.2 MWW	
20	1.8	5.8 MWW	
9	1.6	5.7 MWW	
9	1.7	5.9 MWW	
552.06	3.6	7 MWW	
20.09	4.3	5.7 MWW	
62	1.6	5.6 MWB	0.048
20	1.8	5.5 MWW	
13	1.7	5.5 MWB	0.08
28	1.7	6.1 MWW	
10	1.7	6 MWW	
10	1.7	5.6 MWW	
22	1.8	5.6 MWW	
11	1.8	5.8 MWW	
155	1.7	6.2 MWW	
112	1.8	5.5 MWB	0.046
46	1.8	5.8 MWW	
31	2.9	6.1 MWW	
196	1.7	5.9 MWW	
555.93	4.3	5.5 MWW	
44	1.8	6.2 MWW	
13	1.7	6.2 MWW	
23.96	3.5	5.6 MWW	
10	1.7	5.5 MWC	
130	1.8	6.4 MWW	
35	1.8	5.5 MWW	
195.03	3.6	5.5 MWW	
112	1.8	5.6 MWW	

database

8	1.8	5.5 MWB	0.061
118	1.8	5.9 MWW	
45.05	3.5	5.6 MWW	
41	1.8	7.5 MWW	
42.05	4.9	5.7 MB	0.044
10	1.7	6 MWW	
14.54	3	6.4 MWW	
11	1.7	6.5 MWW	
10	1.8	5.9 MWB	0.08
9.64	3.2	5.8 MWW	
26	1.8	5.6 MWW	
35	1.9	5.7 MWC	
39	1.8	6 MWW	
10	1.6	5.5 MWC	
560	1.9	5.9 MWW	
59.21	4.4	5.5 MWC	
30	1.7	5.9 MWW	
8	1.8	5.5 MWB	0.045
30	1.7	6.3 MWW	
10	1.7	5.7 MWW	
50	1.8	5.5 MWB	0.043
8	1.7	5.6 MWB	0.038
20	1.7	6 MWW	
10	1.8	6.5 MWW	
29	1.7	6.4 MWW	
27	1.8	5.7 MWB	0.039
29	1.7	6 MWW	
29	1.8	6.1 MWW	
72	1.8	6.2 MWW	
48	1.8	6.1 MWW	
8	1.8	6.2 MWW	
8.22	2.9	7.8 MWW	
10	1.8	6.1 MB	0.089
10	1.9	5.6 MB	0.109
10	1.7	6.6 MWW	
10	1.8	5.5 MB	0.053
10	1.4	5.7 MB	0.033
22.91	2.9	6.7 MWW	
22	1.8	5.6 MWW	
581	1.8	6.1 MWW	
111	1.8	5.5 MWW	
10	1.7	5.8 MWB	0.045
31	1.7	6.7 MWW	
44	1.8	6.8 MWW	
35	1.9	6 MB	0.108
10	1.8	5.7 MWC	
24	1.8	6 MWW	
35	1.8	5.5 MB	0.046
35	1.8	5.9 MWW	
10	1.7	5.6 MWW	
14	1.7	5.7 MWB	0.054
55	1.9	7.5 MWW	
35	1.9	5.8 MB	0.042

database			
35	1.9	5.6 MB	0.057
45.61	4.2	5.8 MWC	
10	1.7	5.5 MWC	
10	1.7	7.1 MWW	
36	1.8	5.7 MWW	
35	1.9	5.9 MWW	
9	1.7	5.6 MWW	
6	1.7	6 MWW	
15	1.7	7.3 MWW	
13.01	4.7	5.5 MB	0.043
15	1.7	6.3 MWW	
35	1.9	6.8 MWW	
151	1.8	6 MWW	
7	1.7	5.5 MWW	
9	1.6	5.6 MWB	0.048
9	1.7	5.7 MWW	
10	1.7	5.7 MWW	
50	1.8	5.8 MWW	
7.2	3	6.7 MWW	
203	1.8	6 MWW	
11	1.7	6.8 MWW	
5	1.7	5.7 MWW	
11.19	3.1	6.9 MWW	
10	1.7	6.8 MWW	
31.84	2.5	5.9 MWW	
10	1.6	6.3 MWW	
10	1.7	6.2 MWW	
34	1.8	5.8 MWW	
124	1.8	5.6 MWW	
15	1.8	5.8 MWW	
35	1.9	5.7 MWC	
72.6	0.8	6.7 MS	
10	1.8	5.9 MWC	
664	1.9	7.8 MWW	
10	1.7	6 MWC	
6.05	2.5	6.2 MWW	
10	1.8	5.8 MWW	
10	1.8	5.9 MWW	
10	1.6	6 MWW	
10	1.8	5.6 MWW	
42	1.9	6.1 MWW	
10	1.9	5.6 MWC	
30.96	3.8	5.8 MWW	
124	1.8	6 MWW	
10.49	2.8	5.7 MWW	
5.72	3.2	5.7 MWW	
48	1.8	6 MWW	
22	1.8	5.5 MWW	
20	0.8	5.8 MWW	
136	1.9	5.7 MWW	
656	1.9	5.9 MWW	
10	1.7	7 MWW	
11	1.7	6.4 MWW	

database

4.58	3.5	5.5 MWW	
50.11	3.9	5.7 MWW	
151	1.8	5.9 MWW	
562.61	3.7	6 MWW	
138	1.8	5.5 MWB	0.083
460	1.9	6.5 MWW	
462.13	7.6	5.5 MB	0.076
470.67	8.5	5.6 MB	0.075
114.2	0.3	5.7 MS	
10	1.7	6 MWW	
22	1.9	5.5 MWB	0.049
28	1.8	5.8 MWW	
191	1.8	5.5 MWB	0.068
43	1.8	6 MWW	
10	1.6	5.7 MWW	
12	1.7	6 MWW	
20	1.7	6.4 MWW	
8.71	3	5.5 MWW	
32	1.8	6.1 MWW	
10	1.9	5.6 MWC	
44	1.7	5.8 MWW	
49	1.9	6.3 MWW	
10	1.7	5.6 MWW	
10	1.7	5.6 MWW	
10	1.7	5.9 MWW	
10	1.5	5.7 MWW	
169.64	2.3	5.8 MWW	
45.68	5.4	5.6 MWW	
81	1.8	5.5 MWW	
12	1.7	6.7 MWW	
115	1.9	5.5 MWB	0.063
53	1.9	5.5 MWW	
7.07	3.6	5.7 MWW	
20	1.8	6.5 MWW	
536.1	3.4	5.8 MWW	
11	1.7	7 MWW	
14	1.7	5.7 MWB	0.04
8.55	2	5.5 MWB	0.054
48	1.2	5.5 MWB	0.06
52	1.8	5.9 MWW	
7.3	2.9	5.8 MWB	0.048
29	1.8	6.9 MWW	
31.9	7.1	5.9 MB	0.09
27.84	4.4	5.7 MB	0.037
35	1.8	5.9 MWC	
35	1.9	5.5 MB	0.033
35	1.9	5.6 MB	0.065
39.58	4.7	5.7 MB	0.027
48	1.8	7 MWW	
12	2.8	5.9 MWW	
119.3	0.2	6.3 MS	
9	1.7	5.5 MWW	
10	1.7	5.6 MWB	0.047

database

9.11	3.8	5.7 MWW	
176	1.8	5.7 MWW	
100.85	4	5.7 MWW	
269	1.8	6 MWW	
11	1.8	5.8 MWW	
10	1.8	5.5 MWC	
10	1.8	5.6 MWW	
6.87	4.4	5.6 MWW	
28.49	4.7	5.7 MWC	
10	1.2	5.8 MWW	
22	1.5	6.6 MWW	
10	1.8	5.9 MWC	
46.28	3.9	5.6 MWC	
224	1.8	5.9 MWW	
6.73	3.5	5.5 MWC	
10	1.7	5.7 MWB	0.043
30	1.8	5.5 MWW	
4.18	3.6	5.6 MWW	
6.43	2.6	6.5 MWW	
10	1.8	6 MWW	
10	1.8	5.6 MWC	
135	1.7	5.6 MWW	
17.32	2.7	5.6 MWW	
11.19	4	5.7 MWW	
10	1.7	5.5 MWW	
8	1.7	6.4 MWW	
32	1.7	5.7 MWW	
10	1.7	5.7 MWW	
10	1.6	5.7 MWW	
46.14	3.6	5.8 MWW	
52.4	5.8	5.5 MWW	
31.11	2.9	5.7 MWW	
228	1.9	6 MWW	
32	1.7	5.8 MWW	
10	1.8	5.6 MB	0.029
8	1.7	6 MWW	
296	1.8	5.7 MWW	
53	1.8	5.5 MWW	
20	1.8	5.5 MWW	
38	1.9	5.8 MWW	
535	1.9	6 MWW	
17	1.2	6.3 MWW	
10	1.7	5.9 MWW	
10	1.7	5.8 MWW	
5	3	5.7 MWW	
12.77	3.1	5.5 MWW	
10	1.8	5.9 MWB	0.061
20	1.8	6 MWW	
26	1.7	5.5 MWW	
8	1.7	5.9 MWW	
27	1.8	5.5 MWW	
10	2	5.6 MWW	
10	2	6.7 MWW	

database

41.55	3.7	6.3 MWW	
6	1.5	6.1 MWW	
22.44	3.2	8.3 MWW	
26.7	3.6	6.4 MB	0.081
19.1	3.3	6.1 MWR	
37.8	4.8	5.6 MB	0.07
35	1.9	5.7 MB	0.073
35	1.8	6.1 MB	0.051
28.41	3	7 MWW	
32.1	4.9	5.7 MB	0.137
20.71	4	5.5 MB	0.099
12.46	3	5.9 MB	0.039
9.29	2.9	5.8 MWR	0.049
42.32	3.8	6.4 MWW	
35	1.9	5.5 MWR	
27	1.8	6.5 MWW	
15.97	3.5	5.7 MWR	
23	1.7	6.7 MWW	
17.62	3.1	5.5 MWR	0.048
10	1.7	5.5 MWR	0.048
68.09	5.1	5.5 MB	0.047
10	1.8	5.9 MWW	
10	1.8	5.9 MWW	
10	1.5	5.7 MWR	
5.69	1.5	5.5 MWR	
6	1.8	5.6 MWW	
8	1.7	6.2 MWW	
10	1.8	6 MWW	
6	1.7	6.1 MWW	
28	1.7	5.7 MWW	
18	1.8	6.2 MWW	
10	1.8	5.6 MWW	
30	1.7	6.1 MWW	
35	1.8	6.6 MWW	
26.95	3.1	5.5 MWW	
28.36	3.1	5.6 MWW	
58	1.8	6 MWW	
10	1.8	5.7 MWW	
18	1.7	6.6 MWW	
25.54	3.4	5.8 MWW	
46	1.8	6.3 MWW	
516	1.9	5.5 MWB	0.056
2.93	2.6	5.5 MB	0.037
10	1.8	5.9 MWB	0.048
107	1.8	5.5 MWW	
219	1.8	5.9 MWW	
101	1.8	5.7 MWW	
14.53	3.4	5.8 MWW	
38	1.8	5.9 MWW	
5.89	2.9	5.5 MWW	
34	1.7	5.9 MWW	
90.82	3.4	5.7 MWW	
35	1.8	5.5 MWW	

database

10	1.7	5.5 MWW	
10	1.7	6.1 MWW	
21	1.8	5.6 MWW	
22	1.8	5.6 MWW	
12	1.7	6 MWW	
285	1.9	5.6 MWW	
17	1.7	5.8 MWW	
10.13	3.6	5.6 MWW	
12	1.7	6 MWW	
106	1.8	5.8 MWW	
304	1.8	5.7 MWW	
9.08	3.2	5.6 MWW	
135	1.8	7.1 MWW	
11	1.8	5.6 MWW	
11	1.8	6.2 MWW	
10	1.7	6 MWW	
8	1.7	5.8 MWW	
313.68	3.9	5.5 MWB	0.078
10	1.7	5.8 MWW	
206.94	4.6	5.9 MB	0.053
231	1.9	7.5 MWW	
141	1.8	5.8 MWW	
111	1.8	5.8 MWW	
7	1.8	5.5 MWW	
13	1.8	5.8 MWW	
10.27	3	5.7 MWW	
20	1.8	6.5 MWW	
10	1.8	5.6 MWW	
10	1.8	5.5 MWW	
13	1.8	6.2 MWW	
46	1.8	6.8 MWW	
42	1.8	5.7 MWW	
37	1.8	5.5 MWW	
159.86	4.8	5.7 MWW	
69	1.8	5.7 MWW	
8	1.7	5.5 MWW	
16	1.8	5.6 MWW	
20	1.8	5.7 MWW	
10	1.7	6.6 MWW	
10	1.8	5.6 MWC	
10	1.7	5.5 MWW	
15	1.8	6.5 MWW	
13	1.7	5.6 MWW	
12	1.7	6.9 MWW	
10	1.7	6.9 MWW	
10	1.8	5.6 MWB	0.063
83.02	4.1	5.5 MWW	
126	1.8	5.8 MWW	
27	1.8	5.6 MWW	
12	1.7	6.7 MWW	
10	1.7	5.7 MWW	
6.71	3.2	5.8 MWW	
34	1.7	5.9 MWW	

database

11	3	6.5 MWW	
18	1.7	5.6 MWW	
12.59	2.7	6.8 MWW	
14	1.8	5.8 MWW	
82	1.6	6.1 MWW	
27	1.7	5.8 MWW	
102	1.9	5.7 MWW	
34	1.1	5.6 MWW	
586.88	3.5	6 MWW	
10	1.8	5.5 MWB	0.065
606.21	3.2	7.6 MWW	
620.56	3.1	7.6 MWW	
33.16	3	5.7 MWW	
602.75	3.2	6.7 MWW	
52	1.9	5.6 MWW	
34	1.7	6.2 MWW	
69	1.8	5.6 MWW	
10	1.8	5.6 MWW	
11	1.8	5.8 MWW	
10	1.8	5.5 MB	0.081
10	1.8	5.5 MWB	0.042
10	1.8	5.8 MWW	
35	1.8	7.1 MWW	
547	1.9	5.6 MWW	
22	1.7	7.2 MWW	
49.53	4.2	5.5 MWR	
21.53	3.2	5.5 MB	0.032
84	1.8	5.7 MWW	
25	1.7	5.6 MWW	
21	1.7	6.9 MWW	
10	1.8	6.1 MWW	
10	1.7	5.5 MWW	
10	1.7	5.7 MWW	
10	1.7	5.5 MWB	0.057
85	1.8	6.6 MWW	
10	1.7	6 MWW	
27	1.8	5.7 MWW	
48.34	2.9	5.8 MWW	
14	1.7	6.1 MWW	
162	1.3	5.7 MWB	0.05
10	1.7	5.8 MWW	
12.28	3.2	6.2 MWW	
119	1.8	5.8 MWW	
10	1.9	5.8 MWW	
206	1.8	6.3 MWW	
150	1.8	5.6 MWW	
30	1.8	5.8 MWW	
20	1.8	5.8 MWW	
10	1.6	6.3 MWW	
34	1.2	5.8 MWW	
585.47	3.6	5.8 MWW	
55	1.8	6.7 MWW	
4.71	3.2	5.8 MWW	

database

10	1.8	6 MWW	
158	1.8	5.7 MWW	
24.03	3	5.7 MWW	
4	1.7	5.6 MWB	0.075
13	1.5	6.5 MWW	
238.81	4.1	6.2 MWW	
10	1.7	5.9 MWW	
239	1.8	5.7 MWW	
263	1.9	5.9 MWW	
582.56	4.6	6.1 MWW	
46	1.9	6.7 MWW	
10	1.8	5.6 MWB	0.065
10	1.7	5.5 MWW	
35	1.9	5.6 MWW	
4.11	3.2	5.6 MWW	
7.05	3.3	5.8 MWW	
27.1	3.8	5.6 MWW	
9	1.6	5.9 MWW	
123.09	5.1	5.5 MWC	
10	1.7	6.6 MWW	
44.13	6	5.6 MWW	
129	1.8	7.1 MWW	
53	1.8	5.7 MWW	
12	1.7	6.3 MWW	
42.65	4.3	5.5 MWW	
26	1.8	6.1 MWW	
35	1.8	5.5 MWW	
10	1.8	5.7 MWW	
177	1.8	7.2 MWW	
13	1.8	5.5 MWB	0.065
10	1.7	5.7 MWW	
10	1.8	6.1 MWW	
391	1.8	6.2 MWW	
196	1.8	5.7 MWW	
23	1.7	6.4 MWW	
10	1.7	5.7 MWW	
51	1.8	5.8 MWW	
29	1.7	6.4 MWW	
29	1.8	6.3 MWW	
28	1.7	6.3 MWW	
7.63	2.7	5.8 MWW	
410	1.9	5.7 MWW	
10	1.8	6 MWW	
10	1.7	5.9 MWW	
29	1.8	5.7 MWW	
13	1.8	6.1 MWW	
9	1.7	6 MWW	
99	1.8	5.6 MWW	
582.65	4.4	5.8 MWW	
10	1.8	5.5 MWC	
21	1.8	5.6 MWW	
12	1.7	6 MWW	
10	1.7	5.8 MWW	

database			
10	1.8	5.7 MWB	0.083
10	1.7	6.1 MWW	
175.44	4.4	5.5 MWW	
10	1.7	5.6 MWW	
24	1.8	7.8 MWW	
10	1.7	5.6 MWW	
29.5	5.6	5.6 MB	0.079
10	1.8	5.9 MWC	
10	1.8	5.6 MWC	
10	1.7	5.5 MB	0.046
33	1.8	5.9 MWW	
12.71	3.1	5.6 MWW	
19	1.5	6.3 MWW	
210.5	1.8	5.5 MWW	
84	1.8	5.6 MWW	
10	1.7	5.6 MWW	
10	1.8	5.5 MWW	
34.94	3.2	5.6 MWW	
29	1.8	5.5 MWW	
10	1.8	5.6 MWW	
10	1.8	5.5 MWW	
17	1.7	6 MWW	
269.8	5.9	5.7 MWW	
10	1.7	5.6 MWW	
26	1.7	6 MWW	
30	1.8	6.4 MWW	
10	1.8	5.6 MWB	0.043
10	1.7	5.6 MWW	
16	1.8	5.8 MWW	
10	1.8	5.5 MWW	
11.24	3.3	5.5 MWW	
29.71	2.1	5.5 MWC	
55	1.8	5.5 MWW	
14	0.8	5.9 MWW	
6	1.8	6.2 MWW	
11.4	0.3	5.9 ML	
26	1.7	6.9 MWW	
35	1.8	5.9 MWW	
35	1.9	5.8 MWW	
24	1.8	6.7 MWW	
35	1.9	5.9 MWW	
29	1.7	6.1 MWW	
118	1.8	5.5 MWW	
27.59	3.1	6.7 MWW	
41	1.8	5.7 MWW	
25	1.8	5.5 MWW	
212	1.8	6.6 MWW	
19	1.8	5.6 MWW	
23	1.8	5.6 MWW	
10	1.8	5.8 MWB	0.04
9	1.7	5.5 MWB	0.098
136	1.8	6.9 MWW	
17	1.6	6 MWW	

database

32	1.8	5.8 MWW	
7.47	3	5.9 MWW	
9	1.7	6.2 MWW	
8	1.7	6 MWW	
16	1.6	6.4 MWW	
136.78	3.1	5.6 MWW	
89.95	4	5.6 MWC	
22.41	3	6.1 MWW	
10	1.7	7 MWW	
10	0.9	5.7 MWW	
13.22	3.2	5.5 MWR	0.098
10	1.9	5.5 MWC	
20.59	3.2	7.8 MWW	
15.49	3.5	5.5 MB	0.041
23.95	3.6	5.8 MWW	
10	1.7	5.7 MWW	
10	1.7	5.6 MWB	0.04
10.46	3.2	5.5 MWW	
76	1.8	5.9 MWW	
14	1.7	6.2 MWW	
11	1.7	5.6 MWB	0.038
14	1.3	6.2 MWW	
10	1.8	6 MWB	0.042
28	1.8	5.6 MWW	
33.11	3.5	5.9 MWW	
10	1.7	6 MWW	
10.29	3	5.9 MWW	
10	1.1	5.7 MWW	
10	1.6	5.5 MWW	
27.17	3.4	5.7 MWW	
16	1.7	6 MWW	
107	1.9	5.6 MWW	
16	1.7	6 MWW	
13	1.6	5.5 MWW	
24	1.7	7 MWW	
10	1.7	6.6 MWW	
2.99	2.4	5.8 MWW	
117	1.8	5.7 MWW	
15.03	3.4	5.6 MWC	
61	1.8	5.7 MWW	
10	1.8	5.5 MWB	0.063
26	1.8	5.7 MWW	
10	1.9	5.5 MWB	0.048
10	1.8	5.6 MWB	0.048
10	1.8	5.6 MWB	0.063
22	1.8	5.8 MWW	
10	1.8	5.5 MWB	0.083
8	1.7	5.8 MWW	
9	1.2	5.7 MWW	
10	1.8	5.5 MWB	0.055
506.36	4.4	5.6 MWW	
10	1.8	5.8 MWW	
10	1.7	5.8 MWW	

database

10	1.9	5.5 MWC	
16	1.7	6.7 MWW	
29.95	3	6.9 MWW	
10	1.7	6 MWW	
124.52	5.1	5.5 MWW	
10	1.7	5.9 MWW	
10	1.9	5.5 MB	0.067
567.48	3.8	6.4 MWW	
405.69	3.4	6.9 MWW	
78	1.8	7.2 MWW	
47	1.8	5.7 MWW	
246.4	3.6	6.4 MWW	
18.37	2.5	5.9 MWW	
37.54	3.7	5.7 MWW	
43.85	4.6	5.5 MWC	
50	1.8	6.6 MWW	
10	1.9	5.8 MWW	
28	1.7	5.8 MWW	
429.62	3.7	6.3 MWW	
10	1.7	5.6 MWW	
43.83	4	6.1 MWW	
28.31	2.9	5.5 MWW	
39.65	4.2	5.5 MWW	
10	1.7	6.3 MWW	
10	1.9	5.5 MWC	
31	1.8	6.3 MWW	
10	1.9	5.9 MWW	
19	1.7	6.1 MWW	
10	1.7	6.1 MWW	
30.4	3.4	6.2 MWW	
10	1.7	5.5 MWW	
10	1.7	5.8 MWW	
10	1.8	5.7 MWW	
10	1.8	5.6 MWW	
111	1.8	6.2 MWW	
5.39	3.2	5.6 MWW	
10	1.9	5.7 MWW	
10	1.9	5.7 MWW	
45.64	4.3	5.7 MWB	0.041
186	1.6	5.7 MWW	
13	1.8	6.3 MWW	
16	1.7	5.6 MWW	
15	1.7	6 MWW	
10	1.7	6.1 MWW	
354	1.7	6.3 MWW	
10	1.8	5.5 MWW	
10	1.7	5.8 MWW	
118.96	3.4	5.5 MWW	
10	1.7	5.5 MWW	
13	1.7	6.4 MWW	
12.82	2.8	5.7 MWW	
19	1.7	5.7 MWW	
13.59	3.4	5.5 MWW	

database

9	1.7	5.8 MWW	
27	1.8	6 MWW	
44	1.9	5.9 MWW	
10	1.8	5.8 MWW	
7.1	2.7	5.5 MWB	0.06
10	1.7	5.6 MWB	0.073
8	1.7	5.8 MWW	
8	1.8	6 MWW	
164.84	4.2	5.6 MWW	
17	1.6	5.9 MWW	
21	1.5	6.3 MWW	
43.25	4.5	5.6 MWW	
10	1.7	5.9 MWW	
12	1.7	6.3 MWW	
10	1.7	5.9 MWC	
10	1.8	5.8 MWW	
10	1.7	5.6 MWB	0.068
16.01	3.9	5.5 MWB	0.035
8.01	2.6	5.8 MWW	
167	1.8	6.1 MWW	
408	1.8	5.8 MWW	
9	1.9	5.5 MWW	
10	1.8	5.5 MB	0.041
203.6	0.3	5.6 ML	
37	1.9	5.9 MWW	
10	1.8	5.7 MWB	0.033
10	1.6	5.8 MWW	
10	1.8	5.5 MB	0.093
72	1.7	6.1 MWW	
14	1.7	6.4 MWW	
10	1.7	5.9 MWB	0.032
31	1.8	5.8 MWW	
10	1.8	5.9 MWW	
196	1.8	7.7 MWW	
187.78	5.1	5.6 MB	0.043
37	1.9	5.6 MWW	
99	1.8	5.9 MWW	
21	1.7	5.6 MWW	
10	1.6	5.6 MWW	
34	1.7	5.6 MWW	
270	1.9	6.2 MWW	
510	1.9	6.3 MWW	
10	1.6	5.5 MWW	
16.37	2.6	7.2 MWW	
112.85	4.1	6.1 MWW	
10	1.7	5.5 MB	0.037
11	1.7	5.7 MWW	
65	1.8	5.6 MWW	
20	1.8	5.5 MWB	0.058
33	1.7	5.6 MWW	
10	1.8	5.7 MWW	
10	1.7	6 MWW	
10	1.7	5.5 MWC	

database			
10	1.7	7.4 MWW	
10	1.8	5.7 MB	0.13
3.35	3.2	5.8 MWW	
6.79	3.1	5.5 MWB	0.062
10	1.7	5.5 MWW	
10	1.8	6 MWW	
11	1.8	5.8 MWW	
12	1.7	6.1 MWW	
391	1.9	5.6 MWW	
533	3.4	6 MWW	
520.29	5.1	5.8 MB	0.058
4.44	2.8	6.2 MWW	
3.25	2.1	5.6 MWW	
82	1.9	6.8 MWW	
19	1.7	5.6 MWW	
456	1.9	5.9 MWW	
41.82	3.6	5.5 MWW	
10	1.7	7.1 MWW	
476	1.9	6.8 MWW	
15.41	3.2	5.8 MWW	
19	1.7	7 MWW	
10.39	5.1	5.5 MB	0.158
16.81	0.8	5.5 MB	0.081
10	1.7	5.7 MB	0.062
13.73	3.2	6.1 MWW	
8.88	3.5	5.5 MWW	
10.47	2.8	5.5 MB	0.048
35	1.8	5.5 MWW	
10	1.8	5.5 MB	0.068
8	1.7	5.5 MWB	0.062
10	1.7	5.5 MWB	0.052
28.57	31.61	21 5.64 MW	
5.557	6.1	5.8 MWW	
10	1.8	5.5 MB	0.039
16	1.6	5.8 MWW	
27	1.8	5.9 MWW	
8	1.8	6.1 MWW	
40.14	3.9	5.6 MWW	
10	1.6	6.1 MWW	
157.56	4.1	5.6 MWW	
121	1.8	6.1 MWW	
40	1.9	5.9 MWW	
10	1.7	5.8 MWW	
18	1.8	6 MWW	
14	1.7	6 MWW	
10	1.8	5.7 MWW	
10	1.7	5.5 MWB	0.062
9	1.7	6 MWW	
59.05	4.1	5.5 MB	0.049
31	1.8	5.8 MWW	
10	1.7	5.8 MWW	
9	1.6	6.1 MWW	
8	1.7	5.5 MWB	0.078

database

10	1.7	5.6 MWW	
10	1.7	6.2 MWW	
65	1.8	6.3 MWW	
92	1.8	5.6 MWW	
10	1.7	5.6 MWW	
8	1.7	5.9 MWW	
13.76	3.1	5.7 MWC	
202	1.8	6.4 MWW	
596.4	3.5	6.9 MWW	
10	1.7	5.6 MWW	
38	1.8	5.7 MWW	
7.56	2.5	5.5 MWW	
10	1.7	5.5 MWC	
10	1.8	5.6 MWW	
35	1.9	5.7 MWW	
10	1.8	5.5 MWB	0.036
14	1.6	5.8 MWW	
10	1.8	5.6 MWB	0.052
10	1.7	5.6 MWC	
35	1.8	5.8 MWW	
128	1.8	5.8 MWW	
10	1.8	5.6 MWB	0.06
11	1.8	5.6 MWW	
10	1.7	5.5 MWB	0.078
442	1.9	6.3 MWW	
22	1.8	5.5 MWW	
42	1.8	6.8 MWW	
35	1.7	5.9 MWW	
540	1.9	5.9 MWW	
146	1.8	5.6 MWW	
614	1.9	6.6 MWW	
10	1.8	5.6 MWW	
104.46	3.6	5.6 MWW	
5.63	3.3	6.2 MWW	
29	1.8	5.9 MWW	
12	1.8	5.6 MWW	
10	1.8	5.5 MWB	0.061
10	1.8	5.8 MWW	
10	1.7	6.1 MWW	
6	1.7	5.5 MWW	
10	1.7	6.1 MWW	
10	1.8	5.6 MWW	
61	1.9	5.8 MWW	
13.89	3.3	5.9 MWW	
12.57	2.7	6 MWW	
45.15	4.4	5.9 MWW	
457.86	3.6	5.8 MWW	
8	1.8	6.6 MWW	
33	1.7	5.6 MWW	
51.99	4.1	6 MWW	
90	1.8	6.3 MWW	
33	1.8	5.8 MWW	
10	1.7	5.7 MWW	

database

20	1.8	6 MWW	
448.76	3.7	5.9 MWW	
10	1.8	5.7 MWB	0.054
543.92	5.4	5.6 MWW	
42.4	3.5	6.1 MWW	
548	1.9	5.9 MWW	
10	1.8	5.6 MWB	0.043
15.22	3.2	7.8 MWW	
9.91	4.5	5.7 MB	0.086
10	1.9	5.5 MB	0.169
10	1.7	6.5 MWW	
10.06	1.1	5.8 MB	0.146
14.59	2.1	5.7 MB	0.092
13.99	2.6	6.1 MWW	
2.09	3.1	6.2 MWW	
108.78	2.6	5.7 MWR	0.071
10	1.9	5.7 MWW	
9	1.7	6.5 MWW	
34.26	3.5	5.6 MWW	
12	1.5	5.7 MWW	
17.21	2.2	5.5 MWW	
10	1.8	5.5 MWW	
20	1.8	5.8 MWW	
85	1.8	5.7 MWW	
112.15	3	5.5 MWW	
10	1.4	5.6 MWW	
108	1.9	6.4 MWW	
10	1.8	5.5 MWB	0.071
9	1.7	6.9 MWW	
9.08	3.5	5.9 MWW	
10	1.7	5.5 MWW	
481	1.9	5.8 MWW	
9	1.7	5.9 MWW	
10	1.6	6.9 MWW	
35	1.8	5.5 MB	0.021
87.86	6.1	5.6 MB	0.05
17	1.7	6.6 MWW	
29.55	4.3	5.5 MWW	
10	1.8	5.5 MWB	0.069
24	1.8	5.7 MWW	
10	1.8	5.5 MWB	0.075
12	1.7	6.2 MWW	
28.42	3	5.9 MWW	
155	1.9	5.5 MWB	0.068
139	1.9	5.7 MWW	
526	1.9	6.3 MWW	
31.75	3.2	5.9 MWW	
13	0.2	6.5 MWW	
17.55	2.9	6 MWW	
8.45	2.4	6.6 MWW	
40	1.8	7.8 MWW	
35	2	5.7 MB	0.12
27.2	1.2	5.5 MB	0.03

database				
12.26	1.5		6.5 MWW	
19.73	2.6		6.9 MWW	
39.04	8.4		5.5 MB	0.081
19.68	3.5		5.5 MB	0.036
10	1.7		5.8 MWW	
48.61	5.2		5.5 MWW	
38	4.5		5.6 MWW	
7.66	3		5.8 MWW	
142.58	3.9		6 MWW	
10	1.8		5.8 MWW	
10	1.8		5.5 MWW	
22.37	1.8		6 MWW	
10	1.7		5.5 MWW	
71.26	3.7		5.5 MWW	
94.54	3.8		7.9 MWW	
83.36	5.1		5.6 MB	0.066
26.5	3.6		6.3 MWW	
37.39	3.4		5.9 MWW	
10	1.6		5.5 MWB	0.11
10	1.6		5.9 MWW	
12.43	2.9		6.2 MWW	
57.52	5.2		5.5 MB	0.048
622.54	3.1		6.4 MWW	
16.65	2.8		6.4 MWW	
10	1.7		5.6 MWW	
10	1.6		6 MWW	
10.38	3.2		5.5 MWB	0.048
152	1.8		6.7 MWW	
12.05	2.9		5.9 MWW	
35	1.9		6 MWW	
30	1.8		5.8 MWW	
38	1.9		7.6 MWW	
14.93	3.3		5.6 MB	0.067
97	1.8		5.6 MWW	
10.8	1.3	34	5.6 ML	0.35
12.3	1.2	40	5.6 ML	0.32
8.8	2	33	5.5 ML	0.26
10	1.8		5.9 MWW	
79	1.8		6.3 MWW	
11.94	2.2		5.5 MB	0.029

database

Magnitude Seismic Stations Azimuthal Gap Horizontal Distance Horizontal Error

database

4

335

99

database

10

261

1.476

99

database

0	128	0.6012	0.88
6	261	1.438	99

database

6

257

1.415

99

database

8

268

1.437

99

database

10

260

1.377

99

database

0	123.4	
0	328.5	0.3136
0	360	0.3136

database

8

259

1.517

99

database

4

312

2.641

99

database

13

260

1.504

99

database

0

116

0.127

0.35

database

8

260

1.472

99

database

8

261

1.534

99

database

9	259	99
---	-----	----

12	260	99
8	259	99

database

0	318	0.6577	8.57
---	-----	--------	------

database

0

97

0.05225

0.15

database

2	168		1.26
0	79	0.05768	1.03

database

1	62	0.008296	0.682
0	159	0.004505	1.71
0	55	0.06126	1.99
6	224		3.61
0	191	0.03964	1.82
0	182	0.005405	1.65
0	211	0.08018	0.49
10	218		4.1
0	183	0.04685	0.71
0	233	0.5968	4.51

database

12

333

1.09

8.02

32
66
4
75
71
13
44
74
10
55
38
46
25
1
7
9
80
7
2
16

7
19
12
5
40
3
15
11
62
32
14
8
14
8
4
33
14
49
15
61
32
3
18

database

23
15
6
33
19
6
74
1
3
29
78
53
29
86
12
6
74
21
25
10
72
23
9
13
59
85
17
75
102
17
6
22

10
28
60
6
1
13
30
14
60
12
73
12
54
50
11
4
40
82
10
41

34

0.56

database

47
41
1
15
2
5
22
72
78
60
10
20
11
55
9
10
15
9
5
43
30
14
22
41
17
30
80
6
18
3
71
14
47
11
12
34
16
13
16
34
6
48
63
8
24
67
1
67
27
24
13
7
24

database

99
31
15
24
21
13
7
16
17
8
78
51
19
69

52

17
90
87
41
83
102
10
66
69
26
6
18
1
27
17
6
17
4
10
59
3
7
2
52
1
45
6
10
36
93
5
91
21
26
49
34

83	0.03243	0.27
127.2		

database

47
17
39
79
16
3
10
31
30
10
44
87
3
40
2
3
16
14
25
61
58
13
48
14
11
18
23
13
44
10
76
106
17
7
8
18
8
51
12
1
15
82
19
2
21
18
30
59
27
61
85
13
28

database

65
38
50
58
18
12
34
8
44
42
15
21
17
12
12
34
22
8
12
22
96
7
10
25
9
28
23
12
65
15
43
21
44
38
7
49
19
48
29
16
13
24
17
11
46
18
7
15
3
34
11
15
75

database

23
33
5
11
1
1
18
114
30
12
1
15
66
35
19
2
6
63
1
10
3
39
10
20
26
6
34
73
19
78
5
23
16
13
3
68
42
32
55
16
15
13
10
4
22
74
48
30
14
26
16
16

database

5
38
83
6
17
1
42
22
2
23
59
35
82
31
37
11
38
16
1
30
24
94
32
8
1
30
36
60
21
74
90
28
32
10
22
38
7
19
50
20
4
32
45
11
22
34
2
61
28
98
77
34
17

database

14
11
17
25
102
52
66
18
2
16
20
6
46
5
55
29
81
79
37
28
71
18
29
36
51
23
9
11
20

96

79
17
84
3
54
13
4
23
22
11
71
28

10
9
24
5
33

12

database

30

20

9

10

4

12

64

7

30

11

19

56

42

13

1

24

38

11

8

84

59

38

18

93

19

20

70

14

5

25

11

9

2

1

8

2

2

14

database

29
10
27
24
74
77
34

71
7
46
67
3

4
15
5
42
6
81
6
74
33
13
4
5
30
44
58
26
66
83
9

9
36

27

53
12
18

37

20
77

23
20
66
4
113

database

1
77
29

118

10
41
1
10
32
13
4
9

9
7
11

4
27

1
9

2
10
1
7
21
16
8
3

5
2

10
2
3
11
9
10
13
5
98
6

97
4
52

76

database

29

8

34

13

8

10

10

12

4

64

63

16

20

30

53

79

23

1

14

6

21

6

1

14

1

6

78

25

10

40

69

4

27

49

30

1

2

66

35

22

11

31

19

44

14

database

41
8
10

12
61

17
78

1
47

25

2
36
26
7
28
73
80
13

5

11
23
39
4

53
74
13
9
1
64
25

42

20
16

3

1
37

database

22
62
24

23
88

10
4

36
8
17
74

7

16
17

1

74
91

14

22

40
21
10
1

24
72
7
15
3
34
108

66
48

0
3
25

56

137

0.03063

0.28

database

10
3

3
17
11
56

25
1
31
24
24
72
51
23
27

47
67
72
75
76
88
92
23
57

20
9

81
9

106

20
81
24
93
40
11
17
89
17
77
37

66

database

93
14

1
4
28
5

78
10
29
9
63

3
7
22

2
10
14
16
18
63
13

8

35
26
7
8
70
44
42
47
3
23

20
82
63

16

63

database

14
78
13
85
1
83

8
68
35
24

10
39

7
94
24

13
17
10
16

0	257	0.4604	1.65
---	-----	--------	------

17
83
10

82
4
5

33
30

1
22

43
10
72

44
38

7

database

3
65

14
82
9
10
98
57
29
53
8
11

2

25
100
56
4

21
17
6
76
5
52
64

1

42

22

6
90
58

121
53

13

57
73

42

database

73

22

40

83

21

15

1

43

11

2

83

84

42

7

46

69

14

21

24

43

47

55

32

71

11

15

42

database

79			
2			
30			
7	287	1.066	3.82
9			
7			
45			
17			
67			
1			
32			
78			
74			
39			
25			
84			
35			
6			
69			

database

7

10

62

95

1

76

database

84

3
3

116

3

65

90

7

database

2

0

26

0.05135

0.11

114

1

29

53

61

108

database

1
33

2

4
1

database

116

1

35

3

database

0	262	0.6063	14.3
---	-----	--------	------

1

2

database

20

2

111

136

71

25

34

39

0	66	0.1135	0.39
8	80	0.02613	0.25
0 7	125	0.09009	0.34

135

2

database

29

136

125

6

63

10

69

5

database

14

3

126

50

6

69

13

1

16

9

database

3

3

16

1

1

3

3

1

38

8

21

1

2

database

115

5

database

30

1

2

7

7

73

130

database

24
2
16

124

2

126

1

database

0	163	0.09009	0.27
10	81.2		
1			

36

38

21

70

database

34

4

8

3

1

4

database

5

30

8
4

2

30

10

1

57

15

69

1

9

8

48

database

33

8

27

0.05946

0.12

3

4

19

database

1

6

65

0.02703

0.13

database

5
21
8
49
30
54
24
68
37
55
73

7
77

2

59

database

34

12

15

27

1

10

14

58

0 26.6

13

7	54	0.08108	0.19
6	134		

7	55	0.09369	0.22
6	121.6		
6	198	0.1126	0.71
6	296	0.2495	3

5

database

7	81	0.05405	0.26
---	----	---------	------

28

3
8
31

1
21

6
2

database

14

24

31

3
26

17

29
3

2

2
4

database

2

45
6

38

1

32

database

3
1

database

32
5

10

7

4

21
8
7

27

database

3

15

5

45

38

33

88

database

2

118

57

108

20

database

89

3

5

29

2
139

database

2

2

1

33

1

127

56

92

19

3

79

28

4	243	0.06937	0.84
107			
91			

database

29

1

5

13

4

database

0 44.4

9

20

20

1

6

database

69

128

19
45

25

0 35.4

0 51.3

51
6

2

123

database

131

94

1

1

30

1

database

13

3

121

2

41

database

51

56

37

10
3

2

1

34

96

database

16

1

112

1

75

86

14

database

4
16

2

21

25
4

database

29

1

18

database

27
10
15

5

63

9

135

database

1
15

65

58
8

18

13

7

19

87

database

24

24

107

1

database

116

48

1

29

16

33

122

9

database

55

15

database

14

73

31

5

22

17

3

database

11
12
5
24

6

18

18

15

database

1

102
66

5

database

5

9

36

database

3

0	89	0.008108	0.21
---	----	----------	------

108

3

1
40
1
1

database

1

62

19

2

database

14

14

4

3

26

19

10

44

2

53

58

database

1

2

5

67

3

39

database

14 30.9

1
3

15

2

5

1

2

database

20
37
1
6
37

1

5

3
9
45
24

9
26

database

21

33

82

53

database

1

32

26

19

12

database

60
58
7
64

database

2
134

3

1

7

1

0	173	0.3577	0.23
102			

3

7

2

database

18

70

55

6

22

7

58

database

34

5

29

26

2

1

11

2

1

2

20

2

30

31

database

36
104
43
26
1

14

57

database

59

28

9

85

12

44

1

23

7

13

58

69

0 14.3

77

49

90

62

19
9

0	296	1.461	2.18
0	196	0.1063	0.36
0	295	1.473	1.73

83

16

78

40

2
6

2
1

97

database

12
1

20

96

2

database

1
1

43
4
2

21
62

6

28

1

database

92

81

99

5

2

database

32

7

0

63.1

database

0	115	0.1072	0.33
1	248	0.1802	1.31
1	247	0.1901	1.09

4
13

1

121

database

7

1

database

13

0	43.4
11	158.7
9	251.6
11	70.9
0	95.4

12 89.3

15 28.2

97

48

- 32
- 1
- 8
- 2
- 1

110

database

9

21
5
15

102

database

33

23

0

0

20

1

18

129

168

62
14
77

1

3

1
1

58

database

23

16

114

database

7

8
67

12
34

97

40

1

database

113

59

14

156

30

2	67	0.2067	0.934
---	----	--------	-------

18
3
1

database

20

84

1
0
36
25

170.4

121
46

database

83

23

27

40

96

49

21

database

1

66
4
147

87

72

database

2

2

1

3

6

27

3	129	0.441
3	128	0.4

141

101

194

138

57

database

3
150
16

15

51

83

1

46

36

45

0	29.7	
4	142.2	0.2557
28	23.9	

database

2

96

4
114

19

1

database

28

63

114

database

2

11

19

database

4

46
106
39
35

49

50
39
133

5

43

41

database

8

140

42

70

16

19

3
69
98
8

271

1.504

2.04

database

0

0

10

74
37
52
57
112
38
134
74
6
140
132
83
74
127
107
94

database

105

1

138

100

1

8

148

69

database

99

10

35

37
112

22
21
51
87
93

66

database

15

33

database

43
1

3
34
31

273 1.089 2.58

database

1

33

126

database

3

24
69

175

database

32

35

2

71

45

34

3

36

32

40

database

77

4

79

database

51
57
1
101
39
140

77
39
93
95
1

29

96

database

166
33

12

45

37

88.2

database

92

1

63

64

database

7

6

database

126

13

21

60

61

156

60

86

60

95

109

105

110

111

115

7

4

database

104

68

47

4

database

113

68

3

30

56

1

1

81

70

65

77

37

39

database

90

3

database

178

23

81

10

112

database

40

5

270

1.602

1.23

database

database

93

2

99

database

96

80

109

35

database

22

37

database

3

217

0.06036

0.94

database

83

46

53

database

2
38
3
1
2
13
36
51

60

database

36

44

database

database

4	245	0.9586	0.93
---	-----	--------	------

46

94

44

database

49

145

database

67
48
37
106

database

27

55

database

2

database

43
13

database

137

42

database

database

database

database

121

6

112

0.05495

0.25

database

6

85

0.085

150

246.6

database

10

84
80

database

99
88

0	57	0.35
270	76	0.56
0		

database

62

28
67
49

58

database

4

228

0.6946

1.5

database

42
119
20

34

database

19

98

37

database

81

63

database

24

database

49

8

4
19
18
18
15
2
7

17
9
14
20
7
8
88
14
21
26

10

28
2

29

40

2

database

database

87

29

database

73

database

9

0

31

0.517

38

database

database

39
36
84
78
60
97
83
50
3

database

database

database

6	261.5	0.6721	4.65
---	-------	--------	------

6

database

29

0

217.5

0.4751

2.44

database

133

69

database

1

36

19

21

database

17
37
108

database

50

97

126

80
9

database

171

46

database

61

database

	40.9
	53.6
	47.5
	112.8
	112.5
	64.5
	118.6
	88.3
	51.4
	30
	105.7
	38.4
49	42.1
	28.8
	57.9
	71.1
	38.5
	30.3
	36.3
	59.3
	52.9
	30.3
125	116
	40.2
	46.3
	120.7
	63.4
	48.2
	74.7
	47.1
	78.1
	28.7
	34.4
	37.6
	32.4
	42.6
	21.7
	15.2
	38.6
	40.5
	34.6
	53.2
	86.9
	68.3
	101.4
	67.2

database

37.1
88.6
119.9
102.9
81.9
15.1
51.2
42.2
43.3
100.4
178
25
46
57.7
56.9
41.6
63.8
67.5
49.3
53.9
46
34.2
38.7
33.4
42.9
50.5
51.5
30.9
63.6
42.6
50.7
29.1
52.4
44.8
43.1
31.6
24.3
110.4
64.8
29.3
34.5
57.3
36.4
34
38.1
57.5
26.8
29.7
38.2
59.1
60.3
19.4
66.3

	database
	67.8
	42.4
	64.3
	48.3
	92.7
	45.5
	19.1
	80.7
	30.3
	20.6
51	46.5
	118.4
	26.5
	44.2
	45.6
	52.2
	44.4
	42.4
	42.4
	54.8
	42
	73.7
	42.2
	60.2
	27.8
	46.8
	28.3
	17.3
	66.8
	30.7
	61
	26
	23.1
	56.5
	26.7
	49.7
	56.9
	22.5
	39.1
	67.9
	22.7
	45.1
	58.3
	80.4
	46.4
	34.7
	57.7
	36.8
	32.9
	117.5
	96.1
	63.9
	44.2

	database
	30.9
	27.8
	15.2
	43.8
	28.1
	67.3
	60.5
	81.1
	45.4
	45.5
	39.7
	62
	69.5
	74.2
	63.5
	31.4
	34.9
107	52.2
	168.8
	19.4
	19.2
	41
	56.3
	69
	18.3
	30.1
	62.5
	38.4
	23.6
	64.1
	30.5
	90.1
	44.3
	75.1
	38.7
	99.4
	19.8
	20.9
	29.2
	35.4
	57.5
	72.1
	45.1
	63
	43
	52.6
	55.6
	63.8
	45.6
	25.2
23	41.5
	63.9
	67.8

	database
32	82.6
	116.7
	54.8
	20.4
	31.9
	31.5
	59.1
	52.4
	34.7
	54.8
	37.1
	17.5
31	58.3
32	47.4
	29
	55.6
	106
	25.6
	68.4
	109.1
	43.2
	43.3
	36.3
	60
	64.3
	40.5
	76.2
	44
	67.8
	41.9
	53
	46.9
	104.7
	42.1
	25.5
	42.5
	34.9
	18.7
	36.4
	45.8
	35.2
	73
	56
	76.9
	45.9
	59.9
	98.1
2	33.4
	45.4
	31.4
	63.4
	99.3
	40

database

	36.2
	112.2
	20.2
	57.6
	148.7
	34.4
	28.8
	39.2
	90.5
	52
	74.8
	24.7
	44.1
	31.7
	40.6
	57.2
	36
	27.4
5	134.2
52	132
118	114.8
80	119.7
	78.8
106	53.1
150	95.5
	115.9
	71.9
	24.5
	24.5
	93.2
	101.3
	120
	71.3
	120.4
	95.6
	64.1
	52.9
	27.1
	56.8
	64.6
	56.8
	24.5
	52.7
	55.1
	120.8
	31.7
	55.4
	109.9
	79.9
	118.5
	43.4
	94.7
	51.7

database

114.8	
46.3	
78.9	
46.4	
52.3	
28	
32.5	
35.1	
42.3	
117.8	
18.3	
84.1	
64.4	
50.3	
81.1	
22.3	
29.8	
29.5	
24.1	
27.1	
37.3	
49.9	
66.3	
61.2	
36.6	
36.3	
117.6	
96.5	
70.4	
53.8	
26.2	
41.4	
81.6	
43.8	
47.8	
118.7	
51.4	
47.5	
48.4	
94.5	
78	
26.3	
63.1	
98.7	
97.4	
78.4	
33.3	
73.8	
24	
89.2	101
51.5	
34.5	
45.9	

database

	38.9		
	42		
	30.7		
	61.5		
	51.2		
	98.4		
	25.1		
	37.8		
	66.2		
	55.8		
	42.2		
	79		
	52.8		
	62.3		
	29.8		
	61.7		
	114.3		
	41.5		
	48.2		
	118.3		
	39.2		
	27.7		
	49		
	90.5		
	84.1		
	50.6		
	53.4		
	46.2		
	65.9		
	112.8		
	120.9		
	40.8		
	114.7		
6	258		0.88
4	71	0.04685	0.16
	35.8		
	60.8		
	98.9		
	56.5		
	48.4		
	47.3		
	40.3		
	75.5		
	44.8		
	73.9		
	97.6		
	18.1		
	38.8		
	46.6		
	38.8		
	69.4		
	86.1		
	38.3		

database

	77.1
	114.6
	97.8
	97.8
	97.6
	99.6
	40
	74.1
	73.6
	98.2
	75.8
	98
	29.7
	65.8
	39.8
46	51
34	104
	61.5
	66.1
	29.3
	54.2
	40.6
	50.4
	50.6
	26.2
	53
	67
	63.4
	78
	100.4
	89.2
	31.4
	65.1
	21.9
	69.7
	43.6
	95
	55.6
	118.8
	45.2
	48.2
	18.8
	18.9
	94.5
	63.6
	84.5
	64.1
	66.3
	42.5
	127.1
	28
	56.4
	121.4

database

173.7
119.5
57.4
31.8
40.4
58.6
33
34.9
71.8
23
37
33.3
75.6
114.5
55.1
35.9
34.6
64
97.6
42
109.1
112.8
29.9
77.1
48.5
61.1
44
19.8
108.4
22.6
102.8
44.5
63.8
78.1
50.3
37.4
40.1
38.9
57.1
59.5
34.1
30.5
54.1
63.8
54.1
49.9
54.4
52.4
65.9
53.6
40.9
59.4
46.3

database

54.1
27.2
30.2
104.2
28.9
54.1
46.4
46.8
79.4
61.3
36.6
41.3
30.4
56.4
56.6
44.4
43.8
22
54.9
58.4
55.4
19
18.9
38
111.1
41.7
34.2
72.6
41.3
39.3
53.2
29.2
18.3
38.2
38.3
38.6
49.6
29.9
53.2
32.8
61.2
32.6
72.6
48.4
42.7
53.5
69
43.5
36.3
36.3
39.1
55.2
33

database

35.6
47.6
27.7
38.6
31.9
38.2
31.6
50.3
37.5
43.1
27.6
49.4
81.4
56.1
48.6
52.8
69.5
56.4
42.6
53.7
55.2
46.9
35.6
31.2
24.4
55
21.2
48.1
32.4
80.4
39.3
37.6
49.6
35.7
32
26.2
72.2
21.9
47.7
74.9
100.7
53.5
29.7
128.8
104.5
74.4
68.3
23.9
37
29.8
63
57.7
33.2

database

21.5
85.6
66
43.8
38.4
42.4
24.4
43.8
56.9
51.5
41
26.5
30.9
29.7
34
55.6
31.2
34.2
31.6
46.8
55.5
66.1
35.3
52.7
49.3
23.7
34.2
37.2
30.1
50.1
35.6
59.7
49.3
77.1
42.6
24.8
75.8
36.7
44.9
54.5
40.8
43.3
34.4
34.8
33.6
21.3
21.2
55.3
44.9
52.2
62.5
37.9
40.6

database

30

49.8
90.7
27.3
57
24.9
32.4
54.3
33.7
34.5
39
65.7
26.7
23.5
77.3
62
33.5
55.1
53.2
29.8
55.5
37.7
19.7
78.4
42.5
27
20.6
38.6
29.6
46.1
48.2
72.1
58
28.3
52.9
51.8
66
50.5
70.7
43.4
23.3
87.6
30.1
63.3
50.6
30.3
104.3
28.5
58.4
45.7
40.8
97.3
77.9
97.3

database

74.7
98.2
28.4
27.5

76.7
26
58.2
51.9
78.6

58.1
90.9
29.8
27.4

86.1
84.1
29.3
36.1

86.6
35.7
89.6
19.1

63.8
25.6
63.6
40.8

28.5
42.9
39.2
25.5

34.7
28.3
77.1
42.5

118.7
44.9
48.6
55.9

24.1
26
67
37.4

43.2
27.4
37.1
88.5

26.8
84.4
81.3
33.5

29
45.2
15.7

4

0.01622

0.14

database

21

18.3
31.3
70.2
32.2
57.4
38.5
32.8
77.2
64.2
33.1
82.1
25.7
24.7
101
27.5
42.2
53.2
37
57.2
63.9
62.8
63.9
112.8
109.3
63.9
54
37.3
26.4
35.1
37.4
33.5
70.4
53.6
48.1
52.2
64
9.8
53.5
27.4
46.5
37.3
65.1
18.9
59.2
46.6
26.8
27.2
42.9
84.4
36
28.9
31.5
19.2

	database
	118.6
	47.7
	88.7
	31
	21.5
13	44.2
	33.8
14	98.1
29	81.8
27	42.8
	21.6
	40.1
	113.8
	69.3
	32.1
	25.7
	113.6
	114.4
	50.2
	24
	25.2
	32.9
	34.5
	46.6
	31.1
	29.9
	29
	30
	14.7
	30.8
	22.4
	28.8
	33.6
	35.4
	93.1
	34.8
	52
	33.2
	23.9
	110.7
	34.7
	36.1
	34.5
	28
	27.2
	23.6
	28.4
	45.6
	27.6
	50.2
	79.8
	109.9
	34.8

database

	21.8
	95.9
	21.8
	23.2
	36.4
	58.8
	99.5
	73.2
	36.1
	66.4
	30.3
	100.5
	62.3
	96.2
	48.8
	59.3
29	102.3
	32.7
	22
6	114
49	54.3
45	75.7
24	72.3
22	46
9	102.5
9	170.6
54	37.9
93	57.3
16	74.7
58	43.1
79	58
61	52.8
68	26.4
23	112.4
14	80.3
94	47.8
70	53.2
28	74.3
97	64
32	35.5
30	65.8
72	28.6
59	35.5
60	109.4
35	51.9
68	36.5
	27.9
70	51.3
17	61.4
47	50
120	26.2
68	59.2

	database
	31.9
52	50.7
	43.2
46	75.8
21	96.6
	26.8
	38.5
	40.7
	37.3
	50.2
	51.9
	46.4
	76.5
	65.9
80	59.9
	41.7
	28.9
	69
	25.1
	28
	39.3
	59.4
	55.1
	36
	59.9
	37.1
	26.2
	45.6
	39.5
	49.8
	63.1
	59.9
	52.6
	59.6
	51.7
	58.8
	58.5
	65.4
	105
	62.5
	59.5
	44.4
	52.8
	54.6
	54.8
	59.8
	59.9
	58.7
	62.1
	52.5
	56.1
	58.2
	59.9

database

52.8
49.4
46.4
45.6
69.2
55.1
143.4
210.1
56.3
28.8
100.3
45.9
45.1
32.3
36.9
96.8
23.2
46.5
68.7
17.4
52.8
36.9
32.6
21
16.5
32.3
24.1
55.8
25.2
78.5
110.7
41.5
42.5
69.4
57.1
57
55.4
22.4
37.7
56.3
31
47.7
32.1
48.7
29.6
47.5
57.3
53.8
34.9
38.7
54.2
54.4
54.4

database

35.2
66.4
59.3
59.2
35
63.8
54.3
54.4
51.5
73.3
45.8
51.4
37.3
63.6
63.4
73.3
113.8
58.5
124
59.2
39.8
51.3
79.7
42.9
62
22.2
39.6
58.5
22.8
90.1
26.4
71.6
55.1
25.6
30.2
53.5
27.3
63.2
61.1
76
26.1
55.4
55.5
22.6
23.1
47.3
82.5
51.2
113.7
56.8
45.1
27.2
44.4

database

32.8
31.8
28.7
27.7
49.3
33.3
27.6
66
20.9
47.7
37
57.7
40.9
20.6
34.2
33.8
26.3
93.9
74.8
101.8
18.1
36.7
52.6
94.9
30.2
40
25.7
75.9
31
26.1
56.5
50.2
26.6
67.3
24.1
30
59.6
24.7
48.3
137.4
27.9
60.7
29.2
13.1
22.9
40.3
23.4
21.5
37.8
56.6
34.5
29.3
22.1

database

11	142.7
91	28.6
72	39.9
142	25.9
108	28.2
108	26.6
104	23.9
	26.7
	37.6
	42.2
	50.2
	37.8
	24.3
	42.5
	19.6
	65.8
	40.3
	29.4
	26.9
	33.1
	28.2
	31.3
	22.7
	48.1
	33.9
	27.4
	28.1
	18
	27.6
	25.9
	66.9
	49.6
	41.4
	40.2
	21.2
76	27.1
	21.2
60	37.6
	27.6
	39.1
	28.3
	27.2
	41.6
	26.9
	30.5
	96.7
	26
	48.4
	18.5
	30.9
	65.3
	71.6
	22.6

database

141

35.6
26.9
26.8
78.9
87.2
68.3
38.2
27
83.8
52.5
123.2
19.8
67.4
43
43
62.4
50
67.9
28.6
20.4
16.3
28.4
20.9
54.5
40.7
21.6
31.1
52.5
34
71.3
31.3
26
19.2
27.4
28.8
34.1
46
26.7
83.5
34.2
34.6
35.9
21.6
48.7
28.9
52.3
21.9
81.2
60.2
38.7
75.9
26.7
46.4

	database
	72.1
	34.7
	31.5
	81.6
	92.3
	28.9
	48.4
	33.8
	16.1
82	29.2
	65.1
	25.1
	34.4
	31.4
	22.4
	29.2
	31.4
	35.2
	41.5
	48.5
	76.8
	41.6
	56
	37.9
	43.5
	56.4
	26.8
	40.7
	17.2
	43.8
	21.1
	43.1
	34.3
	22.3
	37
	47
	43.5
	69.9
	52.8
	29.3
	51.3
	29.8
	35.2
	29
	48.5
	35
	23.1
	45.3
	52.5
	89.8
	51.1
	38.1
	39.8

database

28.6
42.9
43.6
23.1
36.4
26.4
36.3
40.7
44.7
25.7
105.4
47.5
48.5
28.6
34.1
34.1
49.4
33.6
54.6
37.8
22.2
39
79.5
36.9
21.8
30.9
50.6
22.9
61.5
61.4
30.8
40.7
30.9
37.6
63.5
41.4
41.9
33
40.9
48.4
19.6
30.2
72.1
52.5
88.2
88.5
92
23.5
41.7
56.8
80.7
29.9
54

	database
	43
	35.7
	33.1
	40.9
	135.1
	118.6
	27.2
	30.1
	50.6
	30.3
	30.9
	54.1
	66.6
	29.3
	20
149	22.6
	31.8
	35.3
	33.5
	26.8
	36.1
	17.6
	80.8
	16.9
	62.4
	40
	45.8
	62
	35.9
	77.7
	77.6
	69.6
	26.2
	17.7
	44.5
	54.3
	24.9
	24.2
	25
	41.3
	35.8
	29
	37
	21.1
7	123.3
3	184.4
4	118.9
2	145.6
75	44.2
177	30.1
88	51.6
168	21.3
	21.4

database

36.3
36.4
21.3
21.3
34
34
22.7
28.7
76.3
63.9
20.1
22.4
37.2
17.1
34.7
15.6
40
38.8
39.8
21
21.4
52.8
19
40
45.4
47.2
20.3
17.1
18
11.9
85.2
48
38.2
36.4
55
37.1
31.5
42
56.1
93.9
19.3
56.2
30.8
44.3
38.4
21.4
45.9
38.7
30.1
58.8
20.7
41.9
44.5

database

23.1
40.1
49.3
105.3
41
18.7
32.3
42.4
35.1
25
45.5
40
28.7
39.8
37
81.1
24.8
23
48.8
39.4
34.8
45.3
28.8
20
21.4
21.1
37.1
25.2
37.3
43.6
34.9
17.5
30.9
33.3
20.5
32.3
38.5
57
49.3
40.1
40.6
26.1
40.3
53.2
68.2
32.2
39.5
51.9
50.1
98.9
25.9
32.3
18.8

database

	33.3
	18.7
	26.5
	48.2
	50.5
	72.2
	52.9
	70.6
	19.7
	25.9
	115.6
	39.1
	47.9
	106.6
	60.6
	44.4
	20.4
	25.8
	23.1
	45.5
43	145.2
	100.8
	36.3
	98.1
	22.3
	54.1
	27.2
	39.5
	19.5
	31.6
	31.2
	18.4
	80.7
	25.4
	24.1
	78.6
	35.3
	52.7
	35.3
34	40.7
	87.7
	27
	79
	23
	46.3
	25.2
	19.2
	60.5
	23.2
	66.8
	55.1
	30.2
	72.9

database

21.8
17.7
45
33.4
36
34.1
34.6
80.6
35.2
47.9
29
53
66.2
39.7
19.8
51.8
42.2
82
44.1
41
44.6
18.8
18.3
21.3
29.4
40
39.6
38.1
37.9
121.3
61.5
29.3
48
25.4
23.1
40.9
33.2
49
34.1
55
62.7
62.2
36.2
32.9
30
28.6
42
145
40.5
51.9
17.9
62.7
70.1

database

22

47.9
56.9
58.8
80.9
81.9
39.7
57.2
27.7
25.5
80.4
44.8
55.2
39.7
39.7
70.8
39.8
32.8
26.6
34.8
81
42.5
31.7
32.1
87.5
30.3
45.1
48.6
18.5
77.2
27.6
37.9
47.6
20.9
40.2
37.7
28.4
23.2
20.7
97.3
25.6
48.6
66.8
87.6
87.3
46.3
50.7
43.1
59.3
48.9
39.8
83.1
20.7
40.2

database

34.4
31.3
41.2
25.4
49.6
45
41.4
42.1
32.1
30
76
103.2
20.2
50.4
24.1
19.7
16.3
69.1
34.5
38.8
47.4
44.8
65.8
28
17.5
49.9
135.9
49.2
48.2
30
109.2
96.6
42.8
20.3
34.1
30.5
32.8
31.1
32.3
51.7
49.1
18.5
35.1
35.1
27
31.5
24.6
30.7
24.1
44.7
41.8
53.5
22.3

database

	123.6
	27.4
	73.5
	108.3
	27.1
	145.1
	21.2
	21.7
	33.1
	49.7
	33.7
	21.3
	96.1
	52.5
	46.6
	34.9
	30.4
	16.8
	68.5
	54.4
	29.7
	98
	68.5
	172.2
	38
	38
	22.7
	39.8
	47.8
	29.2
	28.5
	36.9
	52.3
	25.4
	42.5
	56.1
	39.8
	30.7
	32.1
	36.8
24	49
32	45.7
37	43.2
	42.4
61	41.7
44	45.1
	41.5
	34.8
41	41.4
	34.9
	36.5
	35.3
	41.3

	database
	41
	31.8
	29.7
37	48.6
	41.8
	32.8
	33.2
	32.1
	30.8
	33.2
	27.2
	52.5
	26
	50.6
	64.5
	26.8
	36.3
	108.1
	30.6
	84.3
	33.2
	29.8
	39.5
	27.9
	42.8
	25.1
	26.2
	19.5
	39.5
	63.4
	92.6
	37.2
	20.4
	92.1
	20.1
	40.6
	30.1
	28.5
	31.1
	71.7
	77.6
	27.1
	54.6
	48.8
	20.4
	47.4
	24.4
	34.5
	63
	27.9
	38.3
	53.1
	38.1

	database
149	59.6
	95.8
	28.4
	60.7
	58.9
	53
	76
	25.9
	27.7
	54.3
	29.5
	46.9
	24
	32.7
	31.2
	32.7
	52.6
	56.2
	21.7
	31.1
	33.4
	26.9
	24.2
	21.8
	34.7
	32.5
	37.3
	82
	20.9
	28.3
	29.5
	71.6
	27.9
	50.6
	17.8
	49.7
	49.7
	21.4
	19.9
	55.7
	75.7
	29.5
	32.2
	30.2
	30.3
	23.3
	25.1
	57.3
	78.8
	40.8
	28.4
	27.8
	101.3

database

	17.5
	19
	95.8
	82.6
	15.6
	47.3
	26.8
	68.5
	53.4
	61.4
	62.6
	57.3
	47.3
	39.9
	38.8
	52.3
	28.8
	50.2
	15.1
	30.5
	65.5
	32.7
	48.4
	58.8
	54.7
	21
	47.4
	18.6
	111.9
	23.2
	15.9
	32.3
	25.7
	40.6
	16.3
	32.2
	46.1
	62.2
	68
	20.9
29	124.1
56	99.3
15	162.4
125	185.9
157	61.9
200	24.8
33	135.2
270	46.8
	34.8
21	133.1
84	56.9
146	46.6
159	51.3

	database
65	63.3
	51.8
65	91.8
114	37.1
	23.6
43	80.4
101	115.1
127	111.1
47	113
	111.2
	20.4
	66.9
	32
	108
	30.4
	43.5
	35.9
	43.8
	45.1
	66.9
	55.7
	48.4
	85.3
	20.2
	98.6
	60.4
	30.3
	22.5
	55.7
	61.7
	85.7
	43.7
	26.4
	16.4
	21.5
	33.7
	62.9
	18.1
	41.6
	36.7
	72.8
	121.6
	34.9
	51.5
	56.7
	102
	33.9
	17.5
	33
	73.7
	48
	40.3
	40

	database
	51.8
	82
	44.3
	55.3
	28.7
	60.2
	29.7
	50.8
	54.6
	46.3
	18.4
	48.5
	21.8
	38.3
	23.5
	28.1
	29.1
	31.6
8	69.7
	57.9
	80.1
	51.4
	15.1
	33.5
	58.7
	36.8
	38.7
	61.3
	37.6
	24.8
	44.3
	33.1
	41.4
	14
45	174.8
227	31
	32.5
	74.5
	23.6
	121.9
	53
	41
	95
	37
	36.7
	40.4
	34.1
	60.3
	21.6
46	50.8
52	54.6
47	50.8
27	29.6

database

53

41
41.1
32.9
64.2
49.1
71.7
52.8
46.8
68.6
24.8
70.3
54.6
49.9
54.5
49.4
54.5
66.9
54.2
44.1
41
20.9
54.8
36.2
53.5
88.5
37.3
25
45
34
23.7
54.7
45
64.2
47.2
24.2
17.3
31.9
44
48.4
26.3
50.9
39.3
41.3
18.6
30
28.3
30.6
112.7
42.6
77.8
44.4
40.3
40.4

database

40.3
62
36.6
45.6
72
72.7
50
25.2
32.3
26.1
43.7
33.8
42.6
43
97
16.4
23.6
32.8
58.7
24.7
69.2
24.5
56.1
26.1
40.9
66.3
14.8
41.7
35.7
118.5
60.2
58.5
38
119.5
61
38.7
39.8
36.8
34.8
77
27.7
46.5
58.2
28.4
29.2
48.5
44.8
25.3
23.9
43.6
35.4
64.3
40.1

database

	39.5
	77.8
	79.9
	52
	51.2
	22.4
	58.4
	107
	23.9
	14.7
29	44.5
44	16
16	55
22	42.2
	15.3
30	24.2
15	45.8
27	41.9
52	35
59	23.6
	48.1
45	17.2
	32.4
	24.5
	16.3
	29.7
	28.2
	29.8
	35.9
	34.3
	14.4
	34.3
	51
	46.7
	50.8
	27.7
	18.5
	33.1
	31.2
	77.2
	26.7
	16.9
	18.3
	34.4
	34.5
	20.4
	25.3
	48
	33.1
	85.4
	23.5
	82.5
	22.7

database

15.2
48.1
19.5
32.6
31.7
80
36.3
60.3
36.9
26.7
84.3
39.8
32.9
45.4
50.3
35.4
43.4
30.4
38.9
51.4
29.6
42
52.9
27.3
60.5
17.2
21.5
36.6
36.6
25.9
24.2
23.9
48.1
26.3
15.7
62.8
27.9
30.9
87.2
68.6
57.2
52.1
43.9
28.1
49
15.7
26.6
26.2
33.7
44.4
32.6
29.3
28.5

	database
	38.4
	26.2
	24
	30.1
	46.7
146	27.8
	83.9
	25.8
	41.1
	56.9
	78.1
	32.4
	42
	33.2
	29.3
	140.5
	48.7
	39.9
	28.4
	19.3
	27.9
21	40.2
	69.3
	76
	31.2
	54.2
	23.3
	66.6
	17.5
	22.6
	54.7
	26.6
	48
	50.4
	51.1
	65.6
	64.5
	37.7
	46.5
	40.7
	40.1
	22.9
	48
	50.9
	54.6
	32.3
	34.4
	27.2
	18
	25.1
	27.2
	38.7
	29.6

database

29.9
53.5
62.9
25.1
15.8
91.5
76.6
46.3
77.6
20.5
26.1
25.9
30.7
34.6
27.2
75.5
21.4
41.9
29.2
21.3
45.7
53.6
16.7
27.1
18.2
35.8
55.8
66.9
40.6
26.9
38.8
28.8
41
42.5
38.7
25.2
18.9
56.6
59.4
36.7
176.4
32.3
24.1
25.2
39
58.8
68.7
14
113
18
32.7
36.2
23.9

	database
	42.2
	20.4
	70.1
	23.6
	43.8
	70.9
	33.5
	87.2
	34.5
	18.3
	28.7
	17.1
	48.4
	19.4
	31.8
116	32.1
	30.7
	56
	16.6
	19.3
	37.6
	39.5
	87.8
	22.8
	25.7
117	71.5
112	98.9
182	53
258	66.7
100	92.4
	80.5
	12.8
	80.4
	36.9
	99.1
	33.5
	36.5
	98.8
	69.9
	74.1
	43.5
	64.7
	36.8
	57.2
	23.7
	88.8
	45.2
	17.9
	14
	18.3
	30.7
	21.4
	24

database

	27.8
	55.2
	52.3
	33.7
	54.6
	35.9
	21.3
	74.7
	24.1
	32.1
	53.6
	17.6
	100
	32.3
3	74.8
103	28.9
130	28.5
129	44.8
	29.1
102	28.7
	26.2
	23.1
76	26.3
	18.3
91	29
	28.5
	28.6
	32.3
	80.9
	26.4
18	111.1
	37.4
	36
	29.1
	62.4
	53.5
	28.9
	26.9
	31.6
	57.1
	27.7
	27.8
	112
	17.2
	24.8
	15.5
16	90.9
	28.5
	47.8
	22.9
182	31.8
	27.2
	25.9

database

	33.8
	55.4
	50.7
	55.4
	61.4
	61.2
	11.8
	27.1
	33
	34.6
	85.8
	67.1
	15.2
	16.6
	21.9
	24.4
	57.6
	30.2
	39.4
79	139.2
	31.9
	39.3
	19.2
	17.6
	23.6
	21.5
	16.6
	29.8
	50.8
	27.6
	61.6
	34.6
	19
	26.9
	13.1
	156.3
	28.4
	65.4
	15.2
	28.7
	32.9
	28.7
	23.9
	24
	42
	67.1
	38.6
	38
	38
	64.3
	35.2
	19.4

database

	30.3
	52.3
	29.3
	51.2
	41.3
	100.7
	72.7
	162.1
	65.2
	55.6
	74.8
	49.3
	45.6
	31.6
	76
	42.3
	24.5
	22.4
99	48.9
45	39.5
	44.6
	40.1
59	94.3
	36.5
	27
	93.5
	47.6
	44.3
	41
	49.6
	13.1
	33.1
	105.4
	46
	19.2
	23.7
	49.2
	31.7
	31.1
	15.9
	35.2
	17.4
	41.3
	75.9
	63
	40.6
	52.8
	52.5
	27.5
	28.5
	27.6
	43.8
	31.8

database

	29.9
	26.1
	26.9
	43.2
	13.4
	30.1
	24.1
	37.7
	24.9
	26.4
	46.2
	19.4
	67.6
	44.2
	95.3
	27.7
	46.2
	11.8
	31.8
	32.8
	134.6
	35.3
	31.9
	23.9
	134.8
	27.3
	23.2
	51.9
	30.3
	15.9
51	130.4
166	114.1
191	40
	90.6
	65.8
	18.8
	50
	88
289	42.2
	39.1
	16.5
	30.3
	47.4
	44.3
	45.6
	47.3
	22.7
	105.4
	35.8
	76.4
	105.1
	66.6
	35.1

database

16.5
15.2
30.9
27.6
37.6
141.1
66.7
42.7
93.6
23.8
36.5
53.7
69
43.6
13.9
78.3
39.7
51.7
37.9
16.1
25.3
34.5
86.7
47.1
34.3
30.1
44.9
44.1
38
39.4
41
52.9
15.6
37.7
31.6
64.3
27.9
70.2
17.9
19.5
39.9
16.2
45
38.2
47
34.1
42.3
24.9
28
18
29.2
27.6
33.4

	database		
	30.6		
	30.7		
	72.3		
	36.8		
	16.4		
5	86.9		
17	60.3		
	42.3		
	23.9		
4	95.21	0.318	1.61
	82.3		
	28		
	28.3		
	23.9		
	28.3		
	18.4		
	17.7		
	15.1		
	28.1		
	52.7		
	18.6		
	45.3		
	42.1		
	78.3		
	40.6		
	74.8		
	46.6		
	27.6		
	37.7		
	23		
	25.9		
54	29		
	68.4		
	27.8		
	44		
	37.5		
	45.4		
	28.5		
	42.2		
	50.7		
	93.5		
	22.5		
	29.6		
	117.2		
	135.9		
	55.4		
	19.2		
	25.9		
111	35		
	23.5		
	74.8		
	46		
	100.8		

database

251

93.1
23.2
36.3
41.6
45.1
34
33.7
43.5
65.3
26.2
42.4
32.1
39
22.6
52.7
21.8
42
41.2
24.5
13.4
19
42.2
110.8
68
69.5
41.6
56.7
27.7
39.4
34.9
79.6
191.2
156.9
28.8
25.5
33.5
23.6
30.7
23.5
47.4
18.4
40.5
20.9
37.1
37.4
21.7
37.2
37.4
27.2
53.1
62.1
39.3
24.7

	database
	57.7
	41.5
	38.1
	21.6
	26.8
	77.6
	29.6
	27
	29.8
	20.2
	40.3
	25.6
	20.8
	21.1
	21.1
	20.2
	54.8
	11.3
4	89.2
4	105.1
62	23.8
152	36.4
	30.4
	31.1
	24.6
	53.8
	26.3
	25.1
	24.4
	28.4
	33.7
	23.9
	31.5
	37.2
	156.9
	28.5
	28.4
	19.9
	16.1
	20.6
	15.1
	26.4
	23.2
	62.1
	66.4
	48.3
	27.9
	51.5
	39.3
	41
	46
	15.1
	57.7

database

60.6
21.4
64.2
47.8
19.5
48.8
51.3
39.9
42.3
59.6
64.8
21.9
29.2
25.7
37.5
98.4
29.6
76.3
17.1
36.4
29
69.8
60
21.4
31.7
40.9
32.4
14
49
28.6
28.5
21.2
73.2
24.4
18.4
39
18.5
71.7
70.8
22
25.4
38.9
22.7
37.3
13.5
74
91.7
55.5
21
32.8
85
22.9
40.8

	database
	24.3
	18.7
	74.4
	24.2
	44.8
	159.3
	63
	18.2
	19.1
43	60.7
	19.8
	24.4
	66.6
	23.6
	44.7
	20.2
	35.8
	55.2
	41.4
	34.5
	37.1
	41.8
	23.8
	24
	36.6
	30.2
	24.4
	23.7
	51.1
	52.4
	28.8
	17.4
	35.8
	37.7
	107.9
	33.3
	51.1
	46.6
	86.2
	33.2
	36.9
	18.4
	45.6
	40.2
	54.8
	78.6
	19.4
	126
	53.2
	32.3
	34.4
	77.9
	37.1

database

38.7
75.6
57.7
32.8
62.8
55.8
31.4
28
38.9
18.9
20.9
48.2
35.6
63.4
43.2
13.6
26.4
24.3
40.2
17.9
74.1
49.9
21.3
28.5
57
41.9
24.1
26.3
21.4
14.9
47.5
15.7
42.6
21.5
20.3
16.1
40.9
14.1
22.2
48.1
54.6
33.5
38.6
38.8
48.2
45.7
38.8
49
46.1
19.9
32.1
68.6
22.5

database

	30.8
	24
	61.3
	38.5
	17.4
	59.4
	42.1
	22.7
	38.4
	45.6
	40.3
	18.5
	30.8
	87.7
	20.8
	22.3
19	74.3
165	30.1
	47.8
	18.4
	23.1
	24
	38.7
	63.6
	34.2
	15.1
	43.2
	24.9
	28.6
41	61.5
	18.1
	24.4
	32.2
	35.1
	40.3
	21.6
	28.1
	17.3
	30.5
	26.7
	38.9
	26.6
	43.7
	23.9
	64.3
	26.7
	82
	48
	29.4
	28.1
	115.9
	62.7
	56.8

database

	29.1
	31.8
	19.8
	43.1
	41.1
	20
	101.1
	30.2
	28.5
	44.9
	49.3
	17.4
	28.3
	87.7
	31.9
	37
	25.8
	33.7
55	40.9
56	42
	31.1
	23
	37.3
	35.1
	43.1
	15.1
	69.7
	26.3
	25.5
50	32.1
	53.1
	29.3
	29
	36.3
	72.7
	22.7
	42.2
	35.1
	69.2
	68.5
	34.6
	113.7
	21.3
	37
	15.7
	61.5
	47.3
	37.3
	76.1
	35.2
	31.7
	26.8
	33.8

database

	28.9
	24.4
	23.8
	36.8
	40.9
	28.2
	28
	25.3
	28.4
	27.5
	66.5
	26
	16.7
	37.9
	25.4
	35.1
	40.7
	32.3
	41.7
	38.5
	42.9
	32.2
	20.1
	24.9
	43.2
	19.8
	81.6
	67
	17.5
	27.7
	48.9
	35.2
	36.3
	35.9
	29.8
48	46.2
	22.6
73	30.2
	21.1
54	39.4
	37.4
	39.5
	20.1
	105.8
	27.7
	37
	39.3
	73.9
	56.9
	70.1
	24.1
	95.3
	24.1

database

	15.6
	48.1
	31.4
	17.5
	25.7
	47.8
	39.3
	40.3
	47.6
	17.3
	13.5
	24.3
	24.7
	26.7
	32
	68.7
	66
	32.8
	53
	30.1
	35.1
	48.2
	41.2
	50.8
	54.7
	31.6
	81
	17.7
	89.4
	94.3
	57.7
	18.6
5	103.3
8	122.4
48	55.5
	32.6
64	46.7
62	50.5
	28.3
53	73.5
	33.8
	33.3
	31.1
	21.7
	16.3
	33.1
	24.9
	31.7
	34
	36.4
	36.9
	68
	39.7

database

37.9
18.5
33.4
36
25.4
39.6
23.4
19.1
43.3
25.9
68.8
56.3
38.7
33.8
24
28.3
29.8
28.2
47
47.9
14.5
61.8
31
66.8
47.5
57.1
68.1
49.4
26.4
72
65.4
23.9
48.4
15.7
14
25.4
67.1
14.5
61
52.4
41.1
17.6
22.1
31.3
30.2
30.2
16.2
17.2
35.7
48.9
33
15.7
38.7

database

22
44.6
34.9
45.2
15.4
34.3
18.7
27.3
51.8
37.4
58.8
39.1
66.5
28
27.9
46
21.7
71.2
30
70.1
24.2
38.4
25.7
16.1
42.9
63.4
31.7
19.8
42.9
29.9
49.9
24.7
44.5
47.2
22.1
22.7
53
16.3
47.6
71.1
53.6
19.7
37.6
37.2
34.3
30.2
17.2
138.4
44.9
20.7
91.4
30.2
23.3

database

60.4
34.3
25.2
38.8
53
48.3
50.8
113.9
27.2
106.6
35.7
19.2
66.9
31.7
78.4
30.7
56.4
25.1
125.1
39.6
40.3
32.7
71.2
35.4
15.4
26.9
28.2
27.8
66.9
36.2
34.8
55.9
26.1
42.9
19.7
25.1
40.4
41.7
21.9
21.5
30.2
48.4
13.8
48.7
25.2
20.5
23.8
56.2
25.8
72.4
20.4
15
38.4

	database
	33.3
	29.1
	34.3
	15.4
	32.1
	34.2
	22.2
	25.9
	16.8
28	17.3
	21.9
	51.6
	55.6
	61.2
	55.4
	33.4
	20.5
	14.4
	71.8
	56
	29.1
	15.9
	26.7
	15.8
	28.6
	23.8
	36.5
	35.8
	13.8
38	52.7
	35
	48
	27
	30.1
	47.8
	35
	35.4
	53.5
	14.2
	29.1
	17.6
	18.2
	30.6
	29.6
	42.8
	35.9
	35.3
	14.1
	43.8
	27.9
	64.1
	45.3
	28.7

	database
	71.7
	32.3
	14.9
	14.9
	35.8
	13.5
	15.9
	43.5
	24.6
	41.9
	29.6
	25
	22.8
	102.3
	24.1
	42
	19.5
127	30.5
124	17.5
	20.2
	20.9
	26.3
	16.3
3	30.1
	24.6
	20.7
	14.3
	60
	21
	21.6
	32
	19.8
	20.1
	28.7
	38.6
	35.1
	18.3
	38.7
	29.9
	40.4
	40.5
	123
	24
	45.1
	45.4
	31.7
	25.7
	24.8
	59.5
	73
	25.5
	18.4
	20.8

database

65	75.5
30	76.1
54	48.2
43	57.1
98	30.3
16	59.5
109	51.1
99	39.6
171	23
82	33.7
	14
46	48.3
	58.8
	30.1
	50
	44.8
	55.1
	21.2
42	41
	47.8
	36
	22.4
	21.5
	44.8
	11.6
33	34.2
	66.5
	48.4
	103
	18.4
	33.3
	17.4
	23.2
62	51.3
	20.3
20	32.6
36	44.9
	34.8
	20.2
13	59.1
68	21.2
81	22.6
52	47.1
138	28.4
	30.2
89	30.4
	60.8
	27.8
	48.8
	51.5
	54.5
	44.1
	18.1

database

27.7
110.1
44.8
14
21.3
27.7
37.8
28.6
42.5
30.4
47.1
60.8
28.6
50.3
36.9
89.5
70.9
19.8
33.7
36.7
15.2
50.6
66.2
36.8
36.9
18.2
51.4
21.2
56.4
16.2
20.6
32.6
11
37
24.8
26.1
30.1
44.8
31.9
15.5
21.4
23.6
44.9
19.9
36.3
19.7
26.2
25.4
22.8
36.8
31.7
17.8
50.4

database

	20.4
	56.4
	25.6
	15
	27.5
	18.6
	47.9
	33
	17.7
	25.9
	63.4
	21.2
	26.6
	68
	34.6
	41.9
	17
	17.8
	33.7
	101.7
	45.6
73	15.6
	26.6
	25.6
	30.1
	25.8
	24.4
	36.9
	48
	29.6
	39.1
	36.7
	23.3
	23.5
	64.5
	16.6
	40.4
	17.9
	15.8
	31.8
	41.2
	69
	35.1
	18.5
	44
	46.2
	17
	14.9
	25.7
	48.5
61	13.6
	27.7
	34.9

database				
	19.3			
	39.6			
	18.4			
	73.3			
	49.6			
	29.3			
	25.2			
	105			
	29.3			
	17.3			
	29.2			
7	205	0.324		1.83
	44.1			
	56.1			
	72.1			
118	37.4			
	30.1			
	16			
	42.4			
	16.6			
	15			
	20			
	19.9			
	44			
	15			
	18.3			
5	62.2			
	122.9			
	53.6			
	12.3			
	51.5			
	27.8			
8	220	0.3225		0.55
	30.8			
	22.7			
	24.1			
125	22.7			
	22.6			
	26.8			
	22.6			
	69.2			
	18.8			
	50.2			
	75.9			
	71.7			
	24.6			
	22.5			
	40.7			
	36.4			
	17.4			
	29			
	71.2			

	database		
	47.3		
	36.1		
	42.7		
	29.8		
	30.9		
	22.6		
	40.8		
	77.5		
	25.3		
	28.7		
	25.5		
	28.1		
	37.1		
	36.3		
	29.4		
	27.9		
	20.4		
	29.1		
	84.7		
	80.1		
	86.6		
	13.4		
	65		
7	233	0.4802	1.42
	43.9		
	22.7		
	44.7		
	24.2		
	59.2		
	24.5		
	22.9		
	82.2		
	44.8		
	18.7		
	57.7		
	30.3		
	42.5		
	13.6		
	22		
	28.9		
	60.8		
	17		
	32.4		
	55.5		
	25.3		
	53.2		
	51.7		
	76.3		
	39.2		
	72		
	64.4		
	47.5		
	28.4		

database

	15.7
	17.8
16	231.7
6	150.7
58	52.7
88	44.6
8	116.6
52	40
159	30
21	53.9
99	46.8
61	61.7
197	34.4
38	73.3
	17.6
90	138.6
211	33.7
136	34.3
6	132
73	65.2
117	80.3
83	54.7
73	33.4
96	33.2
72	32.5
36	89.2
6	116.4
	44.2
97	38.8
166	57.9
	35.7
152	44.8
123	49.7
150	66.5
	57.6
	21.8
	47
216	34.2
	21.4
	34.1
	63
	17.8
	66.8
	34.3
	17.5
	86.9
	74.8
	69.5
	76.6
	19.8
	76.7
	18.7

	database
	17.7
	38.5
	27.8
	23.2
	46.7
	78
	33.5
	52.2
	22
	28.1
	15.9
	95.5
	70.3
	33.9
	28.6
	12.5
	17.1
11	53.1
198	34.2
	52.9
	31.2
	20.2
	16.1
	54.3
	35.8
	23.2
	38.3
	27
	63.7
	35.3
	30.2
	51.4
	35.6
	34.7
	81.7
	72.4
	66.6
	75.7
	60.2
	11.8
	23
	51.3
	21.1
	31.1
	20.6
	15.4
	21.1
	37.2
	53
	53.2
	27.5
	16.7
	40.3

database			
	34.2		
	105.1		
0	239	0.5137	1.81
4	296	0.7811	3.14
	37.8		
	33.3		
	19.2		
	33		
	18.3		
	195.5		
	41.8		
	21.9		
	32.6		
	12.1		
	14		
	43.4		
	26.7		
	14.9		
	41.4		
	64.9		
	43.3		
	54.2		
	29.5		
	67.1		
	16.6		
	68.4		
	61.7		
	33.9		
	47.9		
	36		
	47.4		
	55.5		
	17.6		
	42.6		
	22.8		
	22.6		
	29.6		
	34.1		
	12.6		
	51.7		
	54.7		
	35.2		
	36.9		
	28		
	11.8		
	31.1		
	28.6		
	104.1		
	32.6		
	20.5		
	20.6		
	23.5		
	16.4		

	database		
	16.1		
	16.5		
	35.2		
	37.9		
	54.3		
	28.5		
	63.4		
	31.7		
	29.1		
	22.8		
	56.5		
	31.7		
	9.9		
	11.7		
27	32.3		
	32.2		
	30.8		
	25		
	18.5		
	19.2		
	44.9		
	115.8		
	41		
	25.2		
	14.3		
	35.5		
	25.1		
	53.7		
	78.8		
	77.5		
	25.2		
	30.3		
	26.5		
	36.7		
	18.6		
	13.4		
7	71	0.05832	0.41
	25		
	18.3		
	18.1		
	25		
	16.8		
	50.2		
	27.9		
	47.5		
	31.2		
	62		
	13.9		
	18.7		
	19.2		
	47.9		
	71.8		
	25.1		

database

	22.6
	73.5
	15.9
	71.6
	26.6
	21.3
	73.7
	14.3
	20.4
	37.6
	13.2
	16.3
	14.5
	17
	41.1
	52.8
	47.4
	42.4
	41.5
	56.2
	13.6
	15.7
	18.2
	48.7
	60.8
	68.7
	35.4
	18.7
	35.2
	28
	103.6
	24.5
	22.8
	16.5
41	34.4
	15.1
23	61.3
23	74.9
	17.5
	18.8
	23.8
	46.7
	22.5
	33.8
	31.3
	91.4
	30.1
	26.6
	59.3
	23.5
	20.8
	43.1
	61.4

	database
	42.9
	43.3
	59.7
	11.1
	54.9
	35.3
	12.7
	68.9
	35
	38.1
	61.6
	20.2
	71
	22.1
	26.7
	51.9
	98.8
	12.4
	28
	10.4
	27.4
	12.1
13	65.1
	16.8
	16.8
	13
	76.2
	74.8
	15.7
	36
	20.3
	17.1
	63.6
	16.3
	16.6
	21.9
	36.3
	21.1
	78.6
	37.2
	90.6
	29.1
	19.4
	39.8
	22.7
	15.8
88	17
	17.7
	21.2
	46.1
	38
	32.8
	37.5

database

	31.3
	56.4
	49.3
	34.6
	65.4
	47.3
	90.7
	49.5
	20.8
	36
	44.5
	28.3
	69.9
	36
	30
	50.3
	57
	33.2
	17.8
	24
	21.5
	19.5
	41.2
	22.4
	26.9
124	51.3
	14.8
	15.1
	44.2
	22.1
	13.9
	27.6
	23.8
	49.3
	38
	25.6
	29.6
	24.1
	45.4
	84.5
	19.8
	25.6
	124.4
	17.5
149	94.7
	30.8
	76.8
	27.9
	32.7
	28.4
	60
	59.5
	111.3

database

	20.4
	24.1
	50.3
	47.2
	71.2
	73.5
	66
	23.8
	23
	23.7
8	170.8
	25.6
	38.8
	80.8
	20.8
	51.1
	15.8
	18.7
	65.2
	17.9
	30.6
	36.7
	16.7
	21.8
	30.2
	65.7
	61.3
	17.1
	26.2
	29.1
	50.9
	16
	15.6
	27.1
	59.7
	63
	9.3
	31.8
	36.8
	24.4
	40.6
	11.5
	57.2
	18.8
	20.1
	24.1
	55.9
	24.8
	24.5
	106.1
	75.7
	31.8
	31.7

database

	18.5
	55.5
	76.6
	85.5
	22.3
	40.4
	20.6
	55.5
	26.4
	29.3
	42.2
	31.4
	21.5
	19.8
	15.4
	37.1
	22.4
	95.2
	97.5
	33.3
	24.3
	21.4
	20.4
	13
78	48.8
165	23.1
170	18.8
	21.8
	13.3
	31.1
20	81.8
	29.9
	31.3
	12
89	25.4
	97.5
	25.1
	32.3
	64.9
	27.1
	21.1
	20.2
51	52.2
	46
	28.5
	36.7
	18.4
	28.9
	30.1
	74.5
	20.9
	37.5

database

49.6
22.5
22.2
20.8
30
26.7
22.8
52.4
33.9
54
21.6
31
22.5
57.4
13.3
20
29.3
24.1
32.7
26.3
40.2
25.3
40.7
17.2
35.2
21.2
27.1
27.8
44.8
32.8
24.1
22.4
18.2
75.1
19.1
29.4
40.6
59.5
51
11.8
21.9
66.4
19.4
9.7
11.4
13.6
34.7
36.3
50.9
23.8
20.9
22.1
16.3

database

	52.1
	50.4
	52.1
	33.9
	16
	57.3
	34.4
	29
	23.3
	24.2
	12.1
	55.2
	24.7
	39.4
	41.5
	21.7
	56.9
	36.8
	36.2
	27.7
	52.7
	40.1
	95
	136
	52.3
	31.3
	24.1
	16.9
	19.4
	17.7
	12.4
	17.4
226	25.6
24	90
274	37.6
	29.7
	30.7
	65.6
	39.6
	14.9
	41.9
	54.7
	14.8
	34.9
	9.5
66	106.2
50	71.7
44	99.7
57	129.7
15	122.6
66	56.9
34	36.1
188	27.6

database

165	13.2
49	52.3
69	65
68	61
171	23.7
28	83.4
	48.4
29	106.6
24	169.2
55	98.6
110	50.4
	10.8
31	66.6
162	49.1
45	75.4
17	99.1
28	75.1
91	70.9
50	131.1
46	80.1
239	29.1
56	36.9
8	118.1
61	64.2
65	105.3
254	36
161	30.4
32	97.5
20	57.4
56	68.8
146	66.7
124	33
20	106.9
89	57.5
40	99.8
226	35.5
235	43.9
282	25
121	71.1
87	63.1
295	21.2
203	32.3
253	40.1
20	113.2
22	89.5
122	86.8
230	38.7
109	47.5
141	41.2
201	50
94	81.2
46	48.8
219	52.3

database

172	52.1
116	112.9
299	20.4
154	50.4
253	18.7
214	24.4
258	32.2
193	25.9
147	63
140	31.8
41	59.6
209	44.3
90	113.8
131	47.3
186	32.4
206	48.2
83	30.2
274	44.1
31	29.4
260	25.2
188	72.7
250	47.2
132	46.7
140	62.6
142	45.1
183	23.7
58	56.4
83	63.4
179	28.3
299	9.5
208	40.7
23	60.2
28	62.3
29	86.7
292	15.4
31	54.4
138	27.8
25	59.8
122	44.7
33	113
72	87.6
153	55.1
203	29.9
22	135.1
252	30.1
111	49.1
	14
178	31.4
57	41
8	49.5
214	33.5
224	67.3
124	35.3

	database
275	26.1
275	30.9
	17.6
	13.8
17	62.9
275	28.8
1	50
	64.1
	31.5
1	30
209	28.6
294	37.1
186	56.2
	31.1
	23.9
99	88
	17.7
	31.3
255	33.3
	20.6
54	30.1
	69.7
	25.1
	64.4
	20.3
	35.9
	17.8
	118.6
	34.6
	39
	51
	22.7
	27.1
	22.6
	32.3
	39.9
	55.4
	26.8
	28
	30.7
	9.6
	58.6
	14.2
	123.6
	39.4
	39.9
	57.4
	24.7
	23.9
	39.7
	99.7
	20.6
	40.4

database

	35.8
	19.2
	50.6
	31.8
	33.6
	35.9
	38.2
	31.7
	20
	67.6
	28.5
	33.7
	38.6
	20.5
	63.8
	28
	18.2
	32.3
	39.9
	92.7
	46.8
	69.6
	25.1
	29.9
	21.7
	32
27	113.5
247	39.4
	54.3
	18.2
	23.5
	37
	45
	58.3
	20.4
	21
	52.9
	79.6
	50
	55.5
	66.8
	23.9
	65.2
	15.6
	25.7
	21.7
	20.3
	21.7
	35.9
	17.2
	37.2
	17.7
	36.2

	database
	12.6
	10.1
24	117.1
	31.6
	34.9
	15.4
	25.2
	73.9
	33.7
	39.9
	55.4
	55
	54.5
	44.8
	16
	23.5
	20.6
	20.8
	43.6
	22.2
	52
	53.3
	28.2
	71.7
	45.5
	31
	13
	13.3
	66.5
	43.3
	40.8
	27
	77.6
	75.3
	61.4
	45
	65.5
	19.5
	59
	8.5
	56.7
	29.5
	29.9
	49.1
	19.4
	18
	43.2
	33.2
	32.2
	24.1
	69.4
	43.9
	54.3

	database
	16.1
	12.5
	28.6
132	70.2
	121.5
	17.2
	48.5
	21.2
	14
	52.9
	39
	31.7
	19.6
	44.4
	11.3
	27.2
	24.3
	72.5
	41.4
	17.1
	19.9
	23.6
	15.5
	26.3
	16.4
	34.8
	47.7
	19.9
	16.4
	20
	16.4
	31
	39.3
	29.8
	39.9
	12.5
	16.3
	47.7
	23.9
	56.1
	52.6
	25.5
	21.2
	29.8
	49.6
	23.9
	12.8
	48.9
	32.4
	17.5
	43.6
	15.6
	51.8

	database
	19.8
	65.7
	66.6
	64.9
	24.7
	27.2
	17
	64.5
	24.9
	15.3
	16.5
	68.7
	30.1
	19.2
14	16.3
	33.8
	44.9
	35.8
	41.2
	76.4
	39.9
	110.7
	51.3
	85.8
	24.5
	28.7
	71.2
	8.4
	56.6
	23.4
150	33.5
	46.4
	46.9
	47.5
	55.5
	22.9
	36.3
	43.7
	35.2
	55.3
	42.1
	33.2
	42.1
	12.4
	79
	42.9
	78
	17.7
	32.6
	14.5
	53.5
	15.5
	57.2

database

226

42.1
43.8
39.8
28.5
23.1
20.7
47.6
28.5
68.4
15.3
32.7
16.4
66.3
13.2
28.2
30.4
36.6
24.2
17.1
15.9
67.8
21.3
78.1
42.6
81.3
17.4
78
71.4
14.5
13.1
15.6
15.8
56.5
16.6
39.7
23
41.8
16.9
19.6
18.7
28.9
44.2
71.7
14.5
102.7
38.9
26
50.9
22.2
24.3
50.7
63.3
62.2

database

	41.6	
	18.5	
	20.9	
	17.9	
	26.8	
	15.7	
	18.9	
	10	
	42.9	
	48.3	
	18.4	
	15	
	12.3	
	32.4	
	52.3	
	26.9	
	19	
	23.1	
	41.6	
	22.7	
	16.1	
0	80	1.9
	26.9	
	22.4	
	20	
	45.2	
	22.1	
	38.3	
	29.1	
	19.4	
	14.1	
	18.2	
	25.9	
	19.5	
	24.9	
	25.1	
	26.4	
	63.2	
	15.3	
	26.2	
	23.4	
	76.7	
	15.3	
	79	
	100.8	
	28.1	
	26.1	
	14.6	
	48	
	51.9	
	25.5	
	16.7	
	23.6	

database

	63.5
	14.4
	22.2
	19.8
	10.9
	44.6
	54
	77.4
	77.7
	60.7
	38.2
	13
	41
	59.6
	109.7
	20.7
	25.9
	34.5
	65.2
	28.5
	12.6
	22.1
	20.2
	21.4
	24.2
	18.9
	22
	21.3
	83.1
	23.6
	42.1
	19.8
	18.4
	43.1
	12.6
	25.7
	35.2
	14.9
	10.7
	14.8
	19.7
61	75.4
207	21.3
285	14.1
	19.6
	49
	19.7
	18.9
	46.5
189	90.1
	68.8
	32.3
	18.7

database

43.3
64.2
23.5
16.1
93.8
30.2
20.1
18.8
29.1
17.1
45.6
15.2
41
29.2
11.7
19.7
18.4
49
44.7
63.6
27.9
22.1
12.6
22.6
37.6
91.2
66
25.9
35.4
19.3
28
21.7
14.5
11.2
42.1
23.4
18.3
14.7
15.1
29.9
11.5
24.5
21.4
25.3
28.3
16.5
25.5
20.8
29.4
35.2
10.3
38.6
15

database

	23.5
	13.9
	44.9
	10.6
	88.8
	21.6
	24.8
	121.9
	17.9
	68.4
	19.7
	43.9
	25.3
	38
	35.4
	22.1
	17.6
	74
	10.8
	76.3
	35.3
	83.4
	23.4
	16.4
	17
	15.3
	35.8
	40.8
	21.2
50	87.4
	19.6
	36.8
	55.3
	18.5
	60.6
	38.9
	40.6
	72.4
	14.6
	31.9
	40.1
	39.8
	34.3
	10.4
	35.6
	77.5
	52.8
	21.5
	35.3
	31.8
	17.7
	12
179	24.8

database

	27.8
	42.7
	27
	41.3
	70.7
	64.7
	19.6
	19.4
	11.1
	43.9
	24.9
	20.2
	32.7
	42.7
	15
	11.9
	34.6
	28.1
	32.4
	23.1
	69.4
	30
	10.3
	80.2
	80.3
	80.4
	48.8
	11.5
	120.3
191	23.7
	22.7
	13.4
	15.7
	17.7
	13.1
	64.9
	43.8
	22.1
	48.3
	19
	38
	14.2
	71.9
	28.1
	13.8
	76.4
	18.8
295	24.8
	27.1
	20.2
	15.4
	27.4
	20.6

	database
	63.2
	36.9
	45
	14.2
	37.9
	10.1
	67.9
	37.1
	15.2
	20.7
	97.7
	97.6
	19.8
	109.3
	18.4
	14.5
	46.9
	11.6
	27.8
	35.6
	16.6
5	115.1
34	108.9
22	147.1
63	60.8
	14.9
151	19.2
70	47.8
100	20.9
	43.9
	54.1
	16.7
	102.9
	95.9
	22.6
	12.9
	16
	46.9
	18.5
	19
	21.7
	21.8
	45.4
	26.9
	12.6
207	31.5
	61.2
	40.9
	23.5
	19.3
	17.3
	15.4
	65.8

database

	15.5
	51.3
	20
	31.2
	57.4
	49.4
	38.8
	52.7
	17.4
	34.1
	34.3
	15.7
	22.4
	19.6
	14.2
	33
	22.5
	15.3
	24.8
	111.4
	29.9
	32.2
	18.5
	53.4
	35.1
	69.2
	20.1
138	28.1
	32.7
	40.6
	15.6
	17.1
	17.7
	73.1
	25.6
	22.2
	11.5
296	28
	75
	14
	16.2
	24.1
	39
	20.6
	12.9
	21.3
	16.8
	30.8
	18
	16.7
	17.9
	18.8
	21.4

	database
	13.8
	18.7
	64.9
	37
	31.5
	26.6
	106.8
	10.8
	21.9
	29
	22.2
	34.4
	13.9
	40.6
	16.4
118	15.7
27	33.4
	27.5
	20.8
	12
	14.7
	22.9
	21.2
	50.5
	29.5
	33.9
	54.7
	14.2
	37
	51.3
	20
	56.5
	64.7
	26.7
	21.5
	34.1
	17.6
	90.8
	24.2
	27.6
	19.6
	14.4
	68.9
	41.5
	72.4
	51
	36.2
	38.2
	15
	31.7
	45.4
	16.7
	46.3

database

13.7
20.7
25.6
48.6
34.9
13.2
33.9
24.2
16.2
14.8
71.9
62.4
24.8
11.7
12.2
10.2
28.1
28.9
18.4
13.3
90.4
23.7
30.9
156.3
44.9
21.2
19.9
14.5
74.5
13.8
22.9
74
54.6
73.4
15.6
27
26.1
44.8
116.6
13.3
21.8
28.6
42.9
19.2
56.2
37.5
14.6
37
299 37.4
61.2
23.8
29.8
40

database

10.2
16.2
62
20.5
15.5
19.1
20.5
34.3
30
56.2
11.1
16
19.2
34.3
59.6
47.6
51.3
17.3
41.2
40.9
14.9
59.7
23.1
26
21.7
24.9
30.9
44.9
25.7
15.5
28
81.5
15.5
34.1
41.4
27.3
34.5
28.5
105.6
27.2
23.6
35.8
14.3
19.1
64.7
30.7
17.7
10.2
19.4
19.1
58.3
87.5
42.4

	database
	11.8
	25.3
	19.5
	48.7
	45.7
48	56.8
	18.6
	27.7
	9.8
	50.1
	24.1
	34.4
	51.5
	42.7
	68.6
	70.8
	37.1
	40
	43
	42.8
	23.8
	41.7
	11.5
	23.5
	35.2
	12.2
	28.2
	39.7
	70.4
	25.5
	79.6
	17.5
	101
	23.3
	13.7
	29
	19
	57.3
	59.7
	31.5
	29.1
	18.1
	22.1
	50.6
	21.9
	45.2
	21.4
	64.6
	11.1
	46.7
	31.3
	12.4
	30.4

	database
	15.6
	24.3
	20.2
	22.5
	46
	16.5
	77.6
	28.3
	13
	63
	30.3
	20.2
	44.3
	14.8
	15
231	19.7
	28
	21
	23.1
	15
	8.7
	35
	21.3
	20.9
	43.4
	45.1
	11.8
	51.8
	24.6
	46.9
	55.9
	13.7
	19.6
	19.7
	27.6
	59.7
	17
	35.5
	20.3
	36.5
	28.5
	14
	49.7
	14.7
	64.9
	16.2
	60.1
	60.2
	40.8
	25.1
	52
	48.2
	16.5

database

	21
	14.5
	19.3
	28.9
	16.3
	32.3
	26.1
	34.4
	30.5
	29.4
	28.5
	29.5
	28.1
	29.5
	28
298	20
	30.3
	48.8
	29.6
	20.9
48	25
110	29
	18.4
17	107.2
39	30.3
63	28
10	112.5
190	28.9
	17.5
12	110.4
18	49.6
218	27.9
177	25.6
156	43.6
275	28.6
	32.1
	29.4
	33.7
	29.4
	25.8
	26.3
	25.5
217	62.2
	45.2
	33.3
	24.2
	38.2
	24.6
	26.5
	29.4
	41
	31.4
	17.5

	database
	34.6
	16.5
299	11.5
	51.7
	87.6
	27.3
	23.7
	16.6
	80.7
	38.9
	15.7
	29.5
	16.5
	29.5
133	62.9
	31.9
	15.3
	27.3
	17.6
	28.3
	54.8
	29.9
	20.3
	29.8
	44.4
	26.7
	18.7
	90.4
	20.1
	22.1
	19.3
	40.8
	31.8
	24.5
	31
	15.3
	20.7
	23.1
	34.8
	20.7
	13.4
	18.1
	109.7
	20.4
	24.2
	37.9
	37
	17.9
	14.2
	40.4
	24.9
299	37
	29

database

205

81.1
39
42.3
19.4
32.6
25.1
85.7
33.3
13.4
45.1
51
23.4
58.8
52.5
50.1
22.2
16.5
54.5
24.8
11.4
71
20.6
15.4
23
49
13
14.1
11.5
17
26.6
11
19
18
65
21
49.4
36.8
10.1
12
16
12.6
27.8
12.9
57
51.9
9.5
30.9
41
126.8
16.6
20
16
42.2

database

	27.3		
	25		
	34.5		
	96		
	36		
	29		
	33.1		
	51.7		
	31		
	29.2		
	59		
	49.9		
	17		
	18		
	14		
	81.3		
	12		
	48		
	25		
	36		
	14		
	51.5		
	46		
	26.6		
	73		
	57.2		
	41		
	57		
	58		
	62		
	104.3		
	53.4		
	16		
	24		
84	53.1		
5	68.4	0.08084838	0.3
	10		
79	115		
193	31		
	25.2		
	17		
	15		
	45		
	35		
	132		
85	46.4		
	36.1		
	16		
	39		
	48.1		
	51		
	30		
	16		

	database
	41
	47
174	58
	25
	43
	24
	26
	100
	27
	32
	28
	36
	42
	35
505	18
	49
	17
	20
	16
	23
	23
	79
	21
	26
	24.9
	33
	34
	45
	19
	19
	37
	24
388	100
	14
	24
	24
	52
	28
	113
	30
	49
	44
	43
	52
	28
	37
	100
	32
	45
	80
	54
	20
	10

database

22	
18	
26	
25	
92	
38	2.132
18	3.355
33	2.563
10	1.71
55	0.991
67	5.454
54	4.647
27	4.592
12	5.94
13	1.7
21	7.116
49	1.957
26	3.913
64	33.635
22	3.741

22	14.84
66	3.476
45	0.755
35	0.447
45	9.172
61	12.297
22	2.592
33	8.705
15	0.604
53	0.624

20	4.341
70	0.968
71	1.013
11	3.097
47	16.483
25	2.345
12	3.821
44	1.704
140	1.565
26	3.276
70	1.431
24	0.735

32	0.728
46	0.749
24	14.042

35	1.169
----	-------

database

44	17.556
22	2.874
28	0.331
23	2.468
53	14.785
40	0.811
38	0.705
72	29.962
30	3.995
34	2.315
27	5.031
23	12.632
17	7.241
43	7.704
21	7.513
21	7.307
67	26.063
41	37.874
17	4.446
82	1.181
17	7.359
21	3.293
21	1.709
22	14.319
11	2.958
37	11.987
26	20.977
12	3.348
41	20.626
40	7.007
46	1.492
29	1.381
40	1.984
37	1.861
33	22.21
40	1.657
12	3.144
24	3.039
17	3.289
9	5.79
44	1.98
43	6.542
37	6.907
17	5.813
19	6.252
35	1.597
53	13.711
10	3.968
26	5.734
31	5.04
28	5.041
32	7.563

database

15	0.234
31	0.636
35	4.558
21	5.297
31	2.339
14	3.902
31	5.324
15	3.267
45	7.006
24	4.733
33	5.567
43	7.505
65	10.101
41	0.671
22	31.328
20	2.73
33	0.281
23	8.319
38	0.937
17	8.284
29	8.073
43	6.933
40	1.831
41	8.089
23	8.05
58	7.79
26	7.568
28	3.087
19	1.013
19	2.14
19	4.176
10	1.848
78	17.035
32	7
33	0.784
22	4.115
28	0.75
22	5.194
26	5.885
32	3.007
31	2.935
58	3.346
64	0.872
22	5.039
11	3.046
46	2.047
27	1.049
21	3.685
36	18.267
33	0.738
18	5.083

	database	
	26	4.726
	41	0.567
	40	0.443
	94	6.763
	49	1.023
	18	4.28
	14	4.162
	15	3.138
	42	0.405
	94	4.904
	48	21.036
	48	21.099
	43	1.538
	17	1.961
	27	27.48
	26	1.34
	15	6.571
	16	4.255
	16	4.12
	23	7.03
	25	1.237
	21	3.757
	14	3.997
17	46	4.176
28	21	2.332
34	45	16.226
	36	1.345
	35	6.811
	22	2.504
45	68	0.329
	21	0.572
77	70	0.681
	29	0.329
	45	3.068
	51	3.062
20	60	4.819
24	30	4.714
	17	1.252
	25	1.286
	20	1.248
	36	1.555
28	82	1.567
10	28	4.234
38	16	1.272
	26	0.653
	23	5.783
	36	4.056
	22	3.651
	19	1.721
	17	3.198

	database		
	32	7.316	
17	58	2.778	
41	34	3.951	
	20	0.409	
	45	7.744	
	15	2.867	
35	40	1.559	
	18	7.496	
83	29	9.192	
	34	3.209	
	35	14.562	
	43	0.971	
	57	3.316	
	30	1.635	
	13	1.763	
	18	2.479	
9	54	8.351	
	74	10.735	
15	65	11.296	
	102	11.218	
	40	11.099	
	30	1.845	
	38	0.436	
	16	3.384	
	17	1.001	
	62	1.121	
	41	1.007	
	19	7.967	
29	35	7.278	
	17	2.491	
	44	1.568	
	62	1.674	
	82	1.528	
5	230.4	0.65577016	0.6
	11	3.464	
	48	10.949	
	17	1.574	
	77	8.664	
	12	0.969	
	63	2.013	
	62	3.631	
10	33	18.459	
	71	2.147	
	48	2.993	
	44	1.008	
	24	1.183	
16	24	2.719	
	80	1.086	
	16	1.325	
	14	0.612	
	27	1.527	
	43	8.813	

	database	
	13	1.223
	25	1.194
	35	3.604
95	37	3.515
	82	0.726
	80	0.789
27	18	4.155
	82	0.695
	82	0.645
	80	0.751
	80	0.657
	22	3.933
	29	3.176
	28	7.04
	24	1.717
	58	1.387
	72	4.982
	50	10.308
	18	1.108
	23	0.609
	119	0.828
24	97	0.111
141	52	0.591
31	107	0.571
41	96	0.781
35	129	0.82
	43	2.694
50	73	3.027
	82	0.828
	44	1.029
87	82	1.019
296	82	1.185
	35	1.056
26	38	1.104
	43	1.153
	20	2.044
	26	1.556
28	65	0.506
	29	0.864
	95	0.783
8	49	26.425
40	45	5.52
	31	1.254
	44	0.489
	21	3.729
	16	3.787
	18	3.868
	28	3.751
	20	0.761
	24	4.21
	37	4.13
	13	2.828

	database		
203	20	2.957	
	45	2.714	
20	46	2.718	
	82	0.611	
	17	2.885	
164	22	3.14	
253	21	2.626	
	22	2.666	
21	38	2.608	
22	44	2.613	
	27	18.877	
17	56	11.28	
39	42	3.654	
	35	32.453	
	35	8.561	
	19	5.078	
	46	2.25	
			10.3
	38	8.494	
	11	3.803	
	16	3.82	
53	87	18.578	
109	31	5.65	
	80	0.863	
	19	3.961	
	16	4.322	
	39	5.113	
	49	3.536	
	17	3.031	
14	17	3.533	
	35	5.338	
	53	28.147	
	21	7.357	
67	42	6.695	
	10	3.34	
	26	0.762	
24	50	5.2	
	23	4.555	
	17	4.239	
			5.5
	15	5.078	
	19	5.329	
	20	4.826	
	15	1.813	
	18	1.081	
	26	13.799	
	17	3.871	
	55	0.494	
	17	5.307	
	47	0.548	
39.5999968320002			0.2
	25	5.476	

database				
	50	19.336		
	27	8.179		
	35	23.164		
	33	3.121		
	23	2.284		
	38	7.093		
	10	7.118		
	15	4.172		
	37	6.086		
	27	1.012		
	24	0.888		
	51	0.825		
	17	28.123		
20	21	5.484		
	44	3.715		
	19	4.287		
21	24	3.254		
	50	6.498		
50	30	3.706		
	73	16.074		
22	122	23.238		
	49	6.981		
	19	0.406		
	38	5.59		
14	39	4.875		
	24	4.443		
	15	5.332		
	14	6.291		
	79	0.133		
	25	0.402		
	38	11.547		
12	262.8	0.46712395	2.9	
	18	4.441		
	33	32.416		
	82	2.465		
	69	3.574		
	14	7.828		
	78	29.863		
	22	0.472		
	41	3.434		
	36	3.264		
			2.1	
	37	5.64		
	95	2.459		
	33	9.03		
	22	0.679		
	23	5.998		
	15	3.056		
	48	2.829		
	58	2.395		
	51	4.802		

database

3.1

	82	0.86
	19	1.912
	43	0.744
	80	0.78
	44	0.856
	35	0.751
	30	0.778
	43	0.748
	22	0.133
75	53	0.143
51	141	1.125
417	24	0.034
621	23	0.052
116	48	0.955
229	44	0.932
484	24	0.008
526	22	0.057
61	21	1.145
22	42	1.297
	11	2.726
	25	4.838
35	32	4.973
21	28	4.964
	47	3.483
	45	6.713
	47	6.481
	42	8.472
	13	3.21
9	70	31.96
	36	8.07
	42	4.945
	31	4.953
	17	0.159
	13	1.768
	41	4.661
	15	2.124
	17	2.501
	16	0.892
	83	5.138
	51	0.263
18	36	1.492
	23	2.504
	36	15.512
	9	2.421
	32	5.051
	44	5.068
	37	6.705
	83	0.343
	44	1.154
	44	1.615
	15	0.778
	12	0.777

	database		
	25	0.785	
			0.2
	23	3.21	
	51	3.652	
	16	4.468	
	15	3.934	
	32	0.455	
	28	1.14	
	45	11.239	
	43	16.915	
	22	9.963	
	11	4.083	
	43	0.94	
	14	5.436	
42	65	5.67	
	28	3.979	
	61	2.527	
	36	2.608	
38	55	5.296	
20	46	4.863	
	12	6.393	
226	22	6.553	
	23	1.222	
	13	2.143	
	16	3.309	
	24	2.978	
36	27	1.952	
	78	0.65	
	63	1.753	
	138	10.297	
	19	0.334	
	33	4.813	
42			
	29	6.858	
59			4
71	29	0.809	6.4
19	55	11.675	10.9
	18	1.828	5.9
	16	2.82	6.8
	38	0.113	4.7
	30	0.454	4.9
0	28	0.03579	0.11
54	29	4.729	8.2
	18	4.107	4.7
	38	3.463	7.4
29	37	4.5	7.9
	23	0.438	7.9
	18	1.443	5.9
			6.2
24	57	6.913	10.5
	49	1.646	3.8
	36	5.181	8.1

	database		
	59	2.02	10.5
	27	1.555	6.6
	34	4.851	9.9
	21	3.93	6.1
	35	4.408	7.2
	33	4.637	8.9
	63	4.599	10.5
	85	5.572	8.6
	19	1.704	6.2
	28	2.463	5.7
	23	2.434	4.7
132	26	2.466	6.5
	30	1.699	6.5
	19	2.149	6
	32	0.31	4.6
	11	0.46	6.8
28	32	5.348	8.1
164	16	2.962	7
	27	2.447	9.9
	26	5.289	8.5
	15	1.269	5.9
	25	2.407	6.9
	21	3.488	7.1
			0.3
	18	2.574	6.2
	80	5.495	8.1
	30	7.307	7.8
92	21	10.115	8.6
35	18	3.194	9.5
	19	3.217	4.8
	24	0.793	4.6
	20	1.88	6.3
17	39	2.99	6.8
			4.9
	34	16.364	9.9
	17	1.389	7
	44	1.79	7.4
	23	2.7	6.3
	50	1.868	5.4
	28	19.588	10.1
	22	5.127	8.2
	32	5.127	9.3
	36	5.827	10.8
	37	5.111	5.3
	31	5.187	4.8
	28	0.987	5.9
			4.2
	23	7.344	7.3
	46	0.5	7.2
	18	1.078	5.6
229	52	3.015	9.2
	75	1.456	7
	44	6.951	6.9

database			
	29	1.448	6.6
	46	1.573	8
23	37	7.574	9.4
33	27	0.702	5.5
25	21	14.342	10.8
	19	0.629	5.4
	46	3.056	6.8
	37	2.911	7.2
	45	5.892	6.6
	21	2.91	8.8
	38	5.02	10.4
	36	4.994	9.3
	13	4.415	8.5
	42	7.185	7.4
	55	10.908	9.5
	17	4.34	8.6
	21	1.927	6.3
	13	3.557	6.2
	22	4.686	7.8
			6
	54	0.797	8
33	86	5.221	7.5
	44	5.389	7.5
11	24	3.542	3.4
	18	1.397	5.8
33	59	1.393	9.8
	14	1.429	6.9
	28	1.288	5.7
	25	1.079	6.4
	14	4.744	6.4
	37	10.735	10.7
	19	12.473	8.3
	23	3.411	7.8
	19	1.408	5.4
	51	0.848	5.3
40	10	2.546	7.3
	21	2.347	6.4
	9	1.549	5.1
	24	5.271	6.5
	19	0.271	5.3
	13	0.149	2.9
	21	3.296	8.2
33	19	5.119	5.5
	19	1.421	4.3
248	20	1.375	6.8
	53	9.936	8.1
	19	1.64	6.6
	78	3.085	10
	9	2.6	8.6
36	25	1.91	4.8
	20	2.728	6.5
	19	2.673	6.1
	37	2.424	6.8

	database		
	10	2.029	6.1
	12	3.246	6.9
	18	3.071	7.2
	28	0.83	5.9
	54	0.874	4.9
	43	2.485	3.6
548	54	2.734	8
	25	1.366	5.9
	10	1.031	5.3
27	43	6.751	10.1
	29	5.352	7.2
	27	2.854	5.4
	33	6.745	10.3
	30	1.586	6.6
	19	0.765	5
	19	1.492	6.1
	25	28.439	10.2
29	49	6.904	10.1
33	43	6.878	9.6
	57	3.876	7.4
20	27	2.347	6.1
	35	4.31	6.9
	27	7.03	9.1
	25	4.103	9.3
	14	3.805	7.1
39	30	8.78	8.3
	56	8.627	5.8
	44	0.646	4.5
78	73	3.476	7.5
	61	4.318	7.3
19	37	7.244	11.4
	40	4.423	9.2
	30	0.678	5.6
	21	8.042	7.4
	47	0.275	5.7
	18	3.131	6.3
	26	5.347	9
	36	2.266	6.8
	24	0.026	6.5
	76	8.847	11.1
	23	1.376	5.9
	27	0.338	6.2
	12	3.734	6.2
	13	2.019	7.7
9	155	35.495	14.6
	25	0.336	6.8
	19	4.701	8.9
14	230	0.2465	0.54
46	22	4.016	8
	21	3.551	4.1
	12	1.279	8
12	28	3.079	9.2
	49	3.641	7.5

	database		
	112	22.56	11.8
	12	2.208	6.8
	16	1.766	7.4
	55	0.766	4.3
80	52	3.939	8.6
	63	4.794	6.7
24	34	2.593	6.3
	25	2.227	7.6
	16	2.11	7.1
6	78	12.967	11.9
17	92	1.356	6.8
	17	11.262	6.8
	14	0.367	5.4
	30	4.908	9.5
	20	1.925	3.8
28	40	1.149	5.5
	58	2.464	6.6
31	80	11.411	11.2
	104	10.204	11.9
	14	4.314	7.5
12	59	1.084	7.9
	33	1.335	6.2
	16	2.212	5.8
	44	2.208	6.7
	29	3.024	7.5
	70	5.399	7.4
	19	2.238	6.5
	27	1.609	5.4
	34	2.659	6.9
	12	1.362	7.1
	40	0.571	6
42	18	2.001	5.9
	63	1.272	5.8
15	70	30.578	15
	22	2.362	6.9
	26	4.225	8.4
	67	1.789	6.2
	13	2.365	6.9
	61	2.318	7
	13	2.332	5.6
46	40	6.828	9.6
	22	5.347	7.5
	16	0.681	5.4
	16	0.178	7.5
	25	3.223	3.4
	18	1.227	6.2
	34	0.828	6.3
	36	2.769	7.1
	15	0.903	6.4
	35	0.324	6.7
	19	0.47	4.1
	25	1.671	7.2
	43	0.478	6.2

	database		
26	63	1.312	6.8
	12	1.399	6.1
	31	1.242	5.3
	19	0.666	7
184	19	1.098	5.5
	36	4.695	8.2
	35	4.659	8.5
	36	4.629	8.5
15	24	1.542	9.4
	40	1.838	10
	17	2.92	5.6
	17	0.783	7.4
	16	0.77	6.7
	54	8.89	5.8
	20	3.207	3.3
	35	6.364	8.4
	10	3.146	5.9
48	73	1.457	7.5
	36	1.878	7.1
	39	9.066	8.9
53	24	1.495	6.5
67	32	5.058	8.2
	25	0.451	6
	42	3.702	4.4
	11	0.659	6
63	24	1.398	6.4
	12	0.635	4.3
	26	0.659	5.5
	28	6.875	8.4
	22	0.307	3.7
	69	1.743	4.6
	12	1.857	7.3
48	43	1.173	8
30	42	0.751	7.4
	16	1.778	7.4
123	39	0.942	3
328	22	0.619	5.8
	13	0.727	6.6
	41	1.85	3.6
	13	4.422	8.9
	43	0.145	6
48	38	8.016	9.7
	12	1.239	6.3
	23	1.074	6.8
32	71	1.323	10.4
	73	1.617	6.9
	15	1.511	6
162	37	1.358	6.4
	18	1.359	6.4
	31	0.319	5.2
33	41	7.394	9.9
	22	1.295	6.1
201	19	1.158	3.8

	database		
107	48	1.272	8.5
	29	1.33	6
	40	12.32	9.5
	11	3.835	7.1
	23	0.402	5.7
	19	3.018	7
	72	2.265	7.1
	30	2.644	6.3
	11	0.677	7.4
183	66	0.579	6.8
	10	0.664	7.5
	8	1.422	4.7
	25	2.503	3.1
	13	4.928	7.5
41	30	3.609	6.7
	16	4.314	8.8
	12	3.71	7
	14	2.496	7.2
	24	31.555	10.3
	31	6.287	8.2
	15	4.395	5.3
	13	0.526	7.7
	22	4.024	7.2
	18	3.619	7.6
	19	0.727	6.2
	16	7.862	7.8
	60	5.711	7.6
	36	15.327	6.2
	31	0.667	5.3
	26	4.331	6.8
	38	19.091	11.8
			0.5
	50	18.978	10.7
	12	1.675	9.2
	44	2.377	4.1
	12	3.549	6.3
	63	4.278	8
	104	4.39	8.1
	20	6.431	5.1
	53	0.792	7
	54	0.956	6.8
10	166	28.478	15.8
	69	2.306	6.8
	20	0.49	6.5
	28	2.318	6.5
	49	2.36	6.7
	21	2.122	7
	112	4.892	9.2
	53	0.97	7.2
	21	2.908	7.3
	23	3.834	8.8
	34	21.859	10.7
	51	2.039	7.1

database			
	115	2.004	8.3
	32	15.36	10
	17	5.742	8
	18	4.341	9.1
14	15	4.852	7.9
	11	2.277	8.6
60	81	5.39	9.8
62	55	1.96	10.9
			0.3
	57	2.838	8.7
40	57	2.386	8.2
	92	4.408	7.4
21	27	0.731	4
	20	1.395	6.6
	53	2.327	5.1
	24	2.995	7.7
	15	4.272	6.7
	30	2.254	3.9
	19	3.095	7.2
11	150	28.31	14.7
	21	4.601	4.4
	33	3.887	7.3
	62	2.709	6
	30	2.674	8
	92	33.259	11.2
	52	32.948	9.3
	22	6.321	8
	150	1.059	7.1
	15	0.735	6
	11	1.529	7.4
24	37	2.352	7.3
	57	0.739	5.7
	31	1.282	6.9
	20	1.218	3.3
	13	3.597	8
	22	5.205	7.2
60	34	9.125	10.4
33	42	9.892	8.6
27	17	1.625	5.6
	14	1.661	6.4
41	50	4.065	7.8
	39	0.444	4.5
46	178	0.478	13.3
263	120	0.608	5.2
	57	0.578	3
329	59	0.63	6.9
82	88	0.721	7.5
483	64	0.579	4.8
	12	6.278	6.7
	31	2.647	3.9
			0.3
	21	2.846	7.1
44	55	2.761	7.7

	database		
	61	27.292	13.1
	25	3.56	7.8
	34	1.473	7
	13	2.791	7.8
	20	2.392	8.4
	28	2.319	6.1
	64	5.37	6.2
	71	5.298	7.9
	64	4.126	8
	24	2.32	7
	20	1.872	6.7
	22	1.971	7.1
	18	4.684	7.2
	17	0.782	5.5
	76	2.621	10.5
53	35	2.628	9
	45	0.724	5.1
	31	2.08	7.6
	16	2.045	4.8
	38	0.873	8.1
	57	1.129	5.3
	19	0.754	7.8
	81	0.687	4.4
	71	2.536	9.5
	41	15.299	9.4
	21	4.08	6.3
	34	0.669	4.2
	13	6.525	7.5
	34	2.453	5.7
	24	0.827	6
	29	4.638	6.3
	33	0.205	4.5
	59	1.563	8.5
	26	6.782	9.3
410	25	2.43	6.6
	19	2.452	8.2
	26	2.802	7.5
	30	1.447	4.9
	78	0.836	4.2
	37	3.96	8.2
	21	5.634	8.7
	56	3.564	7.3
	45	3.577	9
	34	3.808	6.7
			5.3
	56	3.864	8.3
26	63	35.377	13.9
	61	0.698	5.3
	16	3.974	7.3
	30	3.352	7.9
	12	4.053	7
	117	1.185	8.1
	123	1.256	6.6

	database		
	19	1.449	6.4
	13	1.933	4.6
	19	0.684	4.7
60			6
	93	1.077	3.2
72	68	0.473	5.7
67	94	1.585	7.9
146	98	0.954	5.3
	13	0.903	4.3
19	147	0.505	4.6
35	112	0.151	5.4
238	28	1.155	5.1
40	34	1.111	2.3
	60	0.429	5.3
	112	0.303	4.8
	62	0.749	2.2
	101	0.603	4.4
	35	0.853	4.2
42	86	0.797	5.1
41	40	1.201	5.2
160	91	0.694	8.1
	54	0.11	5.7
	102	2.959	9.7
	101	2.195	6.7
	63	0.562	5.2
	71	1.003	5.3
	48	0.821	4.4
	37	13.328	9.4
	95	0.779	4.6
	67	0.426	4.7
	60	0.775	4.9
	85	0.507	1.9
	27	0.903	3.8
	14	1.064	6
	43	0.403	5.6
	35	1.104	3.9
	13	0.779	5.2
	77	1.326	2.8
	13	2.486	6.4
	32	0.937	7.6
	17	0.304	6
31	31	2.521	6.3
253	18	2.131	6.2
41	66	26.881	12.5
	17	1.86	6.3
	27	1.669	7.7
	35	5.372	9.2
	118	2.02	3.8
	57	0.378	4.1
	87	0.541	5.4
	30	0.379	4.4
	33	0.3	5.6
	34	1.058	3.9

	database		
	45	10.581	10.3
	27	30.68	6.2
	45	0.534	5.1
	66	0.101	5.6
	48	4.355	7.6
	85	2.599	8.3
	37	4.201	6.8
	76	7.707	9.9
	23	10.603	9.4
	28	8.33	7.5
	18	1.758	7
	49	2.689	7.5
	11	0.592	4.3
	38	4.722	7.9
	38	17.944	10.8
	23	10.221	9.5
	14	2.46	6.4
16	56	1.559	6.2
	22	0.145	7
133	18	0.671	6.5
	18	0.622	6.7
	21	4.513	7.5
	31	0.366	5.9
	39	0.535	5.4
	64	0.84	4.8
	37	1.594	6.2
	21	1.53	5.4
	40	2.532	6.7
	57	1.339	7
	111	1.029	6.5
	41	0.258	4.4
	56	0.216	5.7
	27	6.401	6.9
	95	1.013	7.7
	29	1.411	6.4
	29	2.896	7.4
	89	1.069	5.3
	77	1.015	5.3
	31	2.792	5.6
	47	2.966	9.3
	31	2.434	5.2
	39	0.897	2.4
	20	7.799	8.2
	32	0.784	4.3
	43	0.821	5.1
24	100	17.905	13.4
	35	1.066	6.5
	19	2.458	6.5
	31	3.981	7
	17	1.444	5.9
	22	1.377	5.8
	17	1.585	5.3
	16	5.259	8.1

database			
			4.6
	18	1.397	1.7
	19	1.599	7.7
	44	0.842	2.9
	17	4.79	5.8
	43	0.15	5.6
	16	0.968	6.4
	83	0.67	2.7
	11	2.461	9.1
23	33	8.372	9.6
	10	3.287	8.5
	10	2.852	8.5
	20	1.259	6.6
	19	2.033	8.8
	43	0.653	6.3
	44	0.269	5.6
	18	2.777	7.5
	53	0.539	3.6
	27	4.033	7
53	45	4.075	5.6
55	59	4.904	6.6
	43	4.731	7.5
	8	10.034	8
	31	3.124	10
	18	1.116	5.5
	57	0.743	5.2
338	41	0.909	4.6
	31	0.836	7.2
	48	0.168	2.9
	14	2.979	5.8
	65	2.861	7.8
	96	1.402	6.3
	32	8.328	3.5
30	63	12.473	10.8
	35	0.41	4.9
	22	3.125	6.8
	87	2.496	6.7
	16	0.291	5.7
	70	1.748	5.4
38	33	0.136	6.9
	38	17.573	11.1
	36	27.97	12
	13	2.423	5.9
	132	9.813	10.2
	17	0.77	5
	19	0.207	6.4
	21	3.293	7.5
	72	1.097	6
	19	9.361	6.9
	62	0.837	7.8
	12	0.311	8.1
	16	1.794	4.5
	29	2.151	2

	database		
17	71	30.75	12.8
	9	5.172	7.8
	76	0.01	4.6
	48	32.49	13
	22	3.144	4.2
	33	1.139	6.9
	16	10.361	8.9
	20	0.606	6
	20	3.251	8.7
	16	5.492	7.9
23	22	0.281	6.2
	38	5.045	9.4
	56	1.327	8.1
	46	2.698	8.3
	14	4.615	4.7
	42	4.073	5.8
	48	0.226	5.1
	10	9.84	7.1
	59	1.729	8.7
	74	2.413	6.7
23	65	5.005	10.1
	19	0.72	5
	34	3.295	6.2
	20	2.201	5.9
	21	2.625	6.4
	25	1.537	6.2
	16	1.554	6.1
	34	10.311	8.1
	17	0.958	5.8
	30	1.155	7.3
23	24	0.848	6.1
	75	14.512	11.2
	14	2.31	8.7
	28	1.171	6.6
	14	0.362	4.2
	38	3.067	6.4
	41	2.038	9.2
	11	5.865	7.7
	45	0.11	4.5
	39	2.971	6.4
23	33	0.241	3.7
	29	2.92	8
	47	5.558	8.9
	49	3.239	9.1
	83	3.656	7.3
	71	30.841	12
	22	1.695	6
	21	5.47	9
	60	4.823	10.1
	17	10.956	1.8
23	14	2.539	7.3
	39	0.622	4.7
	30	11.19	9.2

	database		
14	36	15.531	12.1
	44	10.307	8.8
	22	1.799	7.3
	45	3.701	7.8
	20	7.009	7.5
	24	6.833	7.7
56	77	1.686	8
	18	1.937	6.4
	39	1.806	3.8
160	48	3.714	8.5
	40	1.994	7.6
	54	0.765	5.2
	20	0.657	3.9
	12	2.066	6.7
	22	5.818	9.3
	19	20.275	10
	73	2.368	6.9
	23	0.994	5.4
	35	2.972	7.5
	54	0.772	5
	70	1.467	5.6
	25	0.689	5.5
	28	2.996	7.4
	43	1.863	6.4
	27	1.082	6.4
	20	2.785	4.5
51	19	7.208	7.3
	26	5.867	8
	60	0.807	4.9
	107	0.95	4.5
	64	0.69	4.6
	58	5.429	10
	20	2.043	5.6
	27	2.034	5.3
	37	2.8	6.5
			0.6
	25	1.166	6.4
	41	3.037	6.8
	28	6.609	7.7
	19	6.697	7.6
	25	6.563	7.3
	31	1.39	5.3
60	21	2.123	6.1
	25	6.787	7.1
	15	0.771	6.1
	71	0.319	5.6
	17	0.789	6.5
	52	1.118	7.3
	29	1.806	6.8
	48	13.979	11.9
10	45	7.415	9.9
	14	3.001	7.1
	19	3.598	3.3

database			
10	80	1.49	5.4
	15	1.167	6.7
	18	0.366	4.6
	32	0.446	3.9
	23	1.178	6.4
	12	3.189	5.2
	25	1.285	6
	63	1.293	5.3
	32	0.349	4.9
	61	0.208	5.4
205	19	0.263	4.7
	42	3.056	10.6
	15	1.44	5.7
	44	2.008	6.3
	36	1.728	4
	31	5.962	7.6
	45	2.212	6.4
	52	0.217	5.9
	19	2.16	6.5
	32	5.521	9.3
61	47	1.609	6
	48	1.804	5.1
	78	1.651	6.9
	28	3.577	7.3
	41	0.662	5.3
	44	2.025	5.8
	44	2.024	6.1
	36	1.839	5.6
	40	7.231	8.7
	28	3.399	8.7
66	67	0.957	3.5
	17	8.082	8
	40	0.885	4.9
	29	0.196	5.1
	14	0.616	2.9
	38	7.528	8.5
	37	0.896	5.4
	25	1.792	7.2
	76	17.677	13.2
	20	3.575	6.8
54	37	27.84	11.8
	43	0.643	8.2
	34	2.494	7.4
	71	19.672	13.9
	104	1.506	5.9
	71	0.274	1.6
	66	15.056	10.5
	25	0.521	4.6
	26	0.582	5.3
	33	4.472	8
32	27	4.466	8.9
	54	9.848	9.9
	44	4.714	7.7

	database		
	74	10.032	10.7
	21	1.352	6.5
	17	1.192	6.6
	24	1.53	2.2
	62	2.164	7.4
	22	1.672	6.4
76	152	0.893	8.5
	16	4.359	7.2
	19	5.485	8.9
	24	5.803	6.3
	26	1.021	7.4
	16	1.115	7.3
	58	6.129	7.1
	26	0.839	3
	35	0.974	9.3
	16	2.435	3.5
	74	2.094	6.7
	72	0.788	4.2
	17	5.308	8.7
	53	2.935	3.6
	33	0.78	7.7
	60	0.231	4.3
	27	0.387	2
	56	1.383	5.5
	131	1.332	6.5
	10	1.115	5.3
	111	14.645	12.9
	27	3.459	6.6
	39	0.159	5.3
	13	0.969	6.7
	19	0.888	7.1
	51	4.696	6.8
	84	14.98	11.1
	18	1.729	6
	17	2.807	6.8
	61	1.72	5.7
	108	8.838	4.1
	114	1.221	6.8
58	42	6.675	7.9
	31	1.516	6.7
	64	13.92	10.4
	24	2.646	5.9
	20	1.439	7.8
	22	16.283	9.4
	12	0.816	7.6
	53	0.899	6.7
	18	0.836	5.7
	43	0.645	5.1
	25	9.056	8.5
	36	1.187	4.7
	52	1.434	5.9
	72	1.227	7.5
	41	1.189	5.4

database			
27 18	24	6.145	7.8
	22	4.701	7.3
	28	5.083	8.1
	70	27.255	13.2
	30	2.218	5.1
	46	10.092	10.6
	70	1.539	7.5
	35	1.806	9.1
	52	6.125	8.3
	47	1.234	6.1
	37	1.235	4.4
	16	2.961	2.6
	74	1.813	4.6
	40	1.797	7.9
	50	1.67	8.4
	51	1.804	8.2
	44	1.747	8.8
	52	6.593	9.3
21 77	82	0.511	5.1
	18	2.509	7.2
	31	2.925	8.5
	87	2.945	4.7
	83	3.348	7.8
			0.4
	20	2.2	7.7
	27	9.631	8.8
	22	15.965	3.9
	53	15.883	11.7
40	25	0.088	4.9
	12	1.136	6.8
	38	8.573	8.1
	21	5.403	7.3
	53	4.117	8.6
	14	3.294	7.5
	33	3.507	10
	79	4.544	7.8
	21	5.485	8.7
	45	3.633	7
191	34	18.292	8.3
	28	7.522	9
	20	2.097	7.5
	13	2.147	8
	34	14.442	9.2
	14	4.823	6.7
	20	4.086	9.3
	31	2.394	4.5
	46	3.528	7.2
	27	0.209	6.9
258	95	3.095	7.7
	13	0.868	6
	30	2.335	7.1
	50	27.905	7.7
	50	29.649	12.1
29			

	database		
	18	2.852	8.4
21	112	3.471	8.3
	24	2.727	8.7
25	45	2.697	7.6
	27	5.073	8.6
	36	1.666	6.9
	106	1.753	5.2
	17	2.929	8.3
	34	3.275	8.3
	10	1.353	5.5
109	13	6.134	8.7
	25	0.123	4.4
	23	0.521	3.9
	17	1.802	5.9
	58	3.124	4.4
	47	2.988	4.3
	13	6.172	7.3
	24	8.561	8.4
	12	0.803	8.1
	27	0.655	7.8
	21	0.698	6.8
18	201	0.952	6.4
54	99	0.71	5.9
93	37	0.716	8.8
	56	0.711	7.6
	68	0.779	9.9
149	58	0.406	4.9
	34	1.278	7.1
75	72	0.406	9.5
25	25	3.389	8.9
35	27	3.594	5.6
6	313	1.042	3.32
	69		1.2
231	49	5.241	8
	14	1.355	6.9
	62	0.535	8.8
	33	3.718	6.5
	25	6.111	8.1
	45	0.182	7.3
	12	2.448	6.6
	35	2.111	5.8
	21	5.634	8.9
	52	2.995	10.2
	32	3.112	6.6
	15	0.777	6.5
	43	0.081	5
25	18	9.226	8.7
	12	6.79	7.3
145	39	0.214	8.1
	18	4.701	7.8
	18	6.881	7.6
	19	3.225	4.2
16	31	7.163	9.6

	database		
	39	4.724	8.9
	17	1.376	6
	13	1.032	2.3
	10	0.307	4
	36	3.353	8.8
	20	6.765	7.9
	25	6.804	7.7
	17	4.879	8.2
	9	4.051	9.2
	55	3.146	7.4
	28	0.682	2.4
	90	0.188	5.9
	36	9.639	10.1
	62	6.16	8.4
35	16	0.783	6.4
75	48	12.979	10.5
	18	0.38	4.2
35	52	14.023	9.9
	51	11.357	10.8
	27	0.511	7.6
	30	0.995	5.8
27	65	3.284	8
	23	1.807	6.9
16	134	9.512	8.8
	18	1.661	9.2
	26	0.661	4.6
	11	3.727	1.8
	11	4.519	4.6
	16	5.892	9.3
	19	0.273	5.5
	16	2.022	6.6
	32	11.185	9.3
	13	5.037	8.2
	23	0.68	4.3
	34	3.971	8
	105	0.617	5.5
26	41	10.54	10.8
	65	3.298	9.3
	43	3.349	7.6
	32	0.051	4.4
	17	0.081	4.7
	38	6.501	9.5
	33	1.714	6.4
	68	1.276	6.9
	78	0.774	4.2
	26	1.152	6.2
	17	1.822	8
	25	0.174	5.3
	35	1.399	1.3
	17	3.6	6.7
	34	0.371	6.1
	19	4.169	7.9
	44	6.997	10.7

	database		
	54	0.342	4.1
	23	2.19	8.8
33	50	16.4	11.9
	58	4.418	10.2
	22	0.876	5.9
	33	5.17	9.5
52	50	2.459	6.9
	21	0.482	4.6
49	79	0.709	4.6
12	81	0.597	2.6
	58	0.135	4.4
17	125	0.309	3.8
42	40	0.061	4.6
	64	0.247	4
	61	0.157	3.6
19	27	2.467	6.8
	134	0.298	4.6
	56	0.283	4
	59	0.419	5.7
	29	0.284	2.9
	37	0.064	2.8
	51	0.079	2.5
	18	3.132	7.9
	33	1.041	6.7
	17	1.896	5.3
	45	1.36	7.6
	59	0.089	6.6
19	47	10.844	9.4
	10	0.671	5.2
	57	0.608	7.3
	66	0.043	4.2
	18	1.926	8.9
	28	0.778	4.7
	20	1.799	5.2
821	30	4.204	4.7
141	43	1.833	7.7
	20	1.697	5.9
	179	2.041	7.5
20	59	9.301	9.8
	48	1.116	5.8
17	44	14.608	11.3
	43	2.455	6.2
	46	0.479	6.4
21	98	6.962	10.6
	42	3.394	7.6
	14	1.732	5.6
	29	1.319	6.2
	27	0.778	5.6
	25	4.123	7.4
	55	1.405	6.1
	13	1.83	8.2
25	211	1.36	5.7
386	27	1.901	7.5

database			
	18	1.937	7.1
	26	1.747	7
52	107	2.197	10.3
266	52	2.029	8
	17	2.049	6.3
	24	1.659	8.1
	24	1.641	7.9
	26	1.943	8.1
	13	2.724	8.6
	79	21.207	13.3
	45	2.203	8.3
	18	6.124	7.3
	18	5.994	8.2
	63	1.367	6.7
	13	1.389	7.3
81	54	1.393	10.2
	31	2.331	8.3
	13	1.469	7.6
8	65	27.654	11.9
	25	3.026	7
	16	8.779	8
147	92	1.458	8.8
	11	2.804	9.1
	21	1.456	8.1
	15	7.182	7.6
	14	1.204	5.7
41	19	1.087	7
	17	3.38	5.3
	21	6.239	7.6
	13	1.753	6.9
	14	1.648	7
	29	0.351	6.8
83	96	0.697	7.1
	14	0.465	5.1
20	35.86	0.132	
18	42.47	0.12	
18	48.58	0.129	
	91	0.992	4.8
	26	3.553	6
428	97	0.681	4.5

database

Root Mean Square	ID	Source	Location Source
	ISCGEM860706	ISCGEM	ISCGEM
	ISCGEM860737	ISCGEM	ISCGEM
	ISCGEM860762	ISCGEM	ISCGEM
	ISCGEM860856	ISCGEM	ISCGEM
	ISCGEM860890	ISCGEM	ISCGEM
	ISCGEM860922	ISCGEM	ISCGEM
	ISCGEM861007	ISCGEM	ISCGEM
	ISCGEM861111	ISCGEM	ISCGEM
	ISCGEMSUP861125	ISCGEMSUP	ISCGEM
	ISCGEM861148	ISCGEM	ISCGEM
	ISCGEM861155	ISCGEM	ISCGEM
	ISCGEM861299	ISCGEM	ISCGEM
	ISCGEM861461	ISCGEM	ISCGEM
	ISCGEM859136	ISCGEM	ISCGEM
	ISCGEM859164	ISCGEM	ISCGEM
	ISCGEM859200	ISCGEM	ISCGEM
	OFFICIAL19650204050122_30	OFFICIAL	ISCGEM
	ISCGEMSUP859215	ISCGEMSUP	ISCGEM
	ISCGEM859221	ISCGEM	ISCGEM
	ISCGEM859222	ISCGEM	ISCGEM
	ISCGEMSUP859230	ISCGEMSUP	ISCGEM
	ISCGEM859231	ISCGEM	ISCGEM
	ISCGEM859233	ISCGEM	ISCGEM
	ISCGEMSUP859241	ISCGEMSUP	ISCGEM
	ISCGEM859252	ISCGEM	ISCGEM
	ISCGEM859261	ISCGEM	ISCGEM
	ISCGEM859264	ISCGEM	ISCGEM
	ISCGEM859324	ISCGEM	ISCGEM
	ISCGEM859333	ISCGEM	ISCGEM
	ISCGEM859358	ISCGEM	ISCGEM
	ISCGEM859376	ISCGEM	ISCGEM
	ISCGEM859400	ISCGEM	ISCGEM
	ISCGEM859419	ISCGEM	ISCGEM
	ISCGEM859449	ISCGEM	ISCGEM
	ISCGEM859516	ISCGEM	ISCGEM
	ISCGEM859539	ISCGEM	ISCGEM
	ISCGEM859570	ISCGEM	ISCGEM
	ISCGEM859611	ISCGEM	ISCGEM
	ISCGEM859620	ISCGEM	ISCGEM
	ISCGEM859637	ISCGEM	ISCGEM
	ISCGEM859650	ISCGEM	ISCGEM
	ISCGEM859669	ISCGEM	ISCGEM
	ISCGEM859693	ISCGEM	ISCGEM
	ISCGEM859699	ISCGEM	ISCGEM
	ISCGEM859712	ISCGEM	ISCGEM
	ISCGEM859718	ISCGEM	ISCGEM
	ISCGEM859754	ISCGEM	ISCGEM
	ISCGEM859764	ISCGEM	ISCGEM
	ISCGEM859786	ISCGEM	ISCGEM
	ISCGEM859882	ISCGEM	ISCGEM
	ISCGEM859915	ISCGEM	ISCGEM
	ISCGEM859942	ISCGEM	ISCGEM

database

ISCGEM860051	ISCGEM	ISCGEM
ISCGEM860189	ISCGEM	ISCGEM
ISCGEMSUP860207	ISCGEMSUP	ISCGEM
ISCGEM860246	ISCGEM	ISCGEM
ISCGEM860280	ISCGEM	ISCGEM
ISCGEM860296	ISCGEM	ISCGEM
ISCGEM860307	ISCGEM	ISCGEM
ISCGEM860339	ISCGEM	ISCGEM
ISCGEM860340	ISCGEM	ISCGEM
ISCGEM860442	ISCGEM	ISCGEM
ISCGEM860516	ISCGEM	ISCGEM
ISCGEM860551	ISCGEM	ISCGEM
ISCGEM860552	ISCGEM	ISCGEM
ISCGEM860605	ISCGEM	ISCGEM
ISCGEM860614	ISCGEM	ISCGEM
ISCGEM858179	ISCGEM	ISCGEM
ISCGEM858182	ISCGEM	ISCGEM
ISCGEM858184	ISCGEM	ISCGEM
ISCGEM858191	ISCGEM	ISCGEM
ISCGEM858198	ISCGEM	ISCGEM
ISCGEM858202	ISCGEM	ISCGEM
ISCGEM858256	ISCGEM	ISCGEM
ISCGEM858295	ISCGEM	ISCGEM
ISCGEM858296	ISCGEM	ISCGEM
ISCGEM858298	ISCGEM	ISCGEM
ISCGEM858312	ISCGEM	ISCGEM
ISCGEM858343	ISCGEM	ISCGEM
ISCGEM858354	ISCGEM	ISCGEM
ISCGEM858356	ISCGEM	ISCGEM
ISCGEM858362	ISCGEM	ISCGEM
ISCGEM858385	ISCGEM	ISCGEM
ISCGEM858396	ISCGEM	ISCGEM
ISCGEM858401	ISCGEM	ISCGEM
ISCGEM858461	ISCGEM	ISCGEM
ISCGEM858558	ISCGEM	ISCGEM
ISCGEM858598	ISCGEM	ISCGEM
ISCGEM858608	ISCGEM	ISCGEM
ISCGEM858655	ISCGEM	ISCGEM
ISCGEM858677	ISCGEM	ISCGEM
ISCGEM858689	ISCGEM	ISCGEM
ISCGEM858693	ISCGEM	ISCGEM
ISCGEM858722	ISCGEM	ISCGEM
ISCGEM858755	ISCGEM	ISCGEM
ISCGEM858772	ISCGEM	ISCGEM
ISCGEM858793	ISCGEM	ISCGEM
ISCGEM858819	ISCGEM	ISCGEM
ISCGEM858845	ISCGEM	ISCGEM
ISCGEM858938	ISCGEM	ISCGEM
ISCGEM858940	ISCGEM	ISCGEM
ISCGEM858966	ISCGEM	ISCGEM
ISCGEM858978	ISCGEM	ISCGEM
ISCGEM858982	ISCGEM	ISCGEM
ISCGEM859094	ISCGEM	ISCGEM

database

ISCGEMSUP857323	ISCGEMSUP	ISCGEM
ISCGEM857413	ISCGEM	ISCGEM
ISCGEM857447	ISCGEM	ISCGEM
ISCGEM857450	ISCGEM	ISCGEM
ISCGEM857472	ISCGEM	ISCGEM
ISCGEM857484	ISCGEM	ISCGEM
ISCGEM857506	ISCGEM	ISCGEM
ISCGEM857510	ISCGEM	ISCGEM
ISCGEM857580	ISCGEM	ISCGEM
ISCGEM857602	ISCGEM	ISCGEM
ISCGEM857618	ISCGEM	ISCGEM
ISCGEM857639	ISCGEM	ISCGEM
ISCGEM857647	ISCGEM	ISCGEM
ISCGEM857648	ISCGEM	ISCGEM
ISCGEM857649	ISCGEM	ISCGEM
ISCGEM857677	ISCGEM	ISCGEM
ISCGEM857712	ISCGEM	ISCGEM
ISCGEM857769	ISCGEM	ISCGEM
ISCGEM857809	ISCGEM	ISCGEM
ISCGEM857833	ISCGEM	ISCGEM
ISCGEM857835	ISCGEM	ISCGEM
ISCGEM857837	ISCGEM	ISCGEM
ISCGEM857881	ISCGEM	ISCGEM
ISCGEM857999	ISCGEM	ISCGEM
ISCGEM858003	ISCGEM	ISCGEM
ISCGEM858039	ISCGEM	ISCGEM
ISCGEM858049	ISCGEM	ISCGEM
ISCGEM858053	ISCGEM	ISCGEM
ISCGEM858070	ISCGEM	ISCGEM
ISCGEM858076	ISCGEM	ISCGEM
ISCGEM858082	ISCGEM	ISCGEM
ISCGEM858143	ISCGEM	ISCGEM
ISCGEMSUP858144	ISCGEMSUP	ISCGEM
ISCGEM856572	ISCGEM	ISCGEM
ISCGEM856581	ISCGEM	ISCGEM
ISCGEM856594	ISCGEM	ISCGEM
ISCGEM856602	ISCGEM	ISCGEM
ISCGEM856609	ISCGEM	ISCGEM
ISCGEM856624	ISCGEM	ISCGEM
ISCGEM856806	ISCGEM	ISCGEM
ISCGEM856810	ISCGEM	ISCGEM
ISCGEM856887	ISCGEM	ISCGEM
ISCGEM856902	ISCGEM	ISCGEM
ISCGEM856924	ISCGEM	ISCGEM
ISCGEM856977	ISCGEM	ISCGEM
ISCGEM856984	ISCGEM	ISCGEM
ISCGEM856995	ISCGEM	ISCGEM
ISCGEM857011	ISCGEM	ISCGEM
ISCGEM857068	ISCGEM	ISCGEM
ISCGEM857075	ISCGEM	ISCGEM
ISCGEM857113	ISCGEM	ISCGEM
ISCGEM857130	ISCGEM	ISCGEM
ISCGEM857142	ISCGEM	ISCGEM

database

ISCGEMSUP857167	ISCGEMSUP	ISCGEM
ISCGEM857305	ISCGEM	ISCGEM
ISCGEM855792	ISCGEM	ISCGEM
ISCGEM855811	ISCGEM	ISCGEM
ISCGEM855868	ISCGEM	ISCGEM
ISCGEM855987	ISCGEM	ISCGEM
ISCGEM855990	ISCGEM	ISCGEM
ISCGEM855991	ISCGEM	ISCGEM
ISCGEM856010	ISCGEM	ISCGEM
ISCGEM856011	ISCGEM	ISCGEM
ISCGEM856015	ISCGEM	ISCGEM
ISCGEM856064	ISCGEM	ISCGEM
ISCGEM856066	ISCGEM	ISCGEM
ISCGEM856067	ISCGEM	ISCGEM
ISCGEM856087	ISCGEM	ISCGEM
ISCGEM856088	ISCGEM	ISCGEM
ISCGEM856098	ISCGEM	ISCGEM
ISCGEM856108	ISCGEM	ISCGEM
ISCGEM856118	ISCGEM	ISCGEM
ISCGEMSUP856141	ISCGEMSUP	ISCGEM
ISCGEM856155	ISCGEM	ISCGEM
ISCGEM856219	ISCGEM	ISCGEM
ISCGEM856278	ISCGEM	ISCGEM
ISCGEM856293	ISCGEM	ISCGEM
ISCGEM856301	ISCGEM	ISCGEM
ISCGEM856343	ISCGEM	ISCGEM
ISCGEM856357	ISCGEM	ISCGEM
ISCGEM856382	ISCGEM	ISCGEM
ISCGEM856447	ISCGEM	ISCGEM
ISCGEM856449	ISCGEM	ISCGEM
ISCGEM856452	ISCGEM	ISCGEM
ISCGEM856478	ISCGEM	ISCGEM
ISCGEM856531	ISCGEM	ISCGEM
ISCGEM856536	ISCGEM	ISCGEM
ISCGEM855097	ISCGEM	ISCGEM
ISCGEM855112	ISCGEM	ISCGEM
ISCGEM855121	ISCGEM	ISCGEM
ISCGEMSUP855168	ISCGEMSUP	ISCGEM
ISCGEM855169	ISCGEM	ISCGEM
ISCGEM855170	ISCGEM	ISCGEM
ISCGEM855189	ISCGEM	ISCGEM
ISCGEM855208	ISCGEM	ISCGEM
ISCGEM855319	ISCGEM	ISCGEM
ISCGEM855394	ISCGEM	ISCGEM
ISCGEM855425	ISCGEM	ISCGEM
ISCGEM855504	ISCGEM	ISCGEM
ISCGEM855526	ISCGEM	ISCGEM
ISCGEM855580	ISCGEM	ISCGEM
ISCGEM855589	ISCGEM	ISCGEM
ISCGEM855597	ISCGEM	ISCGEM
ISCGEM855664	ISCGEM	ISCGEM
ISCGEM855674	ISCGEM	ISCGEM
ISCGEM855684	ISCGEM	ISCGEM

database

ISCGEM855692	ISCGEM	ISCGEM
ISCGEM855709	ISCGEM	ISCGEM
ISCGEM854282	ISCGEM	ISCGEM
ISCGEM854292	ISCGEM	ISCGEM
ISCGEM854310	ISCGEM	ISCGEM
ISCGEM854347	ISCGEM	ISCGEM
ISCGEM854451	ISCGEM	ISCGEM
ISCGEM854453	ISCGEM	ISCGEM
ISCGEM854468	ISCGEM	ISCGEM
ISCGEM854470	ISCGEM	ISCGEM
ISCGEM854473	ISCGEM	ISCGEM
ISCGEM854500	ISCGEM	ISCGEM
ISCGEM854507	ISCGEM	ISCGEM
ISCGEM854519	ISCGEM	ISCGEM
ISCGEM854538	ISCGEM	ISCGEM
ISCGEM854550	ISCGEM	ISCGEM
ISCGEM854555	ISCGEM	ISCGEM
ISCGEM854556	ISCGEM	ISCGEM
ISCGEM854573	ISCGEM	ISCGEM
ISCGEM854586	ISCGEM	ISCGEM
ISCGEM854614	ISCGEM	ISCGEM
ISCGEM854617	ISCGEM	ISCGEM
ISCGEM854661	ISCGEM	ISCGEM
ISCGEM854696	ISCGEM	ISCGEM
ISCGEM854706	ISCGEM	ISCGEM
ISCGEM854753	ISCGEM	ISCGEM
ISCGEM854799	ISCGEM	ISCGEM
ISCGEM854803	ISCGEM	ISCGEM
ISCGEMSUP854809	ISCGEMSUP	ISCGEM
ISCGEM854827	ISCGEM	ISCGEM
ISCGEM854868	ISCGEM	ISCGEM
ISCGEM854871	ISCGEM	ISCGEM
ISCGEM854885	ISCGEM	ISCGEM
ISCGEM854972	ISCGEM	ISCGEM
ISCGEM855027	ISCGEM	ISCGEM
ISCGEMSUP855043	ISCGEMSUP	ISCGEM
ISCGEMSUP853515	ISCGEMSUP	ISCGEM
ISCGEM853538	ISCGEM	ISCGEM
ISCGEM853601	ISCGEM	ISCGEM
ISCGEM853605	ISCGEM	ISCGEM
ISCGEM853683	ISCGEM	ISCGEM
ISCGEM853712	ISCGEM	ISCGEM
ISCGEM853760	ISCGEM	ISCGEM
ISCGEM853784	ISCGEM	ISCGEM
ISCGEM853797	ISCGEM	ISCGEM
ISCGEM853808	ISCGEM	ISCGEM
ISCGEM853817	ISCGEM	ISCGEM
ISCGEM853835	ISCGEM	ISCGEM
ISCGEM853881	ISCGEM	ISCGEM
ISCGEM853904	ISCGEM	ISCGEM
ISCGEM853914	ISCGEM	ISCGEM
ISCGEM853917	ISCGEM	ISCGEM
ISCGEM853920	ISCGEM	ISCGEM

database

ISCGEM853952	ISCGEM	ISCGEM
ISCGEM854009	ISCGEM	ISCGEM
ISCGEM854025	ISCGEM	ISCGEM
ISCGEM854040	ISCGEM	ISCGEM
ISCGEM854045	ISCGEM	ISCGEM
ISCGEM854087	ISCGEM	ISCGEM
ISCGEM854110	ISCGEM	ISCGEM
ISCGEM854160	ISCGEM	ISCGEM
ISCGEM854167	ISCGEM	ISCGEM
ISCGEM854190	ISCGEM	ISCGEM
ISCGEM854249	ISCGEM	ISCGEM
ISCGEM852802	ISCGEM	ISCGEM
ISCGEM852814	ISCGEM	ISCGEM
ISCGEM852823	ISCGEM	ISCGEM
ISCGEM852862	ISCGEM	ISCGEM
ISCGEM852863	ISCGEM	ISCGEM
ISCGEM852946	ISCGEM	ISCGEM
ISCGEM853033	ISCGEM	ISCGEM
ISCGEM853083	ISCGEM	ISCGEM
ISCGEM853158	ISCGEM	ISCGEM
ISCGEM853181	ISCGEM	ISCGEM
ISCGEM853224	ISCGEM	ISCGEM
ISCGEM853243	ISCGEM	ISCGEM
ISCGEM853331	ISCGEM	ISCGEM
ISCGEM853357	ISCGEM	ISCGEM
ISCGEM853361	ISCGEM	ISCGEM
ISCGEM853391	ISCGEM	ISCGEM
ISCGEMSUP853445	ISCGEMSUP	ISCGEM
ISCGEM852129	ISCGEM	ISCGEM
ISCGEM852145	ISCGEM	ISCGEM
ISCGEM852189	ISCGEM	ISCGEM
ISCGEM852214	ISCGEM	ISCGEM
ISCGEM852381	ISCGEM	ISCGEM
ISCGEM852398	ISCGEM	ISCGEM
ISCGEM852416	ISCGEM	ISCGEM
ISCGEM852431	ISCGEM	ISCGEM
ISCGEM852463	ISCGEM	ISCGEM
ISCGEM852478	ISCGEM	ISCGEM
ISCGEM852482	ISCGEM	ISCGEM
ISCGEM852485	ISCGEM	ISCGEM
ISCGEM852520	ISCGEM	ISCGEM
ISCGEM852521	ISCGEM	ISCGEM
ISCGEM852523	ISCGEM	ISCGEM
ISCGEM852557	ISCGEM	ISCGEM
ISCGEM852583	ISCGEM	ISCGEM
ISCGEM852609	ISCGEM	ISCGEM
ISCGEM852616	ISCGEM	ISCGEM
ISCGEM852620	ISCGEM	ISCGEM
ISCGEM852621	ISCGEM	ISCGEM
ISCGEM852636	ISCGEM	ISCGEM
ISCGEM852723	ISCGEM	ISCGEM
ISCGEM852726	ISCGEM	ISCGEM
ISCGEM852739	ISCGEM	ISCGEM

database

ISCGEM852740	ISCGEM	ISCGEM
ISCGEMSUP852752	ISCGEMSUP	ISCGEM
ISCGEM851508	ISCGEM	ISCGEM
ISCGEM851530	ISCGEM	ISCGEM
ISCGEM851547	ISCGEM	ISCGEM
ISCGEMSUP851584	ISCGEMSUP	ISCGEM
ISCGEM851601	ISCGEM	ISCGEM
ISCGEM851606	ISCGEM	ISCGEM
ISCGEM851614	ISCGEM	ISCGEM
ISCGEM851639	ISCGEM	ISCGEM
ISCGEM851705	ISCGEM	ISCGEM
ISCGEM851711	ISCGEM	ISCGEM
ISCGEM851771	ISCGEM	ISCGEM
ISCGEM851774	ISCGEM	ISCGEM
ISCGEM851890	ISCGEM	ISCGEM
ISCGEM851909	ISCGEM	ISCGEM
ISCGEM851933	ISCGEM	ISCGEM
ISCGEM851951	ISCGEM	ISCGEM
ISCGEM851979	ISCGEM	ISCGEM
ISCGEM852030	ISCGEM	ISCGEM
ISCGEM852053	ISCGEM	ISCGEM
ISCGEM852060	ISCGEM	ISCGEM
ISCGEM850665	ISCGEM	ISCGEM
ISCGEM850772	ISCGEM	ISCGEM
ISCGEM850781	ISCGEM	ISCGEM
ISCGEM850836	ISCGEM	ISCGEM
ISCGEM850905	ISCGEM	ISCGEM
ISCGEM851021	ISCGEM	ISCGEM
ISCGEM851097	ISCGEM	ISCGEM
ISCGEM851175	ISCGEM	ISCGEM
ISCGEM851232	ISCGEM	ISCGEM
ISCGEM851301	ISCGEM	ISCGEM
ISCGEM851328	ISCGEM	ISCGEM
ISCGEMSUP851422	ISCGEMSUP	ISCGEM
ISCGEM849825	ISCGEM	ISCGEM
ISCGEM849833	ISCGEM	ISCGEM
ISCGEM849843	ISCGEM	ISCGEM
ISCGEM849861	ISCGEM	ISCGEM
ISCGEM849877	ISCGEM	ISCGEM
ISCGEM849911	ISCGEM	ISCGEM
ISCGEMSUP849913	ISCGEMSUP	ISCGEM
ISCGEM849961	ISCGEM	ISCGEM
ISCGEM849991	ISCGEM	ISCGEM
ISCGEM850033	ISCGEM	ISCGEM
ISCGEM850037	ISCGEM	ISCGEM
ISCGEM850066	ISCGEM	ISCGEM
ISCGEM850077	ISCGEM	ISCGEM
ISCGEM850145	ISCGEM	ISCGEM
ISCGEM850150	ISCGEM	ISCGEM
ISCGEM850227	ISCGEM	ISCGEM
ISCGEM850269	ISCGEM	ISCGEM
ISCGEM850271	ISCGEM	ISCGEM
ISCGEM850284	ISCGEM	ISCGEM

database

ISCGEM850356	ISCGEM	ISCGEM
ISCGEM850367	ISCGEM	ISCGEM
ISCGEM850390	ISCGEM	ISCGEM
ISCGEM850482	ISCGEM	ISCGEM
ISCGEM850487	ISCGEM	ISCGEM
ISCGEM850544	ISCGEM	ISCGEM
ISCGEM850553	ISCGEM	ISCGEM
ISCGEM850562	ISCGEM	ISCGEM
ISCGEM848903	ISCGEM	ISCGEM
ISCGEM848946	ISCGEM	ISCGEM
ISCGEM848978	ISCGEM	ISCGEM
ISCGEM848981	ISCGEM	ISCGEM
ISCGEM849021	ISCGEM	ISCGEM
ISCGEM849028	ISCGEM	ISCGEM
ISCGEM849033	ISCGEM	ISCGEM
ISCGEM849034	ISCGEM	ISCGEM
ISCGEMSUP849053	ISCGEMSUP	ISCGEM
ISCGEM849160	ISCGEM	ISCGEM
ISCGEM849341	ISCGEM	ISCGEM
ISCGEM849390	ISCGEM	ISCGEM
ISCGEM849400	ISCGEM	ISCGEM
ISCGEM849416	ISCGEM	ISCGEM
ISCGEM849479	ISCGEM	ISCGEM
ISCGEM849480	ISCGEM	ISCGEM
ISCGEM849501	ISCGEM	ISCGEM
ISCGEMSUP849541	ISCGEMSUP	ISCGEM
ISCGEM849601	ISCGEM	ISCGEM
ISCGEM849603	ISCGEM	ISCGEM
ISCGEM849641	ISCGEM	ISCGEM
ISCGEM849682	ISCGEM	ISCGEM
ISCGEM849686	ISCGEM	ISCGEM
ISCGEM848041	ISCGEM	ISCGEM
ISCGEM848084	ISCGEM	ISCGEM
ISCGEM848136	ISCGEM	ISCGEM
ISCGEM848162	ISCGEM	ISCGEM
ISCGEM848174	ISCGEM	ISCGEM
ISCGEM848199	ISCGEM	ISCGEM
ISCGEM848237	ISCGEM	ISCGEM
ISCGEM848256	ISCGEM	ISCGEM
ISCGEM848290	ISCGEM	ISCGEM
ISCGEM848314	ISCGEM	ISCGEM
ISCGEM848349	ISCGEM	ISCGEM
ISCGEM848355	ISCGEM	ISCGEM
ISCGEM848441	ISCGEM	ISCGEM
ISCGEM848572	ISCGEM	ISCGEM
ISCGEM848573	ISCGEM	ISCGEM
ISCGEM848596	ISCGEM	ISCGEM
ISCGEM848601	ISCGEM	ISCGEM
ISCGEM848610	ISCGEM	ISCGEM
ISCGEM848633	ISCGEM	ISCGEM
ISCGEM848634	ISCGEM	ISCGEM
ISCGEM848649	ISCGEM	ISCGEM
ISCGEM847068	ISCGEM	ISCGEM

database

ISCGEM847081	ISCGEM	ISCGEM
ISCGEM847094	ISCGEM	ISCGEM
ISCGEM847191	ISCGEM	ISCGEM
ISCGEM847303	ISCGEM	ISCGEM
ISCGEM847380	ISCGEM	ISCGEM
ISCGEM847381	ISCGEM	ISCGEM
ISCGEM847389	ISCGEM	ISCGEM
ISCGEM847467	ISCGEM	ISCGEM
ISCGEM847497	ISCGEM	ISCGEM
ISCGEM847502	ISCGEM	ISCGEM
ISCGEM847531	ISCGEM	ISCGEM
ISCGEM847550	ISCGEM	ISCGEM
ISCGEM847580	ISCGEM	ISCGEM
ISCGEM847619	ISCGEM	ISCGEM
ISCGEM847637	ISCGEM	ISCGEM
ISCGEM847725	ISCGEM	ISCGEM
ISCGEM847731	ISCGEM	ISCGEM
ISCGEM847783	ISCGEM	ISCGEM
ISCGEM847787	ISCGEM	ISCGEM
ISCGEM847789	ISCGEM	ISCGEM
ISCGEM847878	ISCGEM	ISCGEM
ISCGEM845999	ISCGEM	ISCGEM
ISCGEM846023	ISCGEM	ISCGEM
ISCGEM846032	ISCGEM	ISCGEM
ISCGEM846123	ISCGEM	ISCGEM
ISCGEM846173	ISCGEM	ISCGEM
ISCGEM846184	ISCGEM	ISCGEM
ISCGEM846202	ISCGEM	ISCGEM
ISCGEM846209	ISCGEM	ISCGEM
ISCGEM846229	ISCGEM	ISCGEM
ISCGEM846232	ISCGEM	ISCGEM
ISCGEM846291	ISCGEM	ISCGEM
ISCGEM846361	ISCGEM	ISCGEM
ISCGEM846407	ISCGEM	ISCGEM
ISCGEM846422	ISCGEM	ISCGEM
ISCGEM846454	ISCGEM	ISCGEM
ISCGEMSUP846458	ISCGEMSUP	ISCGEM
ISCGEM846480	ISCGEM	ISCGEM
ISCGEM846506	ISCGEM	ISCGEM
ISCGEM846688	ISCGEM	ISCGEM
ISCGEM846719	ISCGEM	ISCGEM
ISCGEM846755	ISCGEM	ISCGEM
ISCGEM846760	ISCGEM	ISCGEM
ISCGEM846868	ISCGEM	ISCGEM
ISCGEM846870	ISCGEM	ISCGEM
ISCGEM846871	ISCGEM	ISCGEM
ISCGEM846885	ISCGEM	ISCGEM
ISCGEM847002	ISCGEM	ISCGEM
ISCGEM845124	ISCGEM	ISCGEM
ISCGEM845199	ISCGEM	ISCGEM
ISCGEM845214	ISCGEM	ISCGEM
ISCGEM845228	ISCGEM	ISCGEM
ISCGEM845391	ISCGEM	ISCGEM

database

ISCGEM845433	ISCGEM	ISCGEM
ISCGEM845457	ISCGEM	ISCGEM
ISCGEM845621	ISCGEM	ISCGEM
ISCGEM845645	ISCGEM	ISCGEM
ISCGEM845714	ISCGEM	ISCGEM
ISCGEM845727	ISCGEM	ISCGEM
ISCGEM845846	ISCGEM	ISCGEM
ISCGEM844039	ISCGEM	ISCGEM
ISCGEM844042	ISCGEM	ISCGEM
ISCGEM844044	ISCGEM	ISCGEM
ISCGEM844147	ISCGEM	ISCGEM
ISCGEM844214	ISCGEM	ISCGEM
ISCGEM844216	ISCGEM	ISCGEM
0.6 CI3330114	CI	CI
ISCGEM844250	ISCGEM	ISCGEM
ISCGEM844300	ISCGEM	ISCGEM
ISCGEM844371	ISCGEM	ISCGEM
ISCGEM844397	ISCGEM	ISCGEM
ISCGEM844491	ISCGEM	ISCGEM
ISCGEM844493	ISCGEM	ISCGEM
ISCGEM844503	ISCGEM	ISCGEM
ISCGEM844522	ISCGEM	ISCGEM
ISCGEM844550	ISCGEM	ISCGEM
ISCGEM844553	ISCGEM	ISCGEM
ISCGEM844607	ISCGEM	ISCGEM
ISCGEM844608	ISCGEM	ISCGEM
ISCGEM844633	ISCGEM	ISCGEM
ISCGEM844645	ISCGEM	ISCGEM
ISCGEM844646	ISCGEM	ISCGEM
ISCGEM844692	ISCGEM	ISCGEM
ISCGEM844729	ISCGEM	ISCGEM
ISCGEM844732	ISCGEM	ISCGEM
ISCGEM844740	ISCGEM	ISCGEM
ISCGEM844758	ISCGEM	ISCGEM
ISCGEM844769	ISCGEM	ISCGEM
ISCGEM844815	ISCGEM	ISCGEM
ISCGEM844816	ISCGEM	ISCGEM
ISCGEM844855	ISCGEM	ISCGEM
ISCGEM844923	ISCGEM	ISCGEM
ISCGEM844936	ISCGEM	ISCGEM
ISCGEM845004	ISCGEM	ISCGEM
ISCGEM845076	ISCGEM	ISCGEM
ISCGEMSUP843229	ISCGEMSUP	ISCGEM
ISCGEM843231	ISCGEM	ISCGEM
ISCGEM843332	ISCGEM	ISCGEM
ISCGEM843345	ISCGEM	ISCGEM
ISCGEM843363	ISCGEM	ISCGEM
ISCGEM843497	ISCGEM	ISCGEM
ISCGEM843527	ISCGEM	ISCGEM
ISCGEM843541	ISCGEM	ISCGEM
ISCGEM843661	ISCGEM	ISCGEM
ISCGEMSUP843852	ISCGEMSUP	ISCGEM
ISCGEM843878	ISCGEM	ISCGEM

database

ISCGEM843964	ISCGEM	ISCGEM
ISCGEM842266	ISCGEM	ISCGEM
ISCGEMSUP842271	ISCGEMSUP	ISCGEM
ISCGEM842278	ISCGEM	ISCGEM
ISCGEM842387	ISCGEM	ISCGEM
ISCGEM842427	ISCGEM	ISCGEM
ISCGEM842435	ISCGEM	ISCGEM
ISCGEM842540	ISCGEM	ISCGEM
ISCGEMSUP842546	ISCGEMSUP	ISCGEM
ISCGEM842581	ISCGEM	ISCGEM
ISCGEM842636	ISCGEM	ISCGEM
ISCGEM842829	ISCGEM	ISCGEM
ISCGEM842858	ISCGEM	ISCGEM
ISCGEM842893	ISCGEM	ISCGEM
ISCGEM841257	ISCGEM	ISCGEM
ISCGEM841338	ISCGEM	ISCGEM
ISCGEM841463	ISCGEM	ISCGEM
ISCGEM841495	ISCGEM	ISCGEM
ISCGEM841521	ISCGEM	ISCGEM
ISCGEM841525	ISCGEM	ISCGEM
ISCGEM841539	ISCGEM	ISCGEM
ISCGEM841551	ISCGEM	ISCGEM
ISCGEM841833	ISCGEM	ISCGEM
ISCGEM841835	ISCGEM	ISCGEM
ISCGEM841861	ISCGEM	ISCGEM
ISCGEM841931	ISCGEM	ISCGEM
ISCGEM841997	ISCGEM	ISCGEM
ISCGEM840322	ISCGEM	ISCGEM
ISCGEM840351	ISCGEM	ISCGEM
ISCGEM840480	ISCGEM	ISCGEM
ISCGEM840559	ISCGEM	ISCGEM
ISCGEM840572	ISCGEM	ISCGEM
ISCGEM840677	ISCGEM	ISCGEM
ISCGEM840682	ISCGEM	ISCGEM
ISCGEM840723	ISCGEM	ISCGEM
ISCGEM840814	ISCGEM	ISCGEM
0.86 CI3329931	CI	CI
ISCGEM840839	ISCGEM	ISCGEM
ISCGEM840923	ISCGEM	ISCGEM
ISCGEM841004	ISCGEM	ISCGEM
ISCGEM841046	ISCGEM	ISCGEM
ISCGEM841113	ISCGEM	ISCGEM
ISCGEM841173	ISCGEM	ISCGEM
ISCGEM841184	ISCGEM	ISCGEM
ISCGEM839215	ISCGEM	ISCGEM
ISCGEM839250	ISCGEM	ISCGEM
ISCGEM839280	ISCGEM	ISCGEM
ISCGEM839302	ISCGEM	ISCGEM
ISCGEM839323	ISCGEM	ISCGEM
ISCGEM839333	ISCGEM	ISCGEM
ISCGEM839363	ISCGEM	ISCGEM
ISCGEM839377	ISCGEM	ISCGEM
ISCGEM839405	ISCGEM	ISCGEM

database

ISCGEM839412	ISCGEM	ISCGEM
ISCGEMSUP839413	ISCGEMSUP	ISCGEM
ISCGEM839458	ISCGEM	ISCGEM
ISCGEM839459	ISCGEM	ISCGEM
ISCGEM839476	ISCGEM	ISCGEM
ISCGEM839499	ISCGEM	ISCGEM
ISCGEM839516	ISCGEM	ISCGEM
ISCGEM839637	ISCGEM	ISCGEM
ISCGEM839648	ISCGEM	ISCGEM
ISCGEM839723	ISCGEM	ISCGEM
ISCGEM839817	ISCGEM	ISCGEM
ISCGEM839838	ISCGEM	ISCGEM
ISCGEM839857	ISCGEM	ISCGEM
ISCGEM839881	ISCGEM	ISCGEM
ISCGEM839889	ISCGEM	ISCGEM
ISCGEM839939	ISCGEM	ISCGEM
ISCGEM839966	ISCGEM	ISCGEM
ISCGEM840000	ISCGEM	ISCGEM
ISCGEM840075	ISCGEM	ISCGEM
ISCGEM840088	ISCGEM	ISCGEM
ISCGEM840094	ISCGEM	ISCGEM
ISCGEM840114	ISCGEM	ISCGEM
ISCGEM840198	ISCGEM	ISCGEM
ISCGEM840211	ISCGEM	ISCGEM
ISCGEM840218	ISCGEM	ISCGEM
ISCGEM840292	ISCGEM	ISCGEM
ISCGEM840310	ISCGEM	ISCGEM
ISCGEM838453	ISCGEM	ISCGEM
ISCGEM838491	ISCGEM	ISCGEM
ISCGEM838578	ISCGEM	ISCGEM
ISCGEM838623	ISCGEM	ISCGEM
ISCGEM838773	ISCGEM	ISCGEM
ISCGEM838776	ISCGEM	ISCGEM
ISCGEM838782	ISCGEM	ISCGEM
ISCGEM838830	ISCGEM	ISCGEM
ISCGEM838876	ISCGEM	ISCGEM
ISCGEM838898	ISCGEM	ISCGEM
ISCGEMSUP838960	ISCGEMSUP	ISCGEM
ISCGEMSUP838961	ISCGEMSUP	ISCGEM
ISCGEM838981	ISCGEM	ISCGEM
ISCGEM839037	ISCGEM	ISCGEM
ISCGEM839059	ISCGEM	ISCGEM
ISCGEMSUP839104	ISCGEMSUP	ISCGEM
ISCGEM839107	ISCGEM	ISCGEM
ISCGEM839185	ISCGEM	ISCGEM
ISCGEM837313	ISCGEM	ISCGEM
ISCGEM837387	ISCGEM	ISCGEM
ISCGEMSUP837388	ISCGEMSUP	ISCGEM
ISCGEM837410	ISCGEM	ISCGEM
ISCGEM837574	ISCGEM	ISCGEM
ISCGEM837598	ISCGEM	ISCGEM
ISCGEM837709	ISCGEM	ISCGEM
ISCGEM837720	ISCGEM	ISCGEM

database

ISCGEM837800	ISCGEM	ISCGEM
ISCGEM837805	ISCGEM	ISCGEM
ISCGEM837822	ISCGEM	ISCGEM
ISCGEM837919	ISCGEM	ISCGEM
ISCGEM837953	ISCGEM	ISCGEM
ISCGEMSUP837961	ISCGEMSUP	ISCGEM
ISCGEM837968	ISCGEM	ISCGEM
ISCGEM838027	ISCGEM	ISCGEM
ISCGEM838029	ISCGEM	ISCGEM
ISCGEM838174	ISCGEM	ISCGEM
ISCGEM838224	ISCGEM	ISCGEM
ISCGEM838258	ISCGEM	ISCGEM
ISCGEM838270	ISCGEM	ISCGEM
ISCGEM838272	ISCGEM	ISCGEM
ISCGEM838363	ISCGEM	ISCGEM
ISCGEM836186	ISCGEM	ISCGEM
ISCGEM836187	ISCGEM	ISCGEM
ISCGEM836203	ISCGEM	ISCGEM
ISCGEM836262	ISCGEM	ISCGEM
ISCGEM836328	ISCGEM	ISCGEM
ISCGEM836329	ISCGEM	ISCGEM
ISCGEM836392	ISCGEM	ISCGEM
ISCGEM836469	ISCGEM	ISCGEM
ISCGEM836516	ISCGEM	ISCGEM
ISCGEM836535	ISCGEM	ISCGEM
ISCGEM836539	ISCGEM	ISCGEM
ISCGEM836599	ISCGEM	ISCGEM
ISCGEM836610	ISCGEM	ISCGEM
ISCGEM836698	ISCGEM	ISCGEM
ISCGEMSUP836920	ISCGEMSUP	ISCGEM
ISCGEM836974	ISCGEM	ISCGEM
ISCGEM837045	ISCGEM	ISCGEM
ISCGEM837207	ISCGEM	ISCGEM
ISCGEM837261	ISCGEM	ISCGEM
ISCGEM835092	ISCGEM	ISCGEM
ISCGEM835202	ISCGEM	ISCGEM
ISCGEM835264	ISCGEM	ISCGEM
ISCGEM835410	ISCGEM	ISCGEM
ISCGEM835469	ISCGEM	ISCGEM
ISCGEM835470	ISCGEM	ISCGEM
ISCGEM835811	ISCGEM	ISCGEM
ISCGEM835857	ISCGEM	ISCGEM
ISCGEMSUP835940	ISCGEMSUP	ISCGEM
ISCGEM836067	ISCGEM	ISCGEM
ISCGEM836068	ISCGEM	ISCGEM
ISCGEM836104	ISCGEM	ISCGEM
ISCGEM833971	ISCGEM	ISCGEM
ISCGEM833998	ISCGEM	ISCGEM
ISCGEM834049	ISCGEM	ISCGEM
ISCGEM834296	ISCGEM	ISCGEM
ISCGEM834375	ISCGEM	ISCGEM
ISCGEM834403	ISCGEM	ISCGEM
ISCGEM834458	ISCGEM	ISCGEM

database

ISCGEM834461	ISCGEM	ISCGEM
ISCGEM834466	ISCGEM	ISCGEM
ISCGEMSUP834571	ISCGEMSUP	ISCGEM
ISCGEM834657	ISCGEM	ISCGEM
ISCGEM834686	ISCGEM	ISCGEM
ISCGEM834721	ISCGEM	ISCGEM
ISCGEM834742	ISCGEM	ISCGEM
ISCGEM834748	ISCGEM	ISCGEM
ISCGEM834808	ISCGEM	ISCGEM
ISCGEM834840	ISCGEM	ISCGEM
ISCGEM834876	ISCGEM	ISCGEM
ISCGEM834918	ISCGEM	ISCGEM
ISCGEM834989	ISCGEM	ISCGEM
ISCGEM835008	ISCGEM	ISCGEM
ISCGEM835041	ISCGEM	ISCGEM
ISCGEM832864	ISCGEM	ISCGEM
ISCGEM832879	ISCGEM	ISCGEM
ISCGEM832985	ISCGEM	ISCGEM
ISCGEM833037	ISCGEM	ISCGEM
ISCGEM833078	ISCGEM	ISCGEM
ISCGEM833193	ISCGEM	ISCGEM
ISCGEM833263	ISCGEM	ISCGEM
ISCGEM833382	ISCGEM	ISCGEM
ISCGEM833516	ISCGEM	ISCGEM
ISCGEM833554	ISCGEM	ISCGEM
ISCGEM833573	ISCGEM	ISCGEM
ISCGEM833748	ISCGEM	ISCGEM
ISCGEM833862	ISCGEM	ISCGEM
ISCGEM833882	ISCGEM	ISCGEM
ISCGEM833888	ISCGEM	ISCGEM
ISCGEM831812	ISCGEM	ISCGEM
ISCGEMSUP832085	ISCGEMSUP	ISCGEM
ISCGEM832123	ISCGEM	ISCGEM
ISCGEM832178	ISCGEM	ISCGEM
ISCGEM832185	ISCGEM	ISCGEM
ISCGEM832232	ISCGEM	ISCGEM
ISCGEM832236	ISCGEM	ISCGEM
ISCGEM832238	ISCGEM	ISCGEM
ISCGEM832279	ISCGEM	ISCGEM
ISCGEM832324	ISCGEM	ISCGEM
ISCGEM832355	ISCGEM	ISCGEM
ISCGEM832408	ISCGEM	ISCGEM
ISCGEM832410	ISCGEM	ISCGEM
ISCGEM832441	ISCGEM	ISCGEM
ISCGEM832453	ISCGEM	ISCGEM
ISCGEM832489	ISCGEM	ISCGEM
ISCGEM832490	ISCGEM	ISCGEM
ISCGEM832538	ISCGEM	ISCGEM
ISCGEM832545	ISCGEM	ISCGEM
ISCGEM832603	ISCGEM	ISCGEM
ISCGEM832608	ISCGEM	ISCGEM
ISCGEM832754	ISCGEM	ISCGEM
ISCGEM832769	ISCGEM	ISCGEM

database

ISCGEM832778	ISCGEM	ISCGEM
ISCGEM830829	ISCGEM	ISCGEM
ISCGEM830900	ISCGEM	ISCGEM
ISCGEM830914	ISCGEM	ISCGEM
ISCGEM830967	ISCGEM	ISCGEM
ISCGEM830991	ISCGEM	ISCGEM
ISCGEM831054	ISCGEM	ISCGEM
ISCGEM831067	ISCGEM	ISCGEM
ISCGEM831078	ISCGEM	ISCGEM
ISCGEM831220	ISCGEM	ISCGEM
ISCGEM831273	ISCGEM	ISCGEM
ISCGEM831281	ISCGEM	ISCGEM
ISCGEM831318	ISCGEM	ISCGEM
ISCGEM831388	ISCGEM	ISCGEM
ISCGEM831414	ISCGEM	ISCGEM
ISCGEM831418	ISCGEM	ISCGEM
ISCGEM831453	ISCGEM	ISCGEM
ISCGEMSUP831454	ISCGEMSUP	ISCGEM
ISCGEMSUP831455	ISCGEMSUP	ISCGEM
ISCGEM831538	ISCGEM	ISCGEM
ISCGEM831671	ISCGEM	ISCGEM
ISCGEM831680	ISCGEM	ISCGEM
ISCGEM831724	ISCGEM	ISCGEM
ISCGEM831732	ISCGEM	ISCGEM
ISCGEM831791	ISCGEM	ISCGEM
ISCGEM829954	ISCGEM	ISCGEM
ISCGEM829998	ISCGEM	ISCGEM
ISCGEM830079	ISCGEM	ISCGEM
ISCGEM830123	ISCGEM	ISCGEM
ISCGEM830126	ISCGEM	ISCGEM
ISCGEM830163	ISCGEM	ISCGEM
ISCGEM830219	ISCGEM	ISCGEM
ISCGEM830241	ISCGEM	ISCGEM
ISCGEM830249	ISCGEM	ISCGEM
ISCGEM830257	ISCGEM	ISCGEM
ISCGEM830329	ISCGEM	ISCGEM
ISCGEM830365	ISCGEM	ISCGEM
ISCGEMSUP830403	ISCGEMSUP	ISCGEM
ISCGEM830410	ISCGEM	ISCGEM
ISCGEM830433	ISCGEM	ISCGEM
ISCGEM830608	ISCGEM	ISCGEM
ISCGEM830643	ISCGEM	ISCGEM
ISCGEM828992	ISCGEM	ISCGEM
ISCGEM829065	ISCGEM	ISCGEM
ISCGEM829071	ISCGEM	ISCGEM
ISCGEM829073	ISCGEM	ISCGEM
ISCGEM829076	ISCGEM	ISCGEM
ISCGEM829085	ISCGEM	ISCGEM
ISCGEM829146	ISCGEM	ISCGEM
ISCGEM829167	ISCGEM	ISCGEM
ISCGEMSUP829171	ISCGEMSUP	ISCGEM
ISCGEM829187	ISCGEM	ISCGEM
ISCGEM829200	ISCGEM	ISCGEM

database

ISCGEM829277	ISCGEM	ISCGEM
ISCGEM829308	ISCGEM	ISCGEM
ISCGEM829356	ISCGEM	ISCGEM
ISCGEM829395	ISCGEM	ISCGEM
ISCGEM829434	ISCGEM	ISCGEM
ISCGEM829507	ISCGEM	ISCGEM
ISCGEM829518	ISCGEM	ISCGEM
ISCGEM829595	ISCGEM	ISCGEM
ISCGEM829627	ISCGEM	ISCGEM
ISCGEM829645	ISCGEM	ISCGEM
ISCGEM829651	ISCGEM	ISCGEM
ISCGEM829719	ISCGEM	ISCGEM
ISCGEMSUP829723	ISCGEMSUP	ISCGEM
ISCGEM829758	ISCGEM	ISCGEM
ISCGEM829793	ISCGEM	ISCGEM
ISCGEM829860	ISCGEM	ISCGEM
ISCGEM827982	ISCGEM	ISCGEM
ISCGEMSUP828169	ISCGEMSUP	ISCGEM
ISCGEM828224	ISCGEM	ISCGEM
ISCGEM828247	ISCGEM	ISCGEM
ISCGEM828259	ISCGEM	ISCGEM
ISCGEM828346	ISCGEM	ISCGEM
ISCGEM828363	ISCGEM	ISCGEM
ISCGEM828472	ISCGEM	ISCGEM
ISCGEM828521	ISCGEM	ISCGEM
ISCGEM828604	ISCGEM	ISCGEM
ISCGEM828681	ISCGEM	ISCGEM
ISCGEM828719	ISCGEM	ISCGEM
ISCGEM828721	ISCGEM	ISCGEM
ISCGEM828730	ISCGEM	ISCGEM
ISCGEM828737	ISCGEM	ISCGEM
ISCGEMSUP828795	ISCGEMSUP	ISCGEM
ISCGEM828812	ISCGEM	ISCGEM
ISCGEM828952	ISCGEM	ISCGEM
ISCGEM826890	ISCGEM	ISCGEM
ISCGEM826944	ISCGEM	ISCGEM
ISCGEM826964	ISCGEM	ISCGEM
ISCGEM827036	ISCGEM	ISCGEM
ISCGEM827050	ISCGEM	ISCGEM
ISCGEM827052	ISCGEM	ISCGEM
ISCGEM827209	ISCGEM	ISCGEM
ISCGEM827223	ISCGEM	ISCGEM
ISCGEMSUP827261	ISCGEMSUP	ISCGEM
ISCGEM827264	ISCGEM	ISCGEM
ISCGEM827274	ISCGEM	ISCGEM
ISCGEM827285	ISCGEM	ISCGEM
ISCGEM827419	ISCGEM	ISCGEM
ISCGEM827437	ISCGEM	ISCGEM
ISCGEM827486	ISCGEM	ISCGEM
ISCGEM827497	ISCGEM	ISCGEM
ISCGEM827525	ISCGEM	ISCGEM
ISCGEM827666	ISCGEM	ISCGEM
ISCGEM827761	ISCGEM	ISCGEM

database

ISCGEM827772	ISCGEM	ISCGEM
ISCGEM827807	ISCGEM	ISCGEM
ISCGEM827832	ISCGEM	ISCGEM
ISCGEM827844	ISCGEM	ISCGEM
ISCGEM825631	ISCGEM	ISCGEM
ISCGEM825690	ISCGEM	ISCGEM
ISCGEM825692	ISCGEM	ISCGEM
ISCGEM825732	ISCGEM	ISCGEM
ISCGEM825838	ISCGEM	ISCGEM
ISCGEM825854	ISCGEM	ISCGEM
ISCGEM826015	ISCGEM	ISCGEM
ISCGEM826088	ISCGEM	ISCGEM
ISCGEM826118	ISCGEM	ISCGEM
ISCGEM826330	ISCGEM	ISCGEM
ISCGEM826342	ISCGEM	ISCGEM
ISCGEM826365	ISCGEM	ISCGEM
ISCGEM826420	ISCGEM	ISCGEM
ISCGEM826443	ISCGEM	ISCGEM
ISCGEM826634	ISCGEM	ISCGEM
ISCGEM826722	ISCGEM	ISCGEM
ISCGEM826743	ISCGEM	ISCGEM
ISCGEM826771	ISCGEM	ISCGEM
ISCGEM826780	ISCGEM	ISCGEM
ISCGEM826814	ISCGEM	ISCGEM
ISCGEM824551	ISCGEM	ISCGEM
ISCGEMSUP824599	ISCGEMSUP	ISCGEM
ISCGEM824679	ISCGEM	ISCGEM
ISCGEMSUP824681	ISCGEMSUP	ISCGEM
ISCGEM824753	ISCGEM	ISCGEM
ISCGEM824817	ISCGEM	ISCGEM
ISCGEM824862	ISCGEM	ISCGEM
ISCGEM824869	ISCGEM	ISCGEM
ISCGEM824904	ISCGEM	ISCGEM
ISCGEMSUP825125	ISCGEMSUP	ISCGEM
ISCGEM825254	ISCGEM	ISCGEM
ISCGEM825263	ISCGEM	ISCGEM
ISCGEM825405	ISCGEM	ISCGEM
ISCGEM825435	ISCGEM	ISCGEM
ISCGEM825455	ISCGEM	ISCGEM
ISCGEM825483	ISCGEM	ISCGEM
ISCGEM823387	ISCGEM	ISCGEM
ISCGEM823402	ISCGEM	ISCGEM
ISCGEM823568	ISCGEM	ISCGEM
0.33 CI3329122	CI	CI
ISCGEM823906	ISCGEM	ISCGEM
ISCGEM824085	ISCGEM	ISCGEM
ISCGEM824136	ISCGEM	ISCGEM
ISCGEM824168	ISCGEM	ISCGEM
ISCGEM824251	ISCGEM	ISCGEM
ISCGEM824329	ISCGEM	ISCGEM
1.03 CI3342128	CI	CI
ISCGEM824353	ISCGEM	ISCGEM
ISCGEM824395	ISCGEM	ISCGEM

database

ISCGEMSUP821497	ISCGEMSUP	ISCGEM
ISCGEM821518	ISCGEM	ISCGEM
ISCGEM821533	ISCGEM	ISCGEM
ISCGEM821652	ISCGEM	ISCGEM
ISCGEMSUP821687	ISCGEMSUP	ISCGEM
ISCGEM821690	ISCGEM	ISCGEM
ISCGEM821729	ISCGEM	ISCGEM
ISCGEM821806	ISCGEM	ISCGEM
ISCGEM821902	ISCGEM	ISCGEM
ISCGEM821931	ISCGEM	ISCGEM
ISCGEM821938	ISCGEM	ISCGEM
ISCGEM821946	ISCGEM	ISCGEM
ISCGEM821948	ISCGEM	ISCGEM
ISCGEM822047	ISCGEM	ISCGEM
ISCGEM822073	ISCGEM	ISCGEM
ISCGEM822083	ISCGEM	ISCGEM
ISCGEM822151	ISCGEM	ISCGEM
ISCGEM822165	ISCGEM	ISCGEM
ISCGEM822166	ISCGEM	ISCGEM
ISCGEM822171	ISCGEM	ISCGEM
ISCGEM822175	ISCGEM	ISCGEM
ISCGEM822187	ISCGEM	ISCGEM
ISCGEM822237	ISCGEM	ISCGEM
ISCGEM822260	ISCGEM	ISCGEM
ISCGEM822266	ISCGEM	ISCGEM
ISCGEM822280	ISCGEM	ISCGEM
ISCGEM822332	ISCGEM	ISCGEM
ISCGEM822368	ISCGEM	ISCGEM
ISCGEM822379	ISCGEM	ISCGEM
ISCGEM822391	ISCGEM	ISCGEM
ISCGEM822397	ISCGEM	ISCGEM
ISCGEM822409	ISCGEM	ISCGEM
ISCGEM822412	ISCGEM	ISCGEM
ISCGEM822418	ISCGEM	ISCGEM
ISCGEM822432	ISCGEM	ISCGEM
ISCGEM822444	ISCGEM	ISCGEM
ISCGEM822449	ISCGEM	ISCGEM
ISCGEM822518	ISCGEM	ISCGEM
ISCGEM822541	ISCGEM	ISCGEM
ISCGEM822588	ISCGEM	ISCGEM
ISCGEM822745	ISCGEM	ISCGEM
ISCGEM822753	ISCGEM	ISCGEM
ISCGEM822768	ISCGEM	ISCGEM
ISCGEM822812	ISCGEM	ISCGEM
ISCGEM823083	ISCGEM	ISCGEM
ISCGEM823104	ISCGEM	ISCGEM
ISCGEM823128	ISCGEM	ISCGEM
ISCGEM823251	ISCGEM	ISCGEM
ISCGEM823302	ISCGEM	ISCGEM
ISCGEM819574	ISCGEM	ISCGEM
ISCGEM819628	ISCGEM	ISCGEM
ISCGEM819717	ISCGEM	ISCGEM
ISCGEM819942	ISCGEM	ISCGEM

database

ISCGEM819969	ISCGEM	ISCGEM
ISCGEM819976	ISCGEM	ISCGEM
ISCGEM819990	ISCGEM	ISCGEM
ISCGEM820030	ISCGEM	ISCGEM
ISCGEMSUP820098	ISCGEMSUP	ISCGEM
ISCGEM820211	ISCGEM	ISCGEM
ISCGEM820257	ISCGEM	ISCGEM
ISCGEM820262	ISCGEM	ISCGEM
ISCGEM820301	ISCGEM	ISCGEM
ISCGEM820322	ISCGEM	ISCGEM
ISCGEM820355	ISCGEM	ISCGEM
ISCGEM820358	ISCGEM	ISCGEM
ISCGEM820398	ISCGEM	ISCGEM
ISCGEM820399	ISCGEM	ISCGEM
ISCGEM820412	ISCGEM	ISCGEM
ISCGEM820509	ISCGEM	ISCGEM
ISCGEM820557	ISCGEM	ISCGEM
ISCGEM820583	ISCGEM	ISCGEM
ISCGEM820585	ISCGEM	ISCGEM
ISCGEM820734	ISCGEM	ISCGEM
ISCGEM820811	ISCGEM	ISCGEM
ISCGEM820847	ISCGEM	ISCGEM
ISCGEM820933	ISCGEM	ISCGEM
ISCGEM821004	ISCGEM	ISCGEM
ISCGEM821218	ISCGEM	ISCGEM
ISCGEM821247	ISCGEM	ISCGEM
ISCGEM821259	ISCGEM	ISCGEM
ISCGEM818523	ISCGEM	ISCGEM
ISCGEM818550	ISCGEM	ISCGEM
ISCGEM818552	ISCGEM	ISCGEM
ISCGEM818568	ISCGEM	ISCGEM
ISCGEM818662	ISCGEM	ISCGEM
ISCGEMSUP818727	ISCGEMSUP	ISCGEM
ISCGEM818882	ISCGEM	ISCGEM
ISCGEM818892	ISCGEM	ISCGEM
ISCGEM818928	ISCGEM	ISCGEM
ISCGEM818931	ISCGEM	ISCGEM
ISCGEM819094	ISCGEM	ISCGEM
ISCGEM819166	ISCGEM	ISCGEM
ISCGEM819218	ISCGEM	ISCGEM
ISCGEM819246	ISCGEM	ISCGEM
ISCGEM819263	ISCGEM	ISCGEM
ISCGEM819294	ISCGEM	ISCGEM
ISCGEM819340	ISCGEM	ISCGEM
ISCGEM819351	ISCGEM	ISCGEM
ISCGEM819418	ISCGEM	ISCGEM
ISCGEM819452	ISCGEM	ISCGEM
ISCGEM819475	ISCGEM	ISCGEM
ISCGEM819494	ISCGEM	ISCGEM
ISCGEM819518	ISCGEM	ISCGEM
ISCGEM817534	ISCGEM	ISCGEM
ISCGEM817557	ISCGEM	ISCGEM
ISCGEM817580	ISCGEM	ISCGEM

database

ISCGEM817583	ISCGEM	ISCGEM
ISCGEM817611	ISCGEM	ISCGEM
ISCGEM817612	ISCGEM	ISCGEM
ISCGEM817656	ISCGEM	ISCGEM
ISCGEM817699	ISCGEM	ISCGEM
ISCGEM817753	ISCGEM	ISCGEM
ISCGEM817774	ISCGEM	ISCGEM
ISCGEM817844	ISCGEM	ISCGEM
ISCGEM817849	ISCGEM	ISCGEM
ISCGEM817856	ISCGEM	ISCGEM
ISCGEM817862	ISCGEM	ISCGEM
ISCGEM817898	ISCGEM	ISCGEM
ISCGEM817909	ISCGEM	ISCGEM
ISCGEM817918	ISCGEM	ISCGEM
ISCGEM817959	ISCGEM	ISCGEM
ISCGEMSUP817990	ISCGEMSUP	ISCGEM
ISCGEM818002	ISCGEM	ISCGEM
ISCGEM818003	ISCGEM	ISCGEM
ISCGEM818025	ISCGEM	ISCGEM
ISCGEM818047	ISCGEM	ISCGEM
ISCGEM818066	ISCGEM	ISCGEM
ISCGEM818076	ISCGEM	ISCGEM
ISCGEM818083	ISCGEM	ISCGEM
ISCGEM818136	ISCGEM	ISCGEM
ISCGEM818137	ISCGEM	ISCGEM
ISCGEM818179	ISCGEM	ISCGEM
ISCGEM818206	ISCGEM	ISCGEM
ISCGEM818229	ISCGEM	ISCGEM
ISCGEM818277	ISCGEM	ISCGEM
ISCGEM818320	ISCGEM	ISCGEM
ISCGEM818322	ISCGEM	ISCGEM
ISCGEM818326	ISCGEM	ISCGEM
ISCGEM818343	ISCGEM	ISCGEM
ISCGEM818381	ISCGEM	ISCGEM
ISCGEM818402	ISCGEM	ISCGEM
ISCGEM818415	ISCGEM	ISCGEM
ISCGEM818488	ISCGEM	ISCGEM
ISCGEM816551	ISCGEM	ISCGEM
ISCGEM816634	ISCGEM	ISCGEM
ISCGEM816646	ISCGEM	ISCGEM
ISCGEM816788	ISCGEM	ISCGEM
ISCGEM816815	ISCGEM	ISCGEM
ISCGEM816856	ISCGEM	ISCGEM
ISCGEM816874	ISCGEM	ISCGEM
ISCGEM816954	ISCGEM	ISCGEM
ISCGEM816976	ISCGEM	ISCGEM
ISCGEM817010	ISCGEM	ISCGEM
ISCGEM817038	ISCGEM	ISCGEM
ISCGEM817073	ISCGEM	ISCGEM
ISCGEM817081	ISCGEM	ISCGEM
ISCGEM817120	ISCGEM	ISCGEM
ISCGEM817149	ISCGEM	ISCGEM
ISCGEMSUP817201	ISCGEMSUP	ISCGEM

database

ISCGEM817240	ISCGEM	ISCGEM
ISCGEM817289	ISCGEM	ISCGEM
ISCGEM817350	ISCGEM	ISCGEM
ISCGEM817353	ISCGEM	ISCGEM
ISCGEM817384	ISCGEM	ISCGEM
ISCGEM817397	ISCGEM	ISCGEM
ISCGEM817404	ISCGEM	ISCGEM
ISCGEM817421	ISCGEM	ISCGEM
ISCGEM817437	ISCGEM	ISCGEM
ISCGEM817459	ISCGEM	ISCGEM
ISCGEM815575	ISCGEM	ISCGEM
ISCGEMSUP815603	ISCGEMSUP	ISCGEM
ISCGEM815665	ISCGEM	ISCGEM
ISCGEM815709	ISCGEM	ISCGEM
ISCGEM815712	ISCGEM	ISCGEM
ISCGEM815724	ISCGEM	ISCGEM
ISCGEM815732	ISCGEM	ISCGEM
ISCGEM815787	ISCGEM	ISCGEM
ISCGEM815857	ISCGEM	ISCGEM
ISCGEM815895	ISCGEM	ISCGEM
ISCGEM815957	ISCGEM	ISCGEM
ISCGEM816001	ISCGEM	ISCGEM
ISCGEM816127	ISCGEM	ISCGEM
ISCGEM816133	ISCGEM	ISCGEM
ISCGEM816232	ISCGEM	ISCGEM
ISCGEM816239	ISCGEM	ISCGEM
ISCGEM816258	ISCGEM	ISCGEM
ISCGEM816267	ISCGEM	ISCGEM
ISCGEM816372	ISCGEM	ISCGEM
ISCGEM816383	ISCGEM	ISCGEM
ISCGEM816389	ISCGEM	ISCGEM
ISCGEM816416	ISCGEM	ISCGEM
ISCGEM816498	ISCGEM	ISCGEM
ISCGEM816499	ISCGEM	ISCGEM
ISCGEM814785	ISCGEM	ISCGEM
ISCGEM814969	ISCGEM	ISCGEM
ISCGEM815011	ISCGEM	ISCGEM
ISCGEM815021	ISCGEM	ISCGEM
ISCGEM815079	ISCGEM	ISCGEM
ISCGEM815143	ISCGEM	ISCGEM
ISCGEM815159	ISCGEM	ISCGEM
ISCGEM815164	ISCGEM	ISCGEM
ISCGEM815166	ISCGEM	ISCGEM
ISCGEM815285	ISCGEM	ISCGEM
ISCGEM815289	ISCGEM	ISCGEM
ISCGEM815290	ISCGEM	ISCGEM
ISCGEM815351	ISCGEM	ISCGEM
ISCGEM815353	ISCGEM	ISCGEM
ISCGEM815369	ISCGEM	ISCGEM
ISCGEM815374	ISCGEM	ISCGEM
ISCGEM815375	ISCGEM	ISCGEM
ISCGEM815444	ISCGEM	ISCGEM
ISCGEM815451	ISCGEM	ISCGEM

database

ISCGEM813781	ISCGEM	ISCGEM
ISCGEM813880	ISCGEM	ISCGEM
ISCGEM813884	ISCGEM	ISCGEM
ISCGEM813940	ISCGEM	ISCGEM
ISCGEM813959	ISCGEM	ISCGEM
ISCGEM813968	ISCGEM	ISCGEM
ISCGEM813969	ISCGEM	ISCGEM
ISCGEM814031	ISCGEM	ISCGEM
ISCGEM814089	ISCGEM	ISCGEM
ISCGEM814092	ISCGEM	ISCGEM
ISCGEM814137	ISCGEM	ISCGEM
ISCGEM814153	ISCGEM	ISCGEM
ISCGEM814154	ISCGEM	ISCGEM
ISCGEMSUP814226	ISCGEMSUP	ISCGEM
ISCGEM814276	ISCGEM	ISCGEM
ISCGEM814291	ISCGEM	ISCGEM
ISCGEM814306	ISCGEM	ISCGEM
1.36 CI3342181	CI	CI
ISCGEM814401	ISCGEM	ISCGEM
ISCGEM814412	ISCGEM	ISCGEM
ISCGEM814623	ISCGEM	ISCGEM
ISCGEM812771	ISCGEM	ISCGEM
ISCGEMSUP812819	ISCGEMSUP	ISCGEM
ISCGEM812826	ISCGEM	ISCGEM
ISCGEM812841	ISCGEM	ISCGEM
ISCGEM812879	ISCGEM	ISCGEM
ISCGEM812898	ISCGEM	ISCGEM
ISCGEM812954	ISCGEM	ISCGEM
ISCGEM813024	ISCGEM	ISCGEM
ISCGEM813057	ISCGEM	ISCGEM
ISCGEM813149	ISCGEM	ISCGEM
ISCGEM813187	ISCGEM	ISCGEM
ISCGEMSUP813263	ISCGEMSUP	ISCGEM
ISCGEM813290	ISCGEM	ISCGEM
ISCGEM813304	ISCGEM	ISCGEM
ISCGEM813332	ISCGEM	ISCGEM
ISCGEM813336	ISCGEM	ISCGEM
ISCGEM813398	ISCGEM	ISCGEM
ISCGEM813480	ISCGEM	ISCGEM
ISCGEM813514	ISCGEM	ISCGEM
ISCGEM813567	ISCGEM	ISCGEM
ISCGEM813602	ISCGEM	ISCGEM
ISCGEM813674	ISCGEM	ISCGEM
ISCGEM813688	ISCGEM	ISCGEM
ISCGEM813710	ISCGEM	ISCGEM
ISCGEM813732	ISCGEM	ISCGEM
ISCGEM813736	ISCGEM	ISCGEM
ISCGEM811747	ISCGEM	ISCGEM
ISCGEM811775	ISCGEM	ISCGEM
ISCGEM811783	ISCGEM	ISCGEM
ISCGEM811839	ISCGEM	ISCGEM
ISCGEM811844	ISCGEM	ISCGEM
ISCGEM811849	ISCGEM	ISCGEM

database

ISCGEM811851	ISCGEM	ISCGEM
ISCGEM812084	ISCGEM	ISCGEM
ISCGEM812085	ISCGEM	ISCGEM
ISCGEM812113	ISCGEM	ISCGEM
ISCGEM812115	ISCGEM	ISCGEM
ISCGEM812247	ISCGEM	ISCGEM
ISCGEM812293	ISCGEM	ISCGEM
ISCGEM812400	ISCGEM	ISCGEM
ISCGEM812402	ISCGEM	ISCGEM
ISCGEM812421	ISCGEM	ISCGEM
ISCGEM812497	ISCGEM	ISCGEM
ISCGEM812527	ISCGEM	ISCGEM
ISCGEM812554	ISCGEM	ISCGEM
ISCGEM812637	ISCGEM	ISCGEM
ISCGEM812648	ISCGEM	ISCGEM
ISCGEM810456	ISCGEM	ISCGEM
ISCGEM810486	ISCGEM	ISCGEM
ISCGEM810572	ISCGEM	ISCGEM
ISCGEM810582	ISCGEM	ISCGEM
ISCGEM810683	ISCGEM	ISCGEM
ISCGEM810744	ISCGEM	ISCGEM
ISCGEM810746	ISCGEM	ISCGEM
ISCGEMSUP810765	ISCGEMSUP	ISCGEM
ISCGEM810910	ISCGEM	ISCGEM
ISCGEM810950	ISCGEM	ISCGEM
ISCGEM810954	ISCGEM	ISCGEM
ISCGEM810987	ISCGEM	ISCGEM
ISCGEM811059	ISCGEM	ISCGEM
ISCGEM811093	ISCGEM	ISCGEM
ISCGEM811127	ISCGEM	ISCGEM
ISCGEM811148	ISCGEM	ISCGEM
ISCGEM811160	ISCGEM	ISCGEM
ISCGEM811168	ISCGEM	ISCGEM
ISCGEM811200	ISCGEM	ISCGEM
ISCGEM811375	ISCGEM	ISCGEM
ISCGEM811440	ISCGEM	ISCGEM
ISCGEM811514	ISCGEM	ISCGEM
ISCGEM811574	ISCGEM	ISCGEM
ISCGEM811592	ISCGEM	ISCGEM
ISCGEM811616	ISCGEM	ISCGEM
ISCGEM811663	ISCGEM	ISCGEM
ISCGEM811667	ISCGEM	ISCGEM
ISCGEM811675	ISCGEM	ISCGEM
ISCGEM811717	ISCGEM	ISCGEM
ISCGEM811728	ISCGEM	ISCGEM
ISCGEM809550	ISCGEM	ISCGEM
ISCGEM809562	ISCGEM	ISCGEM
ISCGEM809568	ISCGEM	ISCGEM
ISCGEM809572	ISCGEM	ISCGEM
ISCGEM809597	ISCGEM	ISCGEM
ISCGEM809602	ISCGEM	ISCGEM
ISCGEM809652	ISCGEM	ISCGEM
ISCGEM809697	ISCGEM	ISCGEM

database

ISCGEM809699	ISCGEM	ISCGEM
ISCGEM809729	ISCGEM	ISCGEM
ISCGEM809816	ISCGEM	ISCGEM
ISCGEM809833	ISCGEM	ISCGEM
ISCGEM809881	ISCGEM	ISCGEM
ISCGEM809889	ISCGEM	ISCGEM
ISCGEM809893	ISCGEM	ISCGEM
ISCGEM809905	ISCGEM	ISCGEM
ISCGEM809906	ISCGEM	ISCGEM
ISCGEM809924	ISCGEM	ISCGEM
ISCGEM809970	ISCGEM	ISCGEM
ISCGEM810035	ISCGEM	ISCGEM
ISCGEM810045	ISCGEM	ISCGEM
ISCGEM810076	ISCGEM	ISCGEM
ISCGEM810080	ISCGEM	ISCGEM
ISCGEM810096	ISCGEM	ISCGEM
ISCGEM810156	ISCGEM	ISCGEM
ISCGEM810191	ISCGEM	ISCGEM
ISCGEM810192	ISCGEM	ISCGEM
ISCGEM810215	ISCGEM	ISCGEM
ISCGEM810230	ISCGEM	ISCGEM
ISCGEM810245	ISCGEM	ISCGEM
ISCGEM810258	ISCGEM	ISCGEM
ISCGEM808514	ISCGEM	ISCGEM
ISCGEM808598	ISCGEM	ISCGEM
ISCGEM808890	ISCGEM	ISCGEM
ISCGEM808891	ISCGEM	ISCGEM
ISCGEM808893	ISCGEM	ISCGEM
ISCGEM808940	ISCGEM	ISCGEM
ISCGEM809000	ISCGEM	ISCGEM
ISCGEM809001	ISCGEM	ISCGEM
ISCGEM809070	ISCGEM	ISCGEM
ISCGEM809164	ISCGEM	ISCGEM
ISCGEM809233	ISCGEM	ISCGEM
ISCGEM809298	ISCGEM	ISCGEM
ISCGEMSUP809301	ISCGEMSUP	ISCGEM
ISCGEM809313	ISCGEM	ISCGEM
ISCGEM809360	ISCGEM	ISCGEM
ISCGEM809404	ISCGEM	ISCGEM
ISCGEM809406	ISCGEM	ISCGEM
ISCGEM807885	ISCGEM	ISCGEM
ISCGEM807949	ISCGEM	ISCGEM
ISCGEM807959	ISCGEM	ISCGEM
ISCGEM807986	ISCGEM	ISCGEM
ISCGEM808013	ISCGEM	ISCGEM
ISCGEM808102	ISCGEM	ISCGEM
ISCGEM808108	ISCGEM	ISCGEM
ISCGEM808141	ISCGEM	ISCGEM
ISCGEM808154	ISCGEM	ISCGEM
ISCGEM808173	ISCGEM	ISCGEM
ISCGEM808220	ISCGEM	ISCGEM
ISCGEM808242	ISCGEM	ISCGEM
ISCGEM808253	ISCGEM	ISCGEM

database

ISCGEM808276	ISCGEM	ISCGEM
ISCGEM808297	ISCGEM	ISCGEM
ISCGEM808307	ISCGEM	ISCGEM
ISCGEM808444	ISCGEM	ISCGEM
ISCGEM808452	ISCGEM	ISCGEM
ISCGEM806733	ISCGEM	ISCGEM
ISCGEM806738	ISCGEM	ISCGEM
ISCGEM806795	ISCGEM	ISCGEM
ISCGEM806815	ISCGEM	ISCGEM
ISCGEM806976	ISCGEM	ISCGEM
ISCGEM806984	ISCGEM	ISCGEM
ISCGEM807098	ISCGEM	ISCGEM
ISCGEM807162	ISCGEM	ISCGEM
ISCGEM807188	ISCGEM	ISCGEM
ISCGEM807195	ISCGEM	ISCGEM
ISCGEM807297	ISCGEM	ISCGEM
ISCGEM807318	ISCGEM	ISCGEM
ISCGEM807346	ISCGEM	ISCGEM
ISCGEM807365	ISCGEM	ISCGEM
ISCGEM807386	ISCGEM	ISCGEM
ISCGEM807426	ISCGEM	ISCGEM
ISCGEM807433	ISCGEM	ISCGEM
ISCGEM807453	ISCGEM	ISCGEM
ISCGEM807497	ISCGEM	ISCGEM
ISCGEM807521	ISCGEM	ISCGEM
ISCGEM807533	ISCGEM	ISCGEM
ISCGEM807593	ISCGEM	ISCGEM
ISCGEM805092	ISCGEM	ISCGEM
ISCGEM805094	ISCGEM	ISCGEM
ISCGEM805141	ISCGEM	ISCGEM
ISCGEM805148	ISCGEM	ISCGEM
ISCGEM805152	ISCGEM	ISCGEM
ISCGEM805203	ISCGEM	ISCGEM
ISCGEM805214	ISCGEM	ISCGEM
ISCGEM805239	ISCGEM	ISCGEM
ISCGEM805283	ISCGEM	ISCGEM
ISCGEM805307	ISCGEM	ISCGEM
ISCGEM805313	ISCGEM	ISCGEM
ISCGEM805322	ISCGEM	ISCGEM
ISCGEM805428	ISCGEM	ISCGEM
ISCGEMSUP805429	ISCGEMSUP	ISCGEM
ISCGEMSUP805431	ISCGEMSUP	ISCGEM
ISCGEMSUP805455	ISCGEMSUP	ISCGEM
ISCGEM805461	ISCGEM	ISCGEM
ISCGEM805478	ISCGEM	ISCGEM
ISCGEMSUP805483	ISCGEMSUP	ISCGEM
ISCGEM805532	ISCGEM	ISCGEM
ISCGEM805548	ISCGEM	ISCGEM
ISCGEM805549	ISCGEM	ISCGEM
ISCGEM805554	ISCGEM	ISCGEM
ISCGEM805566	ISCGEM	ISCGEM
ISCGEM805580	ISCGEM	ISCGEM
ISCGEM805581	ISCGEM	ISCGEM

database

ISCGEM805592	ISCGEM	ISCGEM
ISCGEM805603	ISCGEM	ISCGEM
ISCGEM805612	ISCGEM	ISCGEM
ISCGEM805645	ISCGEM	ISCGEM
ISCGEM805649	ISCGEM	ISCGEM
ISCGEM805684	ISCGEM	ISCGEM
ISCGEM805701	ISCGEM	ISCGEM
ISCGEM805735	ISCGEM	ISCGEM
ISCGEM805775	ISCGEM	ISCGEM
ISCGEM805782	ISCGEM	ISCGEM
ISCGEM805834	ISCGEM	ISCGEM
ISCGEM805845	ISCGEM	ISCGEM
ISCGEM805850	ISCGEM	ISCGEM
ISCGEM805908	ISCGEM	ISCGEM
ISCGEM805909	ISCGEM	ISCGEM
ISCGEMSUP805944	ISCGEMSUP	ISCGEM
ISCGEM805963	ISCGEM	ISCGEM
ISCGEM805964	ISCGEM	ISCGEM
ISCGEM805983	ISCGEM	ISCGEM
ISCGEM805985	ISCGEM	ISCGEM
ISCGEM805990	ISCGEM	ISCGEM
ISCGEM806010	ISCGEM	ISCGEM
ISCGEM806060	ISCGEM	ISCGEM
ISCGEMSUP806097	ISCGEMSUP	ISCGEM
ISCGEM806137	ISCGEM	ISCGEM
ISCGEM806156	ISCGEM	ISCGEM
ISCGEM806193	ISCGEM	ISCGEM
ISCGEM806385	ISCGEM	ISCGEM
ISCGEM806388	ISCGEM	ISCGEM
ISCGEM806413	ISCGEM	ISCGEM
ISCGEM806441	ISCGEM	ISCGEM
ISCGEM806471	ISCGEM	ISCGEM
ISCGEM806482	ISCGEM	ISCGEM
ISCGEM806532	ISCGEM	ISCGEM
ISCGEM806539	ISCGEM	ISCGEM
ISCGEM806540	ISCGEM	ISCGEM
ISCGEM804015	ISCGEM	ISCGEM
ISCGEM804081	ISCGEM	ISCGEM
ISCGEM804095	ISCGEM	ISCGEM
ISCGEM804123	ISCGEM	ISCGEM
ISCGEM804142	ISCGEM	ISCGEM
ISCGEM804170	ISCGEM	ISCGEM
ISCGEM804189	ISCGEM	ISCGEM
ISCGEM804190	ISCGEM	ISCGEM
ISCGEM804192	ISCGEM	ISCGEM
ISCGEM804205	ISCGEM	ISCGEM
ISCGEM804274	ISCGEM	ISCGEM
ISCGEM804348	ISCGEM	ISCGEM
ISCGEM804402	ISCGEM	ISCGEM
ISCGEM804421	ISCGEM	ISCGEM
ISCGEM804452	ISCGEM	ISCGEM
ISCGEM804493	ISCGEM	ISCGEM
ISCGEM804497	ISCGEM	ISCGEM

database

ISCGEM804530	ISCGEM	ISCGEM
ISCGEM804536	ISCGEM	ISCGEM
ISCGEM804552	ISCGEM	ISCGEM
0.33 CI3326197	CI	CI
ISCGEM804588	ISCGEM	ISCGEM
ISCGEM804590	ISCGEM	ISCGEM
ISCGEMSUP804622	ISCGEMSUP	ISCGEM
ISCGEM804674	ISCGEM	ISCGEM
ISCGEM804682	ISCGEM	ISCGEM
ISCGEM804698	ISCGEM	ISCGEM
ISCGEM804761	ISCGEM	ISCGEM
ISCGEM804777	ISCGEM	ISCGEM
ISCGEM804817	ISCGEM	ISCGEM
ISCGEM804847	ISCGEM	ISCGEM
ISCGEM804916	ISCGEM	ISCGEM
ISCGEM804921	ISCGEM	ISCGEM
ISCGEM804997	ISCGEM	ISCGEM
ISCGEM804999	ISCGEM	ISCGEM
ISCGEM805003	ISCGEM	ISCGEM
ISCGEM805035	ISCGEM	ISCGEM
ISCGEM802947	ISCGEM	ISCGEM
ISCGEM802957	ISCGEM	ISCGEM
ISCGEM802962	ISCGEM	ISCGEM
ISCGEM802975	ISCGEM	ISCGEM
ISCGEM802980	ISCGEM	ISCGEM
ISCGEM803028	ISCGEM	ISCGEM
ISCGEM803147	ISCGEM	ISCGEM
ISCGEM803357	ISCGEM	ISCGEM
ISCGEM803363	ISCGEM	ISCGEM
ISCGEM803481	ISCGEM	ISCGEM
ISCGEM803516	ISCGEM	ISCGEM
ISCGEM803587	ISCGEM	ISCGEM
ISCGEM803625	ISCGEM	ISCGEM
ISCGEM803637	ISCGEM	ISCGEM
ISCGEM803643	ISCGEM	ISCGEM
ISCGEM803657	ISCGEM	ISCGEM
ISCGEM803704	ISCGEM	ISCGEM
ISCGEM803758	ISCGEM	ISCGEM
ISCGEMSUP803791	ISCGEMSUP	ISCGEM
ISCGEM803808	ISCGEM	ISCGEM
ISCGEM803822	ISCGEM	ISCGEM
ISCGEM803833	ISCGEM	ISCGEM
ISCGEM803954	ISCGEM	ISCGEM
ISCGEM803964	ISCGEM	ISCGEM
ISCGEM801757	ISCGEM	ISCGEM
ISCGEM801913	ISCGEM	ISCGEM
ISCGEM801961	ISCGEM	ISCGEM
ISCGEM802001	ISCGEM	ISCGEM
ISCGEM802012	ISCGEM	ISCGEM
ISCGEM802172	ISCGEM	ISCGEM
ISCGEM802215	ISCGEM	ISCGEM
ISCGEM802240	ISCGEM	ISCGEM
ISCGEM802485	ISCGEM	ISCGEM

database

ISCGEM802491	ISCGEM	ISCGEM
ISCGEM802552	ISCGEM	ISCGEM
ISCGEM802628	ISCGEM	ISCGEM
ISCGEM802635	ISCGEM	ISCGEM
ISCGEM802688	ISCGEM	ISCGEM
ISCGEM800589	ISCGEM	ISCGEM
ISCGEM800594	ISCGEM	ISCGEM
ISCGEM800626	ISCGEM	ISCGEM
ISCGEM800688	ISCGEM	ISCGEM
ISCGEM800842	ISCGEM	ISCGEM
ISCGEM800910	ISCGEM	ISCGEM
ISCGEM801007	ISCGEM	ISCGEM
ISCGEM801009	ISCGEM	ISCGEM
ISCGEM801038	ISCGEM	ISCGEM
ISCGEM801054	ISCGEM	ISCGEM
ISCGEM801176	ISCGEM	ISCGEM
ISCGEM801290	ISCGEM	ISCGEM
ISCGEM801354	ISCGEM	ISCGEM
ISCGEM801426	ISCGEM	ISCGEM
ISCGEM801438	ISCGEM	ISCGEM
ISCGEM801439	ISCGEM	ISCGEM
ISCGEM801452	ISCGEM	ISCGEM
ISCGEM801573	ISCGEM	ISCGEM
ISCGEM801591	ISCGEM	ISCGEM
ISCGEM801638	ISCGEM	ISCGEM
ISCGEM801741	ISCGEM	ISCGEM
ISCGEM799588	ISCGEM	ISCGEM
ISCGEM799712	ISCGEM	ISCGEM
ISCGEM799745	ISCGEM	ISCGEM
ISCGEM799772	ISCGEM	ISCGEM
ISCGEM799824	ISCGEM	ISCGEM
ISCGEM799872	ISCGEM	ISCGEM
ISCGEM799928	ISCGEM	ISCGEM
ISCGEM799944	ISCGEM	ISCGEM
ISCGEM799952	ISCGEM	ISCGEM
ISCGEM799953	ISCGEM	ISCGEM
ISCGEM799983	ISCGEM	ISCGEM
ISCGEM800066	ISCGEM	ISCGEM
ISCGEM800129	ISCGEM	ISCGEM
ISCGEM800167	ISCGEM	ISCGEM
ISCGEMSUP800237	ISCGEMSUP	ISCGEM
ISCGEM800248	ISCGEM	ISCGEM
ISCGEM800254	ISCGEM	ISCGEM
ISCGEM800281	ISCGEM	ISCGEM
ISCGEM800290	ISCGEM	ISCGEM
ISCGEM800341	ISCGEM	ISCGEM
ISCGEM800401	ISCGEM	ISCGEM
ISCGEM800427	ISCGEM	ISCGEM
ISCGEM800429	ISCGEM	ISCGEM
ISCGEM800471	ISCGEM	ISCGEM
ISCGEMSUP800507	ISCGEMSUP	ISCGEM
ISCGEM798750	ISCGEM	ISCGEM
ISCGEM798752	ISCGEM	ISCGEM

database

ISCGEM798753	ISCGEM	ISCGEM
ISCGEM798790	ISCGEM	ISCGEM
ISCGEM798802	ISCGEM	ISCGEM
ISCGEM798832	ISCGEM	ISCGEM
ISCGEM798843	ISCGEM	ISCGEM
ISCGEM798845	ISCGEM	ISCGEM
ISCGEM798855	ISCGEM	ISCGEM
ISCGEM798861	ISCGEM	ISCGEM
ISCGEM798863	ISCGEM	ISCGEM
ISCGEM798878	ISCGEM	ISCGEM
ISCGEM798892	ISCGEM	ISCGEM
ISCGEM798901	ISCGEM	ISCGEM
ISCGEM799014	ISCGEM	ISCGEM
ISCGEM799077	ISCGEM	ISCGEM
ISCGEM799107	ISCGEM	ISCGEM
ISCGEM799142	ISCGEM	ISCGEM
ISCGEM799184	ISCGEM	ISCGEM
ISCGEM799201	ISCGEM	ISCGEM
ISCGEM799223	ISCGEM	ISCGEM
ISCGEM799295	ISCGEM	ISCGEM
ISCGEM799367	ISCGEM	ISCGEM
ISCGEM799389	ISCGEM	ISCGEM
ISCGEM799398	ISCGEM	ISCGEM
ISCGEM799415	ISCGEM	ISCGEM
ISCGEM799446	ISCGEM	ISCGEM
ISCGEM799452	ISCGEM	ISCGEM
ISCGEM799455	ISCGEM	ISCGEM
ISCGEM799476	ISCGEM	ISCGEM
ISCGEM799492	ISCGEM	ISCGEM
ISCGEM799531	ISCGEM	ISCGEM
ISCGEM799549	ISCGEM	ISCGEM
ISCGEM797509	ISCGEM	ISCGEM
ISCGEM797512	ISCGEM	ISCGEM
ISCGEM797518	ISCGEM	ISCGEM
ISCGEM797653	ISCGEM	ISCGEM
ISCGEM797667	ISCGEM	ISCGEM
ISCGEM797686	ISCGEM	ISCGEM
ISCGEM797745	ISCGEM	ISCGEM
ISCGEM797751	ISCGEM	ISCGEM
ISCGEMSUP797790	ISCGEMSUP	ISCGEM
ISCGEM797882	ISCGEM	ISCGEM
ISCGEM798065	ISCGEM	ISCGEM
ISCGEM798113	ISCGEM	ISCGEM
ISCGEM798211	ISCGEM	ISCGEM
ISCGEM798224	ISCGEM	ISCGEM
ISCGEM17308392	ISCGEM	ISCGEM
ISCGEM798303	ISCGEM	ISCGEM
ISCGEM798320	ISCGEM	ISCGEM
ISCGEM798352	ISCGEM	ISCGEM
0.35 CI3325031	CI	CI
ISCGEM798465	ISCGEM	ISCGEM
ISCGEM798488	ISCGEM	ISCGEM
ISCGEM798506	ISCGEM	ISCGEM

database

ISCGEM798577	ISCGEM	ISCGEM
ISCGEM798643	ISCGEM	ISCGEM
ISCGEM798680	ISCGEM	ISCGEM
ISCGEM798689	ISCGEM	ISCGEM
ISCGEM796196	ISCGEM	ISCGEM
ISCGEM796214	ISCGEM	ISCGEM
ISCGEM796237	ISCGEM	ISCGEM
ISCGEM796378	ISCGEM	ISCGEM
ISCGEM796381	ISCGEM	ISCGEM
ISCGEM796382	ISCGEM	ISCGEM
ISCGEM796453	ISCGEM	ISCGEM
ISCGEM796457	ISCGEM	ISCGEM
ISCGEM796476	ISCGEM	ISCGEM
ISCGEM796489	ISCGEM	ISCGEM
ISCGEM796529	ISCGEM	ISCGEM
ISCGEM796571	ISCGEM	ISCGEM
ISCGEM796590	ISCGEM	ISCGEM
ISCGEM796595	ISCGEM	ISCGEM
ISCGEM796629	ISCGEM	ISCGEM
ISCGEM796632	ISCGEM	ISCGEM
ISCGEM796640	ISCGEM	ISCGEM
ISCGEMSUP796734	ISCGEMSUP	ISCGEM
ISCGEM796738	ISCGEM	ISCGEM
ISCGEM796759	ISCGEM	ISCGEM
ISCGEM796780	ISCGEM	ISCGEM
ISCGEM796787	ISCGEM	ISCGEM
ISCGEM796868	ISCGEM	ISCGEM
ISCGEM796897	ISCGEM	ISCGEM
ISCGEM796899	ISCGEM	ISCGEM
ISCGEM796915	ISCGEM	ISCGEM
ISCGEM796918	ISCGEM	ISCGEM
ISCGEM796948	ISCGEM	ISCGEM
ISCGEM796971	ISCGEM	ISCGEM
ISCGEM797043	ISCGEM	ISCGEM
ISCGEM797068	ISCGEM	ISCGEM
ISCGEM797199	ISCGEM	ISCGEM
ISCGEM797254	ISCGEM	ISCGEM
ISCGEM797255	ISCGEM	ISCGEM
ISCGEM797293	ISCGEM	ISCGEM
ISCGEM797298	ISCGEM	ISCGEM
ISCGEM797311	ISCGEM	ISCGEM
ISCGEM797324	ISCGEM	ISCGEM
ISCGEM797337	ISCGEM	ISCGEM
ISCGEM797367	ISCGEM	ISCGEM
ISCGEM797382	ISCGEM	ISCGEM
ISCGEM797384	ISCGEM	ISCGEM
ISCGEM795006	ISCGEM	ISCGEM
ISCGEM795028	ISCGEM	ISCGEM
ISCGEM795079	ISCGEM	ISCGEM
ISCGEMSUP795134	ISCGEMSUP	ISCGEM
ISCGEM795204	ISCGEM	ISCGEM
ISCGEM795428	ISCGEM	ISCGEM
ISCGEM795461	ISCGEM	ISCGEM

database

ISCGEM795567	ISCGEM	ISCGEM
ISCGEM795568	ISCGEM	ISCGEM
ISCGEM795586	ISCGEM	ISCGEM
ISCGEM795625	ISCGEM	ISCGEM
ISCGEM795644	ISCGEM	ISCGEM
ISCGEM795799	ISCGEM	ISCGEM
ISCGEM795832	ISCGEM	ISCGEM
ISCGEMSUP795833	ISCGEMSUP	ISCGEM
ISCGEMSUP795998	ISCGEMSUP	ISCGEM
ISCGEM796043	ISCGEM	ISCGEM
ISCGEM796053	ISCGEM	ISCGEM
ISCGEM796059	ISCGEM	ISCGEM
ISCGEM796061	ISCGEM	ISCGEM
ISCGEM796096	ISCGEM	ISCGEM
ISCGEM796097	ISCGEM	ISCGEM
ISCGEM796108	ISCGEM	ISCGEM
ISCGEM796137	ISCGEM	ISCGEM
ISCGEM796163	ISCGEM	ISCGEM
ISCGEM796165	ISCGEM	ISCGEM
ISCGEM796169	ISCGEM	ISCGEM
ISCGEMSUP794187	ISCGEMSUP	ISCGEM
ISCGEM794194	ISCGEM	ISCGEM
ISCGEM794197	ISCGEM	ISCGEM
ISCGEM794213	ISCGEM	ISCGEM
ISCGEM794224	ISCGEM	ISCGEM
ISCGEM794284	ISCGEM	ISCGEM
ISCGEM794309	ISCGEM	ISCGEM
ISCGEM794319	ISCGEM	ISCGEM
ISCGEM794329	ISCGEM	ISCGEM
ISCGEM794434	ISCGEM	ISCGEM
ISCGEM794484	ISCGEM	ISCGEM
ISCGEMSUP794500	ISCGEMSUP	ISCGEM
ISCGEM794513	ISCGEM	ISCGEM
ISCGEM794528	ISCGEM	ISCGEM
ISCGEM794533	ISCGEM	ISCGEM
ISCGEM794565	ISCGEM	ISCGEM
ISCGEM794605	ISCGEM	ISCGEM
ISCGEM794621	ISCGEM	ISCGEM
ISCGEMSUP794653	ISCGEMSUP	ISCGEM
ISCGEM794684	ISCGEM	ISCGEM
ISCGEM794705	ISCGEM	ISCGEM
ISCGEM794709	ISCGEM	ISCGEM
ISCGEM794784	ISCGEM	ISCGEM
ISCGEM794790	ISCGEM	ISCGEM
ISCGEM794822	ISCGEM	ISCGEM
ISCGEM794827	ISCGEM	ISCGEM
ISCGEM794847	ISCGEM	ISCGEM
ISCGEM794897	ISCGEM	ISCGEM
ISCGEM794899	ISCGEM	ISCGEM
ISCGEM794912	ISCGEM	ISCGEM
ISCGEM794923	ISCGEM	ISCGEM
ISCGEM794924	ISCGEM	ISCGEM
ISCGEM794967	ISCGEM	ISCGEM

database

ISCGEM793379	ISCGEM	ISCGEM
ISCGEM793406	ISCGEM	ISCGEM
ISCGEM793407	ISCGEM	ISCGEM
ISCGEM793517	ISCGEM	ISCGEM
ISCGEM793579	ISCGEM	ISCGEM
ISCGEM793610	ISCGEM	ISCGEM
ISCGEM793612	ISCGEM	ISCGEM
ISCGEM793665	ISCGEM	ISCGEM
ISCGEM793704	ISCGEM	ISCGEM
ISCGEM793800	ISCGEM	ISCGEM
ISCGEM793837	ISCGEM	ISCGEM
ISCGEM793841	ISCGEM	ISCGEM
ISCGEM793870	ISCGEM	ISCGEM
ISCGEM793965	ISCGEM	ISCGEM
ISCGEM794013	ISCGEM	ISCGEM
ISCGEM794034	ISCGEM	ISCGEM
ISCGEM794062	ISCGEM	ISCGEM
ISCGEM794098	ISCGEM	ISCGEM
ISCGEM794100	ISCGEM	ISCGEM
ISCGEM794114	ISCGEM	ISCGEM
ISCGEM794121	ISCGEM	ISCGEM
ISCGEM794176	ISCGEM	ISCGEM
ISCGEM792513	ISCGEM	ISCGEM
ISCGEM792521	ISCGEM	ISCGEM
ISCGEM792530	ISCGEM	ISCGEM
ISCGEM792564	ISCGEM	ISCGEM
ISCGEM792622	ISCGEM	ISCGEM
ISCGEM792675	ISCGEM	ISCGEM
ISCGEM792729	ISCGEM	ISCGEM
ISCGEM792739	ISCGEM	ISCGEM
ISCGEM792753	ISCGEM	ISCGEM
ISCGEM792780	ISCGEM	ISCGEM
ISCGEM792786	ISCGEM	ISCGEM
ISCGEM792789	ISCGEM	ISCGEM
ISCGEM792811	ISCGEM	ISCGEM
ISCGEM792813	ISCGEM	ISCGEM
ISCGEM792844	ISCGEM	ISCGEM
ISCGEM792982	ISCGEM	ISCGEM
ISCGEM792985	ISCGEM	ISCGEM
ISCGEM792996	ISCGEM	ISCGEM
ISCGEM793157	ISCGEM	ISCGEM
ISCGEM793215	ISCGEM	ISCGEM
ISCGEM793243	ISCGEM	ISCGEM
ISCGEM793245	ISCGEM	ISCGEM
ISCGEM793250	ISCGEM	ISCGEM
ISCGEM793262	ISCGEM	ISCGEM
ISCGEM793304	ISCGEM	ISCGEM
ISCGEM793314	ISCGEM	ISCGEM
ISCGEM793336	ISCGEM	ISCGEM
ISCGEM791596	ISCGEM	ISCGEM
ISCGEM791667	ISCGEM	ISCGEM
ISCGEM791744	ISCGEM	ISCGEM
ISCGEM791890	ISCGEM	ISCGEM

database

ISCGEM791993	ISCGEM	ISCGEM
ISCGEM792002	ISCGEM	ISCGEM
ISCGEM792025	ISCGEM	ISCGEM
ISCGEM792044	ISCGEM	ISCGEM
ISCGEM792158	ISCGEM	ISCGEM
ISCGEM792259	ISCGEM	ISCGEM
ISCGEM792274	ISCGEM	ISCGEM
ISCGEM792289	ISCGEM	ISCGEM
ISCGEM792329	ISCGEM	ISCGEM
ISCGEM792331	ISCGEM	ISCGEM
ISCGEM792345	ISCGEM	ISCGEM
ISCGEM792382	ISCGEM	ISCGEM
ISCGEM792393	ISCGEM	ISCGEM
ISCGEM792410	ISCGEM	ISCGEM
ISCGEM792436	ISCGEM	ISCGEM
ISCGEM790727	ISCGEM	ISCGEM
ISCGEM790734	ISCGEM	ISCGEM
ISCGEM790806	ISCGEM	ISCGEM
ISCGEM790906	ISCGEM	ISCGEM
ISCGEM790929	ISCGEM	ISCGEM
ISCGEM790976	ISCGEM	ISCGEM
ISCGEM790988	ISCGEM	ISCGEM
ISCGEM790994	ISCGEM	ISCGEM
ISCGEM791005	ISCGEM	ISCGEM
ISCGEM791069	ISCGEM	ISCGEM
ISCGEM791104	ISCGEM	ISCGEM
ISCGEM791107	ISCGEM	ISCGEM
ISCGEM791116	ISCGEM	ISCGEM
ISCGEM791152	ISCGEM	ISCGEM
ISCGEM791295	ISCGEM	ISCGEM
ISCGEM791328	ISCGEM	ISCGEM
ISCGEM791347	ISCGEM	ISCGEM
ISCGEM791406	ISCGEM	ISCGEM
ISCGEM791408	ISCGEM	ISCGEM
ISCGEM791458	ISCGEM	ISCGEM
ISCGEMSUP791511	ISCGEMSUP	ISCGEM
ISCGEM791579	ISCGEM	ISCGEM
ISCGEM789734	ISCGEM	ISCGEM
ISCGEM789808	ISCGEM	ISCGEM
ISCGEM789840	ISCGEM	ISCGEM
ISCGEM789908	ISCGEM	ISCGEM
ISCGEM789983	ISCGEM	ISCGEM
ISCGEM789999	ISCGEM	ISCGEM
ISCGEM790008	ISCGEM	ISCGEM
ISCGEM790042	ISCGEM	ISCGEM
ISCGEM790072	ISCGEM	ISCGEM
ISCGEM790114	ISCGEM	ISCGEM
ISCGEM790149	ISCGEM	ISCGEM
ISCGEM790180	ISCGEM	ISCGEM
ISCGEM790199	ISCGEM	ISCGEM
ISCGEM790201	ISCGEM	ISCGEM
ISCGEM790254	ISCGEM	ISCGEM
ISCGEM790274	ISCGEM	ISCGEM

database

ISCGEM790313	ISCGEM	ISCGEM
ISCGEM790316	ISCGEM	ISCGEM
ISCGEM790319	ISCGEM	ISCGEM
ISCGEM790396	ISCGEM	ISCGEM
ISCGEM790397	ISCGEM	ISCGEM
ISCGEM790414	ISCGEM	ISCGEM
ISCGEM790430	ISCGEM	ISCGEM
ISCGEM790458	ISCGEM	ISCGEM
ISCGEM790497	ISCGEM	ISCGEM
ISCGEM790538	ISCGEM	ISCGEM
ISCGEM790550	ISCGEM	ISCGEM
ISCGEM790590	ISCGEM	ISCGEM
ISCGEMSUP790607	ISCGEMSUP	ISCGEM
ISCGEM790625	ISCGEM	ISCGEM
ISCGEMSUP790629	ISCGEMSUP	ISCGEM
ISCGEM790633	ISCGEM	ISCGEM
ISCGEM790645	ISCGEM	ISCGEM
ISCGEM788789	ISCGEM	ISCGEM
ISCGEM788793	ISCGEM	ISCGEM
ISCGEM788799	ISCGEM	ISCGEM
ISCGEM788802	ISCGEM	ISCGEM
ISCGEM788811	ISCGEM	ISCGEM
ISCGEM788837	ISCGEM	ISCGEM
ISCGEM788858	ISCGEM	ISCGEM
ISCGEM788860	ISCGEM	ISCGEM
ISCGEM788901	ISCGEM	ISCGEM
ISCGEM788926	ISCGEM	ISCGEM
ISCGEM788940	ISCGEM	ISCGEM
ISCGEM788955	ISCGEM	ISCGEM
ISCGEM788974	ISCGEM	ISCGEM
ISCGEM789000	ISCGEM	ISCGEM
ISCGEM789013	ISCGEM	ISCGEM
ISCGEM789028	ISCGEM	ISCGEM
ISCGEM789041	ISCGEM	ISCGEM
ISCGEM789045	ISCGEM	ISCGEM
ISCGEM789056	ISCGEM	ISCGEM
ISCGEM789073	ISCGEM	ISCGEM
ISCGEM789091	ISCGEM	ISCGEM
ISCGEM789175	ISCGEM	ISCGEM
ISCGEMSUP789208	ISCGEMSUP	ISCGEM
ISCGEM789216	ISCGEM	ISCGEM
ISCGEMSUP789251	ISCGEMSUP	ISCGEM
ISCGEM789300	ISCGEM	ISCGEM
ISCGEM789314	ISCGEM	ISCGEM
ISCGEMSUP789364	ISCGEMSUP	ISCGEM
ISCGEM789419	ISCGEM	ISCGEM
ISCGEM789432	ISCGEM	ISCGEM
ISCGEMSUP789448	ISCGEMSUP	ISCGEM
ISCGEM789478	ISCGEM	ISCGEM
ISCGEM789605	ISCGEM	ISCGEM
ISCGEM789614	ISCGEM	ISCGEM
ISCGEM789621	ISCGEM	ISCGEM
ISCGEM789656	ISCGEM	ISCGEM

database

ISCGEM787816	ISCGEM	ISCGEM
ISCGEM787884	ISCGEM	ISCGEM
ISCGEM787894	ISCGEM	ISCGEM
ISCGEM787912	ISCGEM	ISCGEM
ISCGEM787945	ISCGEM	ISCGEM
ISCGEM787968	ISCGEM	ISCGEM
ISCGEM787995	ISCGEM	ISCGEM
ISCGEM788036	ISCGEM	ISCGEM
ISCGEM788053	ISCGEM	ISCGEM
ISCGEM788067	ISCGEM	ISCGEM
ISCGEM788076	ISCGEM	ISCGEM
ISCGEM788078	ISCGEM	ISCGEM
ISCGEM788086	ISCGEM	ISCGEM
ISCGEM788088	ISCGEM	ISCGEM
ISCGEM788103	ISCGEM	ISCGEM
ISCGEM788105	ISCGEM	ISCGEM
ISCGEM788179	ISCGEM	ISCGEM
ISCGEM788180	ISCGEM	ISCGEM
ISCGEM788215	ISCGEM	ISCGEM
ISCGEM788259	ISCGEM	ISCGEM
ISCGEMSUP788303	ISCGEMSUP	ISCGEM
ISCGEM788340	ISCGEM	ISCGEM
ISCGEM788345	ISCGEM	ISCGEM
ISCGEM788348	ISCGEM	ISCGEM
ISCGEM788372	ISCGEM	ISCGEM
ISCGEM788393	ISCGEM	ISCGEM
ISCGEM788422	ISCGEM	ISCGEM
ISCGEM788434	ISCGEM	ISCGEM
ISCGEM788437	ISCGEM	ISCGEM
ISCGEM788524	ISCGEM	ISCGEM
ISCGEM788547	ISCGEM	ISCGEM
ISCGEM788596	ISCGEM	ISCGEM
ISCGEM788618	ISCGEM	ISCGEM
ISCGEM788703	ISCGEM	ISCGEM
ISCGEM786793	ISCGEM	ISCGEM
ISCGEM786840	ISCGEM	ISCGEM
ISCGEM786869	ISCGEM	ISCGEM
ISCGEM786889	ISCGEM	ISCGEM
ISCGEM786908	ISCGEM	ISCGEM
ISCGEM786923	ISCGEM	ISCGEM
ISCGEM786928	ISCGEM	ISCGEM
ISCGEMSUP786932	ISCGEMSUP	ISCGEM
ISCGEM786954	ISCGEM	ISCGEM
ISCGEM786955	ISCGEM	ISCGEM
ISCGEM786957	ISCGEM	ISCGEM
ISCGEM787022	ISCGEM	ISCGEM
0.249 CI3347678	CI	CI
0.324 CI3360255	CI	CI
0.005 CI3360245	CI	CI
ISCGEM787339	ISCGEM	ISCGEM
ISCGEM787343	ISCGEM	ISCGEM
ISCGEM787364	ISCGEM	ISCGEM
ISCGEM787393	ISCGEM	ISCGEM

database

ISCGEM787413	ISCGEM	ISCGEM
ISCGEM787446	ISCGEM	ISCGEM
ISCGEM787485	ISCGEM	ISCGEM
ISCGEM787582	ISCGEM	ISCGEM
ISCGEM787639	ISCGEM	ISCGEM
ISCGEM787701	ISCGEM	ISCGEM
ISCGEM787709	ISCGEM	ISCGEM
ISCGEM787713	ISCGEM	ISCGEM
ISCGEM787722	ISCGEM	ISCGEM
ISCGEM786137	ISCGEM	ISCGEM
ISCGEM786141	ISCGEM	ISCGEM
ISCGEM786342	ISCGEM	ISCGEM
ISCGEMSUP786345	ISCGEMSUP	ISCGEM
ISCGEM786349	ISCGEM	ISCGEM
ISCGEM786381	ISCGEM	ISCGEM
ISCGEM786391	ISCGEM	ISCGEM
ISCGEM786399	ISCGEM	ISCGEM
ISCGEM786403	ISCGEM	ISCGEM
ISCGEM786409	ISCGEM	ISCGEM
ISCGEM786466	ISCGEM	ISCGEM
ISCGEM786476	ISCGEM	ISCGEM
ISCGEM786489	ISCGEM	ISCGEM
ISCGEM786525	ISCGEM	ISCGEM
ISCGEM786541	ISCGEM	ISCGEM
ISCGEM786547	ISCGEM	ISCGEM
ISCGEM786548	ISCGEM	ISCGEM
ISCGEM786560	ISCGEM	ISCGEM
ISCGEM786569	ISCGEM	ISCGEM
ISCGEM786580	ISCGEM	ISCGEM
ISCGEM786621	ISCGEM	ISCGEM
ISCGEM786658	ISCGEM	ISCGEM
ISCGEMSUP786686	ISCGEMSUP	ISCGEM
ISCGEM786706	ISCGEM	ISCGEM
ISCGEM786716	ISCGEM	ISCGEM
ISCGEM786754	ISCGEM	ISCGEM
ISCGEM786765	ISCGEM	ISCGEM
ISCGEM786767	ISCGEM	ISCGEM
ISCGEM785235	ISCGEM	ISCGEM
ISCGEM785278	ISCGEM	ISCGEM
ISCGEM785314	ISCGEM	ISCGEM
ISCGEM785331	ISCGEM	ISCGEM
ISCGEM785347	ISCGEM	ISCGEM
ISCGEM785351	ISCGEM	ISCGEM
ISCGEM785371	ISCGEM	ISCGEM
ISCGEM785392	ISCGEM	ISCGEM
ISCGEM785407	ISCGEM	ISCGEM
ISCGEM785417	ISCGEM	ISCGEM
ISCGEM785430	ISCGEM	ISCGEM
ISCGEMSUP785445	ISCGEMSUP	ISCGEM
ISCGEM785468	ISCGEM	ISCGEM
ISCGEM785493	ISCGEM	ISCGEM
ISCGEM785559	ISCGEM	ISCGEM
ISCGEM785573	ISCGEM	ISCGEM

database

ISCGEM785584	ISCGEM	ISCGEM
ISCGEM785599	ISCGEM	ISCGEM
ISCGEM785672	ISCGEM	ISCGEM
ISCGEM785713	ISCGEM	ISCGEM
ISCGEM785766	ISCGEM	ISCGEM
ISCGEM785768	ISCGEM	ISCGEM
ISCGEM785915	ISCGEM	ISCGEM
ISCGEM785990	ISCGEM	ISCGEM
ISCGEM786000	ISCGEM	ISCGEM
ISCGEM786031	ISCGEM	ISCGEM
ISCGEM783990	ISCGEM	ISCGEM
ISCGEM784013	ISCGEM	ISCGEM
ISCGEM784033	ISCGEM	ISCGEM
ISCGEM784042	ISCGEM	ISCGEM
ISCGEM784056	ISCGEM	ISCGEM
ISCGEM784158	ISCGEM	ISCGEM
ISCGEM784207	ISCGEM	ISCGEM
ISCGEM784250	ISCGEM	ISCGEM
ISCGEM784263	ISCGEM	ISCGEM
ISCGEM784264	ISCGEM	ISCGEM
ISCGEM784267	ISCGEM	ISCGEM
ISCGEM784296	ISCGEM	ISCGEM
ISCGEM784309	ISCGEM	ISCGEM
ISCGEM784339	ISCGEM	ISCGEM
ISCGEM784350	ISCGEM	ISCGEM
ISCGEM784361	ISCGEM	ISCGEM
ISCGEM784463	ISCGEM	ISCGEM
ISCGEM784648	ISCGEM	ISCGEM
ISCGEM784669	ISCGEM	ISCGEM
ISCGEM784679	ISCGEM	ISCGEM
ISCGEM784704	ISCGEM	ISCGEM
ISCGEM784725	ISCGEM	ISCGEM
ISCGEM784752	ISCGEM	ISCGEM
ISCGEM784808	ISCGEM	ISCGEM
ISCGEM784837	ISCGEM	ISCGEM
ISCGEM784847	ISCGEM	ISCGEM
ISCGEM784936	ISCGEM	ISCGEM
ISCGEM784960	ISCGEM	ISCGEM
ISCGEM784983	ISCGEM	ISCGEM
ISCGEM784988	ISCGEM	ISCGEM
ISCGEM784996	ISCGEM	ISCGEM
ISCGEM785082	ISCGEM	ISCGEM
ISCGEM785105	ISCGEM	ISCGEM
ISCGEM785149	ISCGEM	ISCGEM
ISCGEM785166	ISCGEM	ISCGEM
ISCGEM785173	ISCGEM	ISCGEM
ISCGEM783162	ISCGEM	ISCGEM
ISCGEM783167	ISCGEM	ISCGEM
ISCGEM783172	ISCGEM	ISCGEM
ISCGEM783305	ISCGEM	ISCGEM
ISCGEM783330	ISCGEM	ISCGEM
ISCGEM783334	ISCGEM	ISCGEM
ISCGEM783345	ISCGEM	ISCGEM

database

ISCGEM783356	ISCGEM	ISCGEM
ISCGEM783358	ISCGEM	ISCGEM
ISCGEM783413	ISCGEM	ISCGEM
ISCGEM783447	ISCGEM	ISCGEM
ISCGEM783466	ISCGEM	ISCGEM
ISCGEM783484	ISCGEM	ISCGEM
ISCGEMSUP783548	ISCGEMSUP	ISCGEM
ISCGEM783767	ISCGEM	ISCGEM
ISCGEM783841	ISCGEM	ISCGEM
ISCGEM783870	ISCGEM	ISCGEM
ISCGEM783913	ISCGEM	ISCGEM
ISCGEMSUP781800	ISCGEMSUP	ISCGEM
ISCGEM781837	ISCGEM	ISCGEM
ISCGEM781869	ISCGEM	ISCGEM
ISCGEM781878	ISCGEM	ISCGEM
ISCGEMSUP781892	ISCGEMSUP	ISCGEM
ISCGEM781910	ISCGEM	ISCGEM
ISCGEM782004	ISCGEM	ISCGEM
ISCGEM782010	ISCGEM	ISCGEM
ISCGEM782022	ISCGEM	ISCGEM
ISCGEM782059	ISCGEM	ISCGEM
ISCGEM782093	ISCGEM	ISCGEM
ISCGEM782142	ISCGEM	ISCGEM
ISCGEM782181	ISCGEM	ISCGEM
ISCGEM782183	ISCGEM	ISCGEM
ISCGEM782184	ISCGEM	ISCGEM
ISCGEM782204	ISCGEM	ISCGEM
ISCGEM782231	ISCGEM	ISCGEM
ISCGEM782235	ISCGEM	ISCGEM
ISCGEM782236	ISCGEM	ISCGEM
ISCGEM782253	ISCGEM	ISCGEM
ISCGEM782311	ISCGEM	ISCGEM
ISCGEM782377	ISCGEM	ISCGEM
ISCGEM782391	ISCGEM	ISCGEM
ISCGEM782405	ISCGEM	ISCGEM
ISCGEM782428	ISCGEM	ISCGEM
ISCGEM782440	ISCGEM	ISCGEM
ISCGEM782464	ISCGEM	ISCGEM
ISCGEM782466	ISCGEM	ISCGEM
ISCGEM782468	ISCGEM	ISCGEM
ISCGEM782490	ISCGEM	ISCGEM
ISCGEM782501	ISCGEM	ISCGEM
ISCGEM782508	ISCGEM	ISCGEM
ISCGEM782532	ISCGEM	ISCGEM
ISCGEM782574	ISCGEM	ISCGEM
ISCGEM782654	ISCGEM	ISCGEM
ISCGEM782658	ISCGEM	ISCGEM
ISCGEM782660	ISCGEM	ISCGEM
ISCGEM782684	ISCGEM	ISCGEM
ISCGEM782687	ISCGEM	ISCGEM
ISCGEMSUP782691	ISCGEMSUP	ISCGEM
ISCGEMSUP782694	ISCGEMSUP	ISCGEM
ISCGEM782703	ISCGEM	ISCGEM

database

ISCGEM782715	ISCGEM	ISCGEM
ISCGEMSUP782728	ISCGEMSUP	ISCGEM
ISCGEM782731	ISCGEM	ISCGEM
ISCGEM782735	ISCGEM	ISCGEM
ISCGEM782752	ISCGEM	ISCGEM
ISCGEM782757	ISCGEM	ISCGEM
ISCGEM782764	ISCGEM	ISCGEM
ISCGEM782768	ISCGEM	ISCGEM
ISCGEM782791	ISCGEM	ISCGEM
ISCGEM782797	ISCGEM	ISCGEM
ISCGEM782819	ISCGEM	ISCGEM
ISCGEM782847	ISCGEM	ISCGEM
ISCGEM782863	ISCGEM	ISCGEM
ISCGEM782874	ISCGEM	ISCGEM
ISCGEM782884	ISCGEM	ISCGEM
ISCGEM782888	ISCGEM	ISCGEM
ISCGEM782918	ISCGEM	ISCGEM
ISCGEM782989	ISCGEM	ISCGEM
ISCGEM782999	ISCGEM	ISCGEM
ISCGEM783000	ISCGEM	ISCGEM
ISCGEM783013	ISCGEM	ISCGEM
ISCGEM783067	ISCGEM	ISCGEM
ISCGEM780812	ISCGEM	ISCGEM
ISCGEM780829	ISCGEM	ISCGEM
ISCGEM780834	ISCGEM	ISCGEM
ISCGEM780843	ISCGEM	ISCGEM
ISCGEMSUP780896	ISCGEMSUP	ISCGEM
ISCGEM780929	ISCGEM	ISCGEM
ISCGEM781004	ISCGEM	ISCGEM
ISCGEM781062	ISCGEM	ISCGEM
ISCGEM781078	ISCGEM	ISCGEM
ISCGEM781082	ISCGEM	ISCGEM
ISCGEM781099	ISCGEM	ISCGEM
ISCGEM781111	ISCGEM	ISCGEM
ISCGEM781129	ISCGEM	ISCGEM
ISCGEM781143	ISCGEM	ISCGEM
ISCGEM781160	ISCGEM	ISCGEM
ISCGEM781171	ISCGEM	ISCGEM
ISCGEM781208	ISCGEM	ISCGEM
ISCGEM781224	ISCGEM	ISCGEM
ISCGEM781234	ISCGEM	ISCGEM
ISCGEM781235	ISCGEM	ISCGEM
ISCGEM781247	ISCGEM	ISCGEM
ISCGEM781293	ISCGEM	ISCGEM
ISCGEM781305	ISCGEM	ISCGEM
ISCGEM781312	ISCGEM	ISCGEM
ISCGEM781334	ISCGEM	ISCGEM
ISCGEM781373	ISCGEM	ISCGEM
ISCGEM781391	ISCGEM	ISCGEM
ISCGEM781421	ISCGEM	ISCGEM
ISCGEM781442	ISCGEM	ISCGEM
ISCGEM781503	ISCGEM	ISCGEM
ISCGEM781531	ISCGEM	ISCGEM

database

ISCGEM781562	ISCGEM	ISCGEM
ISCGEM781625	ISCGEM	ISCGEM
ISCGEM781694	ISCGEM	ISCGEM
ISCGEM781715	ISCGEM	ISCGEM
ISCGEM781730	ISCGEM	ISCGEM
ISCGEM779889	ISCGEM	ISCGEM
ISCGEM779903	ISCGEM	ISCGEM
ISCGEM779944	ISCGEM	ISCGEM
ISCGEM779972	ISCGEM	ISCGEM
ISCGEM779973	ISCGEM	ISCGEM
ISCGEM779996	ISCGEM	ISCGEM
ISCGEM780012	ISCGEM	ISCGEM
ISCGEM780069	ISCGEM	ISCGEM
ISCGEM780071	ISCGEM	ISCGEM
ISCGEM780077	ISCGEM	ISCGEM
ISCGEM780102	ISCGEM	ISCGEM
ISCGEM780117	ISCGEM	ISCGEM
ISCGEM780161	ISCGEM	ISCGEM
ISCGEM780171	ISCGEM	ISCGEM
ISCGEM780221	ISCGEM	ISCGEM
ISCGEM780264	ISCGEM	ISCGEM
ISCGEM780285	ISCGEM	ISCGEM
ISCGEM780286	ISCGEM	ISCGEM
ISCGEM780288	ISCGEM	ISCGEM
ISCGEM780342	ISCGEM	ISCGEM
ISCGEMSUP780358	ISCGEMSUP	ISCGEM
ISCGEM780488	ISCGEM	ISCGEM
ISCGEM780523	ISCGEM	ISCGEM
ISCGEM780549	ISCGEM	ISCGEM
ISCGEM780560	ISCGEM	ISCGEM
ISCGEM780563	ISCGEM	ISCGEM
ISCGEMSUP780585	ISCGEMSUP	ISCGEM
ISCGEM780598	ISCGEM	ISCGEM
ISCGEM780625	ISCGEM	ISCGEM
ISCGEM780629	ISCGEM	ISCGEM
ISCGEM780632	ISCGEM	ISCGEM
ISCGEM780659	ISCGEM	ISCGEM
ISCGEM780665	ISCGEM	ISCGEM
ISCGEM780674	ISCGEM	ISCGEM
ISCGEM780694	ISCGEM	ISCGEM
ISCGEM780698	ISCGEM	ISCGEM
ISCGEM780731	ISCGEM	ISCGEM
ISCGEM780752	ISCGEM	ISCGEM
ISCGEM780753	ISCGEM	ISCGEM
ISCGEM778949	ISCGEM	ISCGEM
ISCGEM779000	ISCGEM	ISCGEM
ISCGEM779005	ISCGEM	ISCGEM
ISCGEM779023	ISCGEM	ISCGEM
ISCGEM779151	ISCGEM	ISCGEM
ISCGEM779153	ISCGEM	ISCGEM
ISCGEM779167	ISCGEM	ISCGEM
ISCGEM779172	ISCGEM	ISCGEM
ISCGEM779252	ISCGEM	ISCGEM

database

ISCGEM779286	ISCGEM	ISCGEM
ISCGEM779299	ISCGEM	ISCGEM
ISCGEM779325	ISCGEM	ISCGEM
ISCGEM779337	ISCGEM	ISCGEM
ISCGEM779357	ISCGEM	ISCGEM
ISCGEM779376	ISCGEM	ISCGEM
ISCGEM779410	ISCGEM	ISCGEM
ISCGEM779432	ISCGEM	ISCGEM
ISCGEM779458	ISCGEM	ISCGEM
ISCGEM779488	ISCGEM	ISCGEM
ISCGEM779543	ISCGEM	ISCGEM
ISCGEM779563	ISCGEM	ISCGEM
ISCGEM779564	ISCGEM	ISCGEM
ISCGEM779569	ISCGEM	ISCGEM
ISCGEM779574	ISCGEM	ISCGEM
ISCGEM779613	ISCGEM	ISCGEM
ISCGEM779659	ISCGEM	ISCGEM
ISCGEM779680	ISCGEM	ISCGEM
ISCGEM779689	ISCGEM	ISCGEM
ISCGEMSUP779733	ISCGEMSUP	ISCGEM
ISCGEMSUP779736	ISCGEMSUP	ISCGEM
ISCGEM779742	ISCGEM	ISCGEM
ISCGEM779780	ISCGEM	ISCGEM
ISCGEM779816	ISCGEM	ISCGEM
ISCGEM779829	ISCGEM	ISCGEM
ISCGEM778328	ISCGEM	ISCGEM
ISCGEM778331	ISCGEM	ISCGEM
ISCGEM778373	ISCGEM	ISCGEM
ISCGEM778388	ISCGEM	ISCGEM
ISCGEM778408	ISCGEM	ISCGEM
ISCGEM778478	ISCGEM	ISCGEM
ISCGEM778645	ISCGEM	ISCGEM
ISCGEM778677	ISCGEM	ISCGEM
ISCGEM778692	ISCGEM	ISCGEM
ISCGEM778697	ISCGEM	ISCGEM
ISCGEM778698	ISCGEM	ISCGEM
ISCGEM778718	ISCGEM	ISCGEM
ISCGEMSUP778732	ISCGEMSUP	ISCGEM
ISCGEM778764	ISCGEM	ISCGEM
ISCGEM778805	ISCGEM	ISCGEM
ISCGEM778871	ISCGEM	ISCGEM
ISCGEM778892	ISCGEM	ISCGEM
ISCGEM778920	ISCGEM	ISCGEM
ISCGEM777414	ISCGEM	ISCGEM
ISCGEMSUP777457	ISCGEMSUP	ISCGEM
ISCGEM777470	ISCGEM	ISCGEM
ISCGEM777492	ISCGEM	ISCGEM
ISCGEM777545	ISCGEM	ISCGEM
ISCGEM777551	ISCGEM	ISCGEM
ISCGEM777559	ISCGEM	ISCGEM
ISCGEM777577	ISCGEM	ISCGEM
ISCGEM777588	ISCGEM	ISCGEM
ISCGEM777603	ISCGEM	ISCGEM

database

ISCGEM777617	ISCGEM	ISCGEM
ISCGEM777656	ISCGEM	ISCGEM
ISCGEM777661	ISCGEM	ISCGEM
ISCGEM777750	ISCGEM	ISCGEM
ISCGEM777758	ISCGEM	ISCGEM
ISCGEM777807	ISCGEM	ISCGEM
ISCGEM777847	ISCGEM	ISCGEM
ISCGEM777881	ISCGEM	ISCGEM
ISCGEM777891	ISCGEM	ISCGEM
ISCGEM778073	ISCGEM	ISCGEM
ISCGEM778078	ISCGEM	ISCGEM
ISCGEM778097	ISCGEM	ISCGEM
ISCGEM778161	ISCGEM	ISCGEM
ISCGEM778182	ISCGEM	ISCGEM
ISCGEM778212	ISCGEM	ISCGEM
ISCGEM776618	ISCGEM	ISCGEM
ISCGEM776638	ISCGEM	ISCGEM
ISCGEM776661	ISCGEM	ISCGEM
ISCGEM776670	ISCGEM	ISCGEM
ISCGEMSUP776687	ISCGEMSUP	ISCGEM
ISCGEM776721	ISCGEM	ISCGEM
ISCGEM776759	ISCGEM	ISCGEM
ISCGEM776779	ISCGEM	ISCGEM
ISCGEM776783	ISCGEM	ISCGEM
ISCGEM776788	ISCGEM	ISCGEM
ISCGEM776790	ISCGEM	ISCGEM
ISCGEM776874	ISCGEM	ISCGEM
ISCGEM776886	ISCGEM	ISCGEM
ISCGEM776904	ISCGEM	ISCGEM
ISCGEM776936	ISCGEM	ISCGEM
ISCGEM776951	ISCGEM	ISCGEM
ISCGEM777005	ISCGEM	ISCGEM
ISCGEM777013	ISCGEM	ISCGEM
ISCGEM777043	ISCGEM	ISCGEM
ISCGEMSUP777063	ISCGEMSUP	ISCGEM
ISCGEM777108	ISCGEM	ISCGEM
ISCGEM777120	ISCGEM	ISCGEM
ISCGEM777137	ISCGEM	ISCGEM
ISCGEM777164	ISCGEM	ISCGEM
ISCGEM777173	ISCGEM	ISCGEM
ISCGEM777202	ISCGEM	ISCGEM
ISCGEM777208	ISCGEM	ISCGEM
ISCGEM777209	ISCGEM	ISCGEM
ISCGEM777243	ISCGEM	ISCGEM
ISCGEM777263	ISCGEM	ISCGEM
ISCGEM777287	ISCGEM	ISCGEM
ISCGEM777303	ISCGEM	ISCGEM
ISCGEM775862	ISCGEM	ISCGEM
ISCGEM775921	ISCGEM	ISCGEM
ISCGEM775959	ISCGEM	ISCGEM
ISCGEM776029	ISCGEM	ISCGEM
ISCGEM776055	ISCGEM	ISCGEM
ISCGEM776064	ISCGEM	ISCGEM

database

ISCGEM776099	ISCGEM	ISCGEM
ISCGEM776156	ISCGEM	ISCGEM
ISCGEM776186	ISCGEM	ISCGEM
ISCGEM776188	ISCGEM	ISCGEM
ISCGEM776200	ISCGEM	ISCGEM
ISCGEM776227	ISCGEM	ISCGEM
ISCGEM776232	ISCGEM	ISCGEM
ISCGEM776261	ISCGEM	ISCGEM
ISCGEMSUP776309	ISCGEMSUP	ISCGEM
ISCGEM776315	ISCGEM	ISCGEM
ISCGEM776334	ISCGEM	ISCGEM
ISCGEM776372	ISCGEM	ISCGEM
ISCGEM776417	ISCGEM	ISCGEM
ISCGEM776426	ISCGEM	ISCGEM
ISCGEM776454	ISCGEM	ISCGEM
ISCGEM776489	ISCGEM	ISCGEM
ISCGEM776553	ISCGEM	ISCGEM
ISCGEM776554	ISCGEM	ISCGEM
ISCGEM774943	ISCGEM	ISCGEM
ISCGEM774945	ISCGEM	ISCGEM
ISCGEM774973	ISCGEM	ISCGEM
ISCGEM775019	ISCGEM	ISCGEM
ISCGEM775069	ISCGEM	ISCGEM
ISCGEM775173	ISCGEM	ISCGEM
ISCGEM775192	ISCGEM	ISCGEM
ISCGEM775213	ISCGEM	ISCGEM
ISCGEM775338	ISCGEM	ISCGEM
ISCGEM775356	ISCGEM	ISCGEM
ISCGEM775374	ISCGEM	ISCGEM
ISCGEM775410	ISCGEM	ISCGEM
ISCGEM775466	ISCGEM	ISCGEM
ISCGEM775484	ISCGEM	ISCGEM
ISCGEM775498	ISCGEM	ISCGEM
ISCGEM775519	ISCGEM	ISCGEM
ISCGEM775534	ISCGEM	ISCGEM
ISCGEM775574	ISCGEM	ISCGEM
ISCGEM775584	ISCGEM	ISCGEM
ISCGEM775606	ISCGEM	ISCGEM
ISCGEM775639	ISCGEM	ISCGEM
ISCGEM775660	ISCGEM	ISCGEM
ISCGEM775668	ISCGEM	ISCGEM
ISCGEM775674	ISCGEM	ISCGEM
ISCGEM775684	ISCGEM	ISCGEM
ISCGEM775692	ISCGEM	ISCGEM
ISCGEM775721	ISCGEM	ISCGEM
ISCGEM775750	ISCGEM	ISCGEM
ISCGEM775781	ISCGEM	ISCGEM
ISCGEM775792	ISCGEM	ISCGEM
ISCGEM775844	ISCGEM	ISCGEM
ISCGEM774029	ISCGEM	ISCGEM
ISCGEM774049	ISCGEM	ISCGEM
ISCGEM774055	ISCGEM	ISCGEM
ISCGEM774059	ISCGEM	ISCGEM

database

ISCGEM774085	ISCGEM	ISCGEM
ISCGEM774129	ISCGEM	ISCGEM
ISCGEM774175	ISCGEM	ISCGEM
ISCGEM774234	ISCGEM	ISCGEM
ISCGEM774236	ISCGEM	ISCGEM
ISCGEM774259	ISCGEM	ISCGEM
ISCGEM774291	ISCGEM	ISCGEM
ISCGEM774329	ISCGEM	ISCGEM
ISCGEM774380	ISCGEM	ISCGEM
ISCGEM774536	ISCGEM	ISCGEM
ISCGEM774628	ISCGEM	ISCGEM
ISCGEM774638	ISCGEM	ISCGEM
ISCGEM774688	ISCGEM	ISCGEM
ISCGEM774701	ISCGEM	ISCGEM
ISCGEMSUP774704	ISCGEMSUP	ISCGEM
ISCGEM774714	ISCGEM	ISCGEM
ISCGEM774740	ISCGEM	ISCGEM
ISCGEM774772	ISCGEM	ISCGEM
ISCGEM774780	ISCGEM	ISCGEM
ISCGEM774826	ISCGEM	ISCGEM
ISCGEM774852	ISCGEM	ISCGEM
ISCGEM774887	ISCGEM	ISCGEM
ISCGEM774907	ISCGEM	ISCGEM
ISCGEM774926	ISCGEM	ISCGEM
ISCGEM773072	ISCGEM	ISCGEM
ISCGEM773076	ISCGEM	ISCGEM
ISCGEM773119	ISCGEM	ISCGEM
ISCGEMSUP773120	ISCGEMSUP	ISCGEM
ISCGEM773128	ISCGEM	ISCGEM
ISCGEM773147	ISCGEM	ISCGEM
ISCGEM773154	ISCGEM	ISCGEM
ISCGEM773172	ISCGEM	ISCGEM
ISCGEM773228	ISCGEM	ISCGEM
ISCGEM773235	ISCGEM	ISCGEM
ISCGEM773250	ISCGEM	ISCGEM
ISCGEM773264	ISCGEM	ISCGEM
ISCGEM773296	ISCGEM	ISCGEM
ISCGEM773323	ISCGEM	ISCGEM
ISCGEM773343	ISCGEM	ISCGEM
ISCGEM773347	ISCGEM	ISCGEM
ISCGEM773377	ISCGEM	ISCGEM
ISCGEM773381	ISCGEM	ISCGEM
ISCGEM773429	ISCGEM	ISCGEM
ISCGEM773444	ISCGEM	ISCGEM
ISCGEM773464	ISCGEM	ISCGEM
ISCGEM773503	ISCGEM	ISCGEM
ISCGEM773505	ISCGEM	ISCGEM
ISCGEM773549	ISCGEM	ISCGEM
ISCGEM773679	ISCGEM	ISCGEM
ISCGEM773701	ISCGEM	ISCGEM
ISCGEM773729	ISCGEM	ISCGEM
ISCGEM773772	ISCGEM	ISCGEM
ISCGEM773833	ISCGEM	ISCGEM

database

ISCGEM773858	ISCGEM	ISCGEM
ISCGEM773883	ISCGEM	ISCGEM
ISCGEM772160	ISCGEM	ISCGEM
ISCGEM772242	ISCGEM	ISCGEM
ISCGEM772246	ISCGEM	ISCGEM
ISCGEMSUP772287	ISCGEMSUP	ISCGEM
ISCGEM772319	ISCGEM	ISCGEM
ISCGEM772321	ISCGEM	ISCGEM
ISCGEM772339	ISCGEM	ISCGEM
ISCGEM772340	ISCGEM	ISCGEM
ISCGEM772347	ISCGEM	ISCGEM
ISCGEM772416	ISCGEM	ISCGEM
ISCGEM772418	ISCGEM	ISCGEM
ISCGEM772427	ISCGEM	ISCGEM
ISCGEM772448	ISCGEM	ISCGEM
ISCGEM772457	ISCGEM	ISCGEM
ISCGEM772465	ISCGEM	ISCGEM
ISCGEM772500	ISCGEM	ISCGEM
ISCGEM772568	ISCGEM	ISCGEM
ISCGEM772744	ISCGEM	ISCGEM
ISCGEM772832	ISCGEM	ISCGEM
ISCGEM772849	ISCGEM	ISCGEM
ISCGEM772898	ISCGEM	ISCGEM
ISCGEM772960	ISCGEM	ISCGEM
ISCGEM773022	ISCGEM	ISCGEM
ISCGEM771213	ISCGEM	ISCGEM
ISCGEM771233	ISCGEM	ISCGEM
ISCGEM771244	ISCGEM	ISCGEM
ISCGEM771272	ISCGEM	ISCGEM
ISCGEM771290	ISCGEM	ISCGEM
ISCGEM771324	ISCGEM	ISCGEM
ISCGEM771389	ISCGEM	ISCGEM
ISCGEM771410	ISCGEM	ISCGEM
ISCGEM771416	ISCGEM	ISCGEM
ISCGEM771492	ISCGEM	ISCGEM
ISCGEM771602	ISCGEM	ISCGEM
ISCGEM771609	ISCGEM	ISCGEM
ISCGEM771618	ISCGEM	ISCGEM
ISCGEMSUP771756	ISCGEMSUP	ISCGEM
ISCGEM771798	ISCGEM	ISCGEM
ISCGEM771830	ISCGEM	ISCGEM
ISCGEM771868	ISCGEM	ISCGEM
ISCGEM772000	ISCGEM	ISCGEM
ISCGEM772027	ISCGEM	ISCGEM
ISCGEM772048	ISCGEM	ISCGEM
ISCGEM772054	ISCGEM	ISCGEM
ISCGEM772060	ISCGEM	ISCGEM
ISCGEMSUP772067	ISCGEMSUP	ISCGEM
ISCGEM772073	ISCGEM	ISCGEM
ISCGEM772093	ISCGEM	ISCGEM
ISCGEM770115	ISCGEM	ISCGEM
ISCGEMSUP770124	ISCGEMSUP	ISCGEM
ISCGEM770161	ISCGEM	ISCGEM

database

ISCGEM770163	ISCGEM	ISCGEM
ISCGEM770175	ISCGEM	ISCGEM
ISCGEM770183	ISCGEM	ISCGEM
ISCGEM770184	ISCGEM	ISCGEM
ISCGEM770229	ISCGEM	ISCGEM
ISCGEM770242	ISCGEM	ISCGEM
ISCGEM770248	ISCGEM	ISCGEM
ISCGEM770253	ISCGEM	ISCGEM
ISCGEM770273	ISCGEM	ISCGEM
ISCGEM770300	ISCGEM	ISCGEM
ISCGEM770308	ISCGEM	ISCGEM
ISCGEM770325	ISCGEM	ISCGEM
ISCGEM770351	ISCGEM	ISCGEM
ISCGEM770356	ISCGEM	ISCGEM
ISCGEM770453	ISCGEM	ISCGEM
ISCGEM770502	ISCGEM	ISCGEM
ISCGEM770510	ISCGEM	ISCGEM
ISCGEMSUP770547	ISCGEMSUP	ISCGEM
ISCGEM770574	ISCGEM	ISCGEM
ISCGEM770580	ISCGEM	ISCGEM
ISCGEM770594	ISCGEM	ISCGEM
ISCGEM770672	ISCGEM	ISCGEM
ISCGEM770674	ISCGEM	ISCGEM
ISCGEM770751	ISCGEM	ISCGEM
ISCGEM770755	ISCGEM	ISCGEM
ISCGEM770771	ISCGEM	ISCGEM
ISCGEM770773	ISCGEM	ISCGEM
ISCGEMSUP770845	ISCGEMSUP	ISCGEM
ISCGEM770851	ISCGEM	ISCGEM
ISCGEM771020	ISCGEM	ISCGEM
ISCGEM771047	ISCGEM	ISCGEM
ISCGEM771053	ISCGEM	ISCGEM
ISCGEM771069	ISCGEM	ISCGEM
ISCGEM771107	ISCGEM	ISCGEM
ISCGEM771120	ISCGEM	ISCGEM
ISCGEM771137	ISCGEM	ISCGEM
ISCGEM771140	ISCGEM	ISCGEM
ISCGEM768900	ISCGEM	ISCGEM
ISCGEM768911	ISCGEM	ISCGEM
ISCGEM768956	ISCGEM	ISCGEM
ISCGEM768987	ISCGEM	ISCGEM
ISCGEM769003	ISCGEM	ISCGEM
ISCGEM769036	ISCGEM	ISCGEM
ISCGEMSUP769047	ISCGEMSUP	ISCGEM
ISCGEM769065	ISCGEM	ISCGEM
ISCGEM769082	ISCGEM	ISCGEM
ISCGEM769103	ISCGEM	ISCGEM
ISCGEM769104	ISCGEM	ISCGEM
ISCGEM769158	ISCGEM	ISCGEM
ISCGEM769181	ISCGEM	ISCGEM
ISCGEM769197	ISCGEM	ISCGEM
ISCGEM769213	ISCGEM	ISCGEM
ISCGEM769237	ISCGEM	ISCGEM

database

ISCGEM769262	ISCGEM	ISCGEM
ISCGEM769303	ISCGEM	ISCGEM
ISCGEM769305	ISCGEM	ISCGEM
ISCGEM769309	ISCGEM	ISCGEM
ISCGEMSUP769354	ISCGEMSUP	ISCGEM
ISCGEM769369	ISCGEM	ISCGEM
ISCGEM769371	ISCGEM	ISCGEM
ISCGEM769392	ISCGEM	ISCGEM
ISCGEM769420	ISCGEM	ISCGEM
ISCGEM769443	ISCGEM	ISCGEM
ISCGEM769447	ISCGEM	ISCGEM
ISCGEM769451	ISCGEM	ISCGEM
ISCGEM769484	ISCGEM	ISCGEM
ISCGEM769503	ISCGEM	ISCGEM
ISCGEM769592	ISCGEM	ISCGEM
ISCGEM769608	ISCGEM	ISCGEM
ISCGEM769642	ISCGEM	ISCGEM
ISCGEM769647	ISCGEM	ISCGEM
ISCGEM769692	ISCGEM	ISCGEM
ISCGEM769749	ISCGEM	ISCGEM
ISCGEM769763	ISCGEM	ISCGEM
ISCGEM769766	ISCGEM	ISCGEM
ISCGEM769785	ISCGEM	ISCGEM
ISCGEM769882	ISCGEM	ISCGEM
ISCGEM769886	ISCGEM	ISCGEM
ISCGEM769955	ISCGEM	ISCGEM
ISCGEM769977	ISCGEM	ISCGEM
ISCGEM770048	ISCGEM	ISCGEM
ISCGEM767932	ISCGEM	ISCGEM
ISCGEM767972	ISCGEM	ISCGEM
ISCGEM767995	ISCGEM	ISCGEM
ISCGEM768118	ISCGEM	ISCGEM
ISCGEM768140	ISCGEM	ISCGEM
ISCGEM768245	ISCGEM	ISCGEM
ISCGEM768277	ISCGEM	ISCGEM
ISCGEM768303	ISCGEM	ISCGEM
ISCGEM768305	ISCGEM	ISCGEM
ISCGEM768318	ISCGEM	ISCGEM
ISCGEM768339	ISCGEM	ISCGEM
ISCGEM768375	ISCGEM	ISCGEM
ISCGEM768376	ISCGEM	ISCGEM
ISCGEMSUP768390	ISCGEMSUP	ISCGEM
ISCGEM768467	ISCGEM	ISCGEM
ISCGEM768494	ISCGEM	ISCGEM
ISCGEM768533	ISCGEM	ISCGEM
ISCGEM768538	ISCGEM	ISCGEM
ISCGEM768580	ISCGEM	ISCGEM
ISCGEM768644	ISCGEM	ISCGEM
ISCGEM768683	ISCGEM	ISCGEM
ISCGEM768710	ISCGEM	ISCGEM
ISCGEM768719	ISCGEM	ISCGEM
ISCGEM768732	ISCGEM	ISCGEM
ISCGEM768753	ISCGEM	ISCGEM

database

ISCGEM768757	ISCGEM	ISCGEM
ISCGEM768758	ISCGEM	ISCGEM
ISCGEM768802	ISCGEM	ISCGEM
ISCGEM768851	ISCGEM	ISCGEM
ISCGEM766897	ISCGEM	ISCGEM
ISCGEM766918	ISCGEM	ISCGEM
ISCGEM766936	ISCGEM	ISCGEM
ISCGEM766971	ISCGEM	ISCGEM
ISCGEM766972	ISCGEM	ISCGEM
ISCGEM766980	ISCGEM	ISCGEM
ISCGEM766990	ISCGEM	ISCGEM
ISCGEMSUP767015	ISCGEMSUP	ISCGEM
ISCGEM767020	ISCGEM	ISCGEM
ISCGEM767054	ISCGEM	ISCGEM
ISCGEM767086	ISCGEM	ISCGEM
ISCGEM767125	ISCGEM	ISCGEM
ISCGEMSUP767151	ISCGEMSUP	ISCGEM
ISCGEM767161	ISCGEM	ISCGEM
ISCGEM767168	ISCGEM	ISCGEM
ISCGEM767196	ISCGEM	ISCGEM
ISCGEM767268	ISCGEM	ISCGEM
ISCGEM767290	ISCGEM	ISCGEM
ISCGEM767301	ISCGEM	ISCGEM
ISCGEM767307	ISCGEM	ISCGEM
ISCGEM767401	ISCGEM	ISCGEM
ISCGEM767428	ISCGEM	ISCGEM
ISCGEM767495	ISCGEM	ISCGEM
ISCGEM767511	ISCGEM	ISCGEM
ISCGEM767527	ISCGEM	ISCGEM
ISCGEM767545	ISCGEM	ISCGEM
ISCGEM767568	ISCGEM	ISCGEM
ISCGEM767595	ISCGEM	ISCGEM
ISCGEM767601	ISCGEM	ISCGEM
ISCGEM767716	ISCGEM	ISCGEM
ISCGEMSUP767728	ISCGEMSUP	ISCGEM
ISCGEM767748	ISCGEM	ISCGEM
ISCGEM767767	ISCGEM	ISCGEM
ISCGEM767772	ISCGEM	ISCGEM
ISCGEM767788	ISCGEM	ISCGEM
ISCGEM765494	ISCGEM	ISCGEM
ISCGEM765501	ISCGEM	ISCGEM
ISCGEM765504	ISCGEM	ISCGEM
ISCGEM765515	ISCGEM	ISCGEM
ISCGEM765522	ISCGEM	ISCGEM
ISCGEM765534	ISCGEM	ISCGEM
ISCGEM765596	ISCGEM	ISCGEM
ISCGEM765618	ISCGEM	ISCGEM
ISCGEM765638	ISCGEM	ISCGEM
ISCGEM765650	ISCGEM	ISCGEM
ISCGEM765674	ISCGEM	ISCGEM
ISCGEM765720	ISCGEM	ISCGEM
ISCGEM765733	ISCGEM	ISCGEM
ISCGEM765745	ISCGEM	ISCGEM

database

ISCGEM765803	ISCGEM	ISCGEM
ISCGEM765813	ISCGEM	ISCGEM
ISCGEM765843	ISCGEM	ISCGEM
ISCGEM765851	ISCGEM	ISCGEM
ISCGEM765872	ISCGEM	ISCGEM
ISCGEMSUP765877	ISCGEMSUP	ISCGEM
ISCGEM765878	ISCGEM	ISCGEM
ISCGEM765901	ISCGEM	ISCGEM
ISCGEM765962	ISCGEM	ISCGEM
ISCGEM766059	ISCGEM	ISCGEM
ISCGEM766065	ISCGEM	ISCGEM
ISCGEM766079	ISCGEM	ISCGEM
ISCGEM766165	ISCGEM	ISCGEM
ISCGEM766217	ISCGEM	ISCGEM
ISCGEM766233	ISCGEM	ISCGEM
ISCGEM766282	ISCGEM	ISCGEM
ISCGEM766294	ISCGEM	ISCGEM
ISCGEM766314	ISCGEM	ISCGEM
ISCGEM766341	ISCGEM	ISCGEM
ISCGEM766360	ISCGEM	ISCGEM
ISCGEM766448	ISCGEM	ISCGEM
ISCGEM766534	ISCGEM	ISCGEM
ISCGEM766541	ISCGEM	ISCGEM
ISCGEM766571	ISCGEM	ISCGEM
ISCGEM766644	ISCGEM	ISCGEM
ISCGEM766673	ISCGEM	ISCGEM
ISCGEM766720	ISCGEM	ISCGEM
ISCGEM766756	ISCGEM	ISCGEM
ISCGEM766762	ISCGEM	ISCGEM
ISCGEM766778	ISCGEM	ISCGEM
ISCGEMSUP766781	ISCGEMSUP	ISCGEM
ISCGEM766799	ISCGEM	ISCGEM
USP0000004	US	US
USP0000008	US	US
USP000000M	US	US
USP000000Q	US	US
USP000001H	US	US
USP0000022	US	US
USP000003E	US	US
USP000003F	US	US
USP0000041	US	US
USP0000042	US	US
USP0000058	US	US
USP000005S	US	US
USP0000067	US	US
USP000006K	US	US
USP000007K	US	US
USP000008B	US	US
USP000008D	US	US
USP000008W	US	US
USP00000A3	US	US
USP00000AA	US	US
USP00000AP	US	US

database

USP00000BF	US	US
USP00000BP	US	US
USP00000BW	US	US
USP00000C9	US	US
USP00000DW	US	US
USP00000DZ	US	US
USP00000EG	US	US
USP00000EP	US	US
USP00000EZ	US	US
USP00000G0	US	US
USP00000G3	US	US
USP00000GX	US	US
USP00000GY	US	US
USP00000H2	US	US
USP00000HC	US	US
USP00000HG	US	US
USP00000HH	US	US
USP00000JB	US	US
USP00000JC	US	US
USP00000JN	US	US
USP00000JP	US	US
USP00000JT	US	US
USP00000JU	US	US
USP00000K5	US	US
USP00000KC	US	US
USP00000M0	US	US
USP00000M3	US	US
USP00000NS	US	US
USP00000PC	US	US
USP00000PY	US	US
USP00000Q5	US	US
USP00000RX	US	US
USP00000S0	US	US
USP00000SG	US	US
USP00000SJ	US	US
USP00000T9	US	US
USP00000TD	US	US
USP00000TU	US	US
USP00000V3	US	US
USP00000VJ	US	US
USP00000VX	US	US
USP00000W5	US	US
USP00000WH	US	US
USP00000X3	US	US
USP00000XG	US	US
USP00000XH	US	US
USP00000XW	US	US
USP00000XZ	US	US
USP00000Y8	US	US
USP00000YC	US	US
USP00000YR	US	US
USP00000YV	US	US
USP00000YX	US	US

database

USP00000Z5	US	US
USP00000Z7	US	US
USP00000Z9	US	US
USP00000ZJ	US	US
USP00000ZV	US	US
USP00000ZY	US	US
USP000010A	US	US
USP000010D	US	US
USP000011C	US	US
USP000011E	US	US
USP000011P	US	US
USP000011S	US	US
USP000011U	US	US
USP000012S	US	US
USP000012T	US	US
USP000012Y	US	US
USP0000139	US	US
USP000013X	US	US
USP000014R	US	US
USP000014V	US	US
USP000015K	US	US
USP0000168	US	US
USP0000176	US	US
USP000018M	US	US
USP000018Z	US	US
USP000019P	US	US
USP000019Y	US	US
USP00001A8	US	US
USP00001AG	US	US
USP00001AJ	US	US
USP00001AK	US	US
USP00001BE	US	US
USP00001BV	US	US
USP00001CH	US	US
USP00001D9	US	US
USP00001DP	US	US
USP00001E4	US	US
USP00001EB	US	US
USP00001EG	US	US
USP00001GU	US	US
USP00001HT	US	US
USP00001HV	US	US
USP00001HW	US	US
USP00001J8	US	US
USP00001JJ	US	US
USP00001JY	US	US
USP00001KH	US	H
USP00001MA	US	US
USP00001MY	US	US
USP00001NX	US	US
USP00001P3	US	US
USP00001PW	US	US
USP00001Q2	US	US

database

USP00001Q8	US	US
USP00001QP	US	US
USP00001ST	US	US
USP00001T2	US	US
USP00001T4	US	US
USP00001TU	US	US
USP00001TX	US	US
USP00001UG	US	US
USP00001US	US	US
USP00001UT	US	US
USP00001V6	US	US
USP00001WE	US	US
USP00001XW	US	US
USP00001YP	US	US
USP00001YR	US	US
USP00001YV	US	US
USP00001Z7	US	US
USP00001ZX	US	US
USP0000200	US	US
USP000020B	US	US
USP0000215	US	US
0.55 CI3319623	CI	CI
USP000022B	US	US
USP000022K	US	US
USP000022M	US	US
USP000022T	US	US
USP000023T	US	US
USP000024Q	US	US
USP000025A	US	US
USP000025C	US	US
USP000025E	US	US
USP000025F	US	US
USP000025P	US	US
USP000025Q	US	US
USP0000260	US	US
USP0000263	US	US
USP0000268	US	US
USP000026A	US	US
USP000026K	US	US
USP0000270	US	US
USP0000271	US	US
USP000027S	US	US
USP000027T	US	US
USP000027W	US	US
USP000027X	US	US
USP0000282	US	US
USP0000283	US	US
USP0000284	US	US
USP000028K	US	US
USP000028V	US	US
USP0000293	US	US
USP0000294	US	US
USP00002A1	US	US

database

USP00002AZ	US	US
USP00002B7	US	US
USP00002BB	US	US
USP00002BE	US	US
USP00002BV	US	US
USP00002BW	US	US
USP00002BX	US	US
USP00002C2	US	US
USP00002CG	US	US
USP00002CX	US	US
USP00002D3	US	US
USP00002DT	US	US
USP00002DX	US	US
USP00002DY	US	US
USP00002EU	US	US
USP00002FA	US	US
USP00002FB	US	US
USP00002G9	US	US
USP00002GY	US	US
USP00002H0	US	US
USP00002H1	US	US
USP00002HE	US	US
USP00002J5	US	US
USP00002J6	US	US
USP00002JV	US	US
USP00002K3	US	US
USP00002KG	US	US
USP00002MB	US	US
USP00002N2	US	US
USP00002NQ	US	US
USP00002PB	US	US
USP00002PD	US	US
USP00002Q7	US	US
USP00002QG	US	US
USP00002QZ	US	US
USP00002R5	US	US
USP00002RP	US	US
USP00002RX	US	US
USP00002S2	US	US
USP00002S6	US	US
USP00002SB	US	US
USP00002SR	US	US
USP00002TP	US	US
USP00002UK	US	US
USP00002UQ	US	US
USP00002V9	US	US
USP00002VY	US	US
USP00002W1	US	US
USP00002WG	US	US
USP00002WP	US	US
USP00002WT	US	US
USP00002X3	US	US
USP00002XP	US	US

database

USP00002XR	US	US
USP00002Y0	US	US
USP00002Y4	US	US
USP00002YD	US	US
USP00002ZV	US	US
USP00002ZY	US	US
USP0000306	US	US
USP000030W	US	US
USP000030Z	US	US
USP0000311	US	US
USP0000316	US	US
USP000031C	US	US
USP000031N	US	US
USP000031P	US	US
USP000031R	US	US
USP000032A	US	US
USP000032P	US	US
USP000032Q	US	US
USP0000338	US	US
USP000033C	US	US
USP000033E	US	US
USP000033G	US	US
USP0000344	US	US
USP000034U	US	US
USP000035A	US	US
USP000035F	US	US
USP000035R	US	US
USP0000363	US	US
USP000036A	US	US
USP000036N	US	US
USP000036S	US	US
USP0000375	US	US
USP0000385	US	US
USP000038K	US	US
USP000038S	US	US
USP000038X	US	US
USP000039E	US	US
USP000039K	US	US
USP000039M	US	US
USP00003B1	US	US
USP00003B8	US	US
USP00003BN	US	US
USP00003BU	US	US
USP00003BX	US	US
USP00003C8	US	US
USP00003C9	US	US
USP00003CH	US	US
USP00003CR	US	US
USP00003D4	US	US
USP00003DF	US	US
USP00003DK	US	US
USP00003DP	US	US
USP00003DX	US	US

database

USP00003EQ	US	US
USP00003F6	US	US
USP00003FK	US	US
USP00003FM	US	US
USP00003G4	US	US
USP00003G9	US	US
USP00003GA	US	US
USP00003GH	US	US
USP00003GP	US	US
USP00003GQ	US	US
USP00003HG	US	US
USP00003J0	US	US
USP00003J4	US	US
USP00003JG	US	US
USP00003JT	US	US
USP00003K1	US	US
USP00003K5	US	US
USP00003KH	US	US
USP00003KR	US	US
USP00003KV	US	US
USP00003M8	US	US
USP00003MT	US	US
USP00003N7	US	US
USP00003NM	US	US
USP00003NR	US	US
USP00003PF	US	US
USP00003PG	US	US
USP00003PM	US	US
USP00003QS	US	US
USP00003RY	US	US
USP00003SV	US	US
USP00003UV	US	US
USP00003V6	US	US
USP00003V9	US	US
USP00003XH	US	US
USP00003XK	US	US
USP00003YA	US	US
USP00003ZA	US	US
USP00003ZH	US	US
USP000040H	US	US
USP000041A	US	US
USP000041K	US	US
USP000041Q	US	US
USP0000421	US	US
USP0000422	US	US
USP000042A	US	US
USP000042D	US	US
USP000042J	US	US
USP0000431	US	US
ISCGEM754290	ISCGEM	ISCGEM
USP000043J	US	US
USP000043N	US	US
USP0000444	US	US

database

USP0000447	US	US
USP000044M	US	US
USP0000451	US	US
USP0000456	US	US
USP000045R	US	US
USP0000464	US	US
USP0000468	US	US
USP000046X	US	US
USP000046Y	US	US
USP0000471	US	US
USP000047Y	US	US
USP0000499	US	US
USP000049D	US	US
USP000049M	US	US
USP00004AQ	US	US
USP00004B3	US	US
USP00004BC	US	US
USP00004BF	US	US
USP00004BJ	US	US
USP00004BN	US	US
USP00004BQ	US	US
USP00004C6	US	US
USP00004C8	US	US
USP00004CC	US	US
USP00004CF	US	US
USP00004CU	US	US
USP00004D0	US	US
USP00004D1	US	US
USP00004DF	US	US
USP00004DG	US	US
USP00004F8	US	US
USP00004FS	US	US
USP00004FU	US	US
USP00004GA	US	US
USP00004GB	US	US
USP00004GS	US	US
USP00004GW	US	US
USP00004HT	US	US
USP00004HZ	US	US
USP00004JB	US	US
USP00004JY	US	US
USP00004K5	US	US
USP00004K7	US	US
USP00004MM	US	US
USP00004MS	US	US
USP00004MY	US	US
USP00004NV	US	US
USP00004P7	US	US
USP00004P9	US	US
USP00004PA	US	US
USP00004PB	US	US
USP00004PC	US	US
USP00004PP	US	US

database

USP00004PQ	US	US
USP00004PT	US	US
USP00004PY	US	US
USP00004Q8	US	US
USP00004Q9	US	US
USP00004QB	US	US
USP00004R3	US	US
USP00004R4	US	US
USP00004RD	US	US
USP00004SG	US	US
USP00004SK	US	US
USP00004SU	US	US
USP00004T7	US	US
USP00004TG	US	US
USP00004UD	US	US
USP00004UM	US	US
USP00004UZ	US	US
USP00004VB	US	US
USP00004VU	US	US
USP00004VX	US	US
USP00004WM	US	US
USP00004X2	US	US
USP00004X8	US	US
USP00004XN	US	US
USP00004XP	US	US
USP00004XS	US	US
USP00004XZ	US	US
USP00004YG	US	US
USP00004YJ	US	US
USP00004YR	US	US
USP00004Z5	US	US
USP0000507	US	US
USP0000510	US	US
USP000051F	US	US
USP000051M	US	US
USP000052C	US	US
USP000052U	US	US
USP0000530	US	US
USP0000531	US	US
USP0000538	US	US
USP000053D	US	US
USP000053H	US	US
USP000053R	US	US
USP000053Y	US	US
USP0000540	US	US
USP0000544	US	US
USP000054J	US	US
USP000054Z	US	US
USP0000552	US	US
USP0000555	US	US
USP0000557	US	US
USP000055H	US	US
USP000055K	US	US

database

USP000055M	US	US
USP000056V	US	US
USP000057G	US	US
USP0000582	US	US
USP0000594	US	US
USP000059Q	US	US
USP000059W	US	US
USP000059Y	US	US
USP00005AN	US	US
USP00005AP	US	US
USP00005B0	US	US
USP00005BF	US	US
USP00005BR	US	US
USP00005CG	US	US
USP00005DD	US	US
USP00005DS	US	US
USP00005DU	US	US
USP00005ED	US	US
USP00005EQ	US	US
USP00005ER	US	US
USP00005ES	US	US
USP00005F2	US	US
USP00005FV	US	US
USP00005G5	US	US
USP00005GK	US	US
USP00005H4	US	US
USP00005HF	US	US
USP00005HZ	US	US
USP00005JG	US	US
USP00005JH	US	US
USP00005JY	US	US
USP00005K5	US	US
USP00005K6	US	US
USP00005KT	US	US
USP00005M7	US	US
USP00005MH	US	US
USP00005NA	US	US
USP00005NR	US	US
USP00005PX	US	US
USP00005Q7	US	US
USP00005Q8	US	US
USP00005Q9	US	US
USP00005QA	US	US
USP00005QJ	US	US
USP00005QU	US	US
USP00005QY	US	US
USP00005RY	US	US
USP00005S7	US	US
USP00005SX	US	US
USP00005TH	US	US
USP00005UB	US	US
USP00005UQ	US	US
USP00005VV	US	US

database

USP00005W2	US	US
USP00005W9	US	US
USP00005X8	US	US
USP00005Y7	US	US
USP00005ZT	US	US
USP0000604	US	US
USP000060P	US	US
USP000060T	US	US
USP0000617	US	US
USP0000618	US	US
USP000061D	US	US
USP000061F	US	US
USP000061V	US	US
USP0000630	US	US
USP000063M	US	US
USP000063R	US	US
USP000063X	US	US
USP000063Z	US	US
USP000065T	US	US
USP0000677	US	US
USP000067P	US	US
USP000067S	US	US
USP000067Y	US	US
USP000068B	US	US
USP000068J	US	US
USP000068K	US	US
USP0000694	US	US
USP000069B	US	US
USP000069F	US	US
USP000069M	US	US
USP000069P	US	US
USP000069R	US	US
USP000069Z	US	US
USP00006A4	US	US
USP00006AC	US	US
USP00006AN	US	US
USP00006B8	US	US
USP00006BB	US	US
USP00006BC	US	US
USP00006BJ	US	US
USP00006C5	US	US
USP00006CW	US	US
USP00006DJ	US	US
USP00006DR	US	US
USP00006DS	US	US
USP00006DW	US	US
USP00006EF	US	US
USP00006GE	US	US
USP00006GN	US	US
USP00006GP	US	US
USP00006H4	US	US
USP00006HF	US	US
USP00006HR	US	US

database

USP00006K2	US	US
USP00006KC	US	US
USP00006M9	US	US
USP00006MR	US	US
USP00006N7	US	US
USP00006NR	US	US
USP00006NS	US	US
USP00006NZ	US	US
USP00006P6	US	US
USP00006PW	US	US
USP00006QZ	US	US
USP00006R1	US	US
USP00006RT	US	US
USP00006S3	US	US
USP00006S7	US	US
USP00006SZ	US	US
USP00006UB	US	US
USP00006V0	US	US
USP00006VJ	US	US
USP00006VK	US	US
USP00006VM	US	US
USP00006VZ	US	US
USP00006W2	US	US
USP00006W5	US	US
USP00006WC	US	US
USP00006WT	US	US
USP00006WU	US	US
USP00006X2	US	US
USP00006X9	US	US
USP00006YK	US	US
USP00006YQ	US	US
USP00006Z6	US	US
USP00006ZB	US	US
USP00006ZM	US	US
USP0000700	US	US
USP0000708	US	US
USP000070W	US	US
USP000071D	US	US
USP000072Y	US	US
USP0000737	US	US
USP000074F	US	US
USP000074V	US	US
USP0000754	US	US
USP0000771	US	US
USP0000777	US	US
USP000077P	US	US
USP0000796	US	US
USP0000799	US	US
USP000079M	US	US
USP000079S	US	US
USP00007AE	US	US
USP00007AS	US	US
USP00007BJ	US	US

database

USP00007C4	US	US
USP00007C9	US	US
USP00007CC	US	US
USP00007CE	US	US
USP00007CW	US	US
USP00007DH	US	US
USP00007E0	US	US
USP00007E2	US	US
USP00007E3	US	US
USP00007EE	US	US
USP00007ER	US	US
USP00007FR	US	US
USP00007GN	US	US
USP00007GP	US	US
USP00007HA	US	US
USP00007HD	US	US
USP00007HU	US	US
USP00007J0	US	US
USP00007J9	US	US
USP00007JS	US	US
USP00007JT	US	US
USP00007JY	US	US
USP00007KM	US	US
USP00007KY	US	US
USP00007M0	US	US
USP00007M4	US	US
USP00007MB	US	US
USP00007ME	US	US
USP00007MP	US	US
USP00007MZ	US	US
USP00007NB	US	US
USP00007NZ	US	US
USP00007Q5	US	US
USP00007R2	US	US
USP00007RG	US	US
USP00007RR	US	US
USP00007S6	US	US
USP00007TE	US	US
USP00007TJ	US	US
USP00007UG	US	US
USP00007VG	US	US
USP00007VH	US	US
USP00007WC	US	US
USP00007WT	US	US
USP00007WU	US	US
USP00007XA	US	US
USP00007XU	US	US
USP00007XY	US	US
USP00007Y0	US	US
USP00007YK	US	US
USP00007YP	US	US
USP00007YV	US	US
USP00007YW	US	US

database

USP00007Z8	US	US
USP00007ZU	US	US
USP0000807	US	US
USP000080T	US	US
USP000080Z	US	US
USP000081T	US	US
USP0000823	US	US
USP000082S	US	US
USP0000838	US	US
USP000083P	US	US
USP000083S	US	US
USP000083U	US	US
USP0000840	US	US
USP0000842	US	US
USP000084T	US	US
USP000085Y	US	US
USP0000860	US	US
USP0000861	US	US
USP0000862	US	US
USP000087R	US	US
USP000087Z	US	US
USP0000888	US	US
USP0000898	US	US
USP00008AF	US	US
USP00008AQ	US	US
USP00008B5	US	US
USP00008BH	US	US
USP00008BJ	US	US
USP00008BU	US	US
USP00008BZ	US	US
USP00008C0	US	US
USP00008CJ	US	US
USP00008D3	US	US
USP00008DG	US	US
USP00008DR	US	US
USP00008E5	US	US
USP00008EB	US	US
USP00008EC	US	US
USP00008EF	US	US
USP00008EJ	US	US
USP00008FB	US	US
USP00008FP	US	US
USP00008GA	US	US
USP00008GD	US	US
USP00008GH	US	US
USP00008GM	US	US
USP00008HC	US	US
USP00008HM	US	US
USP00008HU	US	US
USP00008JD	US	US
USP00008JF	US	US
USP00008KB	US	US
USP00008KR	US	US

database

USP00008MA	US	US
USP00008N6	US	US
USP00008NJ	US	US
USP00008QM	US	US
USP00008QW	US	US
USP00008QY	US	US
USP00008R3	US	US
USP00008R6	US	US
USP00008RG	US	US
USP00008RJ	US	US
USP00008RX	US	US
USP00008S2	US	US
USP00008S9	US	US
USP00008SB	US	US
USP00008TD	US	US
USP00008TG	US	US
USP00008UD	US	US
USP00008UH	US	US
USP00008UK	US	US
USP00008UM	US	US
USP00008UV	US	US
USP00008UZ	US	US
3.22 CI3319062	CI	CI
USP00008WN	US	US
USP00008X9	US	US
USP00008XE	US	US
USP00008Y2	US	US
USP00008Y5	US	US
USP00008Y6	US	US
USP00008Y9	US	H
USP00008Z3	US	US
USP00008Z4	US	US
USP00008ZJ	US	US
USP00008ZV	US	US
USP000090A	US	US
USP0000916	US	US
USP000092K	US	US
USP000093R	US	US
USP000094E	US	US
USP0000950	US	US
USP000095G	US	US
USP0000965	US	H
USP000096V	US	US
USP000097A	US	US
USP000097S	US	US
USP0000982	US	US
USP000098Z	US	US
USP000099F	US	US
USP00009A1	US	US
USP00009A2	US	US
USP00009B0	US	US
USP00009B5	US	H
USP00009BD	US	US

database

USP00009BY	US	US
USP00009C7	US	US
USP00009CB	US	US
USP00009CE	US	US
USP00009CP	US	US
USP00009CQ	US	US
USP00009DS	US	US
USP00009E4	US	US
USP00009G6	US	US
USP00009GG	US	US
USP00009GY	US	US
USP00009GZ	US	US
USP00009H0	US	US
USP00009H9	US	US
USP00009HC	US	US
USP00009HV	US	US
USP00009HW	US	US
USP00009J4	US	US
USP00009JD	US	US
USP00009JF	US	US
USP00009K0	US	US
USP00009KK	US	US
USP00009KM	US	US
USP00009MG	US	US
USP00009NH	US	US
USP00009PZ	US	US
USP00009RW	US	US
USP00009RY	US	US
USP00009S2	US	US
USP00009SF	US	US
USP00009SS	US	US
USP00009TB	US	US
USP00009TX	US	US
USP00009UT	US	US
USP00009XT	US	US
USP00009Y5	US	US
USP00009Z5	US	US
USP00009ZK	US	US
USP00009ZR	US	US
USP0000A05	US	US
USP0000A09	US	US
USP0000A0A	US	US
USP0000A0C	US	US
USP0000A12	US	US
USP0000A1H	US	US
USP0000A1M	US	US
USP0000A1R	US	US
USP0000A1X	US	US
USP0000A28	US	US
USP0000A2B	US	US
USP0000A2D	US	US
USP0000A2Z	US	US
USP0000A3W	US	US

database

USP0000A44	US	US
USP0000A4B	US	US
USP0000A4C	US	US
USP0000A4M	US	US
USP0000A50	US	US
USP0000A7A	US	US
USP0000A7G	US	US
USP0000A7W	US	US
USP0000A83	US	US
USP0000A92	US	US
USP0000A93	US	US
USP0000A9E	US	US
USP0000A9H	US	US
USP0000A9N	US	US
USP0000A9Y	US	US
USP0000A9Z	US	US
USP0000ABG	US	US
USP0000ABN	US	US
USP0000ABR	US	US
USP0000AC3	US	US
USP0000ACD	US	US
USP0000ACV	US	US
USP0000AD1	US	US
USP0000AD8	US	U
USP0000ADT	US	US
ISCGEM731814	ISCGEM	ISCGEM
USP0000AEC	US	US
USP0000AF4	US	US
USP0000AF5	US	US
USP0000AFS	US	US
USP0000AFU	US	US
USP0000AFZ	US	US
USP0000AG4	US	US
USP0000AG5	US	US
USP0000AG6	US	US
USP0000AGA	US	US
USP0000AGH	US	US
USP0000AGK	US	US
USP0000AHP	US	US
USP0000AJ4	US	US
USP0000AJA	US	US
USP0000AJQ	US	US
USP0000AJU	US	US
USP0000AK1	US	US
USP0000AK2	US	US
USP0000AKG	US	US
USP0000AKS	US	US
USP0000AMW	US	US
USP0000ANA	US	US
USP0000ANU	US	US
USP0000AP2	US	US
USP0000AQ6	US	US
USP0000AQ9	US	US

database

USP0000AS4	US	US
USP0000ATJ	US	US
USP0000ATW	US	US
USP0000ATZ	US	US
USP0000AU1	US	US
USP0000AUG	US	US
USP0000AUP	US	US
USP0000AV5	US	US
USP0000AWW	US	US
USP0000AXA	US	US
USP0000AXK	US	US
USP0000AXT	US	US
USP0000AYW	US	US
USP0000AZ2	US	US
USP0000AZ9	US	US
USP0000AZG	US	US
USP0000B0W	US	US
USP0000B1G	US	US
USP0000B1W	US	US
USP0000B2V	US	US
USP0000B35	US	US
USP0000B3S	US	US
USP0000B4Z	US	US
USP0000B52	US	US
USP0000B5C	US	US
USP0000B5W	US	US
USP0000B65	US	US
USP0000B67	US	US
USP0000B6D	US	US
USP0000B6E	US	US
USP0000B6T	US	US
USP0000B72	US	US
USP0000B7E	US	US
USP0000B7R	US	US
USP0000B8A	US	US
USP0000B8B	US	US
USP0000B9W	US	US
USP0000BA4	US	US
USP0000BA9	US	US
USP0000BAX	US	US
USP0000BB7	US	US
USP0000BBC	US	US
USP0000BBD	US	US
USP0000BBK	US	US
USP0000BCB	US	US
USP0000BDJ	US	US
USP0000BDP	US	US
USP0000BDR	US	US
USP0000BDV	US	US
USP0000BDX	US	US
USP0000BDY	US	US
USP0000BGH	US	US
USP0000BGU	US	US

database

USP0000BHR	US	US
USP0000BJ6	US	US
USP0000BJG	US	US
USP0000BJV	US	US
USP0000BJZ	US	US
USP0000BK0	US	US
USP0000BK1	US	US
USP0000BK5	US	US
USP0000BK8	US	US
USP0000BM9	US	US
USP0000BMM	US	US
USP0000BN8	US	US
USP0000BPV	US	US
USP0000BQ9	US	US
USP0000BQN	US	US
USP0000BQS	US	US
USP0000BR9	US	US
USP0000BRX	US	US
USP0000BSB	US	US
3.44 CI12328563	CI	CI
USP0000BTT	US	US
USP0000BUF	US	G
USP0000BWE	US	US
USP0000BWG	US	US
USP0000BXG	US	US
USP0000BXP	US	US
USP0000BXV	US	US
USP0000BXY	US	US
USP0000BY4	US	US
USP0000BYV	US	US
USP0000BZ0	US	US
USP0000BZ5	US	US
USP0000BZ6	US	US
USP0000BZC	US	US
USP0000BZD	US	US
USP0000C01	US	US
USP0000C07	US	US
USP0000C0T	US	US
USP0000C0V	US	US
USP0000C1H	US	US
USP0000C1Z	US	US
USP0000C21	US	US
USP0000C24	US	US
USP0000C26	US	US
USP0000C2S	US	US
USP0000C2T	US	US
USP0000C2U	US	US
USP0000C35	US	US
USP0000C39	US	US
USP0000C3D	US	US
USP0000C3F	US	US
USP0000C3Y	US	US
USP0000C3Z	US	US

database

USP0000C46	US	US
USP0000C48	US	US
USP0000C4B	US	US
USP0000C4H	US	US
USP0000C4P	US	US
USP0000C4Q	US	US
USP0000C58	US	US
USP0000C5Q	US	US
USP0000C5R	US	US
USP0000C5Y	US	US
USP0000C6X	US	US
USP0000C70	US	US
USP0000C7F	US	US
USP0000C7Y	US	US
USP0000C7Z	US	US
USP0000C80	US	US
USP0000C87	US	US
USP0000C8G	US	US
USP0000C8H	US	US
USP0000C8J	US	US
0.07 NC1024998	NC	NC
USP0000C95	US	B
USP0000C9R	US	US
USP0000CAS	US	US
USP0000CBV	US	US
USP0000CC1	US	US
USP0000CC3	US	US
USP0000CCC	US	US
USP0000CD1	US	US
USP0000CE0	US	US
USP0000CE6	US	US
USP0000CEE	US	US
USP0000CET	US	US
USP0000CFR	US	US
USP0000CFS	US	US
USP0000CFW	US	US
USP0000CG3	US	US
USP0000CG8	US	US
USP0000CGH	US	US
USP0000CHC	US	US
USP0000CHS	US	US
USP0000CJ4	US	US
USP0000CJU	US	US
USP0000CJX	US	US
USP0000CK0	US	US
USP0000CK1	US	US
USP0000CK7	US	US
USP0000CKZ	US	US
USP0000CM3	US	US
USP0000CM4	US	US
USP0000CN0	US	US
USP0000CNT	US	US
USP0000CPA	US	US

database

USP0000CPC	US	US
USP0000CPF	US	US
USP0000CQ7	US	US
USP0000CQE	US	US
USP0000CRM	US	US
USP0000CRQ	US	US
USP0000CS5	US	US
USP0000CSC	US	US
USP0000CTM	US	US
USP0000CTS	US	US
USP0000CV1	US	US
USP0000CV9	US	US
USP0000CVA	US	US
USP0000CVK	US	US
USP0000CVQ	US	US
USP0000CVV	US	US
USP0000CW6	US	US
USP0000CWC	US	US
USP0000CX7	US	US
USP0000CX8	US	US
USP0000CXF	US	US
USP0000CXK	US	US
USP0000CY1	US	US
USP0000CY6	US	US
USP0000CZS	US	US
USP0000D02	US	US
USP0000D04	US	US
USP0000D0A	US	US
USP0000D0H	US	US
USP0000D0M	US	US
USP0000D0N	US	US
USP0000D0P	US	US
USP0000D0X	US	US
USP0000D18	US	US
USP0000D1B	US	US
USP0000D1C	US	US
USP0000D1E	US	US
USP0000D1F	US	US
USP0000D1H	US	US
USP0000D1N	US	US
USP0000D1V	US	US
USP0000D21	US	US
USP0000D2P	US	US
USP0000D2R	US	US
USP0000D2U	US	US
USP0000D2V	US	US
USP0000D2X	US	US
USP0000D3V	US	US
USP0000D3W	US	US
USP0000D3X	US	US
USP0000D42	US	US
USP0000D44	US	US
USP0000D48	US	US

database

USP0000D4N	US	US
USP0000D4Y	US	US
USP0000D52	US	US
USP0000D5N	US	US
USP0000D5Y	US	US
USP0000D69	US	US
USP0000D78	US	US
USP0000D7G	US	US
USP0000D7Q	US	US
USP0000D7X	US	US
USP0000D87	US	US
USP0000D8A	US	US
USP0000D8W	US	US
USP0000DA1	US	US
USP0000DA8	US	US
USP0000DAB	US	US
USP0000DAQ	US	US
2.75 CI3006257	CI	CI
USP0000DB0	US	US
USP0000DB2	US	US
USP0000DB4	US	US
USP0000DBA	US	US
USP0000DBC	US	US
USP0000DBF	US	US
USP0000DC1	US	US
USP0000DC5	US	US
USP0000DCV	US	US
USP0000DCW	US	US
USP0000DD1	US	US
USP0000DD2	US	US
USP0000DDA	US	US
USP0000DEA	US	US
USP0000DF9	US	US
USP0000DFS	US	US
USP0000DFV	US	US
USP0000DGD	US	US
USP0000DH2	US	US
USP0000DH9	US	US
USP0000DJ8	US	US
USP0000DKU	US	US
USP0000DKZ	US	US
USP0000DMH	US	US
USP0000DMK	US	US
USP0000DMT	US	US
USP0000DN3	US	US
USP0000DNA	US	US
USP0000DNC	US	US
USP0000DND	US	US
USP0000DNP	US	US
USP0000DNX	US	US
USP0000DP6	US	US
USP0000DQ0	US	US
USP0000DQ6	US	US

database

USP0000DQE	US	US
USP0000DQT	US	US
USP0000DRB	US	US
USP0000DRP	US	US
USP0000DS7	US	US
USP0000DSA	US	H
USP0000DSC	US	H
USP0000DSP	US	US
USP0000DT0	US	US
USP0000DTA	US	US
USP0000DTY	US	US
USP0000DU7	US	US
USP0000DU9	US	US
USP0000DUC	US	US
USP0000DUQ	US	US
USP0000DV8	US	US
USP0000DVC	US	US
USP0000DW4	US	US
USP0000DW6	US	US
USP0000DWZ	US	US
USP0000DX9	US	US
USP0000DY9	US	US
USP0000DYB	US	US
USP0000DYJ	US	US
USP0000DYP	US	US
USP0000DYZ	US	US
USP0000E01	US	US
USP0000E0D	US	US
USP0000E1D	US	US
USP0000E1F	US	US
USP0000E1W	US	US
USP0000E1Y	US	US
USP0000E2C	US	US
USP0000E2T	US	US
USP0000E3M	US	US
USP0000E46	US	US
USP0000E47	US	US
USP0000E4M	US	US
USP0000E4X	US	US
USP0000E68	US	US
USP0000E7F	US	US
USP0000E7J	US	US
USP0000E7Q	US	US
USP0000E7Z	US	US
USP0000E8Y	US	US
0.44 CI3001652	CI	CI
USP0000E9P	US	US
USP0000E9Y	US	US
USP0000EAJ	US	US
USP0000EAP	US	US
USP0000EAU	US	US
USP0000EAV	US	US
USP0000EBM	US	US

database

USP0000EBS	US	US
USP0000ECD	US	US
USP0000ECF	US	US
USP0000ECN	US	US
USP0000ED8	US	US
USP0000EDQ	US	US
USP0000EE5	US	US
USP0000EE6	US	US
USP0000EE7	US	US
USP0000EE8	US	US
ISCGEM719016	ISCGEM	ISCGEM
USP0000EEK	US	US
USP0000EEQ	US	US
USP0000EES	US	US
USP0000EF3	US	US
USP0000EF4	US	US
USP0000EF7	US	US
USP0000EFA	US	US
USP0000EFN	US	US
USP0000EFW	US	US
USP0000EGS	US	US
USP0000EH0	US	US
USP0000EHR	US	US
USP0000EHY	US	US
USP0000EHZ	US	US
USP0000EJ2	US	US
USP0000EJ5	US	US
USP0000EKJ	US	US
USP0000EKK	US	US
USP0000EKM	US	US
USP0000EKN	US	US
USP0000EKQ	US	US
USP0000EKZ	US	US
USP0000EMA	US	US
USP0000EN0	US	US
USP0000EN3	US	US
USP0000EP4	US	US
USP0000EPC	US	US
USP0000EQ7	US	US
USP0000EQ8	US	US
USP0000EQQ	US	US
USP0000ERS	US	US
USP0000ERT	US	US
USP0000ERZ	US	US
USP0000ES5	US	US
USP0000ESG	US	US
USP0000ET1	US	US
USP0000EUN	US	US
USP0000EV1	US	US
USP0000EV2	US	US
USP0000EV3	US	US
USP0000EV8	US	US
USP0000EVU	US	US

database

USP0000EVW	US	US
USP0000EWK	US	US
USP0000EWT	US	US
USP0000EWV	US	US
USP0000EX3	US	US
USP0000EXR	US	US
USP0000EXY	US	US
USP0000EY3	US	US
USP0000EYN	US	US
USP0000EYQ	US	US
USP0000EZA	US	US
USP0000F03	US	US
USP0000F09	US	US
USP0000F0Q	US	US
USP0000F12	US	US
USP0000F19	US	US
0.42 CI3002022	CI	CI
USP0000F1D	US	US
USP0000F1K	US	US
USP0000F1M	US	US
USP0000F1Q	US	US
USP0000F1X	US	US
USP0000F1Y	US	US
USP0000F2A	US	US
USP0000F2F	US	US
USP0000F2U	US	US
USP0000F2X	US	US
USP0000F3R	US	US
USP0000F3X	US	US
USP0000F4C	US	US
USP0000F4W	US	US
USP0000F5A	US	US
USP0000F5N	US	US
USP0000F5T	US	US
USP0000F5Y	US	US
USP0000F6E	US	US
USP0000F6K	US	US
USP0000F84	US	US
USP0000F8Q	US	US
USP0000F9H	US	US
USP0000F9R	US	US
USP0000FA8	US	US
USP0000FAC	US	US
USP0000FB2	US	US
USP0000FB7	US	US
USP0000FBW	US	US
USP0000FC7	US	US
USP0000FCY	US	US
USP0000FE4	US	US
0.38 CI3002345	CI	CI
0.39 CI3002390	CI	CI
USP0000FH3	US	US
USP0000FHA	US	US

database

USP0000FHT	US	US
USP0000FK9	US	US
USP0000FKB	US	US
USP0000FMD	US	US
USP0000FMN	US	US
USP0000FN3	US	US
USP0000FN9	US	US
USP0000FNA	US	US
USP0000FNG	US	US
USP0000FNT	US	US
USP0000FP8	US	US
USP0000FPC	US	US
USP0000FPG	US	US
USP0000FPS	US	US
USP0000FQZ	US	US
USP0000FR7	US	US
USP0000FRA	US	US
USP0000FS8	US	US
USP0000FSA	US	US
USP0000FSD	US	US
USP0000FSF	US	US
USP0000FSM	US	US
USP0000FST	US	US
USP0000FSY	US	US
USP0000FT0	US	US
USP0000FT1	US	US
USP0000FTT	US	US
USP0000FTV	US	US
USP0000FU2	US	US
USP0000FU8	US	US
USP0000FV0	US	US
USP0000FVZ	US	US
USP0000FW1	US	US
USP0000FY4	US	US
USP0000FYC	US	US
USP0000FYP	US	US
USP0000FZ2	US	US
USP0000FZ3	US	US
USP0000FZT	US	US
USP0000FZW	US	US
USP0000G09	US	US
USP0000G0W	US	US
USP0000G15	US	US
USP0000G1X	US	US
USP0000G2W	US	US
USP0000G34	US	US
USP0000G3B	US	US
USP0000G3H	US	US
USP0000G4E	US	US
USP0000G4V	US	US
USP0000G4X	US	US
USP0000G52	US	US
USP0000G54	US	US

database

USP0000G59	US	US
USP0000G5E	US	US
USP0000G5V	US	US
USP0000G6R	US	US
USP0000G70	US	US
USP0000G8H	US	US
USP0000G8K	US	US
USP0000G9D	US	US
USP0000G9F	US	US
USP0000G9G	US	US
USP0000G9K	US	US
USP0000G9N	US	US
USP0000GAQ	US	US
USP0000GB2	US	US
USP0000GB9	US	US
USP0000GBP	US	US
USP0000GC6	US	US
USP0000GCG	US	US
USP0000GCJ	US	US
USP0000GD8	US	US
USP0000GDV	US	US
USP0000GED	US	US
USP0000GEF	US	US
USP0000GEU	US	US
USP0000GEY	US	US
USP0000GF6	US	US
USP0000GFG	US	US
USP0000GFP	US	US
USP0000GFR	US	US
USP0000GG7	US	US
USP0000GGG	US	US
USP0000GGP	US	US
USP0000GGT	US	US
USP0000GGU	US	US
USP0000GGV	US	US
USP0000GHF	US	US
USP0000GHP	US	US
USP0000GJX	US	US
USP0000GM6	US	US
USP0000GM8	US	US
USP0000GMT	US	US
USP0000GMU	US	US
USP0000GNP	US	US
USP0000GP3	US	US
USP0000GQ2	US	US
USP0000GQ6	US	US
USP0000GQ8	US	US
USP0000GQK	US	US
USP0000GQN	US	US
USP0000GR0	US	US
USP0000GR3	US	US
USP0000GRA	US	US
USP0000GS3	US	US

database

USP0000GS7	US	US
USP0000GSK	US	US
USP0000GSX	US	US
USP0000GT7	US	US
USP0000GT8	US	US
USP0000GUK	US	US
USP0000GV7	US	US
USP0000GVB	US	US
USP0000GW3	US	US
USP0000GWM	US	US
USP0000GXK	US	US
USP0000GXX	US	US
USP0000GY5	US	US
USP0000GY7	US	US
USP0000GYS	US	US
USP0000GYX	US	US
USP0000GZB	US	US
USP0000GZR	US	US
USP0000H0T	US	US
USP0000H10	US	US
USP0000H15	US	US
USP0000H1J	US	US
USP0000H1P	US	US
USP0000H1Q	US	US
USP0000H24	US	US
USP0000H30	US	US
USP0000H34	US	US
USP0000H48	US	US
USP0000H4S	US	US
USP0000H53	US	US
USP0000H6A	US	US
USP0000H6Q	US	US
USP0000H6U	US	US
USP0000H7J	US	US
USP0000H8Q	US	US
USP0000H98	US	US
USP0000H9B	US	US
USP0000H9G	US	US
USP0000H9H	US	US
USP0000HB9	US	US
USP0000HBG	US	US
USP0000HBK	US	US
USP0000HCR	US	US
USP0000HCV	US	US
USP0000HDC	US	US
USP0000HEF	US	US
USP0000HEG	US	US
USP0000HF6	US	US
USP0000HGF	US	US
USP0000HGH	US	US
USP0000HGQ	US	US
USP0000HH0	US	US
USP0000HHF	US	US

database

USP0000HHH	US	US
USP0000HJG	US	US
USP0000HK6	US	US
USP0000HKE	US	US
USP0000HKF	US	US
USP0000HKK	US	US
USP0000HKQ	US	US
USP0000HKT	US	US
USP0000HKZ	US	US
USP0000HN4	US	US
USP0000HPM	US	US
USP0000HQP	US	US
USP0000HR1	US	US
USP0000HRF	US	US
USP0000HSC	US	US
USP0000HSQ	US	US
USP0000HTK	US	US
USP0000HTQ	US	US
USP0000HTR	US	US
USP0000HV8	US	US
USP0000HVB	US	US
USP0000HVC	US	US
USP0000HVG	US	US
USP0000HVV	US	US
USP0000HW0	US	US
USP0000HW4	US	US
USP0000HW6	US	US
USP0000HWD	US	US
USP0000HWX	US	US
USP0000HX4	US	US
USP0000HXH	US	US
USP0000HXR	US	US
USP0000HY1	US	US
USP0000HYJ	US	US
USP0000HYS	US	US
USP0000HYV	US	US
USP0000HZE	US	US
USP0000HZV	US	US
USP0000HZY	US	US
USP0000J0J	US	US
USP0000J0P	US	US
USP0000J0R	US	US
USP0000J1G	US	US
USP0000J1S	US	US
USP0000J2P	US	US
USP0000J39	US	US
USP0000J3D	US	US
USP0000J3R	US	US
USP0000J45	US	US
USP0000J4J	US	US
USP0000J4Y	US	US
USP0000J5A	US	US
USP0000J73	US	US

database

USP0000J86	US	US
USP0000J8R	US	US
USP0000J8U	US	US
USP0000J8Y	US	US
USP0000J95	US	US
USP0000J9F	US	US
USP0000JA8	US	US
USP0000JAV	US	US
USP0000JBC	US	US
USP0000JBT	US	US
USP0000JCW	US	US
USP0000JD1	US	US
USP0000JD8	US	US
USP0000JDA	US	US
USP0000JDC	US	US
USP0000JDJ	US	US
USP0000JDT	US	US
ISCGEM708631	ISCGEM	ISCGEM
USP0000JEX	US	US
USP0000JG1	US	US
USP0000JGU	US	US
USP0000JGZ	US	US
USP0000JJ3	US	US
USP0000JJD	US	US
USP0000JJG	US	US
USP0000JJW	US	US
USP0000JKK	US	US
USP0000JM0	US	US
USP0000JMB	US	US
USP0000JP2	US	US
USP0000JPP	US	US
USP0000JQ7	US	US
USP0000JQE	US	US
USP0000JQK	US	US
USP0000JQU	US	US
USP0000JR5	US	US
USP0000JRC	US	US
USP0000JRG	US	US
USP0000JS3	US	US
USP0000JS5	US	US
USP0000JSC	US	US
USP0000JSH	US	US
USP0000JTJ	US	US
USP0000JU1	US	US
USP0000JUQ	US	US
USP0000JXA	US	US
USP0000JYB	US	US
USP0000JZT	US	US
USP0000JZU	US	US
USP0000JZY	US	US
USP0000K0E	US	US
USP0000K17	US	US
USP0000K21	US	US

database

USP0000K3D	US	US
USP0000K46	US	US
USP0000K4S	US	US
USP0000K52	US	US
USP0000K5E	US	US
USP0000K5G	US	US
USP0000K5M	US	US
USP0000K5X	US	US
USP0000K7D	US	US
USP0000K7T	US	US
USP0000K82	US	US
USP0000K85	US	US
USP0000K87	US	US
USP0000K8F	US	US
USP0000K8J	US	US
USP0000K8X	US	US
USP0000K97	US	US
USP0000K98	US	US
USP0000K9F	US	US
USP0000KAT	US	US
USP0000KB9	US	US
USP0000KBY	US	US
USP0000KC6	US	US
USP0000KCN	US	US
USP0000KCR	US	US
USP0000KDW	US	US
USP0000KE3	US	US
USP0000KE4	US	US
USP0000KEJ	US	US
USP0000KEK	US	US
USP0000KEM	US	US
USP0000KF0	US	US
USP0000KF2	US	US
USP0000KF8	US	US
USP0000KFQ	US	US
USP0000KFV	US	US
0.09 NC1032447	NC	NC
USP0000KGS	US	US
USP0000KH4	US	US
USP0000KHB	US	US
USP0000KJC	US	US
USP0000KJV	US	US
USP0000KKC	US	US
USP0000KMH	US	US
USP0000KMJ	US	US
USP0000KMP	US	US
USP0000KNF	US	US
USP0000KNJ	US	US
USP0000KNP	US	US
USP0000KP6	US	G
USP0000KPH	US	US
USP0000KPS	US	US
USP0000KQ4	US	US

database

USP0000KQ6	US	US
USP0000KQJ	US	US
USP0000KQR	US	US
USP0000KR6	US	US
USP0000KRP	US	US
USP0000KRS	US	US
USP0000KS2	US	US
USP0000KS9	US	US
USP0000KT9	US	US
USP0000KU5	US	US
USP0000KUH	US	US
USP0000KUU	US	US
USP0000KV9	US	US
USP0000KVH	US	US
USP0000KW5	US	US
USP0000KWV	US	US
USP0000KX8	US	US
USP0000KXX	US	US
USP0000KYD	US	US
USP0000KZ5	US	US
USP0000M10	US	US
USP0000M11	US	US
USP0000M14	US	US
USP0000M1D	US	US
USP0000M2E	US	US
USP0000M2S	US	US
USP0000M2U	US	US
USP0000M39	US	US
USP0000M3F	US	US
USP0000M3K	US	US
USP0000M3U	US	US
USP0000M4U	US	US
USP0000M5C	US	US
USP0000M6A	US	US
USP0000M6B	US	US
USP0000M78	US	US
USP0000M7K	US	US
USP0000M7M	US	US
USP0000M7T	US	US
USP0000M88	US	US
USP0000M8J	US	US
USP0000M9N	US	US
USP0000MAA	US	US
USP0000MBJ	US	US
USP0000MBK	US	US
USP0000MCC	US	US
USP0000MCS	US	US
USP0000MCX	US	US
USP0000ME4	US	US
USP0000MF1	US	US
USP0000MFA	US	US
USP0000MFP	US	US
USP0000MFX	US	US

database

USP0000MH3	US	US
USP0000MHZ	US	US
USP0000MJ7	US	US
USP0000MK4	US	US
USP0000MK9	US	US
USP0000MKS	US	US
USP0000MKY	US	US
USP0000MM8	US	US
USP0000MMH	US	US
USP0000MMW	US	US
USP0000MQ4	US	US
USP0000MQ7	US	US
USP0000MQF	US	US
USP0000MQH	US	US
USP0000MQJ	US	US
USP0000MRQ	US	US
USP0000MS1	US	US
USP0000MSB	US	US
USP0000MSE	US	US
USP0000MTC	US	US
USP0000MTH	US	US
USP0000MTY	US	US
USP0000MUM	US	US
USP0000MUP	US	US
USP0000MUW	US	US
USP0000MUX	US	US
USP0000MV9	US	US
USP0000MVC	US	US
USP0000MW0	US	US
USP0000MXE	US	US
USP0000MXN	US	US
USP0000MYV	US	US
USP0000MZ8	US	US
USP0000MZR	US	US
USP0000MZV	US	US
USP0000N00	US	US
USP0000N05	US	US
USP0000N0Z	US	US
USP0000N1C	US	US
USP0000N1K	US	US
USP0000N1R	US	US
USP0000N25	US	US
USP0000N2N	US	US
USP0000N2S	US	US
USP0000N2T	US	US
USP0000N31	US	US
USP0000N38	US	US
USP0000N3G	US	US
USP0000N4D	US	US
USP0000N4K	US	US
USP0000N5B	US	US
USP0000N7H	US	US
USP0000N7N	US	US

database

USP0000N80	US	US
USP0000N82	US	US
USP0000N8U	US	US
USP0000N94	US	US
USP0000N9N	US	US
USP0000N9X	US	US
USP0000NA2	US	US
USP0000NAF	US	US
USP0000NB9	US	US
USP0000NC2	US	US
USP0000ND5	US	US
USP0000NE4	US	US
USP0000NFS	US	US
USP0000NG6	US	US
USP0000NGA	US	US
USP0000NGD	US	US
USP0000NGE	US	US
USP0000NGG	US	US
USP0000NGH	US	US
USP0000NGJ	US	US
USP0000NGK	US	US
USP0000NGM	US	US
USP0000NGN	US	US
USP0000NGP	US	US
USP0000NGR	US	US
USP0000NGU	US	US
USP0000NH4	US	US
USP0000NH7	US	US
USP0000NHD	US	US
USP0000NHK	US	US
USP0000NJB	US	US
USP0000NJD	US	US
USP0000NK1	US	US
USP0000NQD	US	US
USP0000NQJ	US	US
USP0000NR0	US	US
USP0000NU2	US	US
USP0000NU8	US	US
USP0000NUR	US	US
USP0000NUS	US	US
USP0000NVG	US	US
USP0000NVX	US	US
USP0000NVZ	US	US
USP0000NWS	US	US
USP0000NYX	US	US
USP0000NZ1	US	US
USP0000NZ3	US	US
USP0000NZ5	US	US
USP0000NZ9	US	US
USP0000P0B	US	US
USP0000P0G	US	US
USP0000P0J	US	US
USP0000P11	US	US

database

USP0000P2A	US	US
USP0000P2J	US	US
USP0000P2N	US	US
USP0000P2P	US	US
USP0000P3A	US	US
USP0000P3T	US	US
USP0000P46	US	US
USP0000P4V	US	US
USP0000P58	US	US
USP0000P59	US	US
USP0000P76	US	US
USP0000P83	US	US
USP0000P88	US	US
USP0000P9E	US	US
USP0000P9F	US	US
USP0000PA2	US	US
USP0000PB0	US	US
USP0000PB9	US	US
USP0000PC6	US	US
USP0000PC8	US	US
USP0000PCC	US	US
USP0000PCF	US	US
USP0000PDX	US	US
USP0000PEN	US	US
USP0000PF3	US	US
USP0000PFA	US	US
USP0000PHB	US	US
USP0000PHC	US	US
USP0000PHF	US	US
USP0000PHN	US	US
USP0000PHT	US	US
USP0000PJX	US	US
USP0000PKG	US	US
USP0000PMG	US	US
USP0000PMK	US	US
USP0000PMY	US	US
USP0000PNG	US	US
USP0000PNH	US	US
USP0000PNK	US	US
USP0000PNS	US	US
USP0000PNU	US	US
USP0000PP7	US	US
USP0000PPM	US	US
USP0000PQ5	US	US
USP0000PQK	US	US
USP0000PR3	US	US
USP0000PR6	US	US
USP0000PRY	US	US
USP0000PS3	US	US
USP0000PTQ	US	US
USP0000PTR	US	US
USP0000PTS	US	US
USP0000PUA	US	US

database

USP0000PUJ	US	US
USP0000PUX	US	US
USP0000PX4	US	US
USP0000PYA	US	US
USP0000PYE	US	US
USP0000PZ9	US	US
USP0000Q0C	US	US
USP0000Q0G	US	US
USP0000Q10	US	US
USP0000Q1K	US	US
USP0000Q1V	US	US
USP0000Q22	US	US
USP0000Q2E	US	US
USP0000Q3D	US	US
USP0000Q3E	US	US
USP0000Q3F	US	US
USP0000Q49	US	US
USP0000Q5J	US	US
USP0000Q61	US	US
USP0000Q62	US	US
USP0000Q64	US	US
USP0000Q66	US	US
USP0000Q6D	US	US
USP0000Q6G	US	US
USP0000Q6W	US	US
USP0000Q6X	US	US
USP0000Q6Z	US	US
USP0000Q73	US	US
USP0000Q75	US	US
USP0000Q76	US	US
USP0000Q77	US	US
USP0000Q7D	US	US
USP0000Q7Q	US	US
USP0000Q84	US	US
USP0000Q8J	US	US
USP0000Q8Q	US	US
USP0000Q8R	US	US
USP0000Q8S	US	US
USP0000Q9K	US	US
USP0000QA2	US	US
USP0000QAT	US	US
USP0000QAU	US	US
USP0000QAZ	US	US
USP0000QB3	US	US
USP0000QBA	US	US
USP0000QBD	US	US
USP0000QBF	US	US
USP0000QBN	US	US
USP0000QBP	US	US
USP0000QBU	US	US
USP0000QCC	US	US
USP0000QCH	US	US
USP0000QCW	US	US

database

USP0000QDE	US	US
USP0000QDR	US	US
USP0000QDU	US	US
USP0000QEM	US	US
USP0000QEQ	US	US
USP0000QF3	US	US
USP0000QF8	US	US
USP0000QFZ	US	US
USP0000QG0	US	US
USP0000QG5	US	US
USP0000QG8	US	US
USP0000QG9	US	US
USP0000QGA	US	US
USP0000QGK	US	US
USP0000QGV	US	US
USP0000QGY	US	US
USP0000QH0	US	US
USP0000QHD	US	US
USP0000QHE	US	US
USP0000QHG	US	US
USP0000QHW	US	US
USP0000QJ0	US	US
USP0000QJJ	US	US
USP0000QJX	US	US
USP0000QJY	US	US
USP0000QK8	US	US
USP0000QK9	US	US
USP0000QKC	US	US
USP0000QMB	US	US
USP0000QNC	US	US
USP0000QP4	US	US
USP0000QPK	US	US
USP0000QPM	US	US
USP0000QPQ	US	US
USP0000QQ5	US	US
USP0000QQE	US	US
USP0000QQP	US	US
USP0000QRH	US	US
USP0000QRM	US	US
USP0000QRU	US	US
USP0000QSE	US	US
USP0000QSJ	US	US
USP0000QT4	US	US
USP0000QTA	US	US
USP0000QUA	US	US
USP0000QUD	US	US
USP0000QV4	US	US
USP0000QV9	US	US
USP0000QVS	US	US
USP0000QWA	US	US
USP0000QWY	US	US
USP0000QX0	US	US
USP0000QX3	US	US

database

USP0000QX5	US	US
USP0000QX6	US	US
USP0000QXP	US	US
USP0000QXQ	US	US
USP0000QXW	US	US
USP0000QXZ	US	US
USP0000QY3	US	US
USP0000QY4	US	US
USP0000QY7	US	US
USP0000QYA	US	US
USP0000QYB	US	US
USP0000QYD	US	US
USP0000QYH	US	US
USP0000QYW	US	US
USP0000QZ2	US	US
USP0000QZ8	US	US
USP0000QZG	US	US
USP0000R08	US	US
USP0000R0U	US	US
USP0000R1G	US	US
USP0000R1N	US	US
USP0000R1Q	US	US
USP0000R23	US	US
USP0000R2D	US	US
USP0000R2M	US	US
USP0000R2N	US	US
USP0000R2Y	US	US
USP0000R34	US	US
USP0000R3V	US	US
USP0000R3Z	US	US
USP0000R4K	US	US
USP0000R55	US	US
USP0000R5Q	US	US
USP0000R6A	US	US
USP0000R6M	US	US
USP0000R79	US	US
USP0000R7P	US	US
USP0000R7T	US	US
USP0000R7W	US	US
USP0000R98	US	US
USP0000R99	US	US
USP0000R9C	US	US
USP0000R9P	US	US
USP0000R9V	US	US
USP0000RA0	US	US
USP0000RA3	US	US
USP0000RAJ	US	US
USP0000RBF	US	US
USP0000RC6	US	US
USP0000RCT	US	US
USP0000RCY	US	US
USP0000RDC	US	US
USP0000RDU	US	US

database

USP0000RE3	US	US
USP0000RJN	US	US
USP0000RJP	US	US
USP0000RJQ	US	US
USP0000RK7	US	US
USP0000RKA	US	US
USP0000RKU	US	US
USP0000RMV	US	US
USP0000RMZ	US	US
USP0000RNN	US	US
USP0000RNP	US	US
USP0000RP1	US	US
USP0000RP2	US	US
USP0000RP5	US	US
USP0000RP8	US	US
USP0000RPB	US	US
USP0000RPQ	US	US
USP0000RPS	US	US
USP0000RQ5	US	US
USP0000RQ9	US	US
USP0000RQA	US	US
USP0000RQB	US	US
USP0000RQY	US	US
USP0000RR2	US	US
USP0000RR3	US	US
USP0000RRE	US	US
USP0000RSP	US	US
USP0000RTB	US	US
GCMTB112777C	GCMT	GCMT
USP0000RTH	US	US
USP0000RTN	US	US
USP0000RUC	US	US
USP0000RUE	US	US
USP0000RUN	US	US
USP0000RUZ	US	US
USP0000RVE	US	US
USP0000RVK	US	US
USP0000RWB	US	US
USP0000RWD	US	US
USP0000RX5	US	US
USP0000RXE	US	US
USP0000RY4	US	US
USP0000RY5	US	US
USP0000RYA	US	US
USP0000RYJ	US	US
USP0000RYK	US	US
USP0000RZN	US	US
USP0000RZX	US	US
USP0000S0C	US	US
USP0000S0X	US	US
USP0000S1H	US	US
USP0000S1W	US	US
USP0000S25	US	US

database

USP0000S2H	US	US
USP0000S3B	US	US
USP0000S3R	US	US
USP0000S4A	US	US
USP0000S4Q	US	US
USP0000S58	US	US
USP0000S5F	US	US
USP0000S5H	US	US
USP0000S5W	US	US
USP0000S5Z	US	US
USP0000S67	US	US
USP0000S6C	US	US
USP0000S6F	US	US
USP0000S6K	US	US
USP0000S77	US	US
USP0000S79	US	US
USP0000S83	US	US
USP0000S8T	US	US
USP0000S9X	US	US
USP0000S9Z	US	US
USP0000SA7	US	US
USP0000SB5	US	US
USP0000SBZ	US	US
USP0000SC5	US	US
USP0000SCJ	US	US
USP0000SE7	US	US
USP0000SG0	US	US
USP0000SGE	US	US
USP0000SGS	US	US
USP0000SGU	US	US
USP0000SH4	US	US
USP0000SHF	US	US
USP0000SHQ	US	US
USP0000SJX	US	US
USP0000SM3	US	US
USP0000SM5	US	US
USP0000SME	US	US
USP0000SNT	US	US
USP0000SP5	US	US
USP0000SP9	US	US
USP0000SPX	US	US
USP0000SQA	US	US
USP0000SR5	US	US
USP0000SR8	US	US
USP0000SRB	US	US
USP0000SRR	US	US
USP0000SRU	US	US
USP0000SS1	US	US
USP0000SS6	US	US
USP0000ST0	US	US
USP0000ST9	US	US
USP0000STN	US	US
USP0000STV	US	US

database

USP0000SUJY	US	US
USP0000SV1	US	US
USP0000SV7	US	US
USP0000SVE	US	US
USP0000SW0	US	US
USP0000SWB	US	US
USP0000SWD	US	US
USP0000SWJ	US	US
USP0000SWZ	US	US
USP0000SX0	US	US
USP0000SX3	US	US
USP0000SX5	US	US
USP0000SXA	US	US
USP0000SXX	US	US
USP0000SZG	US	US
USP0000SZX	US	US
USP0000T0A	US	US
USP0000T0C	US	US
USP0000T0H	US	US
USP0000T0Y	US	US
USP0000T1M	US	US
USP0000T1U	US	US
USP0000T22	US	US
USP0000T2P	US	US
USP0000T2U	US	US
USP0000T2V	US	US
USP0000T2X	US	US
USP0000T37	US	US
USP0000T3G	US	US
USP0000T3J	US	US
USP0000T4B	US	US
USP0000T4W	US	US
USP0000T5G	US	US
USP0000T5Q	US	US
USP0000T6W	US	US
USP0000T7B	US	US
USP0000T7C	US	US
USP0000T7K	US	US
USP0000T7U	US	US
USP0000T8G	US	US
USP0000T8K	US	US
USP0000T8Y	US	US
USP0000T8Z	US	US
USP0000T9A	US	US
USP0000T9D	US	US
USP0000T9E	US	US
USP0000T9H	US	US
USP0000T9P	US	US
USP0000TAR	US	US
USP0000TB1	US	US
USP0000TBC	US	US
USP0000TBJ	US	US
USP0000TBQ	US	US

database

USP0000TC3	US	US
USP0000TCT	US	US
USP0000TD9	US	US
USP0000TDU	US	US
USP0000TDX	US	US
USP0000TDZ	US	US
USP0000TER	US	US
USP0000TF7	US	US
USP0000TFE	US	US
USP0000TG6	US	US
USP0000TG7	US	US
USP0000TG8	US	US
USP0000TH2	US	US
USP0000THA	US	US
USP0000THY	US	US
USP0000TJ3	US	US
USP0000TJ4	US	US
USP0000TJ5	US	US
USP0000TJB	US	US
USP0000TJE	US	US
USP0000TJG	US	US
USP0000TJH	US	US
USP0000TJJ	US	US
USP0000TJN	US	US
USP0000TK3	US	US
USP0000TK6	US	US
USP0000TM0	US	US
USP0000TM5	US	US
USP0000TM9	US	US
USP0000TMY	US	US
USP0000TMZ	US	US
USP0000TN3	US	US
USP0000TN6	US	US
USP0000TNJ	US	US
USP0000TNT	US	US
USP0000TQF	US	US
USP0000TQK	US	US
USP0000TQM	US	US
USP0000TQX	US	US
USP0000TS2	US	US
USP0000TSG	US	US
USP0000TSP	US	US
USP0000TTN	US	US
USP0000TTR	US	US
USP0000TU7	US	US
USP0000TU8	US	US
USP0000TUA	US	US
USP0000TWJ	US	US
USP0000TWZ	US	US
USP0000TX5	US	US
USP0000TX9	US	US
USP0000TXA	US	US
USP0000TYB	US	US

database

USP0000TYP	US	US
USP0000TZD	US	US
USP0000U0R	US	US
USP0000U0U	US	US
USP0000U0V	US	US
USP0000U1R	US	US
USP0000U1X	US	US
USP0000U2N	US	US
USP0000U2Z	US	US
USP0000U40	US	US
USP0000U4G	US	US
USP0000U58	US	US
USP0000U5B	US	US
USP0000U5G	US	US
USP0000U5H	US	US
USP0000U6S	US	US
USP0000U6Y	US	US
USP0000U8F	US	US
USP0000U8R	US	US
USP0000U8W	US	US
USP0000UAQ	US	US
USP0000UAT	US	US
USP0000UB1	US	US
USP0000UBP	US	US
USP0000UBW	US	US
USP0000UCG	US	US
USP0000UCJ	US	US
USP0000UD3	US	US
USP0000UDY	US	US
USP0000UFS	US	US
USP0000UG3	US	US
USP0000UG8	US	US
USP0000UGT	US	US
USP0000UHC	US	US
USP0000UHZ	US	US
USP0000UJ6	US	US
USP0000UJP	US	US
USP0000UJS	US	US
USP0000UM5	US	US
USP0000UMU	US	US
USP0000UMY	US	US
USP0000UNN	US	US
USP0000UNP	US	US
USP0000UNV	US	US
USP0000UP5	US	US
USP0000UP9	US	US
USP0000UPG	US	US
USP0000UPJ	US	US
USP0000UPM	US	US
USP0000UPR	US	US
USP0000UQ0	US	US
USP0000URG	US	US
USP0000URM	US	US

database

USP0000US1	US	US
USP0000USB	US	US
USP0000USM	US	US
USP0000UTC	US	US
USP0000UTU	US	US
USP0000UTV	US	US
USP0000UUK	US	US
USP0000UV9	US	US
USP0000UVN	US	US
USP0000UW4	US	US
USP0000UWC	US	US
USP0000UWZ	US	US
USP0000UZE	US	US
USP0000UZK	US	US
USP0000UZV	US	US
USP0000UZX	US	US
USP0000UZY	US	US
USP0000V06	US	US
USP0000V0E	US	US
USP0000V0F	US	US
USP0000V13	US	US
USP0000V1S	US	US
USP0000V1T	US	US
USP0000V1U	US	US
USP0000V2B	US	US
USP0000V2C	US	US
USP0000V2D	US	US
USP0000V2U	US	US
USP0000V30	US	US
USP0000V3R	US	US
USP0000V43	US	US
USP0000V5R	US	US
USP0000V6S	US	US
USP0000V6T	US	US
USP0000V7S	US	US
USP0000V7U	US	US
USP0000V8Y	US	US
USP0000V96	US	US
USP0000V97	US	US
USP0000V98	US	US
USP0000V9T	US	US
USP0000VAW	US	US
USP0000VB9	US	US
USP0000VC5	US	US
USP0000VCB	US	US
USP0000VD1	US	US
USP0000VD9	US	US
USP0000VDM	US	US
USP0000VE0	US	US
USP0000VEH	US	US
USP0000VEW	US	US
USP0000VFH	US	US
USP0000VHD	US	US

database

USP0000VJC	US	US
USP0000VKX	US	US
USP0000VM9	US	US
USP0000VMS	US	US
USP0000VMY	US	US
USP0000VP3	US	US
USP0000VPJ	US	US
USP0000VPZ	US	US
USP0000VRB	US	US
USP0000VRC	US	US
USP0000VRK	US	US
USP0000VTX	US	US
USP0000VU1	US	US
USP0000VW7	US	US
USP0000VWX	US	US
USP0000VX2	US	US
USP0000VX6	US	US
USP0000VX8	US	US
USP0000VXB	US	US
USP0000VXR	US	US
USP0000VXS	US	US
USP0000VXX	US	US
USP0000VY0	US	US
USP0000VZ2	US	US
USP0000VZQ	US	US
USP0000VZT	US	US
USP0000VZU	US	US
USP0000VZX	US	US
USP0000W02	US	US
USP0000W06	US	US
USP0000W08	US	US
USP0000W1F	US	US
USP0000W1T	US	US
GCMTB081378B	GCMT	GCMT
USP0000W25	US	US
USP0000W2C	US	US
USP0000W2G	US	US
USP0000W2V	US	US
USP0000W2W	US	US
USP0000W2Y	US	US
USP0000W3G	US	US
USP0000W3H	US	US
USP0000W3U	US	US
USP0000W4Z	US	US
USP0000W55	US	US
USP0000W5C	US	US
USP0000W5V	US	US
USP0000W6C	US	US
USP0000W8J	US	US
USP0000W8W	US	US
USP0000W9X	US	US
USP0000WA8	US	US
USP0000WAB	US	US

database

USP0000WAD	US	US
USP0000WAE	US	US
USP0000WAZ	US	US
USP0000WB0	US	US
USP0000WBF	US	US
USP0000WBW	US	US
USP0000WDV	US	US
USP0000WDY	US	US
USP0000WDZ	US	US
USP0000WF2	US	US
USP0000WF4	US	US
USP0000WG6	US	US
USP0000WGD	US	US
USP0000WGU	US	US
USP0000WGW	US	US
USP0000WGY	US	US
USP0000WHJ	US	US
USP0000WJ3	US	US
USP0000WJA	US	US
USP0000WJH	US	US
USP0000WJX	US	US
USP0000WK8	US	US
USP0000WMD	US	US
USP0000WN8	US	US
USP0000WND	US	US
USP0000WPH	US	US
USP0000WR2	US	US
USP0000WR7	US	US
USP0000WRE	US	US
USP0000WRQ	US	US
USP0000WS4	US	US
USP0000WS8	US	US
USP0000WSX	US	US
ISCGEM677417	ISCGEM	ISCGEM
USP0000WT3	US	US
USP0000WTG	US	US
USP0000WU8	US	US
USP0000WXB	US	US
USP0000WYH	US	US
USP0000WYM	US	US
USP0000X09	US	US
USP0000X0G	US	US
USP0000X17	US	US
USP0000X1A	US	US
USP0000X1Q	US	US
USP0000X2H	US	US
USP0000X3K	US	US
USP0000X3S	US	US
USP0000X57	US	US
USP0000X5K	US	US
USP0000X61	US	US
USP0000X6E	US	US
USP0000X6Q	US	US

database

USP0000X75	US	US
USP0000X7G	US	US
USP0000X85	US	US
USP0000X8R	US	US
USP0000X8Y	US	US
USP0000X94	US	US
USP0000X96	US	US
USP0000X97	US	US
USP0000X9G	US	US
USP0000X9Z	US	US
USP0000XAZ	US	US
USP0000XB7	US	US
USP0000XBH	US	US
USP0000XBV	US	US
USP0000XCJ	US	US
USP0000XDY	US	US
USP0000XF5	US	US
USP0000XHB	US	US
USP0000XJ9	US	US
USP0000XK0	US	US
USP0000XKC	US	US
USP0000XN5	US	US
USP0000XNB	US	US
USP0000XNU	US	US
USP0000XNY	US	US
USP0000XP7	US	US
USP0000XPA	US	US
USP0000XQ2	US	US
USP0000XQB	US	US
USP0000XQD	US	US
USP0000XQF	US	US
USP0000XRE	US	US
USP0000XRZ	US	US
USP0000XSM	US	US
USP0000XSP	US	US
USP0000XSQ	US	US
USP0000XSR	US	US
USP0000XUE	US	US
USP0000XV6	US	US
USP0000XV8	US	US
USP0000XVV	US	US
USP0000XWJ	US	US
USP0000XWM	US	US
USP0000XXB	US	US
USP0000XXQ	US	US
USP0000XY0	US	US
USP0000XZ3	US	US
USP0000XZ6	US	US
USP0000XZF	US	US
USP0000XZW	US	US
USP0000Y0H	US	US
USP0000Y0Q	US	US
USP0000Y0R	US	US

database

USP0000Y11	US	US
USP0000Y1R	US	US
USP0000Y1X	US	US
USP0000Y1Y	US	US
USP0000Y47	US	US
USP0000Y55	US	US
USP0000Y56	US	US
USP0000YAC	US	US
USP0000YAR	US	US
USP0000YAW	US	US
USP0000YBA	US	US
USP0000YC1	US	US
USP0000YC9	US	US
USP0000YCB	US	US
USP0000YCQ	US	US
USP0000YE0	US	US
USP0000YF1	US	US
USP0000YF2	US	US
USP0000YF8	US	US
USP0000YF9	US	US
USP0000YFE	US	US
USP0000YFG	US	US
USP0000YFP	US	US
USP0000YGE	US	US
USP0000YJJ	US	US
USP0000YK3	US	US
USP0000YKB	US	US
USP0000YKS	US	US
USP0000YKV	US	US
USP0000YM5	US	US
USP0000YMA	US	US
USP0000YMC	US	US
USP0000YMN	US	US
USP0000YN3	US	US
USP0000YNU	US	US
USP0000YPN	US	US
USP0000YRA	US	US
USP0000YRM	US	US
USP0000YST	US	US
USP0000YSX	US	US
USP0000YT0	US	US
USP0000YT1	US	US
USP0000YT3	US	US
USP0000YU0	US	US
USP0000YU5	US	US
USP0000YUZ	US	US
USP0000YVM	US	US
USP0000YVV	US	US
USP0000YW3	US	US
USP0000YWR	US	US
USP0000YWS	US	US
USP0000YX5	US	US
USP0000YXM	US	US

database

USP0000YY6	US	US
USP0000YYX	US	US
USP0000YZC	US	US
USP0000YZH	US	US
USP0000Z0G	US	US
USP0000Z11	US	US
USP0000Z2A	US	AG
USP0000Z3P	US	US
USP0000Z5J	US	US
USP0000Z5Z	US	US
USP0000Z7H	US	US
USP0000Z7V	US	US
USP0000Z9B	US	US
USP0000Z9Z	US	US
USP0000ZA6	US	US
USP0000ZBW	US	US
USP0000ZBX	US	US
USP0000ZCP	US	US
GCMTB031579A	GCMT	GCMT
USP0000ZED	US	US
USP0000ZG9	US	US
USP0000ZGY	US	US
USP0000ZHM	US	US
USP0000ZHU	US	US
USP0000ZJ8	US	US
USP0000ZMK	US	US
USP0000ZMQ	US	US
USP0000ZQZ	US	US
USP0000ZR6	US	US
USP0000ZS2	US	US
USP0000ZS7	US	US
USP0000ZSF	US	US
USP0000ZSW	US	US
USP0000ZSX	US	US
USP0000ZUC	US	US
USP0000ZV0	US	US
USP0000ZVN	US	US
USP0000ZXB	US	US
USP0000ZZP	US	US
1.1 USP000100B	US	US
USP000101A	US	US
USP000101W	US	US
USP0001037	US	US
USP000105C	US	US
USP000107M	US	US
USP000107X	US	US
USP0001086	US	US
USP000108D	US	US
USP000108G	US	US
USP0001090	US	US
USP000109S	US	US
USP00010AV	US	US
USP00010AZ	US	US

database

USP00010B9	US	US
USP00010BA	US	US
USP00010C2	US	US
USP00010CY	US	US
USP00010D8	US	US
USP00010DM	US	US
USP00010EM	US	US
USP00010F4	US	US
USP00010F9	US	US
USP00010FT	US	US
USP00010GD	US	US
USP00010H4	US	US
USP00010K5	US	US
USP00010M6	US	US
USP00010ME	US	US
USP00010N5	US	US
USP00010N9	US	US
USP00010NH	US	US
USP00010NU	US	US
USP00010QU	US	US
USP00010QX	US	US
USP00010RF	US	US
USP00010RJ	US	US
USP00010RM	US	US
USP00010RX	US	US
USP00010S6	US	US
USP00010SV	US	US
USP00010T2	US	US
USP00010T6	US	US
USP00010TC	US	US
USP00010TT	US	US
USP00010TW	US	US
USP00010U8	US	US
USP00010UP	US	US
USP00010UU	US	US
USP00010VY	US	US
USP00010W2	US	US
USP00010WP	US	US
USP00010Y0	US	US
USP00010YS	US	US
USP00010YZ	US	US
USP0001105	US	US
USP0001115	US	US
USP000112D	US	US
USP0001138	US	US
USP000113H	US	US
USP0001147	US	US
USP000116J	US	US
USP000116K	US	US
USP000116U	US	US
USP000117E	US	US
USP0001183	US	US
USP000118C	US	US

database

USP0001190	US	US
USP00011AE	US	US
USP00011EA	US	US
USP00011FK	US	US
USP00011FR	US	US
USP00011G5	US	US
USP00011GU	US	US
USP00011HG	US	US
USP00011HN	US	US
USP00011HQ	US	US
USP00011J1	US	US
USP00011K0	US	US
USP00011K6	US	US
USP00011KA	US	US
USP00011NK	US	US
USP00011Q1	US	US
USP00011QF	US	US
USP00011QY	US	US
USP00011RB	US	US
USP00011RC	US	US
USP00011RW	US	US
USP00011S4	US	US
USP00011SJ	US	US
USP00011SM	US	US
USP00011TD	US	US
USP00011U5	US	US
USP00011UJ	US	US
USP00011UW	US	US
USP00011WS	US	US
USP00011X2	US	US
USP00011ZP	US	US
USP0001201	US	US
USP0001203	US	US
USP0001215	US	US
USP000121K	US	US
USP000121P	US	US
USP0001226	US	US
USP000123X	US	US
USP000124A	US	US
USP000126E	US	US
USP000127F	US	US
USP000127H	US	US
USP000127U	US	US
0.06 NC1046962	NC	NC
USP000128X	US	US
USP000129U	US	US
USP00012BD	US	US
USP00012BQ	US	US
USP00012CE	US	US
USP00012CX	US	US
USP00012F9	US	US
USP00012FP	US	US
USP00012FZ	US	US

database

USP00012G2	US	US
USP00012G8	US	US
USP00012GE	US	US
USP00012HF	US	US
USP00012JQ	US	US
USP00012KF	US	US
USP00012KV	US	US
USP00012M8	US	US
USP00012MM	US	US
USP00012MV	US	US
USP00012MZ	US	US
USP00012NC	US	US
USP00012RD	US	US
USP00012RR	US	US
USP00012T1	US	US
USP00012T6	US	US
USP00012TA	US	US
USP00012TJ	US	US
USP00012WB	US	US
USP00012WP	US	US
USP00012WS	US	US
USP00012WT	US	US
USP00012XF	US	US
USP00012XG	US	US
USP00012Y8	US	US
USP00012YG	US	US
USP00012YV	US	US
USP00012Z1	US	US
USP00012Z8	US	US
USP00012ZK	US	US
USP00012ZM	US	US
USP000130T	US	US
USP000130X	US	US
GCMTB092279A	GCMT	GCMT
USP0001325	US	H
USP000132W	US	US
USP0001335	US	US
USP0001336	US	US
USP000133A	US	US
USP000133G	US	US
USP000133H	US	US
USP000133S	US	US
USP000134G	US	US
USP0001359	US	US
USP0001364	US	US
USP0001368	US	US
USP000136A	US	US
USP0001374	US	US
USP000137Y	US	US
USP000138D	US	US
USP000138J	US	US
USP000138S	US	US
USP00013BK	US	US

	database	
USP00013C0	US	US
USP00013CK	US	US
USP00013CS	US	US
0.5 CI3352060	CI	CI
GCMTB101679B	GCMT	GCMT
0.17 CI3310205	CI	CI
USP00013FJ	US	US
USP00013GP	US	US
USP00013H9	US	US
USP00013HH	US	US
USP00013J3	US	US
USP00013JF	US	US
USP00013JN	US	US
USP00013JP	US	US
USP00013K3	US	US
USP00013KM	US	US
USP00013M6	US	US
USP00013N0	US	US
USP00013N8	US	US
USP00013NJ	US	US
USP00013NN	US	US
USP00013NP	US	US
USP00013NQ	US	US
USP00013NR	US	US
USP00013NT	US	US
USP00013NZ	US	US
USP00013P9	US	US
USP00013PM	US	US
USP00013QN	US	US
USP00013QX	US	US
USP00013R5	US	US
USP00013RA	US	US
USP00013RC	US	US
USP00013SA	US	US
USP00013T5	US	US
USP00013T6	US	US
USP00013TK	US	US
USP00013TU	US	US
USP00013UB	US	US
USP00013US	US	US
USP00013UZ	US	US
USP00013VE	US	US
USP00013VP	US	US
USP00013WP	US	US
USP00013X8	US	US
USP00013X9	US	US
USP00013XB	US	US
USP00013Y4	US	US
USP00013Y6	US	US
USP00013YZ	US	US
USP0001406	US	US
USP0001407	US	US
USP000140D	US	US

database

USP000140S	US	US
USP000141Q	US	US
USP000141T	US	US
USP000142U	US	US
USP000143H	US	US
USP000143U	US	US
USP0001447	US	US
USP000144E	US	US
USP000145H	US	US
USP0001466	US	US
USP000147G	US	US
USP000147T	US	US
USP000147V	US	US
USP000149Y	US	US
USP00014A5	US	US
USP00014A6	US	US
USP00014BT	US	US
USP00014C8	US	US
USP00014CJ	US	US
USP00014CZ	US	US
USP00014D2	US	US
USP00014EQ	US	US
USP00014EY	US	US
USP00014EZ	US	US
USP00014F1	US	US
USP00014FR	US	US
USP00014FX	US	US
USP00014GF	US	US
USP00014GW	US	US
USP00014H9	US	US
USP00014JF	US	US
USP00014JK	US	US
USP00014JY	US	US
USP00014K4	US	US
USP00014M4	US	US
USP00014MJ	US	US
USP00014NN	US	US
USP00014NS	US	US
USP00014PN	US	US
USP00014PP	US	US
USP00014PY	US	US
USP00014QE	US	US
USP00014SU	US	US
USP00014SX	US	US
USP00014TB	US	US
USP00014TU	US	US
USP00014UD	US	US
USP00014UE	US	US
USP00014V0	US	US
USP00014V3	US	US
USP00014VC	US	US
USP00014X4	US	US
USP00014XF	US	US

database

USP00014XS	US	US
USP00014ZA	US	US
USP00014ZB	US	US
USP00014ZY	US	US
USP0001501	US	US
USP0001506	US	US
USP000150D	US	US
USP000150N	US	US
USP0001512	US	US
USP0001517	US	US
USP0001525	US	US
USP0001526	US	US
USP000152C	US	US
USP000152X	US	US
USP000152Z	US	US
USP0001542	US	US
USP0001545	US	US
USP000154C	US	US
USP000154M	US	US
USP000155J	US	B
USP0001566	US	US
USP000157H	US	US
USP000158C	US	US
USP00015A6	US	US
USP00015AG	US	US
USP00015AM	US	US
USP00015B5	US	US
USP00015BK	US	US
USP00015BM	US	US
USP00015CT	US	US
USP00015DC	US	US
USP00015DF	US	US
USP00015E9	US	US
USP00015FD	US	US
USP00015FF	US	US
USP00015H4	US	US
USP00015HF	US	US
USP00015J7	US	US
USP00015KC	US	US
USP00015KG	US	US
USP00015KU	US	US
USP00015M1	US	US
USP00015MN	US	US
USP00015MW	US	US
USP00015MX	US	US
USP00015NC	US	US
USP00015PU	US	US
USP00015QK	US	US
USP00015QQ	US	US
USP00015QU	US	US
USP00015QZ	US	US
USP00015R0	US	US
USP00015R1	US	US

database

USP00015R2	US	US
USP00015RX	US	US
USP00015TA	US	US
USP00015TC	US	US
USP00015TS	US	US
USP00015V7	US	US
USP00015VH	US	US
USP00015VV	US	US
USP00015VW	US	US
USP00015W8	US	US
USP00015WE	US	US
USP00015X3	US	US
USP00015Z4	US	US
USP000161P	US	US
USP0001651	US	US
USP0001660	US	US
USP0001664	US	US
USP0001668	US	US
USP0001669	US	US
USP000168F	US	US
USP000168Y	US	US
USP0001690	US	US
USP000169S	US	US
USP00016AJ	US	US
USP00016AR	US	US
USP00016C8	US	US
USP00016CE	US	US
USP00016CF	US	US
USP00016CP	US	US
USP00016CY	US	US
USP00016D4	US	US
USP00016E0	US	US
USP00016E4	US	US
USP00016F9	US	US
USP00016FX	US	US
USP00016HF	US	US
USP00016HS	US	US
USP00016JX	US	US
USP00016KU	US	US
USP00016MA	US	US
USP00016MW	US	US
USP00016N2	US	US
USP00016P5	US	US
USP00016P6	US	US
USP00016RG	US	US
USP00016RP	US	US
USP00016T8	US	US
USP00016TA	US	US
USP00016VG	US	US
USP00016W0	US	US
USP00016W6	US	US
USP00016XU	US	US
USP00016Z9	US	US

database

USP0001716	US	US
USP0001720	US	US
USP000172Q	US	US
USP000173Q	US	US
USP000174H	US	US
USP000174P	US	US
USP000175K	US	US
USP0001762	US	US
USP0001764	US	US
USP0001779	US	US
USP000177Y	US	US
USP0001780	US	US
0.22 UW10084803	UW	UW
USP00017A5	US	US
USP00017BK	US	US
USP00017CC	US	US
USP00017CV	US	US
USP00017DA	US	US
0.15 NC1053043	NC	NC
1.35 NC1053045	NC	NC
0.57 CI3308037	CI	CI
0.1 NC1053054	NC	NC
0.04 NC1053058	NC	NC
USP00017KH	US	US
0.03 NC1053105	NC	NC
USP00017ND	US	US
0.79 CI9728478	CI	CI
0.12 NC1053177	NC	NC
USP00017RY	US	US
USP00017S3	US	US
USP00017YC	US	US
USP0001802	US	US
USP000181B	US	US
USP000181J	US	US
0.62 CI9730174	CI	CI
USP0001827	US	US
USP0001829	US	US
USP000182E	US	US
USP000182F	US	US
USP000182G	US	US
USP000182M	US	US
USP000184K	US	US
USP000184V	US	US
USP000184W	US	US
USP000185C	US	US
USP000187T	US	US
USP0001882	US	US
USP000188S	US	US
USP0001898	US	US
USP000189A	US	US
USP000189J	US	US
USP00018A7	US	US
USP00018A8	US	US

database

USP00018A9	US	US
USP00018AD	US	US
USP00018AM	US	US
USP00018AY	US	US
USP00018B9	US	US
USP00018BD	US	US
USP00018BN	US	US
USP00018BR	US	US
USP00018CE	US	US
USP00018CY	US	US
USP00018E0	US	US
USP00018EG	US	US
USP00018ES	US	US
USP00018FJ	US	US
USP00018FP	US	US
USP00018FT	US	US
USP00018HQ	US	US
USP00018HZ	US	US
USP00018M4	US	US
USP00018P9	US	US
USP00018PS	US	US
USP00018QR	US	US
USP00018R3	US	US
USP00018R4	US	US
USP00018R8	US	US
USP00018R9	US	US
USP00018RT	US	US
USP00018RW	US	US
USP00018S5	US	US
USP00018S6	US	US
USP00018UM	US	US
USP00018VJ	US	US
USP00018XA	US	US
USP00018Y0	US	US
USP00018Y2	US	US
USP00018Y4	US	US
USP00018YW	US	US
USP00018Z3	US	US
USP00018ZB	US	US
USP00018ZD	US	US
USP0001901	US	US
USP0001904	US	US
USP000190P	US	US
USP000190Q	US	US
USP0001912	US	US
USP000191W	US	US
USP000192E	US	US
USP000192P	US	US
USP000194T	US	US
USP0001955	US	US
USP0001959	US	US
USP000195Y	US	US
USP000197Z	US	US

database

USP000198F	US	US
USP00019AW	US	US
USP00019D2	US	US
USP00019DZ	US	US
USP00019ER	US	US
USP00019F4	US	US
USP00019FZ	US	US
USP00019G4	US	US
USP00019HT	US	US
USP00019JE	US	US
USP00019JQ	US	US
USP00019MS	US	US
USP00019NP	US	US
USP00019P2	US	US
0.33 CI9735242	CI	CI
USP00019RT	US	US
USP00019RV	US	US
USP00019TB	US	US
USP00019TD	US	US
USP00019TW	US	US
USP00019UR	US	US
USP00019VG	US	US
USP00019WB	US	US
USP00019WK	US	US
USP00019YH	US	US
USP00019YM	US	US
USP00019YN	US	US
USP00019ZV	US	US
USP00019ZZ	US	US
USP0001A0S	US	US
USP0001A0X	US	US
USP0001A2B	US	US
USP0001A2U	US	US
USP0001A3E	US	US
USP0001A3F	US	US
USP0001A4A	US	US
USP0001A4N	US	US
USP0001A4P	US	US
USP0001A4R	US	US
USP0001A4W	US	US
USP0001A4X	US	US
USP0001A5D	US	US
USP0001A5W	US	US
USP0001A5X	US	US
USP0001A67	US	US
USP0001A6R	US	US
USP0001A76	US	US
USP0001AA7	US	US
USP0001AAZ	US	US
USP0001AB1	US	US
USP0001AB8	US	US
USP0001ABE	US	US
USP0001ACQ	US	US

database

USP0001ADC	US	US
USP0001ADK	US	US
USP0001ADM	US	US
USP0001ADP	US	US
USP0001AE2	US	US
USP0001AEP	US	US
USP0001AEZ	US	US
USP0001AF2	US	US
USP0001AFA	US	US
USP0001AFZ	US	US
USP0001AG2	US	US
USP0001AG8	US	US
USP0001AGN	US	US
USP0001AH2	US	US
USP0001AH8	US	US
USP0001AHP	US	US
USP0001AHQ	US	US
USP0001AJT	US	US
USP0001AJV	US	US
USP0001AKB	US	US
USP0001AME	US	US
USP0001AMQ	US	US
USP0001ANS	US	US
USP0001AP1	US	US
USP0001AP6	US	US
USP0001AQ1	US	US
USP0001ARM	US	US
USP0001ARZ	US	US
USP0001ASA	US	US
USP0001AU9	US	US
USP0001AV6	US	US
USP0001AW2	US	US
USP0001AW3	US	US
USP0001AWN	US	US
USP0001AX2	US	US
USP0001AXN	US	US
USP0001AY4	US	US
USP0001B1P	US	US
USP0001B2J	US	US
USP0001B2W	US	US
USP0001B3U	US	US
USP0001B4M	US	US
USP0001B53	US	US
USP0001B56	US	US
USP0001B5C	US	US
USP0001B6E	US	US
USP0001B71	US	US
USP0001B79	US	US
USP0001B80	US	US
USP0001B86	US	US
USP0001B8D	US	US
USP0001B8P	US	US
USP0001B98	US	US

database

USP0001B9B	US	US
USP0001B9F	US	US
USP0001B9U	US	US
USP0001BA0	US	US
USP0001BA1	US	US
USP0001BAJ	US	US
USP0001BAX	US	US
USP0001BB6	US	US
USP0001BBG	US	US
USP0001BBK	US	US
USP0001BC5	US	US
USP0001BCD	US	US
USP0001BD2	US	US
USP0001BDE	US	US
USP0001BDT	US	US
USP0001BEU	US	US
USP0001BEW	US	US
USP0001BFK	US	US
USP0001BFT	US	US
USP0001BG0	US	US
USP0001BHU	US	US
USP0001BHX	US	US
USP0001BJN	US	US
USP0001BJS	US	US
USP0001BJU	US	US
USP0001BJY	US	US
USP0001BK9	US	US
USP0001BMH	US	US
USP0001BMU	US	US
USP0001BMY	US	US
USP0001BN0	US	US
USP0001BNC	US	US
USP0001BP2	US	US
USP0001BP9	US	US
USP0001BRN	US	US
USP0001BSC	US	US
USP0001BSF	US	US
USP0001BSH	US	US
GCMTTC011881E	GCMT	GCMT
USP0001BSR	US	US
USP0001BSS	US	US
USP0001BSZ	US	US
USP0001BT1	US	US
USP0001BTA	US	US
USP0001BTG	US	US
USP0001BTR	US	US
USP0001BUJ	US	US
USP0001BUM	US	US
USP0001BUY	US	US
USP0001BV4	US	US
USP0001BV7	US	US
USP0001BVE	US	US
USP0001BVF	US	US

database

USP0001BVX	US	US
USP0001BX3	US	US
USP0001BXR	US	US
USP0001BXX	US	US
USP0001BYN	US	US
USP0001BYQ	US	US
USP0001BYS	US	US
USP0001BYW	US	US
USP0001BZA	US	US
1 USP0001C0B	US	US
1 USP0001C0H	US	US
1.1 USP0001C0J	US	US
0.9 USP0001C0S	US	US
1 USP0001C1M	US	US
1.1 USP0001C1V	US	US
1.1 USP0001C20	US	US
1 USP0001C35	US	US
1 USP0001C5C	US	US
0.9 USP0001C5Q	US	US
1 USP0001C60	US	US
0.9 USP0001C7C	US	US
1 USP0001C85	US	US
1 USP0001C87	US	US
1 USP0001C8S	US	US
0.9 USP0001C97	US	US
1 USP0001C9N	US	US
1.1 USP0001CA1	US	US
1.1 USP0001CAB	US	US
1.2 USP0001CB4	US	US
ISCGEM631694	ISCGEM	ISCGEM
1 USP0001CBD	US	US
1.1 USP0001CBN	US	US
1.4 USP0001CBW	US	US
1 USP0001CBX	US	US
1 USP0001CC3	US	US
1 USP0001CC4	US	US
1.2 USP0001CCB	US	US
1.2 USP0001CCV	US	US
0.9 USP0001CE8	US	US
1.1 USP0001CEB	US	US
1 USP0001CFG	US	US
1 USP0001CFZ	US	US
1 USP0001CGU	US	US
1.1 USP0001CH4	US	US
1.2 USP0001CHT	US	US
0.9 USP0001CJS	US	US
0.8 USP0001CJT	US	US
0.9 USP0001CK4	US	US
0.9 USP0001CKD	US	US
1.1 USP0001CME	US	US
1.2 USP0001CMT	US	US
1.1 USP0001CN6	US	US
1 USP0001CNK	US	US

database

0.9 USP0001CPH	US	US
1.1 USP0001CPR	US	US
0.9 USP0001CTD	US	US
0.9 USP0001CTP	US	US
1 USP0001CUK	US	US
1.2 USP0001CUQ	US	US
1.1 USP0001CV9	US	US
1 USP0001CVP	US	US
1.3 USP0001CWB	US	US
1.3 USP0001CWE	US	US
1.1 USP0001CWQ	US	US
1.1 USP0001CWS	US	US
1 USP0001CX3	US	US
0.8 USP0001CXK	US	US
1.1 USP0001CYD	US	US
1.3 USP0001CYJ	US	US
0.9 USP0001CZM	US	US
1.1 USP0001CZN	US	US
0.8 USP0001D0R	US	US
0.8 USP0001D15	US	US
0.8 USP0001D26	US	US
1 USP0001D2B	US	US
1.1 USP0001D2K	US	US
1 USP0001D2Y	US	US
1 USP0001D3A	US	US
0.8 USP0001D49	US	US
0.9 USP0001D67	US	US
0.9 USP0001D74	US	US
0.8 USP0001D9R	US	US
1.2 USP0001DA1	US	US
1.1 USP0001DAY	US	US
1.3 USP0001DB4	US	US
GCMTB042581B	GCMT	GCMT
1.1 USP0001DBB	US	US
1.1 USP0001DBC	US	US
0.8 USP0001DBP	US	US
0.34 CI514869	CI	CI
1.1 USP0001DCX	US	US
1.4 USP0001DDZ	US	US
1 USP0001DEK	US	US
1 USP0001DFC	US	US
0.9 USP0001DGC	US	US
1 USP0001DJH	US	US
0.9 USP0001DKE	US	US
1.1 USP0001DKM	US	US
0.8 USP0001DKQ	US	US
1 USP0001DN5	US	US
1.1 USP0001DPH	US	US
1 USP0001DRB	US	US
1.1 USP0001DT5	US	US
0.9 USP0001DV0	US	US
1.2 USP0001DV1	US	US
1.1 USP0001DVQ	US	US

database

1.1 USP0001DX3	US	US
0.9 USP0001DXB	US	US
1 USP0001DXC	US	US
1.2 USP0001DY4	US	US
1.1 USP0001DZA	US	US
1 USP0001DZB	US	US
1.1 USP0001E00	US	US
1 USP0001E0T	US	US
0.8 USP0001E12	US	US
1 USP0001E1S	US	US
1.1 USP0001E2J	US	US
1 USP0001E35	US	US
1.1 USP0001E4C	US	US
0.9 USP0001E4M	US	US
0.8 USP0001E6R	US	US
1.2 USP0001E8B	US	US
0.9 USP0001E8F	US	US
1 USP0001E93	US	US
1.1 USP0001EBJ	US	US
1.1 USP0001EBN	US	US
0.9 USP0001EHZ	US	US
0.9 USP0001EJ2	US	US
1.1 USP0001EJV	US	US
0.8 USP0001EJY	US	US
1.1 USP0001EK7	US	US
0.9 USP0001ENY	US	US
0.9 USP0001EPA	US	US
1 USP0001EPU	US	US
1 USP0001EQ4	US	US
0.9 USP0001EQZ	US	US
0.8 USP0001ET3	US	US
1 USP0001ET6	US	US
1 USP0001EUP	US	US
1.2 USP0001EVR	US	US
1.3 USP0001EVS	US	US
1 USP0001EYF	US	US
1.2 USP0001EZ3	US	US
1.2 USP0001EZF	US	US
1.1 USP0001EZZ	US	US
1 USP0001F24	US	US
0.9 USP0001F3Y	US	US
0.9 USP0001F5G	US	US
0.9 USP0001F85	US	US
1.2 USP0001F8M	US	US
1.1 USP0001F99	US	US
0.8 USP0001FB2	US	US
0.9 USP0001FB5	US	US
1.1 USP0001FB6	US	US
1.1 USP0001FBC	US	US
1.2 USP0001FC4	US	US
1.2 USP0001FCF	US	US
0.8 USP0001FDS	US	US
0.9 USP0001FEQ	US	US

database

0.8 USP0001FF0	US	US
1.2 USP0001FFV	US	US
1.1 USP0001FFW	US	US
1 USP0001FGP	US	US
1.2 USP0001FKW	US	US
1.2 USP0001FKX	US	US
1 USP0001FKY	US	US
1 USP0001FMA	US	US
1.2 USP0001FMC	US	US
1.1 USP0001FMP	US	US
0.9 USP0001FMQ	US	US
1.1 USP0001FN4	US	US
0.8 USP0001FN5	US	US
0.9 USP0001FNH	US	US
GCMTC090481A	GCMT	GCMT
0.9 USP0001FP1	US	US
GCMTB090481B	GCMT	GCMT
1 USP0001FQ6	US	US
0.9 USP0001FR3	US	US
0.8 USP0001FRN	US	US
0.9 USP0001FST	US	US
1.1 USP0001FTP	US	US
0.8 USP0001FUT	US	US
1 USP0001FUJ	US	US
1 USP0001FUZ	US	US
0.9 USP0001FVU	US	US
0.9 USP0001FWD	US	US
1 USP0001FXQ	US	US
1 USP0001FXR	US	US
1.1 USP0001FXU	US	US
1 USP0001FZD	US	US
0.9 USP0001FZU	US	US
0.8 USP0001FZV	US	US
1.1 USP0001G00	US	US
1 USP0001G0V	US	US
1 USP0001G0X	US	US
0.9 USP0001G2R	US	US
1.1 USP0001G2U	US	US
1.2 USP0001G3E	US	US
0.9 USP0001G3F	US	US
1.1 USP0001G51	US	US
1.3 USP0001G52	US	US
1 USP0001G5G	US	US
0.07 NC1068066	NC	NC
0.251 CI523445	CI	CI
1 USP0001G7G	US	US
0.8 USP0001G7U	US	US
1.2 USP0001G7Z	US	US
0.9 USP0001G80	US	US
0.9 USP0001G9A	US	US
0.9 USP0001G9K	US	US
1 USP0001GAU	US	US
1 USP0001GAZ	US	US

database

1 USP0001GB2	US	US
1 USP0001GCA	US	US
1.1 USP0001GD4	US	US
0.9 USP0001GFF	US	US
0.8 USP0001GG1	US	US
0.9 USP0001GGD	US	US
0.8 USP0001GGJ	US	US
1.1 USP0001GGU	US	US
1.1 USP0001GH1	US	US
1 USP0001GH6	US	US
1.1 USP0001GHC	US	US
0.9 USP0001GHN	US	US
1.2 USP0001GHQ	US	US
0.9 USP0001GK9	US	US
1.2 USP0001GMS	US	US
1.2 USP0001GMT	US	US
1.2 USP0001GNV	US	US
1.2 USP0001GPV	US	US
1.1 USP0001GS6	US	US
1 USP0001GSH	US	US
1 USP0001GSS	US	US
1.2 USP0001GSW	US	US
1 USP0001GTB	US	US
1.4 USP0001GTJ	US	US
0.9 USP0001GU6	US	US
1.2 USP0001GUD	US	US
1 USP0001GUN	US	US
1.1 USP0001GUX	US	US
1 USP0001GVF	US	US
1.2 USP0001GVM	US	US
0.9 USP0001GVQ	US	US
1.2 USP0001GW2	US	US
1.2 USP0001GXN	US	US
1.4 USP0001GZE	US	US
0.9 USP0001GZJ	US	US
1 USP0001H00	US	US
1.1 USP0001H06	US	US
1 USP0001H12	US	US
1 USP0001H17	US	US
1.1 USP0001H1E	US	US
1 USP0001H39	US	US
0.9 USP0001H3T	US	US
1.1 USP0001H4G	US	US
1.2 USP0001H4H	US	US
1.1 USP0001H4T	US	US
1.2 USP0001H54	US	US
0.9 USP0001H55	US	US
0.9 USP0001H56	US	US
1.1 USP0001H5D	US	US
0.9 USP0001H5R	US	US
0.9 USP0001H6D	US	US
1.2 USP0001H7E	US	US
1.1 USP0001H7S	US	US

database

0.9 USP0001H7U	US	US
1 USP0001H7X	US	US
0.9 USP0001H7Y	US	US
1 USP0001H95	US	US
1.2 USP0001H9G	US	US
1 USP0001H9J	US	US
1.1 USP0001HBY	US	US
1.1 USP0001HCD	US	US
1 USP0001HCV	US	US
0.9 USP0001HCY	US	US
1 USP0001HD5	US	US
1.1 USP0001HDB	US	US
0.9 USP0001HDY	US	US
1.2 USP0001HGC	US	US
1.1 USP0001HK7	US	US
1.1 USP0001HMC	US	US
1.2 USP0001HMM	US	US
0.9 USP0001HMN	US	US
1.2 USP0001HNF	US	US
1.2 USP0001HP7	US	US
1 USP0001HPJ	US	US
1.2 USP0001HPP	US	US
1.3 USP0001HPW	US	US
1.1 USP0001HQP	US	US
1.4 USP0001HSB	US	US
0.9 USP0001HU8	US	US
0.9 USP0001HUC	US	US
1 USP0001HVB	US	US
0.9 USP0001HVT	US	US
0.6 USP0001HVV	US	US
1.1 USP0001HW2	US	US
1 USP0001HWS	US	US
0.9 USP0001HXB	US	US
1.1 USP0001HXC	US	US
0.9 USP0001HXD	US	US
USP0001HYM	US	SPE
1.1 USP0001HZE	US	US
1.1 USP0001HZG	US	US
1.1 USP0001HZW	US	US
1.2 USP0001J01	US	US
1 USP0001J0C	US	US
1.2 USP0001J0G	US	US
0.9 USP0001J0K	US	US
1.2 USP0001J17	US	US
1.1 USP0001J1A	US	US
0.9 USP0001J1V	US	US
1.1 USP0001J36	US	US
1.3 USP0001J3B	US	US
1 USP0001J3C	US	US
0.8 USP0001J3U	US	US
1.1 USP0001J5B	US	US
1.1 USP0001J5H	US	US
0.8 USP0001J5P	US	US

database

GCMTB012182A	GCMT	GCMT
USP0001J6T	US	HVO
1 USP0001J75	US	US
1 USP0001J83	US	US
1.1 USP0001J88	US	US
0.9 USP0001J89	US	US
0.9 USP0001J8A	US	US
1.2 USP0001J95	US	US
1 USP0001JA0	US	US
0.8 USP0001JAV	US	US
1.2 USP0001JBR	US	US
0.8 USP0001JC8	US	US
0.9 USP0001JCW	US	US
1 USP0001JCZ	US	US
0.9 USP0001JDM	US	US
1.2 USP0001JFQ	US	US
1.1 USP0001JH9	US	US
1.2 USP0001JJP	US	US
1.1 USP0001JJU	US	US
1.2 USP0001JJV	US	US
1.3 USP0001JMT	US	US
1.1 USP0001JMZ	US	US
1 USP0001JNH	US	US
1.2 USP0001JQP	US	US
1.1 USP0001JQV	US	US
0.9 USP0001J4R	US	US
1.1 USP0001JRF	US	US
1 USP0001JSA	US	US
0.9 USP0001JSD	US	US
0.9 USP0001JSK	US	US
1.1 USP0001JVT	US	US
1.1 USP0001JWJ	US	US
1.2 USP0001JWK	US	US
1 USP0001JXE	US	US
1.3 USP0001JYE	US	US
1.1 USP0001JZN	US	US
0.8 USP0001JZX	US	US
0.9 USP0001K07	US	US
1.1 USP0001K0B	US	US
1 USP0001K17	US	US
1 USP0001K22	US	US
1.3 USP0001K2G	US	US
1.3 USP0001K2X	US	US
1 USP0001K50	US	US
1.1 USP0001K6X	US	US
1.1 USP0001K81	US	US
0.9 USP0001K8K	US	US
0.9 USP0001K8Q	US	US
0.9 USP0001K93	US	US
1.3 USP0001KB6	US	US
1 USP0001KBT	US	US
1.2 USP0001KCK	US	US
1.1 USP0001KD2	US	US

database

1.1 USP0001KD6	US	US
1.1 USP0001KDF	US	US
1 USP0001KE0	US	US
1.4 USP0001KE9	US	US
1.3 USP0001KEB	US	US
1.1 USP0001KEH	US	US
1.2 USP0001KEN	US	US
1.1 USP0001KGX	US	US
1.3 USP0001KHS	US	US
1 USP0001KJV	US	US
0.9 USP0001KK9	US	US
1.2 USP0001KKG	US	US
1 USP0001KM0	US	US
1.2 USP0001KM9	US	US
1 USP0001KMA	US	US
1.2 USP0001KMJ	US	US
1 USP0001KMP	US	US
1.2 USP0001KNK	US	US
0.8 USP0001KNM	US	US
1.1 USP0001KR3	US	US
0.9 USP0001KRV	US	US
0.9 USP0001KSN	US	US
1.2 USP0001KT1	US	US
1 USP0001KTC	US	US
0.9 USP0001KTD	US	US
1 USP0001KTF	US	US
1.2 USP0001KU2	US	US
1 USP0001KUG	US	US
1.1 USP0001KVD	US	US
0.9 USP0001KWQ	US	US
0.9 USP0001KX8	US	US
1.1 USP0001KXK	US	US
1.2 USP0001KZ4	US	US
1.1 USP0001M0S	US	US
1.3 USP0001M22	US	US
1.1 USP0001M32	US	US
0.9 USP0001M4K	US	US
1 USP0001M4X	US	US
1.3 USP0001M50	US	US
1.4 USP0001M51	US	US
1 USP0001M6P	US	US
1.3 USP0001M87	US	US
1 USP0001M8R	US	US
1.2 USP0001MBR	US	US
0.8 USP0001MCT	US	US
1 USP0001MEG	US	US
1.2 USP0001MEJ	US	US
1.1 USP0001MF9	US	US
1.2 USP0001MG1	US	US
0.9 USP0001MGD	US	US
0.8 USP0001MK0	US	US
0.9 USP0001MKB	US	US
1.1 USP0001MKX	US	US

database

1.3 USP0001MM3	US	US
0.9 USP0001MM8	US	US
1.1 USP0001MME	US	US
1.2 USP0001MNH	US	US
0.9 USP0001MP7	US	US
1.1 USP0001MPM	US	US
0.8 USP0001MPS	US	US
0.9 USP0001MQV	US	US
1.1 USP0001MR4	US	US
1.1 USP0001MRD	US	US
1.1 USP0001MRG	US	US
1 USP0001MSH	US	US
1 USP0001MST	US	US
1 USP0001MSY	US	US
1.1 USP0001MU1	US	US
1.1 USP0001MU2	US	US
1 USP0001MX7	US	US
1.1 USP0001MYA	US	US
1 USP0001MZT	US	US
1.1 USP0001MZY	US	US
1.2 USP0001N0H	US	US
0.9 USP0001N10	US	US
0.9 USP0001N27	US	US
1.1 USP0001N2E	US	US
1.1 USP0001N3J	US	US
1.1 USP0001N3T	US	US
1.2 USP0001N4B	US	US
1.2 USP0001N5F	US	US
0.8 USP0001N6N	US	US
1.1 USP0001N7B	US	US
0.8 USP0001N8V	US	US
1 USP0001N8W	US	US
0.8 USP0001N8Z	US	US
1.3 USP0001N9B	US	US
1 USP0001N9H	US	US
0.9 USP0001N9M	US	US
0.9 USP0001N9W	US	US
1.3 USP0001NAP	US	US
1.4 USP0001NBM	US	US
0.8 USP0001NDM	US	US
0.9 USP0001NER	US	US
1.2 USP0001NFW	US	US
1.1 USP0001NGZ	US	US
1 USP0001NH0	US	US
1 USP0001NKK	US	US
1 USP0001NKX	US	US
1.2 USP0001NND	US	US
0.9 USP0001NNQ	US	US
1.3 USP0001NQ4	US	US
1.1 USP0001NRH	US	US
0.9 USP0001NRZ	US	US
1.1 USP0001NTN	US	US
1 USP0001NTS	US	US

database

0.9 USP0001NUY	US	US
1.4 USP0001NVD	US	US
1.2 USP0001NVX	US	US
1.5 USP0001NVY	US	US
1.3 USP0001NWG	US	US
1.1 USP0001NWJ	US	US
1.2 USP0001NX7	US	US
1.1 USP0001NXJ	US	US
1 USP0001NXX	US	US
1.2 USP0001NYZ	US	US
1.2 USP0001NZ1	US	US
1.2 USP0001NZQ	US	US
1.1 USP0001NZY	US	US
0.8 USP0001P03	US	US
1 USP0001P1T	US	US
1 USP0001P29	US	US
1.2 USP0001P3S	US	US
1.1 USP0001P3W	US	US
1.2 USP0001P3X	US	US
1.1 USP0001P4Q	US	US
1.2 USP0001P53	US	US
1.1 USP0001P6C	US	US
1 USP0001P79	US	US
0.9 USP0001P8F	US	US
1 USP0001PAE	US	US
1.1 USP0001PCF	US	US
1.1 USP0001PCN	US	US
1.1 USP0001PCS	US	US
0.9 USP0001PCY	US	US
0.9 USP0001PD4	US	US
1.1 USP0001PD9	US	US
1.3 USP0001PDA	US	US
0.9 USP0001PDB	US	US
1 USP0001PDE	US	US
0.8 USP0001PDN	US	US
1.1 USP0001PEJ	US	US
0.9 USP0001PEN	US	US
1.1 USP0001PG8	US	US
1.2 USP0001PJ5	US	US
1.1 USP0001PJM	US	US
1.3 USP0001PM0	US	US
1 USP0001PMM	US	US
1.2 USP0001PMS	US	US
1.3 USP0001PN3	US	US
0.9 USP0001PNY	US	US
1.1 USP0001PPJ	US	US
1.5 USP0001PQD	US	US
1.1 USP0001PQH	US	US
1.3 USP0001PQJ	US	US
1.1 USP0001PQM	US	US
1.3 USP0001PQP	US	US
1.4 USP0001PQV	US	US
1.2 USP0001PQW	US	US

database

1.2 USP0001PT6	US	US
1.2 USP0001PTD	US	US
1.1 USP0001PTX	US	US
1 USP0001PU0	US	US
1.2 USP0001PUD	US	US
0.9 USP0001PUJ	US	US
1.2 USP0001PV7	US	US
1.3 USP0001PW2	US	US
0.9 USP0001PWE	US	US
1.2 USP0001PXW	US	US
1.1 USP0001PZN	US	US
USP0001Q0R	US	SPE
1.3 USP0001Q0X	US	US
1 USP0001Q1J	US	US
1.2 USP0001Q1N	US	US
1.3 USP0001Q1Z	US	US
0.9 USP0001Q20	US	US
1 USP0001Q2U	US	US
0.8 USP0001Q59	US	US
0.8 USP0001Q5H	US	US
1.1 USP0001Q5N	US	US
0.9 USP0001QAR	US	US
1 USP0001QBH	US	US
1 USP0001QBW	US	US
1.2 USP0001QD1	US	US
1.1 USP0001QGZ	US	US
1.1 USP0001QHA	US	US
1.2 USP0001QHJ	US	US
1.2 USP0001QJ5	US	US
1.3 USP0001QKF	US	US
0.9 USP0001QMP	US	US
0.9 USP0001QQ5	US	US
1.1 USP0001QTZ	US	US
1 USP0001QU3	US	US
1 USP0001QUU	US	US
1.1 USP0001QV8	US	US
0.9 USP0001QX5	US	US
1.1 USP0001QXE	US	US
1 USP0001QYR	US	US
1.3 USP0001QYV	US	US
1.1 USP0001QZ6	US	US
0.9 USP0001QZG	US	US
1.1 USP0001QZR	US	US
1.1 USP0001QZV	US	US
1.1 USP0001R03	US	US
1.1 USP0001R0B	US	US
1 USP0001R0X	US	US
1.2 USP0001R1T	US	US
1 USP0001R1V	US	US
1.3 USP0001R21	US	US
1.1 USP0001R3D	US	US
1.3 USP0001R4C	US	US
1 USP0001R4W	US	US

database

1 USP0001R7D	US	US
1 USP0001R82	US	US
0.9 USP0001R88	US	US
1.1 USP0001R8K	US	US
0.9 USP0001R99	US	US
1 USP0001R9A	US	US
1.2 USP0001R9M	US	US
1.3 USP0001RAQ	US	US
1.2 USP0001RAY	US	US
1.2 USP0001RB4	US	US
1 USP0001RB7	US	US
1.3 USP0001RBC	US	US
1.3 USP0001RDY	US	US
1.1 USP0001RE7	US	US
USP0001REB	US	SPE
1.3 USP0001RF1	US	US
1.4 USP0001RF3	US	US
1.1 USP0001RG4	US	US
1.2 USP0001RGN	US	US
1.1 USP0001RH0	US	US
1.2 USP0001RH2	US	US
1.2 USP0001RHJ	US	US
1.3 USP0001RHK	US	US
1.2 USP0001RJ0	US	US
1.5 USP0001RJ6	US	US
1.2 USP0001RJ7	US	US
1.2 USP0001RJ8	US	US
1 USP0001RJD	US	US
1.3 USP0001RJF	US	US
1.2 USP0001RJJ	US	US
1.3 USP0001RJP	US	US
1 USP0001RJS	US	US
1.3 USP0001RJU	US	US
1.2 USP0001RJW	US	US
1.2 USP0001RK1	US	US
1.2 USP0001RKC	US	US
1.3 USP0001RKG	US	US
1.2 USP0001RKP	US	US
1.2 USP0001RKQ	US	US
1.4 USP0001RKX	US	US
1.1 USP0001RMM	US	US
1 USP0001RNB	US	US
1.2 USP0001RNH	US	US
1.4 USP0001RP4	US	US
1.3 USP0001RQT	US	US
0.9 USP0001RRC	US	US
1 USP0001RTC	US	US
1 USP0001RTM	US	US
0.9 USP0001RU1	US	US
1.4 USP0001RU5	US	US
1.1 USP0001RUY	US	US
0.9 USP0001RWV	US	US
0.9 USP0001RXE	US	US

database

1 USP0001RXV	US	US
1 USP0001RYZ	US	US
1 USP0001RZ1	US	US
1 USP0001RZE	US	US
1.1 USP0001S02	US	US
1 USP0001S06	US	US
1.1 USP0001S1H	US	US
1.1 USP0001S30	US	US
1 USP0001S33	US	US
1 USP0001S40	US	US
1.2 USP0001S44	US	US
1.3 USP0001S4C	US	US
0.9 USP0001S4E	US	US
1.3 USP0001S6J	US	US
1.1 USP0001S7F	US	US
0.9 USP0001S7T	US	US
1 USP0001S7V	US	US
0.9 USP0001S7W	US	US
1.3 USP0001S98	US	US
0.9 USP0001S9G	US	US
1.3 USP0001SA1	US	US
0.9 USP0001SBV	US	US
1.2 USP0001SC6	US	US
1.2 USP0001SCN	US	US
1.1 USP0001SFC	US	US
0.9 USP0001SFQ	US	US
1.1 USP0001SFR	US	US
1.1 USP0001SFU	US	US
0.8 USP0001SG7	US	US
1.1 USP0001SH9	US	US
1.2 USP0001SHV	US	US
0.9 USP0001SHX	US	US
1.2 USP0001SJ8	US	US
1 USP0001SJ9	US	US
1.3 USP0001SJJ	US	US
1.3 USP0001SJV	US	US
1.2 USP0001SK5	US	US
1.4 USP0001SM6	US	US
1.2 USP0001SMJ	US	US
1.1 USP0001SNH	US	US
1.2 USP0001SNX	US	US
1 USP0001SP9	US	US
1.1 USP0001SPJ	US	US
1.3 USP0001SQ7	US	US
0.9 USP0001SRC	US	US
1 USP0001SS8	US	US
0.9 USP0001SU3	US	US
1.3 USP0001SUG	US	US
0.9 USP0001SV6	US	US
0.8 USP0001SV7	US	US
1.2 USP0001SW2	US	US
0.8 USP0001SW3	US	US
0.9 USP0001SW4	US	US

database

1 USP0001SW9	US	US
1.2 USP0001SWP	US	US
1.1 USP0001S XK	US	US
1.2 USP0001SZ9	US	US
1.3 USP0001T06	US	US
1.2 USP0001T0H	US	US
1.2 USP0001T12	US	US
1.3 USP0001T1B	US	US
1.1 USP0001T1G	US	US
1.2 USP0001T48	US	US
1 USP0001T65	US	US
1.2 USP0001T6S	US	US
1.4 USP0001T6V	US	US
0.9 USP0001T8B	US	US
1.4 USP0001TAW	US	US
1.1 USP0001TAX	US	US
0.9 USP0001TB9	US	US
1.1 USP0001TBX	US	US
0.9 USP0001TC5	US	US
1 USP0001TCE	US	US
1.4 USP0001TCZ	US	US
0.9 USP0001TDS	US	US
1 USP0001TEB	US	US
1.1 USP0001TF6	US	US
0.9 USP0001TGK	US	US
0.9 USP0001TGR	US	US
1 USP0001THD	US	US
1.2 USP0001THP	US	US
0.9 USP0001TJ3	US	US
1.1 USP0001TK0	US	US
1.1 USP0001TK3	US	US
1.2 USP0001TKE	US	US
1.2 USP0001TNA	US	US
1 USP0001TNS	US	US
0.7 USP0001TP2	US	US
1.3 USP0001TP6	US	US
1.2 USP0001TQ4	US	US
0.9 USP0001TQB	US	US
1.2 USP0001TQG	US	US
1.3 USP0001TR1	US	US
1.2 USP0001TRG	US	US
1 USP0001TS5	US	US
1 USP0001TSJ	US	US
1 USP0001TSN	US	US
1 USP0001TTB	US	US
1 USP0001TTE	US	US
1 USP0001TTF	US	US
0.9 USP0001TTM	US	US
1.3 USP0001TV0	US	US
1 USP0001TV8	US	US
1.3 USP0001TWA	US	US
1.3 USP0001TXB	US	US
1 USP0001TY6	US	US

database

1.3 USP0001U26	US	US
1.2 USP0001U34	US	US
1.1 USP0001U45	US	US
1 USP0001U4P	US	US
0.9 USP0001U4R	US	US
0.9 USP0001U5E	US	US
1 USP0001U5S	US	US
1 USP0001U5T	US	US
1.2 USP0001U5U	US	US
0.9 USP0001U6A	US	US
0.9 USP0001U6E	US	US
1 USP0001U6G	US	US
1 USP0001U6Q	US	US
1.2 USP0001U8D	US	US
1 USP0001U8H	US	US
1.1 USP0001U8X	US	US
0.6 USP0001UAM	US	US
1.1 USP0001UBJ	US	US
1.3 USP0001UC0	US	US
1.2 USP0001UC1	US	US
1.2 USP0001UCT	US	US
1 USP0001UDE	US	US
1 USP0001UFK	US	US
1 USP0001UFT	US	US
0.9 USP0001UFZ	US	US
1 USP0001UG7	US	US
1.1 USP0001UGU	US	US
1.3 USP0001UHJ	US	US
1.2 USP0001UJ8	US	US
0.9 USP0001UK6	US	US
1 USP0001UND	US	US
1.1 USP0001UNV	US	US
1.2 USP0001UPZ	US	US
1.3 USP0001UQK	US	US
1.2 USP0001UQQ	US	US
1 USP0001UQR	US	US
1.3 USP0001UR5	US	US
1.2 USP0001USW	US	US
0.9 USP0001UT3	US	US
1.4 USP0001UTQ	US	US
1.4 USP0001UU7	US	US
1.4 USP0001UUT	US	US
1.2 USP0001UVG	US	US
1 USP0001UVT	US	US
1 USP0001UWM	US	US
0.9 USP0001UWR	US	US
0.9 USP0001UX3	US	US
GCMTB050283A	GCMT	GCMT
0.07 NC1091100	NC	NC
USP0001UXB	US	BRK
0.9 USP0001V05	US	US
1.3 USP0001V2J	US	US
1.2 USP0001V2R	US	US

database

1.1 USP0001V3X	US	US
1.3 USP0001V5S	US	US
1.1 USP0001V6H	US	US
1 USP0001V6M	US	US
1.1 USP0001V6R	US	US
1.2 USP0001V6W	US	US
1.2 USP0001V71	US	US
1 USP0001V7C	US	US
1 USP0001V7P	US	US
1.2 USP0001V7V	US	US
1.1 USP0001V8P	US	US
1.2 USP0001V96	US	US
0.9 USP0001V97	US	US
1.1 USP0001VAC	US	US
1.2 USP0001VBX	US	US
1 USP0001VF0	US	US
0.9 USP0001VGK	US	US
1 USP0001VK0	US	US
1.1 USP0001VK5	US	US
1 USP0001VMS	US	US
1.1 USP0001VMY	US	US
0.8 USP0001VN1	US	US
0.9 USP0001VN4	US	US
0.9 USP0001VND	US	US
0.9 USP0001VNF	US	US
1 USP0001VP9	US	US
0.9 USP0001VR5	US	US
0.9 USP0001VSM	US	US
1 USP0001VTB	US	US
0.9 USP0001VUB	US	US
1 USP0001VUC	US	US
1.4 USP0001VUP	US	US
1.3 USP0001VV8	US	US
1 USP0001VVQ	US	US
0.7 USP0001VY9	US	US
1.2 USP0001VYQ	US	US
0.9 USP0001VZG	US	US
1.1 USP0001VZJ	US	US
1 USP0001VZR	US	US
1 USP0001VZS	US	US
1 USP0001W02	US	US
1 USP0001W0B	US	US
0.8 USP0001W19	US	US
1.1 USP0001W1M	US	US
1.2 USP0001W40	US	US
0.9 USP0001W5C	US	US
1 USP0001W5Q	US	US
1 USP0001W68	US	US
1 USP0001W6A	US	US
0.9 USP0001W7A	US	US
1.1 USP0001W81	US	US
0.9 USP0001W84	US	US
1 USP0001W8Q	US	US

database

1 USP0001W8Z	US	US
1.5 USP0001WAC	US	US
1.2 USP0001WAY	US	US
1 USP0001WB0	US	US
1.5 USP0001WB1	US	US
1.1 USP0001WCJ	US	US
0.9 USP0001WCU	US	US
1.2 USP0001WD0	US	US
1 USP0001WEG	US	US
0.9 USP0001WGF	US	US
1.2 USP0001WGK	US	US
1 USP0001WGV	US	US
1.1 USP0001WH6	US	US
1 USP0001WH9	US	US
1 USP0001WHF	US	US
1 USP0001WHV	US	US
1 USP0001WJC	US	US
0.9 USP0001WJP	US	US
1.3 USP0001WK1	US	US
0.9 USP0001WK3	US	US
1.1 USP0001WK4	US	US
1.2 USP0001WK7	US	US
1.3 USP0001WKA	US	US
1.1 USP0001WKK	US	US
1.2 USP0001WMW	US	US
1.2 USP0001WN5	US	US
0.9 USP0001WNA	US	US
1 USP0001WNN	US	US
1.2 USP0001WQ7	US	US
1.3 USP0001WR3	US	US
0.9 USP0001WRA	US	US
GCMT C071283C	GCMT	GCMT
0.9 USP0001WRG	US	US
1.1 USP0001WTB	US	US
1.2 USP0001WTX	US	US
1 USP0001WUH	US	US
1.1 USP0001WVU	US	US
1.1 USP0001WVW	US	US
1.2 USP0001WWN	US	US
1 USP0001WZ6	US	US
1 USP0001WZN	US	US
1.1 USP0001X0J	US	US
1.2 USP0001X0W	US	US
1.2 USP0001X29	US	US
1 USP0001X37	US	US
1.2 USP0001X38	US	US
1.1 USP0001X5V	US	US
1 USP0001X64	US	US
1.2 USP0001X6S	US	US
0.9 USP0001X85	US	US
0.9 USP0001X99	US	US
1.1 USP0001X9N	US	US
1 USP0001X9Q	US	US

database

1.1 USP0001X AQ	US	US
0.9 USP0001X BN	US	US
1.2 USP0001X BR	US	US
1 USP0001X BU	US	US
1.3 USP0001X CB	US	US
1 USP0001X CD	US	US
1.2 USP0001X CS	US	US
1 USP0001X E6	US	US
1.2 USP0001X GB	US	US
1.1 USP0001X K4	US	US
1.3 USP0001X KV	US	US
1 USP0001X M5	US	US
1.1 USP0001X NC	US	US
1.1 USP0001X NJ	US	US
1.2 USP0001X PA	US	US
0.9 USP0001X Q0	US	US
1.2 USP0001X QY	US	US
1.1 USP0001X R0	US	US
0.9 USP0001X RY	US	US
1.1 USP0001X T8	US	US
1 USP0001X TD	US	US
1.1 USP0001X U6	US	US
1.1 USP0001X UC	US	US
1 USP0001X UH	US	US
1.3 USP0001X VG	US	US
1.1 USP0001X WK	US	US
ATLAS19830824133600	ATLAS	ATLAS
0.14 NC1100970	NC	NC
1.1 USP0001X XV	US	US
1.3 USP0001X ZD	US	US
0.8 USP0001Y 03	US	US
1.3 USP0001Y 0Q	US	US
1.1 USP0001Y 1U	US	US
1 USP0001Y 1Y	US	US
1.3 USP0001Y 3Q	US	US
1.2 USP0001Y 3R	US	US
1 USP0001Y 3T	US	US
1 USP0001Y 50	US	US
1.1 USP0001Y 5F	US	US
0.9 USP0001Y 6D	US	US
0.9 USP0001Y 6J	US	US
USP0001Y 7W	US	HVO
1 USP0001Y AC	US	US
1.2 USP0001Y AJ	US	US
1.5 USP0001Y B5	US	US
1 USP0001Y BV	US	US
1.2 USP0001Y BZ	US	US
1.1 USP0001Y DA	US	US
1 USP0001Y DS	US	US
1.1 USP0001Y E2	US	US
1.1 USP0001Y EB	US	US
1.2 USP0001Y EG	US	US
1.1 USP0001Y EJ	US	US

database

1.3 USP0001YEV	US	US
0.9 USP0001YGK	US	US
1.1 USP0001YHR	US	US
1 USP0001YKR	US	US
1 USP0001YM5	US	US
1.1 USP0001YMP	US	US
1.2 USP0001YMW	US	US
0.9 USP0001YNM	US	US
1 USP0001YPS	US	US
1.2 USP0001YQN	US	US
1 USP0001YRU	US	US
0.9 USP0001YSB	US	US
1.1 USP0001YSQ	US	US
1 USP0001YT1	US	US
1 USP0001YT8	US	US
1.2 USP0001YTJ	US	US
1.1 USP0001YTK	US	US
0.9 USP0001YU0	US	US
0.9 USP0001YU6	US	US
1.2 USP0001YUA	US	US
1 USP0001YV8	US	US
1 USP0001YVJ	US	US
1.1 USP0001YVS	US	US
1.1 USP0001YVZ	US	US
1.1 USP0001YXH	US	US
1.4 USP0001YXN	US	US
1 USP0001YXR	US	US
1 USP0001YYW	US	US
0.9 USP0001YZ2	US	US
0.9 USP0001YZ7	US	US
1 USP0001Z0K	US	US
1.1 USP0001Z19	US	US
1.1 USP0001Z1C	US	US
0.9 USP0001Z24	US	US
1.3 USP0001Z25	US	US
1.1 USP0001Z2B	US	US
1 USP0001Z4A	US	US
1.3 USP0001Z5E	US	US
1.3 USP0001Z5H	US	US
1.1 USP0001Z5U	US	US
1 USP0001Z65	US	US
1 USP0001Z6N	US	US
1.1 USP0001Z7C	US	US
1.3 USP0001Z8J	US	US
0.9 USP0001Z9K	US	US
1.1 USP0001Z9X	US	US
1.1 USP0001ZB4	US	US
1.3 USP0001ZBG	US	US
1.1 USP0001ZBV	US	US
0.8 USP0001ZDA	US	US
0.9 USP0001ZDF	US	US
1.1 USP0001ZDN	US	US
1.1 USP0001ZE7	US	US

database

0.9 USP0001ZEG	US	US
1.2 USP0001ZF2	US	US
1 USP0001ZHG	US	US
1.1 USP0001ZHM	US	US
0.9 USP0001ZKR	US	US
0.9 USP0001ZM0	US	US
1.3 USP0001ZMB	US	US
1.3 USP0001ZMC	US	US
1.3 USP0001ZMQ	US	US
1.1 USP0001ZMR	US	US
1.2 USP0001ZMV	US	US
0.9 USP0001ZQD	US	US
1.3 USP0001ZUX	US	US
1.1 USP0001ZUZ	US	US
1 USP0001ZVQ	US	US
GCMTTC111683B	GCMT	GCMT
USP0001ZVX	US	HVO
1.1 USP0001ZW1	US	US
1 USP0001ZY5	US	US
0.9 USP0001ZY6	US	US
1 USP0001ZYK	US	US
1.1 USP0001ZZC	US	US
1.2 USP0001ZZS	US	US
1.2 USP0001ZZV	US	US
0.9 USP0002004	US	US
1.2 USP000200R	US	US
1 USP0002027	US	US
1.1 USP0002028	US	US
0.9 USP000202B	US	US
1.4 USP0002038	US	US
1 USP000203T	US	US
1.2 USP000204A	US	US
1.1 USP0002052	US	US
1.1 USP0002054	US	US
0.9 USP0002056	US	US
1 USP000205B	US	US
1.1 USP000205J	US	US
1.2 USP000205U	US	US
1 USP000206N	US	US
1.1 USP000207B	US	US
1.3 USP0002081	US	US
1.1 USP000208H	US	US
0.9 USP00020BF	US	US
1 USP00020BK	US	US
1.3 USP00020BS	US	US
1.2 USP00020BT	US	US
1.2 USP00020BX	US	US
0.8 USP00020BY	US	US
1.2 USP00020DR	US	US
1.2 USP00020DV	US	US
1.1 USP00020E9	US	US
1.1 USP00020EU	US	US
1 USP00020F7	US	US

database

ISCGEM562898	ISCGEM	ISCGEM
ISCGEM562899	ISCGEM	ISCGEM
0.9 USP00020GH	US	US
1 USP00020GT	US	US
1 USP00020H9	US	US
0.7 USP00020JV	US	US
1.2 USP00020M4	US	US
0.23 NC1108755	NC	NC
1.2 USP00020NH	US	US
1.2 USP00020NK	US	US
1 USP00020NN	US	US
1 USP00020PH	US	US
1 USP00020PJ	US	US
1.1 USP00020Q0	US	US
1 USP00020Q1	US	US
1.2 USP00020Q3	US	US
1 USP00020Q5	US	US
1.2 USP00020Q7	US	US
1.4 USP00020RD	US	US
1.1 USP00020RF	US	US
0.9 USP00020RZ	US	US
0.9 USP00020TM	US	US
1 USP00020TN	US	US
1 USP00020TZ	US	US
1 USP00020UR	US	US
1.3 USP00020V3	US	US
0.8 USP00020V9	US	US
1 USP00020XW	US	US
1.2 USP00020XX	US	US
1.4 USP00020Z1	US	US
1.2 USP00020Z7	US	US
1.4 USP00020ZF	US	US
GCMTTC010284A	GCMT	GCMT
1.4 USP00020ZZ	US	US
1.4 USP000210P	US	US
1 USP000210Q	US	US
0.9 USP000211E	US	US
1 USP0002125	US	US
1.3 USP000213U	US	US
1.2 USP0002144	US	US
1.1 USP0002145	US	US
1.1 USP000215A	US	US
1 USP000215J	US	US
1 USP000216H	US	US
0.9 USP000216K	US	US
1 USP0002193	US	US
1 USP00021A1	US	US
1.1 USP00021AK	US	US
0.9 USP00021AN	US	US
1.1 USP00021AX	US	US
1 USP00021B1	US	US
0.8 USP00021B2	US	US
1 USP00021B7	US	US

database

1.3 USP00021BP	US	US
1 USP00021BW	US	US
0.9 USP00021CU	US	US
1.1 USP00021CV	US	US
0.9 USP00021D7	US	US
1.2 USP00021FG	US	US
1.2 USP00021G6	US	US
1.2 USP00021HF	US	US
1.1 USP00021HR	US	US
1.1 USP00021JW	US	US
1.3 USP00021JY	US	US
1.1 USP00021JZ	US	US
1.2 USP00021KH	US	US
1.2 USP00021MM	US	US
1.2 USP00021N1	US	US
0.9 USP00021N8	US	US
1.1 USP00021NB	US	US
0.9 USP00021QE	US	US
1.2 USP00021QK	US	US
1 USP00021RM	US	US
1 USP00021RY	US	US
0.8 USP00021TS	US	US
1.2 USP00021U1	US	US
1.4 USP00021U7	US	US
1 USP00021UB	US	US
1.1 USP00021VN	US	US
1.2 USP00021W5	US	US
0.9 USP00021WR	US	US
1.1 USP00021YG	US	US
1 USP000221D	US	US
0.9 USP000221X	US	US
1.2 USP0002221	US	US
1 USP0002227	US	US
0.9 USP0002239	US	US
1.2 USP000223S	US	US
1.1 USP000223T	US	US
1.2 USP000225T	US	US
1.2 USP000225X	US	US
1.1 USP000227Q	US	US
1.2 USP0002282	US	US
1.4 USP0002285	US	US
1.1 USP000228E	US	US
1 USP0002291	US	US
1.1 USP000229T	US	US
1.1 USP00022AF	US	US
1.3 USP00022BF	US	US
1.3 USP00022CS	US	US
1 USP00022CV	US	US
1.2 USP00022D9	US	US
0.9 USP00022ES	US	US
0.9 USP00022EY	US	US
0.9 USP00022F0	US	US
0.9 USP00022F8	US	US

database

1 USP00022FA	US	US
1 USP00022FK	US	US
0.9 USP00022FV	US	US
1.3 USP00022GH	US	US
1.3 USP00022J3	US	US
0.9 USP00022K4	US	US
1.1 USP00022KM	US	US
1 USP00022MZ	US	US
1.3 USP00022N4	US	US
1.1 USP00022NC	US	US
1.1 USP00022NU	US	US
1.2 USP00022PZ	US	US
1 USP00022QN	US	US
1.1 USP00022QW	US	US
0.9 USP00022S5	US	US
1 USP00022T3	US	US
0.9 USP00022TJ	US	US
0.9 USP00022U3	US	US
1.1 USP00022UD	US	US
1 USP00022UG	US	US
1.2 USP00022W0	US	US
1 USP00022WG	US	US
0.8 USP00022WZ	US	US
1.3 USP00022XE	US	US
1.2 USP00022Y2	US	US
1.2 USP000231B	US	US
1.2 USP000231K	US	US
1 USP000231N	US	US
1.1 USP0002321	US	US
1.1 USP0002323	US	US
0.8 USP000232V	US	US
1.3 USP0002331	US	US
0.8 USP000233U	US	US
1.1 USP000234B	US	US
0.8 USP0002361	US	US
0.9 USP0002364	US	US
0.9 USP0002373	US	US
1 USP000237P	US	US
1 USP000239C	US	US
1.2 USP000239X	US	US
1.3 USP00023A6	US	US
1.3 USP00023AJ	US	US
1.1 USP00023DB	US	US
1 USP00023F2	US	US
1 USP00023HT	US	US
1.2 USP00023JP	US	US
0.9 USP00023JZ	US	US
0.9 USP00023MJ	US	US
0.9 USP00023MZ	US	US
1.1 USP00023N2	US	US
0.9 USP00023NW	US	US
1 USP00023P5	US	US
0.9 USP00023QH	US	US

database

1.4 USP00023RS	US	US
0.9 USP00023SA	US	US
0.9 USP00023SD	US	US
1 USP00023UD	US	US
1 USP00023UE	US	US
1.1 USP00023UF	US	US
1.2 USP00023UN	US	US
1.2 USP00023UQ	US	US
0.06 NC17204	NC	NC
GCMTB042484C	GCMT	GCMT
0.9 USP00023VS	US	US
1 USP00023VZ	US	US
1.1 USP00023W4	US	US
1 USP00023X5	US	US
0.9 USP00023XS	US	US
1 USP00023YH	US	US
1.1 USP00023Z1	US	US
1.3 USP00023ZG	US	US
1.1 USP000240A	US	US
1.6 USP000240F	US	US
1.3 USP000241E	US	US
1.3 USP000243F	US	US
1.3 USP0002443	US	US
1.1 USP0002444	US	US
1 USP0002467	US	US
1 USP000246A	US	US
1.3 USP000246S	US	US
1.2 USP000246T	US	US
1.1 USP0002472	US	US
1.3 USP000248H	US	US
1.2 USP000249A	US	US
1 USP00024AT	US	US
1.2 USP00024BQ	US	US
1.4 USP00024BS	US	US
1.1 USP00024CQ	US	US
1.3 USP00024D5	US	US
1.2 USP00024DP	US	US
1.1 USP00024DW	US	US
0.9 USP00024EM	US	US
1.1 USP00024EQ	US	US
1.2 USP00024EV	US	US
GCMTC051784C	GCMT	GCMT
0.8 USP00024FE	US	US
1 USP00024HS	US	US
1.3 USP00024HT	US	US
1.2 USP00024K1	US	US
1.2 USP00024M1	US	US
1.1 USP00024MP	US	US
1.2 USP00024MQ	US	US
1.4 USP00024MR	US	US
1.5 USP00024MU	US	US
0.9 USP00024MV	US	US
1.3 USP00024MX	US	US

database

1.4 USP00024N7	US	US
1.2 USP00024ND	US	US
1 USP00024NE	US	US
1.1 USP00024NF	US	US
1.2 USP00024NH	US	US
1 USP00024PS	US	US
1.1 USP00024Q6	US	US
1 USP00024QB	US	US
1.2 USP00024QW	US	US
1.4 USP00024T5	US	US
1.7 USP00024TT	US	US
1.3 USP00024U0	US	US
0.9 USP00024UU	US	US
1.2 USP00024UX	US	US
0.9 USP00024V1	US	US
1.5 USP00024VK	US	US
1.2 USP00024WE	US	US
1.2 USP00024WG	US	US
1 USP00024XN	US	US
1.4 USP00024YH	US	US
0.9 USP00024Z4	US	US
1.4 USP00024ZQ	US	US
1.4 USP0002502	US	US
0.9 USP000251S	US	US
1.1 USP000252T	US	US
1 USP0002530	US	US
1 USP000253J	US	US
1 USP000254B	US	US
1.1 USP0002551	US	US
1.2 USP000255C	US	US
1.3 USP000255W	US	US
1.1 USP0002568	US	US
1.2 USP000256J	US	US
1 USP000257X	US	US
1.4 USP0002582	US	US
1.3 USP000258C	US	US
0.8 USP000259E	US	US
1.3 USP000259H	US	US
1.3 USP00025C5	US	US
1.3 USP00025CC	US	US
1.2 USP00025CG	US	US
1.3 USP00025DU	US	US
0.8 USP00025E5	US	US
1 USP00025EK	US	US
1 USP00025EV	US	US
1.6 USP00025F1	US	US
1.1 USP00025FA	US	US
0.9 USP00025FK	US	US
1 USP00025FT	US	US
1 USP00025G4	US	US
1 USP00025GA	US	US
1.1 USP00025GM	US	US
1.2 USP00025HK	US	US

database

1.1 USP00025K3	US	US
1.2 USP00025M4	US	US
1.3 USP00025MM	US	US
1.1 USP00025N4	US	US
1.1 USP00025N6	US	US
1.1 USP00025NG	US	US
1.1 USP00025NR	US	US
1.1 USP00025Q8	US	US
0.9 USP00025QV	US	US
1 USP00025RE	US	US
1 USP00025SH	US	US
1.2 USP00025SK	US	US
0.9 USP00025TF	US	US
1.2 USP00025UC	US	US
1 USP00025UV	US	US
1 USP00025V0	US	US
1 USP00025VD	US	US
1.1 USP00025XM	US	US
1 USP00025XN	US	US
1.3 USP00025Y3	US	US
1.1 USP00025YG	US	US
1.3 USP00025ZS	US	US
1 USP000260Q	US	US
1.1 USP000260V	US	US
1 USP000261R	US	US
1.1 USP000263Q	US	US
1.3 USP0002647	US	US
1.1 USP0002667	US	US
1.2 USP000266G	US	US
0.9 USP000266J	US	US
1.2 USP000268F	US	US
1.2 USP000268G	US	US
1.3 USP000268R	US	US
1 USP00026B4	US	US
1.3 USP00026C9	US	US
1.1 USP00026CD	US	US
1.1 USP00026CN	US	US
GCMTB081484A	GCMT	GCMT
1.1 USP00026DT	US	US
1 USP00026EM	US	US
1.2 USP00026ET	US	US
1.1 USP00026G2	US	US
0.8 USP00026GM	US	US
1.1 USP00026GN	US	US
1 USP00026HK	US	US
0.9 USP00026M1	US	US
1 USP00026M2	US	US
1 USP00026MN	US	US
1.2 USP00026MP	US	US
1.2 USP00026NW	US	US
1.2 USP00026PP	US	US
1 USP00026QN	US	US
1.2 USP00026R0	US	US

database

1 USP00026R8	US	US
1.4 USP00026SB	US	US
1.3 USP00026TA	US	US
1 USP00026TS	US	US
1.1 USP00026VF	US	US
1 USP00026VK	US	US
1.2 USP00026W8	US	US
1 USP00026WK	US	US
1.2 USP00026WR	US	US
1 USP00026XS	US	US
0.8 USP00026Y6	US	US
1 USP0002733	US	US
1.2 USP0002735	US	US
1.2 USP000273T	US	US
1.1 USP000274M	US	US
1.1 USP000275M	US	US
1 USP000278E	US	US
1.18 NC27615	NC	NC
1.1 USP000279M	US	US
1.1 USP00027AW	US	US
1.2 USP00027CB	US	US
1 USP00027D9	US	US
1.3 USP00027EK	US	US
0.9 USP00027EP	US	US
1.3 USP00027F2	US	US
1.5 USP00027F9	US	US
1.3 USP00027FD	US	US
1.2 USP00027G4	US	US
1 USP00027GA	US	US
0.9 USP00027GE	US	US
1.1 USP00027GH	US	US
1.1 USP00027GQ	US	US
1.2 USP00027GR	US	US
0.8 USP00027HB	US	US
1 USP00027HF	US	US
1.1 USP00027HU	US	US
1.1 USP00027J0	US	US
1 USP00027J1	US	US
1.1 USP00027JU	US	US
1.5 USP00027KK	US	US
1.2 USP00027KS	US	US
1.2 USP00027KU	US	US
1.1 USP00027M1	US	US
1.1 USP00027M6	US	US
1.5 USP00027M7	US	US
1 USP00027MY	US	US
1 USP00027PE	US	US
0.8 USP00027PF	US	US
1.1 USP00027Q8	US	US
ISCGEM545335	ISCGEM	ISCGEM
1.1 USP00027RT	US	US
1 USP00027RX	US	US
1.2 USP00027S7	US	US

database

1.1 USP00027TS	US	US
1.3 USP00027UN	US	US
1 USP00027UW	US	US
1.1 USP00027V9	US	US
1.2 USP00027X6	US	US
1 USP00027XU	US	US
1 USP00027Y5	US	US
1.2 USP00027YC	US	US
1.1 USP0002802	US	US
1.1 USP000281E	US	US
1.1 USP000281M	US	US
1 USP000281W	US	US
1 USP0002825	US	US
1.2 USP000282M	US	US
1.1 USP000283E	US	US
1 USP000283G	US	US
1.3 USP000283T	US	US
1.2 USP000283Y	US	US
1 USP000284E	US	US
1 USP000284K	US	US
0.8 USP000284X	US	US
1.2 USP000286C	US	US
1 USP00028A7	US	US
1.1 USP00028AC	US	US
1.1 USP00028AF	US	US
0.8 USP00028AR	US	US
1.5 USP00028AS	US	US
1 USP00028B7	US	US
1.1 USP00028BA	US	US
1 USP00028BJ	US	US
0.9 USP00028BP	US	US
1.5 USP00028D4	US	US
0.7 USP00028G1	US	US
1 USP00028GH	US	US
1 USP00028HA	US	US
1.2 USP00028HE	US	US
1 USP00028HW	US	US
0.9 USP00028J4	US	US
1.1 USP00028JE	US	US
1.1 USP00028MQ	US	US
1 USP00028MS	US	US
1.4 USP00028ND	US	US
0.8 USP00028NE	US	US
1 USP00028PR	US	US
0.9 USP00028PW	US	US
1.1 USP00028Q3	US	US
1 USP00028QM	US	US
1.3 USP00028QQ	US	US
0.8 USP00028R7	US	US
0.9 USP00028SX	US	US
1.4 USP00028TB	US	US
0.8 USP00028U6	US	US
1 USP00028U7	US	US

database

1 USP00028VW	US	US
1.1 USP00028W0	US	US
1.2 USP00028WE	US	US
1.1 USP00028Y8	US	US
0.9 USP00028Z3	US	US
1.1 USP00028ZK	US	US
1.1 USP00028ZN	US	US
1.1 USP0002903	US	US
1.5 USP0002907	US	US
1 USP000291S	US	US
1 USP000292P	US	US
1 USP000292V	US	US
1.1 USP0002943	US	US
1.1 USP0002946	US	US
1.1 USP000294P	US	US
1.1 USP000294Z	US	US
0.8 USP0002954	US	US
1 USP000295B	US	US
1 USP000295C	US	US
0.9 USP000295G	US	US
1 USP000295J	US	US
1.4 USP000295P	US	US
1.1 USP000295T	US	US
1 USP000296S	US	US
1 USP000296Y	US	US
1.3 USP000297P	US	US
1.1 USP000298Z	US	US
1.1 USP0002994	US	US
1 USP000299D	US	US
1 USP00029A8	US	US
1 USP00029AD	US	US
1.2 USP00029B1	US	US
1.2 USP00029B2	US	US
1.2 USP00029B6	US	US
ATLAS19841123180800	ATLAS	ATLAS
0.08 NC32321	NC	NC
0.8 USP00029BS	US	US
0.06 NC32650	NC	NC
1 USP00029CK	US	US
1.1 USP00029G4	US	US
0.05 NC39753	NC	NC
1.2 USP00029GH	US	US
1.1 USP00029HZ	US	US
1.3 USP00029J9	US	US
1.1 USP00029JB	US	US
1 USP00029KS	US	US
0.9 USP00029PZ	US	US
1.2 USP00029Q7	US	US
1.3 USP00029QY	US	US
1 USP00029R8	US	US
1.1 USP00029RE	US	US
1 USP00029SA	US	US
1 USP00029TE	US	US

database

0.8 USP00029UB	US	US
1 USP00029UW	US	US
1.2 USP00029V0	US	US
0.9 USP00029VV	US	US
1 USP00029W7	US	US
1 USP00029XD	US	US
1.1 USP00029YE	US	US
1 USP00029Z5	US	US
1 USP00029ZQ	US	US
0.9 USP0002A3E	US	US
1 USP0002A44	US	US
1.1 USP0002A5J	US	US
1.1 USP0002A5M	US	US
1.1 USP0002A7N	US	US
1.1 USP0002A90	US	US
1 USP0002A9W	US	US
1.1 USP0002AA1	US	US
1.1 USP0002ACM	US	US
1.2 USP0002ACW	US	US
0.9 USP0002AE8	US	US
0.8 USP0002AFT	US	US
1.1 USP0002AFY	US	US
1.3 USP0002AG9	US	US
1 USP0002AGB	US	US
1.3 USP0002AGE	US	US
1.1 USP0002AGK	US	US
1.1 USP0002AJH	US	US
1.2 USP0002AJN	US	US
1.3 USP0002AJR	US	US
1.4 USP0002AJV	US	US
1.1 USP0002AJX	US	US
1.2 USP0002AKB	US	US
1 USP0002AKG	US	US
1.1 USP0002AKT	US	US
1 USP0002AN3	US	US
1.3 USP0002ANU	US	US
1.2 USP0002AQ1	US	US
1.1 USP0002AQ6	US	US
1 USP0002ARC	US	US
0.9 USP0002ARG	US	US
0.9 USP0002ARP	US	US
1 USP0002AT7	US	US
1 USP0002AU5	US	US
1.2 USP0002AUM	US	US
1.2 USP0002AV1	US	US
1 USP0002AVV	US	US
USP0002AWG	US	AGS
1.2 USP0002AXQ	US	US
1.3 USP0002AY7	US	US
1.1 USP0002AYF	US	US
1.2 USP0002AYG	US	US
1.1 USP0002AYZ	US	US
1.2 USP0002B04	US	US

database

1 USP0002B0F	US	US
1.3 USP0002B1M	US	US
1.1 USP0002B2J	US	US
1.2 USP0002B4Q	US	US
1.1 USP0002B4S	US	US
1.2 USP0002B5G	US	US
1.3 USP0002B7W	US	US
0.9 USP0002BAC	US	US
1.2 USP0002BAE	US	US
1.1 USP0002BB2	US	US
1 USP0002BBJ	US	US
1.1 USP0002BCE	US	US
1 USP0002BCT	US	US
0.9 USP0002BDY	US	US
1.1 USP0002BGT	US	US
1.1 USP0002BGV	US	US
1.2 USP0002BGY	US	US
1.1 USP0002BH0	US	US
1 USP0002BHS	US	US
0.9 USP0002BJN	US	US
1 USP0002BJW	US	US
1 USP0002BKB	US	US
0.8 USP0002BS3	US	US
1.2 USP0002BT5	US	US
1.1 USP0002BTC	US	US
0.9 USP0002BVJ	US	US
1.1 USP0002BW7	US	US
1.2 USP0002BZ3	US	US
1.2 USP0002BZ4	US	US
1.2 USP0002BZP	US	US
1.1 USP0002C0K	US	US
1.1 USP0002C0Z	US	US
1.2 USP0002C3G	US	US
1 USP0002C3M	US	US
1 USP0002C4C	US	US
1 USP0002C5Y	US	US
0.8 USP0002C60	US	US
0.9 USP0002C6A	US	US
1.3 USP0002C6B	US	US
1.2 USP0002C7E	US	US
1 USP0002C9D	US	US
1.1 USP0002C9R	US	US
0.9 USP0002CA1	US	US
1.1 USP0002CAD	US	US
1.3 USP0002CAR	US	US
1.3 USP0002CAU	US	US
1.2 USP0002CB4	US	US
1.2 USP0002CBW	US	US
1.1 USP0002CCY	US	US
1 USP0002CCZ	US	US
1.3 USP0002CD0	US	US
1 USP0002CD1	US	US
0.8 USP0002CD2	US	US

database

1 USP0002CD3	US	US
1.1 USP0002CDE	US	US
1.1 USP0002CDG	US	US
0.8 USP0002CDJ	US	US
1 USP0002CDK	US	US
1.1 USP0002CDM	US	US
1.2 USP0002CE9	US	US
1 USP0002CEC	US	US
1 USP0002CEG	US	US
1.2 USP0002CEK	US	US
0.9 USP0002CEZ	US	US
1.2 USP0002CFR	US	US
1 USP0002CFT	US	US
1 USP0002CGZ	US	US
0.9 USP0002CHR	US	US
1 USP0002CJ0	US	US
1.1 USP0002CJB	US	US
0.9 USP0002CJV	US	US
0.8 USP0002CJY	US	US
0.9 USP0002CMD	US	US
1.2 USP0002CMG	US	US
1.1 USP0002CMM	US	US
1.2 USP0002CP1	US	US
0.9 USP0002CP2	US	US
0.9 USP0002CPR	US	US
0.9 USP0002CQ6	US	US
1.3 USP0002CQN	US	US
1 USP0002CR8	US	US
1.1 USP0002CS5	US	US
1.1 USP0002CUH	US	US
0.8 USP0002CV3	US	US
0.9 USP0002CV9	US	US
0.9 USP0002CWC	US	US
1 USP0002CXS	US	US
1 USP0002CY6	US	US
1 USP0002CY7	US	US
1.2 USP0002CZ9	US	US
1.1 USP0002D0R	US	US
1.5 USP0002D0S	US	US
1.2 USP0002D14	US	US
1.1 USP0002D1E	US	US
1.1 USP0002D3J	US	US
1.2 USP0002D47	US	US
1.1 USP0002D52	US	US
1 USP0002D53	US	US
1 USP0002D5F	US	US
1.1 USP0002D5W	US	US
1.1 USP0002D6C	US	US
0.9 USP0002D6H	US	US
1 USP0002D6K	US	US
1.3 USP0002D71	US	US
1.3 USP0002D7P	US	US
1 USP0002D87	US	US

database

1 USP0002D95	US	US
1.5 USP0002DAQ	US	US
1.3 USP0002DC5	US	US
0.8 USP0002DDX	US	US
1 USP0002DE6	US	US
1.1 USP0002DE9	US	US
1.2 USP0002DED	US	US
1.2 USP0002DG0	US	US
1 USP0002DGK	US	US
1.2 USP0002DJ8	US	US
1 USP0002DKS	US	US
1.1 USP0002DKU	US	US
1.1 USP0002DM4	US	US
1.1 USP0002DME	US	US
1.1 USP0002DP4	US	US
0.9 USP0002DPD	US	US
1.2 USP0002DPZ	US	US
1.3 USP0002DQ5	US	US
1.1 USP0002DQX	US	US
1 USP0002DRM	US	US
1.2 USP0002DRR	US	US
1.1 USP0002DST	US	US
1.1 USP0002DTW	US	US
1 USP0002DWV	US	US
1.4 USP0002DWY	US	US
1.1 USP0002DY0	US	US
1.1 USP0002DZ1	US	US
1 USP0002DZT	US	US
1 USP0002DZW	US	US
1.1 USP0002E2Z	US	US
1.3 USP0002E3E	US	US
1 USP0002E43	US	US
0.9 USP0002E4N	US	US
1.3 USP0002E4W	US	US
1.1 USP0002E5G	US	US
1.4 USP0002E5U	US	US
1.1 USP0002E6H	US	US
0.9 USP0002E6X	US	US
0.8 USP0002E6Y	US	US
0.9 USP0002E7E	US	US
1.3 USP0002E81	US	US
1.1 USP0002E8B	US	US
1 USP0002E8U	US	US
0.9 USP0002E91	US	US
1 USP0002E9E	US	US
1.1 USP0002EAW	US	US
0.9 USP0002EC4	US	US
1 USP0002ECU	US	US
1.1 USP0002ED2	US	US
1.1 USP0002EDN	US	US
0.9 USP0002EGC	US	US
1.2 USP0002EGJ	US	US
1 USP0002EGT	US	US

database

1 USP0002EJ4	US	US
1.2 USP0002EJB	US	US
0.9 USP0002EJF	US	US
0.7 USP0002EJJ	US	US
1.1 USP0002EK7	US	US
1.1 USP0002EKX	US	US
1.1 USP0002EKZ	US	US
1 USP0002EM0	US	US
1.3 USP0002EN1	US	US
1.2 USP0002EN9	US	US
1.1 USP0002ES8	US	US
0.9 USP0002ETU	US	US
0.9 USP0002EU6	US	US
1.1 USP0002EUV	US	US
1.1 USP0002EVN	US	US
1.1 USP0002EVV	US	US
1 USP0002EW9	US	US
0.8 USP0002EXY	US	US
1 USP0002EYG	US	US
1.2 USP0002EZ5	US	US
0.9 USP0002EZ8	US	US
1 USP0002EZU	US	US
1.1 USP0002F0N	US	US
1 USP0002F5H	US	US
0.9 USP0002F6P	US	US
1.3 USP0002FAB	US	US
0.9 USP0002FB8	US	US
1.3 USP0002FBC	US	US
1.1 USP0002FBJ	US	US
1.3 USP0002FC9	US	US
1.1 USP0002FD7	US	US
1.4 USP0002FDS	US	US
1 USP0002FEU	US	US
1.1 USP0002FEW	US	US
1 USP0002FEZ	US	US
1 USP0002FFH	US	US
1.1 USP0002FFR	US	US
1 USP0002FFW	US	US
0.9 USP0002FGT	US	US
1 USP0002FH3	US	US
0.8 USP0002FH5	US	US
1 USP0002FJT	US	US
1.1 USP0002FJZ	US	US
1 USP0002FK9	US	US
1.1 USP0002FKE	US	US
1.3 USP0002FMC	US	US
1.1 USP0002FNE	US	US
1.1 USP0002FQ7	US	US
1.1 USP0002FQU	US	US
1.3 USP0002FRF	US	US
0.9 USP0002FS0	US	US
1.3 USP0002FS7	US	US
0.9 USP0002FV4	US	US

database

1.1 USP0002FWM	US	US
0.9 USP0002FXR	US	US
1.2 USP0002G11	US	US
1.1 USP0002G2P	US	US
1.3 USP0002G32	US	US
0.9 USP0002G34	US	US
1.2 USP0002G35	US	US
1 USP0002G36	US	US
1.2 USP0002G3D	US	US
1 USP0002G66	US	US
1.1 USP0002G6C	US	US
1.4 USP0002G7U	US	US
0.9 USP0002G8C	US	US
1 USP0002G8K	US	US
0.8 USP0002G9B	US	US
1 USP0002GA5	US	US
1.2 USP0002GAB	US	US
1.1 USP0002GBG	US	US
1.1 USP0002GBH	US	US
1.4 USP0002GC2	US	US
1 USP0002GC3	US	US
0.8 USP0002GC4	US	US
1.1 USP0002GCY	US	US
0.9 USP0002GDG	US	US
1.2 USP0002GFB	US	US
1.1 USP0002GGC	US	US
1.1 USP0002GGM	US	US
1.1 USP0002GH1	US	US
1 USP0002GJA	US	US
1.1 USP0002GKK	US	US
1.3 USP0002GM3	US	US
1.1 USP0002GN1	US	US
1.4 USP0002GND	US	US
1.3 USP0002GPY	US	US
1.1 USP0002GRV	US	US
0.9 USP0002GRY	US	US
1 USP0002GV2	US	US
1.4 USP0002GV7	US	US
0.9 USP0002GVC	US	US
1.3 USP0002GVN	US	US
1.3 USP0002GX2	US	US
0.9 USP0002GXG	US	US
1 USP0002GZ6	US	US
1.2 USP0002H02	US	US
1.1 USP0002H04	US	US
0.9 USP0002H0A	US	US
1 USP0002H3Q	US	US
1.4 USP0002H4K	US	US
1.3 USP0002H5Q	US	US
0.9 USP0002H5W	US	US
1 USP0002H5Z	US	US
0.9 USP0002H8P	US	US
1.1 USP0002H9W	US	US

database

0.9 USP0002HA9	US	US
0.9 USP0002HAP	US	US
1.2 USP0002HBR	US	US
1.3 USP0002HBT	US	US
0.08 NC52348	NC	NC
0.453 CI69717	CI	CI
1.4 USP0002HDN	US	US
1.1 USP0002HE6	US	US
1.3 USP0002HE7	US	US
1.2 USP0002HFT	US	US
1 USP0002HGQ	US	US
1.1 USP0002HGR	US	US
1.1 USP0002HH2	US	US
GCMTB080885B	GCMT	GCMT
0.9 USP0002HHE	US	US
1.1 USP0002HJ2	US	US
1.2 USP0002HJH	US	US
0.9 USP0002HK3	US	US
1.1 USP0002HKE	US	US
1 USP0002HKY	US	US
1.2 USP0002HMC	US	US
1 USP0002HMV	US	US
1 USP0002HMW	US	US
1.1 USP0002HP1	US	US
1.2 USP0002HPC	US	US
1.3 USP0002HQE	US	US
1.1 USP0002HQF	US	US
0.9 USP0002HT2	US	US
0.9 USP0002HTV	US	US
1.1 USP0002HVJ	US	US
1.4 USP0002HW6	US	US
1.1 USP0002HWZ	US	US
1 USP0002HZ7	US	US
1 USP0002HZ9	US	US
1.3 USP0002J0Z	US	US
1.2 USP0002J21	US	US
0.9 USP0002J2K	US	US
0.9 USP0002J36	US	US
1.3 USP0002J3W	US	US
1.1 USP0002J5Q	US	US
1 USP0002J6B	US	US
1.2 USP0002J6E	US	US
1 USP0002J7T	US	US
1.2 USP0002J82	US	US
1.4 USP0002JB4	US	US
1 USP0002JDE	US	US
0.9 USP0002JES	US	US
1 USP0002JFA	US	US
1.2 USP0002JG3	US	US
1.1 USP0002JG8	US	US
1.3 USP0002JGJ	US	US
1 USP0002JJM	US	US
1.1 USP0002JKC	US	US

database

1 USP0002JKN	US	US
0.8 USP0002JKZ	US	US
1 USP0002JNU	US	US
1.5 USP0002JNV	US	US
1.1 USP0002JNX	US	US
1 USP0002JP1	US	US
USP0002JSB	US	AGS
1.3 USP0002JSC	US	US
1.2 USP0002JSE	US	US
1.4 USP0002JSF	US	US
1 USP0002JSU	US	US
1.1 USP0002JSZ	US	US
1.3 USP0002JT5	US	US
1.2 USP0002JUA	US	US
1 USP0002JVZ	US	US
1.3 USP0002JWE	US	US
1.1 USP0002JY9	US	US
1.2 USP0002JYP	US	US
1.1 USP0002JZ4	US	US
1.1 USP0002JZA	US	US
0.8 USP0002K0G	US	US
1.1 USP0002K31	US	US
1.1 USP0002K3M	US	US
1.2 USP0002K3R	US	US
1.1 USP0002K4S	US	US
1.1 USP0002K4W	US	US
1.1 USP0002K69	US	US
1.3 USP0002K6M	US	US
1.2 USP0002K6X	US	US
1 USP0002K8Y	US	US
1 USP0002KC1	US	US
1.2 USP0002KCQ	US	US
0.9 USP0002KCT	US	US
1.1 USP0002KD8	US	US
1.1 USP0002KEY	US	US
1 USP0002KF6	US	US
1 USP0002KFD	US	US
1 USP0002KGP	US	US
0.9 USP0002KHR	US	US
0.9 USP0002KKM	US	US
1.3 USP0002KM5	US	US
1 USP0002KMH	US	US
0.9 USP0002KQ9	US	US
1.2 USP0002KR6	US	US
1.2 USP0002KRE	US	US
1 USP0002KS3	US	US
1 USP0002KWK	US	US
0.9 USP0002KWP	US	US
1.2 USP0002KZQ	US	US
1.2 USP0002KZR	US	US
0.9 USP0002M15	US	US
0.9 USP0002M1D	US	US
1.1 USP0002M2U	US	US

database

0.9 USP0002M3V	US	US
1 USP0002M4C	US	US
1.3 USP0002M6E	US	US
1.2 USP0002M71	US	US
1.2 USP0002M7D	US	US
1 USP0002M8U	US	US
1.1 USP0002M8X	US	US
1.3 USP0002M91	US	US
0.9 USP0002MAD	US	US
1 USP0002MBH	US	US
0.9 USP0002MBN	US	US
1 USP0002MCM	US	US
1.1 USP0002MDN	US	US
1.3 USP0002MDR	US	US
1.1 USP0002MFD	US	US
0.8 USP0002MGM	US	US
1 USP0002MHS	US	US
1.1 USP0002MHX	US	US
1.1 USP0002MJR	US	US
1.1 USP0002MJU	US	US
1.2 USP0002MKG	US	US
1 USP0002MMU	US	US
1 USP0002MN1	US	US
1 USP0002MPH	US	US
1.2 USP0002MRX	US	US
0.8 USP0002MSJ	US	US
1.3 USP0002MU8	US	US
1.4 USP0002MVW	US	US
1.2 USP0002MW5	US	US
1.3 USP0002MWM	US	US
1.2 USP0002MXG	US	US
1.3 USP0002N1H	US	US
1 USP0002N29	US	US
1.4 USP0002N7T	US	US
1 USP0002N7X	US	US
1.1 USP0002N85	US	US
0.9 USP0002N8E	US	US
1 USP0002N92	US	US
1.2 USP0002N9P	US	US
1 USP0002NA6	US	US
1 USP0002NA9	US	US
1.2 USP0002NAA	US	US
1.1 USP0002NAC	US	US
1.1 USP0002NAE	US	US
1 USP0002NAM	US	US
1 USP0002NB1	US	US
1.1 USP0002NBT	US	US
0.8 USP0002NBY	US	US
0.9 USP0002ND0	US	US
1 USP0002NFT	US	US
1.1 USP0002NGE	US	US
1.1 USP0002NMD	US	US
1.2 USP0002NR0	US	US

database

1.3 USP0002NUD	US	US
1.2 USP0002NUT	US	US
1.2 USP0002NVH	US	US
1 USP0002NX8	US	US
1.3 USP0002NXP	US	US
1.2 USP0002NXQ	US	US
1.3 USP0002NXR	US	US
1.2 USP0002NYC	US	US
1.1 USP0002NZ9	US	US
1.2 USP0002NZC	US	US
1.2 USP0002P2K	US	US
1.2 USP0002P3U	US	US
1.2 USP0002P4N	US	US
1.1 USP0002P4U	US	US
1.3 USP0002P5A	US	US
1.1 USP0002P8F	US	US
1.1 USP0002P8M	US	US
0.9 USP0002P9M	US	US
1.2 USP0002PAK	US	US
1 USP0002PBE	US	US
1.3 USP0002PBF	US	US
1.3 USP0002PBG	US	US
1 USP0002PCU	US	US
1.1 USP0002PCW	US	US
0.9 USP0002PDK	US	US
1.2 USP0002PDM	US	US
1 USP0002PDY	US	US
1.2 USP0002PFD	US	US
1.2 USP0002PHB	US	US
1.2 USP0002PHR	US	US
0.9 USP0002PKG	US	US
1 USP0002PKH	US	US
1 USP0002PMT	US	US
1 USP0002PPD	US	US
1.5 USP0002PQ4	US	US
1.2 USP0002PQG	US	US
1.2 USP0002PRY	US	US
1.3 USP0002PSK	US	US
0.9 USP0002PUP	US	US
0.9 USP0002PUZ	US	US
1.3 USP0002PY5	US	US
1.3 USP0002PYF	US	US
1.3 USP0002PZ0	US	US
1.1 USP0002Q06	US	US
1 USP0002Q1G	US	US
1.1 USP0002Q1V	US	US
1.2 USP0002Q30	US	US
1.2 USP0002Q31	US	US
1.3 USP0002Q3J	US	US
0.9 USP0002Q3R	US	US
1.2 USP0002Q43	US	US
1.5 USP0002Q44	US	US
1 USP0002Q4B	US	US

database

1 USP0002Q50	US	US
0.9 USP0002Q6B	US	US
1 USP0002QAW	US	US
GCMTB012286B	GCMT	GCMT
1.2 USP0002QB1	US	US
1.1 USP0002QDH	US	US
0.05 NC64626	NC	NC
0.9 USP0002QFT	US	US
1.1 USP0002QG0	US	US
1.1 USP0002QH9	US	US
1.1 USP0002QJ5	US	US
1.1 USP0002QM2	US	US
1.2 USP0002QNA	US	US
1.2 USP0002QPU	US	US
1.3 USP0002QTU	US	US
1 USP0002QW0	US	US
1.3 USP0002QWF	US	US
1.1 USP0002QXJ	US	US
1.1 USP0002QXR	US	US
1.1 USP0002QXT	US	US
1.1 USP0002QY9	US	US
1.3 USP0002QYD	US	US
0.9 USP0002QZ3	US	US
1 USP0002R03	US	US
1 USP0002R19	US	US
1.1 USP0002R49	US	US
1.3 USP0002R51	US	US
1.1 USP0002R55	US	US
0.9 USP0002R8A	US	US
1.2 USP0002R8M	US	US
1.2 USP0002R9S	US	US
0.7 USP0002RAE	US	US
0.9 USP0002RBT	US	US
1 USP0002RCC	US	US
1.4 USP0002RDU	US	US
1.1 USP0002RE0	US	US
0.8 USP0002REE	US	US
1 USP0002REQ	US	US
1 USP0002RER	US	US
1 USP0002RJH	US	US
1.1 USP0002RJW	US	US
1 USP0002RK6	US	US
0.8 USP0002RKD	US	US
1 USP0002RKE	US	US
1 USP0002RM4	US	US
1.1 USP0002RPN	US	US
0.9 USP0002RS6	US	US
1.1 USP0002RTG	US	US
1.2 USP0002RUK	US	US
1.4 USP0002RUS	US	US
1.1 USP0002RV1	US	US
1 USP0002RVW	US	US
0.9 USP0002RW5	US	US

database

0.8 USP0002RXM	US	US
1.1 USP0002RZR	US	US
0.9 USP0002S1F	US	US
USP0002S1G	US	PGC
1.1 USP0002S1S	US	US
1 USP0002S2H	US	US
1.2 USP0002S2R	US	US
1.2 USP0002S2W	US	US
1.3 USP0002S3Q	US	US
0.9 USP0002S6G	US	US
1.2 USP0002S7Q	US	US
1.1 USP0002S87	US	US
1.1 USP0002S9F	US	US
1 USP0002SA0	US	US
1 USP0002SAM	US	US
0.9 USP0002SAN	US	US
1 USP0002SB7	US	US
1.1 USP0002SBW	US	US
1.1 USP0002SCE	US	US
0.9 USP0002SDV	US	US
1.1 USP0002SDX	US	US
1.2 USP0002SE2	US	US
1 USP0002SER	US	US
ATLAS19860331115500	ATLAS	ATLAS
0.06 NC68932	NC	NC
0.9 USP0002SHT	US	US
0.9 USP0002SHZ	US	US
1.1 USP0002SR7	US	US
0.9 USP0002SRZ	US	US
0.8 USP0002ST5	US	US
1.2 USP0002STB	US	US
1.2 USP0002SUQ	US	US
1.3 USP0002SVJ	US	US
1.3 USP0002SWE	US	US
1 USP0002SWX	US	US
1.3 USP0002SX0	US	US
1.2 USP0002SXA	US	US
1.1 USP0002SXT	US	US
1.1 USP0002SY7	US	US
1 USP0002SYK	US	US
1.1 USP0002T21	US	US
1.1 USP0002T3E	US	US
1.1 USP0002T4N	US	US
1 USP0002T6G	US	US
1 USP0002T74	US	US
0.9 USP0002T7D	US	US
0.9 USP0002T82	US	US
1.1 USP0002TB1	US	US
1.2 USP0002TCB	US	US
0.9 USP0002TCK	US	US
1.3 USP0002TCP	US	US
0.9 USP0002TCX	US	US
1.1 USP0002TDK	US	US

database

1.1 USP0002TDN	US	US
1 USP0002TE1	US	US
1 USP0002TEE	US	US
1.1 USP0002THR	US	US
1.1 USP0002THV	US	US
1.1 USP0002THY	US	US
1.1 USP0002TJ3	US	US
1 USP0002TJ6	US	US
1 USP0002TJD	US	US
1 USP0002TMJ	US	US
1.1 USP0002TMU	US	US
USP0002TMV	US	SPE
USP0002TMW	US	SPE
USP0002TN1	US	SPE
0.9 USP0002TNA	US	US
0.9 USP0002TNE	US	US
1 USP0002TNH	US	US
USP0002TNJ	US	SPE
1 USP0002TP0	US	US
1 USP0002TP1	US	US
1 USP0002TPA	US	US
1.1 USP0002TPS	US	US
1 USP0002TQ1	US	US
1.2 USP0002TRJ	US	US
1.1 USP0002TSP	US	US
1.1 USP0002TSQ	US	US
1.2 USP0002TTU	US	US
1 USP0002TTZ	US	US
1 USP0002TU0	US	US
1.4 USP0002TUX	US	US
0.9 USP0002TV0	US	US
1 USP0002TVN	US	US
1 USP0002TWN	US	US
1.1 USP0002TWS	US	US
1 USP0002TX1	US	US
1.1 USP0002TYQ	US	US
1.1 USP0002TYR	US	US
1.3 USP0002TZ6	US	US
1.2 USP0002U0N	US	US
1.2 USP0002U0X	US	US
1.1 USP0002U1F	US	US
0.9 USP0002U2U	US	US
1 USP0002U3X	US	US
1.1 USP0002U6Y	US	US
1.2 USP0002U79	US	US
1.2 USP0002U7A	US	US
1.1 USP0002U85	US	US
0.9 USP0002U8A	US	US
1.1 USP0002U8K	US	US
1.1 USP0002UAS	US	US
1.1 USP0002UBJ	US	US
1.1 USP0002UCE	US	US
1.3 USP0002UEB	US	US

database

1 USP0002UF3	US	US
0.9 USP0002UF4	US	US
1.2 USP0002UF6	US	US
1.2 USP0002UG1	US	US
1.3 USP0002UG4	US	US
1.1 USP0002UGQ	US	US
1.1 USP0002UHC	US	US
1 USP0002UKK	US	US
0.8 USP0002UM2	US	US
0.7 USP0002UMF	US	US
1 USP0002UPE	US	US
1.2 USP0002UPJ	US	US
1.1 USP0002UQ6	US	US
0.9 USP0002UQN	US	US
1.1 USP0002URH	US	US
0.9 USP0002US1	US	US
1.2 USP0002UTB	US	US
1 USP0002UUA	US	US
1.1 USP0002UUJ	US	US
0.9 USP0002UW8	US	US
1.4 USP0002UYH	US	US
1.3 USP0002UYR	US	US
1.2 USP0002UZ0	US	US
1.1 USP0002V03	US	US
1.2 USP0002V1G	US	US
1.1 USP0002V1V	US	US
1.4 USP0002V26	US	US
1.5 USP0002V2C	US	US
1.1 USP0002V33	US	US
1.1 USP0002V3N	US	US
1.2 USP0002V3Z	US	US
0.9 USP0002V45	US	US
1 USP0002V4J	US	US
1.3 USP0002V4Y	US	US
USP0002V5R	US	BOU
0.9 USP0002V6R	US	US
1.1 USP0002V72	US	US
1.3 USP0002V7F	US	US
1.2 USP0002V7N	US	US
1.2 USP0002V80	US	US
1 USP0002V81	US	US
1 USP0002V88	US	US
1 USP0002VBQ	US	US
1 USP0002VBR	US	US
0.9 USP0002VBX	US	US
1.2 USP0002VCJ	US	US
1.2 USP0002VCM	US	US
1 USP0002VG9	US	US
1 USP0002VHQ	US	US
1.2 USP0002VHY	US	US
0.9 USP0002VHZ	US	US
1.1 USP0002VJ6	US	US
1.3 USP0002VJ9	US	US

database

0.9 USP0002VJG	US	US
1.1 USP0002VJN	US	US
1 USP0002VKY	US	US
1.1 USP0002VM4	US	US
1.1 USP0002VM7	US	US
1.3 USP0002VME	US	US
1.2 USP0002VMG	US	US
1.5 USP0002VMJ	US	US
0.9 USP0002VN7	US	US
1 USP0002VNH	US	US
1.1 USP0002VNP	US	US
1 USP0002VQK	US	US
1.1 USP0002VQX	US	US
1.1 USP0002VR4	US	US
1.1 USP0002VR6	US	US
1.1 USP0002VR7	US	US
1.3 USP0002VRR	US	US
1.2 USP0002VSS	US	US
1.2 USP0002VTB	US	US
GCMTB070886A	GCMT	GCMT
0.092 CI700917	CI	CI
1 USP0002VVR	US	US
1.1 USP0002VW0	US	US
1.3 USP0002VW4	US	US
1.3 USP0002VXE	US	US
1.2 USP0002VYG	US	US
1.3 USP0002VYN	US	US
1.3 USP0002VYU	US	US
1.3 USP0002VZD	US	US
1.2 USP0002W2H	US	US
1 USP0002W2Z	US	US
1.3 USP0002W3X	US	US
1 USP0002W52	US	US
1.1 USP0002W5K	US	US
0.9 USP0002W5Q	US	US
1.1 USP0002W5R	US	US
1 USP0002W6P	US	US
0.04 NC99451	NC	NC
0.102 CI602580	CI	CI
0.9 USP0002W80	US	US
1 USP0002W9F	US	US
0.06 NC10085763	NC	NC
0.112 CI602779	CI	CI
0.04 NC10085764	NC	NC
0.05 NC95459	NC	NC
1.3 USP0002WBG	US	US
1 USP0002WDP	US	US
1 USP0002WG7	US	US
0.9 USP0002WG8	US	US
1.2 USP0002WH5	US	US
1 USP0002WJK	US	US
1.1 USP0002WKD	US	US
1.3 USP0002WN0	US	US

database

0.9 USP0002WN7	US	US
1.1 USP0002WQ1	US	US
1.1 USP0002WQP	US	US
0.07 NC78895	NC	NC
1.4 USP0002WRD	US	US
1.1 USP0002WSN	US	US
1.2 USP0002WTQ	US	US
1 USP0002WTW	US	US
1.1 USP0002WU0	US	US
0.9 USP0002WUJ	US	US
1.5 USP0002WXD	US	US
1.4 USP0002WYN	US	US
0.9 USP0002WZV	US	US
1.1 USP0002X0R	US	US
1 USP0002X1T	US	US
1.3 USP0002X1V	US	US
1.2 USP0002X23	US	US
1.2 USP0002X2M	US	US
1.3 USP0002X3J	US	US
1.4 USP0002X57	US	US
1.5 USP0002X5C	US	US
1.1 USP0002X5N	US	US
1.4 USP0002X5T	US	US
1.3 USP0002X61	US	US
1.4 USP0002X7A	US	US
1.3 USP0002X7D	US	US
1.2 USP0002X8A	US	US
1.2 USP0002X8B	US	US
1.4 USP0002X8D	US	US
1.1 USP0002X94	US	US
1.2 USP0002X9G	US	US
1.2 USP0002X9Y	US	US
1.1 USP0002XBA	US	US
1.1 USP0002XBV	US	US
1.2 USP0002XC0	US	US
1.3 USP0002XD5	US	US
1 USP0002XFA	US	US
1.2 USP0002XFN	US	US
1.2 USP0002XGR	US	US
1.3 USP0002XGY	US	US
1 USP0002XHM	US	US
1.1 USP0002XJB	US	US
1.2 USP0002XJU	US	US
1.3 USP0002XJW	US	US
1 USP0002XJX	US	US
1.1 USP0002XPM	US	US
1.1 USP0002XPZ	US	US
1.1 USP0002XUH	US	US
0.9 USP0002XVY	US	US
1 USP0002XWT	US	US
1.2 USP0002XY9	US	US
1.3 USP0002XZ8	US	US
1.3 USP0002XZC	US	US

database

1.3 USP0002Y04	US	US
1.1 USP0002Y12	US	US
1.2 USP0002Y1K	US	US
1.1 USP0002Y1T	US	US
1.4 USP0002Y1V	US	US
1.1 USP0002Y27	US	US
1.1 USP0002Y37	US	US
1.2 USP0002Y3Q	US	US
1 USP0002Y4B	US	US
1.1 USP0002Y54	US	US
0.9 USP0002Y58	US	US
1.3 USP0002Y5K	US	US
1.2 USP0002Y5M	US	US
1 USP0002Y5V	US	US
1.3 USP0002Y67	US	US
1 USP0002Y9G	US	US
1.1 USP0002Y9Z	US	US
1.2 USP0002YAF	US	US
0.8 USP0002YBD	US	US
1.4 USP0002YC2	US	US
1.2 USP0002YCT	US	US
1.1 USP0002YJS	US	US
1.3 USP0002YMM	US	US
1 USP0002YNN	US	US
1.1 USP0002YPW	US	US
1.2 USP0002YQ6	US	US
1.1 USP0002YQG	US	US
1.1 USP0002YRN	US	US
1.1 USP0002YU8	US	US
1.2 USP0002YU9	US	US
1.1 USP0002YUV	US	US
1.2 USP0002YXC	US	US
0.9 USP0002YXF	US	US
1.5 USP0002YXY	US	US
1.2 USP0002YY6	US	US
1.4 USP0002YYE	US	US
1.4 USP0002YZG	US	US
1.3 USP0002YZK	US	US
1.1 USP0002Z0R	US	US
1 USP0002Z1E	US	US
1.1 USP0002Z1R	US	US
1.1 USP0002Z25	US	US
1.1 USP0002Z3E	US	US
1.2 USP0002Z3J	US	US
1.1 USP0002Z4G	US	US
1.3 USP0002Z4K	US	US
1.2 USP0002Z4T	US	US
1.4 USP0002Z4V	US	US
1.4 USP0002Z52	US	US
1.2 USP0002Z54	US	US
1.2 USP0002Z58	US	US
1.1 USP0002Z59	US	US
1.1 USP0002Z5D	US	US

database

1.1 USP0002Z5J	US	US
1.2 USP0002Z5V	US	US
1.2 USP0002Z65	US	US
1 USP0002Z67	US	US
1.1 USP0002Z6H	US	US
1.2 USP0002Z75	US	US
0.9 USP0002Z7M	US	US
1.3 USP0002Z84	US	US
1.2 USP0002Z8J	US	US
1 USP0002Z8M	US	US
1.1 USP0002Z8Y	US	US
1 USP0002Z92	US	US
1.1 USP0002Z96	US	US
0.9 USP0002Z9B	US	US
1.1 USP0002Z9J	US	US
1.2 USP0002Z9M	US	US
1 USP0002Z9P	US	US
1 USP0002Z9Q	US	US
1.1 USP0002ZBS	US	US
1 USP0002ZBY	US	US
0.9 USP0002ZC3	US	US
1 USP0002ZF8	US	US
1.2 USP0002ZFC	US	US
1.2 USP0002ZG9	US	US
1.1 USP0002ZGH	US	US
0.9 USP0002ZGU	US	US
1.2 USP0002ZK4	US	US
1.2 USP0002ZMH	US	US
1.1 USP0002ZP8	US	US
0.8 USP0002ZQJ	US	US
1.1 USP0002ZQR	US	US
1.2 USP0002ZRC	US	US
1.3 USP0002ZSD	US	US
1.3 USP0002ZSS	US	US
1.1 USP0002ZW0	US	US
0.9 USP0002ZW4	US	US
1.4 USP0002ZW8	US	US
1.3 USP0002ZWT	US	US
1.1 USP0002ZXY	US	US
1.1 USP0002ZZH	US	US
1.1 USP0002ZZT	US	US
1.2 USP0003009	US	US
1 USP000300A	US	US
1.4 USP000300E	US	US
1.3 USP0003016	US	US
1.2 USP000305K	US	US
1.1 USP000305R	US	US
1.2 USP000305W	US	US
1.3 USP0003063	US	US
1.3 USP000306Y	US	US
1 USP0003076	US	US
1.1 USP0003094	US	US
1.2 USP000309Y	US	US

database

0.9 USP00030AH	US	US
1.2 USP00030D1	US	US
1.1 USP00030FM	US	US
1 USP00030G3	US	US
0.8 USP00030HA	US	US
1 USP00030HT	US	US
1.3 USP00030HW	US	US
1.3 USP00030J7	US	US
1.2 USP00030K5	US	US
1 USP00030KF	US	US
1.2 USP00030KT	US	US
1.5 USP00030MR	US	US
1.4 USP00030N2	US	US
0.9 USP00030N3	US	US
1 USP00030NF	US	US
1.2 USP00030NZ	US	US
1 USP00030PH	US	US
1.2 USP00030PU	US	US
1 USP00030PV	US	US
1.4 USP00030PY	US	US
1.3 USP00030V4	US	US
1.2 USP00030WV	US	US
1.1 USP00030XT	US	US
1.4 USP00030ZF	US	US
1.3 USP000310S	US	US
1.2 USP0003119	US	US
1.2 USP000311J	US	US
1.1 USP000311V	US	US
0.9 USP000312H	US	US
1.1 USP000312N	US	US
1.3 USP000314Z	US	US
GCMTB122586A	GCMT	GCMT
1.1 USP000315T	US	US
0.9 USP0003163	US	US
1.2 USP0003164	US	US
1.3 USP000316X	US	US
1.3 USP000317X	US	US
0.9 USP000318Q	US	US
1.2 USP0003198	US	US
1.2 USP000319H	US	US
1 USP000319T	US	US
1 USP00031BC	US	US
1.1 USP00031BR	US	US
1.2 USP00031CB	US	US
1.1 USP00031CD	US	US
1.1 USP00031CN	US	US
1.1 USP00031CT	US	US
1.1 USP00031D6	US	US
1.3 USP00031D9	US	US
1.1 USP00031DT	US	US
1 USP00031E9	US	US
1 USP00031ED	US	US
1 USP00031HJ	US	US

database

1.1 USP00031HM	US	US
1.1 USP00031MN	US	US
1.2 USP00031MS	US	US
1.3 USP00031MU	US	US
1.4 USP00031N3	US	US
1.4 USP00031NT	US	US
1.1 USP00031NV	US	US
1 USP00031NX	US	US
1 USP00031PK	US	US
1.2 USP00031QP	US	US
1.3 USP00031R8	US	US
1.1 USP00031TA	US	US
1.1 USP00031TK	US	US
0.9 USP00031UH	US	US
1.2 USP00031VF	US	US
1.2 USP00031W0	US	US
0.8 USP00031W1	US	US
1.1 USP00031X9	US	US
1.1 USP00031YN	US	US
1.2 USP00031ZS	US	US
1 USP0003203	US	US
1.2 USP000320A	US	US
1.1 USP000320B	US	US
1.4 USP000321P	US	US
1 USP000323B	US	US
1.2 USP000324Q	US	US
0.9 USP000325B	US	US
USP000325K	US	HVO
1.1 USP000325S	US	US
1.2 USP0003266	US	US
1.2 USP000327C	US	US
1 USP000327D	US	US
1 USP0003287	US	US
1.1 USP0003289	US	US
1.1 USP000329F	US	US
1.3 USP000329H	US	US
1.1 USP000329J	US	US
1.1 USP00032A4	US	US
1 USP00032A5	US	US
1 USP00032AF	US	US
0.9 USP00032AW	US	US
1.1 USP00032B2	US	US
1 USP00032BC	US	US
1 USP00032BZ	US	US
1.2 USP00032CP	US	US
1.3 USP00032CT	US	US
1.2 USP00032CX	US	US
1.1 USP00032DA	US	US
1.3 USP00032EJ	US	US
0.9 USP00032FG	US	US
1.1 USP00032FR	US	US
1.4 USP00032FW	US	US
1.1 USP00032FY	US	US

database

GCMTB021587A	GCMT	GCMT
1.4 USP00032HB	US	US
1.4 USP00032HF	US	US
1.3 USP00032HY	US	US
1.2 USP00032JC	US	US
1.2 USP00032JJ	US	US
0.9 USP00032JT	US	US
1 USP00032K6	US	US
1 USP00032KE	US	US
1.2 USP00032NA	US	US
1 USP00032PT	US	US
1.1 USP00032Q7	US	US
1.1 USP00032QM	US	US
1.1 USP00032RF	US	US
1 USP00032RR	US	US
1.2 USP00032RZ	US	US
0.9 USP00032S6	US	US
1.1 USP00032U7	US	US
1.2 USP00032UZ	US	US
1.1 USP00032VC	US	US
1.5 USP00032X6	US	US
1.1 USP00032X7	US	US
1.1 USP00032XB	US	US
1.2 USP00032XD	US	US
0.9 USP00032Y3	US	US
1.1 USP00032ZB	US	US
1.2 USP0003304	US	US
0.9 USP0003306	US	US
0.9 USP0003307	US	US
1.2 USP0003308	US	US
1 USP000330G	US	US
0.9 USP000330T	US	US
1.2 USP000330W	US	US
1.3 USP000330X	US	US
0.9 USP0003313	US	US
1.2 USP0003315	US	US
1 USP0003319	US	US
1 USP000331C	US	US
1 USP000331E	US	US
1.1 USP000332C	US	US
1.1 USP000332Y	US	US
1.2 USP0003354	US	US
1.1 USP0003359	US	US
0.9 USP000335A	US	US
1 USP000335Y	US	US
1 USP0003362	US	US
0.8 USP000337F	US	US
1.1 USP0003380	US	US
0.9 USP000338B	US	US
1.3 USP000338U	US	US
GCMTB031387C	GCMT	GCMT
1.2 USP000338X	US	US
0.9 USP0003391	US	US

database

1.2 USP0003394	US	US
1.1 USP00033A3	US	US
1.2 USP00033AC	US	US
0.9 USP00033AP	US	US
1.1 USP00033AR	US	US
1.3 USP00033AU	US	US
1 USP00033BD	US	US
0.9 USP00033BN	US	US
1.3 USP00033C2	US	US
1.3 USP00033C3	US	US
1.4 USP00033C8	US	US
0.9 USP00033C9	US	US
1.2 USP00033DC	US	US
1.2 USP00033DD	US	US
1.4 USP00033DQ	US	US
1 USP00033EZ	US	US
0.9 USP00033F3	US	US
1.1 USP00033F4	US	US
0.9 USP00033GG	US	US
1.1 USP00033GJ	US	US
1 USP00033H9	US	US
1.1 USP00033HB	US	US
1.1 USP00033KK	US	US
1 USP00033NC	US	US
1 USP00033NP	US	US
1.5 USP00033NS	US	US
1.4 USP00033QB	US	US
1 USP00033QY	US	US
1.1 USP00033RD	US	US
1.1 USP00033TH	US	US
1.2 USP00033V8	US	US
0.9 USP00033VD	US	US
1 USP00033WB	US	US
1.3 USP00033XV	US	US
1 USP00033Z3	US	US
0.8 USP00033Z4	US	US
1.1 USP0003408	US	US
1.1 USP000340N	US	US
1.2 USP000340Y	US	US
1 USP000341W	US	US
1.3 USP0003439	US	US
1 USP000344F	US	US
1 USP000344Z	US	US
1.2 USP000345E	US	US
0.9 USP000345V	US	US
1.3 USP0003473	US	US
1 USP000347A	US	US
1.1 USP000347M	US	US
0.8 USP000347P	US	US
1.1 USP00034AC	US	US
1 USP00034BB	US	US
1.1 USP00034CP	US	US
1.3 USP00034F8	US	US

database

0.9 USP00034F9	US	US
1.3 USP00034FG	US	US
0.9 USP00034G2	US	US
1.1 USP00034GF	US	US
1.2 USP00034J1	US	US
1.2 USP00034JE	US	US
0.9 USP00034JT	US	US
1.1 USP00034K1	US	US
1 USP00034KG	US	US
1.1 USP00034KH	US	US
1 USP00034PD	US	US
1 USP00034QH	US	US
1.3 USP00034RA	US	US
1 USP00034RE	US	US
0.9 USP00034RX	US	US
1 USP00034RY	US	US
1.3 USP00034SG	US	US
0.9 USP00034SX	US	US
1 USP00034UU	US	US
1.1 USP00034UV	US	US
1.1 USP00034W5	US	US
1 USP00034X0	US	US
1.2 USP00034X3	US	US
1 USP00034XM	US	US
1.1 USP00034XS	US	US
1.1 USP00034Y4	US	US
1 USP00034YC	US	US
1.2 USP0003504	US	US
1 USP0003507	US	US
1.2 USP0003512	US	US
1 USP000352D	US	US
0.9 USP000352P	US	US
1.1 USP0003533	US	US
1 USP0003536	US	US
1 USP000353A	US	US
1 USP000353B	US	US
1.3 USP000353C	US	US
1.3 USP000353N	US	US
1 USP000353S	US	US
1.4 USP000353Z	US	US
1.3 USP0003543	US	US
0.9 USP000354Z	US	US
1.2 USP0003578	US	US
1 USP0003588	US	US
1 USP0003596	US	US
1.4 USP00035CK	US	US
1 USP00035EB	US	US
1.1 USP00035FA	US	US
1 USP00035FR	US	US
1 USP00035G8	US	US
1.3 USP00035H9	US	US
1 USP00035HC	US	US
0.9 USP00035HR	US	US

database

1.1 USP00035J1	US	US
1.3 USP00035J7	US	US
1.2 USP00035J8	US	US
1.2 USP00035J9	US	US
0.8 USP00035K1	US	US
1.2 USP00035K6	US	US
0.9 USP00035KR	US	US
1 USP00035M4	US	US
1.3 USP00035NC	US	US
1 USP00035NU	US	US
1.2 USP00035P3	US	US
1.2 USP00035P9	US	US
0.9 USP00035PP	US	US
1.2 USP00035PT	US	US
1 USP00035R4	US	US
1 USP00035RQ	US	US
1 USP00035RX	US	US
1.3 USP00035SB	US	US
1.1 USP00035SC	US	US
1.1 USP00035SE	US	US
1.1 USP00035SY	US	US
1 USP00035TD	US	US
0.9 USP00035TE	US	US
1.6 USP00035TS	US	US
1.1 USP00035UJ	US	US
1.1 USP00035UR	US	US
1.4 USP00035W5	US	US
0.9 USP00035W8	US	US
1.1 USP00035X2	US	US
0.9 USP00035XC	US	US
1 USP00035XK	US	US
1 USP00035YD	US	US
1.1 USP00035YN	US	US
0.9 USP00035YP	US	US
1.1 USP00035Z0	US	US
1 USP00035ZR	US	US
1 USP0003606	US	US
1.3 USP0003615	US	US
1.4 USP000361G	US	US
1.5 USP000361H	US	US
1.2 USP000361N	US	US
1 USP000362A	US	US
1.3 USP000363T	US	US
1.3 USP000363Y	US	US
1 USP000364P	US	US
1.1 USP000364X	US	US
1.1 USP0003654	US	US
1.3 USP0003671	US	US
1.2 USP000369H	US	US
0.9 USP000369J	US	US
0.9 USP00036A2	US	US
1 USP00036BW	US	US
1 USP00036CK	US	US

database

1.1 USP00036CP	US	US
1 USP00036CT	US	US
1 USP00036CU	US	US
1.2 USP00036EA	US	US
0.9 USP00036EK	US	US
0.9 USP00036FQ	US	US
1.1 USP00036FW	US	US
0.8 USP00036G8	US	US
1 USP00036GJ	US	US
1.1 USP00036HZ	US	US
0.9 USP00036JE	US	US
1.1 USP00036JS	US	US
1 USP00036KH	US	US
1.1 USP00036MU	US	US
0.8 USP00036NN	US	US
1.3 USP00036NQ	US	US
1.1 USP00036NT	US	US
1.1 USP00036PG	US	US
1 USP00036Q0	US	US
0.9 USP00036Q1	US	US
1.1 USP00036Q2	US	US
1 USP00036QT	US	US
1.1 USP00036TU	US	US
1.1 USP00036UK	US	US
1.3 USP00036UY	US	US
0.9 USP00036X1	US	US
0.9 USP00036XR	US	US
1 USP00036Y7	US	US
1.2 USP00036Z4	US	US
1.8 USP00036Z6	US	US
0.9 USP0003703	US	US
0.9 USP000371N	US	US
1 USP000371S	US	US
1 USP000372U	US	US
0.06 NC10083966	NC	NC
GCMTB073187B	GCMT	GCMT
0.8 USP0003756	US	US
0.8 USP0003759	US	US
0.9 USP00037A3	US	US
1 USP00037AJ	US	US
1.3 USP00037BN	US	US
1.1 USP00037BS	US	US
1.1 USP00037C3	US	US
1.5 USP00037CX	US	US
1 USP00037D9	US	US
1.4 USP00037DJ	US	US
1 USP00037DS	US	US
1 USP00037DU	US	US
1 USP00037DX	US	US
1 USP00037F3	US	US
1.1 USP00037F7	US	US
1.1 USP00037FC	US	US
1.1 USP00037FF	US	US

database

1.2 USP00037GC	US	US
1 USP00037GN	US	US
1.2 USP00037H2	US	US
1 USP00037HR	US	US
1.2 USP00037JU	US	US
1.3 USP00037KE	US	US
1.1 USP00037M5	US	US
0.9 USP00037PW	US	US
1 USP00037PX	US	US
1.1 USP00037Q7	US	US
0.9 USP00037U6	US	US
1 USP00037ZN	US	US
1 USP000381S	US	US
1.2 USP000381U	US	US
0.9 USP0003822	US	US
0.9 USP000382V	US	US
0.8 USP0003855	US	US
1 USP000385F	US	US
0.9 USP0003861	US	US
1.3 USP0003862	US	US
1.2 USP000386H	US	US
1 USP000386U	US	US
1.2 USP000386V	US	US
1 USP000387D	US	US
0.9 USP0003894	US	US
1 USP00038A6	US	US
1 USP00038C1	US	US
0.9 USP00038C4	US	US
1.2 USP00038CB	US	US
1 USP00038D2	US	US
1 USP00038DU	US	US
1.2 USP00038DY	US	US
1.2 USP00038FF	US	US
1.1 USP00038G9	US	US
1.1 USP00038H6	US	US
0.9 USP00038HT	US	US
1 USP00038M3	US	US
1.1 USP00038MB	US	US
0.9 USP00038MH	US	US
0.9 USP00038MW	US	US
1 USP00038N5	US	US
1.4 USP00038N6	US	US
1.1 USP00038NR	US	US
0.9 USP00038NS	US	US
1 USP00038QT	US	US
1.1 USP00038RN	US	US
1.2 USP00038SJ	US	US
1.2 USP00038T5	US	US
1.3 USP00038TB	US	US
1.1 USP00038TE	US	US
1.1 USP00038TS	US	US
1.2 USP00038UJ	US	US
0.9 USP00038VJ	US	US

database

1.2 USP00038VQ	US	US
0.178 CI731691	CI	CI
1 USP00038X5	US	US
1 USP00038XQ	US	US
1 USP00038XY	US	US
0.9 USP00038Y5	US	US
1.1 USP00038Y6	US	US
1.1 USP00038YU	US	US
1 USP00038YW	US	US
1 USP00038Z9	US	US
1.2 USP000390C	US	US
1 USP000390N	US	US
1.1 USP0003914	US	US
1 USP000391F	US	US
0.9 USP000391S	US	US
1.2 USP000392G	US	US
1.2 USP000393P	US	US
1 USP0003952	US	US
1.4 USP000395Z	US	US
1.1 USP000396S	US	US
1.2 USP000396T	US	US
1.1 USP000397Y	US	US
1.3 USP0003988	US	US
1.1 USP000398F	US	US
1.1 USP000398Y	US	US
1.3 USP0003999	US	US
1.2 USP00039AV	US	US
0.9 USP00039B9	US	US
1.3 USP00039CP	US	US
0.9 USP00039E8	US	US
0.9 USP00039EK	US	US
1.1 USP00039GR	US	US
0.8 USP00039HN	US	US
0.9 USP00039JH	US	US
1.1 USP00039KF	US	US
1.1 USP00039KG	US	US
1 USP00039KM	US	US
0.9 USP00039NP	US	US
1 USP00039P3	US	US
1 USP00039PH	US	US
1.2 USP00039PU	US	US
1.1 USP00039QX	US	US
1.1 USP00039SG	US	US
0.9 USP00039TD	US	US
1 USP00039TR	US	US
1.2 USP00039TX	US	US
0.9 USP00039UY	US	US
0.9 USP00039WR	US	US
1.1 USP00039WV	US	US
0.9 USP00039XN	US	US
1 USP00039YN	US	US
1.1 USP00039ZK	US	US
0.9 USP0003A2K	US	US

database

1 USP0003A35	US	US
1.4 USP0003A4H	US	US
1.2 USP0003A4J	US	US
1.4 USP0003A4K	US	US
0.8 USP0003A4Q	US	US
1.4 USP0003A5N	US	US
1.2 USP0003A67	US	US
USP0003A6C	US	AGS
USP0003A6J	US	AGS
1.1 USP0003A7G	US	US
USP0003A84	US	AGS
1 USP0003A8A	US	US
1.1 USP0003A92	US	US
0.9 USP0003A93	US	US
0.8 USP0003ABK	US	US
USP0003ACN	US	AGS
GCMTB112487A	GCMT	GCMT
0.321 CI134894	CI	CI
1.1 USP0003AEY	US	US
0.9 USP0003AF0	US	US
1 USP0003AF3	US	US
GCMTC112487G	GCMT	GCMT
0.388 CI628016	CI	CI
0.9 USP0003AG2	US	US
1.1 USP0003AJ2	US	US
1.3 USP0003AJQ	US	US
1.2 USP0003AKB	US	US
1.2 USP0003AKM	US	US
1.1 USP0003AKV	US	US
1 USP0003AM8	US	US
1.2 USP0003AM9	US	US
1.1 USP0003AMC	US	US
1.1 USP0003AMU	US	US
1.1 USP0003ANS	US	US
1.5 USP0003APC	US	US
1.3 USP0003APR	US	US
USP0003AQ8	US	SPE
USP0003AQA	US	AGS
1.1 USP0003ASC	US	US
USP0003ATA	US	AGS
1 USP0003AYA	US	US
1 USP0003B14	US	US
1 USP0003B1S	US	US
1 USP0003B1V	US	US
1 USP0003B2Z	US	US
0.9 USP0003B3H	US	US
1.5 USP0003B4Z	US	US
1.2 USP0003B56	US	US
1.1 USP0003B5C	US	US
1.3 USP0003B5Y	US	US
1 USP0003B79	US	US
0.9 USP0003B88	US	US
1.4 USP0003B8J	US	US

database

1 USP0003BAB	US	US
USP0003BAC	US	AGS
1 USP0003BBQ	US	US
1.1 USP0003BC8	US	US
0.9 USP0003BCM	US	US
1 USP0003BD4	US	US
1.2 USP0003BDP	US	US
0.9 USP0003BFE	US	US
1.4 USP0003BFR	US	US
1.1 USP0003BGM	US	US
1 USP0003BJC	US	US
0.8 USP0003BKH	US	US
0.9 USP0003BM4	US	US
1.1 USP0003BNR	US	US
1.2 USP0003BP1	US	US
1 USP0003BPH	US	US
0.9 USP0003BRB	US	US
1.3 USP0003BX3	US	US
1 USP0003BY1	US	US
1 USP0003BZN	US	US
1.1 USP0003BZY	US	US
1 USP0003C0C	US	US
1.1 USP0003C0D	US	US
1.3 USP0003C13	US	US
1.1 USP0003C18	US	US
1.1 USP0003C1A	US	US
1.5 USP0003C1B	US	US
1.1 USP0003C1E	US	US
1 USP0003C2Z	US	US
1.1 USP0003C3C	US	US
1.1 USP0003C3G	US	US
1.5 USP0003C3K	US	US
1.1 USP0003C4M	US	US
1.1 USP0003C56	US	US
1.1 USP0003C5Y	US	US
1.3 USP0003C61	US	US
1.2 USP0003C66	US	US
1.2 USP0003C7T	US	US
1 USP0003C7W	US	US
1.1 USP0003C88	US	US
1 USP0003C94	US	US
1 USP0003C9B	US	US
1.1 USP0003C9N	US	US
1 USP0003CAR	US	US
1 USP0003CAV	US	US
1.2 USP0003CB6	US	US
1.1 USP0003CBX	US	US
0.9 USP0003CC0	US	US
1 USP0003CCG	US	US
1 USP0003CD9	US	US
1.3 USP0003CDZ	US	US
1.2 USP0003CE2	US	US
0.9 USP0003CFZ	US	US

database

1.3 USP0003CGY	US	US
1 USP0003CHK	US	US
1.2 USP0003CHS	US	US
1.1 USP0003CJ3	US	US
1.2 USP0003CJD	US	US
1.2 USP0003CMA	US	US
1 USP0003CMK	US	US
1.2 USP0003CPK	US	US
1.5 USP0003CQ2	US	US
1.2 USP0003CRC	US	US
1 USP0003CRH	US	US
1.1 USP0003CRV	US	US
1 USP0003CS5	US	US
1.2 USP0003CT7	US	US
1 USP0003CT9	US	US
1.1 USP0003CTE	US	US
0.9 USP0003CTK	US	US
USP0003CU2	US	AGS
1.3 USP0003CUG	US	US
1.1 USP0003CUH	US	US
1.2 USP0003CVC	US	US
1.1 USP0003CVG	US	US
1 USP0003CWN	US	US
1.2 USP0003CY1	US	US
1.7 USP0003CYU	US	US
1.3 USP0003CZ2	US	US
1 USP0003CZ8	US	US
0.8 USP0003CZN	US	US
1.4 USP0003D1S	US	US
1 USP0003D29	US	US
1 USP0003D3C	US	US
1.1 USP0003D42	US	US
1 USP0003D4Q	US	US
1 USP0003D5V	US	US
0.7 USP0003D5Z	US	US
1.1 USP0003D64	US	US
0.8 USP0003D6Z	US	US
1 USP0003D7K	US	US
1 USP0003D7V	US	US
1.1 USP0003D8Y	US	US
1.2 USP0003D97	US	US
1.3 USP0003D9U	US	US
1 USP0003DA3	US	US
1.1 USP0003DA8	US	US
0.9 USP0003DAM	US	US
1.1 USP0003DAR	US	US
1 USP0003DC0	US	US
1.1 USP0003DC5	US	US
0.9 USP0003DCA	US	US
1.3 USP0003DDK	US	US
1.1 USP0003DF7	US	US
1.2 USP0003DHA	US	US
0.9 USP0003DK4	US	US

database

1.1 USP0003DKS	US	US
1.1 USP0003DM5	US	US
0.8 USP0003DNA	US	US
USP0003DNB	US	AGS
USP0003DNE	US	AGS
0.9 USP0003DPU	US	US
1.1 USP0003DQP	US	US
1.2 USP0003DQR	US	US
1.2 USP0003DRC	US	US
1 USP0003DS8	US	US
1.1 USP0003DSQ	US	US
0.9 USP0003DT5	US	US
1.1 USP0003DTE	US	US
1.2 USP0003DTV	US	US
1.1 USP0003DUJ	US	US
1.1 USP0003DVU	US	US
1.3 USP0003DWB	US	US
1.4 USP0003DX7	US	US
1.1 USP0003DXB	US	US
1.1 USP0003DXC	US	US
0.9 USP0003DXT	US	US
1.2 USP0003DZH	US	US
1 USP0003E0B	US	US
1 USP0003E0G	US	US
1.1 USP0003E0R	US	US
1.1 USP0003E1N	US	US
1.1 USP0003E1X	US	US
1.1 USP0003E23	US	US
1.3 USP0003E36	US	US
1.3 USP0003E37	US	US
1 USP0003E44	US	US
1.3 USP0003E4R	US	US
0.9 USP0003E6C	US	US
GCMTB032388C	GCMT	GCMT
1.3 USP0003E83	US	US
1.4 USP0003E86	US	US
1.2 USP0003E8F	US	US
1 USP0003EA0	US	US
1 USP0003EAF	US	US
0.9 USP0003EAQ	US	US
0.9 USP0003EC7	US	US
USP0003ED9	US	HVO
1.1 USP0003EDY	US	US
1.2 USP0003EED	US	US
1.1 USP0003EF6	US	US
0.9 USP0003EFF	US	US
1.1 USP0003EGA	US	US
0.8 USP0003EJ3	US	US
1.1 USP0003EKB	US	US
0.8 USP0003EM3	US	US
1 USP0003EMN	US	US
1.3 USP0003ENW	US	US
1.1 USP0003ENZ	US	US

database

1 USP0003EQ8	US	US
1.3 USP0003ERR	US	US
1.2 USP0003ESU	US	US
0.8 USP0003ET6	US	US
1 USP0003ETK	US	US
1.3 USP0003EUF	US	US
1.3 USP0003EUG	US	US
0.9 USP0003EUV	US	US
1.1 USP0003EY6	US	US
1.2 USP0003EYP	US	US
1.1 USP0003EZD	US	US
1.2 USP0003EZG	US	US
1.2 USP0003EZN	US	US
1.4 USP0003EZU	US	US
1.1 USP0003EZW	US	US
1.2 USP0003F0S	US	US
1.1 USP0003F3F	US	US
1.1 USP0003F3P	US	US
0.9 USP0003F5Z	US	US
1.2 USP0003F62	US	US
1.1 USP0003F65	US	US
1.1 USP0003F6D	US	US
0.9 USP0003F6E	US	US
1.1 USP0003F6M	US	US
0.9 USP0003FAV	US	US
0.9 USP0003FBN	US	US
1.2 USP0003FCP	US	US
USP0003FCQ	US	AGS
0.9 USP0003FG7	US	US
1.1 USP0003FH4	US	US
0.8 USP0003FK7	US	US
0.9 USP0003FMU	US	US
1.4 USP0003FMV	US	US
0.9 USP0003FMX	US	US
1.2 USP0003FNV	US	US
1.2 USP0003FNW	US	US
1 USP0003FP7	US	US
1.1 USP0003FPB	US	US
1.2 USP0003FPN	US	US
0.9 USP0003FPP	US	US
1.1 USP0003FPU	US	US
1.4 USP0003FQ8	US	US
0.9 USP0003FQA	US	US
1.3 USP0003FQE	US	US
0.9 USP0003FQJ	US	US
1 USP0003FQR	US	US
0.8 USP0003FRV	US	US
0.9 USP0003FSN	US	US
1.1 USP0003FVP	US	US
1.2 USP0003FVQ	US	US
1 USP0003FXC	US	US
0.9 USP0003FZ4	US	US
1.1 USP0003G0P	US	US

database

1.2 USP0003G1D	US	US
0.9 USP0003G24	US	US
1 USP0003G27	US	US
0.8 USP0003G39	US	US
1.1 USP0003G3A	US	US
1 USP0003G46	US	US
1.3 USP0003G4F	US	US
1.1 USP0003G4R	US	US
1.2 USP0003G54	US	US
1.2 USP0003G5Z	US	US
0.9 USP0003G67	US	US
1.4 USP0003G68	US	US
1 USP0003G7Y	US	US
1 USP0003G85	US	US
1 USP0003GC1	US	US
1 USP0003GCG	US	US
0.8 USP0003GCS	US	US
0.9 USP0003GG1	US	US
1.2 USP0003GGH	US	US
1.1 USP0003GJ3	US	US
1 USP0003GJ4	US	US
1.3 USP0003GP8	US	US
1.1 USP0003GPE	US	US
0.9 USP0003GRE	US	US
1 USP0003GUY	US	US
0.9 USP0003GVC	US	US
1.1 USP0003GVX	US	US
1.3 USP0003GWH	US	US
1.3 USP0003GXK	US	US
1 USP0003GXX	US	US
1.1 USP0003H1U	US	US
1.1 USP0003H1X	US	US
1.2 USP0003H2W	US	US
1.2 USP0003H35	US	US
1.1 USP0003H3X	US	US
1.4 USP0003H43	US	US
1.3 USP0003H4T	US	US
1 USP0003H5D	US	US
0.9 USP0003H5Y	US	US
1.1 USP0003H6Z	US	US
1 USP0003H7U	US	US
1 USP0003H88	US	US
1.2 USP0003H8H	US	US
1.1 USP0003H9F	US	US
1.1 USP0003H9V	US	US
1.1 USP0003HC7	US	US
0.9 USP0003HDY	US	US
1.2 USP0003HG4	US	US
1.2 USP0003HG5	US	US
1 USP0003HHE	US	US
1.1 USP0003HJ0	US	US
1.1 USP0003HJB	US	US
1.3 USP0003HJN	US	US

database

0.9 USP0003HK4	US	US
1.2 USP0003HK6	US	US
1 USP0003HM4	US	US
0.8 USP0003HMD	US	US
1.1 USP0003HME	US	US
1 USP0003HNB	US	US
0.9 USP0003HNF	US	US
1 USP0003HNP	US	US
1 USP0003HNQ	US	US
1 USP0003HQ2	US	US
1 USP0003HQZ	US	US
1.2 USP0003HRT	US	US
1.2 USP0003HS0	US	US
1.4 USP0003HTG	US	US
1.5 USP0003HWZ	US	US
1.1 USP0003HX3	US	US
1 USP0003HX4	US	US
1.1 USP0003HXE	US	US
1.2 USP0003HXG	US	US
1.3 USP0003HXR	US	US
1.1 USP0003HXY	US	US
1.3 USP0003HYW	US	US
1 USP0003HZC	US	US
1.2 USP0003HZF	US	US
1 USP0003HZY	US	US
1 USP0003J0W	US	US
1.1 USP0003J1R	US	US
1 USP0003J40	US	US
1.2 USP0003J4C	US	US
1 USP0003J4P	US	US
0.9 USP0003J4T	US	US
0.9 USP0003J4Y	US	US
1 USP0003J6R	US	US
1 USP0003J8K	US	US
1 USP0003J8M	US	US
1 USP0003J9Z	US	US
1.1 USP0003JA7	US	US
1 USP0003JA8	US	US
0.9 USP0003JAY	US	US
1.1 USP0003JCE	US	US
0.8 USP0003JDA	US	US
1 USP0003JDS	US	US
1 USP0003JF5	US	US
1.1 USP0003JFB	US	US
1.1 USP0003JK0	US	US
0.9 USP0003JK8	US	US
0.9 USP0003JKZ	US	US
1.1 USP0003JMF	US	US
0.9 USP0003JN9	US	US
0.8 USP0003JPJ	US	US
1.1 USP0003JPW	US	US
1 USP0003JQ4	US	US
1 USP0003JQB	US	US
1 USP0003JS0	US	US

database

1.3 USP0003JSR	US	US
1.4 USP0003JSX	US	US
1.5 USP0003JTM	US	US
1.2 USP0003JTP	US	US
1.1 USP0003JTW	US	US
1.1 USP0003JU5	US	US
1 USP0003JU8	US	US
1.1 USP0003JUD	US	US
1.1 USP0003JUX	US	US
1.5 USP0003JVV	US	US
1.1 USP0003JVX	US	US
1.2 USP0003JW1	US	US
1.3 USP0003JW2	US	US
1.2 USP0003JX9	US	US
1.1 USP0003JXQ	US	US
1.2 USP0003JY5	US	US
0.9 USP0003JZC	US	US
1 USP0003JZR	US	US
USP0003K03	US	SLC
1.3 USP0003K0T	US	US
1.1 USP0003K1Y	US	US
1 USP0003K2N	US	US
1 USP0003K30	US	US
1.1 USP0003K33	US	US
1 USP0003K36	US	US
1 USP0003K5K	US	US
1 USP0003K5M	US	US
1.4 USP0003K60	US	US
1.1 USP0003K6T	US	US
1.3 USP0003K7M	US	US
0.8 USP0003K7P	US	US
1.1 USP0003K7S	US	US
1 USP0003K7Y	US	US
1.2 USP0003KAT	US	US
1.2 USP0003KDE	US	US
1.2 USP0003KE5	US	US
1.2 USP0003KEM	US	US
0.9 USP0003KEY	US	US
GCMTB082788D	GCMT	GCMT
1.1 USP0003KEZ	US	US
1 USP0003KPH	US	US
1.3 USP0003KS4	US	US
1.4 USP0003KSY	US	US
1.2 USP0003KTJ	US	US
1 USP0003KUD	US	US
1.1 USP0003KVR	US	US
0.9 USP0003KVU	US	US
1.2 USP0003KW2	US	US
1.3 USP0003KX5	US	US
1 USP0003KXR	US	US
1.3 USP0003KY7	US	US
0.9 USP0003KYJ	US	US
1.1 USP0003KZB	US	US

database

1 USP0003M02	US	US
0.9 USP0003M09	US	US
1.6 USP0003M0K	US	US
1.3 USP0003M3P	US	US
1.1 USP0003M4D	US	US
0.9 USP0003M4U	US	US
1.2 USP0003M4V	US	US
0.9 USP0003M5Q	US	US
1 USP0003M61	US	US
1.1 USP0003M91	US	US
1 USP0003M92	US	US
1.1 USP0003M9K	US	US
1.2 USP0003M9S	US	US
1.1 USP0003M9T	US	US
1 USP0003M9Y	US	US
1.2 USP0003MCT	US	US
1.1 USP0003MCX	US	US
1 USP0003MCZ	US	US
0.9 USP0003MDM	US	US
1.1 USP0003ME6	US	US
0.9 USP0003MFS	US	US
1.3 USP0003MH2	US	US
1.1 USP0003MHG	US	US
1.1 USP0003MK0	US	US
1 USP0003MMH	US	US
1.1 USP0003MN9	US	US
1.1 USP0003MP3	US	US
0.9 USP0003MPN	US	US
1.1 USP0003MPQ	US	US
1 USP0003MPS	US	US
1 USP0003MQB	US	US
0.9 USP0003MQC	US	US
1 USP0003MS7	US	US
1.3 USP0003MVE	US	US
1.4 USP0003MVG	US	US
1 USP0003MWH	US	US
1 USP0003MYF	US	US
1.4 USP0003MZS	US	US
0.9 USP0003N37	US	US
1 USP0003N3H	US	US
0.9 USP0003N3U	US	US
1 USP0003N48	US	US
1 USP0003N4A	US	US
0.8 USP0003N5D	US	US
0.9 USP0003N95	US	US
1.2 USP0003N9X	US	US
1.1 USP0003NA1	US	US
1.2 USP0003NCX	US	US
1.1 USP0003NEN	US	US
1 USP0003NEQ	US	US
1.1 USP0003NG5	US	US
1.3 USP0003NGB	US	US
1.2 USP0003NGM	US	US

database

1.2 USP0003NH4	US	US
0.9 USP0003NH6	US	US
1.2 USP0003NJ5	US	US
1.1 USP0003NJ8	US	US
0.9 USP0003NJC	US	US
1.1 USP0003NJJ	US	US
1.1 USP0003NKF	US	US
0.8 USP0003NKK	US	US
1.6 USP0003NKS	US	US
1 USP0003NKT	US	US
0.6 USP0003NKV	US	US
1.1 USP0003NN0	US	US
1.1 USP0003NN3	US	US
0.9 USP0003NNE	US	US
1.2 USP0003NP4	US	US
1.3 USP0003NSD	US	US
1.1 USP0003NTG	US	US
1.2 USP0003NU5	US	US
1.4 USP0003NUP	US	US
1.3 USP0003NUQ	US	US
1.1 USP0003NVU	US	US
1.1 USP0003NWP	US	US
1.2 USP0003NWR	US	US
1.3 USP0003NWY	US	US
1.5 USP0003NXQ	US	US
1.1 USP0003NY7	US	US
1.3 USP0003NYW	US	US
1.4 USP0003P0G	US	US
1.1 USP0003P0Q	US	US
1 USP0003P0W	US	US
1.5 USP0003P1A	US	US
1.2 USP0003P1U	US	US
0.9 USP0003P1Z	US	US
1.2 USP0003P3T	US	US
1 USP0003P47	US	US
1.2 USP0003P66	US	US
1.2 USP0003P6M	US	US
USP0003P6P	US	OTT
1.1 USP0003P7W	US	US
1 USP0003P8B	US	US
1 USP0003PA6	US	US
1 USP0003PB4	US	US
0.9 USP0003PBH	US	US
1.1 USP0003PCN	US	US
1.1 USP0003PCQ	US	US
USP0003PCR	US	AGS
1.1 USP0003PD7	US	US
1.4 USP0003PGG	US	US
0.9 USP0003PGM	US	US
1.2 USP0003PGP	US	US
1 USP0003PH5	US	US
1.1 USP0003PJT	US	US
1.3 USP0003PKK	US	US

database

1.3 USP0003PKV	US	US
1.3 USP0003PMM	US	US
1.3 USP0003PMN	US	US
1.4 USP0003PPB	US	US
1.2 USP0003PPE	US	US
1.2 USP0003PPF	US	US
1.1 USP0003PQ2	US	US
1.1 USP0003PQX	US	US
1.4 USP0003PRC	US	US
1.2 USP0003PT0	US	US
1.2 USP0003PTN	US	US
1.1 USP0003PTQ	US	US
1.4 USP0003PWK	US	US
1.3 USP0003PWM	US	US
1.1 USP0003PWP	US	US
1 USP0003PWZ	US	US
1.2 USP0003PX3	US	US
0.9 USP0003PX5	US	US
1 USP0003PY7	US	US
1.3 USP0003PYW	US	US
1.1 USP0003Q01	US	US
1.1 USP0003Q0H	US	US
1.2 USP0003Q34	US	US
1.1 USP0003Q3S	US	US
0.9 USP0003Q4J	US	US
1 USP0003Q4S	US	US
0.9 USP0003Q54	US	US
0.9 USP0003Q58	US	US
0.9 USP0003QDY	US	US
1.1 USP0003QF7	US	US
0.9 USP0003QKE	US	US
0.9 USP0003QKF	US	US
1.5 USP0003QKU	US	US
1.2 USP0003QM2	US	US
1.1 USP0003QNM	US	US
0.9 USP0003QNQ	US	US
1 USP0003QNV	US	US
1.3 USP0003QPT	US	US
1.2 USP0003QQN	US	US
1 USP0003QSC	US	US
1 USP0003QTQ	US	US
0.9 USP0003QU9	US	US
1 USP0003QUV	US	US
1.1 USP0003QV3	US	US
1.2 USP0003QW1	US	US
1.2 USP0003QXM	US	US
1.3 USP0003QZD	US	US
1.4 USP0003R0V	US	US
1.3 USP0003R0W	US	US
1.2 USP0003R1C	US	US
0.8 USP0003R1R	US	US
1 USP0003R2B	US	US
1.2 USP0003R33	US	US

database

0.9 USP0003R3E	US	US
0.8 USP0003R4A	US	US
0.9 USP0003R6M	US	US
0.8 USP0003R7E	US	US
0.8 USP0003R8C	US	US
1.1 USP0003R94	US	US
1.2 USP0003RA7	US	US
1.2 USP0003RDB	US	US
1 USP0003RGZ	US	US
0.9 USP0003RHW	US	US
1.1 USP0003RHY	US	US
1.2 USP0003RJA	US	US
0.9 USP0003RJF	US	US
1.1 USP0003RJP	US	US
0.8 USP0003RMV	US	US
0.9 USP0003RN6	US	US
1.4 USP0003RN8	US	US
1.1 USP0003RPB	US	US
1.2 USP0003RPD	US	US
0.8 USP0003RPE	US	US
1.3 USP0003RQQ	US	US
1.1 USP0003RQZ	US	US
1.1 USP0003RR0	US	US
1.1 USP0003RR3	US	US
1 USP0003RRG	US	US
1.1 USP0003RRS	US	US
1.1 USP0003RRY	US	US
1.2 USP0003RS2	US	US
1.3 USP0003RSN	US	US
1.2 USP0003RSW	US	US
0.9 USP0003RTT	US	US
1.2 USP0003RV4	US	US
1 USP0003RVC	US	US
1.1 USP0003RVP	US	US
1.1 USP0003RWB	US	US
1.1 USP0003RWM	US	US
1.5 USP0003RWU	US	US
1.4 USP0003RWZ	US	US
1.4 USP0003RZ4	US	US
1.2 USP0003RZ8	US	US
0.8 USP0003RZD	US	US
1 USP0003RZK	US	US
1 USP0003S0Q	US	US
1.1 USP0003S2R	US	US
1.1 USP0003S2S	US	US
1 USP0003S5J	US	US
0.9 USP0003S6F	US	US
1.1 USP0003S7A	US	US
1.3 USP0003S81	US	US
1 USP0003S91	US	US
1.1 USP0003SAV	US	US
1.2 USP0003SDM	US	US
1.1 USP0003SDS	US	US

database

1.1 USP0003SEA	US	US
0.9 USP0003SED	US	US
1 USP0003SF7	US	US
1.1 USP0003SFA	US	US
1 USP0003SGK	US	US
0.8 USP0003SP0	US	US
1.1 USP0003SQR	US	US
1.1 USP0003SQT	US	US
1.1 USP0003SQX	US	US
1 USP0003SRD	US	US
0.9 USP0003SS3	US	US
0.9 USP0003STK	US	US
0.9 USP0003STY	US	US
0.9 USP0003SU9	US	US
1.3 USP0003SUB	US	US
1.5 USP0003SYC	US	US
1.1 USP0003SZD	US	US
1 USP0003SZM	US	US
1 USP0003SZW	US	US
1.3 USP0003T03	US	US
1 USP0003T0D	US	US
1.1 USP0003T0J	US	US
1.2 USP0003T15	US	US
1.1 USP0003T71	US	US
1.1 USP0003T8H	US	US
1.1 USP0003TA8	US	US
1.1 USP0003TD0	US	US
0.9 USP0003TFJ	US	US
0.9 USP0003TJ7	US	US
1 USP0003TKG	US	US
1.1 USP0003TN3	US	US
1.3 USP0003TNC	US	US
1 USP0003TQA	US	US
1 USP0003TQQ	US	US
1.1 USP0003TQY	US	US
0.8 USP0003TS5	US	US
1 USP0003TUK	US	US
1 USP0003TWH	US	US
ISCGEM407189	ISCGEM	ISCGEM
1.2 USP0003TX3	US	US
1.4 USP0003TXF	US	US
0.9 USP0003TYW	US	US
1.2 USP0003U05	US	US
1.2 USP0003U0A	US	US
1 USP0003U0K	US	US
1.1 USP0003U0N	US	US
1.1 USP0003U11	US	US
1.2 USP0003U1J	US	US
0.9 USP0003U3F	US	US
1.1 USP0003U44	US	US
1.2 USP0003U4R	US	US
1.2 USP0003U5M	US	US
1 USP0003U5P	US	US

database

1.6 USP0003U64	US	US
0.9 USP0003U6C	US	US
1.2 USP0003U7D	US	US
0.9 USP0003U9Q	US	US
1.2 USP0003UBK	US	US
1 USP0003UC7	US	US
1.3 USP0003UC9	US	US
0.9 USP0003UCH	US	US
1.2 USP0003UDB	US	US
0.9 USP0003UDM	US	US
1 USP0003UFA	US	US
1.2 USP0003UGY	US	US
1.2 USP0003UHD	US	US
1 USP0003UJR	US	US
1 USP0003UKA	US	US
1.1 USP0003UKF	US	US
1.4 USP0003UKG	US	US
1 USP0003UKM	US	US
1 USP0003UPC	US	US
1 USP0003UPV	US	US
1 USP0003UQU	US	US
1.1 USP0003US9	US	US
1 USP0003USH	US	US
1 USP0003USJ	US	US
1 USP0003UU0	US	US
1 USP0003UUP	US	US
1 USP0003UVD	US	US
0.9 USP0003UWA	US	US
1 USP0003UXU	US	US
1.1 USP0003UZ4	US	US
1.1 USP0003V0R	US	US
1.1 USP0003V1R	US	US
1.5 USP0003V31	US	US
1.3 USP0003V5A	US	US
1.1 USP0003V6H	US	US
1.1 USP0003V79	US	US
1.4 USP0003V7P	US	US
1.3 USP0003V7Q	US	US
1.5 USP0003V84	US	US
0.9 USP0003V92	US	US
1 USP0003V9F	US	US
1.2 USP0003V9R	US	US
1.1 USP0003VA3	US	US
1.1 USP0003VAN	US	US
1.3 USP0003VB4	US	US
1.1 USP0003VCA	US	US
1 USP0003VCK	US	US
1.3 USP0003VDH	US	US
1.3 USP0003VDY	US	US
1.3 USP0003VFB	US	US
0.8 USP0003VFG	US	US
1.3 USP0003VJ7	US	US
1 USP0003VJ8	US	US

database

1.3 USP0003VJD	US	US
1 USP0003VJM	US	US
0.9 USP0003VJR	US	US
0.9 USP0003VK0	US	US
1 USP0003VK9	US	US
1.1 USP0003VKD	US	US
1.2 USP0003VKJ	US	US
1 USP0003VKK	US	US
1 USP0003VKX	US	US
1 USP0003VME	US	US
1.1 USP0003VMH	US	US
0.8 USP0003VMR	US	US
1.1 USP0003VNT	US	US
1.4 USP0003VP5	US	US
1.3 USP0003VPK	US	US
1 USP0003VQ3	US	US
0.9 USP0003VQF	US	US
1 USP0003VQS	US	US
1.1 USP0003VR4	US	US
1 USP0003VST	US	US
1.1 USP0003VSU	US	US
1 USP0003VTA	US	US
1.2 USP0003VU4	US	US
0.9 USP0003VXQ	US	US
1.1 USP0003W33	US	US
1.3 USP0003W47	US	US
1 USP0003W4G	US	US
0.9 USP0003W5C	US	US
1 USP0003W6D	US	US
0.9 USP0003W6W	US	US
1.2 USP0003W6Y	US	US
1.4 USP0003W76	US	US
1 USP0003W8C	US	US
1.3 USP0003W8K	US	US
1.1 USP0003W8Y	US	US
1.2 USP0003W96	US	US
1.2 USP0003WA1	US	US
USP0003WAU	US	AGS
1.2 USP0003WB3	US	US
0.9 USP0003WBG	US	US
1.2 USP0003WC9	US	US
1.1 USP0003WCD	US	US
0.9 USP0003WD7	US	US
1.1 USP0003WEF	US	US
1 USP0003WGE	US	US
1 USP0003WKH	US	US
1 USP0003WND	US	US
GCMT062689A	GCMT	GCMT
USP0003WNQ	US	HVO
1.1 USP0003WP5	US	US
1.3 USP0003WQM	US	US
1.2 USP0003WRX	US	US
1 USP0003WS1	US	US

database

0.8 USP0003WS3	US	US
1.4 USP0003WX6	US	US
0.9 USP0003WX7	US	US
1.1 USP0003X1S	US	US
GCMTB070789A	GCMT	GCMT
1.5 USP0003X2E	US	US
1.1 USP0003X2T	US	US
0.9 USP0003X3F	US	US
0.9 USP0003X3Q	US	US
1.1 USP0003X3R	US	US
1.1 USP0003X5D	US	US
0.7 USP0003X7G	US	US
1.3 USP0003X8N	US	US
1.1 USP0003XAQ	US	US
1.2 USP0003XAX	US	US
0.9 USP0003XB1	US	US
0.9 USP0003XGC	US	US
1 USP0003XH8	US	US
1.1 USP0003XJB	US	US
1.2 USP0003XJU	US	US
1 USP0003XMZ	US	US
1.3 USP0003XN8	US	US
1.2 USP0003XN9	US	US
1.1 USP0003XNB	US	US
0.9 USP0003XPU	US	US
1.3 USP0003XUN	US	US
1.3 USP0003XWE	US	US
1.3 USP0003XWT	US	US
1 USP0003XX8	US	US
1.4 USP0003XY7	US	US
1.1 USP0003XYC	US	US
1.2 USP0003XZG	US	US
1 USP0003Y07	US	US
1.3 USP0003Y09	US	US
1 USP0003Y15	US	US
1.1 USP0003Y4R	US	US
0.9 USP0003Y5D	US	US
0.9 USP0003Y6R	US	US
1.2 USP0003Y7E	US	US
1.1 USP0003Y7R	US	US
1.3 USP0003YA4	US	US
1.2 USP0003YAT	US	US
1.1 USP0003YAU	US	US
1.3 USP0003YCJ	US	US
1.1 USP0003YDC	US	US
1.2 USP0003YDD	US	US
1.3 USP0003YDK	US	US
1.1 USP0003YFN	US	US
1 USP0003YFQ	US	US
1.1 USP0003YGC	US	US
1.1 USP0003YJG	US	US
1.2 USP0003YK4	US	US
0.9 USP0003YMH	US	US

database

1 USP0003YNNM	US	US
1.2 USP0003YNN	US	US
1 USP0003YNNQ	US	US
1.3 USP0003YNNV	US	US
1.4 USP0003YYP8	US	US
1 USP0003YYP9	US	US
1 USP0003YPC	US	US
1 USP0003YPW	US	US
1.1 USP0003YQ0	US	US
1.2 USP0003YQ1	US	US
0.9 USP0003YR1	US	US
1.2 USP0003YRB	US	US
1.1 USP0003YTQ	US	US
1.2 USP0003YY9	US	US
1.2 USP0003Z0U	US	US
1 USP0003Z1K	US	US
1 USP0003Z29	US	US
0.9 USP0003Z38	US	US
1 USP0003Z5E	US	US
1.1 USP0003Z5V	US	US
1 USP0003Z73	US	US
GCMTB090489B	GCMT	GCMT
1.1 USP0003Z78	US	US
1.2 USP0003Z7H	US	US
1.2 USP0003Z83	US	US
1.1 USP0003Z84	US	US
1.2 USP0003Z8H	US	US
1.1 USP0003Z8U	US	US
1.5 USP0003Z9C	US	US
1.3 USP0003Z9P	US	US
1.2 USP0003Z9U	US	US
1.1 USP0003ZAQ	US	US
1.2 USP0003ZBG	US	US
0.9 USP0003ZC9	US	US
1.1 USP0003ZCU	US	US
1.3 USP0003ZFG	US	US
1.3 USP0003ZFZ	US	US
1 USP0003ZGP	US	US
1.3 USP0003ZH8	US	US
1.3 USP0003ZJ9	US	US
1.2 USP0003ZJZ	US	US
1 USP0003ZKJ	US	US
0.9 USP0003ZKP	US	US
0.9 USP0003ZM9	US	US
1 USP0003ZMT	US	US
1.2 USP0003ZN0	US	US
1.3 USP0003ZP6	US	US
1 USP0003ZP9	US	US
1.2 USP0003ZPM	US	US
1.1 USP0003ZSV	US	US
1.1 USP0003ZTV	US	US
1.1 USP0003ZVQ	US	US
1 USP0003ZXG	US	US

database

1 USP000400F	US	US
1.2 USP000404H	US	US
1.2 USP0004068	US	US
1.2 USP000406Y	US	US
1 USP00040A7	US	US
GCMTB100389C	GCMT	GCMT
1.1 USP00040DR	US	US
1 USP00040E2	US	US
1 USP00040E3	US	US
0.9 USP00040E9	US	US
0.9 USP00040EA	US	US
0.9 USP00040EF	US	US
1.4 USP00040G6	US	US
0.8 USP00040GH	US	US
1.2 USP00040MX	US	US
1.3 USP00040NC	US	US
1.3 USP00040PS	US	US
1.1 USP00040QK	US	US
1.2 USP00040SX	US	US
0.08 NC216859	NC	NC
1 USP00040W0	US	US
1.1 USP00040W6	US	US
0.9 USP00040WC	US	US
1 USP00040WG	US	US
1.2 USP00040WY	US	US
1.2 USP00040X6	US	US
0.9 USP00040YN	US	US
1.1 USP0004105	US	US
0.9 USP000411V	US	US
1 USP0004144	US	US
1 USP000415G	US	US
1.1 USP000415V	US	US
0.9 USP00041AF	US	US
1.1 USP00041AR	US	US
1 USP00041B1	US	US
1.1 USP00041C6	US	US
1 USP00041DG	US	US
1 USP00041DN	US	US
1.1 USP00041DZ	US	US
0.9 USP00041E9	US	US
1.2 USP00041EJ	US	US
1.1 USP00041EK	US	US
0.9 USP00041GV	US	US
1.3 USP00041HZ	US	US
1.3 USP00041J2	US	US
0.9 USP00041JG	US	US
1.1 USP00041JN	US	US
0.8 USP00041JU	US	US
0.9 USP00041JW	US	US
1.1 USP00041KG	US	US
1 USP00041KH	US	US
0.9 USP00041KX	US	US
0.9 USP00041N0	US	US

database

1 USP00041N3	US	US
1 USP00041PF	US	US
1.2 USP00041QY	US	US
1.1 USP00041R2	US	US
0.9 USP00041R5	US	US
1.2 USP00041SK	US	US
1 USP00041T4	US	US
1.2 USP00041TE	US	US
1.2 USP00041TP	US	US
1.2 USP00041WR	US	US
1.1 USP00041X7	US	US
1.4 USP000420Y	US	US
0.9 USP000421T	US	US
1.5 USP000422E	US	US
1 USP0004231	US	US
1 USP0004246	US	US
1.4 USP000424J	US	US
1.5 USP0004274	US	US
1.1 USP000427Z	US	US
0.8 USP0004293	US	US
1 USP0004294	US	US
1.3 USP000429K	US	US
0.9 USP000429W	US	US
1.2 USP00042B5	US	US
1.1 USP00042C0	US	US
1.3 USP00042C8	US	US
0.9 USP00042CD	US	US
1.1 USP00042CF	US	US
1 USP00042DM	US	US
1.5 USP00042E2	US	US
1.3 USP00042EY	US	US
1 USP00042GB	US	US
1.1 USP00042HR	US	US
1 USP00042HZ	US	US
1 USP00042K6	US	US
0.9 USP00042M1	US	US
0.9 USP00042MP	US	US
1.2 USP00042NA	US	US
1.1 USP00042PU	US	US
1.1 USP00042Q6	US	US
1.2 USP00042QG	US	US
1.1 USP00042SV	US	US
1.2 USP00042UD	US	US
0.9 USP00042UG	US	US
0.9 USP00042UY	US	US
1 USP00042V3	US	US
1.1 USP00042VC	US	US
0.9 USP00042VU	US	US
1.1 USP00042WQ	US	US
1 USP00042Z6	US	US
1.2 USP0004308	US	US
1 USP000432N	US	US
1.1 USP000433C	US	US

database

1.4 USP000433J	US	US
1 USP000433K	US	US
1.2 USP000433M	US	US
1.2 USP000433Q	US	US
1.2 USP000434B	US	US
1.1 USP000434F	US	US
1.4 USP000434S	US	US
1.2 USP000434U	US	US
1.3 USP000435P	US	US
1 USP0004364	US	US
1 USP000436B	US	US
1.1 USP000436U	US	US
1.2 USP000436Z	US	US
1 USP0004381	US	US
1.3 USP000439C	US	US
1.2 USP000439D	US	US
1.2 USP00043A9	US	US
1 USP00043AV	US	US
1.2 USP00043B6	US	US
1.2 USP00043BJ	US	US
1 USP00043CA	US	US
1 USP00043CQ	US	US
1 USP00043DE	US	US
USP00043DF	US	AGS
1.2 USP00043G4	US	US
0.8 USP00043JD	US	US
1 USP00043JK	US	US
1 USP00043JT	US	US
1 USP00043R7	US	US
1.2 USP00043RM	US	US
1.3 USP00043S3	US	US
1.1 USP00043U7	US	US
1 USP00043V2	US	US
1.2 USP00043WC	US	US
1.3 USP00043XP	US	US
1.2 USP00043XW	US	US
1.3 USP00043Y3	US	US
1.1 USP00043Z4	US	US
1 USP00043ZH	US	US
1.2 USP000440W	US	US
1 USP0004417	US	US
1.1 USP000441C	US	US
1.1 USP000441X	US	US
1.1 USP0004421	US	US
1.1 USP000442D	US	US
1.1 USP000442E	US	US
1.1 USP0004431	US	US
1.2 USP0004436	US	US
1.2 USP000443D	US	US
1.2 USP0004453	US	US
1.1 USP000445P	US	US
1.1 USP0004488	US	US
1 USP000448B	US	US

database

1 USP000448D	US	US
1.3 USP000449N	US	US
1.2 USP000449P	US	US
1.2 USP00044BJ	US	US
1.1 USP00044BK	US	US
1.1 USP00044BT	US	US
1.1 USP00044BZ	US	US
1.2 USP00044D1	US	US
1.1 USP00044E9	US	US
1 USP00044ER	US	US
1 USP00044ES	US	US
1 USP00044FV	US	US
0.9 USP00044G1	US	US
1.4 USP00044G7	US	US
1.3 USP00044GK	US	US
1.4 USP00044KE	US	US
1 USP00044KY	US	US
1.1 USP00044MM	US	US
1 USP00044PY	US	US
0.8 USP00044W1	US	US
1 USP00044WP	US	US
1.2 USP00044YW	US	US
1.3 USP0004500	US	US
1 USP0004508	US	US
1.1 USP0004509	US	US
1.1 USP0004511	US	US
1.1 USP0004529	US	US
1 USP000453M	US	US
1.4 USP000456H	US	US
1.2 USP000456M	US	US
1.3 USP0004595	US	US
0.9 USP0004596	US	US
1.5 USP0004597	US	US
1 USP00045A3	US	US
0.9 USP00045BG	US	US
1.2 USP00045CH	US	US
0.9 USP00045CQ	US	US
1.4 USP00045D7	US	US
1.1 USP00045G7	US	US
1.4 USP00045HR	US	US
1.1 USP00045HX	US	US
1.1 USP00045HY	US	US
1 USP00045KN	US	US
1.1 USP00045MN	US	US
1.2 USP00045MR	US	US
1.3 USP00045P0	US	US
0.8 USP00045P5	US	US
1 USP00045PZ	US	US
1.1 USP00045Q1	US	US
0.9 USP00045R7	US	US
0.9 USP00045SS	US	US
1.2 USP00045SW	US	US
1.1 USP00045VM	US	US

database

1 USP00045W3	US	US
1.1 USP00045XB	US	US
1.1 USP00045YA	US	US
1.1 USP00045Z2	US	US
GCMTB022890B	GCMT	GCMT
0.27 CI1053635	CI	CI
1.2 USP000461E	US	US
1.2 USP0004626	US	US
1.3 USP000464D	US	US
1 USP000464E	US	US
1 USP000464F	US	US
1.2 USP000466K	US	US
1.2 USP000467E	US	US
1.1 USP000467N	US	US
1.4 USP000467P	US	US
1.2 USP000468H	US	US
1.2 USP00046A1	US	US
USP00046B4	US	AGS
0.9 USP00046DT	US	US
1.1 USP00046FP	US	US
1.3 USP00046FQ	US	US
1.1 USP00046GQ	US	US
1.1 USP00046GT	US	US
1.1 USP00046GW	US	US
1.1 USP00046HK	US	US
1.6 USP00046J2	US	US
0.9 USP00046JG	US	US
1 USP00046JR	US	US
1.1 USP00046K3	US	US
1.5 USP00046MH	US	US
1.3 USP00046PP	US	US
1.5 USP00046T3	US	US
0.9 USP00046UH	US	US
0.9 USP00046VP	US	US
1.1 USP00046WV	US	US
1.1 USP00046XC	US	US
0.9 USP00046XE	US	US
1.3 USP00046ZX	US	US
1 USP000471Z	US	US
1.1 USP0004720	US	US
1.3 USP0004722	US	US
0.9 USP000472S	US	US
0.9 USP000473Z	US	US
1.1 USP0004741	US	US
0.9 USP000477R	US	US
0.9 USP00047A7	US	US
1.3 USP00047A9	US	US
1.1 USP00047CN	US	US
0.9 USP00047DH	US	US
1.3 USP00047E5	US	US
1.3 USP00047EB	US	US
1.3 USP00047EE	US	US
1.2 USP00047GJ	US	US

database

1 USP00047GK	US	US
0.9 USP00047GS	US	US
1 USP00047H2	US	US
1 USP00047HA	US	US
1 USP00047HP	US	US
0.9 USP00047HV	US	US
1.3 USP00047HW	US	US
1.1 USP00047HX	US	US
0.7 USP00047HY	US	US
1.2 USP00047J3	US	US
1.2 USP00047JQ	US	US
1.1 USP00047JT	US	US
1.2 USP00047JW	US	US
1.1 USP00047N5	US	US
1.2 USP00047QT	US	US
1.4 USP00047T7	US	US
0.9 USP00047T8	US	US
1.2 USP00047TG	US	US
0.8 USP00047TW	US	US
1.2 USP00047VP	US	US
0.9 USP00047X2	US	US
1.1 USP000480J	US	US
1.2 USP000480R	US	US
1 USP000481A	US	US
1.2 USP000482Z	US	US
1.6 USP0004832	US	US
0.8 USP0004839	US	US
1.1 USP000483X	US	US
1.1 USP0004845	US	US
1.1 USP000484B	US	US
1.3 USP0004850	US	US
1.2 USP000485M	US	US
1.1 USP000487G	US	US
1.1 USP000487X	US	US
1.1 USP0004892	US	US
0.7 USP000489D	US	US
1 USP00048B7	US	US
1 USP00048GT	US	US
1.2 USP00048GU	US	US
1.1 USP00048GV	US	US
1.1 USP00048H2	US	US
1 USP00048H3	US	US
1.3 USP00048HX	US	US
1 USP00048JU	US	US
1.5 USP00048KB	US	US
1.2 USP00048M8	US	US
1.2 USP00048NS	US	US
1 USP00048P4	US	US
1.1 USP00048P5	US	US
1.2 USP00048QA	US	US
1 USP00048QG	US	US
GCMT C050190B	GCMT	GCMT
1 USP00048S8	US	US

database

1.4 USP00048VR	US	US
1.2 USP00048YA	US	US
1 USP0004904	US	US
0.9 USP0004907	US	US
1 USP000492Q	US	US
0.9 USP000492R	US	US
1.1 USP000493Q	US	US
1.1 USP000493X	US	US
1 USP0004948	US	US
0.9 USP0004962	US	US
1.1 USP000496R	US	US
0.8 USP000496V	US	US
1 USP000497T	US	US
1.2 USP0004985	US	US
1.1 USP00049AC	US	US
1 USP00049B0	US	US
1.1 USP00049B3	US	US
1.1 USP00049B9	US	US
0.9 USP00049BD	US	US
1.1 USP00049BK	US	US
1.2 USP00049C3	US	US
1.1 USP00049CS	US	US
1.1 USP00049E3	US	US
0.9 USP00049E6	US	US
1 USP00049E8	US	US
0.9 USP00049EX	US	US
1 USP00049GT	US	US
1.1 USP00049HF	US	US
0.9 USP00049HS	US	US
1 USP00049HT	US	US
1.1 USP00049HZ	US	US
0.9 USP00049K8	US	US
1.1 USP00049K9	US	US
1.2 USP00049MB	US	US
1.1 USP00049Q9	US	US
1 USP00049QE	US	US
0.9 USP00049QG	US	US
1 USP00049QN	US	US
1 USP00049QY	US	US
1.3 USP00049SJ	US	US
1 USP00049VD	US	US
1.5 USP00049VE	US	US
0.9 USP00049W4	US	US
1 USP00049XH	US	US
1 USP00049XZ	US	US
1 USP00049YK	US	US
1.1 USP00049YX	US	US
1 USP00049ZA	US	US
1 USP00049ZS	US	US
1 USP0004A05	US	US
1.3 USP0004A0A	US	US
1 USP0004A19	US	US
1.1 USP0004A1Z	US	US

database

1.2 USP0004A7D	US	US
1.2 USP0004A7P	US	US
1.1 USP0004A8B	US	US
1.1 USP0004A97	US	US
1.1 USP0004A9A	US	US
1.1 USP0004A9N	US	US
1 USP0004A9W	US	US
1.3 USP0004AB0	US	US
0.9 USP0004AEV	US	US
1 USP0004AF8	US	US
1.2 USP0004AG6	US	US
1.1 USP0004AGA	US	US
1 USP0004AGN	US	US
1.3 USP0004AH4	US	US
0.9 USP0004AHT	US	US
1.1 USP0004AJM	US	US
1.3 USP0004AJP	US	US
1.2 USP0004AJW	US	US
1.2 USP0004AMB	US	US
1.2 USP0004AN6	US	US
1.2 USP0004AND	US	US
0.9 USP0004AQF	US	US
1.2 USP0004ARE	US	US
1.2 USP0004ARQ	US	US
1.1 USP0004ASY	US	US
1.1 USP0004AUP	US	US
1 USP0004AUW	US	US
1 USP0004AVC	US	US
1 USP0004AVE	US	US
1 USP0004AVT	US	US
1 USP0004AXA	US	US
1 USP0004AY4	US	US
1.1 USP0004B0A	US	US
1 USP0004B17	US	US
0.9 USP0004B1A	US	US
1 USP0004B4A	US	US
1.3 USP0004B6C	US	US
0.9 USP0004BAN	US	US
1 USP0004BBM	US	US
1.4 USP0004BEH	US	US
0.8 USP0004BEX	US	US
0.8 USP0004BF5	US	US
1.1 USP0004BF9	US	US
1.1 USP0004BGX	US	US
1 USP0004BJD	US	US
1.2 USP0004BKR	US	US
0.9 USP0004BM0	US	US
1 USP0004BM5	US	US
1.1 USP0004BNK	US	US
0.9 USP0004BPH	US	US
USP0004BPR	US	PGC
1.1 USP0004BQ3	US	US
1 USP0004BQ4	US	US

database

0.9 USP0004BRV	US	US
1.1 USP0004BSE	US	US
1.4 USP0004BSH	US	US
1.1 USP0004BT0	US	US
1 USP0004BU4	US	US
0.9 USP0004BU7	US	US
1.1 USP0004BUX	US	US
1.3 USP0004BV6	US	US
1.1 USP0004BXS	US	US
1 USP0004BYN	US	US
1.2 USP0004BYU	US	US
1 USP0004BZN	US	US
1.2 USP0004BZV	US	US
1 USP0004C0Q	US	US
1.3 USP0004C30	US	US
1.3 USP0004C36	US	US
1.3 USP0004C49	US	US
1 USP0004C4M	US	US
1.2 USP0004C4Y	US	US
1 USP0004C5W	US	US
1.4 USP0004C9M	US	US
1.1 USP0004CAU	US	US
0.9 USP0004CCJ	US	US
1.1 USP0004CCW	US	US
1.1 USP0004CDM	US	US
1 USP0004CDV	US	US
1.4 USP0004CEP	US	US
1.1 USP0004CJ1	US	US
1 USP0004CJ5	US	US
1 USP0004CM6	US	US
1 USP0004CNC	US	US
0.9 USP0004CNR	US	US
0.9 USP0004CR6	US	US
1.2 USP0004CRR	US	US
1 USP0004CTH	US	US
1 USP0004CUW	US	US
1 USP0004CVR	US	US
1 USP0004CX1	US	US
1.1 USP0004CZ8	US	US
0.9 USP0004CZA	US	US
1 USP0004D06	US	US
1.1 USP0004D1T	US	US
1.3 USP0004D43	US	US
1 USP0004D65	US	US
0.9 USP0004D6B	US	US
1.1 USP0004D74	US	US
1 USP0004D7A	US	US
1.1 USP0004D7E	US	US
1.1 USP0004D8E	US	US
1 USP0004D98	US	US
1.1 USP0004D9S	US	US
1.1 USP0004DAD	US	US
0.8 USP0004DC0	US	US

database

1.1 USP0004DC6	US	US
1.4 USP0004DCY	US	US
1 USP0004DDG	US	US
1.7 USP0004DE8	US	US
0.9 USP0004DFG	US	US
1.4 USP0004DGJ	US	US
1.4 USP0004DHV	US	US
1.2 USP0004DKB	US	US
1.3 USP0004DKD	US	US
1.4 USP0004DKT	US	US
1.4 USP0004DNB	US	US
0.8 USP0004DNP	US	US
1 USP0004DPE	US	US
1 USP0004DQ4	US	US
1 USP0004DQW	US	US
1.4 USP0004DRH	US	US
0.8 USP0004DUQ	US	US
1 USP0004DVW	US	US
1.1 USP0004DW9	US	US
1.1 USP0004DWQ	US	US
1.1 USP0004DWU	US	US
1.3 USP0004DYB	US	US
0.9 USP0004DZ3	US	US
1 USP0004E00	US	US
1.1 USP0004E3N	US	US
1.4 USP0004E3W	US	US
1 USP0004E47	US	US
1.1 USP0004E6R	US	US
1.2 USP0004E78	US	US
1.2 USP0004E7E	US	US
1.4 USP0004E7G	US	US
1.3 USP0004E85	US	US
1 USP0004EAU	US	US
1.2 USP0004EB8	US	US
1 USP0004ED1	US	US
0.8 USP0004EFE	US	US
1 USP0004EFG	US	US
1 USP0004EFJ	US	US
1 USP0004EFM	US	US
1.1 USP0004EG1	US	US
0.8 USP0004EGB	US	US
1.3 USP0004EH7	US	US
1 USP0004EKG	US	US
1.1 USP0004EMW	US	US
1.2 USP0004EN5	US	US
0.9 USP0004EPZ	US	US
1.1 USP0004EQ3	US	US
1 USP0004EQW	US	US
1.2 USP0004ESB	US	US
1 USP0004ESG	US	US
1 USP0004EU2	US	US
1.3 USP0004EU7	US	US
1.1 USP0004EUN	US	US

database

1.3 USP0004EXD	US	US
1.4 USP0004EYZ	US	US
1.3 USP0004EZD	US	US
1.3 USP0004EZV	US	US
1.1 USP0004EZZ	US	US
1.3 USP0004F00	US	US
1.1 USP0004F02	US	US
1.3 USP0004F0E	US	US
1.1 USP0004F2Z	US	US
1.4 USP0004F30	US	US
1.1 USP0004F5B	US	US
1.1 USP0004F6N	US	US
1.1 USP0004F6S	US	US
1.1 USP0004F6U	US	US
1 USP0004F7E	US	US
1.1 USP0004F95	US	US
0.9 USP0004F9S	US	US
1.2 USP0004FC5	US	US
1 USP0004FDS	US	US
1.4 USP0004FE0	US	US
1 USP0004FE3	US	US
1.2 USP0004FJZ	US	US
0.9 USP0004FK7	US	US
1.1 USP0004FPA	US	US
1.1 USP0004FQV	US	US
1 USP0004FSP	US	US
0.9 USP0004FTH	US	US
1.2 USP0004FV3	US	US
1 USP0004FV5	US	US
1.4 USP0004FYY	US	US
1.1 USP0004G1V	US	US
1 USP0004G2B	US	US
0.9 USP0004G2Q	US	US
0.13 NC20092556	NC	NC
0.9 USP0004G3Y	US	US
1 USP0004G4S	US	US
1.1 USP0004G51	US	US
1 USP0004G5A	US	US
1.2 USP0004G67	US	US
1.2 USP0004G69	US	US
1.1 USP0004G9T	US	US
1.3 USP0004G9V	US	US
1.1 USP0004GB2	US	US
1.1 USP0004GD4	US	US
1 USP0004GDS	US	US
0.9 USP0004GDU	US	US
1.2 USP0004GDX	US	US
1.2 USP0004GEU	US	US
1.1 USP0004GHD	US	US
0.9 USP0004GHN	US	US
1 USP0004GKF	US	US
1.1 USP0004GKG	US	US
0.9 USP0004GKJ	US	US

database

1.3 USP0004GM7	US	US
1 USP0004GMF	US	US
1.3 USP0004GND	US	US
1.1 USP0004GSY	US	US
1.2 USP0004GU0	US	US
1 USP0004GV5	US	US
1.1 USP0004GXS	US	US
0.9 USP0004GXY	US	US
1.1 USP0004GYJ	US	US
1.1 USP0004GYR	US	US
1.1 USP0004GYS	US	US
1 USP0004H09	US	US
1.3 USP0004H0M	US	US
1.1 USP0004H33	US	US
1.1 USP0004H4K	US	US
1.4 USP0004H57	US	US
1.1 USP0004H5E	US	US
1 USP0004H8F	US	US
1.2 USP0004H8T	US	US
1.1 USP0004H98	US	US
0.9 USP0004HA4	US	US
1 USP0004HC5	US	US
1.1 USP0004HCC	US	US
1.1 USP0004HCD	US	US
1.1 USP0004HCE	US	US
1.1 USP0004HEP	US	US
1 USP0004HHP	US	US
1.2 USP0004HJW	US	US
1 USP0004HKN	US	US
0.9 USP0004HP2	US	US
1.4 USP0004HP4	US	US
1.1 USP0004HPW	US	US
0.9 USP0004HR9	US	US
1.1 USP0004HSC	US	US
0.9 USP0004HTX	US	US
0.9 USP0004HUV	US	US
0.9 USP0004HWY	US	US
0.9 USP0004HXX	US	US
0.9 USP0004HXY	US	US
1.2 USP0004HZG	US	US
1.6 USP0004HZK	US	US
1.4 USP0004J1W	US	US
1.2 USP0004J21	US	US
1.2 USP0004J2M	US	US
1.1 USP0004J34	US	US
1.5 USP0004J3M	US	US
1.4 USP0004J3S	US	US
1.3 USP0004J3U	US	US
1.1 USP0004J4P	US	US
1 USP0004J4V	US	US
1.2 USP0004J77	US	US
1.3 USP0004J7H	US	US
1.2 USP0004J7K	US	US

database

1.2 USP0004J7W	US	US
1.3 USP0004J8R	US	US
1.3 USP0004J9D	US	US
1.1 USP0004JAW	US	US
1 USP0004JBN	US	US
1 USP0004JCA	US	US
1 USP0004JCT	US	US
1.1 USP0004JDM	US	US
1.3 USP0004JDQ	US	US
1.1 USP0004JDT	US	US
0.8 USP0004JF1	US	US
1 USP0004JFA	US	US
1 USP0004JGA	US	US
0.9 USP0004JKQ	US	US
0.9 USP0004JKX	US	US
1.1 USP0004JP6	US	US
1.1 USP0004JPD	US	US
0.9 USP0004JQH	US	US
1.2 USP0004JRR	US	US
1.2 USP0004JSA	US	US
1.1 USP0004JT5	US	US
0.9 USP0004JUV	US	US
0.9 USP0004JV1	US	US
0.9 USP0004JX2	US	US
1.1 USP0004JXW	US	US
1 USP0004JZB	US	US
1.2 USP0004K00	US	US
1.2 USP0004K19	US	US
1.2 USP0004K1P	US	US
1.2 USP0004K1T	US	US
1.2 USP0004K1Y	US	US
1.2 USP0004K2N	US	US
1.1 USP0004K4H	US	US
0.9 USP0004K4P	US	US
1 USP0004K5G	US	US
1.1 USP0004K5H	US	US
1.3 USP0004K66	US	US
1.3 USP0004K8G	US	US
1 USP0004KDW	US	US
1 USP0004KE8	US	US
1.1 USP0004KEN	US	US
1.3 USP0004KF6	US	US
1 USP0004KFJ	US	US
1 USP0004KJM	US	US
1.1 USP0004KMK	US	US
1.1 USP0004KMM	US	US
1.1 USP0004KPP	US	US
1.2 USP0004KQ4	US	US
1.2 USP0004KR0	US	US
1.3 USP0004KRP	US	US
0.9 USP0004KTF	US	US
1.1 USP0004KTQ	US	US
1.4 USP0004KUF	US	US

database

1.3 USP0004KUG	US	US
1 USP0004KX7	US	US
1.2 USP0004KXX	US	US
1.4 USP0004KZE	US	US
1.1 USP0004M1X	US	US
1.1 USP0004M3Y	US	US
1.1 USP0004M4S	US	US
0.7 USP0004M4U	US	US
0.8 USP0004M4V	US	US
1.1 USP0004M5B	US	US
0.7 USP0004M6Y	US	US
1.1 USP0004M8S	US	US
1.2 USP0004M97	US	US
1.2 USP0004M9G	US	US
1.3 USP0004M9J	US	US
1.2 USP0004M9Y	US	US
1.2 USP0004MCJ	US	US
1.2 USP0004MDH	US	US
1.2 USP0004MES	US	US
1 USP0004MK7	US	US
1 USP0004MN6	US	US
1.2 USP0004MQW	US	US
1.1 USP0004MRH	US	US
0.8 USP0004MRJ	US	US
0.9 USP0004MSC	US	US
1.1 USP0004MSG	US	US
1.2 USP0004MV1	US	US
1.5 USP0004MW5	US	US
1.1 USP0004MWK	US	US
1 USP0004MWQ	US	US
1.1 USP0004MWV	US	US
1.1 USP0004MY2	US	US
1.2 USP0004MY7	US	US
1.1 USP0004MY9	US	US
0.9 USP0004MZV	US	US
1.2 USP0004N1A	US	US
1.3 USP0004N2A	US	US
1.2 USP0004N39	US	US
1 USP0004N4D	US	US
1.1 USP0004N5M	US	US
1.2 USP0004N63	US	US
1 USP0004N74	US	US
1.1 USP0004NA8	US	US
1.1 USP0004NAR	US	US
1.1 USP0004NC7	US	US
1 USP0004ND3	US	US
1 USP0004NDH	US	US
1.2 USP0004NFM	US	US
1 USP0004NH8	US	US
1.1 USP0004NJP	US	US
1.1 USP0004NM0	US	US
1.1 USP0004NM1	US	US
1 USP0004NN4	US	US

database

1 USP0004NQC	US	US
0.9 USP0004NQU	US	US
1.1 USP0004NRM	US	US
1.3 USP0004NTK	US	US
0.8 USP0004NTM	US	US
0.9 USP0004NTN	US	US
1.5 USP0004NTP	US	US
1 USP0004NTQ	US	US
0.1 USP0004NTS	US	US
1 USP0004NUK	US	US
1.1 USP0004NVX	US	US
1.2 USP0004NYA	US	US
1.2 USP0004P07	US	US
1.1 USP0004P0T	US	US
0.9 USP0004P1U	US	US
1.1 USP0004P45	US	US
1.3 USP0004P8A	US	US
1.2 USP0004PA3	US	US
1.1 USP0004PB3	US	US
1.1 USP0004PBP	US	US
0.8 USP0004PEG	US	US
1 USP0004PF5	US	US
1.2 USP0004PHP	US	US
1.1 USP0004PHY	US	US
1.1 USP0004PJS	US	US
1.3 USP0004PNS	US	US
0.9 USP0004PQQ	US	US
1.1 USP0004PR5	US	US
1.2 USP0004PTD	US	US
1 USP0004PTH	US	US
1.4 USP0004PTM	US	US
0.9 USP0004PTP	US	US
1.1 USP0004PTT	US	US
1.1 USP0004PUC	US	US
1 USP0004PX3	US	US
1 USP0004PXR	US	US
1 USP0004PYN	US	US
0.8 USP0004PYR	US	US
1.2 USP0004PZK	US	US
1.2 USP0004PZS	US	US
1 USP0004Q0A	US	US
1.1 USP0004Q0U	US	US
1.2 USP0004Q24	US	US
1 USP0004Q37	US	US
0.9 USP0004Q41	US	US
1.1 USP0004Q6C	US	US
1.1 USP0004Q75	US	US
1.1 USP0004Q7Y	US	US
1.1 USP0004Q9B	US	US
1 USP0004QAR	US	US
1.1 USP0004QFC	US	US
1 USP0004QFN	US	US
1 USP0004QFQ	US	US

database

1 USP0004QH2	US	US
1.2 USP0004QHM	US	US
1 USP0004QJ5	US	US
0.9 USP0004QMD	US	US
0.9 USP0004QN4	US	US
1.2 USP0004QPG	US	US
1 USP0004QPY	US	US
1 USP0004QQA	US	US
1.2 USP0004QRK	US	US
0.9 USP0004QRM	US	US
1.2 USP0004QRV	US	US
1.2 USP0004QSJ	US	US
1.1 USP0004QVN	US	US
1.2 USP0004QZA	US	US
1 USP0004R0E	US	US
1.3 USP0004R0F	US	US
1 USP0004R0H	US	US
1.2 USP0004R16	US	US
0.9 USP0004R1X	US	US
1 USP0004R2Y	US	US
USP0004R34	US	AEI
1.3 USP0004R4G	US	US
1.1 USP0004R4N	US	US
1 USP0004R5X	US	US
1.2 USP0004R6M	US	US
1.3 USP0004R74	US	US
0.9 USP0004R7V	US	US
1.1 USP0004R8E	US	US
1.2 USP0004RA1	US	US
1.2 USP0004RA3	US	US
1 USP0004RBA	US	US
1 USP0004RCE	US	US
1 USP0004RDN	US	US
USP0004RDP	US	HVO
1.1 USP0004RDS	US	US
1.1 USP0004RFK	US	US
1.2 USP0004RGD	US	US
1.2 USP0004RJG	US	US
1 USP0004RKS	US	US
1.2 USP0004RR7	US	US
1.1 USP0004RRB	US	US
1.2 USP0004RU5	US	US
1 USP0004RU7	US	US
1.2 USP0004RVV	US	US
1.1 USP0004RXB	US	US
1.1 USP0004S1S	US	US
1 USP0004S1V	US	US
1.1 USP0004S5A	US	US
0.9 USP0004S8A	US	US
1.1 USP0004S9H	US	US
0.8 USP0004S9J	US	US
1 USP0004SAW	US	US
1.4 USP0004SBP	US	US

database

1 USP0004SDW	US	US
1.1 USP0004SEP	US	US
1 USP0004SK4	US	US
1.1 USP0004SMX	US	US
1 USP0004SQ2	US	US
1 USP0004SQT	US	US
0.8 USP0004SRJ	US	US
1.3 USP0004SSA	US	US
0.9 USP0004SSC	US	US
1 USP0004SSX	US	US
1 USP0004STE	US	US
0.8 USP0004SUJ	US	US
1.1 USP0004SVX	US	US
1 USP0004SXH	US	US
1.2 USP0004SXM	US	US
1.2 USP0004SXP	US	US
1.1 USP0004SYK	US	US
1 USP0004SYR	US	US
1 USP0004SZY	US	US
1.1 USP0004T09	US	US
1.2 USP0004T1P	US	US
0.9 USP0004T3X	US	US
1.1 USP0004T5Z	US	US
1.1 USP0004T6A	US	US
1.2 USP0004T6G	US	US
1.1 USP0004T6J	US	US
1.1 USP0004T84	US	US
1.3 USP0004T92	US	US
1 USP0004TAW	US	US
0.9 USP0004TAZ	US	US
USP0004TB7	US	PGC
1.3 USP0004TG9	US	US
GCMTB062891B	GCMT	GCMT
0.264 CI2021449	CI	CI
1 USP0004TK0	US	US
0.8 USP0004TK4	US	US
1.1 USP0004TNC	US	US
1.2 USP0004TP6	US	US
1.1 USP0004TP8	US	US
1.2 USP0004TS3	US	US
1.1 USP0004TSE	US	US
1.4 USP0004TTA	US	US
1.1 USP0004TTB	US	US
0.9 USP0004TTK	US	US
1.2 USP0004TUC	US	US
1.3 USP0004TUG	US	US
1.1 USP0004TUT	US	US
1.1 USP0004TXD	US	US
1.1 USP0004TZ1	US	US
1.3 USP0004U1P	US	US
1 USP0004U34	US	US
1 USP0004U3W	US	US
1 USP0004U5K	US	US

database

0.9 USP0004U71	US	US
1.5 USP0004U92	US	US
1.2 USP0004U9F	US	US
1.2 USP0004UA7	US	US
1.1 USP0004UAH	US	US
1.2 USP0004UAJ	US	US
1.2 USP0004UDH	US	US
1 USP0004UF9	US	US
1.1 USP0004UHC	US	US
0.9 USP0004UHJ	US	US
0.9 USP0004UJ7	US	US
1.1 USP0004UK3	US	US
1 USP0004UMQ	US	US
1 USP0004UMR	US	US
0.8 USP0004UPE	US	US
0.9 USP0004US1	US	US
1.2 USP0004UV8	US	US
1.5 USP0004UXV	US	US
1 USP0004UY5	US	US
0.9 USP0004UZF	US	US
1.1 USP0004V0K	US	US
0.9 USP0004V1E	US	US
0.9 USP0004V27	US	US
0.8 USP0004V2A	US	US
1.5 USP0004V3K	US	US
1 USP0004V5U	US	US
1.2 USP0004V82	US	US
0.9 USP0004V8W	US	US
0.9 USP0004V9N	US	US
1 USP0004VBG	US	US
1.3 USP0004VBW	US	US
1.3 USP0004VCU	US	US
1.4 USP0004VD5	US	US
1.1 USP0004VD9	US	US
0.9 USP0004VDV	US	US
0.12 NC227958	NC	NC
1.2 USP0004VFT	US	US
0.09 NC228027	NC	NC
0.09 NC228064	NC	NC
1 USP0004VQA	US	US
1.1 USP0004VSW	US	US
1 USP0004VT2	US	US
1.1 USP0004VUE	US	US
1.1 USP0004VW2	US	US
0.9 USP0004VWJ	US	US
0.9 USP0004VWT	US	US
1.1 USP0004VWU	US	US
1.2 USP0004VYH	US	US
0.9 USP0004VZH	US	US
0.9 USP0004VZV	US	US
0.9 USP0004W06	US	US
1.2 USP0004W0E	US	US
1 USP0004W42	US	US

database

0.9 USP0004W5F	US	US
1.1 USP0004W6P	US	US
1 USP0004W6R	US	US
1 USP0004W6V	US	US
1 USP0004W8S	US	US
1.1 USP0004WCD	US	US
1.1 USP0004WDM	US	US
1.3 USP0004WEQ	US	US
1.1 USP0004WET	US	US
1.2 USP0004WEU	US	US
0.9 USP0004WNM	US	US
1.2 USP0004WP8	US	US
1.1 USP0004WQC	US	US
1.3 USP0004WRV	US	US
1 USP0004WU6	US	US
1 USP0004WVZ	US	US
0.8 USP0004X2M	US	US
1 USP0004X3D	US	US
1.1 USP0004X60	US	US
1 USP0004X7F	US	US
0.8 USP0004X7G	US	US
1.1 USP0004XAE	US	US
1 USP0004XC6	US	US
1.2 USP0004XC7	US	US
1.2 USP0004XC8	US	US
0.9 USP0004XHR	US	US
1 USP0004XKM	US	US
1.1 USP0004XKW	US	US
1.2 USP0004XNT	US	US
1.2 USP0004XR5	US	US
1.3 USP0004XRQ	US	US
1.3 USP0004XSK	US	US
1.3 USP0004XTQ	US	US
0.9 USP0004XTS	US	US
0.9 USP0004XTU	US	US
1.1 USP0004XVD	US	US
1.2 USP0004XXJ	US	US
1.2 USP0004XXN	US	US
1 USP0004XYC	US	US
1.1 USP0004XZR	US	US
1.1 USP0004XZS	US	US
0.9 USP0004Y0N	US	US
1.1 USP0004Y13	US	US
1.2 USP0004Y1R	US	US
1 USP0004Y7P	US	US
0.9 USP0004Y8Z	US	US
0.8 USP0004YBG	US	US
1.1 USP0004YCU	US	US
1 USP0004YFP	US	US
0.9 USP0004YFX	US	US
1 USP0004YGB	US	US
0.9 USP0004YKK	US	US
1 USP0004YKW	US	US

database

1.2 USP0004YM4	US	US
0.9 USP0004YN6	US	US
1.2 USP0004YP9	US	US
1.1 USP0004YPZ	US	US
1.3 USP0004YQ2	US	US
0.8 USP0004YQ3	US	US
1.2 USP0004YSK	US	US
1 USP0004YSY	US	US
1 USP0004YU6	US	US
1 USP0004YU7	US	US
1.4 USP0004YUW	US	US
1 USP0004YW6	US	US
1 USP0004YWE	US	US
1 USP0004YXY	US	US
1 USP0004Z0D	US	US
1.1 USP0004Z1U	US	US
1.2 USP0004Z1W	US	US
1 USP0004Z24	US	US
1.2 USP0004Z36	US	US
1.2 USP0004Z3M	US	US
1.1 USP0004Z6S	US	US
1.1 USP0004ZBE	US	US
1.2 USP0004ZBT	US	US
1.1 USP0004ZCA	US	US
1.4 USP0004ZCG	US	US
1.4 USP0004ZCH	US	US
1.2 USP0004ZE3	US	US
1.1 USP0004ZFR	US	US
0.9 USP0004ZHP	US	US
USP0004ZP7	US	SPE
1 USP0004ZQ5	US	US
0.8 USP0004ZQW	US	US
1 USP0004ZSX	US	US
1.1 USP0004ZXR	US	US
0.9 USP0004ZYF	US	US
1 USP0004ZZ2	US	US
1.2 USP0005007	US	US
1 USP000500B	US	US
1.3 USP000502C	US	US
1 USP000504P	US	US
1 USP0005051	US	US
0.9 USP000506C	US	US
0.9 USP0005071	US	US
1.1 USP000509E	US	US
0.9 USP000509U	US	US
1.4 USP00050A0	US	US
1.2 USP00050AM	US	US
0.9 USP00050B4	US	US
1.1 USP00050BQ	US	US
0.9 USP00050BS	US	US
0.8 USP00050C4	US	US
0.9 USP00050CA	US	US
0.9 USP00050DB	US	US

database

1 USP00050DC	US	US
0.8 USP00050DE	US	US
0.9 USP00050DF	US	US
0.8 USP00050DG	US	US
1.1 USP00050FU	US	US
1 USP00050G5	US	US
1.1 USP00050GT	US	US
1.2 USP00050K1	US	US
0.9 USP00050K6	US	US
0.9 USP00050MR	US	US
1 USP00050MU	US	US
0.7 USP00050MV	US	US
0.9 USP00050N4	US	US
1.3 USP00050N5	US	US
1.1 USP00050PD	US	US
1 USP00050Q2	US	US
0.9 USP00050SQ	US	US
0.8 USP00050SR	US	US
1.1 USP00050SS	US	US
1 USP00050UY	US	US
0.8 USP00050VV	US	US
1 USP00050WN	US	US
0.8 USP00050YH	US	US
1.4 USP00050YV	US	US
1.3 USP000510U	US	US
1.4 USP000510Y	US	US
1.1 USP000510Z	US	US
1.1 USP0005119	US	US
1.1 USP0005120	US	US
1 USP000512B	US	US
1 USP000512J	US	US
1 USP0005138	US	US
1.3 USP000513K	US	US
1.1 USP000514S	US	US
1 USP000519M	US	US
0.9 USP000519R	US	US
1.1 USP00051AB	US	US
1.3 USP00051KH	US	US
1.4 USP00051MV	US	US
1 USP00051NU	US	US
0.9 USP00051RE	US	US
1.1 USP00051RJ	US	US
1 USP00051TD	US	US
1 USP00051TQ	US	US
1.3 USP0005200	US	US
1.2 USP000520A	US	US
0.9 USP0005225	US	US
1.2 USP000523X	US	US
0.9 USP000525U	US	US
1.4 USP00052AF	US	US
0.9 USP00052E0	US	US
1.2 USP00052EW	US	US
1.2 USP00052EY	US	US

database

0.9 USP00052GF	US	US
1.2 USP00052GX	US	US
1.3 USP00052GY	US	US
0.9 USP00052HV	US	US
1 USP00052M3	US	US
1 USP00052NF	US	US
1 USP00052NK	US	US
1 USP00052P4	US	US
1.1 USP00052P8	US	US
0.9 USP00052PG	US	US
1.1 USP00052PK	US	US
0.9 USP00052QV	US	US
0.8 USP00052V1	US	US
1.2 USP00052XB	US	US
1.2 USP00052ZF	US	US
1.2 USP00052ZW	US	US
0.9 USP0005302	US	US
1 USP0005326	US	US
1 USP000535A	US	US
1.4 USP000535K	US	US
1.3 USP000535M	US	US
1 USP0005388	US	US
1 USP00053A4	US	US
1.2 USP00053A8	US	US
1.1 USP00053AE	US	US
1 USP00053BD	US	US
1.1 USP00053BP	US	US
1.1 USP00053C2	US	US
1.1 USP00053GT	US	US
1.1 USP00053K1	US	US
1 USP00053KS	US	US
0.9 USP00053MX	US	US
1.1 USP00053RA	US	US
1.1 USP00053RS	US	US
0.9 USP00053S0	US	US
0.9 USP00053SS	US	US
0.9 USP00053SX	US	US
0.9 USP00053T1	US	US
1.2 USP00053TY	US	US
1.3 USP00053V1	US	US
1.3 USP00053WJ	US	US
1 USP00053WX	US	US
1 USP00053YT	US	US
1.4 USP00053ZT	US	US
1 USP0005408	US	US
1 USP000540X	US	US
1.5 USP000544N	US	US
0.9 USP000544X	US	US
1 USP000547A	US	US
1.1 USP000547C	US	US
1.1 USP000547E	US	US
1.1 USP0005494	US	US
1.2 USP00054A3	US	US

database

1.2 USP00054B7	US	US
1.1 USP00054D9	US	US
1.2 USP00054G6	US	US
1.2 USP00054JY	US	US
1 USP00054PU	US	US
1 USP00054SA	US	US
1.3 USP00054SD	US	US
1.1 USP00054SR	US	US
1.5 USP00054U1	US	US
0.8 USP00054UA	US	US
1.1 USP00054VT	US	US
1 USP00054WJ	US	US
1 USP00054XH	US	US
0.9 USP00054XT	US	US
1 USP000550Q	US	US
1.2 USP000551Y	US	US
1 USP000552R	US	US
1.3 USP000553M	US	US
1.2 USP000555M	US	US
0.9 USP000557J	US	US
1.1 USP000557Q	US	US
1 USP000558G	US	US
0.9 USP000558T	US	US
1 USP000558W	US	US
0.9 USP00055AA	US	US
1.1 USP00055BE	US	US
1.1 USP00055BY	US	US
1.2 USP00055C5	US	US
0.9 USP00055C7	US	US
1.4 USP00055CA	US	US
1 USP00055DH	US	US
0.9 USP00055DQ	US	US
1.1 USP00055DU	US	US
1.1 USP00055F4	US	US
1.2 USP00055G2	US	US
1.1 USP00055GC	US	US
1.2 USP00055GP	US	US
1 USP00055HN	US	US
0.9 USP00055PJ	US	US
1 USP00055TV	US	US
1.1 USP00055U3	US	US
1.1 USP00055VZ	US	US
1 USP00055WK	US	US
1.1 USP00055WY	US	US
1.3 USP00055YZ	US	US
1.1 USP00055Z9	US	US
1.1 USP000560S	US	US
1.1 USP000561D	US	US
1.1 USP0005621	US	US
0.256 CI3019681	CI	CI
1.1 USP000566Z	US	US
1 USP0005688	US	US
1.1 USP000568G	US	US

database

1.1 USP000568Q	US	US
1.1 USP00056A8	US	US
1 USP00056AN	US	US
1.1 USP00056B5	US	US
1 USP00056BM	US	US
0.07 NC269151	NC	NC
1 USP00056EX	US	US
0.12 NC268031	NC	NC
0.07 NC268078	NC	NC
1.2 USP00056J0	US	US
1.1 USP00056KC	US	US
0.9 USP00056NR	US	US
1.1 USP00056NX	US	US
1.1 USP00056QD	US	US
1 USP00056UM	US	US
1 USP00056US	US	US
1 USP00056WF	US	US
1 USP00056ZE	US	US
0.9 USP000570T	US	US
1 USP000574M	US	US
USP000577C	US	AEI
1.4 USP000578G	US	US
1 USP000578M	US	US
1.1 USP000578T	US	US
1.2 USP00057A4	US	US
GCMTB051592A	GCMT	GCMT
1.6 USP00057CT	US	US
1.1 USP00057D0	US	US
1 USP00057D4	US	US
1.3 USP00057ET	US	US
1.1 USP00057FK	US	US
1.4 USP00057FS	US	US
1 USP00057G1	US	US
1.2 USP00057G2	US	US
1.2 USP00057GU	US	US
1.1 USP00057GV	US	US
1.2 USP00057HV	US	US
1.2 USP00057JA	US	US
1.1 USP00057NG	US	US
1.1 USP00057PV	US	US
1.1 USP00057Q6	US	US
1.3 USP00057RS	US	US
1.1 USP00057RV	US	US
0.8 USP00057T0	US	US
1 USP00057TM	US	US
1.1 USP00057TQ	US	US
1.1 USP00057U9	US	US
1.1 USP00057UP	US	US
1 USP00057V8	US	US
1 USP00057W8	US	US
1.3 USP00057WV	US	US
0.8 USP00057X6	US	US
1.2 USP00057XJ	US	US

database

0.8 USP00057XU	US	US
1.1 USP00057YT	US	US
1.3 USP000580A	US	US
1 USP0005818	US	US
0.9 USP000582H	US	US
1.3 USP0005830	US	US
1.2 USP000584J	US	US
0.9 USP000585D	US	US
1.1 USP0005876	US	US
1.1 USP0005883	US	US
0.9 USP00058AH	US	US
1 USP00058AQ	US	US
1.1 USP00058CK	US	US
0.9 USP00058CP	US	US
1 USP00058DM	US	US
1 USP00058DY	US	US
1 USP00058F7	US	US
1.2 USP00058GZ	US	US
1 USP00058HH	US	US
1 USP00058HU	US	US
1 USP00058JT	US	US
1 USP00058KC	US	US
1.2 USP00058KF	US	US
1.5 USP00058KW	US	US
1 USP00058M9	US	US
1.1 USP00058MV	US	US
1.5 USP00058NA	US	US
1.2 USP00058S6	US	US
1.1 USP00058SH	US	US
1.1 USP00058SK	US	US
0.9 USP00058V2	US	US
1.2 USP00058V4	US	US
1.4 USP00058V6	US	US
0.8 USP00058VD	US	US
1 USP00058VV	US	US
1.2 USP00058WH	US	US
1.2 USP00058XT	US	US
1 USP00058YQ	US	US
1.1 USP00058ZP	US	US
1.1 USP0005941	US	US
1.1 USP000594Q	US	US
1.3 USP000595E	US	US
1.1 USP000595W	US	US
0.9 USP000596D	US	US
1.4 USP000597K	US	US
1 USP00059DG	US	US
1.2 USP00059DV	US	US
1.1 USP00059FC	US	US
1 USP00059G4	US	US
1.1 USP00059GV	US	US
1.2 USP00059GW	US	US
1.2 USP00059HE	US	US
1 USP00059HG	US	US

database

1.2 USP00059J9	US	US
1 USP00059K9	US	US
1.2 USP00059KA	US	US
1.2 USP00059MP	US	US
1.2 USP00059P6	US	US
1 USP00059Q1	US	US
1 USP00059R5	US	US
0.194 CI3031111	CI	CI
0.194 CI3043549	CI	CI
0.224 CI3043630	CI	CI
0.146 CI2057008	CI	CI
0.226 CI3031425	CI	CI
1 USP00059UK	US	US
1.4 USP00059UZ	US	US
0.272 CI3031935	CI	CI
0.9 USP00059WZ	US	US
1.3 USP0005A3P	US	US
1.3 USP0005A9W	US	US
1 USP0005AM7	US	US
1.1 USP0005AP1	US	US
0.178 CI3041390	CI	CI
0.9 USP0005AQU	US	US
1 USP0005AR3	US	US
1 USP0005ART	US	US
1 USP0005AT1	US	US
0.9 USP0005AT4	US	US
1.1 USP0005ATW	US	US
1.1 USP0005AUD	US	US
1.3 USP0005AVK	US	US
1.2 USP0005AWH	US	US
1 USP0005AWX	US	US
1.2 USP0005AXJ	US	US
1 USP0005AZ4	US	US
1.1 USP0005B07	US	US
1.2 USP0005B13	US	US
0.9 USP0005B16	US	US
0.9 USP0005B1A	US	US
1 USP0005B1C	US	US
1.2 USP0005B1D	US	US
1 USP0005B1Q	US	US
1 USP0005B1S	US	US
1 USP0005B1V	US	US
0.9 USP0005B21	US	US
0.9 USP0005B23	US	US
1.2 USP0005B27	US	US
1 USP0005B2B	US	US
1.1 USP0005B2F	US	US
0.9 USP0005B2W	US	US
1 USP0005B33	US	US
1.3 USP0005B35	US	US
1 USP0005B39	US	US
1.5 USP0005B5J	US	US
1.1 USP0005BAG	US	US

database

1.1 USP0005BB7	US	US
1 USP0005BCE	US	US
1.1 USP0005BDT	US	US
0.9 USP0005BEK	US	US
1 USP0005BF0	US	US
1.6 USP0005BJJ	US	US
0.9 USP0005BKJ	US	US
1 USP0005BN1	US	US
1.1 USP0005BNN	US	US
1 USP0005BNP	US	US
1.1 USP0005BNV	US	US
1.2 USP0005BQV	US	US
1.1 USP0005BR8	US	US
1.4 USP0005BRX	US	US
1 USP0005BTQ	US	US
1.1 USP0005BUQ	US	US
1.1 USP0005BVC	US	US
1 USP0005BVX	US	US
1 USP0005BXB	US	US
1 USP0005BYN	US	US
1 USP0005BZ4	US	US
1 USP0005BZQ	US	US
1.1 USP0005C00	US	US
1.1 USP0005C03	US	US
1.5 USP0005C2Z	US	US
1 USP0005C3T	US	US
1 USP0005C4E	US	US
1.2 USP0005C56	US	US
0.9 USP0005C7M	US	US
1.3 USP0005C8C	US	US
1.2 USP0005C9A	US	US
1 USP0005C9G	US	US
1.4 USP0005C9N	US	US
1.1 USP0005CA9	US	US
1.3 USP0005CBG	US	US
1.2 USP0005CDT	US	US
1 USP0005CGQ	US	US
1.1 USP0005CHZ	US	US
1.1 USP0005CMK	US	US
1.3 USP0005CPG	US	US
1 USP0005CPV	US	US
1.1 USP0005CQ0	US	US
1.2 USP0005CQ1	US	US
1 USP0005CQ5	US	US
1.1 USP0005CQ6	US	US
1.1 USP0005CRD	US	US
0.8 USP0005CZ6	US	US
0.9 USP0005D02	US	US
0.8 USP0005D0N	US	US
1 USP0005D0S	US	US
1.1 USP0005D1G	US	US
1.3 USP0005D5Z	US	US
1 USP0005D7K	US	US

database

1 USP0005D7U	US	US
0.8 USP0005D9B	US	US
0.9 USP0005DAZ	US	US
1.1 USP0005DD6	US	US
1.3 USP0005DDN	US	US
1 USP0005DDQ	US	US
1.3 USP0005DDS	US	US
1 USP0005DEW	US	US
GCMTB090292S	GCMT	GCMT
0 CI3059028	CI	CI
1.3 USP0005DGE	US	US
1.2 USP0005DGJ	US	US
1 USP0005DMB	US	US
1.4 USP0005DMF	US	US
1.2 USP0005DNA	US	US
1.2 USP0005DRC	US	US
1 USP0005DRK	US	US
1 USP0005DSQ	US	US
0.9 USP0005DT8	US	US
1.2 USP0005DTW	US	US
1.1 USP0005DU0	US	US
1.1 USP0005DU7	US	US
1.1 USP0005DUD	US	US
1.3 USP0005DUF	US	US
1 USP0005DUR	US	US
1.2 USP0005DVW	US	US
1.1 USP0005DWF	US	US
1.2 USP0005DY5	US	US
1.4 USP0005DZE	US	US
1 USP0005DZT	US	US
1 USP0005E08	US	US
1.1 USP0005E0C	US	US
1.2 USP0005E1G	US	US
1 USP0005E1K	US	US
1.2 USP0005E3B	US	US
1.1 USP0005E98	US	US
0.9 USP0005ECM	US	US
1.1 USP0005ECS	US	US
1 USP0005EDU	US	US
1.2 USP0005EEY	US	US
1.3 USP0005EF4	US	US
1.2 USP0005EGA	US	US
1.1 USP0005EGN	US	US
1.2 USP0005EHQ	US	US
1 USP0005EHT	US	US
1.2 USP0005EJH	US	US
0.9 USP0005EK8	US	US
1.1 USP0005EKC	US	US
1.3 USP0005EKD	US	US
1.2 USP0005EM5	US	US
1.1 USP0005EMY	US	US
1.1 USP0005EN4	US	US
1 USP0005END	US	US

database

1 USP0005EQZ	US	US
1 USP0005ER3	US	US
0.9 USP0005ERF	US	US
0.9 USP0005ERG	US	US
1.1 USP0005ESV	US	US
0.9 USP0005ESW	US	US
1 USP0005ET3	US	US
0.9 USP0005ETY	US	US
1.2 USP0005EUY	US	US
1 USP0005F0B	US	US
1 USP0005F3A	US	US
1.2 USP0005F47	US	US
1.1 USP0005F79	US	US
0.8 USP0005F7K	US	US
1.2 USP0005F89	US	US
1.4 USP0005FCT	US	US
0.9 USP0005FD7	US	US
1.6 USP0005FD9	US	US
1.3 USP0005FEH	US	US
1.3 USP0005FER	US	US
1 USP0005FEY	US	US
1.2 USP0005FGD	US	US
1 USP0005FH9	US	US
1.3 USP0005FHA	US	US
1.2 USP0005FHM	US	US
1.1 USP0005FHU	US	US
1 USP0005FHZ	US	US
1 USP0005FK9	US	US
1.3 USP0005FKD	US	US
1.3 USP0005FMH	US	US
1.4 USP0005FN8	US	US
1.1 USP0005FPC	US	US
1.2 USP0005FQC	US	US
1.4 USP0005FR2	US	US
1.1 USP0005FR7	US	US
1.3 USP0005FRF	US	US
1.1 USP0005FS0	US	US
1.1 USP0005FS3	US	US
1 USP0005FSG	US	US
1 USP0005FST	US	US
1 USP0005FT6	US	US
1.3 USP0005FTA	US	US
1 USP0005FTD	US	US
1.2 USP0005FTM	US	US
1.2 USP0005FTZ	US	US
1 USP0005FU2	US	US
1.1 USP0005FUE	US	US
1.1 USP0005FV3	US	US
1.1 USP0005FV4	US	US
1 USP0005G10	US	US
1.1 USP0005G11	US	US
0.9 USP0005G1X	US	US
1.2 USP0005G2P	US	US

database

1 USP0005G4E	US	US
1 USP0005G4F	US	US
1.2 USP0005G5Z	US	US
1.1 USP0005G8T	US	US
1.1 USP0005G8Y	US	US
1.1 USP0005G9V	US	US
1 USP0005GA6	US	US
1.1 USP0005GAT	US	US
1.2 USP0005GBW	US	US
1.3 USP0005GDT	US	US
1.3 USP0005GH3	US	US
1.2 USP0005GHF	US	US
0.9 USP0005GMS	US	US
0.9 USP0005GMU	US	US
1 USP0005GNQ	US	US
1 USP0005GP2	US	US
1.2 USP0005GP4	US	US
1 USP0005GQR	US	US
1.3 USP0005GS7	US	US
1 USP0005GST	US	US
1.1 USP0005GT0	US	US
1.1 USP0005GZ5	US	US
1.1 USP0005H0G	US	US
1.2 USP0005H14	US	US
1.4 USP0005H1C	US	US
1.1 USP0005H4G	US	US
1.1 USP0005H4K	US	US
1 USP0005H5E	US	US
1.1 USP0005H5P	US	US
1 USP0005H6V	US	US
1 USP0005H75	US	US
1 USP0005H9B	US	US
1.2 USP0005H9F	US	US
0.8 USP0005HAB	US	US
1.1 USP0005HB0	US	US
0.8 USP0005HBJ	US	US
1.2 USP0005HBV	US	US
1 USP0005HBX	US	US
1 USP0005HCN	US	US
1.1 USP0005HCQ	US	US
1.1 USP0005HFB	US	US
1 USP0005HHF	US	US
1 USP0005HJE	US	US
0.8 USP0005HN9	US	US
1 USP0005HP5	US	US
1.3 USP0005HQ4	US	US
0.9 USP0005HR8	US	US
1 USP0005HRT	US	US
0.9 USP0005HTJ	US	US
1.4 USP0005HVT	US	US
0.8 USP0005HVV	US	US
1 USP0005HX6	US	US
1 USP0005HYK	US	US

database

1.3 USP0005HYT	US	US
1.1 USP0005HYU	US	US
1.1 USP0005J0J	US	US
1.3 USP0005J31	US	US
1.1 USP0005J57	US	US
1.4 USP0005J5A	US	US
1.6 USP0005J5C	US	US
1.1 USP0005J5F	US	US
1 USP0005J95	US	US
1.1 USP0005J9B	US	US
GCMTB121492E	GCMT	GCMT
1.5 USP0005J9W	US	US
1.1 USP0005JAW	US	US
0.9 USP0005JDT	US	US
1 USP0005JFB	US	US
1.2 USP0005JFY	US	US
1.2 USP0005JGP	US	US
0.9 USP0005JGZ	US	US
1 USP0005JJM	US	US
1.2 USP0005JJT	US	US
0.9 USP0005JKC	US	US
0.9 USP0005JN5	US	US
0.9 USP0005JPV	US	US
0.9 USP0005JPY	US	US
1.2 USP0005JRG	US	US
1.1 USP0005JRK	US	US
0.9 USP0005JVR	US	US
1 USP0005JWD	US	US
1.1 USP0005JWQ	US	US
1.2 USP0005JWT	US	US
1 USP0005JYB	US	US
0.9 USP0005JYN	US	US
1.1 USP0005K0F	US	US
1.3 USP0005K1N	US	US
1 USP0005K21	US	US
1 USP0005K45	US	US
1.1 USP0005K58	US	US
1 USP0005K6Y	US	US
1.4 USP0005K7D	US	US
1.1 USP0005K8D	US	US
1.1 USP0005K8X	US	US
1.2 USP0005K97	US	US
1.1 USP0005KA8	US	US
0.9 USP0005KDM	US	US
1.3 USP0005KDW	US	US
1 USP0005KDX	US	US
1.1 USP0005KE8	US	US
1.1 USP0005KG1	US	US
1.4 USP0005KH7	US	US
1 USP0005KJJ	US	US
1 USP0005KK2	US	US
1.1 USP0005KMU	US	US
1.2 USP0005KPR	US	US

database

1.1 USP0005KQB	US	US
1.4 USP0005KQG	US	US
0.9 USP0005KTH	US	US
1.5 USP0005KTJ	US	US
1.2 USP0005KWB	US	US
1.2 USP0005KWN	US	US
1.3 USP0005KX9	US	US
1.4 USP0005KYR	US	US
0.9 USP0005KZ3	US	US
1.1 USP0005KZ4	US	US
1.1 USP0005KZF	US	US
1.1 USP0005KZQ	US	US
1.4 USP0005KZR	US	US
1.3 USP0005KZU	US	US
1.2 USP0005M0K	US	US
0.8 USP0005M1W	US	US
1.1 USP0005M4G	US	US
1 USP0005M59	US	US
1 USP0005M7B	US	US
1.2 USP0005M7X	US	US
1 USP0005M9H	US	US
0.9 USP0005MHV	US	US
1.3 USP0005MHY	US	US
1.2 USP0005MJ9	US	US
1.2 USP0005MJW	US	US
1.1 USP0005MMN	US	US
1.3 USP0005MMR	US	US
1.1 USP0005MNA	US	US
1.1 USP0005MNB	US	US
1.2 USP0005MQB	US	US
0.9 USP0005MRP	US	US
0.9 USP0005MSQ	US	US
0.7 USP0005MTY	US	US
0.9 USP0005MU6	US	US
1.2 USP0005MVU	US	US
1.2 USP0005N0W	US	US
1.3 USP0005N44	US	US
1.2 USP0005N89	US	US
1 USP0005N9A	US	US
1.4 USP0005NCE	US	US
0.9 USP0005NE1	US	US
0.9 USP0005NFF	US	US
1 USP0005NFZ	US	US
0.9 USP0005NG2	US	US
0.9 USP0005NMW	US	US
1.3 USP0005NNK	US	US
0.9 USP0005NNQ	US	US
0.9 USP0005NRS	US	US
1 USP0005NTE	US	US
1.1 USP0005NUU	US	US
1.3 USP0005NVB	US	US
1.1 USP0005NYD	US	US
0.9 USP0005NZE	US	US

database

1.1 USP0005P0K	US	US
1.2 USP0005P26	US	US
1.3 USP0005P2G	US	US
1.2 USP0005P2V	US	US
1.1 USP0005P35	US	US
1.2 USP0005P4B	US	US
1.2 USP0005P69	US	US
1.1 USP0005P6K	US	US
1.2 USP0005P6T	US	US
1.1 USP0005P73	US	US
1.2 USP0005P91	US	US
1.4 USP0005PBU	US	US
1.3 USP0005PCX	US	US
1.2 USP0005PD4	US	US
1.3 USP0005PDP	US	US
1.1 USP0005PE0	US	US
1 USP0005PF5	US	US
1.1 USP0005PJ6	US	US
1 USP0005PN0	US	US
1.2 USP0005PNC	US	US
1.3 USP0005PRK	US	US
1.2 USP0005PSC	US	US
1 USP0005PSP	US	US
1.2 USP0005PUQ	US	US
1.1 USP0005PV9	US	US
0.9 USP0005PWD	US	US
1.1 USP0005PYS	US	US
1.2 USP0005Q2U	US	US
0.8 USP0005Q39	US	US
GCMTB032593E	GCMT	GCMT
0.39 UW10306313	UW	UW
1 USP0005Q93	US	US
1.1 USP0005QAK	US	US
1.1 USP0005QAY	US	US
1 USP0005QCP	US	US
1 USP0005QE6	US	US
1.1 USP0005QEN	US	US
1 USP0005QFW	US	US
1 USP0005QH7	US	US
1 USP0005QHP	US	US
0.9 USP0005QP7	US	US
0.9 USP0005QP8	US	US
0.9 USP0005QPA	US	US
1 USP0005QQ8	US	US
1.1 USP0005QWU	US	US
1.2 USP0005QX4	US	US
1.1 USP0005QZ6	US	US
1.3 USP0005R0B	US	US
1.1 USP0005R4A	US	US
0.9 USP0005R4X	US	US
1 USP0005R7B	US	US
1.1 USP0005R7M	US	US
0.8 USP0005R8N	US	US

database

1.1 USP0005R9F	US	US
1.4 USP0005RBF	US	US
1 USP0005RCG	US	US
1.4 USP0005RCQ	US	US
1.2 USP0005REU	US	US
1.5 USP0005RFN	US	US
1 USP0005RGH	US	US
1.1 USP0005RQE	US	US
1.1 USP0005RR6	US	US
1.2 USP0005RS8	US	US
1 USP0005RU4	US	US
1 USP0005RUS	US	US
0.9 USP0005S12	US	US
0.8 USP0005S2N	US	US
1.1 USP0005S3C	US	US
1.1 USP0005S3K	US	US
0.9 USP0005S3M	US	US
1 USP0005S48	US	US
1 USP0005S5V	US	US
0.9 USP0005SA0	US	US
1 USP0005SAJ	US	US
1.2 USP0005SH2	US	US
1.3 USP0005SK7	US	US
1.2 USP0005SKY	US	US
1.1 USP0005SM4	US	US
1 USP0005SND	US	US
1.2 USP0005SNE	US	US
USP0005SQC	US	SPE
1.1 USP0005STB	US	US
1.1 USP0005STD	US	US
1 USP0005STJ	US	US
1 USP0005STK	US	US
1.2 USP0005STQ	US	US
1.3 USP0005SUV	US	US
1.1 USP0005SUZ	US	US
1.2 USP0005SWX	US	US
1.1 USP0005SX9	US	US
0.9 USP0005S XK	US	US
1.1 USP0005SYM	US	US
1.1 USP0005SYN	US	US
0.344 CI3105173	CI	CI
1 USP0005SZX	US	US
1.3 USP0005T13	US	US
1.2 USP0005T3M	US	US
1.1 USP0005T3N	US	US
1.1 USP0005T53	US	US
0.9 USP0005T5P	US	US
1 USP0005TAR	US	US
1 USP0005TE5	US	US
0.8 USP0005TE6	US	US
0.9 USP0005TED	US	US
0.9 USP0005TG0	US	US
1 USP0005TG5	US	US

database

1 USP0005TJD	US	US
0.9 USP0005TKB	US	US
0.9 USP0005TMP	US	US
0.9 USP0005TMZ	US	US
0.9 USP0005TP6	US	US
0.8 USP0005TRV	US	US
1.1 USP0005TS6	US	US
1 USP0005TS9	US	US
0.8 USP0005TSA	US	US
1.3 USP0005TSY	US	US
1 USP0005TTT	US	US
1.3 USP0005TVT	US	US
1.2 USP0005TWD	US	US
1 USP0005TWR	US	US
1 USP0005TXM	US	US
1 USP0005TYD	US	US
1.1 USP0005TYZ	US	US
1.2 USP0005TZE	US	US
1.2 USP0005U02	US	US
1 USP0005U3V	US	US
1.2 USP0005U48	US	US
0.9 USP0005U5K	US	US
1.2 USP0005U77	US	US
1 USP0005U7B	US	US
0.9 USP0005U7Y	US	US
0.9 USP0005UBB	US	US
1.2 USP0005UE3	US	US
1 USP0005UE9	US	US
1.1 USP0005UEN	US	US
1.2 USP0005UF9	US	US
0.9 USP0005UFC	US	US
1 USP0005UFW	US	US
1.2 USP0005UGS	US	US
1.1 USP0005UKS	US	US
0.9 USP0005UMF	US	US
1.3 USP0005US8	US	US
1.3 USP0005USN	US	US
1.2 USP0005USP	US	US
1.2 USP0005UTB	US	US
1.1 USP0005UTE	US	US
1.5 USP0005UTM	US	US
1.1 USP0005UVC	US	US
1.3 USP0005UVS	US	US
1.1 USP0005UXC	US	US
1.3 USP0005V20	US	US
1.2 USP0005V53	US	US
1.2 USP0005VAK	US	US
1.2 USP0005VBR	US	US
1.2 USP0005VCE	US	US
1.3 USP0005VF1	US	US
1 USP0005VGP	US	US
1 USP0005VMA	US	US
1 USP0005VMS	US	US

database

1 USP0005VNC	US	US
1.1 USP0005VP8	US	US
1.3 USP0005VRE	US	US
1.1 USP0005VSA	US	US
1.1 USP0005VT9	US	US
1.3 USP0005VTY	US	US
1 USP0005VVG	US	US
1 USP0005VVJ	US	US
1.3 USP0005VXF	US	US
1.2 USP0005VYP	US	US
0.9 USP0005VZ1	US	US
1 USP0005W12	US	US
0.8 USP0005W19	US	US
1.1 USP0005W1F	US	US
1.1 USP0005W1Z	US	US
1.4 USP0005W4Q	US	US
1.3 USP0005W8T	US	US
1.2 USP0005WJ4	US	US
1.1 USP0005WJS	US	US
1.2 USP0005WU4	US	US
1.4 USP0005X0G	US	US
0.9 USP0005X2K	US	US
1.6 USP0005X3Q	US	US
1.1 USP0005X4G	US	US
1.1 USP0005X54	US	US
1.2 USP0005X57	US	US
1.1 USP0005X5Y	US	US
1 USP0005X7U	US	US
1.1 USP0005X8D	US	US
1 USP0005X9F	US	US
1 USP0005XAH	US	US
0.9 USP0005XHW	US	US
1.1 USP0005XJH	US	US
1.1 USP0005XRW	US	US
1.2 USP0005XTS	US	US
USP0005XVR	US	PGC
1.3 USP0005XW9	US	US
1.1 USP0005XWS	US	US
1 USP0005XXX	US	US
1 USP0005XZF	US	US
0.9 USP0005XZJ	US	US
1.1 USP0005Y1K	US	US
1 USP0005Y2V	US	US
0.9 USP0005Y2X	US	US
1.1 USP0005Y34	US	US
1.1 USP0005Y3K	US	US
1.1 USP0005Y4X	US	US
1.1 USP0005Y62	US	US
1 USP0005Y6E	US	US
1.2 USP0005Y6K	US	US
1.1 USP0005Y7G	US	US
1.1 USP0005Y8T	US	US
1.1 USP0005Y9Y	US	US

database

1.2 USP0005YAX	US	US
1.3 USP0005YC3	US	US
1.3 USP0005YD1	US	US
1.3 USP0005YFZ	US	US
1 USP0005YJN	US	US
1.4 USP0005YJP	US	US
1.3 USP0005YMW	US	US
1.3 USP0005YU2	US	US
1.1 USP0005YU3	US	US
1.2 USP0005YV3	US	US
1.1 USP0005YVN	US	US
1.1 USP0005YW6	US	US
1.1 USP0005YWR	US	US
1 USP0005YWT	US	US
1.1 USP0005YY4	US	US
1.1 USP0005YYC	US	US
1.1 USP0005YZV	US	US
1.4 USP0005Z5P	US	US
1.2 USP0005Z76	US	US
0.9 USP0005Z7D	US	US
1 USP0005ZDD	US	US
1 USP0005ZEF	US	US
1 USP0005ZJ7	US	US
0.9 USP0005ZJZ	US	US
1.2 USP0005ZK8	US	US
0.9 USP0005ZNQ	US	US
1.1 USP0005ZPF	US	US
1 USP0005ZQV	US	US
1.1 USP0005ZQW	US	US
1 USP0005ZR9	US	US
1.3 USP0005ZRT	US	US
0.9 USP0005ZTM	US	US
1.2 USP0005ZVF	US	US
1.1 USP0006016	US	US
1.1 USP000602W	US	US
1 USP000602Z	US	US
1.3 USP0006030	US	US
0.8 USP0006048	US	US
0.8 USP000604G	US	US
1 USP000604R	US	US
1.1 USP000605U	US	US
0.9 USP000605Z	US	US
1.1 USP000606E	US	US
1.3 USP000606S	US	US
1.2 USP000608B	US	US
1.3 USP000608X	US	US
1.3 USP0006092	US	US
1.3 USP0006095	US	US
1.3 USP000609W	US	US
1.4 USP00060A2	US	US
1.5 USP00060A4	US	US
1.1 USP00060A9	US	US
1.4 USP00060BT	US	US

database

1.4 USP00060C5	US	US
1.2 USP00060CF	US	US
0.9 USP00060EE	US	US
1.2 USP00060JE	US	US
1 USP00060JK	US	US
1 USP00060JU	US	US
0.9 USP00060KY	US	US
1.2 USP00060M0	US	US
1.2 USP00060MR	US	US
1.4 USP00060P9	US	US
1.1 USP00060Q5	US	US
GCMTB092193A	GCMT	GCMT
0.09 UW10313718	UW	UW
GCMTB092193B	GCMT	GCMT
0.08 UW10313838	UW	UW
1.2 USP00060T8	US	US
1 USP00060T9	US	US
1 USP00060V8	US	US
1.1 USP0006122	US	US
1 USP000612P	US	US
1 USP000613S	US	US
1.2 USP000614G	US	US
0.9 USP0006174	US	US
1 USP000617C	US	US
1.2 USP000617R	US	US
0.9 USP0006186	US	US
1 USP0006187	US	US
1 USP000618C	US	US
1.1 USP000619M	US	US
1.1 USP00061C7	US	US
0.9 USP00061CA	US	US
1.1 USP00061CK	US	US
1 USP00061CR	US	US
0.9 USP00061F2	US	US
1 USP00061G5	US	US
0.9 USP00061GE	US	US
1.2 USP00061GR	US	US
1.4 USP00061NJ	US	US
0.9 USP00061PB	US	US
1.3 USP00061TG	US	US
1 USP00061TK	US	US
1 USP00061TU	US	US
1.1 USP00061VW	US	US
0.9 USP00061VZ	US	US
1.3 USP00061W1	US	US
1.2 USP00061W6	US	US
1.2 USP00061WH	US	US
1.3 USP00061ZQ	US	US
1 USP000622N	US	US
1.2 USP0006239	US	US
1.2 USP0006244	US	US
1.1 USP000628B	US	US
1.3 USP000628R	US	US

database

0.9 USP00062C8	US	US
1 USP00062EN	US	US
1 USP00062JF	US	US
1 USP00062JN	US	US
1.3 USP00062KJ	US	US
1 USP00062N4	US	US
1.2 USP00062N7	US	US
1.2 USP00062NF	US	US
1 USP00062R4	US	US
1 USP00062TF	US	US
1.1 USP00062TT	US	US
1 USP00062VK	US	US
0.9 USP00062X6	US	US
1.1 USP00062XQ	US	US
1 USP00062XY	US	US
0.9 USP000631F	US	US
1 USP000634A	US	US
1.2 USP000634P	US	US
1.2 USP0006382	US	US
1.1 USP00063A2	US	US
1.1 USP00063D3	US	US
1.1 USP00063F7	US	US
1 USP00063GG	US	US
1 USP00063HB	US	US
1.1 USP00063J0	US	US
1.2 USP00063KG	US	US
1.2 USP00063MG	US	US
1 USP00063MJ	US	US
1.1 USP00063NB	US	US
1 USP00063P2	US	US
1.2 USP00063SU	US	US
1 USP00063TF	US	US
0.9 USP00063U1	US	US
1.2 USP00063VY	US	US
1.2 USP00063W1	US	US
1 USP00063WP	US	US
USP00063Z5	US	AEI
1.2 USP0006419	US	US
1.2 USP000642P	US	US
1.1 USP000646R	US	US
1 USP000647R	US	US
1.1 USP000649R	US	US
0.9 USP00064A8	US	US
1 USP00064CE	US	US
1.2 USP00064ED	US	US
1.3 USP00064F1	US	US
1 USP00064G3	US	US
1.1 USP00064G4	US	US
0.9 USP00064GA	US	US
1 USP00064KE	US	US
1.2 USP00064KM	US	US
0.9 USP00064KR	US	US
1.1 USP00064NC	US	US

database

1 USP00064NV	US	US
0.9 USP00064S0	US	US
1.1 USP00064U1	US	US
1.2 USP00064W3	US	US
1.2 USP00064WP	US	US
1 USP00064XT	US	US
0.9 USP00064XW	US	US
1.3 USP0006511	US	US
1.1 USP000651V	US	US
1 USP000651Z	US	US
1.1 USP000652T	US	US
1.4 USP000652Y	US	US
1.1 USP0006544	US	US
1.1 USP0006547	US	US
1.1 USP000654D	US	US
1.1 USP000657G	US	US
1.2 USP00065AY	US	US
1.2 USP00065D4	US	US
1 USP00065HG	US	US
1.1 USP00065QW	US	US
1.1 USP00065SH	US	US
1 USP00065SJ	US	US
1.1 USP00065SP	US	US
1.4 USP00065SQ	US	US
0.8 USP00065UE	US	US
1.3 USP00065VF	US	US
1.1 USP00065YE	US	US
1 USP00065YQ	US	US
1.2 USP00065YY	US	US
1.1 USP000660Z	US	US
1.2 USP0006610	US	US
0.9 USP000661B	US	US
0.9 USP000661Q	US	US
1.2 USP000662B	US	US
1 USP0006649	US	US
1 USP0006659	US	US
1 USP000669U	US	US
1.1 USP00066AD	US	US
1.3 USP00066AS	US	US
0.9 USP00066C1	US	US
1 USP00066F0	US	US
1 USP00066G0	US	US
1.2 USP00066GK	US	US
0.31 CI3144585	CI	CI
0.494 CI3149646	CI	CI
GCMTB011794G	GCMT	GCMT
0.317 CI3141273	CI	CI
1.2 USP00066X3	US	US
1.1 USP00066ZB	US	US
1.2 USP0006714	US	US
0.9 USP000671W	US	US
1.2 USP0006744	US	US
0.9 USP000675U	US	US

database

1.4 USP000678A	US	US
0.8 USP00067CD	US	US
1.2 USP00067D8	US	US
0.9 USP00067FR	US	US
1.1 USP00067RW	US	US
USP00067US	US	HVO
1.1 USP00067VA	US	US
0.9 USP00067VJ	US	US
0.9 USP00067XB	US	US
1.1 USP00067XT	US	US
0.9 USP00067YU	US	US
1.3 USP000681E	US	US
1.1 USP000683U	US	US
1.1 USP000683X	US	US
1 USP000686X	US	US
1 USP0006884	US	US
1.2 USP000689E	US	US
1.2 USP00068D2	US	US
0.9 USP00068DA	US	US
1.3 USP00068DM	US	US
1 USP00068EG	US	US
1.2 USP00068FQ	US	US
1.2 USP00068GA	US	US
1 USP00068GS	US	US
1.1 USP00068J9	US	US
1.3 USP00068JD	US	US
1.2 USP00068JN	US	US
1.1 USP00068JR	US	US
1.3 USP00068JS	US	US
1 USP00068K5	US	US
1.1 USP00068K9	US	US
1.3 USP00068KA	US	US
GCMTC021694D	GCMT	GCMT
1.4 USP00068KB	US	US
1.2 USP00068KH	US	US
1.3 USP00068MC	US	US
1 USP00068NG	US	US
1.1 USP00068NK	US	US
1.1 USP00068NN	US	US
1.3 USP00068P3	US	US
1.2 USP00068PR	US	US
1.1 USP00068RG	US	US
1.1 USP00068RY	US	US
0.9 USP00068T7	US	US
1.2 USP00068U9	US	US
1 USP00068VJ	US	US
1 USP00068WD	US	US
1 USP00068WS	US	US
0.9 USP00068WW	US	US
1 USP00068X0	US	US
1.1 USP00068XB	US	US
0.9 USP00068XD	US	US
1 USP00068YN	US	US

database

0.9 USP00068Z3	US	US
1.2 USP0006907	US	US
1 USP000692Z	US	US
1.3 USP000693G	US	US
1.1 USP000693T	US	US
0.9 USP00069AS	US	US
1.3 USP00069C0	US	US
1.1 USP00069EZ	US	US
0.9 USP00069F9	US	US
1 USP00069FM	US	US
1 USP00069FN	US	US
0.9 USP00069HH	US	US
1 USP00069J5	US	US
1.4 USP00069MN	US	US
1.1 USP00069MP	US	US
1.3 USP00069PF	US	US
1.4 USP00069PG	US	US
1.2 USP00069QA	US	US
1 USP00069QJ	US	US
0.9 USP00069RE	US	US
0.9 USP00069TS	US	US
1.4 USP00069U2	US	US
1.1 USP00069UN	US	US
1 USP00069W5	US	US
0.9 USP0006A79	US	US
1.2 USP0006A8Q	US	US
1 USP0006ACZ	US	US
0.9 USP0006AEW	US	US
1.2 USP0006AGE	US	US
1 USP0006AGR	US	US
1 USP0006AHY	US	US
1.2 USP0006AJJ	US	US
0.9 USP0006AKC	US	US
1.1 USP0006AKS	US	US
0.9 USP0006AP2	US	US
1 USP0006AQA	US	US
1 USP0006AQE	US	US
1.2 USP0006AQT	US	US
1 USP0006AT4	US	US
1.1 USP0006AX2	US	US
1.1 USP0006AXJ	US	US
1.3 USP0006AY7	US	US
1.1 USP0006AZQ	US	US
1.2 USP0006B0K	US	US
1.1 USP0006B1Z	US	US
1 USP0006B23	US	US
1.1 USP0006B3M	US	US
1.3 USP0006B57	US	US
1 USP0006B6D	US	US
1 USP0006B6S	US	US
0.9 USP0006B6U	US	US
1.3 USP0006B72	US	US
1.3 USP0006B7C	US	US

database

1.2 USP0006B9H	US	US
0.9 USP0006BA0	US	US
1.1 USP0006BBR	US	US
1 USP0006BDA	US	US
1.1 USP0006BDH	US	US
1.1 USP0006BDM	US	US
1.1 USP0006BHD	US	US
1 USP0006BHE	US	US
0.9 USP0006BHW	US	US
1.1 USP0006BHX	US	US
1.1 USP0006BMM	US	US
0.9 USP0006BPJ	US	US
0.9 USP0006BQG	US	US
1.1 USP0006BR0	US	US
1 USP0006BR9	US	US
1 USP0006BSE	US	US
0.9 USP0006BT7	US	US
1 USP0006BTY	US	US
1.1 USP0006BVU	US	US
1.3 USP0006BWG	US	US
1 USP0006BXG	US	US
1.1 USP0006BYZ	US	US
0.9 USP0006C06	US	US
1 USP0006C1H	US	US
1.3 USP0006C6M	US	US
0.9 USP0006C6W	US	US
1 USP0006C7G	US	US
1 USP0006C7R	US	US
0.8 USP0006C8D	US	US
1.4 USP0006C93	US	US
1 USP0006CAH	US	US
1 USP0006CBF	US	US
0.9 USP0006CBK	US	US
1 USP0006CBQ	US	US
0.9 USP0006CCD	US	US
1 USP0006CD7	US	US
1.1 USP0006CE0	US	US
1.3 USP0006CE8	US	US
1.4 USP0006CGS	US	US
1.3 USP0006CJM	US	US
1.2 USP0006CQ3	US	US
1.4 USP0006CQ4	US	US
1 USP0006CR7	US	US
1.3 USP0006CTG	US	US
1.4 USP0006CU4	US	US
1.1 USP0006CU6	US	US
1.1 USP0006CUZ	US	US
0.9 USP0006CX0	US	US
1 USP0006CYV	US	US
1 USP0006CYX	US	US
1 USP0006CZ0	US	US
1 USP0006CZ2	US	US
1.1 USP0006CZ5	US	US

database

1 USP0006CZH	US	US
1.2 USP0006CZU	US	US
1.3 USP0006CZV	US	US
1.2 USP0006D02	US	US
1 USP0006D0C	US	US
0.9 USP0006D1U	US	US
1.2 USP0006D2J	US	US
1 USP0006D2W	US	US
0.9 USP0006D41	US	US
1 USP0006D44	US	US
0.9 USP0006D4Z	US	US
1.2 USP0006D5Q	US	US
1.1 USP0006D6C	US	US
1 USP0006DBH	US	US
1 USP0006DDM	US	US
0.9 USP0006DEY	US	US
1.1 USP0006DJK	US	US
1.2 USP0006DKM	US	US
1.1 USP0006DME	US	US
1.3 USP0006DMZ	US	US
1.2 USP0006DNC	US	US
1.2 USP0006DNF	US	US
1 USP0006DNQ	US	US
1.1 USP0006DNS	US	US
1.2 USP0006DNV	US	US
1.2 USP0006DP4	US	US
1.2 USP0006DQ9	US	US
1.2 USP0006DR6	US	US
1.2 USP0006DRF	US	US
1.3 USP0006DRJ	US	US
1.2 USP0006DRU	US	US
1.3 USP0006DSU	US	US
1 USP0006DU9	US	US
1.1 USP0006DV8	US	US
1.3 USP0006DZ3	US	US
1.1 USP0006DZC	US	US
1.3 USP0006DZD	US	US
1.1 USP0006E0F	US	US
1.1 USP0006E0G	US	US
0.9 USP0006E1A	US	US
1.2 USP0006E2G	US	US
1.4 USP0006E7N	US	US
1.2 USP0006E7Q	US	US
1.1 USP0006E7R	US	US
1.1 USP0006E7T	US	US
1.2 USP0006E7V	US	US
1.2 USP0006E9H	US	US
1.4 USP0006EAW	US	US
1.1 USP0006EAZ	US	US
1.4 USP0006EB0	US	US
1.1 USP0006ECS	US	US
1 USP0006EDS	US	US
1.3 USP0006EFU	US	US

database

1.4 USP0006EHE	US	US
1.4 USP0006EJJ	US	US
1.1 USP0006EKV	US	US
1.2 USP0006EKY	US	US
1.2 USP0006EQ9	US	US
0.9 USP0006EU6	US	US
1.4 USP0006EVT	US	US
1.3 USP0006EYZ	US	US
1 USP0006EZC	US	US
0.9 USP0006F08	US	US
1 USP0006F1K	US	US
1 USP0006F26	US	US
0.9 USP0006F2A	US	US
0.9 USP0006F2B	US	US
0.9 USP0006F2E	US	US
1 USP0006F2G	US	US
1.1 USP0006F67	US	US
1 USP0006F6F	US	US
0.9 USP0006F6P	US	US
1.3 USP0006F70	US	US
1 USP0006F7B	US	US
1.1 USP0006F99	US	US
0.9 USP0006FDF	US	US
1.2 USP0006FHS	US	US
1.3 USP0006FJG	US	US
1.4 USP0006FJH	US	US
1.3 USP0006FJP	US	US
1.1 USP0006FKV	US	US
1.3 USP0006FMT	US	US
1.4 USP0006FNF	US	US
1 USP0006FPA	US	US
1 USP0006FSD	US	US
1.3 USP0006FU6	US	US
1.1 USP0006FUJ	US	US
1.3 USP0006FVC	US	US
1.3 USP0006FWA	US	US
1.2 USP0006FWW	US	US
0.9 USP0006FYV	US	US
0.8 USP0006FYX	US	US
1 USP0006G05	US	US
0.8 USP0006G12	US	US
1 USP0006G1G	US	US
1 USP0006G29	US	US
1 USP0006G2H	US	US
1.3 USP0006G2Y	US	US
0.9 USP0006G3F	US	US
1.2 USP0006G4B	US	US
1.1 USP0006G4G	US	US
0.9 USP0006G7G	US	US
1 USP0006G8C	US	US
1.1 USP0006G8R	US	US
1 USP0006GBN	US	US
0.9 USP0006GEY	US	US

database

0.9 USP0006GG9	US	US
0.9 USP0006GHY	US	US
0.9 USP0006GJ0	US	US
1 USP0006GJE	US	US
1.1 USP0006GK3	US	US
1.1 USP0006GK8	US	US
1.2 USP0006GKM	US	US
0.9 USP0006GKN	US	US
1 USP0006GPW	US	US
1 USP0006GQK	US	US
1.1 USP0006GS1	US	US
GCMTB081094D	GCMT	GCMT
0.8 USP0006GSV	US	US
0.8 USP0006GSW	US	US
1.2 USP0006GUV	US	US
1.1 USP0006GUW	US	US
1 USP0006GXH	US	US
1.1 USP0006GXK	US	US
1.1 USP0006GY7	US	US
1 USP0006GYA	US	US
0.9 USP0006GYZ	US	US
1.2 USP0006H01	US	US
0.9 USP0006H0D	US	US
1 USP0006H32	US	US
1.2 USP0006H33	US	US
1 USP0006H3D	US	US
1.1 USP0006H3E	US	US
1.1 USP0006H3F	US	US
0.9 USP0006H5M	US	US
1.1 USP0006H6H	US	US
0.9 USP0006H70	US	US
1.1 USP0006H73	US	US
1 USP0006H9T	US	US
0.9 USP0006HBE	US	US
0.9 USP0006HC8	US	US
1.2 USP0006HEY	US	US
1.1 USP0006HF1	US	US
1 USP0006HJV	US	US
1.1 USP0006HKD	US	US
1 USP0006HM2	US	US
1.1 USP0006HM4	US	US
1.2 USP0006HM5	US	US
1 USP0006HNZ	US	US
0.8 USP0006HPJ	US	US
0.9 USP0006HPU	US	US
1 USP0006HQE	US	US
0.9 USP0006HR0	US	US
0.34 NC30056327	NC	NC
0.9 USP0006HT0	US	US
1.2 USP0006HT7	US	US
1.2 USP0006HU8	US	US
1.1 USP0006HVJ	US	US
0.8 USP0006HWU	US	US

database

1.2 USP0006HXC	US	US
0.8 USP0006J05	US	US
1.2 USP0006J18	US	US
1 USP0006J3C	US	US
GCMTB090894B	GCMT	GCMT
1.3 USP0006J3J	US	US
1 USP0006J6F	US	US
1.1 USP0006J75	US	US
1 USP0006J87	US	US
1 USP0006J90	US	US
1.2 USP0006J9A	US	US
GCMTB091294E	GCMT	GCMT
0 CI3184133	CI	CI
1.3 USP0006JB2	US	US
1.4 USP0006JB9	US	US
1 USP0006JC3	US	US
1.1 USP0006JCT	US	US
1.2 USP0006JD4	US	US
0.9 USP0006JEN	US	US
1.3 USP0006JEX	US	US
1.2 USP0006JH8	US	US
1.2 USP0006JHK	US	US
1 USP0006JKH	US	US
1 USP0006JRD	US	US
0.9 USP0006JV6	US	US
1.2 USP0006JW6	US	US
1.3 USP0006K3W	US	US
1 USP0006K4F	US	US
1 USP0006K55	US	US
0.9 USP0006K58	US	US
1.1 USP0006K5C	US	US
0.9 USP0006K7Z	US	US
1 USP0006K90	US	US
1.1 USP0006K91	US	US
1.1 USP0006K95	US	US
1.1 USP0006K9A	US	US
0.9 USP0006KDP	US	US
1.2 USP0006KDR	US	US
0.8 USP0006KDS	US	US
0.8 USP0006KDT	US	US
0.8 USP0006KE7	US	US
1 USP0006KEG	US	US
0.8 USP0006KEH	US	US
0.9 USP0006KER	US	US
1.3 USP0006KET	US	US
0.9 USP0006KFS	US	US
0.9 USP0006KG4	US	US
0.8 USP0006KG9	US	US
0.8 USP0006KGV	US	US
1.1 USP0006KHS	US	US
0.9 USP0006KJA	US	US
0.9 USP0006KJT	US	US
0.8 USP0006KKN	US	US

database

0.8 USP0006KKP	US	US
0.9 USP0006KMM	US	US
0.9 USP0006KMP	US	US
1 USP0006KNH	US	US
1.2 USP0006KPC	US	US
0.8 USP0006KQ9	US	US
0.9 USP0006KQC	US	US
0.8 USP0006KQK	US	US
1.2 USP0006KTD	US	US
0.9 USP0006KU9	US	US
0.8 USP0006KUC	US	US
0.9 USP0006KUH	US	US
0.9 USP0006KUV	US	US
0.8 USP0006KV4	US	US
0.9 USP0006KXP	US	US
0.9 USP0006KXZ	US	US
1.1 USP0006KZZ	US	US
1.2 USP0006M04	US	US
1 USP0006M0Y	US	US
1.3 USP0006M1P	US	US
1.1 USP0006M4K	US	US
1 USP0006M64	US	US
0.9 USP0006M6J	US	US
0.8 USP0006MAS	US	US
0.9 USP0006MC7	US	US
1 USP0006MD0	US	US
1.2 USP0006MD5	US	US
0.9 USP0006MF1	US	US
1 USP0006MNT	US	US
1.1 USP0006MP0	US	US
1.2 USP0006MTA	US	US
1 USP0006MTJ	US	US
1.2 USP0006MU6	US	US
0.9 USP0006MU7	US	US
1.1 USP0006MV6	US	US
0.8 USP0006MWT	US	US
1 USP0006MWX	US	US
1.1 USP0006MYC	US	US
0.9 USP0006MZ9	US	US
1.3 USP0006MZA	US	US
1.2 USP0006MZZ	US	US
1.1 USP0006N10	US	US
0.7 USP0006N2F	US	US
1 USP0006N3B	US	US
1.1 USP0006N3Y	US	US
1.2 USP0006N54	US	US
1.1 USP0006N5M	US	US
0.9 USP0006N5P	US	US
1.2 USP0006N6K	US	US
0.8 USP0006NBF	US	US
0.8 USP0006NC0	US	US
1.1 USP0006ND9	US	US
1.1 USP0006NN2	US	US

database

1.2 USP0006NNR	US	US
0.9 USP0006NPT	US	US
1.2 USP0006NPU	US	US
1.2 USP0006NR2	US	US
0.8 USP0006NVU	US	US
1 USP0006NY3	US	US
1.1 USP0006NYB	US	US
1.1 USP0006NYY	US	US
1.3 USP0006NZ3	US	US
1.2 USP0006P03	US	US
0.8 USP0006P20	US	US
1.2 USP0006P3H	US	US
1.1 USP0006P8N	US	US
1.3 USP0006PB7	US	US
1.1 USP0006PCB	US	US
0.9 USP0006PPX	US	US
1.1 USP0006PQS	US	US
1.3 USP0006PRP	US	US
1.3 USP0006PSE	US	US
1 USP0006PT0	US	US
1.3 USP0006PVQ	US	US
1.1 USP0006PWK	US	US
1.1 USP0006PXC	US	US
1.3 USP0006PYP	US	US
1.3 USP0006PZ1	US	US
1.1 USP0006Q00	US	US
1.4 USP0006Q0X	US	US
1 USP0006Q1E	US	US
1.3 USP0006Q22	US	US
1.2 USP0006Q2B	US	US
1.3 USP0006Q2W	US	US
0.9 USP0006Q38	US	US
1.4 USP0006Q5F	US	US
0.9 USP0006Q6K	US	US
1.3 USP0006Q7A	US	US
0.9 USP0006Q7M	US	US
1 USP0006Q85	US	US
1.3 USP0006QE5	US	US
GCMTB122694C	GCMT	GCMT
1 USP0006QGK	US	US
0.8 USP0006QGM	US	US
0.8 USP0006QGQ	US	US
1.1 USP0006QH3	US	US
0.7 USP0006QH4	US	US
0.5 USP0006QH8	US	US
0.8 USP0006QHA	US	US
0.8 USP0006QHJ	US	US
0.8 USP0006QJ0	US	US
0.9 USP0006QJA	US	US
1.5 USP0006QJH	US	US
0.8 USP0006QJM	US	US
0.9 USP0006QJQ	US	US
0.8 USP0006QKH	US	US

database

1 USP0006QKJ	US	US
1 USP0006QMZ	US	US
1 USP0006QN9	US	US
1 USP0006QNY	US	US
1.1 USP0006QPV	US	US
1.1 USP0006QSZ	US	US
0.9 USP0006QTR	US	US
1 USP0006QV0	US	US
1 USP0006QWX	US	US
0.8 USP0006QY6	US	US
1 USP0006QYU	US	US
0.9 USP0006QYZ	US	US
0.8 USP0006QZ9	US	US
1.3 USP0006R3J	US	US
0.9 USP0006R3K	US	US
1.4 USP0006R4V	US	US
1.1 USP0006R6K	US	US
0.8 USP0006R6Q	US	US
1.4 USP0006R73	US	US
1 USP0006R7U	US	US
0.9 USP0006R8Q	US	US
1 USP0006RAF	US	US
1 USP0006RBR	US	US
0.9 USP0006RD9	US	US
1 USP0006REK	US	US
1.1 USP0006REQ	US	US
1 USP0006REW	US	US
1 USP0006RGR	US	US
1.1 USP0006RJ2	US	US
1 USP0006RJY	US	US
1 USP0006RKG	US	US
0.9 USP0006RKQ	US	US
1.2 USP0006RMJ	US	US
0.8 USP0006RMQ	US	US
1.1 USP0006RN5	US	US
1.3 USP0006RNB	US	US
1.1 USP0006RP7	US	US
0.8 USP0006RPC	US	US
0.9 USP0006RPQ	US	US
0.9 USP0006RQ7	US	US
0.8 USP0006RQT	US	US
1.3 USP0006RQY	US	US
1.2 USP0006RSH	US	US
1.2 USP0006RU8	US	US
1.1 USP0006RUM	US	US
1.1 USP0006RVY	US	US
1.2 USP0006RWK	US	US
1.1 USP0006RXU	US	US
1 USP0006RYW	US	US
1.2 USP0006RZB	US	US
1 USP0006S0F	US	US
0.9 USP0006S1N	US	US
0.9 USP0006S74	US	US

database

1.2 USP0006S8N	US	US
1 USP0006S98	US	US
1.1 USP0006S9V	US	US
1.4 USP0006SCC	US	US
1.1 USP0006SEA	US	US
1 USP0006SEF	US	US
1.1 USP0006SFQ	US	US
1 USP0006SFS	US	US
1.1 USP0006SFT	US	US
0.9 USP0006SG0	US	US
1 USP0006SG4	US	US
0.9 USP0006SKC	US	US
1.1 USP0006SN5	US	US
0.9 USP0006SPB	US	US
1.2 USP0006SPD	US	US
1.1 USP0006SQH	US	US
0.9 USP0006SQR	US	US
1.1 USP0006SS3	US	US
0.9 USP0006SSC	US	US
USP0006STW	US	AEI
1.2 USP0006SU6	US	US
1.2 USP0006SUQ	US	US
1.1 USP0006SUR	US	US
1.1 USP0006SV9	US	US
1.2 USP0006SVB	US	US
1.2 USP0006SVK	US	US
1.2 USP0006SVX	US	US
1.1 USP0006SVZ	US	US
1 USP0006SY4	US	US
0.9 USP0006SYB	US	US
0.9 USP0006SYP	US	US
1 USP0006T34	US	US
0.9 USP0006T5A	US	US
1.1 USP0006T5T	US	US
0.27 NC30068187	NC	NC
0.9 USP0006T68	US	US
1.2 USP0006T7E	US	US
1 USP0006T85	US	US
0.8 USP0006T9T	US	US
1 USP0006TCW	US	US
1 USP0006TCX	US	US
1.2 USP0006TCY	US	US
1 USP0006TDU	US	US
1 USP0006TGH	US	US
0.9 USP0006THY	US	US
0.9 USP0006TNJ	US	US
0.9 USP0006TRM	US	US
0.9 USP0006TRN	US	US
0.9 USP0006TS1	US	US
1.1 USP0006TW5	US	US
0.8 USP0006TXE	US	US
0.9 USP0006U0A	US	US
0.9 USP0006U2D	US	US

database

1 USP0006U3G	US	US
1.1 USP0006U54	US	US
1 USP0006U6A	US	US
1.1 USP0006U6E	US	US
1 USP0006U6K	US	US
1 USP0006U8D	US	US
1.2 USP0006UA3	US	US
1.3 USP0006UDT	US	US
1.2 USP0006UE3	US	US
1.4 USP0006UEF	US	US
1.1 USP0006UF5	US	US
1.4 USP0006UFX	US	US
0.9 USP0006UJR	US	US
0.9 USP0006UJS	US	US
1 USP0006UK6	US	US
1 USP0006UK7	US	US
1.1 USP0006UKC	US	US
0.9 USP0006UM3	US	US
1.1 USP0006UM4	US	US
1 USP0006UNB	US	US
0.9 USP0006UR9	US	US
1.1 USP0006URF	US	US
0.9 USP0006URP	US	US
0.9 USP0006USA	US	US
0.9 USP0006UWK	US	US
0.9 USP0006UYA	US	US
0.7 USP0006UZ0	US	US
1 USP0006UZ4	US	US
0.9 USP0006UZZ	US	US
0.9 USP0006V33	US	US
1 USP0006V38	US	US
1 USP0006V3E	US	US
1.2 USP0006V48	US	US
1 USP0006V59	US	US
1.2 USP0006V8G	US	US
1 USP0006VAA	US	US
1.1 USP0006VB3	US	US
1.2 USP0006VBE	US	US
1.2 USP0006VCB	US	US
1.1 USP0006VCE	US	US
1.4 USP0006VCG	US	US
0.9 USP0006VCH	US	US
0.9 USP0006VCK	US	US
1.2 USP0006VCW	US	US
1 USP0006VJP	US	US
1.2 USP0006VJX	US	US
1.4 USP0006VK5	US	US
1 USP0006VMM	US	US
1.2 USP0006VNQ	US	US
0.9 USP0006VNS	US	US
1 USP0006VS1	US	US
1.1 USP0006VSR	US	US
0.9 USP0006VT7	US	US

database

1 USP0006VTE	US	US
1 USP0006VTT	US	US
1 USP0006VUA	US	US
0.9 USP0006VUJ	US	US
0.8 USP0006VUN	US	US
1.6 USP0006VVE	US	US
0.9 USP0006VWA	US	US
1.1 USP0006VXW	US	US
0.9 USP0006VZ3	US	US
1 USP0006VZ4	US	US
1 USP0006VZ8	US	US
1.2 USP0006VZ9	US	US
1.1 USP0006W0M	US	US
1.4 USP0006W45	US	US
0.9 USP0006W47	US	US
1 USP0006W5N	US	US
1 USP0006W5W	US	US
1.2 USP0006W67	US	US
1 USP0006W91	US	US
0.9 USP0006W9T	US	US
1 USP0006WAN	US	US
1 USP0006WAY	US	US
1.4 USP0006WEH	US	US
1 USP0006WFG	US	US
1 USP0006WFY	US	US
0.9 USP0006WGC	US	US
0.9 USP0006WGE	US	US
1.1 USP0006WHS	US	US
1.2 USP0006WKF	US	US
0.9 USP0006WPD	US	US
1 USP0006WQ1	US	US
1.1 USP0006WQD	US	US
1 USP0006WRD	US	US
1.1 USP0006WTR	US	US
0.9 USP0006WW5	US	US
0.9 USP0006WWB	US	US
1.2 USP0006WXG	US	US
1 USP0006WXM	US	US
1.2 USP0006WXP	US	US
0.9 USP0006WY4	US	US
1 USP0006WYK	US	US
1 USP0006X1Z	US	US
0.7 USP0006X2Z	US	US
1 USP0006X30	US	US
1.1 USP0006X32	US	US
1.1 USP0006X4J	US	US
1.2 USP0006X90	US	US
1 USP0006XAE	US	US
1.4 USP0006XBU	US	US
1 USP0006XCY	US	US
1 USP0006XER	US	US
1 USP0006XET	US	US
1.3 USP0006XG1	US	US

database

1.4 USP0006XG2	US	US
1.1 USP0006XG8	US	US
1.1 USP0006XGF	US	US
1.1 USP0006XGM	US	US
1 USP0006XHQ	US	US
1.4 USP0006XK4	US	US
1 USP0006XKD	US	US
1.4 USP0006XKF	US	US
1.1 USP0006XKZ	US	US
1 USP0006XMA	US	US
0.9 USP0006XN9	US	US
1.2 USP0006XQB	US	US
1.1 USP0006XRT	US	US
1 USP0006XTP	US	US
0.9 USP0006XTQ	US	US
1.1 USP0006XTS	US	US
1.1 USP0006XUE	US	US
1 USP0006XUG	US	US
1.1 USP0006XUH	US	US
1 USP0006XW1	US	US
0.9 USP0006XW8	US	US
1.3 USP0006XWQ	US	US
USP0006XY2	US	AEI
1.2 USP0006XYE	US	US
1 USP0006XZ7	US	US
0.8 USP0006Y02	US	US
0.8 USP0006Y0C	US	US
1 USP0006Y21	US	US
0.9 USP0006Y50	US	US
1 USP0006Y56	US	US
1.1 USP0006Y57	US	US
1.2 USP0006Y5M	US	US
1.1 USP0006Y6M	US	US
1.1 USP0006Y7U	US	US
1.1 USP0006Y8S	US	US
0.9 USP0006Y8W	US	US
1.5 USP0006Y8X	US	US
0.9 USP0006YB7	US	US
0.9 USP0006YCZ	US	US
1.1 USP0006YD5	US	US
0.9 USP0006YEU	US	US
1.2 USP0006YG2	US	US
0.8 USP0006YG9	US	US
1 USP0006YMM	US	US
1.1 USP0006YTU	US	US
1 USP0006YTX	US	US
1.1 USP0006YY3	US	US
1 USP0006YYC	US	US
1.1 USP0006Z1Y	US	US
1.2 USP0006Z26	US	US
1.3 USP0006Z27	US	US
1.3 USP0006Z34	US	US
1 USP0006Z55	US	US

database

1 USP0006Z6V	US	US
1.2 USP0006Z80	US	US
1.1 USP0006ZB0	US	US
1.4 USP0006ZBV	US	US
1.3 USP0006ZGN	US	US
0.9 USP0006ZGR	US	US
0.9 USP0006ZHB	US	US
1.1 USP0006ZHZ	US	US
0.9 USP0006ZKJ	US	US
1 USP0006ZMH	US	US
1 USP0006ZNP	US	US
1 USP0006ZNZ	US	US
1.1 USP0006ZQ5	US	US
0.9 USP0006ZQ9	US	US
1 USP0006ZRJ	US	US
1 USP0006ZS1	US	US
1 USP0006ZS3	US	US
1 USP0006ZSJ	US	US
1 USP0006ZTA	US	US
1.1 USP0006ZUX	US	US
0.8 USP0006ZW0	US	US
1 USP0006ZWA	US	US
1.2 USP0006ZWY	US	US
1.1 USP0006ZY0	US	US
1 USP0006ZY5	US	US
1 USP0007008	US	US
1.1 USP000702J	US	US
1.2 USP000702Z	US	US
1 USP0007036	US	US
0.9 USP000703P	US	US
1.4 USP000707N	US	US
1.1 USP000709E	US	US
1 USP000709K	US	US
0.9 USP00070A7	US	US
0.9 USP00070AK	US	US
1 USP00070B2	US	US
1.2 USP00070BG	US	US
0.9 USP00070C2	US	US
1.2 USP00070DK	US	US
0.9 USP00070DX	US	US
1.3 USP00070G4	US	US
1.1 USP00070GT	US	US
1 USP00070H5	US	US
0.8 USP00070H8	US	US
1.3 USP00070HM	US	US
1.7 USP00070JN	US	US
1 USP00070KN	US	US
1.1 USP00070MF	US	US
1.2 USP00070QU	US	US
0.8 USP00070R7	US	US
1.2 USP00070RD	US	US
1 USP00070S0	US	US
1.1 USP00070S8	US	US

database

0.9 USP00070U6	US	US
1 USP00070UQ	US	US
1.2 USP00070XX	US	US
0.9 USP00070Z8	US	US
1 USP000710A	US	US
1.1 USP000710T	US	US
0.8 USP0007110	US	US
0.8 USP000712S	US	US
1 USP0007132	US	US
1.1 USP000713P	US	US
0.8 USP0007147	US	US
1.1 USP000714T	US	US
1.1 USP000714V	US	US
1 USP000714Z	US	US
1 USP000715S	US	US
1 USP0007168	US	US
1.1 USP0007169	US	US
1 USP000716D	US	US
1.1 USP000717U	US	US
0.8 USP000718Y	US	US
1.3 USP00071AX	US	US
1.3 USP00071BF	US	US
1.3 USP00071BT	US	US
1.2 USP00071CH	US	US
1 USP00071CX	US	US
1.3 USP00071DA	US	US
0.8 USP00071EM	US	US
1.1 USP00071G3	US	US
1 USP00071GA	US	US
0.8 USP00071H2	US	US
1 USP00071J6	US	US
1.3 USP00071JS	US	US
1.3 USP00071KT	US	US
1 USP00071N1	US	US
0.9 USP00071Q9	US	US
1.1 USP00071R4	US	US
1 USP00071RU	US	US
1 USP00071TY	US	US
1.1 USP00071VN	US	US
1.3 USP00071VU	US	US
0.9 USP00071W1	US	US
1.3 USP00071W4	US	US
1.1 USP00071W9	US	US
1.3 USP00071WN	US	US
1 USP00071WR	US	US
1.3 USP00071WT	US	US
1.1 USP00071WV	US	US
1.1 USP00071WW	US	US
1.1 USP00071XA	US	US
1.1 USP00071XB	US	US
1.2 USP00071XH	US	US
0.9 USP00071XP	US	US
1.1 USP00071XS	US	US

database

0.9 USP00071XV	US	US
1.1 USP00071XY	US	US
0.9 USP00071YA	US	US
1.2 USP00071YQ	US	US
0.9 USP00071Z2	US	US
1.1 USP00071ZU	US	US
0.9 USP000720G	US	US
1.3 USP0007217	US	US
1.1 USP0007218	US	US
1.1 USP000724F	US	US
1 USP000724G	US	US
1.1 USP000724W	US	US
1.1 USP000727Y	US	US
1 USP000729M	US	US
0.9 USP00072A1	US	US
1 USP00072AJ	US	US
0.9 USP00072B9	US	US
1 USP00072BF	US	US
1 USP00072BJ	US	US
1 USP00072BK	US	US
0.8 USP00072DV	US	US
1 USP00072E2	US	US
1.2 USP00072F6	US	US
1 USP00072FW	US	US
1.1 USP00072G5	US	US
1.1 USP00072K0	US	US
1.1 USP00072MC	US	US
1 USP00072MH	US	US
1.2 USP00072PS	US	US
1 USP00072QV	US	US
1.1 USP00072QZ	US	US
1.2 USP00072RE	US	US
1 USP00072ZH	US	US
1 USP000730R	US	US
1.3 USP000732M	US	US
1 USP000732R	US	US
1.1 USP000733J	US	US
1 USP000735J	US	US
0.9 USP000737G	US	US
0.9 USP000739G	US	US
0.9 USP00073C3	US	US
1.2 USP00073C5	US	US
1.1 USP00073EB	US	US
1 USP00073FM	US	US
0.9 USP00073G7	US	US
0.9 USP00073H0	US	US
1.2 USP00073HT	US	US
1 USP00073J9	US	US
0.9 USP00073JG	US	US
1 USP00073K0	US	US
1.2 USP00073MA	US	US
GCMTB092095D	GCMT	GCMT
0.195 CI3231786	CI	CI

database

1.1 USP00073S6	US	US
1 USP00073TD	US	US
1 USP00073TK	US	US
1 USP00073UC	US	US
0.9 USP00073V8	US	US
1.1 USP00073VM	US	US
1.2 USP00073VQ	US	US
1.2 USP00073Y2	US	US
1 USP00073YT	US	US
0.8 USP00073ZC	US	US
0.8 USP000740G	US	US
1 USP000741C	US	US
1.1 USP000744Z	US	US
0.9 USP0007478	US	US
0.8 USP000747F	US	US
1.1 USP000749B	US	US
0.9 USP000749G	US	US
0.9 USP000749K	US	US
1.3 USP00074BX	US	US
0.9 USP00074C4	US	US
0.8 USP00074C5	US	US
1 USP00074DE	US	US
1.1 USP00074DZ	US	US
1.3 USP00074E7	US	US
1.1 USP00074EY	US	US
0.9 USP00074GD	US	US
1.2 USP00074KT	US	US
GCMTC100695B	GCMT	GCMT
USP00074KV	US	AEI
0.9 USP00074NH	US	US
1 USP00074NS	US	US
1.1 USP00074PH	US	US
0.8 USP00074RU	US	US
0.9 USP00074T7	US	US
0.9 USP00074UA	US	US
1.1 USP00074US	US	US
1.2 USP00074V6	US	US
1.3 USP00074VC	US	US
1.1 USP000751D	US	US
1.2 USP000751V	US	US
1.1 USP000751X	US	US
1 USP000752Z	US	US
1 USP000753D	US	US
1 USP000754C	US	US
1.2 USP000755E	US	US
1 USP0007570	US	US
1 USP000758G	US	US
1 USP00075BA	US	US
1.2 USP00075BD	US	US
1.2 USP00075CZ	US	US
1.2 USP00075D0	US	US
1 USP00075D5	US	US
1.2 USP00075DB	US	US

database

1.2 USP00075DG	US	US
1.2 USP00075DW	US	US
1.1 USP00075G6	US	US
1.1 USP00075GF	US	US
1 USP00075HD	US	US
0.9 USP00075JY	US	US
0.9 USP00075KJ	US	US
1 USP00075N1	US	US
0.9 USP00075RP	US	US
1.1 USP00075SB	US	US
1.3 USP00075SP	US	US
1.1 USP00075WQ	US	US
1 USP00075XW	US	US
1 USP00075Z0	US	US
1.1 USP00075Z2	US	US
0.9 USP00075Z3	US	US
1 USP000760D	US	US
1 USP000760T	US	US
1.1 USP0007619	US	US
1.1 USP000762S	US	US
1.2 USP000763T	US	US
1.3 USP0007663	US	US
0.8 USP000766J	US	US
0.9 USP00076BB	US	US
0.9 USP00076C2	US	US
1 USP00076E6	US	US
1 USP00076ED	US	US
1.1 USP00076FH	US	US
1 USP00076GB	US	US
1.4 USP00076KP	US	US
1 USP00076RB	US	US
1 USP00076S5	US	US
1 USP00076S6	US	US
0.9 USP00076SA	US	US
0.9 USP00076U0	US	US
0.9 USP00076UM	US	US
0.9 USP00076W5	US	US
1.1 USP00076Y5	US	US
1.3 USP00076ZP	US	US
1.2 USP0007747	US	US
1.1 USP000775M	US	US
1.1 USP000777H	US	US
1.3 USP0007788	US	US
1 USP000779D	US	US
0.9 USP00077BB	US	US
1.1 USP00077BQ	US	US
1.1 USP00077D2	US	US
0.9 USP00077E6	US	US
1.1 USP00077EY	US	US
1.1 USP00077GV	US	US
1 USP00077HG	US	US
1.1 USP00077HM	US	US
0.9 USP00077MY	US	US

database

0.8 USP00077RQ	US	US
1 USP00077TQ	US	US
0.9 USP00077TT	US	US
1.1 USP00077U7	US	US
0.9 USP00077UR	US	US
1.1 USP00077VD	US	US
1.2 USP00077YV	US	US
0.9 USP00077ZK	US	US
0.8 USP00077ZR	US	US
1.1 USP000782N	US	US
1.2 USP000782P	US	US
0.9 USP000782Q	US	US
0.9 USP000782S	US	US
1.1 USP000782T	US	US
1.1 USP000782V	US	US
1.2 USP000782W	US	US
1 USP000782X	US	US
1 USP0007838	US	US
0.9 USP000783G	US	US
0.8 USP000783N	US	US
1 USP000783V	US	US
0.9 USP0007840	US	US
0.8 USP0007846	US	US
1.3 USP0007852	US	US
0.9 USP000789K	US	US
1.3 USP000789N	US	US
1.1 USP00078AV	US	US
1.2 USP00078BR	US	US
0.8 USP00078FU	US	US
1 USP00078G4	US	US
1.2 USP00078GS	US	US
1.2 USP00078HN	US	US
1 USP00078HW	US	US
1.3 USP00078KG	US	US
1 USP00078MX	US	US
1 USP00078RW	US	US
1.2 USP00078S2	US	US
1.1 USP00078S9	US	US
1.3 USP00078TR	US	US
0.9 USP00078U1	US	US
1.2 USP00078U5	US	US
1.2 USP00078U8	US	US
1.2 USP00078YC	US	US
1.4 USP00078YR	US	US
1.1 USP00078Z4	US	US
1.4 USP0007939	US	US
1 USP000795R	US	US
1.1 USP0007966	US	US
0.9 USP000796B	US	US
1 USP000799B	US	US
0.9 USP00079AG	US	US
1.1 USP00079JZ	US	US
0.9 USP00079K1	US	US

database

1.2 USP00079K2	US	US
1 USP00079K5	US	US
1.2 USP00079NU	US	US
0.9 USP00079P7	US	US
1 USP00079QB	US	US
1 USP00079U5	US	US
USP00079V0	US	AEI
1.3 USP00079V5	US	US
1 USP00079VS	US	US
1.1 USP00079VT	US	US
1 USP00079WG	US	US
1 USP00079XF	US	US
1.2 USP00079Z4	US	US
1.2 USP00079ZV	US	US
1.2 USP0007A00	US	US
1.4 USP0007A08	US	US
1.2 USP0007A3R	US	US
1.2 USP0007A8G	US	US
1.1 USP0007ACF	US	US
0.9 USP0007AG5	US	US
1.1 USP0007AHN	US	US
0.9 USP0007AJH	US	US
0.9 USP0007AMY	US	US
0.8 USP0007ANM	US	US
0.9 USP0007AUK	US	US
1.1 USP0007AV7	US	US
1 USP0007AWH	US	US
1.1 USP0007AX0	US	US
1.1 USP0007AYD	US	US
1 USP0007B2C	US	US
1 USP0007B5Q	US	US
1.3 USP0007B87	US	US
1.1 USP0007B9K	US	US
1.2 USP0007BAV	US	US
1 USP0007BCK	US	US
0.8 USP0007BH6	US	US
1 USP0007BJD	US	US
1 USP0007BPY	US	US
1 USP0007BUN	US	US
1.3 USP0007C08	US	US
1.1 USP0007C0R	US	US
1 USP0007C0U	US	US
1 USP0007C27	US	US
0.9 USP0007C29	US	US
0.9 USP0007C32	US	US
0.9 USP0007C3B	US	US
1.2 USP0007C5Z	US	US
1.2 USP0007C7G	US	US
1.1 USP0007CB5	US	US
1.2 USP0007CBU	US	US
1.2 USP0007CBZ	US	US
1.1 USP0007CDS	US	US
1.1 USP0007CEK	US	US

database

1.1 USP0007CFB	US	US
1.2 USP0007CGH	US	US
1 USP0007CHE	US	US
0.9 USP0007CHF	US	US
1.1 USP0007CHH	US	US
1.1 USP0007CHP	US	US
1 USP0007CNM	US	US
1.4 USP0007CT1	US	US
0.9 USP0007CXF	US	US
1 USP0007CXH	US	US
0.9 USP0007CXS	US	US
1.1 USP0007D0F	US	US
1.3 USP0007D0K	US	US
1.1 USP0007D0T	US	US
1.3 USP0007D1W	US	US
0.9 USP0007D23	US	US
1.2 USP0007D32	US	US
1 USP0007D3A	US	US
1.2 USP0007D3G	US	US
0.9 USP0007D3Y	US	US
1.1 USP0007D54	US	US
1.1 USP0007D5F	US	US
1.1 USP0007D77	US	US
1.3 USP0007D78	US	US
1.4 USP0007D8F	US	US
1.4 USP0007D8Z	US	US
1 USP0007DAV	US	US
1.3 USP0007DCZ	US	US
1.2 USP0007DDQ	US	US
1.1 USP0007DDS	US	US
1 USP0007DE7	US	US
1.1 USP0007DEX	US	US
1 USP0007DGW	US	US
1.2 USP0007DGY	US	US
1.2 USP0007DMB	US	US
1.1 USP0007DPY	US	US
0.9 USP0007DQ2	US	US
1.1 USP0007DU0	US	US
1.2 USP0007DV6	US	US
1 USP0007DVB	US	US
1 USP0007DW5	US	US
1.1 USP0007DWM	US	US
1.3 USP0007DY0	US	US
1 USP0007DYT	US	US
1.1 USP0007E1U	US	US
1.2 USP0007E36	US	US
1 USP0007E38	US	US
1 USP0007E5W	US	US
1 USP0007E7P	US	US
1.2 USP0007E92	US	US
1.3 USP0007E9K	US	US
1.3 USP0007E9M	US	US
1.2 USP0007E9S	US	US

database

1.1 USP0007EB9	US	US
1.3 USP0007EBA	US	US
1 USP0007EC9	US	US
0.9 USP0007ECD	US	US
0.9 USP0007ECT	US	US
1.1 USP0007EDB	US	US
1.1 USP0007EEA	US	US
1.2 USP0007EEC	US	US
1.1 USP0007EFX	US	US
1.2 USP0007EH3	US	US
1 USP0007EH7	US	US
0.9 USP0007EH8	US	US
1.2 USP0007EJ0	US	US
1 USP0007EJT	US	US
1.1 USP0007ENG	US	US
1 USP0007ENQ	US	US
1.3 USP0007ESZ	US	US
0.9 USP0007EVX	US	US
0.9 USP0007EX5	US	US
1.7 USP0007EXA	US	US
1.2 USP0007EY8	US	US
1 USP0007EZD	US	US
1.2 USP0007EZF	US	US
1.1 USP0007EZH	US	US
1 USP0007F28	US	US
1.2 USP0007F34	US	US
1 USP0007F3N	US	US
1 USP0007F4X	US	US
0.9 USP0007F50	US	US
1 USP0007F5W	US	US
0.8 USP0007F62	US	US
1.2 USP0007F8B	US	US
0.9 USP0007FCD	US	US
1.1 USP0007FCS	US	US
1 USP0007FDA	US	US
0.8 USP0007FDC	US	US
1 USP0007FEC	US	US
1.1 USP0007FEH	US	US
0.8 USP0007FEQ	US	US
1.1 USP0007FEW	US	US
0.9 USP0007FF1	US	US
0.7 USP0007FFE	US	US
1.3 USP0007FGW	US	US
1 USP0007FGY	US	US
1.2 USP0007FGZ	US	US
0.9 USP0007FHN	US	US
1 USP0007FHP	US	US
1 USP0007FKC	US	US
1.2 USP0007FKQ	US	US
1.1 USP0007FKU	US	US
1 USP0007FMW	US	US
1.2 USP0007FNZ	US	US
1.2 USP0007FQC	US	US

database

1.1 USP0007FR5	US	US
1.1 USP0007FRE	US	US
1 USP0007FUP	US	US
1.1 USP0007FX8	US	US
1 USP0007FXK	US	US
1 USP0007FZE	US	US
0.9 USP0007G1J	US	US
1.3 USP0007G2P	US	US
1.2 USP0007G3A	US	US
1 USP0007G7F	US	US
1 USP0007G84	US	US
1.2 USP0007G8S	US	US
1 USP0007GA5	US	US
1 USP0007GAF	US	US
1 USP0007GBG	US	US
0.9 USP0007GDT	US	US
1.1 USP0007GEP	US	US
0.9 USP0007GF9	US	US
1 USP0007GFQ	US	US
1 USP0007GGH	US	US
0.9 USP0007GHG	US	US
0.9 USP0007GJH	US	US
0.8 USP0007GK3	US	US
1 USP0007GMB	US	US
1.3 USP0007GMJ	US	US
1.3 USP0007GNS	US	US
1 USP0007GQQ	US	US
0.9 USP0007GRE	US	US
0.9 USP0007GT0	US	US
1 USP0007GT3	US	US
0.9 USP0007GTJ	US	US
0.8 USP0007GUY	US	US
1 USP0007GV8	US	US
0.8 USP0007GV9	US	US
1 USP0007GVT	US	US
1.2 USP0007GWQ	US	US
1 USP0007GWU	US	US
1.1 USP0007GZ9	US	US
1.1 USP0007GZA	US	US
1.3 USP0007H0X	US	US
0.8 USP0007H14	US	US
1.1 USP0007H28	US	US
1.1 USP0007H2K	US	US
0.8 USP0007H34	US	US
1.1 USP0007H4V	US	US
0.9 USP0007H6X	US	US
0.9 USP0007H7V	US	US
1 USP0007H88	US	US
0.9 USP0007H8K	US	US
1.1 USP0007H8T	US	US
0.9 USP0007HD4	US	US
1.2 USP0007HF0	US	US
1.1 USP0007HKE	US	US

database

0.8 USP0007HPX	US	US
1.1 USP0007HT2	US	US
1.1 USP0007HXZ	US	US
1 USP0007HZ0	US	US
1 USP0007J02	US	US
0.8 USP0007J1A	US	US
1.1 USP0007J1E	US	US
1 USP0007J1Y	US	US
1.2 USP0007J3E	US	US
1.1 USP0007J3M	US	US
1.3 USP0007J3N	US	US
0.9 USP0007J49	US	US
1.3 USP0007J4T	US	US
1.2 USP0007J60	US	US
1 USP0007J67	US	US
1.3 USP0007J7K	US	US
1.1 USP0007J86	US	US
0.9 USP0007J9V	US	US
0.9 USP0007JBB	US	US
1 USP0007JBE	US	US
0.9 USP0007JBY	US	US
1 USP0007JCK	US	US
0.9 USP0007JCU	US	US
1.2 USP0007JES	US	US
1 USP0007JFZ	US	US
1.1 USP0007JG1	US	US
1 USP0007JGJ	US	US
1 USP0007JJX	US	US
0.9 USP0007JK3	US	US
1 USP0007JK9	US	US
0.9 USP0007JKS	US	US
0.9 USP0007JKW	US	US
1.3 USP0007JMM	US	US
0.9 USP0007JMS	US	US
0.9 USP0007JMU	US	US
0.9 USP0007JNR	US	US
1 USP0007JPH	US	US
1 USP0007JRJ	US	US
1.2 USP0007JRM	US	US
1.2 USP0007JW8	US	US
1.2 USP0007JXZ	US	US
1.1 USP0007JZD	US	US
1.1 USP0007K2N	US	US
1.5 USP0007K3J	US	US
1.1 USP0007K44	US	US
1.2 USP0007K46	US	US
0.9 USP0007K4J	US	US
1 USP0007K5M	US	US
0.9 USP0007K9Q	US	US
1 USP0007K9S	US	US
0.8 USP0007KCR	US	US
1 USP0007KD1	US	US
1.1 USP0007KDP	US	US

database

1.3 USP0007KEQ	US	US
1.1 USP0007KGV	US	US
1.1 USP0007KHK	US	US
1.1 USP0007KJ3	US	US
1 USP0007KNA	US	US
1.2 USP0007KP2	US	US
1.3 USP0007KQA	US	US
1 USP0007KRR	US	US
1 USP0007KS7	US	US
1 USP0007KSM	US	US
0.9 USP0007KSZ	US	US
1 USP0007KTK	US	US
1.1 USP0007KX7	US	US
1.2 USP0007M2Z	US	US
1.2 USP0007M35	US	US
1.2 USP0007M3H	US	US
1 USP0007M42	US	US
0.9 USP0007M7P	US	US
1 USP0007M9A	US	US
1 USP0007MA7	US	US
1 USP0007MAE	US	US
1.1 USP0007MDE	US	US
1.2 USP0007ME1	US	US
1.1 USP0007ME2	US	US
1.1 USP0007MFA	US	US
1.1 USP0007MFH	US	US
1.1 USP0007MFK	US	US
0.13 NC30114284	NC	NC
1.2 USP0007MKK	US	US
1 USP0007MPB	US	US
1.1 USP0007MRS	US	US
1.1 USP0007MUB	US	US
1 USP0007MVM	US	US
1.1 USP0007MWC	US	US
1.1 USP0007MWX	US	US
1 USP0007MYA	US	US
0.8 USP0007MYT	US	US
1.1 USP0007N0P	US	US
1.4 USP0007N0V	US	US
1.4 USP0007N46	US	US
1 USP0007N5H	US	US
0.9 USP0007N5M	US	US
1 USP0007N6A	US	US
0.9 USP0007N93	US	US
1.1 USP0007N9C	US	US
1.1 USP0007N9E	US	US
0.9 USP0007NAM	US	US
1.1 USP0007NB8	US	US
1.2 USP0007NBM	US	US
1 USP0007NBS	US	US
0.9 USP0007NC7	US	US
0.9 USP0007NCF	US	US
0.8 USP0007ND2	US	US

database

0.9 USP0007ND6	US	US
1.3 USP0007NDD	US	US
1.2 USP0007NFM	US	US
1.1 USP0007NGE	US	US
1.1 USP0007NGN	US	US
1 USP0007NGR	US	US
1.1 USP0007NHB	US	US
1.1 USP0007NHS	US	US
1.3 USP0007NHY	US	US
1.2 USP0007NKX	US	US
1 USP0007NN6	US	US
1.2 USP0007NNA	US	US
1.4 USP0007NR0	US	US
0.9 USP0007NSH	US	US
1.4 USP0007NSN	US	US
1.3 USP0007NUN	US	US
1.1 USP0007NW8	US	US
0.8 USP0007NWU	US	US
0.9 USP0007NWY	US	US
1.1 USP0007NZB	US	US
1.1 USP0007NZD	US	US
0.8 USP0007P1P	US	US
1.11 USP0007P3M	US	US
0.86 USP0007P3W	US	US
1.17 USP0007P41	US	US
1.01 USP0007P46	US	US
1.06 USP0007P5U	US	US
1.31 USP0007P5V	US	US
0.91 USP0007P5W	US	US
0.82 USP0007P86	US	US
0.74 USP0007P8H	US	US
0.91 USP0007P97	US	US
0.97 USP0007P9E	US	US
0.8 USP0007P9X	US	US
1.13 USP0007PBX	US	US
0.8 USP0007PC0	US	US
1.2 USP0007PDE	US	US
1.21 USP0007PE2	US	US
0.97 USP0007PE6	US	US
1.06 USP0007PET	US	US
1.02 USP0007PEX	US	US
0.98 USP0007PEZ	US	US
1.31 USP0007PF7	US	US
1.28 USP0007PFJ	US	US
1.03 USP0007PFW	US	US
0.82 USP0007PHK	US	US
1.07 USP0007PJ1	US	US
USP0007PJM	US	NC
0.95 USP0007PJX	US	US
0.98 USP0007PKW	US	US
1.07 USP0007PM3	US	US
1.02 USP0007PNV	US	US
1.01 USP0007PNW	US	US

database

1.29 USP0007PP6	US	US
0.93 USP0007PQ2	US	US
1.01 USP0007PQA	US	US
1.13 USP0007PQE	US	US
1.12 USP0007PRW	US	US
0.88 USP0007PTE	US	US
0.9 USP0007PWB	US	US
0.87 USP0007PXD	US	US
0.98 USP0007PXM	US	US
0.8 USP0007PXX	US	US
0.91 USP0007PZW	US	US
1.38 USP0007Q0G	US	US
1.17 USP0007Q1X	US	US
0.79 USP0007Q2K	US	US
0.85 USP0007Q2M	US	US
1.03 USP0007Q2X	US	US
1.49 USP0007Q2Y	US	US
1.11 USP0007Q32	US	US
0.99 USP0007Q3H	US	US
0.94 USP0007Q4N	US	US
1.21 USP0007Q4R	US	US
1.13 USP0007Q50	US	US
1.06 USP0007Q51	US	US
1.34 USP0007Q5M	US	US
1.36 USP0007Q6D	US	US
1.14 USP0007Q6S	US	US
1.13 USP0007Q76	US	US
1.2 USP0007Q7T	US	US
1.07 USP0007Q83	US	US
0.99 USP0007Q9E	US	US
1.37 USP0007QD1	US	US
0.7 USP0007QDM	US	US
0.79 USP0007QE2	US	US
1.11 USP0007QEU	US	US
1.38 USP0007QG5	US	US
1.04 USP0007QMQ	US	US
1.05 USP0007QMZ	US	US
1.27 USP0007QPC	US	US
0.86 USP0007QRA	US	US
0.92 USP0007QRS	US	US
0.86 USP0007QS7	US	US
1.2 USP0007QTJ	US	US
1.04 USP0007QTT	US	US
0.83 USP0007QU1	US	US
1.05 USP0007QUN	US	US
0.77 USP0007QUU	US	US
1.04 USP0007QXP	US	US
0.98 USP0007QZ0	US	US
1.03 USP0007R02	US	US
0.97 USP0007R0N	US	US
1.18 USP0007R0W	US	US
0.77 USP0007R22	US	US
0.98 USP0007R2W	US	US

database

0.72 USP0007R3B	US	US
1.02 USP0007R4H	US	US
0.98 USP0007R4U	US	US
1 USP0007R50	US	US
1.09 USP0007R6Q	US	US
0.98 USP0007R7Z	US	US
1.16 USP0007RAP	US	US
0.96 USP0007RAW	US	US
1.11 USP0007RB7	US	US
1.18 USP0007RCM	US	US
1.06 USP0007RDR	US	US
0.78 USP0007RDU	US	US
USP0007RJQ	US	AEIC
1.13 USP0007RJS	US	US
1.04 USP0007RKC	US	US
1.21 USP0007RKU	US	US
0.93 USP0007RKW	US	US
0.9 USP0007RMB	US	US
0.87 USP0007RMC	US	US
1.25 USP0007RNG	US	US
1.15 USP0007RNZ	US	US
1.02 USP0007RP0	US	US
0.82 USP0007RP1	US	US
1.04 USP0007RPH	US	US
1.07 USP0007RRN	US	US
1.36 USP0007RSX	US	US
USP0007RSZ	US	AEIC
1.04 USP0007RTZ	US	US
0.89 USP0007RU3	US	US
0.99 USP0007RWF	US	US
1.17 USP0007RXY	US	US
1.28 USP0007S61	US	US
1.07 USP0007S64	US	US
0.97 USP0007S76	US	US
0.98 USP0007S7D	US	US
0.92 USP0007S8A	US	US
1.01 USP0007S8M	US	US
0.89 USP0007S9G	US	US
0.93 USP0007S9T	US	US
0.96 USP0007SBT	US	US
1.17 USP0007SDU	US	US
0.98 USP0007SDX	US	US
1.14 USP0007SE8	US	US
1.25 USP0007SEB	US	US
0.74 USP0007SEX	US	US
1.02 USP0007SFM	US	US
0.97 USP0007SFQ	US	US
1.03 USP0007SG7	US	US
0.83 USP0007SJA	US	US
1.01 USP0007SJX	US	US
1.49 USP0007SK7	US	US
1.11 USP0007SNC	US	US
0.82 USP0007SPC	US	US

database

1.28 USP0007SR2	US	US
0.96 USP0007SRF	US	US
1.05 USP0007SRQ	US	US
1.13 USP0007STE	US	US
1.07 USP0007STZ	US	US
0.84 USP0007SUH	US	US
1.11 USP0007SWP	US	US
1.02 USP0007SWQ	US	US
0.96 USP0007SXG	US	US
1.01 USP0007SXW	US	US
1.04 USP0007SYW	US	US
0.91 USP0007SZV	US	US
0.96 USP0007T09	US	US
0.93 USP0007T0F	US	US
1.13 USP0007T0H	US	US
1.11 USP0007T0N	US	US
0.95 USP0007T0S	US	US
0.99 USP0007T1R	US	US
1.21 USP0007T1W	US	US
1.2 USP0007T29	US	US
1.28 USP0007T3H	US	US
1.04 USP0007T4T	US	US
1.19 USP0007T50	US	US
1.23 USP0007T5E	US	US
0.85 USP0007T5H	US	US
1.12 USP0007T7M	US	US
1.02 USP0007T8T	US	US
1.1 USP0007T9S	US	US
0.95 USP0007T9U	US	US
1.13 USP0007T9Z	US	US
0.97 USP0007TB5	US	US
1.29 USP0007TC2	US	US
1.22 USP0007TEF	US	US
1.17 USP0007THR	US	US
0.93 USP0007TP1	US	US
0.9 USP0007TPR	US	US
0.93 USP0007TT6	US	US
1.15 USP0007TUR	US	US
1.06 USP0007TW1	US	US
1 USP0007TW5	US	US
0.91 USP0007TX6	US	US
0.78 USP0007TXB	US	US
0.99 USP0007TZ3	US	US
0.9 USP0007TZF	US	US
1.19 USP0007U0T	US	US
1.31 USP0007U26	US	US
1 USP0007U3V	US	US
1.25 USP0007U5K	US	US
1.13 USP0007U68	US	US
0.94 USP0007U7A	US	US
1.1 USP0007U7R	US	US
1.13 USP0007U8K	US	US
1.12 USP0007U95	US	US

database

1.01 USP0007UBS	US	US
1.24 USP0007UCE	US	US
1.06 USP0007UEY	US	US
1.26 USP0007UFC	US	US
1.24 USP0007UGN	US	US
1.02 USP0007UHA	US	US
1.42 USP0007UHE	US	US
1.35 USP0007UM7	US	US
1.07 USP0007UMX	US	US
1.07 USP0007UNP	US	US
0.89 USP0007URN	US	US
0.89 USP0007UUH	US	US
1.06 USP0007UUZ	US	US
1.22 USP0007UYJ	US	US
1.27 USP0007UZ0	US	US
0.9 USP0007V0Z	US	US
1.03 USP0007V14	US	US
1 USP0007V1W	US	US
0.86 USP0007V2P	US	US
0.89 USP0007V4X	US	US
0.89 USP0007V6W	US	US
1.15 USP0007V7Z	US	US
0.95 USP0007V87	US	US
1.01 USP0007VAQ	US	US
0.91 USP0007VD2	US	US
0.9 USP0007VGP	US	US
0.92 USP0007VNK	US	US
0.96 USP0007VNV	US	US
1.2 USP0007VQZ	US	US
1.09 USP0007VRX	US	US
1.09 USP0007VTT	US	US
1.32 USP0007VTY	US	US
1.02 USP0007VYB	US	US
0.96 USP0007VZ2	US	US
1.04 USP0007VZB	US	US
1.43 USP0007VZY	US	US
1.18 USP0007W1Y	US	US
0.96 USP0007W22	US	US
0.97 USP0007W26	US	US
1.34 USP0007W5F	US	US
0.99 USP0007W6C	US	US
0.08 NC492079	NC	NC
1.07 USP0007W7F	US	US
0.94 USP0007W7V	US	US
1.05 USP0007W9J	US	US
1.33 USP0007WH7	US	US
1.06 USP0007WMZ	US	US
0.93 USP0007WRP	US	US
1.14 USP0007WRR	US	US
0.88 USP0007WWP	US	US
0.98 USP0007WXK	US	US
0.94 USP0007WZK	US	US
1.02 USP0007WZM	US	US

database

0.82 USP0007X07	US	US
1.17 USP0007X1Q	US	US
0.94 USP0007X44	US	US
1.22 USP0007XA2	US	US
0.95 USP0007XGF	US	US
0.91 USP0007XGQ	US	US
0.93 USP0007XHE	US	US
0.89 USP0007XMC	US	US
0.94 USP0007XQ3	US	US
1.08 USP0007XQV	US	US
0.99 USP0007XRQ	US	US
0.96 USP0007XT8	US	US
1.26 USP0007XV4	US	US
1.13 USP0007XWF	US	US
1.17 USP0007XX2	US	US
0.96 USP0007XX7	US	US
0.84 USP0007Y08	US	US
1.14 USP0007Y0B	US	US
1.08 USP0007Y20	US	US
1.03 USP0007Y7N	US	US
1.21 USP0007Y86	US	US
0.79 USP0007Y87	US	US
1.07 USP0007Y8U	US	US
1.37 USP0007YAX	US	US
0.91 USP0007YE4	US	US
1.04 USP0007YJK	US	US
1.28 USP0007YK5	US	US
0.97 USP0007YKZ	US	US
0.9 USP0007YN1	US	US
0.99 USP0007YN5	US	US
0.98 USP0007YP5	US	US
1.2 USP0007YP6	US	US
0.96 USP0007YRG	US	US
1.19 USP0007YVP	US	US
1.13 USP0007YVX	US	US
0.84 USP0007YX4	US	US
0.91 USP0007YYD	US	US
1.1 USP0007YYM	US	US
0.95 USP0007Z3F	US	US
1.01 USP0007Z53	US	US
0.86 USP0007Z73	US	US
1.29 USP0007Z7S	US	US
1.02 USP0007Z8F	US	US
1.14 USP0007ZAN	US	US
1.18 USP0007ZAZ	US	US
1.11 USP0007ZCE	US	US
0.91 USP0007ZCM	US	US
0.95 USP0007ZD5	US	US
0.9 USP0007ZDT	US	US
0.96 USP0007ZEA	US	US
1.29 USP0007ZEV	US	US
0.96 USP0007ZG3	US	US
1.06 USP0007ZHS	US	US

database

1.02 USP0007ZQD	US	US
0.86 USP0007ZR9	US	US
1.12 USP0007ZRW	US	US
1.13 USP0007ZTM	US	US
0.97 USP0007ZU0	US	US
1.04 USP0007ZU2	US	US
1.06 USP0007ZUQ	US	US
1.07 USP0007ZVC	US	US
1.43 USP0007ZVE	US	US
0.93 USP0007ZZS	US	US
1.18 USP000800K	US	US
1.12 USP000800W	US	US
0.98 USP0008018	US	US
1.22 USP0008037	US	US
1.15 USP0008041	US	US
1.12 USP000804F	US	US
0.93 USP0008065	US	US
1.09 USP0008066	US	US
1 USP000806D	US	US
0.97 USP000806Q	US	US
1.11 USP000807K	US	US
1.02 USP00080B7	US	US
1.12 USP00080C2	US	US
0.89 USP00080DQ	US	US
1.05 USP00080G1	US	US
1.01 USP00080GH	US	US
1.07 USP00080M5	US	US
1.05 USP00080MP	US	US
1.04 USP00080SN	US	US
1.59 USP00080TF	US	US
0.89 USP00080TJ	US	US
1.21 USP00080U1	US	US
0.83 USP00080U5	US	US
0.94 USP00080VF	US	US
1.04 USP00080W1	US	US
0.93 USP00080WT	US	US
0.86 USP00080WU	US	US
1.06 USP00080WV	US	US
1.26 USP00080WX	US	US
0.97 USP00080WY	US	US
0.9 USP00080WZ	US	US
1.03 USP00080X1	US	US
0.93 USP00080XM	US	US
0.92 USP00080Z4	US	US
1 USP00080ZW	US	US
0.88 USP000810J	US	US
0.85 USP000810M	US	US
0.97 USP000811U	US	US
1.18 USP000812S	US	US
1.28 USP0008135	US	US
1.03 USP000814H	US	US
1.25 USP0008177	US	US
1 USP000817J	US	US

database

1.24 USP0008180	US	US
1.2 USP00081A6	US	US
0.87 USP00081BB	US	US
1.13 USP00081DG	US	US
1.08 USP00081EC	US	US
1.05 USP00081FB	US	US
1.2 USP00081JX	US	US
0.94 USP00081P5	US	US
1.09 USP00081PJ	US	US
0.85 USP00081QD	US	US
0.99 USP00081ST	US	US
0.96 USP00081X0	US	US
1.07 USP00081X8	US	US
1.07 USP00081XS	US	US
0.97 USP00081XU	US	US
1.01 USP00081YZ	US	US
0.98 USP00081Z6	US	US
1.12 USP000820P	US	US
0.94 USP0008229	US	US
1.29 USP000824U	US	US
0.85 USP000824W	US	US
0.83 USP000825C	US	US
1.18 USP000825Y	US	US
0.87 USP0008265	US	US
1.3 USP000827P	US	US
0.96 USP000828B	US	US
0.85 USP00082B1	US	US
0.95 USP00082BQ	US	US
1.04 USP00082BU	US	US
1.1 USP00082CR	US	US
0.89 USP00082D7	US	US
0.85 USP00082DH	US	US
1.21 USP00082F8	US	US
1.14 USP00082H0	US	US
1.19 USP00082KS	US	US
0.72 USP00082MF	US	US
1.17 USP00082MX	US	US
1.14 USP00082N0	US	US
1 USP00082ND	US	US
1.05 USP00082PQ	US	US
1.04 USP00082Q0	US	US
1.18 USP00082RT	US	US
0.84 USP00082UB	US	US
1.16 USP00082UF	US	US
1.11 USP00082VY	US	US
0.97 USP00082W3	US	US
1 USP00082W8	US	US
0.89 USP00082WF	US	US
1.05 USP00082YT	US	US
1.33 USP00082ZT	US	US
1.34 USP000831H	US	US
1.39 USP000832Y	US	US
1.22 USP0008335	US	US

database

0.97 USP0008336	US	US
1.23 USP000835Q	US	US
1.41 USP000836X	US	US
1.11 USP00083AJ	US	US
0.98 USP00083CD	US	US
0.87 USP00083D2	US	US
0.77 USP00083D7	US	US
0.88 USP00083DM	US	US
1.06 USP00083ED	US	US
0.85 USP00083JE	US	US
0.93 USP00083NK	US	US
0.95 USP00083NN	US	US
1.37 USP00083RT	US	US
1.08 USP00083X8	US	US
1.04 USP00083XM	US	US
1.11 USP00083Y1	US	US
1 USP00083YD	US	US
0.89 USP00083Z1	US	US
1.28 USP00083ZW	US	US
1.37 USP000840P	US	US
1.09 USP0008416	US	US
GCMTB063097B	GCMT	GCMT
USP000845Q	US	HVO
0.95 USP000845Z	US	US
1.04 USP00084B9	US	US
1.19 USP00084EZ	US	US
1.24 USP00084FP	US	US
1 USP00084FX	US	US
0.9 USP00084GP	US	US
0.96 USP00084GS	US	US
0.9 USP00084GT	US	US
0.91 USP00084HR	US	US
1.03 USP00084J6	US	US
1.25 USP00084M2	US	US
1.12 USP00084NP	US	US
0.99 USP00084Q6	US	US
0.79 USP00084VA	US	US
1.02 USP00084WH	US	US
0.9 USP000851M	US	US
1.16 USP000851T	US	US
0.89 USP000851V	US	US
1.05 USP000852J	US	US
0.94 USP000853A	US	US
1.05 USP0008553	US	US
1.1 USP000855A	US	US
0.97 USP0008561	US	US
1.05 USP000859S	US	US
1.17 USP00085AK	US	US
1.31 USP00085AT	US	US
1.33 USP00085AU	US	US
1.24 USP00085DT	US	US
1.12 USP00085E4	US	US
1.07 USP00085FB	US	US

database

1.09 USP00085HR	US	US
0.88 USP00085N5	US	US
1.16 USP00085SE	US	US
0.91 USP00085SY	US	US
0.9 USP00085T1	US	US
1.05 USP00085TQ	US	US
0.83 USP00085VM	US	US
1.06 USP00085W5	US	US
0.91 USP00085WC	US	US
1.06 USP00085YY	US	US
0.8 USP0008612	US	US
0.99 USP000865K	US	US
1.45 USP000867E	US	US
1.43 USP000867T	US	US
1.19 USP000868G	US	US
1.22 USP000869C	US	US
1.17 USP00086CF	US	US
1.14 USP00086DE	US	US
1.1 USP00086DH	US	US
1.24 USP00086G8	US	US
1.34 USP00086GU	US	US
1 USP00086N0	US	US
1.21 USP00086NJ	US	US
0.85 USP00086PW	US	US
1.15 USP00086Q7	US	US
0.65 USP00086QH	US	US
0.86 USP00086RB	US	US
1 USP00086SB	US	US
1.11 USP00086TP	US	US
1.32 USP00086U2	US	US
1.09 USP00086U4	US	US
1.1 USP00086VA	US	US
1.17 USP00086VR	US	US
1 USP000870D	US	US
1.13 USP000870Z	US	US
0.85 USP000871M	US	US
1.43 USP000872Q	US	US
1.01 USP0008740	US	US
0.77 USP000874U	US	US
0.93 USP000875R	US	US
0.88 USP000878B	US	US
0.9 USP00087CB	US	US
1.15 USP00087D0	US	US
1.14 USP00087D3	US	US
1.01 USP00087E5	US	US
1.32 USP00087EX	US	US
1.02 USP00087JX	US	US
0.96 USP00087N5	US	US
1.07 USP00087N7	US	US
0.87 USP00087PA	US	US
0.94 USP00087PR	US	US
0.99 USP00087S6	US	US
0.97 USP00087SC	US	US

database

1.16 USP00087SP	US	US
1.16 USP00087TT	US	US
1.08 USP00087UA	US	US
1.08 USP00087VN	US	US
1.15 USP00087XA	US	US
1.25 USP0008804	US	US
1.42 USP000880C	US	US
0.92 USP000880J	US	US
1.22 USP000880N	US	US
1.32 USP000881F	US	US
1.06 USP0008826	US	US
0.87 USP000882G	US	US
1.31 USP000885V	US	US
0.86 USP000887R	US	US
0.97 USP000888X	US	US
1.08 USP000889Y	US	US
0.75 USP00088BB	US	US
1.1 USP00088E0	US	US
0.15 NC524039	NC	NC
1.16 USP00088H6	US	US
1.15 USP00088H7	US	US
1.12 USP00088HE	US	US
0.79 USP00088JC	US	US
0.99 USP00088KN	US	US
0.93 USP00088KT	US	US
0.99 USP00088MV	US	US
0.89 USP00088N8	US	US
1.05 USP00088NE	US	US
1.18 USP00088NP	US	US
1.14 USP00088PX	US	US
0.96 USP00088Q5	US	US
0.97 USP00088R6	US	US
0.93 USP00088S2	US	US
0.92 USP00088SA	US	US
0.77 USP00088T9	US	US
1.16 USP00088UM	US	US
0.94 USP00088VV	US	US
1.24 USP00088Z4	US	US
0.93 USP000890Q	US	US
1.21 USP0008916	US	US
1.05 USP000892B	US	US
0.89 USP000892S	US	US
0.98 USP000892W	US	US
0.93 USP0008931	US	US
0.9 USP0008973	US	US
0.9 USP000897M	US	US
1.25 USP000898B	US	US
1 USP00089B4	US	US
0.75 USP00089CX	US	US
0.86 USP00089EV	US	US
1.02 USP00089FX	US	US
1.04 USP00089GP	US	US
0.88 USP00089ME	US	US

database

1.45 USP00089MU	US	US
1.1 USP00089N8	US	US
0.79 USP00089NA	US	US
0.99 USP00089P6	US	US
0.85 USP00089Q2	US	US
1.17 USP00089R7	US	US
0.96 USP00089UD	US	US
1.06 USP00089UT	US	US
1.07 USP0008A01	US	US
0.97 USP0008A0D	US	US
1.01 USP0008A0J	US	US
0.95 USP0008A1C	US	US
1.19 USP0008A1D	US	US
0.94 USP0008A1G	US	US
0.9 USP0008A1K	US	US
0.81 USP0008A2J	US	US
1.42 USP0008A3U	US	US
1.01 USP0008A44	US	US
1.07 USP0008A50	US	US
0.96 USP0008A5B	US	US
1.09 USP0008A6V	US	US
1.38 USP0008A97	US	US
1.13 USP0008ACS	US	US
0.97 USP0008ADY	US	US
0.97 USP0008AEN	US	US
0.91 USP0008AEZ	US	US
0.88 USP0008AF6	US	US
0.99 USP0008AH8	US	US
1.05 USP0008AK0	US	US
0.82 USP0008ANA	US	US
1.04 USP0008AP8	US	US
0.81 USP0008AQ4	US	US
1.18 USP0008AQE	US	US
1.09 USP0008AQX	US	US
1.11 USP0008AT9	US	US
1.04 USP0008ATR	US	US
1.36 USP0008AW5	US	US
1.03 USP0008AWV	US	US
1.22 USP0008AZ4	US	US
0.93 USP0008AZU	US	US
1.03 USP0008B0U	US	US
0.97 USP0008B2R	US	US
0.93 USP0008B43	US	US
1.22 USP0008B64	US	US
1.01 USP0008B6G	US	US
0.98 USP0008B98	US	US
1.18 USP0008BAJ	US	US
0.9 USP0008BB1	US	US
0.9 USP0008BF7	US	US
0.91 USP0008BG2	US	US
0.89 USP0008BG9	US	US
0.87 USP0008BGC	US	US
1.19 USP0008BH3	US	US

database

0.87 USP0008BN1	US	US
0.78 USP0008BQS	US	US
0.93 USP0008BRC	US	US
0.98 USP0008BS1	US	US
0.81 USP0008BS4	US	US
0.9 USP0008BTC	US	US
1.02 USP0008BTK	US	US
0.91 USP0008BTM	US	US
1.19 USP0008BTN	US	US
1.17 USP0008BUT	US	US
1.09 USP0008BX5	US	US
0.83 USP0008BXB	US	US
1.02 USP0008BZF	US	US
0.9 USP0008C12	US	US
0.79 USP0008C13	US	US
0.95 USP0008C22	US	US
0.96 USP0008C2B	US	US
0.87 USP0008C2P	US	US
1.15 USP0008C76	US	US
0.98 USP0008C7N	US	US
0.96 USP0008C7Z	US	US
0.84 USP0008C9V	US	US
0.99 USP0008CBB	US	US
0.88 USP0008CF7	US	US
1.03 USP0008CFC	US	US
1.17 USP0008CJS	US	US
1.02 USP0008CKJ	US	US
0.99 USP0008CM5	US	US
1.17 USP0008CMS	US	US
0.97 USP0008CNN	US	US
1.12 USP0008CPC	US	US
1.01 USP0008CQU	US	US
1.22 USP0008CR9	US	US
1.11 USP0008CRC	US	US
1.2 USP0008CRV	US	US
1.02 USP0008CS2	US	US
1 USP0008CS8	US	US
1.14 USP0008CSD	US	US
1.07 USP0008CSW	US	US
0.96 USP0008CU8	US	US
0.98 USP0008CV7	US	US
1.01 USP0008CVS	US	US
0.93 USP0008CWC	US	US
0.68 USP0008CYZ	US	US
0.96 USP0008D0R	US	US
1.27 USP0008D16	US	US
0.88 USP0008D1N	US	US
0.94 USP0008D1S	US	US
1.25 USP0008D40	US	US
0.96 USP0008D6U	US	US
0.97 USP0008D7M	US	US
0.99 USP0008D8U	US	US
1.01 USP0008DAA	US	US

database

0.85 USP0008DC4	US	US
1.34 USP0008DE0	US	US
0.92 USP0008DJ4	US	US
0.95 USP0008DKP	US	US
1.35 USP0008DP6	US	US
1.09 USP0008DQ4	US	US
0.88 USP0008DQQ	US	US
1.05 USP0008DZ0	US	US
0.9 USP0008E10	US	US
1.22 USP0008E15	US	US
0.93 USP0008E1G	US	US
1.21 USP0008E2D	US	US
1.16 USP0008E4J	US	US
1.19 USP0008E4Y	US	US
1.03 USP0008E5F	US	US
1.22 USP0008E6M	US	US
0.96 USP0008E86	US	US
1.07 USP0008E89	US	US
1.12 USP0008E8U	US	US
1.16 USP0008E9V	US	US
0.98 USP0008EB7	US	US
1.1 USP0008EBF	US	US
0.98 USP0008EBK	US	US
1 USP0008EEV	US	US
0.83 USP0008EGV	US	US
1.54 USP0008EMJ	US	US
0.97 USP0008EMZ	US	US
0.96 USP0008EN3	US	US
1.43 USP0008ENM	US	US
1.03 USP0008EPE	US	US
0.81 USP0008EQF	US	US
0.84 USP0008ESC	US	US
1.52 USP0008ETH	US	US
1.05 USP0008EUQ	US	US
1.12 USP0008EXZ	US	US
0.97 USP0008EY3	US	US
1.24 USP0008F03	US	US
1.02 USP0008F0E	US	US
1.2 USP0008F0S	US	US
0.92 USP0008F15	US	US
0.86 USP0008F29	US	US
0.88 USP0008F2B	US	US
0.9 USP0008F2F	US	US
1.05 USP0008F6X	US	US
1.11 USP0008F7C	US	US
0.89 USP0008F7G	US	US
0.96 USP0008F91	US	US
0.98 USP0008FBV	US	US
0.99 USP0008FEG	US	US
1.11 USP0008FHU	US	US
1.24 USP0008FJB	US	US
0.92 USP0008FKD	US	US
0.95 USP0008FKE	US	US

database

0.96 USP0008FKR	US	US
1.16 USP0008FN8	US	US
0.68 USP0008FQG	US	US
1.03 USP0008FU2	US	US
1.38 USP0008FW4	US	US
1.21 USP0008FW7	US	US
0.86 USP0008FYM	US	US
1.16 USP0008G2Q	US	US
0.83 USP0008G3E	US	US
0.79 USP0008G64	US	US
0.86 USP0008G7R	US	US
0.91 USP0008G8H	US	US
1.25 USP0008G8Q	US	US
1.09 USP0008GAN	US	US
1.07 USP0008GB3	US	US
1.17 USP0008GEV	US	US
0.91 USP0008GHS	US	US
0.89 USP0008GKD	US	US
0.93 USP0008GQR	US	US
0.8 USP0008GR1	US	US
0.94 USP0008GR7	US	US
0.96 USP0008GRR	US	US
0.93 USP0008GV3	US	US
1.07 USP0008GXU	US	US
0.87 USP0008H06	US	US
0.88 USP0008H4X	US	US
1.04 USP0008HA2	US	US
0.96 USP0008HBG	US	US
1.06 USP0008HDH	US	US
0.81 USP0008HFN	US	US
1.2 USP0008HG7	US	US
0.91 USP0008HP6	US	US
0.85 USP0008HPE	US	US
0.85 USP0008HPR	US	US
1.32 USP0008HS8	US	US
1.28 USP0008HSG	US	US
1.01 USP0008HTD	US	US
0.9 USP0008HTK	US	US
0.95 USP0008HU8	US	US
0.77 USP0008HWC	US	US
1.1 USP0008HZD	US	US
0.89 USP0008J0D	US	US
0.8 USP0008J0K	US	US
1.02 USP0008J1A	US	US
0.92 USP0008J36	US	US
0.8 USP0008J3A	US	US
1.15 USP0008J5N	US	US
1.03 USP0008J6U	US	US
1.02 USP0008J7S	US	US
0.79 USP0008J7W	US	US
1.26 USP0008J8S	US	US
1 USP0008JA3	US	US
0.92 USP0008JD7	US	US

database

0.87 USP0008JDK	US	US
1.08 USP0008JDQ	US	US
1.22 USP0008JDV	US	US
1.23 USP0008JGZ	US	US
0.8 USP0008JHH	US	US
1.07 USP0008JPT	US	US
0.72 USP0008JSU	US	US
1 USP0008JTA	US	US
1.13 USP0008JTX	US	US
1.49 USP0008JU7	US	US
1.36 USP0008JUB	US	US
1.1 USP0008JUD	US	US
0.85 USP0008JUW	US	US
0.93 USP0008JUX	US	US
1.23 USP0008JYJ	US	US
1.01 USP0008K0G	US	US
1.06 USP0008K18	US	US
0.85 USP0008K6R	US	US
1.03 USP0008KAE	US	US
0.91 USP0008KGN	US	US
1.1 USP0008KMU	US	US
0.98 USP0008KNK	US	US
1.2 USP0008KUY	US	US
1.12 USP0008KXG	US	US
1.14 USP0008M1X	US	US
1 USP0008M2A	US	US
0.97 USP0008M39	US	US
1.22 USP0008M3Y	US	US
0.82 USP0008M58	US	US
0.93 USP0008M92	US	US
0.83 USP0008MAA	US	US
1.22 USP0008MBR	US	US
0.99 USP0008MDK	US	US
0.93 USP0008MJ4	US	US
1.23 USP0008MT9	US	US
1.12 USP0008MTF	US	US
1.16 USP0008MVD	US	US
1.34 USP0008MVJ	US	US
0.93 USP0008MWE	US	US
1.24 USP0008MXF	US	US
1.16 USP0008MZV	US	US
0.85 USP0008N0D	US	US
0.81 USP0008N1N	US	US
0.86 USP0008N2D	US	US
1.04 USP0008N2X	US	US
1.15 USP0008N3D	US	US
1.03 USP0008N5Q	US	US
0.98 USP0008N6F	US	US
0.92 USP0008N98	US	US
1.03 USP0008NBF	US	US
0.9 USP0008NCH	US	US
0.96 USP0008NFM	US	US
1.26 USP0008NGY	US	US

database

1.36 USP0008NHP	US	US
1.42 USP0008NHY	US	US
0.9 USP0008NJY	US	US
0.82 USP0008NMF	US	US
1.35 USP0008NN3	US	US
1.29 USP0008NS3	US	US
0.99 USP0008NT5	US	US
1.01 USP0008NTH	US	US
1.04 USP0008NUF	US	US
1 USP0008NVZ	US	US
0.98 USP0008NW6	US	US
1.19 USP0008NWZ	US	US
1.03 USP0008NX5	US	US
0.97 USP0008NZE	US	US
0.81 USP0008P15	US	US
0.88 USP0008P47	US	US
0.88 USP0008P4C	US	US
0.84 USP0008P8F	US	US
1.11 USP0008P8W	US	US
1.18 USP0008PDE	US	US
0.92 USP0008PGS	US	US
0.98 USP0008PHB	US	US
1.01 USP0008PMJ	US	US
0.86 USP0008PTP	US	US
0.9 USP0008PTR	US	US
0.92 USP0008PWR	US	US
1.28 USP0008PZC	US	US
0.83 USP0008Q1J	US	US
1.11 USP0008Q2E	US	US
0.89 USP0008Q6J	US	US
1.03 USP0008Q9F	US	US
1.17 USP0008QAK	US	US
0.78 USP0008QAY	US	US
0.88 USP0008QBR	US	US
0.88 USP0008QC2	US	US
0.97 USP0008QDM	US	US
0.75 USP0008QG5	US	US
1.31 USP0008QKC	US	US
1.13 USP0008QQK	US	US
1.14 USP0008R41	US	US
0.75 USP0008R43	US	US
1.12 USP0008R4H	US	US
0.98 USP0008R70	US	US
0.98 USP0008R85	US	US
1.09 USP0008R86	US	US
0.83 USP0008R8G	US	US
1.07 USP0008RAH	US	US
0.98 USP0008RBR	US	US
GCMTB071298D	GCMT	GCMT
1.08 USP0008RC8	US	US
0.98 USP0008RKS	US	US
0.88 USP0008RM2	US	US
1.03 USP0008RNR	US	US

database

1.06 USP0008RNV	US	US
1.28 USP0008RPA	US	US
1.12 USP0008RPE	US	US
1.1 USP0008RPF	US	US
0.89 USP0008RRU	US	US
0.88 USP0008RSV	US	US
1.09 USP0008RTQ	US	US
0.76 USP0008RVB	US	US
0.89 USP0008RVD	US	US
1.02 USP0008RWG	US	US
1.51 USP0008S41	US	US
1.14 USP0008S4R	US	US
0.91 USP0008SB9	US	US
0.86 USP0008SD0	US	US
1.1 USP0008SHR	US	US
1.06 USP0008SHU	US	US
1.33 USP0008SJ1	US	US
0.95 USP0008SMD	US	US
0.99 USP0008SP3	US	US
0.96 USP0008SRZ	US	US
1.11 USP0008SS6	US	US
0.94 USP0008SSB	US	US
1.08 USP0008STN	US	US
0.9 USP0008STU	US	US
1.19 USP0008SUS	US	US
1.43 USP0008SW3	US	US
1.07 USP0008T22	US	US
0.97 USP0008T69	US	US
1.17 USP0008T7J	US	US
0.9 USP0008T8H	US	US
1.02 USP0008TAY	US	US
0.89 USP0008TFP	US	US
1.34 USP0008TFX	US	US
0.96 USP0008THJ	US	US
0.92 USP0008TJE	US	US
0.98 USP0008TK4	US	US
1.03 USP0008TPJ	US	US
1 USP0008TPR	US	US
0.9 USP0008TQV	US	US
1.03 USP0008TRH	US	US
0.99 USP0008TUA	US	US
1.02 USP0008TYB	US	US
1.22 USP0008U08	US	US
0.81 USP0008U1M	US	US
0.87 USP0008U2T	US	US
1.2 USP0008U3B	US	US
USP0008U3N	US	PGC
0.91 USP0008U3U	US	US
0.74 USP0008U6U	US	US
0.66 USP0008U7F	US	US
0.75 USP0008U7U	US	US
1.01 USP0008U8Z	US	US
0.84 USP0008UA0	US	US

database

0.84 USP0008UB9	US	US
0.89 USP0008UC5	US	US
0.98 USP0008UC8	US	US
0.89 USP0008UEM	US	US
1.06 USP0008UF2	US	US
0.95 USP0008UFW	US	US
0.91 USP0008UJ8	US	US
1.1 USP0008UJ9	US	US
1.04 USP0008UJF	US	US
0.85 USP0008UM3	US	US
1.05 USP0008UNT	US	US
1.24 USP0008UP8	US	US
1.32 USP0008UTT	US	US
0.99 USP0008UTY	US	US
1.13 USP0008UWQ	US	US
1.28 USP0008UY0	US	US
1.14 USP0008UYV	US	US
0.92 USP0008V06	US	US
1.06 USP0008V3C	US	US
0.98 USP0008V7E	US	US
1.39 USP0008V7S	US	US
1.12 USP0008V7T	US	US
1.2 USP0008V91	US	US
1.19 USP0008V9V	US	US
1.17 USP0008VAC	US	US
1.09 USP0008VB9	US	US
0.89 USP0008VFJ	US	US
0.9 USP0008VKS	US	US
1.39 USP0008VNN	US	US
1.26 USP0008VP3	US	US
1.1 USP0008VQZ	US	US
1.08 USP0008VRB	US	US
0.79 USP0008VS8	US	US
1.06 USP0008VTK	US	US
1.15 USP0008VUJ	US	US
0.96 USP0008VWR	US	US
1.05 USP0008VX8	US	US
0.89 USP0008VX9	US	US
1 USP0008VXM	US	US
1.1 USP0008VXX	US	US
0.95 USP0008VY1	US	US
1.08 USP0008VZB	US	US
1.04 USP0008W4C	US	US
0.92 USP0008W65	US	US
1.28 USP0008W6A	US	US
0.92 USP0008W8E	US	US
1.13 USP0008W8U	US	US
0.97 USP0008W9P	US	US
1.2 USP0008WAH	US	US
1.24 USP0008WAK	US	US
0.91 USP0008WBZ	US	US
1.29 USP0008WD3	US	US
1.22 USP0008WD7	US	US

database

0.74 USP0008WFZ	US	US
0.94 USP0008WG5	US	US
1.11 USP0008WP2	US	US
1.04 USP0008WPW	US	US
1.12 USP0008WR8	US	US
0.91 USP0008WZE	US	US
0.97 USP0008X42	US	US
1.12 USP0008X4W	US	US
0.94 USP0008X5G	US	US
1.1 USP0008X6N	US	US
1.07 USP0008XBK	US	US
0.84 USP0008XBV	US	US
1.21 USP0008XFP	US	US
1.26 USP0008XNE	US	US
1.14 USP0008XNQ	US	US
1.16 USP0008XNZ	US	US
1.4 USP0008XPU	US	US
1.08 USP0008XT6	US	US
1.03 USP0008XTU	US	US
1.02 USP0008XTZ	US	US
1.17 USP0008XU7	US	US
1.04 USP0008XW6	US	US
1.09 USP0008XW8	US	US
1.11 USP0008XXS	US	US
0.96 USP0008Y1P	US	US
1.02 USP0008Y1R	US	US
1.01 USP0008Y6S	US	US
0.88 USP0008Y7K	US	US
0.86 USP0008Y7T	US	US
1.07 USP0008Y8G	US	US
0.83 USP0008YAW	US	US
0.91 USP0008YB0	US	US
1.05 USP0008Y CZ	US	US
0.97 USP0008YEF	US	US
1.05 USP0008YEM	US	US
1.3 USP0008YF3	US	US
1.29 USP0008YFN	US	US
1.05 USP0008YMV	US	US
1.04 USP0008Y PK	US	US
0.78 USP0008YPT	US	US
0.92 USP0008YQW	US	US
1.38 USP0008YTP	US	US
1.07 USP0008YTR	US	US
1.21 USP0008Y TZ	US	US
1.07 USP0008YVF	US	US
1.23 USP0008YX2	US	US
1.26 USP0008YXT	US	US
0.85 USP0008Z04	US	US
0.77 USP0008Z21	US	US
1.09 USP0008Z30	US	US
1.09 USP0008Z69	US	US
1.09 USP0008Z7Q	US	US
1.14 USP0008ZAD	US	US

database

0.82 USP0008ZDJ	US	US
0.96 USP0008ZG2	US	US
1.06 USP0008ZG7	US	US
0.78 USP0008ZJW	US	US
1.07 USP0008ZKM	US	US
0.96 USP0008ZMF	US	US
0.92 USP0008ZMK	US	US
0.86 USP0008ZP9	US	US
0.99 USP0008ZQ9	US	US
1.07 USP0008ZQC	US	US
1.07 USP0008ZRF	US	US
0.82 USP000901C	US	US
1.18 USP000905N	US	US
1.06 USP0009071	US	US
0.89 USP0009074	US	US
1.38 USP000907E	US	US
0.95 USP000907Z	US	US
0.86 USP0009099	US	US
1.1 USP00090B2	US	US
1.07 USP00090HX	US	US
0.96 USP00090KX	US	US
1.05 USP00090NE	US	US
0.88 USP00090NH	US	US
0.76 USP00090UA	US	US
0.9 USP00090XV	US	US
0.88 USP00090Z3	US	US
0.93 USP00090ZN	US	US
0.91 USP0009124	US	US
0.86 USP000916E	US	US
1.17 USP000917V	US	US
1.22 USP000918F	US	US
1.21 USP000919J	US	US
1.34 USP00091AG	US	US
0.87 USP00091FU	US	US
0.92 USP00091M0	US	US
1.04 USP00091MD	US	US
0.8 USP00091MF	US	US
0.89 USP00091PG	US	US
1.01 USP00091Q3	US	US
0.94 USP00091QF	US	US
1.12 USP00091QM	US	US
0.94 USP00091RG	US	US
0.81 USP00091SK	US	US
0.95 USP00091SV	US	US
1.01 USP00091T4	US	US
0.94 USP00091UC	US	US
1.24 USP00091UV	US	US
1.12 USP00091VQ	US	US
0.97 USP00091X3	US	US
0.85 USP00091Y1	US	US
1.18 USP0009202	US	US
0.81 USP000921B	US	US
1.36 USP000922K	US	US

database

0.97 USP000922W	US	US
1.08 USP000925U	US	US
0.95 USP0009268	US	US
0.88 USP000927N	US	US
1.07 USP000928T	US	US
0.87 USP0009293	US	US
0.96 USP00092AE	US	US
0.74 USP00092AR	US	US
0.89 USP00092CK	US	US
1.17 USP00092CR	US	US
0.81 USP00092G3	US	US
1.3 USP00092N1	US	US
0.87 USP00092N2	US	US
0.84 USP00092Q2	US	US
1.19 USP00092RG	US	US
0.96 USP00092U7	US	US
1.06 USP00092UT	US	US
0.92 USP00092Y4	US	US
0.88 USP00092ZV	US	US
0.84 USP0009324	US	US
1.32 USP0009339	US	US
1.03 USP000933H	US	US
1 USP000936U	US	US
1.1 USP000937R	US	US
1.04 USP0009398	US	US
1.11 USP00093A9	US	US
0.91 USP00093B3	US	US
0.99 USP00093E4	US	US
0.99 USP00093E7	US	US
1.18 USP00093HW	US	US
1.05 USP00093JE	US	US
1.03 USP00093NX	US	US
0.77 USP00093PF	US	US
0.86 USP00093QD	US	US
1.12 USP00093R5	US	US
0.97 USP00093R7	US	US
0.92 USP00093TJ	US	US
0.91 USP00093TK	US	US
1.21 USP00093TV	US	US
1.17 USP00093U0	US	US
1.06 USP00093VJ	US	US
1.03 USP00093VR	US	US
1.01 USP00093WZ	US	US
0.87 USP00093ZQ	US	US
1.02 USP000941N	US	US
0.9 USP000942A	US	US
0.92 USP000942C	US	US
1.13 USP000943C	US	US
0.9 USP00094CB	US	US
1.12 USP00094G3	US	US
0.87 USP00094J6	US	US
1.12 USP00094KG	US	US
1.18 USP00094Q1	US	US

database

0.83 USP00094RA	US	US
0.9 USP00094UD	US	US
1.05 USP00094WA	US	US
0.88 USP00094WS	US	US
0.84 USP00094WT	US	US
1.19 USP00094YT	US	US
0.8 USP0009519	US	US
0.95 USP000951X	US	US
0.8 USP000953S	US	US
1.08 USP000958W	US	US
0.99 USP0009597	US	US
1.15 USP000959A	US	US
1.05 USP00095A6	US	US
1.03 USP00095CB	US	US
0.98 USP00095CU	US	US
1.03 USP00095DE	US	US
0.88 USP00095DW	US	US
0.94 USP00095FU	US	US
1.09 USP00095HD	US	US
0.89 USP00095M6	US	US
0.9 USP00095NV	US	US
1.12 USP00095PJ	US	US
0.85 USP00095Q7	US	US
0.9 USP00095QJ	US	US
1.05 USP00095U8	US	US
0.83 USP00095UY	US	US
1.12 USP00095VE	US	US
1.31 USP00095VP	US	US
0.86 USP00095W2	US	US
1.26 USP00095Z7	US	US
0.84 USP00095Z9	US	US
1.12 USP000960H	US	US
0.99 USP000960U	US	US
0.98 USP000964K	US	US
0.99 USP000965S	US	US
0.8 USP000967D	US	US
1.09 USP00096BJ	US	US
GCMTB041799A	GCMT	GCMT
USP00096EC	US	HVO
1.19 USP00096EQ	US	US
1.1 USP00096JM	US	US
0.89 USP00096MM	US	US
0.78 USP00096NN	US	US
0.71 USP00096R2	US	US
1.11 USP00096SP	US	US
0.74 USP00096XA	US	US
0.99 USP0009712	US	US
1.15 USP0009724	US	US
1.06 USP0009747	US	US
1.01 USP0009784	US	US
0.82 USP00097D2	US	US
1.11 USP00097DR	US	US
1.29 USP00097ET	US	US

database

0.99 USP00097FP	US	US
0.68 USP00097GZ	US	US
0.85 USP00097H0	US	US
0.83 USP00097M3	US	US
1.28 USP00097M4	US	US
0.74 USP00097MC	US	US
0.94 USP00097PE	US	US
0.97 USP00097QS	US	US
0.93 USP00097RJ	US	US
0.81 USP00097RZ	US	US
0.83 USP00097SV	US	US
0.83 USP00097SX	US	US
0.8 USP00097V1	US	US
1.07 USP00097W3	US	US
1.36 USP00097Z3	US	US
0.04 NC21014765	NC	NC
0.95 USP000982A	US	US
0.89 USP000983U	US	US
1.02 USP000985Q	US	US
0.99 USP000985T	US	US
1 USP000986N	US	US
0.98 USP000987T	US	US
1.14 USP000987X	US	US
1.17 USP0009886	US	US
1.02 USP0009891	US	US
1.05 USP0009894	US	US
0.81 USP00098EG	US	US
1.01 USP00098H3	US	US
0.97 USP00098JD	US	US
1.18 USP00098QG	US	US
0.84 USP00098R9	US	US
0.99 USP00098RA	US	US
1.16 USP00098RD	US	US
0.86 USP00098US	US	US
0.88 USP000995H	US	US
1.1 USP000998Y	US	US
1.25 USP00099CU	US	US
1.34 USP00099EP	US	US
1.11 USP00099FE	US	US
1.01 USP00099FK	US	US
0.84 USP00099H2	US	US
1.05 USP00099HY	US	US
0.99 USP00099J7	US	US
1.04 USP00099JJ	US	US
1.06 USP00099Y6	US	US
0.91 USP00099ZZ	US	US
1.2 USP0009A04	US	US
0.87 USP0009A3F	US	US
1.04 USP0009A5D	US	US
0.89 USP0009A8H	US	US
0.86 USP0009A9D	US	US
1.07 USP0009A9E	US	US
0.99 USP0009A9W	US	US

database

1.08 USP0009AB8	US	US
0.99 USP0009ACR	US	US
1.14 USP0009AGC	US	US
1.01 USP0009AM2	US	US
0.9 USP0009AM3	US	US
0.93 USP0009ARX	US	US
0.82 USP0009ATB	US	US
1.01 USP0009AV1	US	US
1.2 USP0009AV2	US	US
1.03 USP0009AXX	US	US
GCMTB070399A	GCMT	GCMT
0.21 UW10474303	UW	UW
0.88 USP0009AZF	US	US
0.93 USP0009AZH	US	US
0.8 USP0009B84	US	US
1.11 USP0009B9J	US	US
0.93 USP0009BAP	US	US
1.02 USP0009BB3	US	US
0.94 USP0009BBX	US	US
1.01 USP0009BED	US	US
1.02 USP0009BFV	US	US
0.86 USP0009BG1	US	US
0.73 USP0009BJ5	US	US
1.04 USP0009BJ6	US	US
1.22 USP0009BNF	US	US
0.88 USP0009BT3	US	US
0.93 USP0009BU6	US	US
1.26 USP0009BUH	US	US
1.01 USP0009BV2	US	US
0.94 USP0009BVH	US	US
0.85 USP0009BWS	US	US
0.76 USP0009BXC	US	US
0.83 USP0009C49	US	US
0.79 USP0009C4C	US	US
1.09 USP0009C52	US	US
1.4 USP0009C56	US	US
1.28 USP0009C6H	US	US
0.95 USP0009C6J	US	US
1.07 USP0009C7B	US	US
1.14 USP0009C7K	US	US
1.27 USP0009CBS	US	US
0.82 USP0009CDX	US	US
0.84 USP0009CE5	US	US
0.446 CI9098566	CI	CI
0.95 USP0009CFY	US	US
0.84 USP0009CGJ	US	US
0.85 USP0009CJC	US	US
0.8 USP0009CP6	US	US
1.03 USP0009CRC	US	US
1.1 USP0009CT6	US	US
0.97 USP0009CUE	US	US
1.16 USP0009CV3	US	US
0.94 USP0009CVB	US	US

database

1.17 USP0009CW8	US	US
1.22 USP0009CXH	US	US
1.33 USP0009CXQ	US	US
1.04 USP0009CXU	US	US
1.1 USP0009CYG	US	US
0.92 USP0009CZ1	US	US
0.95 USP0009CZB	US	US
1.26 USP0009CZF	US	US
0.98 USP0009D0J	US	US
1 USP0009D31	US	US
1.27 USP0009D4Z	US	US
1.22 USP0009D8N	US	US
USP0009DCG	US	CASC
0.91 USP0009DDP	US	US
0.93 USP0009DE6	US	US
USP0009DEM	US	CASC
1.02 USP0009DFC	US	US
1.05 USP0009DFZ	US	US
1.09 USP0009DG4	US	US
1.19 USP0009DKW	US	US
0.87 USP0009DN8	US	US
USP0009DN9	US	AEIC
1.24 USP0009DNP	US	US
1.25 USP0009DNQ	US	US
1.02 USP0009DPP	US	US
0.96 USP0009DR3	US	US
0.86 USP0009DRQ	US	US
1.06 USP0009DS8	US	US
1.12 USP0009E46	US	US
1.05 USP0009E4Z	US	US
1.2 USP0009E5B	US	US
0.73 USP0009E83	US	US
0.91 USP0009E96	US	US
1.19 USP0009E9Y	US	US
1.05 USP0009EBN	US	US
1.23 USP0009ED1	US	US
0.93 USP0009EDE	US	US
0.91 USP0009EE0	US	US
1.04 USP0009EEQ	US	US
0.98 USP0009EEX	US	US
0.99 USP0009EHZ	US	US
0.88 USP0009EJR	US	US
0.79 USP0009EK1	US	US
1.05 USP0009EKA	US	US
0.89 USP0009EMB	US	US
0.96 USP0009EMF	US	US
1.12 USP0009EMG	US	US
0.89 USP0009EMP	US	US
1.06 USP0009EPP	US	US
1.11 USP0009EQ0	US	US
ISCGEM1656082	ISCGEM	ISCGEM
0.83 USP0009EQ2	US	US
1.42 USP0009EQ5	US	US

database

0.83 USP0009EQ6	US	US
0.9 USP0009EQ7	US	US
1.41 USP0009ERF	US	US
1.2 USP0009EUE	US	US
0.89 USP0009EUK	US	US
0.8 USP0009EUP	US	US
0.91 USP0009F1E	US	US
1.07 USP0009F3X	US	US
1.02 USP0009F4S	US	US
0.83 USP0009F6M	US	US
0.93 USP0009F7V	US	US
1.06 USP0009F9Y	US	US
0.79 USP0009FBK	US	US
0.83 USP0009FC4	US	US
1.1 USP0009FEP	US	US
1.15 USP0009FFR	US	US
0.85 USP0009FFT	US	US
0.91 USP0009FHZ	US	US
1.09 USP0009FJB	US	US
0.97 USP0009FK3	US	US
0.93 USP0009FM0	US	US
1.15 USP0009FNH	US	US
0.9 USP0009FRV	US	US
1.17 USP0009FS2	US	US
1.04 USP0009FS9	US	US
1.01 USP0009FTS	US	US
0.31 CI9108652	CI	CI
0.35 CI3320848	CI	CI
CI10180015	CI	CI
0.94 USP0009G4Q	US	US
1.26 USP0009G9U	US	US
1.02 USP0009GBY	US	US
0.97 USP0009GD0	US	US
1.02 USP0009GD5	US	US
1.12 USP0009GF4	US	US
0.99 USP0009GGY	US	US
0.89 USP0009GH8	US	US
0.88 USP0009GJB	US	US
1.08 USP0009GJC	US	US
0.98 USP0009GJR	US	US
1.08 USP0009GKX	US	US
0.84 USP0009GP3	US	US
0.81 USP0009GQN	US	US
0.88 USP0009GTW	US	US
1.01 USP0009GUU	US	US
1.01 USP0009GYC	US	US
1.01 USP0009H1Z	US	US
1.02 USP0009H25	US	US
0.99 USP0009H97	US	US
0.92 USP0009H9N	US	US
1.03 USP0009HBD	US	US
0.97 USP0009HCA	US	US
USP0009HD3	US	ISK

database

0.85 USP0009HDF	US	US
1.11 USP0009HEV	US	US
1.11 USP0009HF0	US	US
0.95 USP0009HJ6	US	US
0.67 USP0009HNF	US	US
0.99 USP0009HNT	US	US
1.14 USP0009HQ6	US	US
0.9 USP0009HRA	US	US
0.89 USP0009HS3	US	US
1.18 USP0009HSU	US	US
1.02 USP0009HTD	US	US
1.03 USP0009HUC	US	US
1.12 USP0009HUJ	US	US
0.98 USP0009HXA	US	US
1.28 USP0009HXN	US	US
1.29 USP0009HXP	US	US
0.98 USP0009HYY	US	US
0.92 USP0009J0P	US	US
1.2 USP0009J21	US	US
1.06 USP0009J39	US	US
0.9 USP0009J3S	US	US
1.2 USP0009J4N	US	US
0.88 USP0009J4Q	US	US
0.79 USP0009J54	US	US
0.82 USP0009J5D	US	US
1.07 USP0009J5M	US	US
1.01 USP0009J63	US	US
1.13 USP0009J6T	US	US
0.87 USP0009J79	US	US
1.08 USP0009J7D	US	US
1.37 USP0009J7M	US	US
1.14 USP0009J9H	US	US
1.06 USP0009JA1	US	US
0.93 USP0009JAV	US	US
1.31 USP0009JBE	US	US
0.82 USP0009JBP	US	US
1.18 USP0009JCG	US	US
1.16 USP0009JCN	US	US
1.23 USP0009JCS	US	US
1 USP0009JCT	US	US
1.27 USP0009JEJ	US	US
1.08 USP0009JEW	US	US
1.03 USP0009JFA	US	US
0.97 USP0009JFR	US	US
1.06 USP0009JGJ	US	US
0.84 USP0009JGS	US	US
1.16 USP0009JJ1	US	US
0.82 USP0009JJ2	US	US
1.04 USP0009JJ5	US	US
0.82 USP0009JKG	US	US
1.27 USP0009JM6	US	US
1.11 USP0009JN9	US	US
0.87 USP0009JP1	US	US

database

1.28 USP0009JPX	US	US
1.09 USP0009JQQ	US	US
0.87 USP0009JR5	US	US
1 USP0009JR8	US	US
1.22 USP0009JT2	US	US
1.34 USP0009JTB	US	US
1.02 USP0009JTV	US	US
1.11 USP0009JUJ	US	US
1.05 USP0009JVF	US	US
0.88 USP0009JVR	US	US
1.35 USP0009JWY	US	US
1.31 USP0009JX8	US	US
0.93 USP0009JXM	US	US
1.11 USP0009JXP	US	US
1.04 USP0009JXW	US	US
0.85 USP0009JXX	US	US
0.94 USP0009JZN	US	US
0.93 USP0009K01	US	US
1.07 USP0009K06	US	US
1 USP0009K0M	US	US
0.78 USP0009K3G	US	US
1.03 USP0009K3R	US	US
1.02 USP0009K59	US	US
0.96 USP0009K5E	US	US
1.19 USP0009K5J	US	US
1.05 USP0009K5Y	US	US
1.1 USP0009K87	US	US
1.15 USP0009K8D	US	US
0.89 USP0009K9Q	US	US
0.88 USP0009K9U	US	US
1.32 USP0009KD6	US	US
1.02 USP0009KDB	US	US
0.78 USP0009KDN	US	US
1.01 USP0009KDX	US	US
0.8 USP0009KEJ	US	US
1.07 USP0009KF1	US	US
1.02 USP0009KF9	US	US
1.1 USP0009KFB	US	US
1.14 USP0009KFJ	US	US
0.99 USP0009KGN	US	US
0.78 USP0009KJ2	US	US
1.05 USP0009KKB	US	US
0.87 USP0009KND	US	US
0.98 USP0009KNG	US	US
1.32 USP0009KNU	US	US
0.91 USP0009KS3	US	US
0.92 USP0009KS4	US	US
1.05 USP0009KS5	US	US
0.82 USP0009KS9	US	US
1.03 USP0009KSW	US	US
1.24 USP0009KSY	US	US
USP0009KTQ	US	PGC
1.51 USP0009KUB	US	US

database

1.12 USP0009KVK	US	US
1.3 USP0009KVR	US	US
1 USP0009KW1	US	US
1.14 USP0009KWJ	US	US
1.25 USP0009KX3	US	US
0.92 USP0009KYD	US	US
1.03 USP0009KZ2	US	US
0.92 USP0009M08	US	US
0.91 USP0009M3D	US	US
1.39 USP0009M4J	US	US
1.09 USP0009M4N	US	US
1.03 USP0009M4U	US	US
0.91 USP0009M4Z	US	US
1 USP0009M5W	US	US
0.91 USP0009M7W	US	US
1.02 USP0009M8D	US	US
1.08 USP0009M8G	US	US
0.85 USP0009M91	US	US
0.84 USP0009M9Q	US	US
1.07 USP0009MA1	US	US
0.91 USP0009MBV	US	US
1.01 USP0009MCY	US	US
1.07 USP0009MD6	US	US
1 USP0009MD7	US	US
1.01 USP0009MDH	US	US
1.23 USP0009MEJ	US	US
0.97 USP0009MEQ	US	US
1.18 USP0009MHG	US	US
1.18 USP0009MJB	US	US
1.08 USP0009MJG	US	US
1.32 USP0009MJJ	US	US
0.79 USP0009MJQ	US	US
1.12 USP0009MJV	US	US
1.04 USP0009MKJ	US	US
1.06 USP0009MPS	US	US
1 USP0009MSD	US	US
0.85 USP0009MSF	US	US
0.9 USP0009MSM	US	US
0.99 USP0009MSZ	US	US
1.12 USP0009MT0	US	US
USP0009MZY	US	AEIC
0.96 USP0009N0B	US	US
0.76 USP0009N0D	US	US
1.15 USP0009N3N	US	US
0.85 USP0009N4C	US	US
1.11 USP0009N9A	US	US
0.92 USP0009NA5	US	US
0.84 USP0009NCE	US	US
1.02 USP0009NCU	US	US
0.8 USP0009ND9	US	US
0.85 USP0009NE1	US	US
0.85 USP0009NG2	US	US
0.94 USP0009NJB	US	US

database

1.01 USP0009NJQ	US	US
0.93 USP0009NMD	US	US
USP0009NQN	US	CASC
0.97 USP0009NRX	US	US
0.8 USP0009NST	US	US
0.97 USP0009NTR	US	US
1.17 USP0009NV2	US	US
0.83 USP0009NVM	US	US
1.2 USP0009NXG	US	US
1.08 USP0009NY8	US	US
1.27 USP0009NYA	US	US
1.09 USP0009NZP	US	US
1.08 USP0009P0A	US	US
0.98 USP0009P28	US	US
1.07 USP0009P2V	US	US
0.94 USP0009P3A	US	US
1.19 USP0009P4D	US	US
0.92 USP0009P4H	US	US
0.88 USP0009P4J	US	US
USP0009P5G	US	AEIC
0.91 USP0009P7Z	US	US
1.07 USP0009P81	US	US
1.15 USP0009P87	US	US
1.34 USP0009P8Q	US	US
1.06 USP0009PB6	US	US
1.21 USP0009PCV	US	US
1.13 USP0009PFD	US	US
1.17 USP0009PHB	US	US
1.33 USP0009PHP	US	US
0.87 USP0009PMV	US	US
0.94 USP0009PQ2	US	US
1.2 USP0009PQ5	US	US
1.43 USP0009PQ7	US	US
0.91 USP0009PQT	US	US
1.04 USP0009PS2	US	US
0.29 NC21086915	NC	NC
1.07 USP0009PTU	US	US
1.05 USP0009PU3	US	US
0.91 USP0009PW1	US	US
1.07 USP0009PZ5	US	US
0.98 USP0009PZN	US	US
1.29 USP0009Q0Z	US	US
1.02 USP0009Q1Q	US	US
1.35 USP0009Q39	US	US
1.05 USP0009Q9P	US	US
1.22 USP0009QB4	US	US
0.99 USP0009QDS	US	US
0.67 USP0009QMH	US	US
0.8 USP0009QMK	US	US
0.78 USP0009QP4	US	US
1.07 USP0009QRG	US	US
1.04 USP0009QS2	US	US
USP0009QUE	US	ATH

database

1.19 USP0009QY1	US	US
0.76 USP0009QYX	US	US
0.99 USP0009QYY	US	US
1.12 USP0009R0C	US	US
0.85 USP0009R4N	US	US
0.85 USP0009R5S	US	US
1.15 USP0009R89	US	US
0.89 USP0009RCH	US	US
0.88 USP0009RDR	US	US
1.11 USP0009REF	US	US
1.32 USP0009RF2	US	US
1.02 USP0009RF5	US	US
1.13 USP0009RFN	US	US
0.91 USP0009RGG	US	US
0.92 USP0009RMU	US	US
0.82 USP0009RN6	US	US
1.21 USP0009RND	US	US
0.89 USP0009RRC	US	US
0.91 USP0009RRZ	US	US
0.98 USP0009RS0	US	US
1.54 USP0009RS4	US	US
0.81 USP0009RWX	US	US
1.16 USP0009RX2	US	US
0.78 USP0009S2M	US	US
1.22 USP0009S3W	US	US
1.28 USP0009S4Y	US	US
0.83 USP0009S69	US	US
0.81 USP0009S7K	US	US
1.05 USP0009S7Z	US	US
1.14 USP0009SBH	US	US
0.9 USP0009SCQ	US	US
0.94 USP0009SD5	US	US
1 USP0009SDF	US	US
1.29 USP0009SE9	US	US
1.03 USP0009SG6	US	US
0.93 USP0009SJ3	US	US
1.15 USP0009SJY	US	US
1.29 USP0009SMB	US	US
0.74 USP0009SMD	US	US
0.9 USP0009SMM	US	US
1.13 USP0009SMX	US	US
0.96 USP0009SNN	US	US
0.86 USP0009SUU	US	US
0.89 USP0009SV4	US	US
1.08 USP0009SXP	US	US
1.12 USP0009SYQ	US	US
USP0009SZT	US	PGC
0.95 USP0009T6M	US	US
1.3 USP0009T7G	US	US
1.01 USP0009T7J	US	US
0.95 USP0009T9N	US	US
0.99 USP0009TAB	US	US
0.89 USP0009TB1	US	US

database

1.24 USP0009TDE	US	US
1.38 USP0009TG0	US	US
USP0009TG5	US	THE
1.04 USP0009TND	US	US
1.12 USP0009TTW	US	US
0.9 USP0009TV3	US	US
0.89 USP0009TVJ	US	US
1.1 USP0009TXV	US	US
1.26 USP0009TXX	US	US
1.23 USP0009TY9	US	US
1.02 USP0009TYH	US	US
1.01 USP0009U0Q	US	US
1.09 USP0009U15	US	US
0.83 USP0009U37	US	US
1.04 USP0009U3D	US	US
0.91 USP0009U42	US	US
1.23 USP0009U46	US	US
0.97 USP0009U4G	US	US
0.87 USP0009U50	US	US
1.05 USP0009U65	US	US
0.86 USP0009U6J	US	US
1.16 USP0009U6R	US	US
1.08 USP0009U7Y	US	US
1.13 USP0009U98	US	US
1.06 USP0009U9R	US	US
1.13 USP0009U9V	US	US
1.39 USP0009UA2	US	US
1.33 USP0009UA5	US	US
0.97 USP0009UB4	US	US
0.86 USP0009UB5	US	US
0.89 USP0009UB9	US	US
1.04 USP0009UC7	US	US
1.12 USP0009UC8	US	US
0.82 USP0009UCH	US	US
1.03 USP0009UCQ	US	US
0.93 USP0009UDU	US	US
1.2 USP0009UE0	US	US
1.02 USP0009UHV	US	US
0.95 USP0009UHX	US	US
0.99 USP0009UJ1	US	US
0.73 USP0009UJJ	US	US
1.04 USP0009UJU	US	US
1.04 USP0009UKT	US	US
0.8 USP0009UN5	US	US
0.96 USP0009UPM	US	US
0.97 USP0009UQE	US	US
1.03 USP0009URH	US	US
1.42 USP0009URJ	US	US
1.16 USP0009UT0	US	US
1.13 USP0009UUA	US	US
1.06 USP0009UUM	US	US
1.14 USP0009UW8	US	US
0.9 USP0009UX8	US	US

database

1.11 USP0009UXY	US	US
1.03 USP0009UY4	US	US
1.04 USP0009V05	US	US
0.93 USP0009V06	US	US
1 USP0009V37	US	US
0.88 USP0009V73	US	US
1.14 USP0009VCK	US	US
1.31 USP0009VCX	US	US
1.22 USP0009VCZ	US	US
1.19 USP0009VH7	US	US
1.04 USP0009VHB	US	US
0.77 USP0009VMJ	US	US
1.36 USP0009VSB	US	US
0.81 USP0009VVF	US	US
0.96 USP0009W00	US	US
0.99 USP0009W0X	US	US
1.21 USP0009W27	US	US
1.08 USP0009W3Y	US	US
0.77 USP0009W54	US	US
0.93 USP0009W57	US	US
USP0009W6C	US	AEIC
USP0009W6D	US	AEIC
0.72 USP0009WDB	US	US
0.75 USP0009WE9	US	US
0.88 USP0009WHZ	US	US
0.93 USP0009WJ6	US	US
1.49 USP0009WJ9	US	US
0.98 USP0009WJG	US	US
0.97 USP0009WJN	US	US
1.21 USP0009WKM	US	US
0.94 USP0009WKP	US	US
1.28 USP0009WM4	US	US
1.09 USP0009WMD	US	US
1.06 USP0009WPM	US	US
0.91 USP0009WRA	US	US
0.68 USP0009WVY	US	US
1.13 USP0009WWB	US	US
0.96 USP0009WWD	US	US
0.78 USP0009WWN	US	US
1.05 USP0009WWR	US	US
1.17 USP0009WWU	US	US
0.88 USP0009WYK	US	US
0.9 USP0009WZC	US	US
0.75 USP0009X1Y	US	US
1 USP0009X3G	US	US
0.96 USP0009X4H	US	US
1.19 USP0009X6K	US	US
1.05 USP0009X8D	US	US
0.93 USP0009X8E	US	US
1.2 USP0009XAV	US	US
1.27 USP0009XBP	US	US
0.98 USP0009XE8	US	US
0.93 USP0009XEN	US	US

database

0.94 USP0009XF4	US	US
0.92 USP0009XF5	US	US
0.94 USP0009XHY	US	US
0.91 USP0009XJ0	US	US
0.94 USP0009XJQ	US	US
1.03 USP0009XKF	US	US
0.79 USP0009XM0	US	US
1.02 USP0009XP4	US	US
0.92 USP0009XPC	US	US
1.13 USP0009XQM	US	US
1.21 USP0009XUJ	US	US
1.23 USP0009XVZ	US	US
0.89 USP0009XWS	US	US
0.98 USP0009XYC	US	US
0.93 USP0009XZ7	US	US
0.9 USP0009XZY	US	US
1.15 USP0009Y1V	US	US
0.86 USP0009Y2G	US	US
1 USP0009Y2J	US	US
0.84 USP0009Y52	US	US
1.05 USP0009Y65	US	US
1.06 USP0009Y76	US	US
0.89 USP0009YAR	US	US
1.02 USP0009YAV	US	US
1.31 USP0009YC9	US	US
0.87 USP0009YF6	US	US
0.94 USP0009YFK	US	US
0.75 USP0009YJ5	US	US
0.86 USP0009YM6	US	US
0.92 USP0009YNH	US	US
0.96 USP0009YNZ	US	US
0.83 USP0009YPM	US	US
0.87 USP0009YSH	US	US
0.81 USP0009YSZ	US	US
1 USP0009YTX	US	US
0.99 USP0009YUX	US	US
1.05 USP0009YVJ	US	US
0.83 USP0009YYY	US	US
1.06 USP0009YZ6	US	US
1.14 USP0009Z1V	US	US
0.84 USP0009Z1X	US	US
0.86 USP0009Z3C	US	US
1.02 USP0009Z3F	US	US
0.85 USP0009Z7W	US	US
1.03 USP0009Z8Q	US	US
1.01 USP0009Z9B	US	US
1.01 USP0009Z9Y	US	US
1.08 USP0009ZA0	US	US
1 USP0009ZAG	US	US
1.02 USP0009ZAH	US	US
0.93 USP0009ZF7	US	US
1.02 USP0009ZH2	US	US
1.09 USP0009ZJ1	US	US

database

1.02 USP0009ZJP	US	US
0.86 USP0009ZKA	US	US
0.88 USP0009ZMJ	US	US
0.83 USP0009ZMV	US	US
0.7 USP0009ZVZ	US	US
0.84 USP0009ZXF	US	US
0.98 USP0009ZXX	US	US
0.97 USP0009ZYA	US	US
1.11 USP0009ZYM	US	US
1.03 USP0009ZZF	US	US
1.08 USP0009ZZX	US	US
1.06 USP000A00R	US	US
0.89 USP000A010	US	US
0.74 USP000A013	US	US
1.04 USP000A01D	US	US
0.8 USP000A039	US	US
0.99 USP000A03H	US	US
1.09 USP000A054	US	US
0.93 USP000A08H	US	US
0.75 USP000A08Q	US	US
0.94 USP000A0B0	US	US
1.04 USP000A0BA	US	US
0.86 USP000A0CP	US	US
1.12 USP000A0JH	US	US
1.14 USP000A0MN	US	US
0.96 USP000A0NR	US	US
1.06 USP000A0P3	US	US
1.05 USP000A0PE	US	US
1.04 USP000A0PF	US	US
0.87 USP000A0PU	US	US
1.13 USP000A0SC	US	US
0.92 USP000A0TY	US	US
1 USP000A0V2	US	US
0.95 USP000A0Z2	US	US
1.4 USP000A10R	US	US
1.23 USP000A148	US	US
1.13 USP000A14K	US	US
1.2 USP000A14X	US	US
1.13 USP000A14Y	US	US
0.89 USP000A166	US	US
1.34 USP000A17T	US	US
0.9 USP000A18P	US	US
1.16 USP000A18V	US	US
0.96 USP000A196	US	US
0.96 USP000A1A8	US	US
0.91 USP000A1AG	US	US
1.02 USP000A1B0	US	US
1.18 USP000A1DH	US	US
1.18 USP000A1EH	US	US
0.99 USP000A1GK	US	US
0.93 USP000A1J1	US	US
0.96 USP000A1KT	US	US
1.27 USP000A1KU	US	US

database

0.77 USP000A1M4	US	US
0.92 USP000A1PJ	US	US
0.82 USP000A1S3	US	US
1.03 USP000A1UB	US	US
1.05 USP000A1ZF	US	US
0.75 USP000A20A	US	US
1.05 USP000A24U	US	US
0.99 USP000A25G	US	US
1.24 USP000A25W	US	US
1.19 USP000A267	US	US
1.18 USP000A26D	US	US
1.04 USP000A26T	US	US
0.84 USP000A271	US	US
0.84 USP000A27F	US	US
0.9 USP000A283	US	US
0.97 USP000A29X	US	US
0.97 USP000A2CB	US	US
0.89 USP000A2CK	US	US
0.91 USP000A2DF	US	US
0.72 USP000A2F4	US	US
0.94 USP000A2FM	US	US
0.96 USP000A2FT	US	US
0.95 USP000A2G0	US	US
1.33 USP000A2GD	US	US
0.82 USP000A2H2	US	US
0.88 USP000A2J2	US	US
1.17 USP000A2MV	US	US
0.96 USP000A2MW	US	US
0.96 USP000A2N8	US	US
0.86 USP000A2P3	US	US
1.4 USP000A2PE	US	US
0.92 USP000A2PK	US	US
1.08 USP000A2QH	US	US
0.94 USP000A2QV	US	US
0.94 USP000A2R4	US	US
0.87 USP000A2R8	US	US
0.9 USP000A2SQ	US	US
0.99 USP000A2SS	US	US
0.86 USP000A2T8	US	US
1.16 USP000A2TR	US	US
1.13 USP000A2Y5	US	US
1.05 USP000A2ZB	US	US
1 USP000A303	US	US
0.87 USP000A31U	US	US
1.28 USP000A345	US	US
0.99 USP000A34B	US	US
1.08 USP000A34M	US	US
0.95 USP000A35E	US	US
1.01 USP000A373	US	US
1.02 USP000A37V	US	US
0.83 USP000A38R	US	US
1.02 USP000A38S	US	US
0.76 USP000A39C	US	US

database

1.14 USP000A3CC	US	US
1.12 USP000A3F8	US	US
0.84 USP000A3HC	US	US
0.87 USP000A3HG	US	US
1.1 USP000A3HQ	US	US
0.8 USP000A3J6	US	US
0.91 USP000A3JW	US	US
0.74 USP000A3K8	US	US
1.06 USP000A3NM	US	US
1.09 USP000A3NW	US	US
1.08 USP000A3P3	US	US
1.09 USP000A3PP	US	US
1.2 USP000A3QQ	US	US
1.1 USP000A3QT	US	US
1.08 USP000A3QV	US	US
0.91 USP000A3QW	US	US
1.04 USP000A3QX	US	US
0.82 USP000A3R6	US	US
1.03 USP000A3R7	US	US
1.25 USP000A3SN	US	US
1.31 USP000A3SP	US	US
0.97 USP000A3SQ	US	US
0.88 USP000A3SR	US	US
1.06 USP000A3SS	US	US
0.91 USP000A3TF	US	US
1.29 USP000A3TG	US	US
0.92 USP000A3UT	US	US
1.16 USP000A3UX	US	US
0.95 USP000A3UZ	US	US
1.18 USP000A3VH	US	US
0.98 USP000A3WW	US	US
1.11 USP000A3YB	US	US
1.07 USP000A3ZM	US	US
0.9 USP000A41B	US	US
0.92 USP000A422	US	US
1.07 USP000A45F	US	US
1.01 USP000A45N	US	US
1.08 USP000A46S	US	US
1.13 USP000A470	US	US
0.79 USP000A47C	US	US
1.41 USP000A481	US	US
1.04 USP000A48B	US	US
0.89 USP000A49B	US	US
0.88 USP000A49J	US	US
0.96 USP000A4AP	US	US
0.99 USP000A4B1	US	US
1.04 USP000A4BB	US	US
0.91 USP000A4BN	US	US
1.08 USP000A4C0	US	US
1.16 USP000A4C1	US	US
0.95 USP000A4DX	US	US
1.08 USP000A4JH	US	US
0.9 USP000A4KM	US	US

database

1.16 USP000A4M2	US	US
1.21 USP000A4M8	US	US
0.82 USP000A4N3	US	US
0.94 USP000A4PS	US	US
1.19 USP000A4PV	US	US
0.81 USP000A4QM	US	US
1.1 USP000A4S0	US	US
1.1 USP000A4S2	US	US
0.97 USP000A4SW	US	US
1.19 USP000A4XH	US	US
1.03 USP000A4XU	US	US
1.02 USP000A4XV	US	US
1.05 USP000A55B	US	US
1.15 USP000A563	US	US
USP000A564	US	AEIC
1.14 USP000A5AV	US	US
0.96 USP000A5EV	US	US
1 USP000A5FV	US	US
0.97 USP000A5GK	US	US
0.97 USP000A5HP	US	US
1.22 USP000A5JR	US	US
0.9 USP000A5M7	US	US
0.98 USP000A5MP	US	US
0.8 USP000A5NB	US	US
0.89 USP000A5QN	US	US
1.35 USP000A5QS	US	US
0.93 USP000A5SX	US	US
1.01 USP000A5TW	US	US
1.06 USP000A5UC	US	US
1 USP000A5V3	US	US
0.89 USP000A5WV	US	US
0.94 USP000A5X1	US	US
1.09 USP000A5Y0	US	US
0.95 USP000A5ZW	US	US
0.96 USP000A644	US	US
1.24 USP000A64F	US	US
1.04 USP000A64J	US	US
0.9 USP000A65K	US	US
0.9 USP000A66B	US	US
0.91 USP000A68H	US	US
0.85 USP000A6A0	US	US
1.38 USP000A6B3	US	US
1.01 USP000A6BM	US	US
1.05 USP000A6E0	US	US
0.98 USP000A6EJ	US	US
0.82 USP000A6EM	US	US
1.27 USP000A6EP	US	US
0.82 USP000A6FJ	US	US
0.81 USP000A6FP	US	US
ISCGEM3265188	ISCGEM	ISCGEM
1.36 USP000A6GN	US	US
1.17 USP000A6GT	US	US
1.04 USP000A6HF	US	US

database

1.01 USP000A6HS	US	US
0.81 USP000A6J0	US	US
0.89 USP000A6KN	US	US
1.18 USP000A6MX	US	US
0.87 USP000A6Q0	US	US
0.98 USP000A6QF	US	US
1.15 USP000A6RX	US	US
1 USP000A6SR	US	US
0.82 USP000A6SS	US	US
0.98 USP000A6TY	US	US
0.98 USP000A6XE	US	US
1.06 USP000A70H	US	US
0.94 USP000A70Q	US	US
0.89 USP000A729	US	US
0.93 USP000A72T	US	US
1.12 USP000A72Z	US	US
0.82 USP000A73R	US	US
0.71 USP000A75K	US	US
0.93 USP000A75S	US	US
1.38 USP000A76F	US	US
0.89 USP000A76T	US	US
1.34 USP000A77E	US	US
1.16 USP000A78U	US	US
1.14 USP000A7BM	US	US
0.86 USP000A7C3	US	US
1.15 USP000A7CV	US	US
1.17 USP000A7F2	US	US
USP000A7FX	US	PGC
1.06 USP000A7HG	US	US
0.85 USP000A7JC	US	US
0.76 USP000A7JG	US	US
0.94 USP000A7JS	US	US
USP000A7KV	US	NC
1.13 USP000A7M5	US	US
0.97 USP000A7NC	US	US
1.07 USP000A7PP	US	US
1.32 USP000A7QB	US	US
1.07 USP000A7QF	US	US
1.12 USP000A7QW	US	US
1.23 USP000A7SP	US	US
1.2 USP000A7SU	US	US
0.86 USP000A7SZ	US	US
1.22 USP000A7T0	US	US
1.04 USP000A7TB	US	US
0.97 USP000A7TJ	US	US
1.17 USP000A7XE	US	US
1.04 USP000A7XU	US	US
1.14 USP000A7Z5	US	US
1.1 USP000A7ZN	US	US
1.34 USP000A7ZR	US	US
1.12 USP000A821	US	US
1.15 USP000A82R	US	US
0.94 USP000A86J	US	US

database

USP000A878	US	PGC
1.09 USP000A88B	US	US
1.25 USP000A88C	US	US
1.13 USP000A88F	US	US
1.38 USP000A89R	US	US
USP000A8C9	US	AEIC
1.27 USP000A8CN	US	US
1.25 USP000A8DS	US	US
1.07 USP000A8EC	US	US
1.02 USP000A8F9	US	US
0.77 USP000A8HG	US	US
1.27 USP000A8HM	US	US
1.04 USP000A8NT	US	US
0.96 USP000A8TY	US	US
0.88 USP000A8V1	US	US
1.17 USP000A8WJ	US	US
1 USP000A8XG	US	US
1.1 USP000A97J	US	US
0.72 USP000A97Y	US	US
1.06 USP000A98Q	US	US
1.11 USP000A9B7	US	US
1.07 USP000A9BE	US	US
1.44 USP000A9JV	US	US
1.31 USP000A9KC	US	US
1.05 USP000A9M1	US	US
0.83 USP000A9MS	US	US
1.28 USP000A9MU	US	US
1.07 USP000A9MW	US	US
0.85 USP000A9PG	US	US
0.93 USP000A9QK	US	US
1.19 USP000A9R2	US	US
1.33 USP000A9S2	US	US
1.08 USP000A9TJ	US	US
USP000A9TS	US	PGC
1.12 USP000A9VW	US	US
1.05 USP000A9XX	US	US
1.02 USP000AA28	US	US
1.26 USP000AA29	US	US
1.1 USP000AA35	US	US
1.06 USP000AA3Z	US	US
0.81 USP000AA40	US	US
1.05 USP000AA5P	US	US
1.01 USP000AA7P	US	US
1.05 USP000AA8B	US	US
1.35 USP000AA92	US	US
1.16 USP000AA95	US	US
1.01 USP000AA9U	US	US
1.29 USP000AA9W	US	US
0.95 USP000AAAE	US	US
0.82 USP000AADP	US	US
1.22 USP000AADQ	US	US
1.09 USP000AAJU	US	US
0.83 USP000AAK0	US	US

database

1.11 USP000AAKE	US	US
1.12 USP000AAKJ	US	US
1.13 USP000AAKN	US	US
0.99 USP000AAM7	US	US
0.2 UW10530748	UW	UW
1.32 USP000AANE	US	US
1.12 USP000AAUD	US	US
1.06 USP000AAUW	US	US
1.07 USP000AAYC	US	US
1.3 USP000AAYQ	US	US
0.99 USP000AB03	US	US
0.81 USP000AB19	US	US
0.98 USP000AB2Q	US	US
0.78 USP000AB72	US	US
1.14 USP000AB9K	US	US
0.91 USP000ABA1	US	US
1.01 USP000ABBN	US	US
0.83 USP000ABDC	US	US
1.04 USP000ABDY	US	US
0.9 USP000ABF1	US	US
1.24 USP000ABG2	US	US
1.06 USP000ABGH	US	US
0.76 USP000ABKR	US	US
1.07 USP000ABPG	US	US
1.07 USP000ABQH	US	US
1.09 USP000ABQJ	US	US
0.89 USP000ABU7	US	US
1.24 USP000ABWM	US	US
0.81 USP000ABX1	US	US
0.85 USP000ABYG	US	US
1.15 USP000AC5V	US	US
1.26 USP000AC7X	US	US
1.13 USP000AC8R	US	US
0.9 USP000AC8Y	US	US
0.87 USP000ACC1	US	US
1.11 USP000ACDY	US	US
0.85 USP000ACEY	US	US
1.29 USP000ACGB	US	US
0.99 USP000ACJH	US	US
0.84 USP000ACJZ	US	US
0.95 USP000ACRD	US	US
1.06 USP000ACRZ	US	US
1.05 USP000ACTA	US	US
1.14 USP000ACV4	US	US
1.1 USP000AD3A	US	US
1.13 USP000AD5V	US	US
0.81 USP000AD6G	US	US
1.13 USP000AD7X	US	US
1.17 USP000AD8Z	US	US
0.97 USP000ADDB	US	US
0.97 USP000ADFB	US	US
0.85 USP000ADHQ	US	US
0.88 USP000ADHT	US	US

database

0.92 USP000ADKF	US	US
1.03 USP000ADKN	US	US
1.07 USP000ADPM	US	US
1.42 USP000ADQ9	US	US
0.99 USP000ADR6	US	US
1.12 USP000ADRK	US	US
0.95 USP000ADTU	US	US
0.95 USP000ADW4	US	US
1.01 USP000ADWB	US	US
0.89 USP000ADXT	US	US
0.75 USP000ADY8	US	US
0.89 USP000ADYS	US	US
0.81 USP000ADZY	US	US
1.04 USP000AE04	US	US
1.08 USP000AE2R	US	US
1.25 USP000AE6H	US	US
0.76 USP000AE72	US	US
1.14 USP000AEBN	US	US
0.65 USP000AEEX	US	US
1 USP000AEFZ	US	US
1.38 USP000AEHU	US	US
1.27 USP000AEHW	US	US
1.22 USP000AEKG	US	US
1.27 USP000AEMF	US	US
1.05 USP000AEPE	US	US
1.01 USP000AEPQ	US	US
0.99 USP000AERT	US	US
0.76 USP000AEX4	US	US
1.02 USP000AF09	US	US
0.79 USP000AF0B	US	US
1.05 USP000AF3Q	US	US
0.97 USP000AF4F	US	US
1.05 USP000AF6X	US	US
1.26 USP000AF7K	US	US
1.31 USP000AFAD	US	US
0.81 USP000AFDA	US	US
1.01 USP000AFDP	US	US
0.94 USP000AFFM	US	US
0.85 USP000AFG1	US	US
1.2 USP000AFGK	US	US
1.07 USP000AFK5	US	US
0.96 USP000AFP5	US	US
0.9 USP000AFRH	US	US
1 USP000AFRY	US	US
1 USP000AFS0	US	US
1.13 USP000AFW7	US	US
1.01 USP000AFYG	US	US
0.98 USP000AG26	US	US
0.97 USP000AG32	US	US
0.85 USP000AG35	US	US
0.9 USP000AG3Y	US	US
0.91 USP000AGA8	US	US
1.28 USP000AGBW	US	US

database

0.96 USP000AGHH	US	US
0.94 USP000AGJR	US	US
0.89 USP000AGKS	US	US
1.24 USP000AGMJ	US	US
1.06 USP000AGMN	US	US
1.04 USP000AGN9	US	US
1.1 USP000AGNT	US	US
0.92 USP000AGPJ	US	US
1.38 USP000AGRB	US	US
0.94 USP000AGRT	US	US
0.95 USP000AGWE	US	US
0.89 USP000AGWS	US	US
0.94 USP000AGXC	US	US
1.01 USP000AGXN	US	US
0.84 USP000AGY6	US	US
1.14 USP000AH3S	US	US
1.04 USP000AH42	US	US
1.17 USP000AH4C	US	US
1.05 OFFICIAL20010623203314130_33	OFFICIAL	US
0.99 USP000AH4U	US	US
1.04 USP000AH4Y	US	US
0.92 USP000AH57	US	US
0.88 USP000AH5P	US	US
1.02 USP000AH5R	US	US
1.2 USP000AH60	US	US
0.87 USP000AH67	US	US
0.99 USP000AH6Z	US	US
0.95 USP000AH7H	US	US
0.79 USP000AHAM	US	US
1.19 USP000AHDD	US	US
1.29 USP000AHE3	US	US
0.91 USP000AHF3	US	US
1.06 USP000AHFR	US	US
1.08 USP000AHGP	US	US
USP000AHGX	US	PGC
1.18 USP000AHH2	US	US
0.96 USP000AHHZ	US	US
0.8 USP000AHPV	US	US
0.77 USP000AHRR	US	US
0.82 USP000AHSE	US	US
1.23 USP000AHSJ	US	US
0.85 USP000AHWE	US	US
0.91 USP000AHX7	US	US
0.87 USP000AHX8	US	US
0.77 USP000AHYN	US	US
1.08 USP000AHYZ	US	US
0.94 USP000AHZ7	US	US
1 USP000AHZC	US	US
0.98 USP000AHZR	US	US
0.92 USP000AJ03	US	US
0.9 USP000AJ0M	US	US
1.38 USP000AJ1A	US	US
1.02 USP000AJ2G	US	US

database

1.11 USP000AJ3S	US	US
1.15 USP000AJ40	US	US
0.87 USP000AJ7X	US	US
0.79 USP000AJDQ	US	US
0.82 USP000AJFT	US	US
1.13 USP000AJU9	US	US
0.88 USP000AJUH	US	US
0.86 USP000AJUP	US	US
0.9 USP000AJZZ	US	US
0.92 USP000AK0A	US	US
0.99 USP000AK29	US	US
1.26 USP000AK2A	US	US
0.84 USP000AK4Z	US	US
0.83 USP000AK5K	US	US
1.04 USP000AK5S	US	US
1.06 USP000AKB7	US	US
0.8 USP000AKG8	US	US
0.71 USP000AKKB	US	US
0.98 USP000AKKK	US	US
0.9 USP000AKKS	US	US
0.88 USP000AKM3	US	US
0.97 USP000AKM4	US	US
0.92 USP000AKMC	US	US
0.9 USP000AKRU	US	US
1.11 USP000AKT8	US	US
0.73 USP000AKV5	US	US
1.04 USP000AKVT	US	US
1.08 USP000AKWV	US	US
1.13 USP000AKWW	US	US
1.01 USP000AKYV	US	US
0.71 USP000AM1K	US	US
1.12 USP000AM2S	US	US
0.98 USP000AM2X	US	US
0.96 USP000AM2Y	US	US
0.85 USP000AM4B	US	US
1.01 USP000AM52	US	US
1.13 USP000AM68	US	US
0.99 USP000AM9Q	US	US
1.08 USP000AMAJ	US	US
1.01 USP000AMBA	US	US
1.09 USP000AMCY	US	US
0.87 USP000AMDW	US	US
0.8 USP000AMH6	US	US
0.93 USP000AMJZ	US	US
0.93 USP000AMMJ	US	US
1.18 USP000AMSN	US	US
1.24 USP000AMXU	US	US
1.1 USP000AMXY	US	US
1.15 USP000AMZU	US	US
1.01 USP000AN03	US	US
1.18 USP000AN2V	US	US
1.03 USP000AN43	US	US
1.02 USP000AN6J	US	US

database

1.15 USP000AN6U	US	US
1.19 USP000AN99	US	US
1.06 USP000AN9Z	US	US
0.96 USP000ANF6	US	US
1.25 USP000ANFZ	US	US
1.13 USP000ANG2	US	US
1.23 USP000ANGM	US	US
1.01 USP000ANKB	US	US
0.89 USP000ANP0	US	US
0.88 USP000ANS3	US	US
0.98 USP000ANZV	US	US
0.89 USP000AP03	US	US
0.78 USP000AP09	US	US
0.92 USP000AP1D	US	US
1.02 USP000AP25	US	US
0.76 USP000AP2K	US	US
0.89 USP000AP2Y	US	US
1.05 USP000AP4P	US	US
USP000AP50	US	PGC
USP000AP7J	US	PGC
1.08 USP000AP7W	US	US
1.01 USP000AP8J	US	US
USP000APAN	US	PGC
1.01 USP000APBY	US	US
0.94 USP000APCX	US	US
0.83 USP000APDG	US	US
1.07 USP000APDY	US	US
1.09 USP000APG9	US	US
1 USP000APJY	US	US
0.84 USP000APK7	US	US
0.84 USP000APRY	US	US
0.97 USP000APUP	US	US
1.42 USP000APYT	US	US
0.83 USP000APZ0	US	US
1.09 USP000AQ0Z	US	US
1.11 USP000AQ1X	US	US
0.85 USP000AQ2C	US	US
0.84 USP000AQ3N	US	US
0.97 USP000AQ3P	US	US
0.86 USP000AQ46	US	US
1.04 USP000AQ6A	US	US
0.78 USP000AQ6K	US	US
1.05 USP000AQBN	US	US
1.36 USP000AQEK	US	US
0.92 USP000AQG8	US	US
0.99 USP000AQG9	US	US
0.9 USP000AQJQ	US	US
0.89 USP000AQKH	US	US
1.02 USP000AQNG	US	US
1.08 USP000AQR2	US	US
USP000AQRG	US	PGC
1.15 USP000AQU	US	US
1.11 USP000AQV2	US	US

database

0.99 USP000AQW5	US	US
1.4 USP000AQXB	US	US
1.14 USP000AQYS	US	US
0.86 USP000AR1K	US	US
0.87 USP000AR3U	US	US
0.98 USP000AR67	US	US
1.14 USP000AR78	US	US
0.93 USP000AR9Z	US	US
1.26 USP000ARAJ	US	US
1.01 USP000ARB1	US	US
1.04 USP000ARB5	US	US
1.36 USP000ARCM	US	US
0.85 USP000ARDZ	US	US
0.86 USP000ARP8	US	US
0.98 USP000ARPJ	US	US
0.9 USP000ARQ0	US	US
0.87 USP000ARQ9	US	US
1.05 USP000ARTQ	US	US
0.97 USP000ARU2	US	US
1.24 USP000ARY6	US	US
0.78 USP000ARYS	US	US
0.92 USP000ARZ5	US	US
0.84 USP000AS0A	US	US
0.88 USP000ASAC	US	US
0.86 USP000ASGQ	US	US
0.94 USP000ASGV	US	US
0.86 USP000ASMB	US	US
0.87 USP000ASQX	US	US
0.82 USP000ASRN	US	US
1.23 USP000ASTB	US	US
1.13 USP000ASTG	US	US
0.99 USP000ASTY	US	US
1.07 USP000ASVM	US	US
0.97 USP000ASVR	US	US
1.23 USP000ASX5	US	US
1.01 USP000AT1A	US	US
1.3 USP000AT1N	US	US
0.89 USP000AT3T	US	US
1.04 USP000AT7H	US	US
0.85 USP000ATA1	US	US
1.33 USP000ATAY	US	US
1.12 USP000ATAZ	US	US
1.02 USP000ATCF	US	US
0.99 USP000ATFB	US	US
1.22 USP000ATJ6	US	US
0.88 USP000ATJX	US	US
0.88 USP000ATN5	US	US
1.05 USP000ATQ5	US	US
1.26 USP000ATRZ	US	US
1.13 USP000ATT1	US	US
0.96 USP000ATV8	US	US
0.79 USP000ATVY	US	US
1.11 USP000ATXK	US	US

database

0.99 USP000ATZ4	US	US
0.89 USP000AU0C	US	US
1.13 USP000AU1E	US	US
1.42 USP000AU57	US	US
0.9 USP000AU69	US	US
1.15 USP000AU6B	US	US
0.98 USP000AU7H	US	US
0.99 USP000AU90	US	US
1.03 USP000AU97	US	US
0.3 CI9732601	CI	CI
0.98 USP000AUBG	US	US
0.88 USP000AUFV	US	US
0.97 USP000AUFX	US	US
0.82 USP000AUJD	US	US
1.19 USP000AUKP	US	US
1.39 USP000AUP4	US	US
1.04 USP000AUSW	US	US
0.92 USP000AU9Y	US	US
1.06 USP000AU9YA	US	US
0.68 USP000AV16	US	US
1.01 USP000AV1J	US	US
0.78 USP000AV3R	US	US
1.17 USP000AV52	US	US
1.08 USP000AV9K	US	US
1.18 USP000AVBY	US	US
1.17 USP000AVF4	US	US
0.86 USP000AVF7	US	US
0.96 USP000AVFC	US	US
0.99 USP000AVG4	US	US
1.31 USP000AVGA	US	US
1.07 USP000AVMX	US	US
0.9 USP000AVMY	US	US
0.88 USP000AVNE	US	US
0.74 USP000AVPD	US	US
1.08 USP000AVPP	US	US
0.9 USP000AVPW	US	US
0.9 USP000AVPX	US	US
0.71 USP000AVQG	US	US
0.87 USP000AVR3	US	US
1.14 USP000AVRK	US	US
1.06 USP000AVTB	US	US
1.05 USP000AVTH	US	US
1 USP000AVWC	US	US
1.14 USP000AVYA	US	US
1.35 USP000AVYJ	US	US
0.94 USP000AVYW	US	US
0.92 USP000AW0G	US	US
1.08 USP000AW5B	US	US
1.18 USP000AW5Z	US	US
1.26 USP000AW7F	US	US
0.96 USP000AW7J	US	US
0.97 USP000AWCV	US	US
1.06 USP000AWD5	US	US

database

1.21 USP000AWDD	US	US
1.14 USP000AWFE	US	US
1.09 USP000AWGH	US	US
1.23 USP000AWH1	US	US
0.96 USP000AWHD	US	US
0.87 USP000AWKR	US	US
0.94 USP000AWM9	US	US
0.75 USP000AWS1	US	US
1.2 USP000AWUN	US	US
1.09 USP000AWWF	US	US
0.87 USP000AWX6	US	US
1.13 USP000AWX9	US	US
0.95 USP000AWYA	US	US
1.13 USP000AX1B	US	US
0.88 USP000AX39	US	US
1.16 USP000AX3N	US	US
0.91 USP000AX42	US	US
0.82 USP000AXBD	US	US
1.01 USP000AXBF	US	US
0.87 USP000AXEX	US	US
0.82 USP000AXF1	US	US
0.72 USP000AXG6	US	US
0.97 USP000AXHP	US	US
0.78 USP000AXKV	US	US
0.87 USP000AXMH	US	US
USP000AXP7	US	ISK
0.95 USP000AXP8	US	US
0.91 USP000AXPG	US	US
0.88 USP000AXUY	US	US
1.1 USP000AXXS	US	US
1.02 USP000AXYC	US	US
0.92 USP000AY39	US	US
1 USP000AY41	US	US
1.15 USP000AY7E	US	US
0.92 USP000AY9N	US	US
0.68 USP000AYAQ	US	US
0.98 USP000AYAX	US	US
0.87 USP000AYE0	US	US
1.17 USP000AYGF	US	US
1.2 USP000AYGN	US	US
1.07 USP000AYQZ	US	US
1.41 USP000AYR5	US	US
0.98 USP000AYS5	US	US
0.74 USP000AYUQ	US	US
0.94 USP000AYV6	US	US
GCMTB022202C	GCMT	GCMT
0.38 CI12456384	CI	CI
0.86 USP000AZ1K	US	US
0.99 USP000AZ26	US	US
0.91 USP000AZ7F	US	US
0.87 USP000AZB0	US	US
1.15 USP000AZD1	US	US
1.06 USP000AZD9	US	US

database

1.27 USP000AZEG	US	US
1.23 USP000AZGV	US	US
1 USP000AZHB	US	US
1.06 USP000AZHC	US	US
0.86 USP000AZMG	US	US
1.05 USP000AZPJ	US	US
0.95 USP000AZQW	US	US
0.8 USP000AZUD	US	US
1.2 USP000AZVC	US	US
0.89 USP000AZY8	US	US
0.85 USP000AZZZ	US	US
1.34 USP000B002	US	US
0.91 USP000B018	US	US
0.89 USP000B02Z	US	US
1.5 USP000B054	US	US
0.95 USP000B09Y	US	US
0.93 USP000B0B1	US	US
0.93 USP000B0BD	US	US
0.78 USP000B0F1	US	US
0.9 USP000B0FQ	US	US
0.93 USP000B0FT	US	US
1.24 USP000B0HF	US	US
0.93 USP000B0HH	US	US
0.96 USP000B0HJ	US	US
1.12 USP000B0HM	US	US
1 USP000B0J5	US	US
0.74 USP000B0NS	US	US
0.95 USP000B0P8	US	US
0.92 USP000B0Q8	US	US
0.87 USP000B0UN	US	US
0.96 USP000B0VA	US	US
0.95 USP000B0W6	US	US
0.84 USP000B0YT	US	US
1.07 USP000B10Y	US	US
1.04 USP000B12G	US	US
0.86 USP000B15N	US	US
0.98 USP000B17Z	US	US
1.03 USP000B181	US	US
0.88 USP000B183	US	US
0.96 USP000B1E2	US	US
1.06 USP000B1FZ	US	US
0.87 USP000B1HZ	US	US
1.13 USP000B1KZ	US	US
1.02 USP000B1P9	US	US
0.91 USP000B1TU	US	US
1.24 USP000B1WH	US	US
1.04 USP000B1XC	US	US
1.13 USP000B1Z0	US	US
1.13 USP000B23H	US	US
1.12 USP000B27N	US	US
1.33 USP000B283	US	US
0.86 USP000B2B7	US	US
0.92 USP000B2C0	US	US

database

0.8 USP000B2C9	US	US
1.13 USP000B2MV	US	US
0.97 USP000B2P3	US	US
1.09 USP000B2P9	US	US
1.23 USP000B2PF	US	US
0.96 USP000B2UQ	US	US
1.05 USP000B2V7	US	US
0.92 USP000B2X3	US	US
1.02 USP000B2XM	US	US
0.84 USP000B30A	US	US
0.97 USP000B31P	US	US
1.1 USP000B324	US	US
1.26 USP000B326	US	US
0.96 USP000B36J	US	US
0.92 USP000B36W	US	US
1.03 USP000B37H	US	US
1.04 USP000B37M	US	US
0.89 USP000B3BY	US	US
0.94 USP000B3EF	US	US
0.9 USP000B3N5	US	US
1 USP000B3PQ	US	US
1.05 USP000B3Q3	US	US
1.05 USP000B3X2	US	US
0.97 USP000B3XW	US	US
0.87 USP000B3Y1	US	US
0.9 USP000B3ZE	US	US
0.83 USP000B41N	US	US
0.87 USP000B447	US	US
0.93 USP000B47H	US	US
0.89 USP000B499	US	US
0.75 USP000B49A	US	US
1.02 USP000B4AH	US	US
1.37 USP000B4AQ	US	US
0.89 USP000B4BE	US	US
0.98 USP000B4BG	US	US
0.99 USP000B4FU	US	US
0.94 USP000B4J1	US	US
0.97 USP000B4JF	US	US
1.1 USP000B4Q2	US	US
0.88 USP000B4R5	US	US
1.21 USP000B4RA	US	US
1.09 USP000B4T4	US	US
0.95 USP000B4US	US	US
1.05 USP000B4V6	US	US
0.81 USP000B4VC	US	US
1.29 USP000B4XJ	US	US
1.07 USP000B4YY	US	US
0.98 USP000B53C	US	US
1 USP000B54K	US	US
0.94 USP000B587	US	US
1.14 USP000B59F	US	US
0.84 USP000B5FJ	US	US
0.83 USP000B5H4	US	US

database

1.19 USP000B5JW	US	US
1.22 USP000B5NZ	US	US
0.84 USP000B5P1	US	US
1.07 USP000B5QV	US	US
0.82 USP000B5W1	US	US
1.39 USP000B5XA	US	US
1.43 USP000B5XB	US	US
1.17 USP000B5XK	US	US
1.21 USP000B5YA	US	US
1.03 USP000B60U	US	US
0.78 USP000B61S	US	US
1.08 USP000B628	US	US
1.02 USP000B644	US	US
0.92 USP000B64Q	US	US
1.12 USP000B65M	US	US
0.91 USP000B686	US	US
1.08 USP000B68D	US	US
0.91 USP000B68U	US	US
1 USP000B6A0	US	US
1.18 USP000B6BG	US	US
1.21 USP000B6BH	US	US
1.14 USP000B6CD	US	US
1.02 USP000B6DU	US	US
1.09 USP000B6EB	US	US
1.33 USP000B6HC	US	US
0.76 USP000B6KY	US	US
0.82 USP000B6NE	US	US
0.95 USP000B6PG	US	US
1.11 USP000B6PK	US	US
1.01 USP000B6XC	US	US
1.01 USP000B6YB	US	US
1.15 USP000B70M	US	US
1.1 USP000B70Y	US	US
0.86 USP000B73Z	US	US
1.05 USP000B74V	US	US
0.92 USP000B752	US	US
0.91 USP000B790	US	US
0.83 USP000B7BQ	US	US
0.98 USP000B7C9	US	US
1.23 USP000B7EG	US	US
0.86 USP000B7HE	US	US
1.4 USP000B7R8	US	US
1.13 USP000B7TV	US	US
0.91 USP000B7X5	US	US
1.24 USP000B81V	US	US
0.9 USP000B83K	US	US
1.02 USP000B87C	US	US
0.83 USP000B88D	US	US
1 USP000B8C8	US	US
1.44 USP000B8CK	US	US
0.76 USP000B8ND	US	US
0.97 USP000B8NY	US	US
0.83 USP000B8RP	US	US

database

1.27 USP000B8RS	US	US
0.82 USP000B8Y6	US	US
0.94 USP000B8Z4	US	US
1 USP000B8Z5	US	US
1.11 USP000B90T	US	US
0.84 USP000B91J	US	US
1.21 USP000B923	US	US
0.85 USP000B96V	US	US
1.05 USP000B97B	US	US
1.1 USP000B98A	US	US
1.16 USP000B99A	US	US
1.29 USP000B99X	US	US
1.35 USP000B9AG	US	US
0.92 USP000B9E1	US	US
0.85 USP000B9EY	US	US
1.17 USP000B9GC	US	US
1.02 USP000B9HG	US	US
1.07 USP000B9K2	US	US
0.78 USP000B9K6	US	US
0.99 USP000B9NG	US	US
0.81 USP000B9PK	US	US
0.97 USP000B9R2	US	US
1.17 USP000B9TB	US	US
1.16 USP000B9TJ	US	US
1.18 USP000B9U3	US	US
1.02 USP000B9W4	US	US
0.97 USP000B9W7	US	US
1.02 USP000B9XR	US	US
0.88 USP000BA2Y	US	US
0.93 USP000BA6G	US	US
1.17 USP000BA6H	US	US
1.08 USP000BA6M	US	US
1.14 USP000BA6N	US	US
0.82 USP000BA6R	US	US
0.76 USP000BA6Z	US	US
0.92 USP000BA91	US	US
0.92 USP000BAE0	US	US
0.81 USP000BAEV	US	US
0.77 USP000BAJ8	US	US
0.9 USP000BAJG	US	US
0.71 USP000BAK6	US	US
0.97 USP000BAP0	US	US
1.07 USP000BAP7	US	US
0.85 USP000BATM	US	US
1.12 USP000BAUP	US	US
0.89 USP000BAZC	US	US
0.86 USP000BB1T	US	US
1.25 USP000BB2F	US	US
1.02 USP000BB2Q	US	US
1.19 USP000BB3Y	US	US
1.32 USP000BB6F	US	US
0.84 USP000BB87	US	US
1 USP000BB9U	US	US

database

USP000BBB2	US	ROM
0.86 USP000BBHK	US	US
0.85 USP000BBHU	US	US
1.1 USP000BBMB	US	US
1.05 USP000BBNN	US	US
1.16 USP000BBPF	US	US
1.02 USP000BBS8	US	US
0.93 USP000BBYP	US	US
1.24 USP000BC0Z	US	US
0.9 USP000BC65	US	US
0.88 USP000BC8H	US	US
0.76 USP000BC9T	US	US
0.87 USP000BCBX	US	US
0.88 USP000BCDG	US	US
0.94 USP000BCE2	US	US
0.94 USP000BCF3	US	US
0.86 USP000BCG1	US	US
0.88 USP000BCK8	US	US
0.92 USP000BCKQ	US	US
0.92 USP000BCN0	US	US
1.05 USP000BCQE	US	US
1.25 USP000BCQU	US	US
1.03 USP000BCRU	US	US
1.28 USP000BCXA	US	US
1.12 USP000BCZ3	US	US
0.92 USP000BCZJ	US	US
0.94 USP000BCZR	US	US
1.03 USP000BCZS	US	US
0.97 USP000BD1X	US	US
1.07 USP000BD1Z	US	US
0.98 USP000BD44	US	US
1.07 USP000BD5K	US	US
1.08 USP000BD9Y	US	US
0.97 USP000BDB2	US	US
0.78 USP000BDB5	US	US
0.89 USP000BDCY	US	US
0.85 USP000BDDP	US	US
0.95 USP000BDJB	US	US
0.94 USP000BDJT	US	US
0.99 USP000BDPU	US	US
1.37 USP000BDQX	US	US
0.89 USP000BDR7	US	US
0.93 USP000BDTD	US	US
0.83 USP000BDWA	US	US
1.12 USP000BDY2	US	US
1 USP000BE08	US	US
1.01 USP000BE0C	US	US
1.03 USP000BE0V	US	US
0.73 USP000BE3Z	US	US
1.15 USP000BE54	US	US
1.1 USP000BE57	US	US
1.2 USP000BE5W	US	US
1.05 USP000BE5X	US	US

database

1.13 USP000BE5Y	US	US
1.04 USP000BE73	US	US
0.9 USP000BE7F	US	US
0.94 USP000BE9M	US	US
0.87 USP000BEC2	US	US
1.14 USP000BED7	US	US
1.14 USP000BEDP	US	US
0.99 USP000BEG3	US	US
0.83 USP000BEHQ	US	US
0.76 USP000BEP1	US	US
0.99 USP000BEP9	US	US
1.12 USP000BEQT	US	US
0.94 USP000BERE	US	US
1.42 USP000BESW	US	US
1.08 USP000BEU6	US	US
1.11 USP000BEV1	US	US
0.74 USP000BEXD	US	US
0.89 USP000BF0R	US	US
0.69 USP000BF29	US	US
USP000BF2U	US	AEIC
0.99 USP000BF49	US	US
0.79 USP000BF62	US	US
1.05 USP000BF6U	US	US
0.81 USP000BF75	US	US
0.81 USP000BF9F	US	US
1.05 USP000BFHD	US	US
0.92 USP000BFNU	US	US
0.88 USP000BFP1	US	US
0.9 USP000BFPQ	US	US
1.25 USP000BFQG	US	US
0.97 USP000BFTF	US	US
1.35 USP000BFTQ	US	US
1.22 USP000BFUZ	US	US
0.74 USP000BFVV	US	US
0.99 USP000BFWD	US	US
USP000BFY7	US	PGC
0.83 USP000BFYF	US	US
1.09 USP000BFYT	US	US
USP000BG0M	US	AEIC
USP000BG0T	US	AEIC
1.08 USP000BG4F	US	US
0.77 USP000BGJQ	US	US
1.04 USP000BGZ7	US	US
1.06 USP000BH49	US	US
1.09 USP000BH4M	US	US
0.91 USP000BH5E	US	US
0.99 USP000BH5K	US	US
0.91 USP000BHEQ	US	US
1.09 USP000BHG4	US	US
0.93 USP000BHJT	US	US
0.88 USP000BHM7	US	US
1 USP000BHP1	US	US
1.01 USP000BHQN	US	US

database

1.48 USP000BHRF	US	US
0.83 USP000BHTA	US	US
0.95 USP000BHU5	US	US
1.22 USP000BHUV	US	US
0.95 USP000BHV0	US	US
1.02 USP000BHV1	US	US
1 USP000BJ2E	US	US
0.91 USP000BJ38	US	US
0.94 USP000BJD0	US	US
1.01 USP000BJG0	US	US
0.8 USP000BJG1	US	US
0.96 USP000BJHN	US	US
0.86 USP000BJPG	US	US
0.91 USP000BJT5	US	US
1.08 USP000BJTT	US	US
0.93 USP000BJUH	US	US
1.02 USP000BJVF	US	US
1.21 USP000BJWY	US	US
1.01 USP000BJYC	US	US
0.92 USP000BK1U	US	US
0.75 USP000BK39	US	US
1.02 USP000BK53	US	US
1.07 USP000BKE2	US	US
0.93 USP000BKE5	US	US
0.86 USP000BKE7	US	US
0.98 USP000BKFH	US	US
1.06 USP000BKG3	US	US
0.97 USP000BKGV	US	US
1.01 USP000BKJF	US	US
1.08 USP000BKJM	US	US
1.03 USP000BKK7	US	US
0.92 USP000BKPM	US	US
0.83 USP000BKTW	US	US
1.08 USP000BKUV	US	US
0.95 USP000BKVM	US	US
1.07 USP000BKWR	US	US
1.18 USP000BKXP	US	US
1.01 USP000BKYP	US	US
1.21 USP000BM1T	US	US
0.91 USP000BM43	US	US
0.91 USP000BM8T	US	US
0.83 USP000BMB1	US	US
0.87 USP000BMB9	US	US
1.03 USP000BMCT	US	US
0.8 USP000BMD4	US	US
0.81 USP000BMDS	US	US
0.94 USP000BMJD	US	US
1.16 USP000BMK3	US	US
0.97 USP000BMN2	US	US
1.26 USP000BMQ9	US	US
1.16 USP000BMUC	US	US
1.31 USP000BMYX	US	US
0.99 USP000BN1F	US	US

database

0.85 USP000BN5H	US	US
1.03 USP000BN63	US	US
0.87 USP000BN65	US	US
0.92 USP000BN6P	US	US
0.95 USP000BN7T	US	US
1 USP000BN8J	US	US
1.19 USP000BN8V	US	US
1.11 USP000BN9M	US	US
1.01 USP000BN9N	US	US
1.04 USP000BN9V	US	US
1.21 USP000BNA7	US	US
1.09 USP000BNBN	US	US
1.06 USP000BNBT	US	US
0.91 USP000BNC1	US	US
1.16 USP000BNKX	US	US
0.95 USP000BNMD	US	US
0.98 USP000BNMS	US	US
0.9 USP000BNQW	US	US
1.19 USP000BNSM	US	US
1.03 USP000BNUM	US	US
0.84 USP000BNVQ	US	US
0.88 USP000BNWC	US	US
0.89 USP000BNWD	US	US
0.99 USP000BNX3	US	US
1.4 USP000BNYR	US	US
0.9 USP000BNYX	US	US
1.17 USP000BP09	US	US
1.23 USP000BP0C	US	US
1.39 USP000BP0U	US	US
1.03 USP000BP6V	US	US
1.14 USP000BPA1	US	US
1.07 USP000BPC5	US	US
1.17 USP000BPRV	US	US
1.14 USP000BPS7	US	US
0.87 USP000BPSF	US	US
0.98 USP000BPSP	US	US
0.83 USP000BPX7	US	US
1.12 USP000BQ1X	US	US
1.03 USP000BQ6Z	US	US
0.71 USP000BQ8A	US	US
0.99 USP000BQC9	US	US
1 USP000BQD0	US	US
1.29 USP000BQEZ	US	US
0.99 USP000BQHC	US	US
0.84 USP000BQJ9	US	US
0.92 USP000BQKY	US	US
0.89 USP000BQMV	US	US
1.01 USP000BQNF	US	US
1.15 USP000BQPZ	US	US
1.12 USP000BQQG	US	US
1.4 USP000BQR6	US	US
1.42 USP000BQZP	US	US
1.1 USP000BR01	US	US

database

0.87 USP000BR06	US	US
1.22 USP000BR2V	US	US
1.13 USP000BR3P	US	US
0.86 USP000BR5H	US	US
1.43 USP000BR9S	US	US
0.92 USP000BRBP	US	US
0.87 USP000BRKU	US	US
1.18 USP000BRQA	US	US
0.95 USP000BRTM	US	US
1.09 USP000BRTT	US	US
1.13 USP000BRTU	US	US
0.77 USP000BRU8	US	US
1.2 USP000BRZD	US	US
1.1 USP000BS25	US	US
1.25 USP000BS4P	US	US
0.88 USP000BS9A	US	US
0.91 USP000BSAS	US	US
1.12 USP000BSB7	US	US
0.96 USP000BSDD	US	US
0.85 USP000BSDF	US	US
0.93 USP000BSFP	US	US
1.14 USP000BSHH	US	US
1.44 USP000BSKV	US	US
1.09 USP000BSM6	US	US
1.08 USP000BSMQ	US	US
0.98 USP000BSQ5	US	US
1.1 USP000BSQR	US	US
0.98 USP000BSUP	US	US
1.26 USP000BSVS	US	US
0.91 USP000BSWE	US	US
1.05 USP000BSWF	US	US
0.98 USP000BSZP	US	US
1.02 USP000BT18	US	US
1 USP000BT3T	US	US
1.22 USP000BT40	US	US
1.11 USP000BT4H	US	US
0.99 USP000BT6Q	US	US
1.1 USP000BT6U	US	US
1.34 USP000BTF5	US	US
1.21 USP000BTGE	US	US
0.85 USP000BTH8	US	US
0.88 USP000BTJ4	US	US
0.85 USP000BTQ6	US	US
0.87 USP000BTS0	US	US
USP000BTSH	US	ROM
1.32 USP000BTUK	US	US
1.09 USP000BTYB	US	US
0.77 USP000BTZF	US	US
0.98 USP000BU56	US	US
0.98 USP000BU5M	US	US
0.88 USP000BU7Q	US	US
1.25 USP000BUBE	US	US
1.07 USP000BUCW	US	US

database

0.92 USP000BUFY	US	US
1.02 USP000BUM1	US	US
1.16 USP000BUM4	US	US
0.91 USP000BUNH	US	US
0.91 USP000BUNP	US	US
1.12 USP000BUU9	US	US
0.92 USP000BUWB	US	US
0.7 USP000BUX4	US	US
1.06 USP000BUXB	US	US
1.12 USP000BV7S	US	US
1.15 USP000BV7V	US	US
0.86 USP000BVBG	US	US
1.26 USP000BVBX	US	US
1.26 USP000BVCX	US	US
1.25 USP000BVF2	US	US
0.8 USP000BVGX	US	US
0.91 USP000BVS1	US	US
0.94 USP000BVTK	US	US
0.88 USP000BVVM	US	US
1.17 USP000BVYC	US	US
1.05 USP000BW32	US	US
0.83 USP000BW3R	US	US
0.95 USP000BW74	US	US
0.98 USP000BW78	US	US
0.78 USP000BW7F	US	US
0.8 USP000BW88	US	US
0.8 USP000BWBA	US	US
1.09 USP000BWBC	US	US
0.67 USP000BWBW	US	US
1.07 USP000BWGD	US	US
0.94 USP000BWH3	US	US
1.04 USP000BWKR	US	US
1.34 USP000BWM0	US	US
0.99 USP000BWM1	US	US
0.97 USP000BWMB	US	US
0.87 USP000BWNZ	US	US
0.87 USP000BWPR	US	US
1.06 USP000BWV4	US	US
1.12 USP000BWVC	US	US
1.08 USP000BWXD	US	US
1.05 USP000BX1V	US	US
0.88 USP000BX2T	US	US
1.03 USP000BX6S	US	US
0.72 USP000BX7J	US	US
1.17 USP000BX7M	US	US
0.86 USP000BXCH	US	US
0.92 USP000BXEA	US	US
0.82 USP000BXG2	US	US
0.83 USP000BXH2	US	US
1.3 USP000BXHK	US	US
1.12 USP000BXP2	US	US
1.13 USP000BXPG	US	US
1.15 USP000BXPH	US	US

database

1.3 USP000BXVD	US	US
1.02 USP000BXVN	US	US
1.06 USP000BXWQ	US	US
1.14 USP000BXY9	US	US
0.94 USP000BXZT	US	US
1.23 USP000BXZY	US	US
1.01 USP000BY66	US	US
0.98 USP000BY7A	US	US
1.09 USP000BY7N	US	US
0.97 USP000BY7Z	US	US
0.9 USP000BY81	US	US
1.13 USP000BY92	US	US
0.94 USP000BY9E	US	US
1.15 USP000BYAE	US	US
1.27 USP000BYDF	US	US
0.89 USP000BYE1	US	US
0.91 USP000BYQG	US	US
0.83 USP000BYRP	US	US
0.84 USP000BYSQ	US	US
0.84 USP000BYZM	US	US
1.04 USP000BZ00	US	US
1.29 USP000BZ2C	US	US
0.94 USP000BZ4N	US	US
1.29 USP000BZ76	US	US
1.09 USP000BZ8P	US	US
0.98 USP000BZEF	US	US
0.92 USP000BZHV	US	US
0.81 USP000BZPX	US	US
0.87 USP000BZQU	US	US
0.95 USP000BZS6	US	US
1.06 USP000BZT5	US	US
0.75 USP000BZVK	US	US
0.97 USP000BZYD	US	US
0.81 USP000C015	US	US
0.84 USP000C01M	US	US
0.82 USP000C08J	US	US
0.97 USP000C097	US	US
0.89 USP000C0AG	US	US
0.95 USP000C0BB	US	US
1.07 USP000C0F8	US	US
0.97 USP000C0RC	US	US
0.87 USP000C0U3	US	US
1.15 USP000C0WF	US	US
1.15 USP000C10K	US	US
1.2 USP000C15V	US	US
0.99 USP000C19N	US	US
1.12 USP000C1B2	US	US
1.02 USP000C1D9	US	US
1.09 USP000C1EJ	US	US
1.07 USP000C1FM	US	US
0.77 USP000C1GX	US	US
0.94 USP000C1HR	US	US
0.78 USP000C1JE	US	US

database

1.01 USP000C1KD	US	US
0.93 USP000C1MF	US	US
1.02 USP000C1TZ	US	US
0.94 USP000C1UK	US	US
0.88 USP000C1VN	US	US
1.04 USP000C1XD	US	US
0.86 USP000C21R	US	US
0.97 USP000C22U	US	US
0.93 USP000C251	US	US
0.98 USP000C253	US	US
0.89 USP000C27Q	US	US
USP000C2B6	US	PGC
1.06 USP000C2BG	US	US
1.15 USP000C2BK	US	US
0.86 USP000C2GN	US	US
1.12 USP000C2K4	US	US
0.98 USP000C2KA	US	US
0.97 USP000C2M3	US	US
1.04 USP000C2RT	US	US
0.92 USP000C2X1	US	US
0.9 USP000C30Q	US	US
1.15 USP000C30U	US	US
1.04 USP000C317	US	US
1.12 USP000C31A	US	US
1.03 USP000C322	US	US
0.78 USP000C356	US	US
1.19 USP000C35U	US	US
0.95 USP000C37V	US	US
0.71 USP000C3A7	US	US
1.05 USP000C3AY	US	US
0.79 USP000C3BU	US	US
1.05 USP000C3BZ	US	US
0.79 USP000C3E1	US	US
0.92 USP000C3E2	US	US
0.83 USP000C3EX	US	US
1.22 USP000C3EY	US	US
0.77 USP000C3F7	US	US
0.76 USP000C3FR	US	US
1.01 USP000C3GH	US	US
0.83 USP000C3GJ	US	US
1.11 USP000C3JJ	US	US
1.22 USP000C3NW	US	US
0.92 USP000C3SE	US	US
0.96 USP000C3SP	US	US
1.02 USP000C3TS	US	US
1.14 USP000C3XG	US	US
USP000C3YR	US	AEIC
0.79 USP000C40M	US	US
0.95 USP000C41B	US	US
1.09 USP000C41F	US	US
0.98 USP000C43J	US	US
0.79 USP000C45H	US	US
1.11 USP000C4KV	US	US

database

1.19 USP000C4KX	US	US
0.98 USP000C4M0	US	US
1.2 USP000C4MZ	US	US
0.94 USP000C4NB	US	US
1.08 USP000C4TT	US	US
1.3 USP000C4VQ	US	US
0.96 USP000C4W3	US	US
0.88 USP000C54Q	US	US
0.92 USP000C58M	US	US
1.17 USP000C5F9	US	US
1.03 USP000C5GH	US	US
1.1 USP000C5H6	US	US
1.12 USP000C5HB	US	US
0.97 USP000C5HR	US	US
USP000C5JR	US	AEIC
1.12 USP000C5PR	US	US
1.3 USP000C5TD	US	US
0.95 USP000C5VZ	US	US
1.01 USP000C5XU	US	US
1.22 USP000C5ZS	US	US
0.87 USP000C60C	US	US
0.91 USP000C60P	US	US
0.89 USP000C62D	US	US
1.09 USP000C632	US	US
1.13 USP000C63P	US	US
0.86 USP000C63V	US	US
1.12 USP000C64X	US	US
0.81 USP000C657	US	US
1.23 USP000C659	US	US
0.92 USP000C65E	US	US
1.06 USP000C66N	US	US
0.96 USP000C683	US	US
0.79 USP000C69A	US	US
0.8 USP000C6C5	US	US
0.69 USP000C6DN	US	US
1.36 USP000C6F4	US	US
0.93 USP000C6G8	US	US
1.04 USP000C6JU	US	US
1.02 USP000C6QD	US	US
1.23 USP000C6SR	US	US
0.88 USP000C6SY	US	US
1.19 USP000C6TR	US	US
0.95 USP000C6VT	US	US
1.02 USP000C6WY	US	US
0.92 USP000C6X5	US	US
1.39 USP000C6ZR	US	US
1.01 USP000C6ZS	US	US
0.92 USP000C6ZW	US	US
1 USP000C726	US	US
0.99 USP000C762	US	US
1.07 USP000C77A	US	US
1.13 USP000C77C	US	US
1.1 USP000C79Y	US	US

database

0.87 USP000C7AT	US	US
1.06 USP000C7B3	US	US
0.95 USP000C7B6	US	US
1.42 USP000C7BV	US	US
0.88 USP000C7C1	US	US
0.93 USP000C7GV	US	US
1.14 USP000C7Q3	US	US
0.82 USP000C7VQ	US	US
0.99 USP000C827	US	US
0.96 USP000C844	US	US
1.08 USP000C85S	US	US
0.92 USP000C87F	US	US
1.31 USP000C88V	US	US
1.06 USP000C89D	US	US
0.95 USP000C89H	US	US
1.22 USP000C8BW	US	US
0.88 USP000C8KQ	US	US
0.88 USP000C8KV	US	US
1.29 USP000C8KW	US	US
1 USP000C8M0	US	US
1.01 USP000C8M8	US	US
1.02 USP000C8M9	US	US
1.02 USP000C8MB	US	US
0.92 USP000C8MX	US	US
0.98 USP000C8NG	US	US
0.84 USP000C8P3	US	US
0.82 USP000C8QW	US	US
1.03 USP000C8SZ	US	US
0.93 USP000C8UV	US	US
1.39 USP000C8VE	US	US
0.9 USP000C8VY	US	US
0.68 USP000C8XD	US	US
0.79 USP000C90R	US	US
0.96 USP000C929	US	US
0.81 USP000C934	US	US
1.28 USP000C94J	US	US
1.05 USP000C94M	US	US
1.1 USP000C95E	US	US
1.36 USP000C95M	US	US
0.99 USP000C963	US	US
0.96 USP000C96B	US	US
0.88 USP000C96T	US	US
0.93 USP000C9K0	US	US
0.99 USP000C9SP	US	US
0.91 USP000C9SY	US	US
0.89 USP000C9TT	US	US
0.87 USP000C9X7	US	US
0.83 USP000C9XS	US	US
0.83 USP000C9YP	US	US
0.76 USP000C9ZA	US	US
0.84 USP000CA12	US	US
0.9 USP000CA40	US	US
0.75 USP000CA43	US	US

database

0.78 USP000CA5U	US	US
0.77 USP000CA5W	US	US
1.04 USP000CAA0	US	US
0.84 USP000CADD	US	US
0.95 USP000CAGN	US	US
0.98 USP000CAKU	US	US
0.91 USP000CAMY	US	US
1.02 USP000CAQX	US	US
1.04 USP000CAW2	US	US
0.86 USP000CAZJ	US	US
0.79 USP000CB09	US	US
1.06 USP000CB2C	US	US
0.9 USP000CB2D	US	US
1.07 USP000CB2T	US	US
1.14 USP000CB48	US	US
0.85 USP000CB83	US	US
0.8 USP000CB84	US	US
0.82 USP000CBEJ	US	US
1.14 USP000CBF2	US	US
0.75 USP000CBGH	US	US
0.97 USP000CBK0	US	US
1.01 USP000CBM5	US	US
1.08 USP000CBM8	US	US
0.8 USP000CBPA	US	US
0.91 USP000CBTQ	US	US
1.23 USP000CBVU	US	US
0.99 USP000CBWP	US	US
1.09 USP000CC35	US	US
1.12 USP000CC36	US	US
1.01 USP000CC6H	US	US
1.01 USP000CC6U	US	US
0.91 USP000CC8Q	US	US
0.94 USP000CC9Z	US	US
0.76 USP000CCFW	US	US
1.2 USP000CCG3	US	US
1.43 USP000CCM6	US	US
1.41 USP000CCMJ	US	US
0.94 USP000CCMW	US	US
1.15 USP000CCNG	US	US
0.97 USP000CCNR	US	US
0.87 USP000CCP2	US	US
1.19 USP000CCPG	US	US
1.09 USP000CCRK	US	US
0.87 USP000CCUA	US	US
0.76 USP000CCVQ	US	US
1.33 USP000CCVR	US	US
0.91 USP000CCWS	US	US
1.23 USP000CCWU	US	US
1.11 USP000CD1N	US	US
0.9 USP000CD1Y	US	US
1.06 USP000CD85	US	US
1.04 USP000CD9F	US	US
0.94 USP000CDB4	US	US

database

0.86 USP000CDF7	US	US
1.22 USP000CDG7	US	US
0.98 USP000CDHS	US	US
0.81 USP000CDRW	US	US
0.84 USP000CDTS	US	US
1.04 USP000CDUZ	US	US
0.9 USP000CDW2	US	US
0.73 USP000CDX7	US	US
0.92 USP000CDYG	US	US
1.15 USP000CDZF	US	US
1.17 USP000CE07	US	US
0.9 USP000CE34	US	US
1.08 USP000CE5E	US	US
1.35 USP000CE82	US	US
1.05 USP000CE8K	US	US
0.72 USP000CEDH	US	US
0.89 USP000CEDX	US	US
1 USP000CEKM	US	US
0.91 USP000CEKS	US	US
1.09 USP000CEUF	US	US
0.91 USP000CEVY	US	US
1.1 USP000CEXG	US	US
0.97 USP000CEYQ	US	US
0.85 USP000CEYY	US	US
1.02 USP000CEZX	US	US
0.69 USP000CF0M	US	US
1.01 USP000CF2X	US	US
0.85 USP000CFD3	US	US
1.11 USP000CFFV	US	US
1.02 USP000CFJN	US	US
1.08 USP000CFM2	US	US
1.05 USP000CFQJ	US	US
0.83 USP000CFSM	US	US
0.14 CI9966449	CI	CI
0.07 NC21323712	NC	NC
0.76 USP000CFUV	US	US
0.91 USP000CFW0	US	US
1.38 USP000CFWP	US	US
1.13 USP000CFY1	US	US
1.2 USP000CFZW	US	US
0.95 USP000CG0Q	US	US
0.96 USP000CG1P	US	US
1.03 USP000CG1W	US	US
1.11 USP000CG2D	US	US
1.08 USP000CG3H	US	US
1.26 USP000CG53	US	US
1.22 USP000CG55	US	US
1.01 USP000CG6M	US	US
1.3 USP000CG90	US	US
1.08 USP000CGAE	US	US
1.16 USP000CGAG	US	US
1.14 USP000CGBN	US	US
1.1 USP000CGBP	US	US

database

1.25 USP000CGE1	US	US
1.02 USP000CGEB	US	US
1.01 USP000CGF9	US	US
0.87 USP000CGHW	US	US
1.04 USP000CGP4	US	US
0.97 USP000CGQ5	US	US
1.01 USP000CGSS	US	US
0.97 USP000CGT8	US	US
1.01 USP000CGTD	US	US
1.22 USP000CGXU	US	US
1.12 USP000CGXV	US	US
0.73 USP000CGXW	US	US
1.02 USP000CGXX	US	US
1.06 USP000CGYF	US	US
1.06 USP000CGZ9	US	US
1.11 USP000CGZC	US	US
1.04 USP000CGZD	US	US
0.99 USP000CH64	US	US
1.22 USP000CHC9	US	US
0.98 USP000CHCZ	US	US
0.91 USP000CHFS	US	US
1.12 USP000CHHR	US	US
1.04 USP000CHJA	US	US
0.74 USP000CHJS	US	US
0.88 USP000CHMX	US	US
0.78 USP000CHNC	US	US
0.87 USP000CHNF	US	US
0.88 USP000CHPK	US	US
1.19 USP000CHRR	US	US
0.84 USP000CHUG	US	US
0.97 USP000CHXG	US	US
1.1 USP000CHXJ	US	US
0.95 USP000CJ10	US	US
1.08 USP000CJ1G	US	US
1.35 USP000CJ6D	US	US
0.82 USP000CJ89	US	US
1.19 USP000CJA9	US	US
USP000CJAB	US	AEIC
0.97 USP000CJE7	US	US
0.9 USP000CJG1	US	US
0.84 USP000CJGA	US	US
0.83 USP000CJK2	US	US
0.81 USP000CJN2	US	US
0.87 USP000CJQA	US	US
0.92 USP000CJSM	US	US
0.97 USP000CJTA	US	US
0.8 USP000CJUM	US	US
0.85 USP000CJVS	US	US
1.07 USP000CJWH	US	US
1.27 USP000CJX0	US	US
1.08 USP000CJX7	US	US
0.88 USP000CJXV	US	US
0.87 USP000CJYT	US	US

database

1.07 USP000CK2Z	US	US
1.38 USP000CK3Q	US	US
1.13 USP000CK5V	US	US
1 USP000CKBZ	US	US
0.75 USP000CKCT	US	US
0.92 USP000CKD6	US	US
0.98 USP000CKG7	US	US
1.07 USP000CKGA	US	US
0.93 USP000CKH1	US	US
1.01 USP000CKKS	US	US
0.82 USP000CKNU	US	US
1.08 USP000CKQ7	US	US
1.06 USP000CKQY	US	US
1.29 USP000CKSM	US	US
USP000CKX7	US	AEIC
0.9 USP000CKYH	US	US
0.93 USP000CKYN	US	US
1.05 USP000CM1S	US	US
1.24 USP000CM2K	US	US
0.86 USP000CM59	US	US
0.79 USP000CMDD	US	US
1.21 USP000CMFN	US	US
1.26 USP000CMN7	US	US
1.32 USP000CMQQ	US	US
0.83 USP000CMT2	US	US
0.94 USP000CMUH	US	US
1.13 USP000CMW1	US	US
USP000CMXE	US	MDD
0.93 USP000CN6W	US	US
0.81 USP000CN8C	US	US
1.3 USP000CN8V	US	US
0.9 USP000CNCK	US	US
0.95 USP000CND7	US	US
1.16 USP000CNDK	US	US
1.08 USP000CNE1	US	US
0.98 USP000CNFP	US	US
1.22 USP000CNSJ	US	US
1.25 USP000CNW5	US	US
0.99 USP000CP32	US	US
1.08 USP000CP43	US	US
0.8 USP000CP4K	US	US
0.86 USP000CP79	US	US
0.84 USP000CP7X	US	US
1.2 USP000CP9H	US	US
1.05 USP000CPB1	US	US
0.77 USP000CPBK	US	US
1.21 USP000CPBW	US	US
0.79 USP000CPF0	US	US
1.2 USP000CPF2	US	US
0.93 USP000CPFQ	US	US
1.08 USP000CPGC	US	US
1.07 USP000CPHB	US	US
1.17 USP000CPHF	US	US

database

1.15 USP000CPJ1	US	US
0.85 USP000CPSP	US	US
0.85 USP000CPST	US	US
1.08 USP000CPY2	US	US
0.96 USP000CPY4	US	US
0.9 USP000CPZT	US	US
0.94 USP000CQ4U	US	US
1.01 USP000CQ54	US	US
1.07 USP000CQ59	US	US
1.08 USP000CQ5V	US	US
0.81 USP000CQ67	US	US
0.87 USP000CQ9M	US	US
0.92 USP000CQD6	US	US
0.83 USP000CQEP	US	US
0.92 USP000CQKH	US	US
0.94 USP000CQQB	US	US
0.86 USP000CQQF	US	US
0.88 USP000CQR9	US	US
0.82 USP000CQV6	US	US
1.11 USP000CQVT	US	US
0.76 USP000CQY3	US	US
0.92 USP000CR05	US	US
0.77 USP000CR1M	US	US
USP000CR2Z	US	ISK
0.85 USP000CRB6	US	US
0.98 USP000CRH2	US	US
1.06 USP000CRHE	US	US
0.72 USP000CRJU	US	US
0.92 USP000CRKA	US	US
0.74 USP000CRMCM	US	US
0.98 USP000CRRG	US	US
1.01 USP000CRT0	US	US
0.97 USP000CRT6	US	US
USP000CRY3	US	CASC
1.23 USP000CRZ0	US	US
1.01 USP000CRZG	US	US
0.86 USP000CS1G	US	US
1.14 USP000CS2Y	US	US
0.8 USP000CS4K	US	US
0.86 USP000CS4Y	US	US
0.96 USP000CS5Q	US	US
0.97 USP000CS7Z	US	US
0.89 USP000CS8Z	US	US
0.91 USP000CSCQ	US	US
0.75 USP000CSED	US	US
0.85 USP000CSEH	US	US
1.18 USP000CSF4	US	US
0.89 USP000CSGU	US	US
0.97 USP000CSK2	US	US
0.82 USP000CSK5	US	US
1.27 USP000CSMA	US	US
0.9 USP000CSN2	US	US
0.96 USP000CSP0	US	US

database

1.03 USP000CSP7	US	US
1.09 USP000CSPS	US	US
0.92 USP000CSRM	US	US
0.98 USP000CSS9	US	US
0.84 USP000CSSR	US	US
0.9 USP000CST3	US	US
1.02 USP000CSX2	US	US
1.01 USP000CT3W	US	US
1.27 USP000CT3X	US	US
1.23 USP000CT4R	US	US
1.13 USP000CT64	US	US
0.9 USP000CT95	US	US
1.06 USP000CTB6	US	US
0.99 USP000CTB9	US	US
1.1 USP000CTBN	US	US
0.89 USP000CTF8	US	US
1.1 USP000CTKV	US	US
1.16 USP000CTMQ	US	US
1.03 USP000CTNQ	US	US
1.2 USP000CTPZ	US	US
0.78 USP000CTZB	US	US
1.31 USP000CU1Z	US	US
1.34 USP000CU24	US	US
0.76 USP000CU3M	US	US
1.06 USP000CU4K	US	US
0.82 USP000CU70	US	US
1.22 USP000CU7W	US	US
1 USP000CU8F	US	US
0.81 USP000CU9T	US	US
0.8 USP000CU9X	US	US
0.84 USP000CUA1	US	US
0.98 USP000CUB5	US	US
0.91 USP000CUCB	US	US
1.05 USP000CUEG	US	US
0.85 USP000CUQ1	US	US
0.84 USP000CUR8	US	US
0.79 USP000CUSZ	US	US
1 USP000CUXG	US	US
1.02 USP000CUYD	US	US
0.81 USP000CV0G	US	US
1.15 USP000CV53	US	US
1.1 USP000CV69	US	US
1.03 USP000CV6G	US	US
1.41 USP000CV73	US	US
1.15 USP000CV79	US	US
1.26 USP000CV7A	US	US
1.02 USP000CV7B	US	US
0.9 USP000CVJ3	US	US
0.7 USP000CVPF	US	US
0.83 USP000CVV6	US	US
1.12 USP000CW3G	US	US
0.93 USP000CWCF	US	US
0.92 USP000CWD0	US	US

database

0.92 USP000CWF9	US	US
0.8 USP000CWGP	US	US
0.99 USP000CWJ8	US	US
0.84 USP000CWNB	US	US
1.21 USP000CWNU	US	US
0.89 USP000CWVF	US	US
0.93 USP000CWWX	US	US
0.87 USP000CWY4	US	US
0.91 USP000CWYK	US	US
1.05 USP000CX1P	US	US
0.87 USP000CX1Y	US	US
0.87 USP000CX7Y	US	US
0.8 USP000CXE0	US	US
0.94 USP000CXE5	US	US
1.03 USP000CXHV	US	US
0.91 USP000CXK4	US	US
0.81 USP000CXKW	US	US
0.8 USP000CXM8	US	US
0.96 USP000CXMK	US	US
0.85 USP000CXVG	US	US
0.97 USP000CXX9	US	US
0.92 USP000CXXG	US	US
0.93 USP000CXYK	US	US
0.71 USP000CY29	US	US
1.03 USP000CY9V	US	US
0.89 USP000CYGR	US	US
0.77 USP000CYHT	US	US
0.82 USP000CYQG	US	US
USP000CZ21	US	PGC
1.21 USP000CZ2Q	US	US
1.25 USP000CZ4Q	US	US
1.38 USP000CZ5A	US	US
0.89 USP000CZA8	US	US
1.34 USP000CZAM	US	US
0.93 USP000CZAQ	US	US
1.15 USP000CZB6	US	US
1.05 USP000CZB7	US	US
0.93 USP000CZC5	US	US
1.05 USP000CZCK	US	US
1.35 USP000CZDS	US	US
1.01 USP000CZR9	US	US
0.76 USP000CZS4	US	US
1 USP000CZSN	US	US
1.08 USP000CZSW	US	US
1 USP000CZVS	US	US
1.04 USP000CZZA	US	US
0.94 USP000CZZD	US	US
0.82 USP000D03X	US	US
0.93 USP000D06R	US	US
0.93 USP000D06S	US	US
1.02 USP000D07F	US	US
1.38 USP000D0A7	US	US
0.83 USP000D0AN	US	US

database

0.92 USP000D0B0	US	US
USP000D0D2	US	WEL
1.04 USP000D0FX	US	US
1.05 USP000D0HB	US	US
0.88 USP000D0J8	US	US
0.92 USP000D0PA	US	US
0.93 USP000D0TH	US	US
0.85 USP000D0V4	US	US
0.73 USP000D0VH	US	US
1.07 USP000D0ZN	US	US
1 USP000D0ZP	US	US
1 USP000D109	US	US
0.77 USP000D11K	US	US
0.69 USP000D12S	US	US
0.98 USP000D13K	US	US
0.83 USP000D14T	US	US
1.21 USP000D15Q	US	US
1.26 USP000D18C	US	US
1.33 USP000D199	US	US
1.17 USP000D19E	US	US
0.86 USP000D19Y	US	US
1.3 USP000D1E2	US	US
0.92 USP000D1G6	US	US
0.85 USP000D1GR	US	US
0.79 USP000D1MN	US	US
1.09 USP000D1P9	US	US
0.94 USP000D1PM	US	US
0.87 USP000D1PY	US	US
0.85 USP000D1V6	US	US
1.04 USP000D1VP	US	US
0.72 USP000D1VQ	US	US
1.1 USP000D1YJ	US	US
0.92 USP000D20G	US	US
1.04 USP000D26A	US	US
0.92 USP000D2AE	US	US
1.21 USP000D2CJ	US	US
0.88 USP000D2EP	US	US
0.92 USP000D2KP	US	US
1.29 USP000D2PJ	US	US
0.91 USP000D2SA	US	US
0.85 USP000D2XR	US	US
USP000D30E	US	GUC
0.97 USP000D311	US	US
1.31 USP000D312	US	US
0.76 USP000D315	US	US
1.29 USP000D357	US	US
0.86 USP000D371	US	US
1.02 USP000D39U	US	US
0.77 USP000D3AR	US	US
1.24 USP000D3BV	US	US
0.98 USP000D3F0	US	US
0.97 USP000D3FM	US	US
0.89 USP000D3G1	US	US

database

1.07 USP000D3J8	US	US
1.21 USP000D3JE	US	US
0.89 USP000D3KA	US	US
0.91 USP000D3MB	US	US
ISCGEM7398408	ISCGEM	ISCGEM
1.15 USP000D3NS	US	US
1.13 USP000D3QV	US	US
1.05 USP000D3R9	US	US
1.17 USP000D3RF	US	US
1.05 USP000D3RH	US	US
0.98 USP000D3SJ	US	US
0.79 USP000D3SK	US	US
0.84 USP000D3SX	US	US
0.8 USP000D3UP	US	US
0.87 USP000D3UU	US	US
0.71 USP000D3VF	US	US
0.94 USP000D3WT	US	US
0.86 USP000D3X4	US	US
0.8 USP000D3XA	US	US
0.82 USP000D3ZR	US	US
0.98 USP000D40P	US	US
1.02 USP000D43U	US	US
0.95 USP000D463	US	US
0.85 USP000D467	US	US
1 USP000D47V	US	US
0.93 USP000D49C	US	US
0.82 USP000D4BH	US	US
1.2 USP000D4BK	US	US
1.08 USP000D4FJ	US	US
0.76 USP000D4HK	US	US
0.96 USP000D4MF	US	US
0.97 USP000D4P2	US	US
0.94 USP000D4PC	US	US
1.04 USP000D4VQ	US	US
1 USP000D4WX	US	US
1.28 USP000D4ZA	US	US
1.13 USP000D4ZN	US	US
USP000D565	US	GUC
1.04 USP000D580	US	US
0.04 NC30228270	NC	NC
0.88 USP000D593	US	US
1.08 USP000D59E	US	US
1.16 USP000D5G6	US	US
0.92 USP000D5GD	US	US
0.96 USP000D5J2	US	US
0.94 USP000D5Q0	US	US
0.86 USP000D5S5	US	US
1.09 USP000D5T0	US	US
0.76 USP000D5W4	US	US
1.18 USP000D5X0	US	US
1.01 USP000D5XB	US	US
0.84 USP000D5Z5	US	US
0.87 USP000D600	US	US

database

0.95 USP000D60H	US	US
0.78 USP000D60Q	US	US
1 USP000D62V	US	US
1.1 USP000D63H	US	US
1.07 USP000D63U	US	US
0.71 USP000D648	US	US
1.02 USP000D66E	US	US
1.07 USP000D67A	US	US
0.75 USP000D67G	US	US
1.21 USP000D68Y	US	US
0.83 USP000D6B7	US	US
0.88 USP000D6B9	US	US
0.85 USP000D6DM	US	US
0.79 USP000D6GU	US	US
1.02 USP000D6RB	US	US
0.84 USP000D6U8	US	US
1.12 USP000D6VC	US	US
1.1 USP000D6VK	US	US
0.76 USP000D6VM	US	US
0.91 USP000D6VN	US	US
0.82 USP000D6VQ	US	US
0.82 USP000D6VU	US	US
0.61 USP000D6W3	US	US
0.72 USP000D6W7	US	US
0.85 USP000D6W8	US	US
1.2 USP000D6YN	US	US
0.73 USP000D6ZG	US	US
0.93 USP000D70D	US	US
1.21 USP000D70Z	US	US
0.84 USP000D72P	US	US
0.85 USP000D738	US	US
0.9 USP000D73V	US	US
0.81 USP000D750	US	US
0.89 USP000D754	US	US
0.94 USP000D755	US	US
0.9 USP000D75K	US	US
0.94 USP000D778	US	US
1.16 USP000D7AD	US	US
0.96 USP000D7BK	US	US
0.8 USP000D7GW	US	US
1.17 USP000D7H4	US	US
1.16 USP000D7H7	US	US
1 USP000D7KQ	US	US
0.82 USP000D7PF	US	US
0.84 USP000D7QK	US	US
1.08 USP000D7RF	US	US
0.8 USP000D7UT	US	US
1.15 USP000D7UZ	US	US
0.74 USP000D7X5	US	US
0.76 USP000D7YE	US	US
1.03 USP000D7YK	US	US
0.99 USP000D81N	US	US
1.03 USP000D81V	US	US

database

1.13 USP000D832	US	US
0.85 USP000D84B	US	US
0.77 USP000D84N	US	US
1.11 USP000D854	US	US
1.11 USP000D855	US	US
0.94 USP000D857	US	US
1.07 USP000D85G	US	US
1.33 USP000D85H	US	US
0.99 USP000D85Q	US	US
1.14 USP000D860	US	US
0.73 USP000D88B	US	US
0.84 USP000D895	US	US
0.81 USP000D8A3	US	US
0.99 USP000D8A4	US	US
0.95 USP000D8AN	US	US
0.84 USP000D8BK	US	US
1.06 USP000D8BT	US	US
0.87 USP000D8F8	US	US
0.9 USP000D8GX	US	US
1 USP000D8K4	US	US
0.85 USP000D8NW	US	US
0.96 USP000D8NZ	US	US
0.9 USP000D8Q9	US	US
0.65 USP000D8T5	US	US
0.92 USP000D8TF	US	US
1.18 USP000D8UU	US	US
0.88 USP000D8W1	US	US
0.97 USP000D8W3	US	US
1.13 USP000D8ZE	US	US
1.13 USP000D905	US	US
0.9 USP000D929	US	US
1.18 USP000D975	US	US
1.15 USP000D98W	US	US
1.22 USP000D9AD	US	US
0.78 USP000D9BD	US	US
1.1 USP000D9D4	US	US
1.4 USP000D9F2	US	US
0.94 USP000D9FY	US	US
0.79 USP000D9H1	US	US
1 USP000D9H3	US	US
1.02 USP000D9RR	US	US
1.04 USP000D9SB	US	US
1.13 USP000D9SD	US	US
0.93 USP000D9UN	US	US
1.15 USP000D9X7	US	US
0.76 USP000DA6M	US	US
0.98 USP000DA6V	US	US
0.9 USP000DAA4	US	US
0.92 USP000DAD6	US	US
0.9 USP000DADS	US	US
0.62 USP000DAEX	US	US
0.95 USP000DAJ4	US	US
0.97 USP000DAM2	US	US

database

1.16 USP000DAMD	US	US
0.91 USP000DANQ	US	US
1.04 USP000DAQT	US	US
0.92 USP000DAW2	US	US
1.01 USP000DAY2	US	US
0.69 USP000DAYD	US	US
0.89 USP000DAZ4	US	US
0.95 USP000DAZ7	US	US
0.87 USP000DB0B	US	US
0.91 USP000DB15	US	US
1.1 USP000DB1K	US	US
0.89 USP000DB2H	US	US
0.94 USP000DB2S	US	US
0.77 USP000DB5D	US	US
1.08 USP000DB7T	US	US
1.12 USP000DB93	US	US
1.05 USP000DB9T	US	US
0.99 USP000DBBM	US	US
1.17 OFFICIAL20041226005853450_30	OFFICIAL	US
1.32 USP000DBEF	US	US
0.9 USP000DBEG	US	US
0.95 USP000DBEH	US	US
0.9 USP000DBEJ	US	US
1.18 USP000DBEK	US	US
1.08 USP000DBEM	US	US
1 USP000DBEN	US	US
0.79 USP000DBEQ	US	US
1.29 USP000DBET	US	US
0.83 USP000DBEU	US	US
0.93 USP000DBEW	US	US
0.79 USP000DBEX	US	US
0.79 USP000DBEZ	US	US
0.92 USP000DBF0	US	US
0.78 USP000DBF1	US	US
0.94 USP000DBF5	US	US
1.18 USP000DBF6	US	US
0.91 USP000DBF9	US	US
1.14 USP000DBFA	US	US
0.87 USP000DBFC	US	US
1.25 USP000DBFF	US	US
0.97 USP000DBFG	US	US
0.8 USP000DBFJ	US	US
0.79 USP000DBFP	US	US
0.7 USP000DBFV	US	US
1.08 USP000DBFZ	US	US
0.88 USP000DBG1	US	US
1 USP000DBG6	US	US
1.04 USP000DBGY	US	US
0.96 USP000DBHA	US	US
1.02 USP000DBHC	US	US
0.9 USP000DBHJ	US	US
ISCGEM7453859	ISCGEM	ISCGEM
0.98 USP000DBHK	US	US

database

1.07 USP000DBJ1	US	US
1.06 USP000DBJF	US	US
0.86 USP000DBJG	US	US
1.35 USP000DBJP	US	US
1.2 USP000DBJS	US	US
0.89 USP000DBJW	US	US
0.9 USP000DBKH	US	US
0.82 USP000DBKR	US	US
0.97 USP000DBKU	US	US
0.7 USP000DBMT	US	US
0.99 USP000DBNF	US	US
0.87 USP000DBNM	US	US
0.87 USP000DBNP	US	US
1.24 USP000DBNQ	US	US
0.8 USP000DBPC	US	US
1.02 USP000DBPH	US	US
0.75 USP000DBRX	US	US
0.99 USP000DBRY	US	US
0.85 USP000DBS0	US	US
0.93 USP000DBSX	US	US
0.85 USP000DBU7	US	US
0.74 USP000DBUD	US	US
0.89 USP000DBUK	US	US
0.81 USP000DBUZ	US	US
0.92 USP000DBV0	US	US
0.74 USP000DBV2	US	US
0.76 USP000DBWY	US	US
0.79 USP000DBYV	US	US
0.87 USP000DBZ8	US	US
0.89 USP000DBZB	US	US
1.01 USP000DC10	US	US
0.76 USP000DC1W	US	US
0.96 USP000DC2S	US	US
1.01 USP000DC3A	US	US
0.9 USP000DC3B	US	US
0.97 USP000DC3Q	US	US
0.93 USP000DC3R	US	US
1.02 USP000DC4C	US	US
0.93 USP000DC4E	US	US
0.85 USP000DC55	US	US
0.98 USP000DC5B	US	US
0.96 USP000DC7K	US	US
0.92 USP000DC8J	US	US
0.94 USP000DC9J	US	US
0.72 USP000DC9Q	US	US
0.82 USP000DCAE	US	US
0.79 USP000DCB7	US	US
0.88 USP000DCBA	US	US
0.97 USP000DCBH	US	US
0.96 USP000DCC6	US	US
0.96 USP000DCCN	US	US
0.98 USP000DCCU	US	US
0.88 USP000DCDW	US	US

database

1.04 USP000DCEG	US	US
1 USP000DCG9	US	US
0.84 USP000DCHH	US	US
0.88 USP000DCJA	US	US
0.88 USP000DCK5	US	US
0.84 USP000DCM0	US	US
1 USP000DCME	US	US
0.96 USP000DCMF	US	US
0.79 USP000DCMH	US	US
0.72 USP000DCMQ	US	US
0.98 USP000DCMR	US	US
1.28 USP000DCMY	US	US
0.83 USP000DCNK	US	US
1.04 USP000DCTY	US	US
0.91 USP000DCXU	US	US
0.75 USP000DCY1	US	US
USP000DD0H	US	ISK
0.97 USP000DD5A	US	US
1.07 USP000DD6Y	US	US
0.99 USP000DDAA	US	US
0.83 USP000DDBJ	US	US
0.89 USP000DDCK	US	US
1.05 USP000DDCZ	US	US
0.91 USP000DDF0	US	US
0.93 USP000DDGF	US	US
0.96 USP000DDK6	US	US
1.11 USP000DDNQ	US	US
0.76 USP000DDPX	US	US
1.01 USP000DDQK	US	US
1.2 USP000DDRK	US	US
1.07 USP000DDXS	US	US
1.11 USP000DDXX	US	US
1.05 USP000DDYD	US	US
0.86 USP000DDYF	US	US
1.15 USP000DDYU	US	US
1.07 USP000DE0D	US	US
1.04 USP000DE14	US	US
0.96 USP000DE1D	US	US
0.97 USP000DE1U	US	US
1.37 USP000DE25	US	US
1.24 USP000DE4M	US	US
1.34 USP000DE4Y	US	US
0.89 USP000DE5V	US	US
0.9 USP000DE60	US	US
1.19 USP000DE8S	US	US
1 USP000DE8U	US	US
1.14 USP000DEBC	US	US
1.09 USP000DEEJ	US	US
1.1 USP000DEEN	US	US
1.21 USP000DEFG	US	US
1.01 USP000DEFT	US	US
0.99 USP000DEHW	US	US
1 USP000DEJD	US	US

database

0.96 USP000DEJK	US	US
1.04 USP000DEKN	US	US
0.93 USP000DEMS	US	US
1 USP000DEP7	US	US
0.89 USP000DEPV	US	US
0.73 USP000DEQA	US	US
0.84 USP000DEV6	US	US
0.76 USP000DEV7	US	US
1.07 USP000DEVR	US	US
0.99 USP000DEWK	US	US
0.98 USP000DEYJ	US	US
0.93 USP000DEZW	US	US
0.79 USP000DF2M	US	US
1.11 USP000DF2R	US	US
1.09 USP000DF5H	US	US
1.43 USP000DF5R	US	US
0.97 USP000DF75	US	US
0.89 USP000DF79	US	US
1.32 USP000DF7A	US	US
0.82 USP000DF81	US	US
1.06 USP000DF8P	US	US
0.73 USP000DF9W	US	US
1.09 USP000DFB8	US	US
1.01 USP000DFC0	US	US
0.98 USP000DFCT	US	US
1.06 USP000DFCX	US	US
0.82 USP000DFD0	US	US
0.89 USP000DFEB	US	US
1.12 USP000DFHB	US	US
1.03 USP000DFHE	US	US
1.14 USP000DFJ2	US	US
0.93 USP000DFJF	US	US
1.19 USP000DFK7	US	US
1.03 USP000DFP5	US	US
1.22 USP000DFQJ	US	US
0.83 USP000DFSP	US	US
0.77 USP000DFT4	US	US
0.94 USP000DFT9	US	US
1.12 USP000DFTY	US	US
0.9 USP000DFUH	US	US
0.99 USP000DFVH	US	US
USP000DFY0	US	AEIC
0.78 USP000DG4U	US	US
1.12 USP000DG4X	US	US
0.91 USP000DG5H	US	US
0.98 USP000DG73	US	US
0.79 USP000DG7Q	US	US
1.06 USP000DG90	US	US
1.36 USP000DGAD	US	US
0.96 USP000DGB2	US	US
0.79 USP000DGBD	US	US
0.93 USP000DGBF	US	US
1.24 USP000DGCX	US	US

database

0.73 USP000DGFJ	US	US
0.92 USP000DGFV	US	US
0.89 USP000DGK6	US	US
1.31 USP000DGPX	US	US
0.98 USP000DGQ2	US	US
0.74 USP000DGR1	US	US
0.92 USP000DGRK	US	US
1.19 USP000DGRS	US	US
0.87 USP000DGT7	US	US
1.22 USP000DGTA	US	US
0.95 USP000DGV2	US	US
0.94 USP000DGV8	US	US
0.84 USP000DGXV	US	US
0.79 USP000DGYX	US	US
0.76 USP000DH0H	US	US
0.94 USP000DH0K	US	US
0.86 USP000DH2C	US	US
USP000DH4M	US	UNM
1.22 USP000DH4P	US	US
1.27 USP000DHAU	US	US
1.16 USP000DHC1	US	US
0.93 USP000DHHJ	US	US
1.02 USP000DHKN	US	US
1.06 USP000DHKP	US	US
1.16 USP000DHMA	US	US
1.06 USP000DHMV	US	US
0.91 USP000DHN1	US	US
1.18 USP000DHP5	US	US
1.22 USP000DHQN	US	US
0.94 USP000DHWN	US	US
0.71 USP000DJ08	US	US
1.13 USP000DJ1Q	US	US
0.9 USP000DJ38	US	US
0.78 USP000DJ51	US	US
USP000DJ5F	US	ISK
0.8 USP000DJ5X	US	US
1.36 USP000DJ7V	US	US
0.9 USP000DJA7	US	US
0.94 USP000DJB1	US	US
1.29 USP000DJB1	US	US
0.94 USP000DJD5	US	US
0.74 USP000DJE1	US	US
0.82 USP000DJJP	US	US
0.84 USP000DJJX	US	US
1.3 USP000DJKU	US	US
1.04 USP000DJN0	US	US
0.76 USP000DJQF	US	US
0.74 USP000DJQG	US	US
0.88 USP000DJWC	US	US
1.13 USP000DJX3	US	US
0.73 USP000DJZZ	US	US
0.86 USP000DK3V	US	US
0.91 OFFICIAL20050328160936530_30	OFFICIAL	US

database

0.55 USP000DK86	US	US
0.76 USP000DK8D	US	US
0.66 USP000DK8E	US	US
0.93 USP000DK9N	US	US
0.82 USP000DKA0	US	US
0.72 USP000DKCF	US	US
0.78 USP000DKCJ	US	US
0.86 USP000DKEK	US	US
0.81 USP000DKEN	US	US
1.12 USP000DKF1	US	US
0.85 USP000DKKV	US	US
0.82 USP000DKN8	US	US
0.86 USP000DKP7	US	US
0.87 USP000DKPH	US	US
0.98 USP000DKPK	US	US
1 USP000DKR2	US	US
1.01 USP000DKR3	US	US
0.92 USP000DKS7	US	US
0.98 USP000DKY5	US	US
0.92 USP000DM0E	US	US
0.85 USP000DM21	US	US
0.77 USP000DM23	US	US
0.87 USP000DM28	US	US
0.83 USP000DM6C	US	US
0.81 USP000DMDV	US	US
0.89 USP000DMGK	US	US
1.03 USP000DMHQ	US	US
0.9 USP000DMHT	US	US
0.85 USP000DMJS	US	US
0.93 USP000DMKA	US	US
0.97 USP000DMMG	US	US
1.13 USP000DMPD	US	US
0.86 USP000DMQW	US	US
1.09 USP000DMQZ	US	US
1.02 USP000DMTX	US	US
0.85 USP000DMU0	US	US
0.94 USP000DMU9	US	US
0.9 USP000DMUP	US	US
0.77 USP000DMUU	US	US
0.87 USP000DMVY	US	US
0.79 USP000DMW5	US	US
0.89 USP000DMXM	US	US
0.74 USP000DMZD	US	US
1.07 USP000DN0T	US	US
0.81 USP000DN14	US	US
1.37 USP000DN1N	US	US
1.07 USP000DN1W	US	US
0.74 USP000DN2A	US	US
0.96 USP000DN2K	US	US
0.86 USP000DNAZ	US	US
1 USP000DNC3	US	US
1.22 USP000DNGW	US	US
0.89 USP000DNH8	US	US

database

0.95 USP000DNHX	US	US
0.88 USP000DNKF	US	US
0.78 USP000DNQT	US	US
0.89 USP000DNSK	US	US
0.8 USP000DNWT	US	US
0.92 USP000DP3Y	US	US
0.83 USP000DP5P	US	US
0.72 USP000DP7M	US	US
1.07 USP000DP8R	US	US
1.01 USP000DP9Q	US	US
1.01 USP000DPAE	US	US
0.91 USP000DPEG	US	US
0.97 USP000DPV7	US	US
0.83 USP000DPWD	US	US
1.01 USP000DPZ1	US	US
1.26 USP000DPZP	US	US
0.82 USP000DQ05	US	US
1.06 USP000DQ7E	US	US
0.97 USP000DQ93	US	US
0.91 USP000DQBC	US	US
1.26 USP000DQKX	US	US
1.12 USP000DQN2	US	US
1 USP000DQS0	US	US
0.76 USP000DQSN	US	US
1.1 USP000DQSQ	US	US
1.03 USP000DQXX	US	US
0.8 USP000DR3B	US	US
0.96 USP000DR3H	US	US
0.96 USP000DR3K	US	US
1.28 USP000DR3M	US	US
USP000DR4N	US	AEIC
0.92 USP000DR4T	US	US
0.92 USP000DR7G	US	US
0.98 USP000DR94	US	US
0.79 USP000DRAJ	US	US
0.76 USP000DRKY	US	US
0.94 USP000DRSF	US	US
0.9 USP000DRUY	US	US
0.86 USP000DRXP	US	US
0.76 USP000DRXT	US	US
1.2 USP000DRYB	US	US
0.72 USP000DS10	US	US
0.89 USP000DS1F	US	US
0.88 USP000DS2D	US	US
0.86 USP000DS3H	US	US
0.96 USP000DS3J	US	US
0.98 USP000DS6Y	US	US
1.16 USP000DS95	US	US
USP000DSBJ	US	CSEM
0.99 USP000DSDC	US	US
1.41 USP000DSDN	US	US
0.81 USP000DSGP	US	US
1.2 USP000DSH8	US	US

database

0.91 USP000DSKC	US	US
0.71 USP000DSMR	US	US
0.75 USP000DSP5	US	US
1.08 USP000DSS0	US	US
0.8 USP000DSS4	US	US
0.99 USP000DSTT	US	US
1.07 USP000DSUP	US	US
1.18 USP000DSVQ	US	US
1.01 USP000DSW1	US	US
0.85 USP000DSWS	US	US
0.83 USP000DSYH	US	US
1.02 USP000DSZM	US	US
USP000DT1G	US	AEIC
1.2 USP000DT25	US	US
0.92 USP000DT3U	US	US
1.32 USP000DT52	US	US
1.06 USP000DT8H	US	US
0.95 USP000DTDF	US	US
0.72 USP000DTF6	US	US
1 USP000DTG8	US	US
0.95 USP000DTKD	US	US
1.16 USP000DTKT	US	US
0.85 USP000DTRF	US	US
0.87 USP000DTXV	US	US
USP000DU0J	US	UNM
0.91 USP000DU3E	US	US
0.88 USP000DU84	US	US
1.05 USP000DU8U	US	US
0.92 USP000DU9C	US	US
0.82 USP000DUA0	US	US
1.12 USP000DUBJ	US	US
0.92 USP000DUBP	US	US
1.05 USP000DUH0	US	US
1 USP000DUJC	US	US
0.83 USP000DUM5	US	US
1.13 USP000DUMU	US	US
0.96 USP000DUN3	US	US
0.79 USP000DUPA	US	US
1.01 USP000DUUM	US	US
0.79 USP000DUVU	US	US
1.08 USP000DUVX	US	US
1.02 USP000DUW6	US	US
1.02 USP000DUZT	US	US
0.73 USP000DUZY	US	US
0.82 USP000DV05	US	US
0.91 USP000DV11	US	US
0.88 USP000DV2S	US	US
0.89 USP000DV38	US	US
0.79 USP000DV4C	US	US
0.97 USP000DV94	US	US
1.15 USP000DVDX	US	US
1.03 USP000DVFF	US	US
1.06 USP000DVGK	US	US

database

0.83 USP000DVQ6	US	US
0.69 USP000DVQT	US	US
1.08 USP000DVR2	US	US
0.85 USP000DVRQ	US	US
0.85 USP000DVS0	US	US
0.93 USP000DVTC	US	US
1.12 USP000DVV5	US	US
1.03 USP000DVWR	US	US
0.92 USP000DVX7	US	US
0.74 USP000DVXX	US	US
0.81 USP000DVZG	US	US
0.74 USP000DVZT	US	US
0.93 USP000DW63	US	US
0.66 USP000DW82	US	US
1.35 USP000DW9Z	US	US
0.8 USP000DWAC	US	US
0.88 USP000DWEG	US	US
0.76 USP000DWGF	US	US
0.89 USP000DWJS	US	US
1.16 USP000DWJU	US	US
0.87 USP000DWN8	US	US
1.02 USP000DWNF	US	US
0.89 USP000DWNV	US	US
0.93 USP000DWQ2	US	US
0.85 USP000DWST	US	US
0.84 USP000DWTG	US	US
1.01 USP000DWTT	US	US
1.19 USP000DWV4	US	US
0.95 USP000DWW3	US	US
1.15 USP000DWWC	US	US
0.71 USP000DWWD	US	US
0.92 USP000DWXU	US	US
0.93 USP000DWZX	US	US
0.87 USP000DX08	US	US
0.97 USP000DX0H	US	US
1.1 USP000DX4P	US	US
1 USP000DX4X	US	US
0.83 USP000DX89	US	US
0.82 USP000DX9Y	US	US
1.19 USP000DXC4	US	US
0.95 USP000DXE2	US	US
1.16 USP000DXPK	US	US
0.88 USP000DXPY	US	US
0.85 USP000DXSD	US	US
0.81 USP000DXYD	US	US
1.48 USP000DXYE	US	US
1.27 USP000DXZ5	US	US
0.83 USP000DY21	US	US
1.4 USP000DY3W	US	US
1.22 USP000DY5Q	US	US
0.89 USP000DY9V	US	US
0.85 USP000DYC1	US	US
1.16 USP000DYCR	US	US

database

0.97 USP000DYGF	US	US
0.68 USP000DYKB	US	US
0.92 USP000DYM5	US	US
1 USP000DYPG	US	US
1.5 USP000DYQ3	US	US
0.91 USP000DYRK	US	US
0.89 USP000DYSK	US	US
1.33 USP000DYT8	US	US
0.85 USP000DYUS	US	US
0.84 USP000DYVR	US	US
0.85 USP000DYWG	US	US
0.91 USP000DYZ7	US	US
1.22 USP000DZ09	US	US
0.96 USP000DZ1Q	US	US
1.04 USP000DZ2J	US	US
0.83 USP000DZ37	US	US
0.81 USP000DZ4C	US	US
0.88 USP000DZ51	US	US
0.86 USP000DZ6R	US	US
0.98 USP000DZBF	US	US
0.8 USP000DZCY	US	US
0.79 USP000DZH3	US	US
0.99 USP000DZND	US	US
0.78 USP000DZNH	US	US
0.74 USP000DZUM	US	US
0.96 USP000DZWJ	US	US
0.83 USP000E010	US	US
1.05 USP000E04M	US	US
1.08 USP000E07F	US	US
1.03 USP000E08P	US	US
1.21 USP000E095	US	US
1.35 USP000E09F	US	US
0.88 USP000E09H	US	US
0.87 USP000E0H0	US	US
1.08 USP000E0HB	US	US
0.72 USP000E0HE	US	US
0.77 USP000E0M1	US	US
0.78 USP000E0P3	US	US
0.73 USP000E0S2	US	US
0.82 USP000E0UD	US	US
0.95 USP000E0X0	US	US
0.88 USP000E0X4	US	US
1.13 USP000E11S	US	US
0.9 USP000E12E	US	US
1.28 USP000E12F	US	US
0.57 USP000E12G	US	US
0.84 USP000E12H	US	US
1.09 USP000E12J	US	US
1.04 USP000E12K	US	US
0.89 USP000E12V	US	US
0.84 USP000E12Y	US	US
0.84 USP000E13S	US	US
0.98 USP000E166	US	US

database

1.07 USP000E16Z	US	US
0.94 USP000E176	US	US
0.88 USP000E19A	US	US
1.02 USP000E1C6	US	US
1.14 USP000E1GT	US	US
0.87 USP000E1GV	US	US
0.77 USP000E1M7	US	US
0.99 USP000E1S1	US	US
0.71 USP000E1ST	US	US
1.23 USP000E1TE	US	US
0.82 USP000E1WE	US	US
0.88 USP000E1WR	US	US
0.77 USP000E1YY	US	US
USP000E1ZY	US	ISK
1.15 USP000E204	US	US
USP000E20E	US	ISK
0.85 USP000E22F	US	US
1.13 USP000E22Z	US	US
1.13 USP000E25A	US	US
0.98 USP000E271	US	US
0.8 USP000E287	US	US
0.9 USP000E2AY	US	US
0.93 USP000E2BQ	US	US
1.13 USP000E2HK	US	US
0.73 USP000E2HQ	US	US
0.89 USP000E2KN	US	US
0.76 USP000E2M7	US	US
0.88 USP000E2MV	US	US
0.73 USP000E2UY	US	US
0.83 USP000E329	US	US
0.79 USP000E32J	US	US
0.93 USP000E359	US	US
0.9 USP000E3AE	US	US
0.86 USP000E3B7	US	US
1.04 USP000E3G1	US	US
0.73 USP000E3GG	US	US
1.31 USP000E3J8	US	US
1.05 USP000E3Q3	US	US
1 USP000E3RP	US	US
1.16 USP000E3TS	US	US
0.84 USP000E3U8	US	US
0.85 USP000E3VW	US	US
0.77 USP000E3WP	US	US
0.82 USP000E3YV	US	US
0.91 USP000E42V	US	US
0.86 USP000E462	US	US
0.88 USP000E48R	US	US
0.9 USP000E48Y	US	US
0.9 USP000E4CY	US	US
0.84 USP000E4D7	US	US
0.98 USP000E4GH	US	US
1.04 USP000E4J8	US	US
0.88 USP000E4M3	US	US

database

0.91 USP000E4NM	US	US
1.08 USP000E4PU	US	US
1.23 USP000E4Q9	US	US
0.89 USP000E4QC	US	US
0.98 USP000E4QD	US	US
0.76 USP000E4SF	US	US
0.71 USP000E4TJ	US	US
1.19 USP000E4V7	US	US
0.77 USP000E4VM	US	US
1.06 USP000E501	US	US
1.13 USP000E513	US	US
0.78 USP000E51R	US	US
1.32 USP000E529	US	US
0.92 USP000E53G	US	US
0.95 USP000E53H	US	US
1.12 USP000E57E	US	US
1.12 USP000E583	US	US
0.82 USP000E58X	US	US
0.79 USP000E5C8	US	US
1.03 USP000E5CY	US	US
0.86 USP000E5EH	US	US
1.11 USP000E5F7	US	US
1.03 USP000E5J7	US	US
0.98 USP000E5JX	US	US
0.98 USP000E5RC	US	US
0.85 USP000E5SC	US	US
0.68 USP000E5W1	US	US
1.02 USP000E5WX	US	US
0.84 USP000E5YG	US	US
0.93 USP000E5YJ	US	US
0.99 USP000E5YP	US	US
0.85 USP000E5ZD	US	US
0.76 USP000E5ZK	US	US
0.81 USP000E5ZN	US	US
0.81 USP000E61S	US	US
1.16 USP000E62C	US	US
1.03 USP000E644	US	US
1.09 USP000E689	US	US
1.18 USP000E69B	US	US
1.16 USP000E6BS	US	US
0.89 USP000E6FW	US	US
0.87 USP000E6GX	US	US
0.99 USP000E6HT	US	US
1.07 USP000E6JD	US	US
1.26 USP000E6KH	US	US
1.43 USP000E6M9	US	US
0.77 USP000E6QP	US	US
1.2 USP000E6YM	US	US
0.96 USP000E786	US	US
1.35 USP000E7B5	US	US
0.73 USP000E7B6	US	US
1.09 USP000E7CV	US	US
1.28 USP000E7DD	US	US

database

0.82 USP000E7DT	US	US
1.11 USP000E7F0	US	US
0.94 USP000E7GY	US	US
1.25 USP000E7JP	US	US
0.99 USP000E7K8	US	US
1.22 USP000E7MY	US	US
1.05 USP000E7PH	US	US
0.72 USP000E7RQ	US	US
1.34 USP000E7U3	US	US
1.47 USP000E7YD	US	US
0.98 USP000E81B	US	US
0.99 USP000E896	US	US
0.72 USP000E8EJ	US	US
1.48 USP000E8F8	US	US
0.75 USP000E8H8	US	US
1.21 USP000E8J0	US	US
0.75 USP000E8JV	US	US
1.49 USP000E8QF	US	US
1.12 USP000E8R1	US	US
0.87 USP000E8RG	US	US
0.66 USP000E8RH	US	US
1.54 USP000E8S7	US	US
1.07 USP000E8VJ	US	US
1.45 USP000E8W6	US	US
0.88 USP000E8YS	US	US
1.37 USP000E8ZT	US	US
0.88 USP000E974	US	US
1.03 USP000E9AC	US	US
1 USP000E9AQ	US	US
0.95 USP000E9CG	US	US
0.75 USP000E9DG	US	US
0.89 USP000E9DN	US	US
1.24 USP000E9EX	US	US
USP000E9HD	US	AEIC
1.05 USP000E9KP	US	US
1.01 USP000E9M0	US	US
1.04 USP000E9Q2	US	US
1.08 USP000E9RG	US	US
0.87 USP000E9RQ	US	US
0.86 USP000E9T3	US	US
1.15 USP000E9U8	US	US
0.86 USP000EA2A	US	US
0.89 USP000EA5P	US	US
0.86 USP000EA6W	US	US
1.06 USP000EA7U	US	US
1.01 USP000EAA8	US	US
0.97 USP000EAA9	US	US
1.43 USP000EAE6	US	US
1.37 USP000EAMH	US	US
0.82 USP000EAN5	US	US
1.22 USP000EANG	US	US
0.93 USP000EAQ0	US	US
1.21 USP000EAR0	US	US

database

0.9 USP000EART	US	US
0.95 USP000EAVW	US	US
1.02 USP000EAW0	US	US
1.26 USP000EB19	US	US
0.85 USP000EB3E	US	US
0.86 USP000EB6A	US	US
USP000EB6Y	US	RSPR
1.3 USP000EBAZ	US	US
1.19 USP000EBB7	US	US
1.04 USP000EBC8	US	US
0.97 USP000EBF3	US	US
1.04 USP000EBFG	US	US
0.98 USP000EBG3	US	US
0.93 USP000EBJK	US	US
0.99 USP000EBKQ	US	US
0.96 USP000EBKU	US	US
1.08 USP000EBMA	US	US
1.02 USP000EBQT	US	US
1.29 USP000EBSR	US	US
1.1 USP000EBVN	US	US
0.82 USP000EC0X	US	US
1.05 USP000EC19	US	US
0.85 USP000EC48	US	US
1.17 USP000EC4D	US	US
0.95 USP000EC6E	US	US
1.13 USP000EC7J	US	US
0.78 USP000ECBK	US	US
1.04 USP000ECBP	US	US
1.03 USP000ECBQ	US	US
1.04 USP000ECC6	US	US
0.96 USP000ECEX	US	US
1 USP000ECEZ	US	US
1.05 USP000ECFK	US	US
0.79 USP000ECJ0	US	US
0.99 USP000ECJF	US	US
1.08 USP000ECSG	US	US
0.97 USP000ECUB	US	US
1.04 USP000ECUM	US	US
1.12 USP000ECW4	US	US
1.21 USP000ECWE	US	US
0.86 USP000ED1F	US	US
USP000ED1S	US	JMA
0.85 USP000ED33	US	US
0.98 USP000ED3C	US	US
0.74 USP000ED4G	US	US
1.06 USP000EDAD	US	US
1.15 USP000EDBG	US	US
0.96 USP000EDBU	US	US
0.98 USP000EDC9	US	US
0.91 USP000EDDC	US	US
1.02 USP000EDE6	US	US
0.97 USP000EDEH	US	US
1.44 USP000EDF3	US	US

database

0.99 USP000EDFG	US	US
1.15 USP000EDG4	US	US
1.18 USP000EDMN	US	US
1.16 USP000EDN5	US	US
1.01 USP000EDPU	US	US
1.35 USP000EDPZ	US	US
0.89 USP000EDRV	US	US
1.05 USP000EDUW	US	US
1.15 USP000EDW9	US	US
0.83 USP000EDWZ	US	US
0.91 USP000EE1Y	US	US
1.05 USP000EE2V	US	US
USP000EE4T	US	ATH
USP000EE7D	US	ATH
1.39 USP000EE8F	US	US
USP000EEAH	US	ATH
0.83 USP000EEG2	US	US
0.94 USP000EEGK	US	US
1.05 USP000EEMH	US	US
1.06 USP000EEMQ	US	US
0.73 USP000EEPA	US	US
0.99 USP000EEPW	US	US
1.4 USP000EETG	US	US
USP000EEXS	US	GUC
1.03 USP000EEYC	US	US
1.01 USP000EEYF	US	US
0.96 USP000EF0M	US	US
0.87 USP000EF1H	US	US
1.1 USP000EF1J	US	US
0.78 USP000EF4H	US	US
0.82 USP000EF5R	US	US
0.72 USP000EF8H	US	US
0.9 USP000EFGW	US	US
1.33 USP000EFHD	US	US
0.86 USP000EFR7	US	US
0.78 USP000EFS5	US	US
0.7 USP000EFT0	US	US
1.08 USP000EFTS	US	US
1 USP000EFUQ	US	US
1.19 USP000EFV7	US	US
0.94 USP000EFVC	US	US
USP000EFVM	US	GUC
USP000EFVY	US	GUC
USP000EFVZ	US	GUC
1.26 USP000EFW2	US	US
USP000EFWH	US	GUC
0.89 USP000EFX7	US	US
1.29 USP000EFX8	US	US
1.07 USP000EFY7	US	US
1.21 USP000EFYB	US	US
1.05 USP000EG02	US	US
1.18 USP000EG5G	US	US
1.12 USP000EG7C	US	US

database

0.98 USP000EG8U	US	US
0.84 USP000EGAJ	US	US
0.9 USP000EGAS	US	US
0.82 USP000EGCX	US	US
1.55 USP000EGEB	US	US
0.75 USP000EGFE	US	US
1.15 USP000EGGK	US	US
1.11 USP000EGH2	US	US
0.92 USP000EGJV	US	US
0.88 USP000EGNT	US	US
0.91 USP000EGQF	US	US
1.17 USP000EGVH	US	US
0.81 USP000EGVX	US	US
0.92 USP000EGXJ	US	US
0.69 USP000EGZP	US	US
1.32 USP000EH87	US	US
0.82 USP000EH8S	US	US
0.85 USP000EH9G	US	US
1.01 USP000EHAE	US	US
1.05 USP000EHC4	US	US
0.85 USP000EHES	US	US
0.99 USP000EHGC	US	US
1.07 USP000EHKR	US	US
1.02 USP000EHPH	US	US
0.75 USP000EHPZ	US	US
1.33 USP000EHR1	US	US
0.97 USP000EHT9	US	US
1.38 USP000EHUD	US	US
1.44 USP000EHUF	US	US
1.02 USP000EHUJ	US	US
1.09 USP000EHV9	US	US
0.8 USP000EHYF	US	US
1.32 USP000EJ1C	US	US
0.9 USP000EJ4T	US	US
0.79 USP000EJ4U	US	US
0.79 USP000EJ56	US	US
1.02 USP000EJ7B	US	US
0.95 USP000EJ7W	US	US
0.81 USP000EJ82	US	US
1.12 USP000EJ9C	US	US
0.95 USP000EJ9G	US	US
0.86 USP000EJH4	US	US
1.32 USP000EJR6	US	US
0.78 USP000EJR7	US	US
0.82 USP000EK01	US	US
0.74 USP000EK0D	US	US
1.03 USP000EK1F	US	US
0.89 USP000EK4H	US	US
0.79 USP000EK60	US	US
1.28 USP000EKAQ	US	US
0.79 USP000EKAX	US	US
0.91 USP000EKDD	US	US
0.85 USP000EKDP	US	US

database

0.92 USP000EKF5	US	US
1.04 USP000EKG1	US	US
0.73 USP000EKHE	US	US
0.75 USP000EKJ0	US	US
0.87 USP000EKRD	US	US
0.94 USP000EKVC	US	US
0.85 USP000EKXX	US	US
0.84 USP000EM03	US	US
1.29 USP000EM69	US	US
USP000EMC8	US	GUC
1.04 USP000EMCA	US	US
0.93 USP000EMCC	US	US
1.12 USP000EMCW	US	US
0.89 USP000EMD2	US	US
0.96 USP000EMD6	US	US
1.07 USP000EME6	US	US
0.96 USP000EMGV	US	US
1.1 USP000EMMM	US	US
0.81 USP000EMQB	US	US
0.83 USP000EMR0	US	US
USP000EMRB	US	AEIC
0.79 USP000EMSC	US	US
0.74 USP000EMSE	US	US
0.89 USP000EMTN	US	US
0.89 USP000EMXJ	US	US
0.98 USP000EMY5	US	US
0.83 USP000EMZ5	US	US
1.02 USP000EN09	US	US
1.34 USP000EN2G	US	US
0.82 USP000EN4M	US	US
1 USP000EN5E	US	US
0.89 USP000ENAF	US	US
0.7 USP000ENFC	US	US
0.82 USP000ENFG	US	US
0.85 USP000ENG1	US	US
1.04 USP000ENHR	US	US
0.75 USP000ENNG	US	US
1.01 USP000ENQG	US	US
1.01 USP000ENQT	US	US
1.16 USP000ENSM	US	US
0.7 USP000ENSN	US	US
0.8 USP000ENST	US	US
0.86 USP000ENSU	US	US
1.02 USP000ENSV	US	US
0.99 USP000ENT5	US	US
1.07 USP000ENTA	US	US
1.15 USP000ENTD	US	US
0.86 USP000ENTX	US	US
0.77 USP000ENUX	US	US
1.14 USP000ENUY	US	US
1.08 USP000ENV5	US	US
0.91 USP000ENXF	US	US
0.84 USP000ENY6	US	US

database

1.1 USP000ENYD	US	US
0.86 USP000EP0A	US	US
0.76 USP000EP0U	US	US
1.09 USP000EP1P	US	US
1.03 USP000EP2Q	US	US
0.71 USP000EP30	US	US
0.93 USP000EP36	US	US
1.17 USP000EP3B	US	US
1.22 USP000EP41	US	US
1.16 USP000EPCN	US	US
0.9 USP000EPE9	US	US
1.04 USP000EPNR	US	US
0.81 USP000EPPM	US	US
0.99 USP000EPR8	US	US
0.91 USP000EPSZ	US	US
0.86 USP000EPT8	US	US
0.8 USP000EPUP	US	US
1.17 USP000EPV9	US	US
1.11 USP000EPVA	US	US
1.06 USP000EPXV	US	US
1.27 USP000EQ1U	US	US
0.83 USP000EQ36	US	US
0.81 USP000EQ7A	US	US
0.81 USP000EQ9X	US	US
0.99 USP000EQC0	US	US
0.72 USP000EQCC	US	US
1.08 USP000EQF9	US	US
1.02 USP000EQQE	US	US
0.79 USP000EQR2	US	US
0.74 USP000EQTP	US	US
1.23 USP000EQWM	US	US
0.94 USP000EQZ1	US	US
1.27 USP000EQZE	US	US
USP000ER00	US	AEIC
0.82 USP000ER0Y	US	US
1.05 USP000ER2Q	US	US
0.9 USP000ER2W	US	US
0.76 USP000ER5J	US	US
0.74 USP000ER5Z	US	US
0.83 USP000ER9Q	US	US
0.8 USP000ERBZ	US	US
1.01 USP000ERC2	US	US
1.26 USP000ERCP	US	US
0.82 USP000ERFK	US	US
0.78 USP000ERKK	US	US
0.8 USP000ERP5	US	US
0.94 USP000ERPK	US	US
0.89 USP000ERUB	US	US
0.89 USP000ERUD	US	US
1.07 USP000ERYQ	US	US
0.98 USP000ES0R	US	US
1.53 USP000ES3U	US	US
0.87 USP000ES57	US	US

database

0.87 USP000ES6Q	US	US
1.1 USP000ES7E	US	US
0.84 USP000ES7N	US	US
0.91 USP000ES7P	US	US
0.79 USP000ES7T	US	US
0.71 USP000ESCN	US	US
0.98 USP000ESDT	US	US
0.93 USP000ESE7	US	US
1 USP000ESGE	US	US
1.06 USP000ESJZ	US	US
0.92 USP000ESRB	US	US
0.83 USP000ESV9	US	US
0.82 USP000ESXC	US	US
1.02 USP000ESYX	US	US
1.11 USP000ESZ2	US	US
0.8 USP000ET4E	US	US
0.86 USP000ET5K	US	US
1.16 USP000ET62	US	US
1.03 USP000ET8Q	US	US
0.96 USP000ETAB	US	US
0.83 USP000ETDT	US	US
0.89 USP000ETDW	US	US
1.13 USP000ETHQ	US	US
0.82 USP000ETJ9	US	US
USP000ETRF	US	GUC
0.93 USP000ETRN	US	US
0.94 USP000ETS0	US	US
0.95 USP000ETYX	US	US
0.92 USP000ETZF	US	US
0.94 USP000EU1E	US	US
0.92 USP000EU2N	US	US
1.1 USP000EU32	US	US
0.83 USP000EU4Y	US	US
0.81 USP000EU5D	US	US
1.01 USP000EU5F	US	US
1.06 USP000EU5G	US	US
0.8 USP000EU5M	US	US
0.89 USP000EU7K	US	US
1.12 USP000EUEE	US	US
1.01 USP000EUJN	US	US
1.13 USP000EUKP	US	US
0.87 USP000EUMY	US	US
1.27 USP000EUQ5	US	US
0.88 USP000EUS2	US	US
1.05 USP000EUSP	US	US
1.03 USP000EUTV	US	US
1.25 USP000EUVE	US	US
0.86 USP000EUWW	US	US
0.84 USP000EUXM	US	US
0.87 USP000EUXP	US	US
0.85 USP000EV0R	US	US
1.06 USP000EV15	US	US
1.04 USP000EV4C	US	US

database

USP000EV94	US	HVO
USP000EV95	US	HVO
1.22 USP000EV9X	US	US
1.01 USP000EVA1	US	US
1.02 USP000EVBU	US	US
1.02 USP000EVCB	US	US
1.39 USP000EVF2	US	US
1.1 USP000EVG0	US	US
0.97 USP000EVKN	US	US
0.96 USP000EVKY	US	US
0.96 USP000EVMC	US	US
1.02 USP000EVMX	US	US
0.97 USP000EVQS	US	US
1.19 USP000EVSD	US	US
1.2 USP000EVTW	US	US
0.78 USP000EVVV	US	US
1.15 USP000EVVX	US	US
1.33 USP000EVWC	US	US
1.05 USP000EW2Z	US	US
0.96 USP000EW3H	US	US
0.96 USP000EW7S	US	US
1.13 USP000EW9N	US	US
0.94 USP000EW9R	US	US
0.76 USP000EWA2	US	US
0.84 USP000EWA7	US	US
1.15 USP000EWS4	US	US
0.84 USP000EWTM	US	US
1.05 USP000EWU6	US	US
1.05 USP000EWWG	US	US
0.91 USP000EX5S	US	US
1.01 USP000EX81	US	US
0.8 USP000EX8F	US	US
0.94 USP000EX8R	US	US
1.02 USP000EXA0	US	US
0.89 USP000EXAC	US	US
0.87 USP000EXD5	US	US
1 USP000EXE3	US	US
0.99 USP000EXEF	US	US
1.01 USP000EXFH	US	US
1.07 USP000EXFN	US	US
1.47 USP000EXFP	US	US
0.94 USP000EXFQ	US	US
0.96 USP000EXFR	US	US
1.38 USP000EXFS	US	US
0.84 USP000EXFU	US	US
1.07 USP000EXFV	US	US
1.07 USP000EXFW	US	US
0.84 USP000EXFY	US	US
0.9 USP000EXG0	US	US
1.45 USP000EXG2	US	US
1.39 USP000EXG9	US	US
0.82 USP000EXGA	US	US
0.79 USP000EXGD	US	US

database

0.89 USP000EXGE	US	US
1.02 USP000EXMB	US	US
1.12 USP000EXMC	US	US
0.88 USP000EXNA	US	US
0.86 USP000EXNC	US	US
0.92 USP000EXND	US	US
0.86 USP000EXNE	US	US
0.77 USP000EXNF	US	US
0.73 USP000EXNG	US	US
1.45 USP000EXPP	US	US
1.03 USP000EXSC	US	US
1.42 USP000EXU2	US	US
1.06 USP000EXWE	US	US
0.82 USP000EXZ8	US	US
0.94 USP000EY17	US	US
0.97 USP000EY4E	US	US
1.04 USP000EY5A	US	US
0.92 USP000EY5B	US	US
1.07 USP000EY7A	US	US
USP000EY85	US	UNM
0.9 USP000EY8Z	US	US
1.17 USP000EY9K	US	US
0.8 USP000EYCM	US	US
1.04 USP000EYER	US	US
0.81 USP000EYJ0	US	US
0.79 USP000EYNE	US	US
1 USP000EYPX	US	US
0.91 USP000EYQF	US	US
0.94 USP000EYR7	US	US
0.91 USP000EYTH	US	US
0.86 USP000EYZE	US	US
1.07 USP000EZ3H	US	US
1.13 USP000EZ59	US	US
0.99 USP000EZ6A	US	US
1.3 USP000EZ7Y	US	US
1.16 USP000EZ8J	US	US
1.1 USP000EZ8Q	US	US
0.81 USP000EZ92	US	US
1.17 USP000EZ9Y	US	US
0.92 USP000EZBS	US	US
0.88 USP000EZE2	US	US
1.4 USP000EZE9	US	US
0.99 USP000EZF4	US	US
1.24 USP000EZKF	US	US
1.25 USP000EZKV	US	US
1.1 USP000EZP5	US	US
0.94 USP000EZQA	US	US
0.86 USP000EZR9	US	US
0.84 USP000EZW3	US	US
0.96 USP000EZXE	US	US
1.06 USP000EZXQ	US	US
0.86 USP000EZYX	US	US
0.96 USP000F030	US	US

database

1.22 USP000F03M	US	US
0.84 USP000F097	US	US
1.41 USP000F09X	US	US
1.09 USP000F0DU	US	US
1 USP000F0DV	US	US
0.87 USP000F0EQ	US	US
1.13 USP000F0ER	US	US
0.91 USP000F0P5	US	US
0.85 USP000F0SG	US	US
0.81 USP000F0SR	US	US
0.9 USP000F0T4	US	US
0.81 USP000F0UY	US	US
0.8 USP000F0VU	US	US
0.81 USP000F0W2	US	US
0.85 USP000F0X2	US	US
1 USP000F0ZK	US	US
1 USP000F114	US	US
1.12 USP000F115	US	US
1.48 USP000F117	US	US
0.75 USP000F11T	US	US
1.42 USP000F12S	US	US
0.69 USP000F13B	US	US
0.79 USP000F14Z	US	US
1.2 USP000F1AB	US	US
1.03 USP000F1B9	US	US
0.88 USP000F1EE	US	US
1.28 USP000F1FJ	US	US
0.91 USP000F1S1	US	US
0.91 USP000F1Z8	US	US
0.88 USP000F1ZV	US	US
1.1 USP000F202	US	US
0.88 USP000F21Q	US	US
1.02 USP000F26M	US	US
1.12 USP000F2AB	US	US
0.57 USP000F2AE	US	US
0.86 USP000F2CH	US	US
0.81 USP000F2ET	US	US
1.08 USP000F2NN	US	US
0.75 USP000F2Q5	US	US
1.1 USP000F2QG	US	US
1.16 USP000F2T3	US	US
0.9 USP000F2UH	US	US
1.22 USP000F2VY	US	US
0.89 USP000F2WK	US	US
1.06 USP000F2XN	US	US
0.95 USP000F2YQ	US	US
0.67 USP000F31F	US	US
0.95 USP000F31T	US	US
1.22 USP000F34B	US	US
0.98 USP000F34F	US	US
1.04 USP000F34Q	US	US
0.98 USP000F35E	US	US
0.82 USP000F35J	US	US

database

0.86 USP000F368	US	US
0.97 USP000F374	US	US
1.03 USP000F382	US	US
1.04 USP000F38Y	US	US
0.86 USP000F38Z	US	US
1.05 USP000F3BB	US	US
1.18 USP000F3CA	US	US
0.78 USP000F3CB	US	US
1.21 USP000F3DD	US	US
0.79 USP000F3EG	US	US
1.06 USP000F3EX	US	US
1.03 USP000F3FH	US	US
1.1 USP000F3JG	US	US
0.87 USP000F3QR	US	US
0.84 USP000F3R6	US	US
1.04 USP000F3T6	US	US
0.87 USP000F3TF	US	US
0.91 USP000F3TQ	US	US
1.37 USP000F3XH	US	US
0.88 USP000F3ZA	US	US
0.91 USP000F3ZY	US	US
0.98 USP000F40A	US	US
0.93 USP000F41S	US	US
1.17 USP000F428	US	US
1.17 USP000F487	US	US
1.15 USP000F49P	US	US
1.23 USP000F49Q	US	US
1.2 USP000F49S	US	US
0.82 USP000F4AH	US	US
1.32 USP000F4AK	US	US
1.1 USP000F4AM	US	US
0.86 USP000F4EY	US	US
USP000F4HN	US	ISK
1.06 USP000F4KX	US	US
1.03 USP000F4QA	US	US
1.01 USP000F4QU	US	US
1.25 USP000F4QY	US	US
0.79 USP000F4TG	US	US
1.08 USP000F4TS	US	US
0.95 USP000F4U3	US	US
0.9 USP000F4VE	US	US
0.7 USP000F4VU	US	US
0.8 USP000F500	US	US
0.92 USP000F50T	US	US
0.88 USP000F50U	US	US
0.94 USP000F51F	US	US
0.76 USP000F526	US	US
1.04 USP000F544	US	US
0.8 USP000F54H	US	US
1.08 USP000F55M	US	US
1.09 USP000F565	US	US
1.07 USP000F57A	US	US
1.07 USP000F582	US	US

database

0.99 USP000F59N	US	US
1.15 USP000F5AN	US	US
1.11 USP000F5FS	US	US
1.11 USP000F5GH	US	US
0.95 USP000F5GT	US	US
1.02 USP000F5GW	US	US
1.35 USP000F5M5	US	US
1.15 USP000F5MX	US	US
1.29 USP000F5PB	US	US
1.24 USP000F5QM	US	US
1.21 USP000F5VA	US	US
0.99 USP000F5X2	US	US
1 USP000F60K	US	US
1.4 USP000F60Q	US	US
1.38 USP000F62B	US	US
1.21 USP000F65W	US	US
1.04 USP000F660	US	US
0.89 USP000F68S	US	US
1.26 USP000F69V	US	US
0.82 USP000F6AJ	US	US
1.34 USP000F6AZ	US	US
0.71 USP000F6BX	US	US
0.81 USP000F6C9	US	US
0.78 USP000F6CD	US	US
1.14 USP000F6D2	US	US
USP000F6EM	US	GUC
0.92 USP000F6EV	US	US
0.87 USP000F6F4	US	US
0.78 USP000F6G5	US	US
1.02 USP000F6HT	US	US
0.79 USP000F6JA	US	US
1.17 USP000F6JF	US	US
0.81 USP000F6K5	US	US
1.29 USP000F6M4	US	US
1.03 USP000F6MG	US	US
1.16 USP000F6MR	US	US
1.14 USP000F6QS	US	US
0.96 USP000F6W4	US	US
1.03 USP000F6WD	US	US
0.73 USP000F6WU	US	US
0.89 USP000F6WX	US	US
1.12 USP000F70P	US	US
0.92 USP000F715	US	US
0.95 USP000F75F	US	US
0.98 USP000F78S	US	US
1.19 USP000F7AF	US	US
0.81 USP000F7AP	US	US
1 USP000F7B4	US	US
0.83 USP000F7B5	US	US
1.05 USP000F7B9	US	US
USP000F7CX	US	ATH
1.09 USP000F7G0	US	US
1.07 USP000F7H7	US	US

database

0.79 USP000F7R2	US	US
0.79 USP000F7SM	US	US
0.91 USP000F7SY	US	US
0.75 USP000F7V3	US	US
0.92 USP000F7VW	US	US
1.21 USP000F7ZP	US	US
1.12 USP000F80F	US	US
1.12 USP000F80P	US	US
0.75 USP000F817	US	US
1.32 USP000F83M	US	US
0.78 USP000F83N	US	US
1.23 USP000F83P	US	US
0.89 USP000F83Q	US	US
0.96 USP000F83R	US	US
1.11 USP000F83W	US	US
0.92 USP000F83X	US	US
1.05 USP000F83Y	US	US
1.28 USP000F840	US	US
1.11 USP000F846	US	US
1.07 USP000F84P	US	US
USP000F86J	US	GUC
0.95 USP000F873	US	US
1.37 USP000F87E	US	US
0.92 USP000F88T	US	US
0.92 USP000F890	US	US
0.81 USP000F892	US	US
1.18 USP000F89G	US	US
0.87 USP000F89H	US	US
0.89 USP000F8B6	US	US
1.12 USP000F8C3	US	US
1.26 USP000F8CB	US	US
1.28 USP000F8CD	US	US
1.14 USP000F8CJ	US	US
0.84 USP000F8CP	US	US
0.89 USP000F8DK	US	US
0.88 USP000F8FB	US	US
0.78 USP000F8FC	US	US
0.78 USP000F8GE	US	US
0.89 USP000F8HE	US	US
1.37 USP000F8HS	US	US
1.02 USP000F8J3	US	US
1.02 USP000F8JN	US	US
0.82 USP000F8M0	US	US
0.83 USP000F8MH	US	US
1.05 USP000F8MM	US	US
1.45 USP000F8MT	US	US
1.45 USP000F8MU	US	US
1.11 USP000F8PD	US	US
0.84 USP000F8PR	US	US
0.82 USP000F8QY	US	US
0.82 USP000F8R5	US	US
1.18 USP000F8TJ	US	US
1.29 USP000F8UV	US	US

database

0.82 USP000F8WX	US	US
0.83 USP000F8Y6	US	US
0.95 USP000F8YJ	US	US
0.96 USP000F8Z7	US	US
0.95 USP000F94Q	US	US
0.89 USP000F95K	US	US
0.76 USP000F9BB	US	US
1.02 USP000F9EP	US	US
1.36 USP000F9HZ	US	US
1.02 USP000F9KC	US	US
0.91 USP000F9KQ	US	US
0.93 USP000F9MQ	US	US
0.91 USP000F9RW	US	US
1.22 USP000F9U9	US	US
1.35 USP000F9VA	US	US
0.9 USP000F9WU	US	US
0.89 USP000F9YU	US	US
0.77 USP000FA01	US	US
0.91 USP000FA3R	US	US
0.98 USP000FA3S	US	US
0.98 USP000FA44	US	US
1.03 USP000FA4B	US	US
0.87 USP000FA4Z	US	US
0.9 USP000FA76	US	US
1.31 USP000FA7P	US	US
0.82 USP000FA89	US	US
1.18 USP000FA95	US	US
0.98 USP000FA97	US	US
1.13 USP000FAJY	US	US
0.99 USP000FAK4	US	US
0.74 USP000FAQB	US	US
0.92 USP000FAQS	US	US
1.15 USP000FAT8	US	US
1.05 USP000FAUW	US	US
0.8 USP000FAVM	US	US
1.55 USP000FAY5	US	US
1.03 USP000FAZ5	US	US
1.03 USP000FAZE	US	US
0.92 USP000FAZU	US	US
0.89 USP000FB52	US	US
1.28 USP000FB5B	US	US
0.95 USP000FB5P	US	US
1.49 USP000FB7D	US	US
1.14 USP000FB9K	US	US
0.86 USP000FBDC	US	US
0.89 USP000FBDN	US	US
0.9 USP000FBDR	US	US
0.83 USP000FBE1	US	US
1.46 USP000FBF8	US	US
0.68 USP000FBFA	US	US
0.86 USP000FBG4	US	US
0.76 USP000FBK8	US	US
0.84 USP000FBP7	US	US

database

1.25 USP000FBU9	US	US
0.85 USP000FBVV	US	US
0.98 USP000FBWN	US	US
0.79 USP000FBYE	US	US
1.27 USP000FBZJ	US	US
0.9 USP000FC2V	US	US
0.91 USP000FC2Y	US	US
0.84 USP000FC41	US	US
0.97 USP000FC4D	US	US
0.83 USP000FC64	US	US
0.94 USP000FC85	US	US
0.97 USP000FC8W	US	US
0.95 USP000FCJ4	US	US
1.02 USP000FCK7	US	US
1.17 USP000FCKW	US	US
1.09 USP000FCKX	US	US
0.98 USP000FCQX	US	US
0.97 USP000FCRS	US	US
0.83 USP000FCVV	US	US
0.88 USP000FCYH	US	US
1.02 USP000FCYZ	US	US
1.12 USP000FCZE	US	US
0.83 USP000FCZG	US	US
0.74 USP000FD08	US	US
0.97 USP000FD0G	US	US
0.85 USP000FD22	US	US
0.84 USP000FD27	US	US
1.19 USP000FD5N	US	US
0.96 USP000FD8A	US	US
1.02 USP000FDDR	US	US
0.87 USP000FDEA	US	US
0.75 USP000FDG1	US	US
1.04 USP000FDH6	US	US
1.47 USP000FDMH	US	US
1.24 USP000FDMU	US	US
0.98 USP000FDUD	US	US
0.89 USP000FDYU	US	US
1.09 USP000FDYV	US	US
0.99 USP000FDZZ	US	US
1.44 USP000FE02	US	US
1.05 USP000FE08	US	US
0.79 USP000FE0G	US	US
0.82 USP000FE18	US	US
0.94 USP000FE1T	US	US
1.1 USP000FE2T	US	US
0.79 USP000FE2Y	US	US
0.95 USP000FE3T	US	US
0.93 USP000FE43	US	US
1.03 USP000FE63	US	US
1.25 USP000FE95	US	US
1.1 USP000FE96	US	US
1.25 USP000FE9M	US	US
0.96 USP000FEK5	US	US

database

0.87 USP000FEMG	US	US
1.09 USP000FEP8	US	US
1.55 USP000FEPK	US	US
0.92 USP000FEXM	US	US
1.07 USP000FF08	US	US
0.96 USP000FF0R	US	US
1.1 USP000FF1U	US	US
0.75 USP000FF1V	US	US
0.82 USP000FF2D	US	US
0.71 USP000FF73	US	US
0.94 USP000FF7G	US	US
0.77 USP000FF7V	US	US
0.72 USP000FFBW	US	US
USP000FFJX	US	UNM
1.09 USP000FFM2	US	US
1.32 USP000FFU2	US	US
0.79 USP000FG0P	US	US
1.63 USP000FG3W	US	US
0.88 USP000FG44	US	US
1.05 USP000FG76	US	US
0.93 USP000FG7X	US	US
1.03 USP000FG82	US	US
0.97 USP000FG9T	US	US
0.71 USP000FGAU	US	US
0.73 USP000FGC3	US	US
1.04 USP000FGEG	US	US
1.16 USP000FGEY	US	US
1.35 USP000FGGM	US	US
1.17 USP000FGKG	US	US
0.74 USP000FGQD	US	US
1.05 USP000FGQT	US	US
0.76 USP000FGSV	US	US
0.86 USP000FGT2	US	US
1.25 USP000FGTJ	US	US
0.95 USP000FGUY	US	US
0.97 USP000FGVA	US	US
0.75 USP000FGWG	US	US
0.92 USP000FGX4	US	US
1.1 USP000FGX5	US	US
1.03 USP000FGYS	US	US
1.37 USP000FH0Q	US	US
1.04 USP000FH38	US	US
1.28 USP000FH3S	US	US
1 USP000FH4M	US	US
1.3 USP000FH54	US	US
1.36 USP000FH76	US	US
0.84 USP000FHA2	US	US
0.79 USP000FHBG	US	US
0.87 USP000FHE1	US	US
0.76 USP000FHFJ	US	US
0.8 USP000FHGO	US	US
0.99 USP000FHHF	US	US
0.8 USP000FHJF	US	US

database

0.91 USP000FHKH	US	US
1.14 USP000FHM9	US	US
1.08 USP000FHN0	US	US
0.97 USP000FHN5	US	US
0.8 USP000FHNQ	US	US
0.8 USP000FHNX	US	US
0.91 USP000FHP1	US	US
0.84 USP000FHPR	US	US
0.94 USP000FHQ9	US	US
0.84 USP000FHQG	US	US
0.97 USP000FHQU	US	US
0.85 USP000FHS1	US	US
1.27 USP000FHVP	US	US
0.99 USP000FHXG	US	US
0.95 USP000FJ2D	US	US
1.05 USP000FJ6J	US	US
1.13 USP000FJ6K	US	US
0.9 USP000FJ9B	US	US
0.81 USP000FJE5	US	US
0.91 USP000FJG8	US	US
1.28 USP000FJK2	US	US
0.78 USP000FJMD	US	US
0.75 USP000FJN2	US	US
0.9 USP000FJSQ	US	US
0.86 USP000FJTA	US	US
0.79 USP000FJTE	US	US
1.03 USP000FJTH	US	US
0.8 USP000FJTV	US	US
0.78 USP000FJUT	US	US
0.88 USP000FJUJ	US	US
0.81 USP000FJVA	US	US
1.4 USP000FJW7	US	US
1 USP000FJX3	US	US
0.94 USP000FJXJ	US	US
0.86 USP000FJZ8	US	US
0.92 USP000FJZN	US	US
1.14 USP000FJZV	US	US
0.98 USP000FK0G	US	US
1.03 USP000FK1E	US	US
0.78 USP000FK32	US	US
1.02 USP000FK45	US	US
0.87 USP000FK5H	US	US
0.8 USP000FK5R	US	US
1.27 USP000FK6P	US	US
1.02 USP000FK6R	US	US
0.91 USP000FK7P	US	US
0.78 USP000FK9H	US	US
1.02 USP000FK9N	US	US
0.88 USP000FKB0	US	US
0.94 USP000FKB6	US	US
0.81 USP000FKE5	US	US
0.96 USP000FKH3	US	US
0.97 USP000FKQX	US	US

database

0.85 USP000FKU3	US	US
0.66 USP000FKUZ	US	US
0.84 USP000FKYM	US	US
0.94 USP000FM0W	US	US
0.83 USP000FM3D	US	US
1.15 USP000FM5S	US	US
1.31 USP000FM6B	US	US
1.1 USP000FM6X	US	US
0.81 USP000FMC6	US	US
0.87 USP000FMJX	US	US
1.19 USP000FMM0	US	US
0.89 USP000FMTK	US	US
1.24 USP000FMWD	US	US
1.03 OFFICIAL20070912111026830_34	OFFICIAL	US
0.97 USP000FMZ8	US	US
0.75 USP000FMZQ	US	US
0.79 USP000FN0C	US	US
0.8 USP000FN0Y	US	US
1.01 USP000FN2B	US	US
0.94 USP000FN2U	US	US
0.99 USP000FN34	US	US
1.04 USP000FN3D	US	US
1.02 USP000FN3N	US	US
1.26 USP000FN4C	US	US
0.83 USP000FN4X	US	US
0.91 USP000FN5C	US	US
0.98 USP000FN5H	US	US
1.38 USP000FN65	US	US
1.32 USP000FN7N	US	US
1.15 USP000FN7P	US	US
0.97 USP000FN7R	US	US
0.93 USP000FN8A	US	US
1.01 USP000FNA8	US	US
0.77 USP000FNBW	US	US
1.33 USP000FNK3	US	US
0.86 USP000FNKB	US	US
0.95 USP000FNNS	US	US
0.94 USP000FNRX	US	US
1.31 USP000FNS3	US	US
1.01 USP000FNVZ	US	US
0.83 USP000FNYH	US	US
0.92 USP000FP0G	US	US
1.07 USP000FP0W	US	US
1.36 USP000FP2E	US	US
0.89 USP000FP4N	US	US
1.1 USP000FP59	US	US
0.94 USP000FP5A	US	US
1.01 USP000FP5M	US	US
1.32 USP000FP5V	US	US
1.09 USP000FP85	US	US
1.18 USP000FP8J	US	US
1.07 USP000FP9B	US	US
1.26 USP000FP9D	US	US

database

1.3 USP000FP9T	US	US
1.13 USP000FPA0	US	US
0.87 USP000FPAF	US	US
1.06 USP000FPB8	US	US
1.22 USP000FPC0	US	US
1.07 USP000FPC1	US	US
0.97 USP000FPCA	US	US
0.91 USP000FPDP	US	US
1 USP000FPDQ	US	US
0.87 USP000FPDT	US	US
1.27 USP000FPEU	US	US
1.31 USP000FPF5	US	US
1.13 USP000FPG6	US	US
1.19 USP000FPGQ	US	US
1.28 USP000FPHP	US	US
0.87 USP000FPJA	US	US
1.18 USP000FPN0	US	US
1.01 USP000FPPE	US	US
1.02 USP000FPQS	US	US
0.73 USP000FPQT	US	US
0.85 USP000FPV9	US	US
1.19 USP000FPVE	US	US
1.05 USP000FPXF	US	US
0.9 USP000FQ0B	US	US
0.86 USP000FQ4V	US	US
1.03 USP000FQ4Z	US	US
0.99 USP000FQ6R	US	US
0.91 USP000FQ7F	US	US
1.17 USP000FQB5	US	US
0.86 USP000FQBQ	US	US
0.97 USP000FQEK	US	US
1.12 USP000FQFM	US	US
1.2 USP000FQKS	US	US
1.17 USP000FQMJ	US	US
0.93 USP000FQQN	US	US
1.19 USP000FQR4	US	US
0.94 USP000FQUE	US	US
1.35 USP000FQW1	US	US
1.13 USP000FR01	US	US
0.86 USP000FR0H	US	US
1.13 USP000FR0Q	US	US
0.83 USP000FR4D	US	US
1.18 USP000FR6R	US	US
1.19 USP000FR7D	US	US
0.92 USP000FR7M	US	US
1.02 USP000FR80	US	US
0.86 USP000FR8C	US	US
1.02 USP000FR9P	US	US
1.02 USP000FR9Q	US	US
0.95 USP000FRAB	US	US
1.21 USP000FRAF	US	US
GCMT C200710310304A	GCMT	GCMT
1.09 USP000FRNH	US	US

database

0.86 USP000FRPP	US	US
1 USP000FRQM	US	US
0.88 USP000FRSZ	US	US
1.1 USP000FRUA	US	US
1.38 USP000FRUG	US	US
1.56 USP000FRV1	US	US
1.42 USP000FRV7	US	US
1.25 USP000FRY0	US	US
1.14 USP000FRZM	US	US
1.07 USP000FS1E	US	US
0.79 USP000FS3T	US	US
1.33 USP000FS9S	US	US
1.16 USP000FSAS	US	US
0.7 USP000FSB8	US	US
0.81 USP000FSB9	US	US
0.96 USP000FSBT	US	US
0.77 USP000FSD7	US	US
1.11 USP000FSHY	US	US
USP000FSJK	US	GUC
1.08 USP000FSJU	US	US
1.05 USP000FSME	US	US
1.13 USP000FSMF	US	US
1.18 USP000FSMJ	US	US
1.01 USP000FSMX	US	US
0.88 USP000FSNZ	US	US
USP000FSPJ	US	GUC
USP000FSRH	US	GUC
1.17 USP000FSSQ	US	US
0.99 USP000FSU0	US	US
0.94 USP000FSUN	US	US
0.98 USP000FSVQ	US	US
1.39 USP000FSWP	US	US
0.99 USP000FSX6	US	US
USP000FSXH	US	GUC
1.04 USP000FSYV	US	US
0.84 USP000FSZ8	US	US
1.3 USP000FSZG	US	US
0.89 USP000FT00	US	US
0.96 USP000FT16	US	US
1.18 USP000FT2K	US	US
0.76 USP000FT3U	US	US
0.78 USP000FT42	US	US
1.11 USP000FT52	US	US
1.1 USP000FT53	US	US
1.27 USP000FT5J	US	US
USP000FT6K	US	GUC
1.05 USP000FT80	US	US
0.76 USP000FT85	US	US
1.15 USP000FT98	US	US
0.93 USP000FT9G	US	US
1.21 USP000FT9P	US	US
0.72 USP000FTBS	US	US
USP000FTC6	US	UNM

database

USP000FTCH	US	UNM
0.82 USP000FTD0	US	US
1.08 USP000FTDP	US	US
1.38 USP000FTGV	US	US
0.74 USP000FTJ1	US	US
0.81 USP000FTMR	US	US
1 USP000FTT4	US	US
1.09 USP000FTT7	US	US
0.82 USP000FTTH	US	US
1 USP000FTY2	US	US
0.87 USP000FTYE	US	US
0.89 USP000FTYQ	US	US
1.02 USP000FTYT	US	US
1.23 USP000FTZ9	US	US
1.35 USP000FU0X	US	US
0.98 USP000FU2J	US	US
1.16 USP000FU3D	US	US
1.12 USP000FU3Q	US	US
0.93 USP000FU6N	US	US
1.13 USP000FU96	US	US
1.22 USP000FUBA	US	US
1.1 USP000FUC0	US	US
1.11 USP000FUCE	US	US
1.05 USP000FUD1	US	US
1.55 USP000FUF0	US	US
0.81 USP000FUGB	US	US
0.93 USP000FUGF	US	US
0.98 USP000FUH6	US	US
1.11 USP000FUJD	US	US
0.96 USP000FUSE	US	US
1.06 USP000FUSG	US	US
0.78 USP000FUSW	US	US
0.76 USP000FUT3	US	US
0.8 USP000FUTS	US	US
USP000FUV0	US	GUC
1.38 USP000FUVT	US	US
1.03 USP000FUW2	US	US
1.17 USP000FUXG	US	US
0.9 USP000FUXU	US	US
0.99 USP000FUXV	US	US
1.22 USP000FV00	US	US
1.1 USP000FV0P	US	US
0.84 USP000FV78	US	US
0.99 USP000FV7C	US	US
0.96 USP000FVAD	US	US
USP000FVAU	US	GUC
1.08 USP000FVAW	US	US
1.07 USP000FVCS	US	US
1.15 USP000FVF0	US	US
1.06 USP000FVHP	US	US
USP000FVKW	US	AEIC
0.88 USP000FVMZ	US	US
0.94 USP000FVRZ	US	US

database

1.13 USP000FVT8	US	US
1.15 USP000FVTA	US	US
1.1 USP000FVY8	US	US
1.45 USP000FVZW	US	US
0.96 USP000FW0K	US	US
1.5 USP000FW0T	US	US
1.29 USP000FW0W	US	US
1.15 USP000FW12	US	US
1.11 USP000FW1V	US	US
1.22 USP000FW2W	US	US
0.93 USP000FW5B	US	US
0.85 USP000FW5W	US	US
0.87 USP000FW5X	US	US
1.24 USP000FW98	US	US
0.89 USP000FWAJ	US	US
1.01 USP000FWB9	US	US
1.38 USP000FWCM	US	US
1.09 USP000FWMM	US	US
0.8 USP000FWQA	US	US
1.05 USP000FWSH	US	US
0.89 USP000FWU1	US	US
0.95 USP000FWZ3	US	US
0.81 USP000FX2U	US	US
USP000FX3Q	US	WEL
0.98 USP000FX3Z	US	US
1.02 USP000FX5N	US	US
1.31 USP000FX72	US	US
1.36 USP000FX79	US	US
1.07 USP000FX81	US	US
1.13 USP000FX8B	US	US
USP000FX94	US	UNM
1.1 USP000FXB5	US	US
0.98 USP000FXD1	US	US
0.97 USP000FXQ5	US	US
1.05 USP000FXRT	US	US
1.11 USP000FXSH	US	US
1.29 USP000FXU7	US	US
1.16 USP000FXXE	US	US
1.1 USP000FXXH	US	US
0.78 USP000FY21	US	US
1 USP000FY2R	US	US
USP000FY4H	US	RSPR
0.87 USP000FY5K	US	US
1.16 USP000FY76	US	US
1.08 USP000FYC1	US	US
0.88 USP000FYC7	US	US
0.86 USP000FYDN	US	US
0.85 USP000FYEP	US	US
1.15 USP000FYHW	US	US
1.15 USP000FYKT	US	US
0.86 USP000FYQ9	US	US
1.01 USP000FYRT	US	US
0.93 USP000FYUJ	US	US

database

1.31 USP000FYW4	US	US
1.19 USP000FYWH	US	US
1.14 USP000FZ03	US	US
0.96 USP000FZ1P	US	US
0.97 USP000FZAU	US	US
1.07 USP000FZBJ	US	US
1.01 USP000FZBR	US	US
1.29 USP000FZCJ	US	US
0.81 USP000FZEU	US	US
0.1855 NN00234425	NN	NN
1.26 USP000FZK0	US	US
0.85 USP000FZKK	US	US
0.87 USP000FZR9	US	US
1.12 USP000FZSD	US	US
0.97 USP000FZV0	US	US
1.22 USP000FZX4	US	US
0.98 USP000FZY8	US	US
0.94 USP000FZYK	US	US
1.36 USP000G01S	US	US
1.02 USP000G03K	US	US
0.8 USP000G03X	US	US
0.99 USP000G06R	US	US
0.89 USP000G090	US	US
0.84 USP000G09N	US	US
0.9 USP000G0E3	US	US
1.22 USP000G0EM	US	US
1.19 USP000G0FF	US	US
0.84 USP000G0HS	US	US
1.1 USP000G0JK	US	US
0.89 USP000G0K8	US	US
0.94 USP000G0K9	US	US
0.9 USP000G0M6	US	US
1.21 USP000G0QG	US	US
0.91 USP000G0TP	US	US
0.73 USP000G0UG	US	US
0.85 USP000G152	US	US
1.02 USP000G17T	US	US
1.24 USP000G1AD	US	US
1.2 USP000G1AF	US	US
1.34 USP000G1DJ	US	US
0.99 USP000G1E5	US	US
0.99 USP000G1GJ	US	US
1.1 USP000G1J1	US	US
1.35 USP000G1J2	US	US
1.4 USP000G1PT	US	US
1.19 USP000G1QT	US	US
1.05 USP000G1V5	US	US
1.03 USP000G1W2	US	US
0.89 USP000G1WC	US	US
0.89 USP000G22P	US	US
1.39 USP000G275	US	US
0.9 USP000G296	US	US
1.12 USP000G2CY	US	US

database

0.96 USP000G2E4	US	US
1.03 USP000G2E8	US	US
1.14 USP000G2FY	US	US
1.19 USP000G2H6	US	US
1.43 USP000G2HN	US	US
1.28 USP000G2KB	US	US
0.79 USP000G2KT	US	US
1.36 USP000G2M6	US	US
1.29 USP000G2N0	US	US
1.07 USP000G2N7	US	US
1.01 USP000G2R3	US	US
0.81 USP000G2Y3	US	US
0.89 USP000G2YE	US	US
0.91 USP000G2Z1	US	US
1.02 USP000G332	US	US
1.11 USP000G3AR	US	US
0.88 USP000G3B2	US	US
1.12 USP000G3EC	US	US
1.11 USP000G3EE	US	US
1.29 USP000G3EQ	US	US
0.93 USP000G3F7	US	US
1.03 USP000G3H1	US	US
0.74 USP000G3H4	US	US
1.19 USP000G3HG	US	US
1.09 USP000G3JP	US	US
0.94 USP000G3N3	US	US
1.15 USP000G3NG	US	US
1.35 USP000G3PH	US	US
1.31 USP000G3PQ	US	US
0.99 USP000G3Q9	US	US
0.71 USP000G3QB	US	US
1.32 USP000G3RJ	US	US
1.08 USP000G3RU	US	US
0.76 USP000G3WG	US	US
1.4 USP000G3Y3	US	US
1.09 USP000G402	US	US
1.01 USP000G412	US	US
1.17 USP000G418	US	US
0.93 USP000G41S	US	US
0.94 USP000G425	US	US
0.74 USP000G43M	US	US
0.89 USP000G462	US	US
0.9 USP000G48Y	US	US
1.03 USP000G492	US	US
1.17 USP000G49J	US	US
1.33 USP000G49S	US	US
1.04 USP000G4AF	US	US
0.95 USP000G4DV	US	US
1 USP000G4MY	US	US
1.31 USP000G4NM	US	US
1.16 USP000G4PT	US	US
0.9 USP000G4R4	US	US
0.97 USP000G4Y1	US	US

database

1.2 USP000G4Z9	US	US
USP000G502	US	UNM
1 USP000G51J	US	US
0.9 USP000G51V	US	US
1.04 USP000G523	US	US
0.82 USP000G539	US	US
0.84 USP000G54S	US	US
0.89 USP000G580	US	US
1.17 USP000G59V	US	US
0.87 USP000G5E3	US	US
1.2 USP000G5NH	US	US
0.9 USP000G5RG	US	US
0.84 USP000G5RQ	US	US
0.78 USP000G5RX	US	US
0.79 USP000G5WA	US	US
0.96 USP000G5YF	US	US
0.9 USP000G619	US	US
1.2 USP000G650	US	US
1.07 USP000G652	US	US
0.97 USP000G653	US	US
0.93 USP000G654	US	US
0.77 USP000G67H	US	US
1.13 USP000G68B	US	US
0.72 USP000G6DZ	US	US
0.85 USP000G6H2	US	US
1.41 USP000G6SD	US	US
0.97 USP000G6VD	US	US
1.11 USP000G6Y2	US	US
0.81 USP000G735	US	US
0.95 USP000G75E	US	US
1.33 USP000G774	US	US
0.72 USP000G783	US	US
1.01 USP000G78B	US	US
0.95 USP000G7AR	US	US
1.15 USP000G7AY	US	US
0.98 USP000G7B9	US	US
1.07 USP000G7EW	US	US
0.85 USP000G7KE	US	US
0.8 USP000G7KT	US	US
0.69 USP000G7M6	US	US
0.91 USP000G7ND	US	US
0.96 USP000G7P6	US	US
0.7 USP000G7R4	US	US
0.95 USP000G7S9	US	US
1.11 USP000G7U8	US	US
1.11 USP000G7VQ	US	US
0.78 USP000G7W8	US	US
1.32 USP000G7WM	US	US
0.97 USP000G826	US	US
0.88 USP000G83W	US	US
1.45 USP000G847	US	US
0.96 USP000G867	US	US
0.99 USP000G88F	US	US

database

1.21 USP000G88Q	US	US
0.86 USP000G88U	US	US
1.23 USP000G8AJ	US	US
0.81 USP000G8C9	US	US
0.98 USP000G8G4	US	US
1.1 USP000G8G9	US	US
1.05 USP000G8GM	US	US
0.89 USP000G8GP	US	US
0.73 USP000G8J4	US	US
0.97 USP000G8KB	US	US
1.08 USP000G8KT	US	US
0.86 USP000G8QR	US	US
1.06 USP000G8R4	US	US
1.49 USP000G8VS	US	US
1.17 USP000G933	US	US
1.15 USP000G93E	US	US
1.14 USP000G96T	US	US
1.32 USP000G9AH	US	US
USP000G9H6	US	JMA
USP000G9HJ	US	JMA
0.87 USP000G9P3	US	US
0.91 USP000G9QE	US	US
0.99 USP000G9WY	US	US
0.72 USP000GA1D	US	US
0.8 USP000GA4Q	US	US
USP000GA7W	US	ATH
0.96 USP000GA9W	US	US
0.86 USP000GABX	US	US
0.8 USP000GACW	US	US
0.87 USP000GAGD	US	US
0.81 USP000GAGM	US	US
0.95 USP000GAJ1	US	US
0.69 USP000GAK3	US	US
0.81 USP000GANG	US	US
0.85 USP000GAPT	US	US
0.88 USP000GAQ4	US	US
0.73 USP000GAUA	US	US
1.12 USP000GAXK	US	US
1.01 USP000GAXV	US	US
0.88 USP000GAZ0	US	US
1.36 USP000GAZV	US	US
1 USP000GB1G	US	US
0.91 USP000GB6N	US	US
0.87 USP000GB74	US	US
0.83 USP000GBC0	US	US
0.8 USP000GBED	US	US
0.9 USP000GBF8	US	US
1.04 USP000GBHG	US	US
0.88 USP000GBMX	US	US
0.91 USP000GBN0	US	US
1.11 USP000GBWA	US	US
1.09 USP000GBXB	US	US
1.17 USP000GC2B	US	US

database

0.94 USP000GC46	US	US
1.35 USP000GC72	US	US
1.18 USP000GC7H	US	US
0.92 USP000GCAE	US	US
1.06 USP000GCBJ	US	US
1.07 USP000GCF1	US	US
0.95 USP000GCF5	US	US
0.84 USP000GCJG	US	US
0.91 USP000GCKC	US	US
0.87 USP000GCKE	US	US
1.1 USP000GCKP	US	US
0.81 USP000GCNF	US	US
0.98 USP000GCR7	US	US
0.74 USP000GCR8	US	US
0.71 USP000GCSZ	US	US
0.92 USP000GCZP	US	US
0.88 USP000GD09	US	US
0.79 USP000GD0V	US	US
0.98 USP000GD1G	US	US
0.83 USP000GD39	US	US
1.09 USP000GD4R	US	US
0.71 USP000GD9J	US	US
1.12 USP000GDBT	US	US
1.04 USP000GDBU	US	US
1.3 USP000GDDS	US	US
1 USP000GDG3	US	US
0.72 USP000GDKC	US	US
0.88 USP000GDKG	US	US
1.05 USP000GDP1	US	US
0.86 USP000GDTK	US	US
0.84 USP000GDUB	US	US
0.84 USP000GDUS	US	US
0.96 USP000GDW4	US	US
1.08 USP000GE01	US	US
1.33 USP000GE0Q	US	US
1.19 USP000GE3T	US	US
0.86 USP000GE4U	US	US
1.03 USP000GE5T	US	US
1.65 USP000GE8H	US	US
0.82 USP000GE99	US	US
1.3 USP000GE9G	US	US
0.79 USP000GEAS	US	US
1.14 USP000GEBH	US	US
1.05 USP000GEF7	US	US
1.18 USP000GEFW	US	US
0.97 USP000GEHN	US	US
1 USP000GEKH	US	US
1.34 USP000GENV	US	US
1.06 USP000GEPP	US	US
1.22 USP000GEQV	US	US
0.91 USP000GESJ	US	US
1.14 USP000GEWB	US	US
1.04 USP000GF02	US	US

database

1.02 USP000GF0F	US	US
0.98 USP000GF0S	US	US
0.91 USP000GF11	US	US
0.88 USP000GF5P	US	US
0.99 USP000GF7U	US	US
0.99 USP000GFF8	US	US
USP000GFG5	US	WEL
1.07 USP000GFGA	US	US
0.9 USP000GFJV	US	US
0.9 USP000GFMR	US	US
0.8 USP000GFNG	US	US
0.92 USP000GFP7	US	US
1.16 USP000GFRE	US	US
0.95 USP000GFUG	US	US
1.08 USP000GFUY	US	US
1.15 USP000GFZR	US	US
0.98 USP000GG00	US	US
0.81 USP000GG1K	US	US
0.79 USP000GG2J	US	US
0.83 USP000GG4H	US	US
0.98 USP000GG4Y	US	US
0.95 USP000GG5W	US	US
0.81 USP000GGAP	US	US
0.99 USP000GGCX	US	US
1.12 USP000GGDN	US	US
0.98 USP000GGFE	US	US
0.81 USP000GGG1	US	US
0.91 USP000GGGX	US	US
1.05 USP000GGMP	US	US
0.88 USP000GGP4	US	US
0.83 USP000GGQ7	US	US
0.96 USP000GGQG	US	US
1 USP000GGR9	US	US
0.97 USP000GGRR	US	US
1 USP000GGSG	US	US
0.95 USP000GGSV	US	US
0.88 USP000GGTF	US	US
1.02 USP000GGU7	US	US
1.08 USP000GGU8	US	US
0.9 USP000GGY0	US	US
0.91 USP000GGYE	US	US
0.91 USP000GGYG	US	US
0.82 USP000GGZE	US	US
0.97 USP000GH0E	US	US
0.79 USP000GH24	US	US
0.84 USP000GH4X	US	US
1 USP000GH59	US	US
1.01 USP000GH8U	US	US
0.84 USP000GH9G	US	US
0.76 USP000GHCM	US	US
0.87 USP000GHH2	US	US
0.96 USP000GHM1	US	US
1.47 USP000GHNU	US	US

database

1.06 USP000GHSD	US	US
0.82 USP000GHT5	US	US
0.93 USP000GHT7	US	US
1.27 USP000GHWW	US	US
1.21 USP000GHYG	US	US
0.78 USP000GJ2J	US	US
0.94 USP000GJ38	US	US
0.94 USP000GJ6H	US	US
1.09 USP000GJ6X	US	US
1.02 USP000GJ72	US	US
1.38 USP000GJ74	US	US
1.02 USP000GJ8T	US	US
0.99 USP000GJ9S	US	US
1.27 USP000GJA3	US	US
1.01 USP000GJCE	US	US
0.81 USP000GJD4	US	US
1.06 USP000GJD5	US	US
0.86 USP000GJDD	US	US
1.09 USP000GJF6	US	US
0.99 USP000GJGT	US	US
1.07 USP000GJMM	US	US
0.83 USP000GJQA	US	US
0.88 USP000GJT1	US	US
0.97 USP000GJTM	US	US
1.05 USP000GJY6	US	US
0.85 USP000GJYF	US	US
0.95 USP000GJZ6	US	US
0.84 USP000GK3X	US	US
1.17 USP000GKDE	US	US
1.24 USP000GKDF	US	US
0.84 USP000GKFX	US	US
0.87 USP000GKJE	US	US
0.76 USP000GKK1	US	US
1.02 USP000GKMX	US	US
0.88 USP000GKRA	US	US
0.86 USP000GKTA	US	US
0.92 USP000GKUX	US	US
1.33 USP000GKUZ	US	US
0.91 USP000GM0X	US	US
0.91 USP000GM1J	US	US
1 USP000GM2D	US	US
1.02 USP000GM48	US	US
1.24 USP000GM7S	US	US
0.84 USP000GM8G	US	US
0.88 USP000GM8W	US	US
1.43 USP000GMA2	US	US
0.78 USP000GMCY	US	US
1.12 USP000GMEH	US	US
1.07 USP000GMJN	US	US
0.98 USP000GMJR	US	US
1.22 USP000GMK8	US	US
0.94 USP000GMPS	US	US
1.03 USP000GMPZ	US	US

database

0.89 USP000GMVP	US	US
0.83 USP000GMVS	US	US
1.02 USP000GMYK	US	US
0.94 USP000GMZE	US	US
1.03 USP000GN2J	US	US
1.21 USP000GN4R	US	US
1.29 USP000GN4U	US	US
1.05 USP000GN59	US	US
0.96 USP000GN66	US	US
0.96 USP000GN7G	US	US
0.84 USP000GN7M	US	US
0.86 USP000GNBJ	US	US
1.11 USP000GNKT	US	US
1.89 USP000GNKV	US	US
1.19 USP000GNN8	US	US
1.33 USP000GNSV	US	US
0.97 USP000GNU8	US	US
1.1 USP000GNUR	US	US
0.92 USP000GNUS	US	US
0.9 USP000GNUW	US	US
0.79 USP000GNW0	US	US
0.98 USP000GNWZ	US	US
1.12 USP000GNZU	US	US
1.16 USP000GP1C	US	US
0.9 USP000GP28	US	US
0.92 USP000GP54	US	US
1.04 USP000GP64	US	US
1.24 USP000GP75	US	US
1.02 USP000GP76	US	US
1.1 USP000GP78	US	US
1.03 USP000GP7G	US	US
1.04 USP000GP7Q	US	US
1 USP000GP82	US	US
0.93 USP000GP8S	US	US
1.04 USP000GP8U	US	US
0.77 USP000GPBS	US	US
0.88 USP000GPD2	US	US
0.93 USP000GPDZ	US	US
0.91 USP000GPE3	US	US
0.97 USP000GPJA	US	US
0.99 USP000GPKS	US	US
0.96 USP000GPM2	US	US
0.84 USP000GPN6	US	US
0.95 USP000GPPG	US	US
0.86 USP000GPTE	US	US
0.97 USP000GPW5	US	US
0.99 USP000GPXJ	US	US
1.03 USP000GPZT	US	US
1.32 USP000GQ13	US	US
0.81 USP000GQ1H	US	US
1.01 USP000GQ3C	US	US
0.81 USP000GQ5E	US	US
0.95 USP000GQ70	US	US

database

1.08 USP000GQ7Y	US	US
1.04 USP000GQ94	US	US
1.18 USP000GQ9D	US	US
0.99 USP000GQ9T	US	US
0.74 USP000GQA5	US	US
0.88 USP000GQBD	US	US
0.8 USP000GQDF	US	US
0.92 USP000GQE1	US	US
1.13 USP000GQGT	US	US
1.13 USP000GQJ1	US	US
0.82 USP000GQM7	US	US
0.81 USP000GQSQ	US	US
0.8 USP000GQVT	US	US
0.9 USP000GQVV	US	US
USP000GQW3	US	GUC
0.86 USP000GQXR	US	US
USP000GQXV	US	GUC
0.84 USP000GR0A	US	US
1.06 USP000GR15	US	US
0.93 USP000GR1H	US	US
0.79 USP000GR1Z	US	US
1.02 USP000GR3J	US	US
1.12 USP000GR8H	US	US
0.74 USP000GRBU	US	US
0.93 USP000GRDN	US	US
1.05 USP000GRDX	US	US
1.1 USP000GREB	US	US
1.23 USP000GRG4	US	US
1.01 USP000GRRM	US	US
1.1 USP000GRVS	US	US
1.13 USP000GRYU	US	US
1.18 USP000GRZF	US	US
1.33 USP000GS11	US	US
1.02 USP000GS13	US	US
1.27 USP000GS2D	US	US
0.96 USP000GS2F	US	US
0.86 USP000GS2V	US	US
1.05 USP000GS3M	US	US
1.03 USP000GS3T	US	US
1.01 USP000GS3X	US	US
0.88 USP000GS4S	US	US
1.09 USP000GS51	US	US
0.89 USP000GS6N	US	US
1.09 USP000GS7C	US	US
0.99 USP000GS9T	US	US
0.84 USP000GSB3	US	US
1 USP000GSC8	US	US
0.95 USP000GSCG	US	US
1 USP000GSCV	US	US
1.32 USP000GSHH	US	US
0.96 USP000GSM5	US	US
1.16 USP000GSMR	US	US
0.9 USP000GSMY	US	US

database

0.91 USP000GSMZ	US	US
1.04 USP000GSQ0	US	US
USP000GSQQ	US	UNM
1 USP000GSSV	US	US
1.16 USP000GSTK	US	US
1.13 USP000GSTN	US	US
0.74 USP000GSUY	US	US
0.92 USP000GSWG	US	US
1.01 USP000GSY5	US	US
0.83 USP000GSZE	US	US
0.94 USP000GSZQ	US	US
1.01 USP000GT0W	US	US
0.78 USP000GT1M	US	US
USP000GT29	US	AEIC
0.78 USP000GT4D	US	US
USP000GT4P	US	AEIC
1.03 USP000GT4S	US	US
0.83 USP000GT5M	US	US
0.82 USP000GT65	US	US
0.85 USP000GT67	US	US
0.96 USP000GT6Q	US	US
0.91 USP000GT6Z	US	US
0.86 USP000GT8F	US	US
1.1 USP000GT8U	US	US
0.88 USP000GTAU	US	US
0.78 USP000GTAZ	US	US
0.95 USP000GTD6	US	US
0.9 USP000GTJE	US	US
0.98 USP000GTK7	US	US
1.12 USP000GTN0	US	US
1.17 USP000GTN8	US	US
1.14 USP000GTNC	US	US
0.97 USP000GTND	US	US
0.76 USP000GTNE	US	US
1 USP000GTNG	US	US
1.08 USP000GTNW	US	US
1 USP000GTP8	US	US
1.06 USP000GTPJ	US	US
0.89 USP000GTQS	US	US
0.92 USP000GTR9	US	US
0.93 USP000GTRP	US	US
1.27 USP000GTS3	US	US
0.96 USP000GTSK	US	US
0.93 USP000GTSQ	US	US
0.89 USP000GTTG	US	US
0.98 USP000GTUA	US	US
0.97 USP000GTUF	US	US
1.04 USP000GTWU	US	US
0.71 USP000GU0X	US	US
0.8 USP000GU0Z	US	US
USP000GU33	US	ATH
1.35 USP000GU3B	US	US
0.95 USP000GU4S	US	US

database

1.03 USP000GU4V	US	US
0.95 USP000GU5X	US	US
0.74 USP000GU6Z	US	US
0.96 USP000GU73	US	US
0.72 USP000GU7Z	US	US
1.01 USP000GU8K	US	US
1.01 USP000GU9X	US	US
0.8 USP000GUB8	US	US
0.9 USP000GUBY	US	US
0.84 USP000GUBZ	US	US
0.75 USP000GUD4	US	US
0.74 USP000GUDQ	US	US
0.91 USP000GUDX	US	US
0.69 USP000GUFA	US	US
1.04 USP000GUFY	US	US
0.8 USP000GUHA	US	US
1.18 USP000GUHM	US	US
0.82 USP000GUNT	US	US
0.95 USP000GUNU	US	US
0.99 USP000GUPE	US	US
0.9 USP000GUPR	US	US
0.91 USP000GUTC	US	US
0.88 USP000GUU0	US	US
1.01 USP000GUV5	US	US
1.03 USP000GUVB	US	US
1.08 USP000GUWS	US	US
1.29 USP000GUXX	US	US
1.01 USP000GV04	US	US
1.03 USP000GV0B	US	US
0.98 USP000GV0T	US	US
1.23 USP000GV1A	US	US
1.18 USP000GV1J	US	US
1.16 USP000GV1S	US	US
0.95 USP000GV3Y	US	US
1 USP000GV5P	US	US
0.78 USP000GV7B	US	US
1.24 USP000GVB1	US	US
0.76 USP000GVCS	US	US
1.16 USP000GVDX	US	US
0.92 USP000GVEG	US	US
1.04 USP000GVET	US	US
0.91 USP000GVEX	US	US
1.11 USP000GVH2	US	US
1.07 USP000GVJ8	US	US
0.82 USP000GVJK	US	US
0.72 USP000GVJN	US	US
0.92 USP000GVM7	US	US
1.26 USP000GVMX	US	US
0.77 USP000GVN2	US	US
1.12 USP000GVQB	US	US
1.08 USP000GVQJ	US	US
0.96 USP000GVQY	US	US
1.28 USP000GVR3	US	US

database

1.13 USP000GVRH	US	US
0.98 USP000GVRT	US	US
0.94 USP000GVSP	US	US
0.86 USP000GVSW	US	US
USP000GVTU	US	ROM
1.09 USP000GVUH	US	US
0.94 USP000GVV4	US	US
USP000GVVW	US	ROM
1.12 USP000GVX1	US	US
0.82 USP000GW3C	US	US
0.76 USP000GW41	US	US
1.2 USP000GW57	US	US
0.96 USP000GW60	US	US
0.99 USP000GW6A	US	US
0.99 USP000GW6C	US	US
1.12 USP000GW6J	US	US
0.99 USP000GW7M	US	US
0.93 USP000GW80	US	US
0.86 USP000GW8E	US	US
0.93 USP000GW9J	US	US
0.8 USP000GWAA	US	US
0.96 USP000GWBC	US	US
0.87 USP000GWBE	US	US
0.9 USP000GWBR	US	US
0.85 USP000GWD9	US	US
0.81 USP000GWDN	US	US
0.96 USP000GWE2	US	US
0.79 USP000GWEF	US	US
1.05 USP000GWEG	US	US
0.83 USP000GWFD	US	US
0.78 USP000GWGW	US	US
0.85 USP000GWKA	US	US
0.95 USP000GWMQ	US	US
1.33 USP000GWNJ	US	US
1.23 USP000GWQH	US	US
USP000GWRK	US	AEIC
1.24 USP000GWT5	US	US
0.8 USP000GWTN	US	US
USP000GWTX	US	CAR
1.11 USP000GWX7	US	US
0.97 USP000GWZ5	US	US
1.09 USP000GX1K	US	US
0.92 USP000GX1Q	US	US
1.15 USP000GX28	US	US
0.75 USP000GX2W	US	US
0.72 USP000GX35	US	US
0.88 USP000GX5U	US	US
1.13 USP000GX6T	US	US
0.81 USP000GX7V	US	US
0.84 USP000GX8E	US	US
0.98 USP000GX9D	US	US
0.92 USP000GXAM	US	US
1.01 USP000GXC9	US	US

database

1.16 USP000GXD3	US	US
USP000GXDM	US	UNM
0.85 USP000GDX	US	US
1.21 USP000GXEY	US	US
1.14 USP000GXFC	US	US
0.85 USP000GXFP	US	US
1.09 USP000GXGQ	US	US
1.08 USP000GXHE	US	US
1.12 USP000GXKJ	US	US
1.22 USP000GXME	US	US
1.15 USP000GXMZ	US	US
1.06 USP000GXNT	US	US
1.27 USP000GXPH	US	US
0.86 USP000GXSF	US	US
0.95 USP000GXSH	US	US
1.02 USP000GXSM	US	US
1.42 USP000GXSW	US	US
0.97 USP000GXU7	US	US
1.11 USP000GXUC	US	US
1.05 USP000GXVA	US	US
0.99 USP000GXVC	US	US
0.71 USP000GXVT	US	US
1.25 USP000GXW3	US	US
1 USP000GXWK	US	US
0.73 USP000GXX2	US	US
0.88 USP000GXY3	US	US
0.89 USP000GXYV	US	US
0.88 USP000GXZG	US	US
1.05 USP000GY0J	US	US
1.06 USP000GY1D	US	US
1.23 USP000GY2F	US	US
0.91 USP000GY2S	US	US
0.84 USP000GY48	US	US
1.04 USP000GY5W	US	US
0.93 USP000GY63	US	US
1.24 USP000GY9C	US	US
1.02 USP000GY9V	US	US
1.18 USP000GYCH	US	US
1.01 USP000GYCN	US	US
USP000GYFZ	US	AEIC
0.84 USP000GYG7	US	US
0.67 USP000GYHG	US	US
1.17 USP000GYHQ	US	US
1.12 USP000GYP3	US	US
1.04 USP000GYQ8	US	US
0.82 USP000GYTT	US	US
0.84 USP000GYUD	US	US
1.13 USP000GYWS	US	US
0.95 USP000GYXM	US	US
1.07 USP000GYZJ	US	US
0.81 USP000GYZK	US	US
0.76 USP000GYZU	US	US
0.78 USP000GZ0P	US	US

database

1 USP000GZ0T	US	US
1.23 USP000GZ1T	US	US
1.03 USP000GZ2J	US	US
0.78 USP000GZ2V	US	US
1.07 USP000GZ5D	US	US
1.02 USP000GZ6X	US	US
1.04 USP000GZ7C	US	US
0.87 USP000GZ83	US	US
USP000GZ8J	US	WEL
USP000GZ8P	US	WEL
1.05 USP000GZ9K	US	US
1.09 USP000GZB6	US	US
1.05 USP000GZBE	US	US
0.87 USP000GZBH	US	US
0.81 USP000GZBV	US	US
1.05 USP000GZFV	US	US
0.92 USP000GZJS	US	US
0.98 USP000GZKN	US	US
USP000GZKP	US	AEIC
0.99 USP000GZMG	US	US
0.94 USP000GZPQ	US	US
1.3 USP000GZPR	US	US
1.02 USP000GZRH	US	US
0.82 USP000GZSP	US	US
0.74 USP000GZST	US	US
0.89 USP000GZTS	US	US
1.07 USP000GZUY	US	US
1.13 USP000GZVZ	US	US
0.88 USP000GZWU	US	US
1.36 USP000GZYA	US	US
1.29 USP000GZYB	US	US
1.28 USP000GZYF	US	US
0.89 USP000GZZQ	US	US
1.12 USP000H004	US	US
1.32 USP000H005	US	US
1.05 USP000H02K	US	US
0.87 USP000H041	US	US
0.8 USP000H04C	US	US
0.91 USP000H04J	US	US
1.29 USP000H054	US	US
0.75 USP000H05T	US	US
1.03 USP000H05X	US	US
0.94 USP000H05Y	US	US
0.8 USP000H07G	US	US
0.81 USP000H08M	US	US
0.95 USP000H08R	US	US
0.95 USP000H08U	US	US
0.78 USP000H093	US	US
0.8 USP000H09F	US	US
0.91 USP000H09T	US	US
0.92 USP000H09U	US	US
0.98 USP000H09W	US	US
1.11 USP000H0BQ	US	US

database

1.07 USP000H0DS	US	US
0.89 USP000H0EG	US	US
1.07 USP000H0EW	US	US
0.9 USP000H0FN	US	US
0.75 USP000H0GF	US	US
1.01 USP000H0GM	US	US
0.92 USP000H0H9	US	US
1.11 USP000H0HA	US	US
1.12 USP000H0M1	US	US
1.17 USP000H0M3	US	US
0.85 USP000H0M7	US	US
1 USP000H0MR	US	US
0.93 USP000H0NU	US	US
1.02 USP000H0Q4	US	US
0.87 USP000H0SJ	US	US
0.76 USP000H0Y1	US	US
0.84 USP000H0Y7	US	US
0.81 USP000H0Y8	US	US
0.9 USP000H0YA	US	US
0.75 USP000H0YB	US	US
1.04 USP000H121	US	US
0.91 USP000H134	US	US
0.89 USP000H152	US	US
0.97 USP000H153	US	US
1.06 USP000H15R	US	US
1 USP000H16F	US	US
0.83 USP000H16N	US	US
0.91 USP000H18A	US	US
1.12 USP000H19N	US	US
0.81 USP000H1AF	US	US
0.75 USP000H1AR	US	US
0.83 USP000H1BV	US	US
0.95 USP000H1C9	US	US
0.81 USP000H1CV	US	US
0.77 USP000H1DC	US	US
0.81 USP000H1EE	US	US
1.24 USP000H1FU	US	US
0.94 USP000H1M3	US	US
1.07 USP000H1MH	US	US
1.13 USP000H1MU	US	US
0.95 USP000H1N0	US	US
0.92 USP000H1N1	US	US
1.09 USP000H1N7	US	US
0.83 USP000H1R2	US	US
0.98 USP000H1R4	US	US
0.76 USP000H1RN	US	US
0.94 USP000H1RT	US	US
0.83 USP000H1SR	US	US
0.92 USP000H1SX	US	US
1.33 USP000H1TV	US	US
0.79 USP000H1UT	US	US
0.98 USP000H1XT	US	US
1.01 USP000H1YS	US	US

database

1.17 USP000H1YT	US	US
1.15 USP000H1YU	US	US
1.04 USP000H1Z1	US	US
0.9 USP000H1Z7	US	US
0.81 USP000H1Z9	US	US
0.99 USP000H1ZA	US	US
1 USP000H1ZG	US	US
0.99 USP000H21B	US	US
0.94 USP000H21J	US	US
0.94 USP000H221	US	US
0.92 USP000H237	US	US
0.94 USP000H23S	US	US
0.98 USP000H23Y	US	US
1.15 USP000H24C	US	US
0.83 USP000H24W	US	US
0.91 USP000H25J	US	US
1.01 USP000H26S	US	US
1 USP000H271	US	US
0.8 USP000H272	US	US
1.26 USP000H28M	US	US
0.92 USP000H2AB	US	US
0.97 USP000H2B0	US	US
0.88 USP000H2BN	US	US
0.85 USP000H2BY	US	US
1.05 USP000H2C1	US	US
0.83 USP000H2C2	US	US
1.19 USP000H2CQ	US	US
0.82 USP000H2EA	US	US
1.17 USP000H2ET	US	US
0.76 USP000H2FK	US	US
1.12 USP000H2G5	US	US
1.06 USP000H2G6	US	US
1.31 USP000H2G9	US	US
0.83 USP000H2GC	US	US
0.97 USP000H2GD	US	US
0.81 USP000H2GE	US	US
0.78 USP000H2GF	US	US
0.92 USP000H2GJ	US	US
0.96 USP000H2GR	US	US
0.99 USP000H2GT	US	US
0.84 USP000H2H1	US	US
1.01 USP000H2H2	US	US
1.02 USP000H2HU	US	US
0.79 USP000H2HW	US	US
1.45 USP000H2JS	US	US
1.18 USP000H2JT	US	US
0.91 USP000H2JY	US	US
1.13 USP000H2M8	US	US
0.99 USP000H2MH	US	US
1.1 USP000H2NA	US	US
1.09 USP000H2NE	US	US
1.08 USP000H2NN	US	US
1.11 USP000H2P8	US	US

database

1.19 USP000H2PV	US	US
1.24 USP000H2Q2	US	US
1.09 USP000H2QF	US	US
0.86 USP000H2QG	US	US
0.98 USP000H2QX	US	US
1.05 USP000H2R2	US	US
0.95 USP000H2SY	US	US
1.24 USP000H2T6	US	US
1.18 USP000H2TE	US	US
1.28 USP000H2TS	US	US
0.92 USP000H2U7	US	US
0.75 USP000H2VQ	US	US
1.02 USP000H2W0	US	US
1.17 USP000H2WQ	US	US
1.17 USP000H2YB	US	US
1 USP000H2YN	US	US
1.35 USP000H2ZA	US	US
0.79 USP000H30D	US	US
0.96 USP000H30Q	US	US
1.02 USP000H30U	US	US
1.02 USP000H325	US	US
0.76 USP000H33J	US	US
1.4 USP000H33N	US	US
0.87 USP000H34F	US	US
0.95 USP000H34G	US	US
0.99 USP000H35D	US	US
0.93 USP000H35R	US	US
0.92 USP000H36D	US	US
1.19 USP000H38G	US	US
0.84 USP000H39A	US	US
0.84 USP000H3AJ	US	US
0.97 USP000H3AT	US	US
0.81 USP000H3C5	US	US
1.23 USP000H3CC	US	US
0.81 USP000H3CV	US	US
1.08 USP000H3DA	US	US
1.11 USP000H3ER	US	US
0.9 USP000H3H9	US	US
1.03 USP000H3HU	US	US
0.99 USP000H3J7	US	US
1.02 USP000H3JP	US	US
0.86 USP000H3M9	US	US
0.68 USP000H3NA	US	US
0.8 USP000H3NU	US	US
1.17 USP000H3PP	US	US
0.91 USP000H3QU	US	US
0.9 USP000H3R6	US	US
1.08 USP000H3RZ	US	US
0.88 USP000H3S7	US	US
1.13 USP000H3S9	US	US
0.89 USP000H3T7	US	US
0.8 USP000H3UF	US	US
0.9 USP000H3V6	US	US

database

1.03 USP000H3VC	US	US
0.95 USP000H3VF	US	US
1.06 USP000H3W0	US	US
0.87 USP000H3WN	US	US
0.75 USP000H3WZ	US	US
0.84 USP000H3XE	US	US
1.06 USP000H3YS	US	US
1.01 USP000H3Z2	US	US
0.83 USP000H401	US	US
0.8 USP000H408	US	US
1.07 USP000H41F	US	US
1.23 USP000H41W	US	US
1.16 USP000H44S	US	US
0.86 USP000H44T	US	US
0.9 USP000H45F	US	US
0.78 USP000H48R	US	US
0.79 USP000H4AB	US	US
0.9 USP000H4B2	US	US
1.01 USP000H4B3	US	US
1.05 USP000H4BE	US	US
1.03 USP000H4BU	US	US
0.9 USP000H4CS	US	US
1.15 USP000H4CU	US	US
1.48 USP000H4FA	US	US
1.04 USP000H4GY	US	US
0.91 USP000H4HA	US	US
1.03 USP000H4HK	US	US
0.88 USP000H4JX	US	US
0.93 USP000H4K9	US	US
1.03 USP000H4N9	US	US
0.86 USP000H4P8	US	US
1.13 USP000H4PT	US	US
0.88 USP000H4TA	US	US
0.97 USP000H4V7	US	US
1.22 USP000H4WE	US	US
1.05 USP000H4WH	US	US
1.12 USP000H4WQ	US	US
0.9 USP000H4WW	US	US
0.78 USP000H4X2	US	US
0.79 USP000H4YP	US	US
1 USP000H4Z6	US	US
0.83 USP000H4ZU	US	US
1.15 USP000H514	US	US
1.12 USP000H51C	US	US
1.29 USP000H52Z	US	US
1.05 USP000H53C	US	US
0.78 USP000H543	US	US
1.32 USP000H54F	US	US
0.99 USP000H54K	US	US
1.07 USP000H555	US	US
1.04 USP000H56G	US	US
0.86 USP000H56H	US	US
1.05 USP000H56X	US	US

database

0.96 USP000H599	US	US
0.81 USP000H59K	US	US
ISCGEM17576175	ISCGEM	ISCGEM
0.88 USP000H5A9	US	US
0.87 USP000H5AQ	US	US
0.92 USP000H5C5	US	US
1.16 USP000H5CK	US	US
0.83 USP000H5CU	US	US
0.73 USP000H5D4	US	US
0.87 USP000H5DK	US	US
0.77 USP000H5F4	US	US
1.05 USP000H5GD	US	US
0.39 CI14565620	CI	CI
0.89 USP000H5HW	US	US
1.3 USP000H5J2	US	US
1.38 USP000H5J3	US	US
0.89 USP000H5J5	US	US
1.15 USP000H5M6	US	US
0.97 USP000H5MT	US	US
1.2 USP000H5NA	US	US
1.24 USP000H5ND	US	US
1.09 USP000H5NP	US	US
0.85 USP000H5PG	US	US
0.82 USP000H5Q5	US	US
1.19 USP000H5RA	US	US
1.16 USP000H5RN	US	US
1.21 USP000H5RX	US	US
1.2 USP000H5RY	US	US
1.46 USP000H5SY	US	US
0.87 USP000H5T4	US	US
0.85 USP000H5T7	US	US
1.15 USP000H5TT	US	US
1.24 USP000H5VU	US	US
0.2 NC71338066	NC	NC
1 USP000H5ZW	US	US
0.97 USP000H60H	US	US
0.84 USP000H60J	US	US
0.8 USP000H60N	US	US
1 USP000H61B	US	US
0.93 USP000H61C	US	US
0.99 USP000H61Z	US	US
0.81 USP000H62T	US	US
1.02 USP000H62W	US	US
0.97 USP000H63W	US	US
1.22 USP000H641	US	US
1.28 USP000H655	US	US
0.91 USP000H659	US	US
1.13 USP000H65Y	US	US
0.98 USP000H677	US	US
0.61 USP000H67Y	US	US
0.96 USP000H684	US	US
0.89 USP000H68A	US	US
0.82 USP000H693	US	US

database

1.43 USP000H69Z	US	US
USP000H6A0	US	THE
1.03 USP000H6A2	US	US
0.89 USP000H6AY	US	US
1.02 USP000H6BT	US	US
0.84 USP000H6D2	US	US
1.04 USP000H6E0	US	US
1.01 USP000H6EG	US	US
0.93 USP000H6J3	US	US
1.11 USP000H6JK	US	US
1.04 USP000H6JU	US	US
0.96 USP000H6KK	US	US
1.27 USP000H6MC	US	US
0.94 USP000H6MD	US	US
1.02 USP000H6PH	US	US
0.96 USP000H6PM	US	US
0.93 USP000H6Q8	US	US
1.16 USP000H6RP	US	US
1.26 USP000H6RX	US	US
1.07 USP000H6S6	US	US
1.65 USP000H6SX	US	US
1.02 USP000H6V7	US	US
0.89 USP000H6YE	US	US
0.19 NC71348851	NC	NC
1.14 USP000H6Z1	US	US
0.92 USP000H705	US	US
1.06 USP000H70X	US	US
1.12 USP000H71C	US	US
1.32 USP000H721	US	US
0.82 USP000H72B	US	US
0.9 USP000H72F	US	US
USP000H73D	US	UNM
1.21 USP000H73E	US	US
0.93 USP000H74T	US	US
0.84 USP000H766	US	US
1.18 USP000H76J	US	US
1.02 USP000H76Q	US	US
0.99 USP000H77D	US	US
0.92 USP000H785	US	US
0.87 USP000H7BG	US	US
0.84 USP000H7DC	US	US
1.35 USP000H7DN	US	US
1.13 USP000H7F9	US	US
1.02 USP000H7GR	US	US
0.71 USP000H7J7	US	US
0.81 USP000H7J9	US	US
0.85 USP000H7JB	US	US
0.73 USP000H7JE	US	US
1.15 USP000H7MB	US	US
1.03 USP000H7NP	US	US
1.4 USP000H7PQ	US	US
0.82 USP000H7PT	US	US
1.03 USP000H7Q6	US	US

database

1.05 USP000H7QU	US	US
1.09 OFFICIAL20100227063411530_30	OFFICIAL	US
0.92 USP000H7RG	US	US
1.23 USP000H7RH	US	US
0.69 USP000H7RJ	US	US
0.98 USP000H7RK	US	US
0.97 USP000H7RN	US	US
0.9 USP000H7RS	US	US
1.02 USP000H7RU	US	US
1.27 USP000H7S1	US	US
0.86 USP000H7S5	US	US
0.79 USP000H7S7	US	US
0.86 USP000H7S9	US	US
1.07 USP000H7SA	US	US
1.06 USP000H7SQ	US	US
1.18 USP000H7SS	US	US
0.8 USP000H7SX	US	US
0.87 USP000H7T0	US	US
1.15 USP000H7T2	US	US
0.94 USP000H7T8	US	US
1.33 USP000H7TF	US	US
0.81 USP000H7U5	US	US
0.77 USP000H7U9	US	US
ISCGEM600697919	ISCGEM	ISCGEM
USP000H7UF	US	GUC
0.8 USP000H7UH	US	US
1.07 USP000H7VB	US	US
0.95 USP000H7YA	US	US
USP000H7YB	US	SJA
1.1 USP000H7YS	US	US
0.76 USP000H7Z5	US	US
1.09 USP000H7Z8	US	US
0.88 USP000H7ZE	US	US
1.24 USP000H7ZR	US	US
1.11 USP000H7ZT	US	US
1.01 USP000H7ZX	US	US
0.92 USP000H808	US	US
0.93 USP000H81S	US	US
0.71 USP000H81V	US	US
0.89 USP000H81X	US	US
0.77 USP000H82J	US	US
1.14 USP000H85W	US	US
0.88 USP000H86Y	US	US
0.8 USP000H89R	US	US
0.83 USP000H8BE	US	US
0.97 USP000H8FK	US	US
1.05 USP000H8FW	US	US
1.27 USP000H8J5	US	US
1.04 USP000H8MN	US	US
1.05 USP000H8MX	US	US
0.88 USP000H8ND	US	US
0.86 USP000H8NH	US	US
1.01 USP000H8PU	US	US

database

0.93 USP000H8QR	US	US
0.78 USP000H8RK	US	US
0.93 USP000H8RT	US	US
1.09 USP000H8S3	US	US
0.97 USP000H8U4	US	US
0.92 USP000H8U8	US	US
0.9 USP000H8VQ	US	US
0.84 USP000H8WC	US	US
0.76 USP000H8X1	US	US
1.08 USP000H8XH	US	US
0.87 USP000H8XU	US	US
1.03 USP000H8YU	US	US
0.92 USP000H90K	US	US
0.75 USP000H92Q	US	US
0.81 USP000H93Z	US	US
0.85 USP000H94T	US	US
1.02 USP000H94V	US	US
0.98 USP000H94W	US	US
1.04 USP000H94X	US	US
USP000H95Z	US	GUC
0.93 USP000H98U	US	US
0.89 USP000H99D	US	US
0.84 USP000H99T	US	US
0.87 USP000H9AE	US	US
0.75 USP000H9AP	US	US
0.85 USP000H9AS	US	US
1.12 USP000H9BR	US	US
0.82 USP000H9CG	US	US
0.85 USP000H9CX	US	US
0.91 USP000H9DD	US	US
0.84 USP000H9DJ	US	US
0.99 USP000H9DP	US	US
1.01 USP000H9EG	US	US
0.93 USP000H9FS	US	US
1.02 USP000H9FV	US	US
0.75 USP000H9GD	US	US
1.02 USP000H9M5	US	US
0.88 USP000H9MK	US	US
USP000H9P8	US	GUC
0.91 USP000H9RA	US	US
0.96 USP000H9RP	US	US
0.91 USP000H9TF	US	US
1.06 USP000H9VC	US	US
0.98 USP000H9X3	US	US
0.88 USP000H9YK	US	US
1.13 USP000HA05	US	US
0.9 USP000HA0A	US	US
0.95 USP000HA33	US	US
USP000HA3D	US	GUC
1.12 USP000HA3F	US	US
0.89 USP000HA4N	US	US
0.86 USP000HA59	US	US
1.49 USP000HA75	US	US

database

0.81 USP000HA96	US	US
1.18 USP000HABN	US	US
0.11 CI14607652	CI	CI
0.33 CI31957759	CI	CI
0.98 USP000HAHS	US	US
0.91 USP000HANA	US	US
1.19 USP000HAT0	US	US
1.01 USP000HAVW	US	US
0.76 USP000HB2T	US	US
1.41 USP000HB3K	US	US
1.23 USP000HB4H	US	US
0.75 USP000HB4Q	US	US
1 USP000HB5H	US	US
0.97 USP000HB6A	US	US
USP000HB7N	US	MDD
1.03 USP000HB8P	US	US
1.07 USP000HBBA	US	US
1.25 USP000HBBT	US	US
0.87 USP000HBC2	US	US
1.25 USP000HBF4	US	US
USP000HBFK	US	AEIC
0.85 USP000HBGX	US	US
0.88 USP000HBH2	US	US
1.3 USP000HBJK	US	US
0.87 USP000HBJW	US	US
0.96 USP000HBK2	US	US
1.06 USP000HBM3	US	US
0.84 USP000HBMK	US	US
0.99 USP000HBRE	US	US
0.86 USP000HBTP	US	US
1.01 USP000HBUG	US	US
1.14 USP000HBWG	US	US
1.09 USP000HBWS	US	US
1.27 USP000HBZC	US	US
0.99 USP000HC3A	US	US
1.12 USP000HC4U	US	US
0.78 USP000HC4V	US	US
0.79 USP000HC7J	US	US
0.84 USP000HC8W	US	US
0.97 USP000HC92	US	US
1.07 USP000HC9M	US	US
0.92 USP000HCBJ	US	US
0.98 USP000HCBX	US	US
1.01 USP000HCC1	US	US
0.73 USP000HCCN	US	US
1.1 USP000HCDE	US	US
0.93 USP000HCED	US	US
1.24 USP000HCF0	US	US
1.02 USP000HCFV	US	US
1.12 USP000HCG2	US	US
0.92 USP000HCHK	US	US
0.9 USP000HCST	US	US
1.13 USP000HCT7	US	US

database

USP000HCTM	US	RSPR
0.75 USP000HCXH	US	US
1.28 USP000HCXV	US	US
1.44 USP000HCXY	US	US
1.26 USP000HCYH	US	US
1.22 USP000HCYW	US	US
0.95 USP000HCZT	US	US
1.16 USP000HD18	US	US
0.86 USP000HD3R	US	US
0.8 USP000HD4K	US	US
1.11 USP000HD5B	US	US
1.2 USP000HD5E	US	US
0.89 USP000HD6J	US	US
1.08 USP000HD84	US	US
0.9 USP000HD86	US	US
0.96 USP000HD8V	US	US
1.1 USP000HD9C	US	US
1.05 USP000HDAW	US	US
1.06 USP000HDDW	US	US
1.09 USP000HDE8	US	US
1.05 USP000HDEM	US	US
1.1 USP000HDF9	US	US
0.99 USP000HDFD	US	US
0.88 USP000HDFX	US	US
1.17 USP000HDG9	US	US
1 USP000HDGP	US	US
0.84 USP000HDGX	US	US
0.98 USP000HDH0	US	US
0.7 USP000HDM1	US	US
1.02 USP000HDSF	US	US
1.23 USP000HDSQ	US	US
0.85 USP000HDUJ	US	US
1.19 USP000HDUT	US	US
0.83 USP000HDUU	US	US
1.1 USP000HDWB	US	US
0.8 USP000HDX3	US	US
0.2 CI14745580	CI	CI
0.98 USP000HE3A	US	US
1.4 USP000HE3D	US	US
1.27 USP000HE3F	US	US
1.38 USP000HE3N	US	US
1.17 USP000HE6X	US	US
0.89 USP000HE7R	US	US
0.86 USP000HE8Q	US	US
1.25 USP000HEAY	US	US
0.98 USP000HED6	US	US
1.24 USP000HEEY	US	US
0.9 USP000HEF3	US	US
1.19 USP000HEJ3	US	US
1.05 USP000HEJB	US	US
USP000HEMK	US	GUC
0.88 USP000HEN8	US	US
0.94 USP000HENR	US	US

database

0.82 USP000HEP7	US	US
0.83 USP000HEPK	US	US
0.99 USP000HEQB	US	US
0.92 USP000HEQJ	US	US
0.88 USP000HESF	US	US
1.14 USP000HET5	US	US
0.88 USP000HEVZ	US	US
1 USP000HEWW	US	US
1.01 USP000HEZN	US	US
0.8 USP000HF19	US	US
0.95 USP000HF3F	US	US
0.89 USP000HF3T	US	US
0.81 USP000HF3W	US	US
0.92 USP000HF5Z	US	US
0.86 USP000HF8G	US	US
0.86 USP000HF8Z	US	US
1.01 USP000HF99	US	US
1.11 USP000HF9K	US	US
0.88 USP000HFCN	US	US
0.96 USP000HFD1	US	US
0.94 USP000HFDL	US	US
0.96 USP000HFKA	US	US
1.16 USP000HFKU	US	US
1 USP000HFQ4	US	US
1.21 USP000HFUQ	US	US
1.15 USP000HFUS	US	US
1.09 USP000HG6S	US	US
1.23 USP000HG73	US	US
0.97 USP000HG74	US	US
1.02 USP000HG7D	US	US
1.09 USP000HG7K	US	US
0.93 USP000HGAQ	US	US
0.9 USP000HGEQ	US	US
0.91 USP000HGMD	US	US
0.79 USP000HGME	US	US
0.91 USP000HGMH	US	US
0.73 USP000HGMI	US	US
0.68 USP000HGML	US	US
0.82 USP000HGML	US	US
1.12 USP000HGNJ	US	US
0.84 USP000HGRB	US	US
0.86 USP000HGSN	US	US
1.04 USP000HGVB	US	US
0.92 USP000HGVD	US	US
0.86 USP000HGX5	US	US
1.09 USP000HGYX	US	US
1.43 USP000HH3F	US	US
0.86 USP000HH4N	US	US
0.94 USP000HH4V	US	US
0.99 USP000HH5E	US	US
1.11 USP000HH5V	US	US
1.01 USP000HH7Q	US	US
1.13 USP000HHBP	US	US

database

1.07 USP000HHE9	US	US
1.11 USP000HHF1	US	US
0.94 USP000HHFD	US	US
0.97 USP000HHFK	US	US
0.91 USP000HHFU	US	US
0.89 USP000HHG7	US	US
1.19 USP000HHHX	US	US
0.82 USP000HHJ5	US	US
0.9 USP000HHJY	US	US
0.83 USP000HHN3	US	US
1.03 USP000HHRX	US	US
1.25 USP000HHUC	US	US
0.89 USP000HHUE	US	US
0.89 USP000HHX6	US	US
1.07 USP000HHXK	US	US
1.08 USP000HHZ5	US	US
0.97 USP000HHZX	US	US
0.87 USP000HJ05	US	US
0.9 USP000HJ1U	US	US
1.35 USP000HJ2J	US	US
1.34 USP000HJ31	US	US
1.11 USP000HJ3Z	US	US
1.19 USP000HJ40	US	US
0.98 USP000HJ5G	US	US
0.9 USP000HJ5P	US	US
1.28 USP000HJ6R	US	US
0.89 USP000HJ75	US	US
0.88 USP000HJ78	US	US
0.97 USP000HJ8S	US	US
1.18 USP000HJ9T	US	US
1.03 USP000HJAF	US	US
1.07 USP000HJDA	US	US
1.26 USP000HJFS	US	US
1.22 USP000HJH9	US	US
1.03 USP000HJJ7	US	US
0.78 USP000HJM2	US	US
USP000HJM4	US	ATH
0.88 USP000HJMY	US	US
1.3 USP000HJP2	US	US
USP000HJUQ	US	TEH
0.9 USP000HJVQ	US	US
0.96 USP000HJWF	US	US
0.92 USP000HK2X	US	US
1.23 USP000HK37	US	US
USP000HK3K	US	AEIC
1.3 USP000HK46	US	US
1.17 USP000HK4E	US	US
0.91 USP000HK69	US	US
0.83 USP000HK6W	US	US
1.08 USP000HK79	US	US
0.93 USP000HKAF	US	US
1.09 USP000HKB0	US	US
0.96 USP000HKBH	US	US

database

1.09 USP000HKC4	US	US
0.94 USP000HKD6	US	US
1.32 USP000HKDH	US	US
1.1 USP000HKDU	US	US
1.15 USP000HKES	US	US
1.16 USP000HKEW	US	US
1.07 USP000HKFB	US	US
1.15 USP000HKG9	US	US
1.08 USP000HKJN	US	US
1.04 USP000HKK2	US	US
0.78 USP000HKNJ	US	US
0.91 USP000HKNM	US	US
USP000HKQT	US	UNM
0.84 USP000HKT4	US	US
1.11 USP000HKV7	US	US
0.78 USP000HM20	US	US
0.77 USP000HM39	US	US
0.81 USP000HM3J	US	US
0.83 USP000HM4H	US	US
USP000HM5P	US	AEIC
1 USP000HM79	US	US
0.81 USP000HM7A	US	US
0.9 USP000HM7N	US	US
1.07 USP000HM7X	US	US
1.01 USP000HM8K	US	US
0.79 USP000HMB0	US	US
1.24 USP000HMBP	US	US
1.31 USP000HMBQ	US	US
USP000HMCC	US	GUC
0.81 USP000HMCJ	US	US
1.13 USP000HMCJ	US	US
0.99 USP000HMD8	US	US
0.92 USP000HMG5	US	US
0.91 USP000HMH9	US	US
1.41 USP000HMJV	US	US
0.92 USP000HMKJ	US	US
0.86 USP000HMPQ	US	US
1.06 USP000HMRB	US	US
USP000HMRK	US	AEIC
USP000HMS5	US	AEIC
0.96 USP000HMSX	US	US
1.21 USP000HMGV	US	US
0.83 USP000HMXQ	US	US
0.91 USP000HN0T	US	US
1.19 USP000HN0Y	US	US
1.05 USP000HN0Z	US	US
0.89 USP000HN3M	US	US
0.96 USP000HN5W	US	US
1.01 USP000HN60	US	US
1.23 USP000HN66	US	US
1.18 USP000HNAK	US	US
1.41 USP000HNAM	US	US
1.13 USP000HNAX	US	US

database

0.94 USP000HNBU	US	US
1.3 USP000HNC5	US	US
1.21 USP000HNCM	US	US
1.04 USP000HNE0	US	US
USP000HNEA	US	GUC
1.08 USP000HNEF	US	US
0.86 USP000HNEK	US	US
1.09 USP000HNHX	US	US
1.17 USP000HNJ4	US	US
1.04 USP000HNJS	US	US
0.63 USP000HNJT	US	US
1.06 USP000HNK6	US	US
1.1 USP000HNKG	US	US
1.12 USP000HNPE	US	US
1.18 USP000HNPG	US	US
1.5 USP000HNTB	US	US
1.33 USP000HNUM	US	US
1.11 USP000HNVD	US	US
USP000HNWA	US	UNM
1.04 USP000HNWK	US	US
0.78 USP000HNX8	US	US
1.16 USP000HNXU	US	US
USP000HNY4	US	BEO
1.15 USP000HNY4	US	US
0.9 USP000HNZG	US	US
0.84 USP000HNZP	US	US
1.16 USP000HP57	US	US
1.15 USP000HP8Q	US	US
1.12 USP000HPC0	US	US
1.1 USP000HPC9	US	US
1.41 USP000HPCW	US	US
1.14 USP000HPE5	US	US
0.83 USP000HPEE	US	US
1.06 USP000HPFW	US	US
0.82 USP000HPJ1	US	US
1.32 USP000HPMM	US	US
0.93 USP000HPQK	US	US
1.09 USP000HPRW	US	US
1.01 USP000HPT2	US	US
1.09 USP000HPVG	US	US
1.22 USP000HPX8	US	US
1.07 USP000HPXR	US	US
1.05 USP000HPZ7	US	US
1.07 USP000HQ00	US	US
1.07 USP000HQ53	US	US
1.13 USP000HQ5D	US	US
1.34 USP000HQ6A	US	US
1.07 USP000HQ7A	US	US
0.85 USP000HQA0	US	US
1.08 USP000HQB3	US	US
0.9 USP000HQB0	US	US
0.92 USP000HQCD	US	US
0.98 USP000HQD4	US	US

database

1.15 USP000HQDX	US	US
1.44 USP000HQJH	US	US
0.88 USP000HQJZ	US	US
1.16 USP000HQM1	US	US
1.39 USP000HQM2	US	US
0.87 USP000HQMN	US	US
1.06 USP000HQND	US	US
1.08 USP000HQN H	US	US
1.07 USP000HQNN	US	US
0.95 USP000HQPA	US	US
0.81 USP000HQRV	US	US
0.99 USP000HQT3	US	US
1.17 USP000HQV3	US	US
1.02 USP000HQVF	US	US
1.08 USP000HQVW	US	US
0.92 USP000HQYF	US	US
1.13 USP000HR19	US	US
0.94 USP000HR2Z	US	US
1.09 USP000HR45	US	US
1.14 USP000HR7A	US	US
1.22 USP000HR7G	US	US
1.21 USP000HR7K	US	US
1.01 USP000HR88	US	US
0.93 USP000HR94	US	US
0.99 USP000HR97	US	US
1.05 USP000HR9F	US	US
0.96 USP000HR9G	US	US
0.94 USP000HRB6	US	US
1.19 USP000HRDK	US	US
1.06 USP000HRKY	US	US
0.91 USP000HRPY	US	US
1.38 USP000HRQJ	US	US
1.12 USP000HRQK	US	US
1.07 USP000HRSD	US	US
1.17 USP000HRW0	US	US
1.16 USP000HRW5	US	US
1.06 USP000HRXU	US	US
0.93 USP000HRZT	US	US
1.13 USP000HS2H	US	US
1.31 USP000HS4Q	US	US
0.96 USP000HS50	US	US
0.85 USP000HS6H	US	US
1.27 USP000HS82	US	US
1.29 USP000HS83	US	US
0.98 USP000HSA4	US	US
1.2 USP000HSAA	US	US
0.98 USP000HSC9	US	US
0.85 USP000HSDC	US	US
1.08 USP000HSFE	US	US
1.1 USP000HSFQ	US	US
1 USP000HSHP	US	US
0.78 USP000HSKF	US	US
0.93 USP000HSKT	US	US

database

0.89 USP000HSPC	US	US
0.93 USP000HSPG	US	US
1.15 USP000HSQZ	US	US
1.02 USP000HST4	US	US
1.03 USP000HSTP	US	US
1.13 USP000HSTV	US	US
1.37 USP000HSUA	US	US
1.09 USP000HSUC	US	US
0.75 USP000HSUY	US	US
0.89 USP000HSV8	US	US
0.96 USP000HSVN	US	US
0.86 USP000HSX6	US	US
1.04 USP000HSZR	US	US
1.25 USP000HT0X	US	US
0.99 USP000HT15	US	US
1.02 USP000HT1B	US	US
0.89 USP000HT50	US	US
1.06 USP000HT5G	US	US
0.91 USP000HT5T	US	US
1.02 USP000HT9G	US	US
1.31 USP000HTAP	US	US
1.3 USP000HTB4	US	US
1.3 USP000HTG5	US	US
1.08 USP000HTJH	US	US
0.9 USP000HTJZ	US	US
0.93 USP000HTK2	US	US
1.19 USP000HTP9	US	US
0.83 USP000HTPB	US	US
1.08 USP000HTPM	US	US
0.96 USP000HTPS	US	US
1.05 USP000HTPZ	US	US
1.23 USP000HTQF	US	US
0.92 USP000HTT3	US	US
0.88 USP000HTTA	US	US
0.68 USP000HTTD	US	US
0.92 USP000HTWE	US	US
1.14 USP000HTYE	US	US
1.28 USP000HTZ3	US	US
0.95 USP000HU1F	US	US
1.04 USP000HU2T	US	US
1.13 USP000HU2W	US	US
1.23 USP000HU4K	US	US
0.99 USP000HU5N	US	US
1.29 USP000HU76	US	US
1.09 USP000HUAB	US	US
1.37 USP000HUAC	US	US
1.27 USP000HUC2	US	US
1.2 USP000HUCN	US	US
1.39 USP000HUCZ	US	US
0.9 USP000HUDA	US	US
1.02 USP000HADB	US	US
0.92 USP000HUDW	US	US
0.94 USP000HUEA	US	US

database

1.06 USP000HUET	US	US
1.03 USP000HUEY	US	US
1.02 USP000HUF9	US	US
0.97 USP000HUGG	US	US
1.33 USP000HUJE	US	US
1.13 USP000HUJS	US	US
1.14 USP000HUNM	US	US
0.96 USP000HUP7	US	US
0.87 USP000HUTU	US	US
0.83 USP000HUUJ	US	US
0.89 USP000HUUS	US	US
1.11 USP000HUV2	US	US
USP000HUVQ	US	WEL
USP000HUVT	US	WEL
USP000HUW3	US	WEL
0.9 USP000HUXR	US	US
1.22 USP000HUYP	US	US
0.69 USP000HV0H	US	US
1.02 USP000HV2C	US	US
1.16 USP000HV31	US	US
USP000HV5C	US	GUC
USP000HV5X	US	ATH
1.78 USP000HV6A	US	US
1.06 USP000HV6T	US	US
1.12 USP000HV6U	US	US
1.09 USP000HV8X	US	US
1.02 USP000HV9Z	US	US
0.97 USP000HVAR	US	US
0.88 USP000HVEF	US	US
1.02 USP000HVEQ	US	US
1.14 USP000HVF6	US	US
0.98 USP000HVBHJ	US	US
0.98 USP000HVHM	US	US
0.77 USP000HVHN	US	US
0.93 USP000HVJ2	US	US
1.14 USP000HVK6	US	US
1.03 USP000HVK9	US	US
1.04 USP000HVKG	US	US
0.99 USP000HVKH	US	US
1.33 USP000HVKJ	US	US
0.88 USP000HVM3	US	US
1.05 USP000HVME	US	US
1.05 USP000HVN3	US	US
0.95 USP000HVNG	US	US
1.16 OFFICIAL20110311054624120_30	OFFICIAL	US
0.75 USP000HNVN	US	US
1.42 USP000HNVN	US	US
0.95 USP000HVN	US	US
0.69 USP000HVN	US	US
1 USP000HVN	US	US
0.94 USP000HVP0	US	US
0.9 USP000HVP2	US	US
0.71 USP000HVP3	US	US

database

0.88 USP000HVP4	US	US
1.06 USP000HVP5	US	US
0.84 USP000HVP6	US	US
0.71 USP000HVP7	US	US
0.76 USP000HVP8	US	US
1.3 USP000HVP9	US	US
1.44 USP000HVPA	US	US
0.94 USP000HVPC	US	US
0.87 USP000HVPD	US	US
0.67 USP000HVPE	US	US
0.67 USP000HVPF	US	US
0.85 USP000HVPG	US	US
0.8 USP000HVPH	US	US
0.9 USP000HVPJ	US	US
0.7 USP000HVPM	US	US
0.73 USP000HVPN	US	US
1 USP000HVPP	US	US
0.68 USP000HVPQ	US	US
0.94 USP000HVPR	US	US
0.75 USP000HVPV	US	US
0.67 USP000HVPX	US	US
0.93 USP000HVPY	US	US
1.47 USP000HVPZ	US	US
0.75 USP000HVQ0	US	US
1 USP000HVQ2	US	US
0.83 USP000HVQ3	US	US
1.09 USP000HVQ4	US	US
0.89 USP000HVQ5	US	US
1.2 USP000HVQ6	US	US
0.8 USP000HVQ7	US	US
0.78 USP000HVQ8	US	US
0.79 USP000HVQ9	US	US
0.79 USP000HVQA	US	US
0.69 USP000HVQB	US	US
0.78 USP000HVQC	US	US
0.85 USP000HVQD	US	US
1.21 USP000HVQE	US	US
0.88 USP000HVQF	US	US
0.94 USP000HVQG	US	US
0.88 USP000HVQH	US	US
0.78 USP000HVQJ	US	US
0.62 USP000HVQK	US	US
1.09 USP000HVQM	US	US
0.47 USP000HVQN	US	US
1.2 USP000HVQP	US	US
0.76 USP000HVQQ	US	US
0.7 USP000HVQS	US	US
0.97 USP000HVQU	US	US
0.72 USP000HVQV	US	US
0.74 USP000HVR2	US	US
0.85 USP000HVR3	US	US
0.73 USP000HVR4	US	US
0.87 USP000HVR6	US	US

database

0.8 USP000HVR7	US	US
0.83 USP000HVR9	US	US
0.72 USP000HVRA	US	US
0.75 USP000HVRB	US	US
0.86 USP000HVRD	US	US
0.73 USP000HVRE	US	US
1.09 USP000HVRF	US	US
0.74 USP000HVRG	US	US
0.81 USP000HVRH	US	US
0.71 USP000HVRJ	US	US
0.82 USP000HVRM	US	US
0.68 USP000HVRN	US	US
1.34 USP000HVRP	US	US
0.68 USP000HVRQ	US	US
0.77 USP000HVRU	US	US
0.66 USP000HVS6	US	US
0.76 USP000HVST	US	US
0.89 USP000HVTB	US	US
0.95 USP000HVTJ	US	US
0.79 USP000HVTP	US	US
1.34 USP000HVTY	US	US
0.7 USP000HVV6	US	US
0.82 USP000HVUC	US	US
0.7 USP000HVUD	US	US
0.91 USP000HVUF	US	US
0.86 USP000HVUG	US	US
0.71 USP000HVUH	US	US
1.02 USP000HVUQ	US	US
0.8 USP000HVUR	US	US
1.11 USP000HVUU	US	US
1.02 USP000HVUW	US	US
0.64 USP000HVUX	US	US
0.72 USP000HVV2	US	US
1.18 USP000HVV5	US	US
0.74 USP000HVVD	US	US
0.71 USP000HVVF	US	US
0.73 USP000HVW7	US	US
1 USP000HVW0	US	US
1.18 USP000HVW7	US	US
1.25 USP000HVW8	US	US
1.04 USP000HVWJ	US	US
1.12 USP000HVWN	US	US
1.01 USP000HVWZ	US	US
0.99 USP000HVXC	US	US
1.16 USP000HVXS	US	US
0.91 USP000HVXX	US	US
0.99 USP000HVVY0	US	US
1.08 USP000HVVY1	US	US
0.96 USP000HVVY2	US	US
1.35 USP000HVVY3	US	US
1.07 USP000HVYT	US	US
0.79 USP000HVZQ	US	US
1.19 USP000HVZR	US	US

database

0.82 USP000HW0M	US	US
0.83 USP000HW0Q	US	US
1.29 USP000HW18	US	US
0.93 USP000HW19	US	US
1.02 USP000HW1A	US	US
1.02 USP000HW1J	US	US
0.82 USP000HW1N	US	US
1.08 USP000HW1Y	US	US
0.82 USP000HW29	US	US
0.81 USP000HW2F	US	US
0.86 USP000HW2N	US	US
0.99 USP000HW4X	US	US
0.84 USP000HW6S	US	US
1.09 USP000HW79	US	US
0.75 USP000HW7H	US	US
0.78 USP000HW7Q	US	US
0.85 USP000HW7R	US	US
0.74 USP000HW8G	US	US
0.74 USP000HW8Q	US	US
0.74 USP000HW8U	US	US
0.97 USP000HW9H	US	US
0.92 USP000HWA0	US	US
0.7 USP000HWB0	US	US
0.98 USP000HWDS	US	US
0.74 USP000HVEC	US	US
0.7 USP000HWFP	US	US
0.84 USP000HWFV	US	US
1.36 USP000HWFY	US	US
0.86 USP000HWGB	US	US
0.95 USP000HWGQ	US	US
1.22 USP000HWJ3	US	US
0.9 USP000HWMQ	US	US
0.9 USP000HWNQ	US	US
1.07 USP000HWQ6	US	US
1.06 USP000HWQP	US	US
0.92 USP000HWTG	US	US
0.78 USP000HWUP	US	US
0.78 USP000HWV9	US	US
1.24 USP000HWYC	US	US
0.8 USP000HX1E	US	US
0.68 USP000HX38	US	US
0.99 USP000HX7A	US	US
0.78 USP000HXBC	US	US
1.5 USP000HXBX	US	US
1.02 USP000HXC6	US	US
0.92 USP000HXC7	US	US
0.9 USP000HXCX	US	US
0.79 USP000HXDX	US	US
0.82 USP000HXF1	US	US
0.8 USP000HXFE	US	US
USP000HXK6	US	GUC
1.09 USP000HXM2	US	US
0.92 USP000HXM6	US	US

database

0.72 USP000HXMM	US	US
1.04 USP000HXN0	US	US
0.87 USP000HXNV	US	US
0.75 USP000HXNY	US	US
0.85 USP000HXQA	US	US
0.75 USP000HXS4	US	US
0.8 USP000HXV2	US	US
1.1 USP000HXVJ	US	US
0.74 USP000HXX5	US	US
0.89 USP000HY0R	US	US
1.1 USP000HY18	US	US
0.77 USP000HY1V	US	US
0.97 USP000HY2C	US	US
0.91 USP000HY55	US	US
0.79 USP000HY57	US	US
0.82 USP000HY7J	US	US
0.95 USP000HY7Y	US	US
0.8 USP000HY8C	US	US
0.77 USP000HY8E	US	US
0.77 USP000HY8U	US	US
1.05 USP000HY8W	US	US
0.84 USP000HY8X	US	US
0.87 USP000HY9A	US	US
0.82 USP000HY9E	US	US
0.75 USP000HY9M	US	US
1.24 USP000HYB1	US	US
0.82 USP000HYB2	US	US
0.74 USP000HYB4	US	US
0.78 USP000HYFH	US	US
1.1 USP000HYFX	US	US
1.1 USP000HYG5	US	US
0.86 USP000HYJM	US	US
1.17 USP000HYPF	US	US
1.03 USP000HYQK	US	US
0.91 USP000HYRS	US	US
0.9 USP000HYV2	US	US
0.83 USP000HYVS	US	US
1 USP000HYX0	US	US
1.38 USP000HYXR	US	US
0.85 USP000HYZJ	US	US
0.7 USP000HZ2B	US	US
USP000HZ2H	US	ATH
0.89 USP000HZ30	US	US
0.95 USP000HZ47	US	US
0.88 USP000HZ4K	US	US
0.87 USP000HZ6Z	US	US
1.11 USP000HZ7H	US	US
0.79 USP000HZA0	US	US
0.97 USP000HXB1	US	US
0.96 USP000HZD7	US	US
USP000HZF3	US	UNM
0.94 USP000HZF6	US	US
0.96 USP000HZFV	US	US

database

0.73 USP000HZKY	US	US
0.78 USP000HZQ8	US	US
1.43 USP000HZQ9	US	US
0.75 USP000HZRB	US	US
0.96 USP000HZSF	US	US
1.23 USP000HZSK	US	US
0.77 USP000HZT4	US	US
0.95 USP000HZTX	US	US
0.88 USP000HZW1	US	US
0.9 USP000HZW7	US	US
0.97 USP000HZXG	US	US
1.11 USP000HZXK	US	US
1.2 USP000HZYM	US	US
0.86 USP000HZZE	US	US
1 USP000J01J	US	US
0.99 USP000J01W	US	US
0.8 USP000J020	US	US
0.72 USP000J034	US	US
0.79 USP000J03S	US	US
1.09 USP000J06Q	US	US
0.98 USP000J0B7	US	US
0.88 USP000J0B9	US	US
1.12 USP000J0C3	US	US
0.73 USP000J0CF	US	US
USP000J0D8	US	GUC
0.79 USP000J0DZ	US	US
0.98 USP000J0EH	US	US
0.9 USP000J0EW	US	US
1.51 USP000J0H6	US	US
1.38 USP000J0HA	US	US
1.48 USP000J0HC	US	US
1.03 USP000J0M1	US	US
1.12 USP000J0ME	US	US
0.88 USP000J0MF	US	US
1.14 USP000J0Q8	US	US
0.74 USP000J0QD	US	US
1.24 USP000J0QK	US	US
1 USP000J0T2	US	US
1.24 USP000J0TF	US	US
0.98 USP000J0VD	US	US
1.19 USP000J0WS	US	US
0.89 USP000J0ZX	US	US
1.12 USP000J104	US	US
1 USP000J11A	US	US
1.24 USP000J11B	US	US
0.9 USP000J11C	US	US
0.84 USP000J11R	US	US
1.09 USP000J11V	US	US
0.91 USP000J12Q	US	US
0.92 USP000J13B	US	US
0.83 USP000J167	US	US
1.1 USP000J190	US	US
1.14 USP000J192	US	US

database

0.89 USP000J194	US	US
1.15 USP000J1A8	US	US
0.86 USP000J1AV	US	US
0.88 USP000J1B2	US	US
1.03 USP000J1BY	US	US
0.81 USP000J1C2	US	US
0.98 USP000J1C6	US	US
0.99 USP000J1DQ	US	US
0.99 USP000J1GR	US	US
1.22 USP000J1H0	US	US
USP000J1JG	US	UCR
0.98 USP000J1JK	US	US
0.84 USP000J1KW	US	US
1.24 USP000J1N3	US	US
1.21 USP000J1NF	US	US
0.98 USP000J1NR	US	US
1.12 USP000J1Q5	US	US
0.86 USP000J1QT	US	US
0.9 USP000J1SZ	US	US
1.02 USP000J1T2	US	US
USP000J1UP	US	ISK
1 USP000J1V8	US	US
1.03 USP000J1WJ	US	US
0.85 USP000J1X2	US	US
1.25 USP000J1Z7	US	US
1.15 USP000J1ZC	US	US
0.84 USP000J21Q	US	US
0.95 USP000J220	US	US
1.04 USP000J24B	US	US
0.88 USP000J256	US	US
0.92 USP000J2C3	US	US
0.96 USP000J2C6	US	US
0.78 USP000J2C7	US	US
1.4 USP000J2DY	US	US
1.17 USP000J2HV	US	US
0.87 USP000J2KZ	US	US
0.98 USP000J2MW	US	US
0.87 USP000J2ND	US	US
1.19 USP000J2RM	US	US
1.13 USP000J2RU	US	US
1.16 USP000J2TQ	US	US
1.23 USP000J2V6	US	US
0.75 USP000J2VR	US	US
1.07 USP000J2XB	US	US
1 USP000J32U	US	US
USP000J33B	US	WEL
1.06 USP000J348	US	US
1.44 USP000J34T	US	US
1.34 USP000J34V	US	US
0.84 USP000J35C	US	US
USP000J366	US	TEH
1.31 USP000J37M	US	US
1.05 USP000J3AP	US	US

database

0.74 USP000J3CE	US	US
1.01 USP000J3CW	US	US
1.23 USP000J3DG	US	US
1.27 USP000J3E5	US	US
0.88 USP000J3FK	US	US
0.77 USP000J3FQ	US	US
0.92 USP000J3GD	US	US
0.84 USP000J3JT	US	US
0.9 USP000J3K6	US	US
1.05 USP000J3MQ	US	US
0.69 USP000J3N9	US	US
0.83 USP000J3PK	US	US
0.94 USP000J3RZ	US	US
0.74 USP000J3SF	US	US
1.09 USP000J3SP	US	US
0.94 USP000J3SQ	US	US
0.84 USP000J3TQ	US	US
0.97 USP000J3UG	US	US
1.08 USP000J3UW	US	US
1.17 USP000J3VQ	US	US
USP000J3XP	US	GUC
0.98 USP000J3ZB	US	US
1.12 USP000J3ZH	US	US
1.09 USP000J3ZK	US	US
0.93 USP000J410	US	US
1.35 USP000J417	US	US
1.1 USP000J430	US	US
USP000J460	US	WEL
1.01 USP000J46Y	US	US
0.84 USP000J48B	US	US
1.17 USP000J48H	US	US
0.94 USP000J48U	US	US
0.81 USP000J49Z	US	US
1.01 USP000J4A9	US	US
1.09 USP000J4AC	US	US
0.76 USP000J4B1	US	US
0.74 USP000J4CH	US	US
0.82 USP000J4E6	US	US
0.75 USP000J4E9	US	US
0.73 USP000J4EA	US	US
USP000J4EW	US	WEL
1.05 USP000J4F4	US	US
1.14 USP000J4FS	US	US
1.04 USP000J4GP	US	US
1.48 USP000J4JS	US	US
1.35 USP000J4M9	US	US
1.06 USP000J4MF	US	US
0.9 USP000J4MP	US	US
1 USP000J4NM	US	US
1.26 USP000J4P4	US	US
1.3 USP000J4S9	US	US
1.05 USP000J4SJ	US	US
0.94 USP000J4VE	US	US

database

0.76 USP000J4YW	US	US
1.27 USP000J4YZ	US	US
0.84 USP000J4ZZ	US	US
0.87 USP000J50H	US	US
1.01 USP000J51B	US	US
1.05 USP000J51D	US	US
1.36 USP000J51F	US	US
0.87 USP000J54A	US	US
0.97 USP000J54N	US	US
0.85 USP000J554	US	US
0.9 USP000J560	US	US
0.91 USP000J57S	US	US
1 USP000J59G	US	US
0.86 USP000J5AB	US	US
0.78 USP000J5BV	US	US
0.82 USP000J5BY	US	US
USP000J5C4	US	AEIC
1.1 USP000J5CN	US	US
0.84 USP000J5ED	US	US
1.19 USP000J5EQ	US	US
0.75 USP000J5FR	US	US
0.93 USP000J5G5	US	US
0.88 USP000J5H3	US	US
0.95 USP000J5HJ	US	US
1.19 USP000J5HR	US	US
0.94 USP000J5KB	US	US
1 USP000J5KV	US	US
0.83 USP000J5MP	US	US
0.98 USP000J5NV	US	US
0.94 USP000J5RJ	US	US
0.81 USP000J5RK	US	US
0.88 USP000J5SK	US	US
0.85 USP000J5SR	US	US
0.96 USP000J5T4	US	US
0.67 USP000J5U4	US	US
0.82 USP000J5UA	US	US
USP000J5UF	US	AEIC
0.97 USP000J5VM	US	US
0.99 USP000J5XN	US	US
0.91 USP000J5XU	US	US
0.84 USP000J5YV	US	US
1.37 USP000J60T	US	US
USP000J62J	US	GUC
0.78 USP000J64A	US	US
1.14 USP000J66N	US	US
0.9 USP000J68J	US	US
1.2 USP000J69G	US	US
0.89 USP000J69K	US	US
0.95 USP000J6A4	US	US
0.77 USP000J6AT	US	US
0.88 USP000J6BJ	US	US
0.91 USP000J6DD	US	US
0.89 USP000J6DE	US	US

database

0.97 USP000J6EN	US	US
0.89 USP000J6FY	US	US
1.06 USP000J6HZ	US	US
0.93 USP000J6JB	US	US
0.92 USP000J6JG	US	US
0.81 USP000J6KT	US	US
0.82 USP000J6NT	US	US
0.74 USP000J6NX	US	US
1.18 USP000J6PY	US	US
0.91 USP000J6QQ	US	US
1.26 USP000J6R4	US	US
1.09 USP000J6RB	US	US
1.07 USP000J6RJ	US	US
0.98 USP000J6SG	US	US
1.01 USP000J6SP	US	US
0.8 USP000J6TH	US	US
0.92 USP000J6TK	US	US
0.91 USP000J6UU	US	US
1.02 USP000J6V0	US	US
0.78 USP000J6V4	US	US
0.95 USP000J6VX	US	US
0.48 SE609212	SE	SE
0.87 USP000J6Z8	US	US
1.16 USP000J6ZP	US	US
0.77 USP000J70P	US	US
1.44 USP000J70V	US	US
0.95 USP000J74Y	US	US
0.88 USP000J75U	US	US
0.93 USP000J77T	US	US
0.9 USP000J78H	US	US
0.95 USP000J7AG	US	US
0.85 USP000J7AK	US	US
1.21 USP000J7BW	US	US
1.41 USP000J7DC	US	US
0.85 USP000J7EE	US	US
0.88 USP000J7GB	US	US
1 USP000J7GQ	US	US
USP000J7HR	US	GUC
0.99 USP000J7JB	US	US
1.13 USP000J7M3	US	US
0.76 USP000J7N5	US	US
0.83 USP000J7N7	US	US
1.02 USP000J7NN	US	US
0.66 USP000J7R6	US	US
1.46 USP000J7UQ	US	US
1.02 USP000J7UR	US	US
1.5 USP000J7XS	US	US
0.98 USP000J7ZC	US	US
1 USP000J7ZS	US	US
USP000J816	US	GUC
0.84 USP000J81K	US	US
0.89 USP000J81Y	US	US
1.07 USP000J82J	US	US

database

0.81 USP000J82K	US	US
0.85 USP000J82Z	US	US
1.06 USP000J83E	US	US
1.08 USP000J84W	US	US
0.88 USP000J84Y	US	US
0.85 USP000J853	US	US
0.86 USP000J85A	US	US
0.94 USP000J85C	US	US
1.02 USP000J85N	US	US
0.94 USP000J86F	US	US
0.81 USP000J885	US	US
0.96 USP000J88B	US	US
0.95 USP000J89K	US	US
1.4 USP000J89Y	US	US
1.27 USP000J8AC	US	US
USP000J8CV	US	ISK
1.21 USP000J8E3	US	US
1.23 USP000J8FP	US	US
0.97 USP000J8PZ	US	US
0.97 USP000J8TA	US	US
0.93 USP000J8WA	US	US
0.91 USP000J8ZD	US	US
0.92 USP000J8ZY	US	US
0.87 USP000J907	US	US
0.93 USP000J91B	US	US
0.97 USP000J91E	US	US
0.85 USP000J92X	US	US
0.94 USP000J933	US	US
1.33 USP000J94W	US	US
0.72 USP000J95H	US	US
1.03 USP000J95Q	US	US
1.02 USP000J97S	US	US
1.07 USP000J99G	US	US
1.09 USP000J99K	US	US
1.13 USP000J9AS	US	US
0.76 USP000J9AW	US	US
0.96 USP000J9D0	US	US
0.95 USP000J9GE	US	US
0.74 USP000J9MZ	US	US
0.87 USP000J9NM	US	US
0.93 USP000J9RR	US	US
USP000J9RS	US	ISK
USP000J9RV	US	ISK
USP000J9S2	US	ISK
USP000J9T8	US	ISK
1.19 USP000J9VK	US	US
0.91 USP000J9W5	US	US
0.86 USP000J9YN	US	US
1 USP000JA1P	US	US
0.83 USP000JA1Q	US	US
0.85 USP000JA21	US	US
0.92 USP000JA40	US	US
0.96 USP000JA4Q	US	US

database

USP000JA4Z	US	GUC
0.96 USP000JA5B	US	US
0.82 USP000JA5J	US	US
0.78 USP000JA68	US	US
1.03 USP000JA6T	US	US
1.04 USP000JA8D	US	US
1.13 USP000JAAY	US	US
1.02 USP000JABR	US	US
0.9 USP000JAC1	US	US
USP000JADN	US	TUL
USP000JAE5	US	AEIC
0.83 USP000JAH3	US	US
1.14 USP000JAHE	US	US
1.12 USP000JAJ2	US	US
0.97 USP000JAJD	US	US
USP000JAMZ	US	ISK
0.93 USP000JAN7	US	US
1.44 USP000JAPR	US	US
1.21 USP000JAPX	US	US
1.2 USP000Jaq9	US	US
1.04 USP000JAV0	US	US
0.86 USP000Jawe	US	US
0.9 USP000JawP	US	US
0.99 USP000JAX4	US	US
0.74 USP000JAYV	US	US
1.3 USP000JAZ3	US	US
1.17 USP000JAZH	US	US
USP000JB0Z	US	WEL
0.62 USP000JB14	US	US
1.24 USP000JB1J	US	US
1.15 USP000JB46	US	US
1.14 USP000JB5Z	US	US
0.99 USP000JB6K	US	US
0.8 USP000JB98	US	US
1.03 USP000JBA2	US	US
0.73 USP000JBAF	US	US
0.79 USP000JBB8	US	US
0.78 USP000JBH2	US	US
1.12 USP000JBHN	US	US
1.18 USP000JBJX	US	US
1.01 USP000JBMJ	US	US
1.01 USP000JBNA	US	US
1.08 USP000JBNK	US	US
1.18 USP000JBPZ	US	US
0.75 USP000JBQ1	US	US
0.99 USP000JBQD	US	US
1 USP000JBS6	US	US
0.99 USP000JBVG	US	US
0.88 USP000JBXE	US	US
0.82 USP000JBY0	US	US
0.72 USP000JC0A	US	US
0.93 USP000JC1Y	US	US
0.83 USP000JC2A	US	US

database

0.94 USP000JC2Q	US	US
0.95 USP000JC4Z	US	US
1.02 USP000JC5U	US	US
0.78 USP000JC5Z	US	US
1.19 USP000JC68	US	US
1.09 USP000JC7P	US	US
1.01 USP000JC80	US	US
0.97 USP000JC8U	US	US
1.06 USP000JCCS	US	US
0.94 USP000JCCY	US	US
0.87 USP000JCFC	US	US
USP000JCH0	US	WEL
USP000JCH9	US	WEL
1.13 USP000JCJP	US	US
0.95 USP000JCNA	US	US
0.91 USP000JCNX	US	US
0.81 USP000JCQ2	US	US
1.3 USP000JCVB	US	US
0.84 USP000JCWS	US	US
1.26 USP000JD26	US	US
1.01 USP000JD2Q	US	US
0.96 USP000JD4T	US	US
0.83 USP000JD6D	US	US
0.88 USP000JD8K	US	US
1.09 USP000JDAR	US	US
0.77 USP000JDCR	US	US
0.92 USP000JDD9	US	US
0.99 USP000JDEQ	US	US
0.92 USP000JDGG	US	US
1.05 USP000JDHP	US	US
1.14 USP000JDHQ	US	US
1.07 USP000JDHS	US	US
1.17 USP000JDJM	US	US
1.16 USP000JDM6	US	US
0.87 USP000JDMM	US	US
1 USP000JDN4	US	US
0.84 USP000JDPD	US	US
0.95 USP000JDPG	US	US
0.95 USP000JDS3	US	US
1.06 USP000JDT7	US	US
0.97 USP000JDTY	US	US
0.73 USP000JDU0	US	US
0.78 USP000JDVV	US	US
0.91 USP000JDWH	US	US
1.3 USP000JDXC	US	US
0.79 USP000JE28	US	US
1.11 USP000JE2E	US	US
0.97 USP000JE36	US	US
0.78 USP000JE5N	US	US
0.84 USP000JE9W	US	US
0.96 USP000JEA6	US	US
1.07 USP000JEAG	US	US
0.85 USP000JEBJ	US	US

database

0.89 USP000JED1	US	US
0.8 USP000JEDA	US	US
0.85 USP000JEF9	US	US
0.91 USP000JEFN	US	US
0.96 USP000JEGE	US	US
1.06 USP000JEGM	US	US
1.23 USP000JEGV	US	US
0.84 USP000JEHW	US	US
1.07 USP000JEJW	US	US
1.17 USP000JEK2	US	US
0.99 USP000JEK9	US	US
0.9 USP000JEKD	US	US
0.75 USP000JEQR	US	US
0.98 USP000JERE	US	US
0.81 USP000JERS	US	US
0.84 USP000JES4	US	US
USP000JETB	US	GUC
0.84 USP000JETN	US	US
0.93 USP000JEW6	US	US
USP000JEWR	US	NC
0.93 USP000JEX0	US	US
0.77 USP000JEX9	US	US
0.97 USP000JEXF	US	US
1.12 USP000JEYQ	US	US
0.95 USP000JF01	US	US
1.02 USP000JF5K	US	US
1.03 USP000JF8T	US	US
0.84 USP000JFD0	US	US
1.44 USP000JFD2	US	US
1.22 USP000JFDD	US	US
0.84 USP000JFDE	US	US
0.92 USP000JFDJ	US	US
0.75 USP000JFHY	US	US
0.68 USP000JFKT	US	US
1 USP000JFQX	US	US
0.83 USP000JFS8	US	US
1.03 USP000JFSE	US	US
0.71 USP000JFTJ	US	US
0.94 USP000JFUM	US	US
0.94 USP000JFWH	US	US
0.96 USP000JFYZ	US	US
0.86 USP000JFZJ	US	US
0.98 USP000JG1P	US	US
1.07 USP000JG4D	US	US
0.73 USP000JG4U	US	US
1.39 USP000JG6K	US	US
0.88 USP000JG7E	US	US
0.87 USP000JG7P	US	US
0.72 USP000JG7T	US	US
0.74 USP000JG80	US	US
1.2 USP000JG91	US	US
0.84 USP000JGAF	US	US
0.98 USP000JGB6	US	US

database

1.15 USP000JGD9	US	US
1.1 USP000JGDF	US	US
0.99 USP000JGGE	US	US
0.92 USP000JGHH	US	US
0.98 USP000JGHJ	US	US
0.97 USP000JGM3	US	US
1.14 USP000JGR0	US	US
1.2 USP000JGR5	US	US
USP000JGSW	US	GUC
0.94 USP000JGU5	US	US
1.12 USP000JGU9	US	US
0.97 USP000JGUF	US	US
0.89 USP000JGV9	US	US
1.24 USP000JGWN	US	US
0.71 USP000JH3K	US	US
1.02 USP000JH3Y	US	US
0.89 USP000JH52	US	US
0.98 USP000JHB2	US	US
0.93 USP000JHBB	US	US
0.84 USP000JHFK	US	US
1.33 OFFICIAL20120411083836720_20	OFFICIAL	US
0.78 USP000JHH3	US	US
USP000JHH4	US	AEIC
1.14 USP000JHH6	US	US
1.05 USP000JHHG	US	US
0.9 USP000JHJB	US	US
0.87 USP000JHJU	US	US
0.83 USP000JHKF	US	US
1 USP000JHNK	US	US
1.1 USP000JHPG	US	US
0.98 USP000JHPJ	US	US
0.95 USP000JHPT	US	US
1.15 USP000JHR3	US	US
1.18 USP000JHR6	US	US
0.78 USP000JHS9	US	US
0.78 USP000JHUS	US	US
1.32 USP000JHY7	US	US
0.8 USP000JHYM	US	US
1.07 USP000JHZ5	US	US
1.19 USP000JHZJ	US	US
0.91 USP000JJ0A	US	US
1.27 USP000JJ1M	US	US
1.41 USP000JJ2G	US	US
0.96 USP000JJ3U	US	US
0.95 USP000JJ41	US	US
0.89 USP000JJ47	US	US
1.27 USP000JJ50	US	US
0.7 USP000JJ5U	US	US
0.86 USP000JJAE	US	US
0.99 USP000JJAG	US	US
1.21 USP000JJAK	US	US
1.12 USP000JJAQ	US	US
1.16 USP000JJAR	US	US

database

1.25 USP000JJAT	US	US
0.96 USP000JJDR	US	US
0.82 USP000JJFR	US	US
1.23 USP000JJG0	US	US
1 USP000JJG2	US	US
1 USP000JJGT	US	US
0.92 USP000JJH8	US	US
0.92 USP000JJHE	US	US
0.79 USP000JJHZ	US	US
0.86 USP000JJJM	US	US
1 USP000JJMY	US	US
1 USP000JJQF	US	US
0.98 USP000JJR0	US	US
1.12 USP000JJS1	US	US
0.68 USP000JJS6	US	US
0.72 USP000JJSH	US	US
0.75 USP000JJT6	US	US
1.1 USP000JJT7	US	US
1.03 USP000JJTU	US	US
USP000JJV8	US	UNM
USP000JJVA	US	UNM
1.09 USP000JJVZ	US	US
1.06 USP000JJX0	US	US
1.11 USP000JJX9	US	US
0.9 USP000JK1X	US	US
0.84 USP000JK3B	US	US
0.88 USP000JK44	US	US
0.88 USP000JK6X	US	US
0.92 USP000JK7G	US	US
1 USP000JK8A	US	US
1.08 USP000JKC4	US	US
0.88 USP000JKDY	US	US
0.94 USP000JKFT	US	US
1.44 USP000JKJ5	US	US
0.85 USP000JKKZ	US	US
0.96 USP000JKMK	US	US
USP000JKN8	US	ROM
0.77 USP000JKNW	US	US
1.14 USP000JKNX	US	US
0.87 USP000JKRW	US	US
0.74 USP000JKU0	US	US
1.22 USP000JKUJ	US	US
1.15 USP000JKUP	US	US
1.18 USP000JKW6	US	US
0.95 USP000JKYU	US	US
0.82 USP000JM15	US	US
0.88 USP000JM27	US	US
1.05 USP000JM2D	US	US
0.89 USP000JM2E	US	US
USP000JM2N	US	ROM
USP000JM2Z	US	ROM
1.07 USP000JM6C	US	US
0.98 USP000JM6P	US	US

database

0.99 USP000JM6S	US	US
0.91 USP000JM7X	US	US
1.12 USP000JM95	US	US
1.07 USP000JMA4	US	US
1.2 USP000JMA5	US	US
0.88 USP000JMAP	US	US
1.09 USP000JMAW	US	US
0.68 USP000JMCV	US	US
1.13 USP000JMDC	US	US
0.98 USP000JMF2	US	US
0.77 USP000JMFD	US	US
0.88 USP000JMFP	US	US
1.07 USP000JMJM	US	US
USP000JMKJ	US	ATH
1.09 USP000JMMC	US	US
0.93 USP000JMNP	US	US
0.91 USP000JMPY	US	US
0.83 USP000JMS3	US	US
1.07 USP000JMSF	US	US
1.09 USP000JMV2	US	US
0.79 USP000JMVF	US	US
0.94 USP000JMWC	US	US
0.75 USP000JMZ8	US	US
0.71 USP000JMZP	US	US
1.09 USP000JN25	US	US
1.07 USP000JN2M	US	US
1.15 USP000JN2Y	US	US
0.93 USP000JN41	US	US
0.82 USP000JN5A	US	US
0.98 USP000JN5S	US	US
1.06 USP000JN65	US	US
1.07 USP000JN9S	US	US
0.85 USP000JNAM	US	US
0.91 USP000JNCM	US	US
0.94 USP000JNCX	US	US
0.88 USP000JNE5	US	US
1.08 USP000JNEV	US	US
0.94 USP000JNH9	US	US
0.89 USP000JNHN	US	US
USP000JNJ4	US	WEL
0.92 USP000JNNV	US	US
0.91 USP000JNPR	US	US
0.83 USP000JNRW	US	US
0.88 USP000JNT4	US	US
1.04 USP000JNTB	US	US
0.99 USP000JNV4	US	US
0.93 USP000JNVQ	US	US
0.88 USP000JNXE	US	US
1.14 USP000JNXG	US	US
1.02 USP000JNXQ	US	US
0.8 USP000JP26	US	US
0.89 USP000JP2P	US	US
1.11 USP000JP54	US	US

database

0.81 USP000JP5C	US	US
0.96 USP000JP6G	US	US
0.71 USP000JP79	US	US
0.72 USP000JP7B	US	US
0.86 USP000JP7R	US	US
USP000JP8M	US	WEL
0.96 USP000JP8S	US	US
1.14 USP000JPA9	US	US
1.08 USP000JPE1	US	US
1.02 USP000JPEH	US	US
1.24 USP000JPFH	US	US
0.94 USP000JPFR	US	US
0.99 USP000JPFW	US	US
0.97 USP000JPJK	US	US
0.87 USP000JPKD	US	US
0.8 USP000JPKV	US	US
1.06 USP000JPM2	US	US
1.1 USP000JPS6	US	US
0.8 USP000JPS8	US	US
0.8 USP000JPSA	US	US
1.08 USP000JPTT	US	US
0.81 USP000JPXE	US	US
0.96 USP000JQ1S	US	US
1.26 USP000JQ2Q	US	US
1.08 USP000JQ4R	US	US
1.23 USP000JQ5P	US	US
0.98 USP000JQ5R	US	US
0.86 USP000JQ7P	US	US
1.36 USP000JQ81	US	US
0.83 USP000JQ9H	US	US
1.25 USP000JQC7	US	US
1.2 USP000JQCR	US	US
1.09 USP000JQCU	US	US
0.81 USP000JQEE	US	US
1.24 USP000JQF3	US	US
0.84 USP000JQF4	US	US
1.09 USP000JQFC	US	US
0.83 USP000JQFJ	US	US
0.88 USP000JQGE	US	US
0.96 USP000JQHA	US	US
0.94 USP000JQKG	US	US
0.87 USP000JQNS	US	US
1.05 USP000JQNV	US	US
0.96 USP000JQP0	US	US
0.9 USP000JQQJ	US	US
1.21 USP000JQRQ	US	US
0.87 USP000JQRZ	US	US
1.3 USP000JQVM	US	US
0.97 USP000JQW3	US	US
1.02 USP000JQZ0	US	US
0.77 USP000JR29	US	US
1.07 USP000JR4W	US	US
1.11 USP000JR55	US	US

database

1.02 USP000JR83	US	US
0.92 USP000JRBM	US	US
USP000JRER	US	UNM
1.01 USP000JRJH	US	US
1.06 USP000JRKR	US	US
1.04 USP000JRKY	US	US
1.01 USP000JRSQ	US	US
1.2 USP000JRSW	US	US
0.93 USP000JRUJ	US	US
0.82 USP000JRWF	US	US
1.04 USP000JRWU	US	US
0.75 USP000JRZA	US	US
0.8 USP000JRZT	US	US
1.05 USP000JS0M	US	US
0.66 USP000JS1A	US	US
0.87 USP000JS21	US	US
1.02 USP000JS4E	US	US
0.8 USP000JS5K	US	US
0.89 USP000JS6N	US	US
0.94 USP000JS8A	US	US
0.95 USP000JSA4	US	US
0.95 USP000JSAD	US	US
1.01 USP000JSCB	US	US
1.14 USP000JSGH	US	US
0.86 USP000JSMU	US	US
0.88 USP000JSQ5	US	US
0.78 USP000JSVZ	US	US
0.81 USP000JSXQ	US	US
1 USP000JSZ4	US	US
0.98 USP000JT0H	US	US
1.27 USP000JT4N	US	US
0.81 USP000JT7T	US	US
0.87 USP000JTA1	US	US
0.82 USP000JTC6	US	US
1.2 USP000JTEB	US	US
0.99 USP000JTfV	US	US
0.78 USP000JTJ4	US	US
0.94 USP000JTM0	US	US
1.31 USP000JTM4	US	US
1.01 USP000JTNy	US	US
1.01 USP000JTQD	US	US
1.11 USP000JTQN	US	US
0.91 USP000JTQW	US	US
1.18 USP000JTS9	US	US
1.22 USP000JTSK	US	US
0.8 USP000JTVK	US	US
0.98 USP000JTVW	US	US
0.9 USP000JTYN	US	US
0.76 USP000JTZ0	US	US
1.01 USP000JTZ4	US	US
1.14 USP000JTZ6	US	US
1.11 USP000JU03	US	US
1.23 USP000JU15	US	US

database

0.78 USP000JU1Y	US	US
USP000JU2G	US	WEL
0.99 USP000JU30	US	US
1.28 USP000JU3Z	US	US
1.14 USP000JU5T	US	US
1.34 USP000JU62	US	US
1.18 USP000JU7Q	US	US
0.74 USP000JU82	US	US
0.72 USP000JUBP	US	US
1.01 USP000JUBQ	US	US
0.73 USP000JUBR	US	US
0.85 USP000JUCG	US	US
0.68 USP000JUE6	US	US
0.99 USP000JUHZ	US	US
0.96 USP000JUI7	US	US
1.14 USP000JUNU	US	US
1.48 USP000JUNZ	US	US
0.83 USP000JUQ5	US	US
1.02 USP000JUQW	US	US
1.13 USP000JUS5	US	US
1.08 USP000JUW5	US	US
0.73 USP000JUWZ	US	US
1.04 USP000JUY1	US	US
0.95 USP000JUZ9	US	US
0.73 USP000JV20	US	US
1.09 USP000JV34	US	US
0.91 USP000JV36	US	US
0.9 USP000JV3C	US	US
0.75 USP000JV3Q	US	US
1.27 USP000JV5F	US	US
1.17 USP000JV65	US	US
0.98 USP000JV6A	US	US
1.17 USP000JV6K	US	US
0.8 USP000JVB0	US	US
1.05 USP000JVBQ	US	US
0.95 USP000JVCS	US	US
1.18 USP000JVD9	US	US
1.08 USP000JVDF	US	US
0.82 USP000JVFA	US	US
1.06 USP000JVGU	US	US
0.78 USP000JVJB	US	US
0.73 USP000JVJX	US	US
0.83 USP000JVKN	US	US
1.46 USP000JVKW	US	US
0.7 USP000JVMJ	US	US
1.18 USP000JVMK	US	US
0.68 USP000JVMR	US	US
0.9 USP000JVP2	US	US
0.81 USP000JVPF	US	US
0.83 USP000JVPW	US	US
0.77 USP000JVQ1	US	US
0.88 USP000JVTM	US	US
0.85 USP000JVXM	US	US

database

0.83 USP000JVVY8	US	US
1.16 USP000JW4D	US	US
0.85 USP000JW5Y	US	US
0.77 USP000JW6G	US	US
1.02 USP000JW7J	US	US
0.8 USP000JW7S	US	US
1.02 USP000JW85	US	US
0.84 USP000JW97	US	US
0.77 USP000JWAX	US	US
1.02 USP000JWCX	US	US
USP000JWDW	US	AEIC
0.98 USP000JWGA	US	US
0.76 USP000JWGQ	US	US
0.91 USP000JWJN	US	US
0.86 USP000JWJP	US	US
0.74 USP000JWJV	US	US
1.19 USP000JWMK	US	US
0.82 USP000JMMW	US	US
1.15 USP000JWPN	US	US
1.01 USP000JWS0	US	US
0.95 USP000JWT8	US	US
0.74 USP000JWU3	US	US
0.94 USP000JWXK	US	US
1.29 USP000JWYB	US	US
0.91 USP000JWYM	US	US
0.73 USP000JWZA	US	US
0.87 USP000JX05	US	US
0.7 USP000JX21	US	US
0.84 USP000JX2E	US	US
1.03 USP000JX2V	US	US
1.12 USP000JX2W	US	US
0.81 USP000JX85	US	US
0.94 USP000JX9B	US	US
0.88 USP000JXAJ	US	US
1.16 USP000JXEP	US	US
0.78 USP000JXET	US	US
0.97 USP000JXHM	US	US
1.33 USP000JXJA	US	US
0.82 USP000JXJW	US	US
1.35 USP000JXRN	US	US
1.26 USP000JXUM	US	US
0.85 USP000JY2B	US	US
1.12 USP000JY2W	US	US
0.99 USP000JY3C	US	US
0.95 USP000JY5B	US	US
1.02 USP000JY6C	US	US
1.03 USP000JYCE	US	US
0.92 USP000JYDT	US	US
1.13 USP000JYEV	US	US
0.85 USB000ERSE	US	US
0.91 USP000JYN6	US	US
0.99 USB000ESBM	US	US
1.24 USB000ESGN	US	US

database

0.8 USC000EWCV	US	US
0.76 USC000EWQQ	US	US
1.07 USC000EYP3	US	US
0.92 USC000EYUR	US	US
0.92 USC000EZ0W	US	US
0.99 USC000EZ11	US	US
0.84 USC000EZ19	US	US
0.74 USC000EZ22	US	US
USC000EZ52	US	AEIC
1.28 USC000EZHU	US	US
0.92 USC000EZIL	US	US
1.31 USC000EZV6	US	US
1.3 USC000EZW4	US	US
0.69 USC000EZYT	US	US
0.86 USC000F03A	US	US
0.81 USC000F056	US	US
0.8 USC000F05Y	US	US
0.87 USP000JZ0P	US	US
0.58 USC000F1R5	US	US
1.29 USC000F1S0	US	US
1.03 USP000JZ0W	US	US
1.24 USC000F1ST	US	US
1.19 USC000F1SE	US	US
0.81 USP000JZ0Y	US	US
0.88 USP000JZ10	US	US
0.94 USC000F1TB	US	US
0.99 USP000JZ12	US	US
1.04 USC000F1TM	US	US
1.22 USC000F1TS	US	US
1.18 USP000JZ16	US	US
0.96 USP000JZ17	US	US
0.66 USC000F1VD	US	US
0.63 US2013LHD1	US	US
1.09 USC000F1XK	US	US
0.52 USC000F1XV	US	US
1.04 USC000F23Y	US	US
0.94 USC000F246	US	US
0.76 USC000F299	US	US
0.98 USC000F29G	US	US
0.83 USC000F2A4	US	US
0.81 USC000F2AP	US	US
0.7 USC000F2BN	US	US
0.96 USC000F2DB	US	US
0.73 USC000F2D8	US	US
0.87 USC000F2PU	US	US
0.77 USC000F2UL	US	US
0.84 USC000F31W	US	US
0.66 USC000F329	US	US
1.03 USC000F3FX	US	US
0.75 USC000F3HB	US	US
0.85 USC000F3R7	US	US
0.76 USC000F3VV	US	US
1.14 USC000F3X8	US	US

database

1.11 USC000F40D	US	US
0.92 USC000F40J	US	US
0.8 USC000F42I	US	US
1.08 USC000F42W	US	US
0.95 USC000F499	US	US
0.84 USC000F4E9	US	US
0.91 USC000F4IJ	US	US
0.98 USC000F4N5	US	US
1.14 USC000F4QC	US	US
0.61 USC000F4RP	US	US
0.95 USC000F4VE	US	US
1.03 USC000F4ZF	US	US
0.83 USC000F5FA	US	US
1.01 USC000F5MB	US	US
0.86 USC000F6AM	US	US
0.92 USC000F6GJ	US	US
1.15 USC000F76F	US	US
0.66 USC000F7MI	US	US
0.76 USC000F8BE	US	US
1.06 USC000F8CD	US	US
0.92 USC000F91P	US	US
1.12 USC000F91T	US	US
0.98 USC000F9KB	US	US
0.84 USC000F9P5	US	US
0.88 USC000F9RA	US	US
0.78 USC000FAD1	US	US
0.58 USC000FAEP	US	US
1.09 US2013LWCV	US	US
0.8 USC000FBL2	US	US
0.85 USC000FC4P	US	US
0.95 USC000FC5F	US	US
0.82 USC000FC75	US	US
1.17 USC000FCKR	US	US
0.72 USC000FD56	US	US
0.93 USC000FDN6	US	US
0.89 USC000FE8Q	US	US
0.94 USC000FEBI	US	US
0.84 USC000FEE8	US	US
0.86 USC000FEWP	US	US
0.87 USC000FEWW	US	US
0.73 USC000FFEI	US	US
0.73 USC000FGA1	US	US
1.08 USC000FGWH	US	US
USB000FGWS	US	TAP
0.86 USB000FH5E	US	US
0.82 USB000FHXQ	US	US
1.02 USB000FI8J	US	US
0.85 USB000FIC3	US	US
1.26 USB000FIJ4	US	US
1.22 USB000FILU	US	US
0.74 USB000FIWW	US	US
0.89 USP000JZRC	US	US
0.98 USB000FK1L	US	US

database

1.37 USB000FLQ3	US	US
1 USB000FNL4	US	US
0.97 USB000FRDZ	US	US
0.58 USB000FRV8	US	US
0.8 USB000FRWY	US	US
1.1 USB000FSHY	US	US
0.79 USB000FSSD	US	US
0.99 USB000FSZ8	US	US
0.98 USB000FTGC	US	US
0.9 USB000FUB3	US	US
1.25 USP000JZYP	US	US
0.92 USB000FWB9	US	US
1.17 USB000FX1S	US	US
0.85 USB000FXH7	US	US
0.92 USB000FXXK	US	US
0.94 USB000FY5I	US	US
0.86 USB000G0CQ	US	US
USB000G1A2	US	GCMT
0.78 USB000G128	US	US
0.81 USB000G13S	US	US
0.88 US2013NRBL	US	US
0.83 USB000G2Y5	US	US
1.07 USB000G4CA	US	US
0.89 USB000G4NW	US	US
1.07 USB000G4Z6	US	US
0.77 USB000G5YG	US	US
1.04 USB000G6IT	US	US
0.64 USB000G6LC	US	US
1.17 USB000G7W7	US	US
1.09 USB000G7X7	US	US
1.06 USB000G8MY	US	US
1.12 USB000G8RT	US	US
0.99 USB000G8TI	US	US
1.21 USB000G9YI	US	US
0.71 USB000G940	US	US
0.95 USB000GAGM	US	US
0.83 US2013PDA1	US	US
0.86 USB000GBF8	US	US
1.11 USB000GC0Z	US	US
0.78 USB000GC6M	US	US
1.08 USB000GCDD	US	US
0.59 USB000GCGL	US	US
0.73 USB000GCGU	US	US
0.71 USB000GCH7	US	US
1.06 USB000GCLS	US	US
0.78 USB000GCZL	US	US
0.93 USB000GD5D	US	US
1.21 USB000GDA9	US	US
1.18 USB000GDGD	US	US
0.82 USB000GEN8	US	US
0.89 USB000GEU9	US	US
0.94 US2013PLAI	US	US
0.83 USB000GHG0	US	US

database

0.77 US2013PQAF	US	US
1.11 USB000GJHZ	US	US
1.28 US2013PUAU	US	US
1.08 USC000GP4Q	US	US
0.84 USC000GPWN	US	US
0.93 USC000GTEU	US	US
USC000GTVS	US	THR
USC000GTWF	US	TEH
0.54 USC000GUDX	US	US
USC000GUH1	US	THR
1.12 USC000GULU	US	US
0.99 USC000GUP1	US	US
0.9 USC000GV1N	US	US
1.14 USC000GW27	US	US
0.89 USC000GWPR	US	US
USC000GX0Q	US	LIM
0.89 USC000GX2D	US	US
0.71 USB000GWU2	US	US
1 USB000GXIC	US	US
0.86 USB000GY4A	US	US
0.77 USB000GY67	US	US
USB000GY8M	US	THR
0.89 USB000GZ3X	US	US
0.86 USB000GZDD	US	US
1.15 USB000GZLM	US	US
0.99 USB000H0EG	US	US
1.03 USB000H0FE	US	US
0.81 USB000H0FH	US	US
0.88 USB000H0HD	US	US
1 USB000H0HW	US	US
0.65 USB000H0WG	US	US
0.93 USB000H1G2	US	US
0.85 USB000H3K3	US	US
1.2 USB000H40B	US	US
1.08 USB000H4AJ	US	US
0.08 NC71996906	NC	NC
1.02 USB000H4JH	US	US
0.81 USP000K0XW	US	US
0.46 USB000H4ZH	US	US
0.95 USB000H543	US	US
0.85 USB000H5ZP	US	US
0.77 USB000H6IN	US	US
1.17 USB000H6W1	US	US
0.85 USB000H700	US	US
1.15 USB000H70P	US	US
0.82 USB000HB56	US	US
0.96 USB000HBDE	US	US
0.79 USB000HBHA	US	US
0.66 USB000HBRT	US	US
1.1 USB000HBY6	US	US
0.78 USB000HCVG	US	US
0.73 USB000HDX2	US	US
0.69 USC000HI56	US	US

database

1.02 USC000HIB7	US	US
0.95 USC000HIMM	US	US
0.69 USC000HIXY	US	US
0.67 USC000HJ3R	US	US
0.9 USC000HPJJ	US	US
0.84 USC000HPSD	US	US
0.77 USC000HRGH	US	US
USC000HRL4	US	ATH
1.22 USC000HRNR	US	US
0.8 USC000HS0H	US	US
1.31 USC000HS1M	US	US
0.84 USC000HS67	US	US
0.87 USC000HSDJ	US	US
0.68 USC000HSKZ	US	US
0.59 USC000HUL6	US	US
0.94 USC000HUTP	US	US
0.62 USC000HYPT	US	US
0.89 USC000HYR0	US	US
0.81 USC000HZFK	US	US
1.43 USB000I0YE	US	US
0.75 USB000I181	US	US
0.78 USB000I34L	US	US
0.65 USB000I4RE	US	US
0.98 USB000I4RQ	US	US
1.06 USB000I4TD	US	US
0.77 USB000I52F	US	US
0.73 USB000I576	US	US
1.33 USB000I5LC	US	US
0.86 USB000I67T	US	US
0.9 USB000I6RH	US	US
1.18 USB000I7NA	US	US
0.88 USB000I89Z	US	US
USB000I8ES	US	AEIC
1.22 USB000I8EY	US	US
1.45 USB000I8N2	US	US
1.52 USB000I8NX	US	US
0.77 USB000I8XL	US	US
0.8 USB000IA6P	US	US
0.68 USB000IB4C	US	US
0.89 USB000IB4L	US	US
0.71 USB000IB5C	US	US
0.65 USB000IEF4	US	US
0.88 USB000IEF9	US	US
1.07 USB000IF30	US	US
1.34 USB000IFGQ	US	US
1.19 USB000IFVA	US	US
USB000IH9Z	US	WEL
0.74 USB000IHL9	US	US
0.51 USB000IHQD	US	US
1.03 USB000IHW9	US	US
0.79 USB000IIM7	US	US
0.85 USB000IIVV	US	US
0.8 USB000IJE3	US	US

database

1.12 USB000IJJ6	US	US
0.91 USB000ILCE	US	US
1.08 USC000IPJE	US	US
1.34 USC000IQ6F	US	US
0.82 USC000IRJF	US	US
0.67 USB000ITMF	US	US
0.67 USB000IV4W	US	US
0.69 USB000IV7T	US	US
0.73 USB000IV94	US	US
1.11 USB000IW7Z	US	US
0.84 USB000IWAZ	US	US
1.29 USB000IWI8	US	US
1.28 USB000IWJV	US	US
0.94 USB000J0T5	US	US
0.68 USB000J0VL	US	US
1.01 USB000J0YL	US	US
0.92 USB000J0ZB	US	US
1.27 USB000J10U	US	US
1.26 USB000J25K	US	US
0.84 USB000J275	US	US
1.19 USB000J4IZ	US	US_WEL
1.15 USB000J4J6	US	US_WEL
1.09 USB000J4KK	US	US_WEL
1.06 USB000J4N4	US	US_WEL
0.83 USB000J5KI	US	US
1.21 USB000J7ZM	US	US
1 USB000J83T	US	US
1.13 USB000JAF4	US	US
0.93 USB000JB6E	US	US
0.71 USB000JBNG	US	US
1.01 USB000JCFU	US	US
0.97 USB000JD4N	US	US
0.69 USB000JDLN	US	US
0.89 USB000JDT7	US	US
0.85 USB000JFAT	US	AK
0.83 USB000JE5N	US	US
1.17 USB000JE9F	US	US
1.49 USB000JE9L	US	US
1.12 USB000JELF	US	US
0.99 USB000JESH	US	US
0.74 USB000JEY1	US	US
1.03 USB000JEZ7	US	US
0.93 USB000JG6B	US	US
1.22 USB000JGCI	US	US
1.02 USB000JGFC	US	US
0.87 USB000JGFH	US	US
1.07 USB000JGJU	US	US
1.29 USB000JGRQ	US	AK
1.25 USB000JGUU	US	US
1.13 USB000JGUZ	US	US
0.8 USB000JI6R	US	US
0.94 USB000JI7F	US	US
1.43 USB000JIGI	US	US

database

0.63 USB000JJEK	US	US
0.75 USB000JJMY	US	US
0.98 USB000JKMW	US	US
1.34 USB000JMSL	US	US
0.66 USC000JRID	US	US
1.24 USC000JUE6	US	US
0.83 USC000JUWV	US	US
0.84 USB000JY5L	US	US
0.44 USB000JWLY	US	US
1.04 USB000JX0M	US	US
1.24 USB000JX63	US	US
0.57 USB000JYHD	US	US
0.93 USB000JYIV	US	US
0.79 USB000JYJ7	US	US
0.86 USB000JYKM	US	US
0.85 USB000JYQJ	US	US
1.31 USB000JZ8J	US	US
1.01 USB000JZ9D	US	US
0.9 USB000JZMA	US	US
1.2 USB000K036	US	US
0.91 USB000K1GB	US	US
0.58 USB000K1IL	US	US
0.82 USB000K2H2	US	US
0.73 USB000K2IT	US	US
1.2 USB000K3C1	US	US
0.96 USB000K49T	US	US
1.14 USB000K6NK	US	US
0.73 USB000K7Q5	US	US
1.33 USB000K7S0	US	US
0.89 USB000K8JM	US	US
1.2 USB000KBBM	US	US
1.06 USB000KBHI	US	US
1.21 USB000KBN7	US	US
1.17 USB000KBPA	US	US
0.45 USB000KBZ3	US	US
1.17 USB000KCCU	US	US
1.3 USB000KDB4	US	US
0.62 USB000KDJ3	US	US
0.61 USB000KDJ6	US	US
0.94 USB000KEMB	US	US
1.1 USB000KHBC	US	US
0.55 USB000KHL5	US	US
1.37 USB000KHRF	US	US
1.07 USB000KIMR	US	US
0.84 USB000KJ1Z	US	US
1.44 USC000KM1J	US	US
0.99 USC000KMFW	US	US
1.01 USC000KN4N	US	US
0.86 USC000KN6G	US	US
0.78 USC000KNDD	US	US
0.84 USC000KP6N	US	US
0.8 USC000KQKF	US	US
1.26 USC000KR9E	US	GUC

database

1.68 USC000KR9K	US	GUC
1.29 USC000KSDY	US	US
1.28 USB000KQNC	US	US
0.81 USB000KRJT	US	US
0.72 USB000KRLZ	US	US
1.26 USB000KRM5	US	US
0.88 USB000KRUL	US	US
0.94 USB000KS0P	US	US
1.42 USB000KS1G	US	US
0.79 USB000KS54	US	US
0.8 USB000KU2V	US	US
0.94 USB000KUKJ	US	US
0.74 USB000KV0R	US	US
0.98 USB000KV5K	US	US
1.04 USB000KVCA	US	US
0.75 USB000KVKE	US	US
0.87 USB000KW1X	US	US
0.93 USB000KWL1	US	US
1.19 USB000KXHR	US	US
0.81 USB000KYPF	US	US
0.84 USB000KZNC	US	US
0.96 USB000KZST	US	US
0.78 USB000KZTL	US	US
0.89 USB000KZUJ	US	US
0.91 USB000KZWY	US	US
1.33 USB000L0GQ	US	US
0.93 USB000L4FR	US	US
0.97 USB000L0MF	US	US
0.69 USB000L0W2	US	US
0.75 USB000L1HK	US	US
1.01 USB000L219	US	US
0.85 USB000L22E	US	US
1.05 USB000L25I	US	US
0.89 USB000L2J8	US	US
0.86 USB000L2RK	US	US
1.37 USB000L43R	US	US
0.84 USB000L4JU	US	US
0.9 USB000L4LF	US	US
0.83 USB000L51G	US	US
0.66 USB000L5Z1	US	US
0.75 USB000L5ZB	US	US
1.08 USB000L5ZN	US	US
0.76 USB000L633	US	US
0.73 USB000L6BT	US	US
1.1 USB000L6RL	US	US
1.01 USB000L7NT	US	TEH
0.7 USB000L8MB	US	US
0.94 USB000L8N7	US	US
0.89 USB000L8PB	US	US
1.28 USB000L90P	US	US
0.71 USB000L96N	US	US
0.79 USB000LAYI	US	US
0.74 USB000LB85	US	US

database

0.99 USB000LDS9	US	US
0.95 USC000LJV7	US	US
0.84 USC000LKGY	US	US
0.94 USC000LLBC	US	US
0.65 USC000LLFS	US	US
1.4 USC000LM19	US	GUC
0.99 USC000LM7A	US	US
0.81 USC000LMMC	US	US
0.85 USC000LNJ6	US	US
0.75 USC000LPAH	US	US
1.2 USC000LPDM	US	US
0.91 USC000LPW9	US	US
1.12 USC000LPXM	US	US
1.28 USC000LQ71	US	US
0.85 USC000LQ86	US	US
1.48 USC000LT6S	US	US
1.08 USC000LTAX	US	US
0.95 USC000LTDL	US	US
0.6 USC000LTDN	US	US
0.58 USC000LTE5	US	US
0.98 USC000LTNQ	US	US
0.86 USC000LTQK	US	US
0.9 USC000LUWE	US	US
0.76 USC000LVB5	US	US
0.98 USC000LWMK	US	GUC
0.7 USC000LWP7	US	US
0.65 USC000LX2L	US	US
1.04 USC000LYI1	US	US
0.73 USC000LYKC	US	US
0.74 USC000LZ8G	US	US
1.01 USC000LZSC	US	US
1.37 USC000M0XB	US	US
1.22 USC000M1W9	US	US
1.14 USB000M225	US	US
0.95 USB000M4I4	US	US
0.89 USB000M5GE	US	US
0.81 USB000M635	US	US
0.69 USB000M668	US	US
0.94 USB000M6HR	US	US
0.93 USB000M6JC	US	US
0.92 USB000M6JK	US	US
1.45 USB000M7WD	US	US
0.81 USB000M8CH	US	US
1 USC000MN0R	US	US
0.85 USB000M8X1	US	US
0.7 USC000MCJ6	US	US
1.13 USC000MCSN	US	US
0.79 USC000MF4J	US	US
0.67 USC000MFE4	US	US
1.28 USC000MFM0	US	US
1.26 USC000MFUH	US	ATH
1.02 USC000MFVH	US	US
1.39 USC000MGMA	US	US

database

0.99 USC000MIJ1	US	US
1.09 USC000MIQL	US	US
0.68 USC000MIYU	US	US
1.15 USC000MJYE	US	US
0.85 USC000ML4S	US	US
0.93 USC000MLK4	US	US
0.94 USC000MMB5	US	US
0.83 USC000MNVJ	US	US
0.93 USC000MZ3I	US	US
1.33 USC000MNZC	US	GUC
0.71 USC000MP97	US	US
1.08 USC000MQD1	US	US
0.93 USC000MRUF	US	US
0.71 USC000MSJ8	US	US
0.94 USC000MSKT	US	US
0.89 USC000MSLG	US	US
0.65 USC000MT6Q	US	US
0.99 USC000MWTa	US	US
1.31 USC000MXLS	US	US
0.9 USC000MXN0	US	US
1.26 USC000MXMH	US	US
0.92 USC000MXMU	US	US
1.15 USC000MYQQ	US	US
1.43 USB000MZEf	US	US
1.06 USB000MZLZ	US	US
0.97 USB000MZMN	US	US
0.91 USB000MZQN	US	US
0.82 USB000N0MP	US	US
0.89 USB000N1EX	US	US
0.87 USB000N1MK	US	US
1.48 USC000N3QP	US	US
1.37 USC000N4RT	US	US
0.84 USC000N62J	US	US
0.7 USC000N65Q	US	US
0.15 NC72182046	NC	NC
0.88 USC000N6PX	US	US
0.82 USC000N7BM	US	US
1.22 USC000N8EZ	US	US
1.31 USC000N9H2	US	US
1.28 USC000NABV	US	US
1.14 USC000NAH5	US	US
0.95 USC000NB99	US	US
0.69 USC000NBSX	US	US
1.04 USC000NCBL	US	US
1.22 USC000ND0C	US	US
0.83 USC000NDNJ	US	US
1.09 USC000NDW9	US	US
0.82 USC000NE4M	US	US
1.2 USC000NG3T	US	US
0.67 USC000NGBM	US	US
0.91 USC000NGTE	US	US
0.81 USC000NGYA	US	US
1.1 USC000NHE7	US	US

database

0.74 USC000NITP	US	US
0.78 USC000NJ7V	US	US
1.14 USC000NJRQ	US	US
1.1 USC000NJSG	US	US
0.81 USC000NL0M	US	US
1.43 USC000NL19	US	US
0.76 USC000NLQ5	US	US
0.85 USC000NM96	US	US
0.7 USC000NMVQ	US	US
0.63 USC000NMWM	US	US
1.05 USC000NN3H	US	US
0.64 USC000NQNQ	US	US
0.71 USC000NQXT	US	US
0.73 USC000NSGK	US	US
0.71 USC000NU2X	US	US
1.48 USC000NUMX	US	US
1.42 USC000NUNK	US	US
0.82 USC000NVS8	US	US
0.85 USC000NXI1	US	GUC
0.86 USC000NXIT	US	US
0.66 USC000NZVD	US	US
0.93 USC000NZWM	US	US
0.74 USB000PMKL	US	US
0.6 USC000NZX8	US	US
1.04 USB000PMM0	US	US
0.8 USC000NZWG	US	US
0.83 USC000P08T	US	US
0.95 USC000P11F	US	US
0.99 USC000P20R	US	US
0.62 USC000P26F	US	US
0.82 USC000P27I	US	US
0.91 USC000P27S	US	US
0.83 USC000P28L	US	US
0.98 USC000P2CS	US	US
1.02 USC000P2LA	US	US
1.01 USC000P4A9	US	US
0.88 USC000P4TY	US	US
0.84 USC000P5R9	US	US
0.7 USC000P66R	US	US
0.79 USC000P8US	US	US
1.34 USC000PALW	US	US
1.45 USB000QLLQ	US	US
0.69 USC000PFD3	US	US
0.96 USD0003CQX	US	US
0.8 USC000PFGR	US	US
0.88 USC000PFT9	US	US
1.37 USC000PFUY	US	US
0.63 USC000PG0H	US	US
1.01 USC000PG3S	US	US
1.35 USC000PGSI	US	US
1.07 USC000PHAJ	US	US
1.02 USC000PHMH	US	US
0.71 USC000PHX5	US	US

database

0.56 USC000PHYT	US	US
0.82 USC000PIMF	US	US
0.93 USC000PIMJ	US	US
1.05 USC000PIPX	US	US
1 USC000PIQJ	US	US
0.82 USC000PIQP	US	US
0.62 USC000PIS3	US	US
0.84 USC000PISH	US	US
0.97 USC000PJM1	US	US
0.98 USC000PJP0	US	US
0.74 USB000PKXL	US	US
0.77 USB000PL8S	US	US
0.81 USB000PNGZ	US	US
0.99 USB000PPK1	US	US
1.04 USB000PNW2	US	US
0.78 USB000PPTC	US	US
1.2 USB000PQ41	US	US
0.8 AK11232962	AK	AK
1 USB000PQFE	US	US
0.94 USB000PQWE	US	US
1.25 USB000PR89	US	US
1.04 USB000QL65	US	US
1.13 USB000PR8T	US	US
0.92 USB000PRK0	US	US
0.99 USB000PRPS	US	US
0.79 USB000PRQV	US	US
0.89 USB000PRRU	US	US
1.01 USB000PRTI	US	US
0.86 USB000PSG4	US	US
0.9 USB000PT65	US	US
0.85 USB000PX6R	US	PGC
1.01 USB000PY4W	US	US
1.31 USB000Q0WI	US	US
0.86 USB000Q0AG	US	US
1.15 USB000Q5DT	US	US
0.89 USB000Q66S	US	US
0.99 USB000Q6BA	US	US
0.94 USB000Q6W3	US	US
1.01 USB000Q6WT	US	US
0.67 USB000Q6X6	US	US
1.16 AK11248623	AK	AK
0.8 USB000Q81W	US	US
1.05 USB000Q98A	US	US
1.11 USB000Q98E	US	US
0.95 USB000Q9SV	US	US
0.56 USB000QACK	US	US
0.87 USB000QCG4	US	US
0.71 USB000QCQE	US	US
1.12 USB000QEA2	US	US
0.97 USB000QFCT	US	US
1.3 USB000QGT2	US	US
0.95 AK11257368	AK	AK
0.76 USB000QHF5	US	US

database

1.18 USB000QHNH	US	US
0.87 USB000QI18	US	US
1.16 USB000QJHH	US	US
1.33 USB000QK64	US	US
0.84 USB000QLTI	US	US
0.81 USB000QN2Z	US	US
1.18 USB000QNGW	US	US
0.97 USB000QNIY	US	US
0.91 USB000QQBK	US	US
0.67 USB000QQLQ	US	US
0.84 USB000QRC9	US	US
1.04 USB000QSBY	US	US
0.66 USB000QSFC	US	US
0.68 USB000QSZ7	US	US
1.34 USB000QT4I	US	US
0.71 USB000QT4L	US	US
0.86 USB000QT7U	US	US
0.86 USB000QT9Y	US	US
1.3 USB000QTEU	US	US
0.92 USB000QU45	US	US
0.98 USB000QU81	US	US
0.9 USB000QVT4	US	US
0.84 USB000QXND	US	US
1.44 USB000QXX2	US	UNM
0.63 USB000QY82	US	US
0.74 USB000QZB9	US	US
0.98 USB000R1Y6	US	US
0.78 USB000R209	US	US
0.67 USB000R26G	US	US
1.11 USB000R2GJ	US	US
0.67 USB000R2HC	US	US
0.56 USB000R2J9	US	US
0.41 PR14148004	PR	PR
0.86 USC000R8XG	US	US
0.84 USC000R91R	US	US
1.13 USC000R948	US	US
0.99 USC000R94C	US	GUC
0.64 USC000R9G2	US	US
0.95 USC000R9T0	US	US
0.79 USC000RABR	US	US
0.75 USC000RAUC	US	US
1.02 USC000RBE3	US	US
0.86 USC000RCCX	US	US
0.83 AK11285090	AK	AK
0.74 USC000RCF1	US	US
0.78 USC000RCHE	US	US
1.08 USC000RF9I	US	US
0.83 USC000RFF2	US	US
0.85 USC000RFH2	US	US
0.67 USC000RFJ5	US	US
0.78 USC000RFU7	US	US
0.83 USC000RFV0	US	US
0.98 USC000RFYE	US	US

database

1.22 AK11292524	AK	AK
1.17 USB000RGRW	US	US
1.12 USB000RGSN	US	US
0.88 USB000RH54	US	US
0.99 USC000RJ14	US	US
0.79 USC000RJ2S	US	US
0.99 USC000RKG5	US	US
0.97 USC000RKGA	US	US
0.76 USC000RKHJ	US	US
0.71 USC000RKI5	US	US
0.53 USC000RM6K	US	US
1.43 USC000RKIJ	US	US
0.65 USC000RKII	US	US
0.75 USC000RKJV	US	US
0.9 USC000RKMT	US	US
0.56 USC000RKN2	US	US
0.72 USC000RKNC	US	US
0.71 USC000RKSK	US	US
0.69 USC000RKVN	US	US
0.85 USC000RKZN	US	US
0.66 USC000RNFX	US	US
0.76 USC000RNGJ	US	US
0.78 USC000RNJU	US	US
0.64 USC000RNJW	US	US
1.43 USC000RNK7	US	US
1.39 USC000RNKU	US	US
1.11 USC000RNLC	US	US
0.55 USB000RZ1N	US	US
0.64 USC000RNX0	US	US
0.71 USB000RVUM	US	US
1.29 USC000RPFU	US	US
0.71 USC000RPU4	US	US
0.92 USC000RPW8	US	US
0.81 USC000RQAE	US	US
0.68 USC000RQBG	US	US
1.02 USC000RQGL	US	US
1.06 USC000RQGZ	US	US
0.72 USC000RQIX	US	US
0.73 USC000RQS7	US	US
0.94 USC000RR1Y	US	US
1.38 USC000RR6A	US	US
1.05 USC000RRL0	US	US
0.94 USC000RRMG	US	US
0.76 USB000RRB8	US	US
0.75 USB000RS50	US	US
0.82 USB000RSEJ	US	US
0.76 USB000RSF0	US	US
1.12 USB000RSNS	US	US
1.14 USB000RSNZ	US	US
1.23 USB000RSQI	US	US
1.07 USB000RSR5	US	US
1.32 USB000RT2U	US	US
1.24 USB000RT3B	US	US

database

0.84 USB000RT5G	US	US
1.15 AK11328120	AK	AK
0.65 USB000RUJQ	US	US
1.21 USB000RUKS	US	US
1.07 USB000RUU6	US	US
0.96 USB000RUZK	US	US
0.75 USB000RWQE	US	US
1.36 USB000RX5I	US	US
0.69 USB000RXJY	US	US
0.71 USB000RXNI	US	US
0.59 USB000RXUC	US	US
0.82 USB000RY5U	US	US
1.54 USB000RY8M	US	US
0.86 USB000RY9U	US	US
0.77 USB000RYG1	US	US
0.7 USB000RYKV	US	US
0.98 USB000RYUH	US	US
0.9 USB000RZ1P	US	US
0.87 USB000RZG0	US	US
0.93 USB000RZGN	US	US
0.93 USB000RZKI	US	US
0.76 USB000RZKL	US	US
0.89 USB000RZLC	US	US
1 USB000RZMG	US	US
0.89 USB000S0R6	US	US
0.7 USB000S1NC	US	US
0.75 USB000S1PI	US	US
1.29 USB000S1QS	US	US
1 USB000S1TP	US	US
0.78 USB000S1VQ	US	US
0.82 USB000S29M	US	US
0.64 USB000S2B1	US	US
0.46 USB000S3NP	US	TEH
1.19 USB000S3PH	US	TEH
0.63 USB000S3T7	US	US
0.85 USB000S4IF	US	TEH
0.87 USB000S4PB	US	US
0.5 USB000S4RB	US	US
0.52 USB000S4S2	US	US
1.24 USB000S5DR	US	US
0.64 USB000S5LT	US	US
0.88 USB000S5RC	US	US
0.18 NC72282711	NC	NC
0.97 USB000S5W9	US	US
0.9 USB000S5X1	US	US
0.69 USB000S60Y	US	US
0.62 USC000S7EW	US	US
0.62 USC000S7I5	US	US
1.27 USC000S7Q8	US	US
0.97 USC000S7WH	US	THE
1.01 USC000S88K	US	US
0.7 USC000S8NY	US	US
1.19 USC000S97B	US	US

database

1.14 USC000S97I	US	US
0.75 USC000S98U	US	US
0.58 USC000S9Q5	US	US
0.86 USC000S9V5	US	US
0.71 USB000S9JN	US	US
0.57 USB000S9VV	US	US
0.7 USB000S9WC	US	US
0.81 USB000SA0Z	US	US
0.64 USB000SA3X	US	US
0.52 USB000SAY6	US	US
1.15 USB000SAYT	US	US
1.06 USB000SAYV	US	US
0.88 USB000SCFZ	US	US
0.49 USB000SCUJ	US	US
0.71 USB000SCUR	US	US
0.84 USB000SDCR	US	US
0.32 USB000SDTR	US	US
0.87 USB000SEIY	US	US
0.73 USB000SESB	US	US
0.6 USB000SEYA	US	US
0.62 USB000SF9A	US	US
1.19 USB000SFJ5	US	US
1.25 USB000SFTZ	US	US
1.02 AK11401855	AK	AK
0.69 USB000SG5E	US	US
1.02 USB000SGU3	US	US
0.86 USB000SH06	US	US
0.75 USB000SHED	US	US
0.66 USB000SHIF	US	US
0.61 USB000SHL2	US	US
0.88 USB000SI49	US	US
0.79 USB000SICW	US	US
0.64 USB000SIF9	US	US
1.3 USB000SITC	US	UNM
0.9 USB000SIWY	US	US
0.77 USB000SJ6K	US	US
0.66 USB000SJHK	US	US
0.8 USB000SJIM	US	US
0.32 USB000SJT0	US	US
0.53 USB000SJT5	US	US
0.43 USB000SK6K	US	US
0.43 USB000SK6Q	US	US
0.72 USB000SK7E	US	US
0.89 USB000SKFF	US	US
0.74 USB000SKJD	US	US
0.72 USB000SKYS	US	US
2.1 USB000SL3M	US	UNM
0.63 USB000SL82	US	US
0.75 USB000SLGY	US	US
0.7 USB000SLWN	US	US
0.51 USB000SLWZ	US	US
0.97 USB000SMCV	US	US
0.65 USB000SMFF	US	US

database

0.69 USB000SMN6	US	US
1.06 USB000SP1F	US	US
1.18 USB000SP4A	US	US
0.95 USB000SP80	US	US
0.98 USB000SPMS	US	US
0.95 USB000SPN6	US	US
1.01 USB000SQQU	US	US
1.12 USB000SQUK	US	US
0.55 USB000SR1A	US	US
0.76 USB000SRNQ	US	US
0.63 USC000STBK	US	US
0.98 USC000STBW	US	US
0.84 USC000STDC	US	US
0.91 USC000STIG	US	US
0.97 USC000STLJ	US	US
1.15 USC000STLT	US	US
1.08 USC000SV89	US	US
0.91 USC000SV94	US	US
1.01 USC000SVZI	US	US
1.03 USC000SVZN	US	GUC
0.89 USC000SW4E	US	US
0.73 USC000SWJ4	US	US
0.98 USC000SWWJ	US	US
0.89 USC000SWX1	US	US
0.71 USC000SXH8	US	US
1.18 USB000T0PJ	US	US
1 USC000SXHM	US	US
0.93 USC000SXKT	US	US
0.49 USC000SXYE	US	US
0.89 USC000SY0A	US	US
0.81 USC000SY39	US	US
0.69 USC000SY62	US	US
0.43 USC000SYCA	US	US
0.87 USC000SYCQ	US	US
0.47 USB000SY4S	US	US
0.78 USB000SYBR	US	US
0.76 USB000SYG3	US	US
1.16 USB000SYHZ	US	US
0.72 USB000SYY0	US	US
0.98 USB000SYZA	US	US
0.86 USB000SZ38	US	US
0.82 USB000SZNL	US	US
0.61 USB000SZW2	US	US
1.19 USB000T08W	US	US
0.78 USB000T098	US	US
1.24 USB000T15U	US	US
0.81 USB000T18G	US	US
1.11 USB000T1J2	US	US
1.32 USB000T20T	US	US
1.2 USB000T2CN	US	US
0.89 USC000T440	US	US
0.71 USC000T48Q	US	US
0.97 USC000T49V	US	US

database

0.74 USC000T4BD	US	US
0.72 USC000T4CZ	US	US
0.89 USC000T4DJ	US	US
0.85 USC000T4EP	US	US
0.48 USC000T4GC	US	US
1.01 USC000T4IQ	US	US
0.83 USC000T4IX	US	US
0.54 USC000T4QZ	US	US
0.77 USC000T5BU	US	US
0.95 USC000T5JN	US	US
0.99 USC000T652	US	US
1.26 USC000T7KD	US	US
1.09 USC000T7ZA	US	US
0.72 USC000T8GV	US	US
0.76 USC000T8P4	US	US
0.98 USC000T8VQ	US	US
0.79 USC000T91M	US	US
1.05 USC000T9L4	US	US
0.93 USC000T9LM	US	US
0.9 USC000TA5D	US	US
0.74 USC000TAA1	US	US
1.17 USC000TAAK	US	US
0.81 USC000TAKC	US	US
0.73 USC000TAUH	US	US
1.12 USC000TAWD	US	US
0.96 USC000TAXU	US	US
0.88 USC000TB8R	US	US
1.24 USC000TBVE	US	US
0.63 USC000TC8Q	US	US
1.17 USC000TCBA	US	US
0.77 USC000TD4A	US	US
0.7 USC000TEEH	US	US
1.13 USC000TEIL	US	US
0.72 USC000TEJF	US	US
1.25 USC000TES3	US	US
0.82 USC000TEWZ	US	US
1.15 USC000TGSW	US	US
0.78 USC000TGVB	US	US
0.75 USC000TGW6	US	US
0.93 USC000TH1C	US	US
0.74 USC000TH7M	US	US
1.2 USC000THE9	US	US
1.05 USC000THWT	US	US
0.71 USC000TIHY	US	US
0.63 USC000TLAK	US	US
1.08 USB000TII2	US	US
1.11 USB000TISM	US	US
0.13 NC72387946	NC	NC
0.7 USC000TJZJ	US	US
1.06 USC000TKER	US	US
0.83 USC000TKKW	US	US
0.57 USC000TKQD	US	US
0.83 USC000TKQS	US	US

database

1.12 USC000TKSD	US	US
0.73 USC000TKWL	US	US
1 USC000TKWV	US	US
1.08 USC000TL6W	US	US
1.25 USC000TLGC	US	US
0.39 USC000TLUN	US	US
0.67 USC000TN7F	US	US
0.91 USC000TNZ0	US	US
1.02 USC000TP1S	US	US
0.74 USB000TNDE	US	US
1.12 USB000TNLK	US	US
0.79 USB000TP5Q	US	US
1.09 USB000TP6Y	US	US
0.91 USB000TPUW	US	US
0.94 USB000TPVJ	US	US
0.43 USB000TPY8	US	US
0.61 USB000TQ2A	US	US
1.29 USB000TQ6V	US	US
1.28 USB000TQ7I	US	US
0.67 USB000TQ9F	US	US
0.98 US10000DG7	US	US
1.02 USC000TRF9	US	US
0.75 USC000TRSC	US	US
0.55 USC000TS49	US	US
0.96 USC000TSA5	US	US
0.7 USC000TSAK	US	US
0.46 USC000TSKI	US	US
0.93 USC000TSZG	US	US
1.28 USC000TT0X	US	US
1.12 USC000TTKD	US	US
0.86 USC000TTNW	US	US
1.03 USC000TU4Z	US	US
0.96 USC000TU5Z	US	US
0.97 USC000TUYV	US	US
0.91 USC000TUMX	US	US
0.9 USC000TVGW	US	US
1.04 USC000TWDD	US	US
0.78 USC000TWG0	US	US
1.23 USC000TWP2	US	US
1.18 US10001LDX	US	US
0.76 US10001MGF	US	US
0.83 US10001MH6	US	US
1.02 US10001MM0	US	US
0.95 US10001MP3	US	US
1.1 US10001N7N	US	US
0.85 US10001NAB	US	US
0.77 US10001NJ1	US	US
1.18 US10001P6F	US	US
0.85 US10001PJ6	US	US
1.3 US10001PPX	US	US
1.14 US10001PS8	US	US
0.68 US10001RCR	US	US
0.78 US10001RIG	US	US

database

0.78 US10001RK3	US	US
0.88 US10001RMK	US	US
0.94 US10001RQX	US	US
1.32 US10001RVU	US	US
1.06 US10001RVZ	US	US
0.96 US10001RYK	US	US
0.95 US10001RYQ	US	US
0.9 US10001RYU	US	US
0.91 US10001S0C	US	US
1.16 US10001S3E	US	US
0.8 US10001SBC	US	US
0.86 US10001SBG	US	US
0.67 US10001SBF	US	US
0.69 US10001SQQ	US	US
0.67 US10001T0Z	US	US
0.83 US10001TJY	US	US
0.97 US10001TQI	US	US
0.97 US10001U5V	US	US
1.07 US10001V8K	US	US
0.87 US200025ML	US	US
1 US200025T9	US	US
0.72 US200026CN	US	US
0.83 US2000272B	US	US
1.07 US200027C2	US	US
1.26 US200027PS	US	US
1.25 US200027RC	US	US
0.69 US200027RT	US	US
0.77 US200027RU	US	US
0.66 US200028GT	US	US
0.93 US200028QC	US	US
1.24 US200028UE	US	US
0.96 US20002926	US	US
1.02 US20002BI4	US	US
0.76 US20002BI0	US	US
0.64 US2000292Y	US	US
0.65 US20002934	US	US
0.7 US2000294G	US	US
0.86 US200029BT	US	US
0.8 US200029GW	US	US
0.85 US200029X8	US	US
1.24 US200029YS	US	US
1.06 US20002AG2	US	US
1.1 US20002AG9	US	US
0.65 US20002AM6	US	US
0.98 US20002DHX	US	US
1.07 US20002AVL	US	US
0.73 US20002B1R	US	US
0.69 US20002B1X	US	US
0.98 US20002B2K	US	US
0.94 US20002B38	US	US
0.61 US20002B6B	US	US
1.02 US20002BNF	US	US
0.62 US20002BNG	US	US

database

0.57 US20002BP4	US	US
0.75 US20002BR8	US	US
0.76 US20002C13	US	US
0.7 US20002DAS	US	US
1.21 US20002DP5	US	US
1 US20002DQA	US	US
1.01 US20002E4X	US	US
0.48 US20002E96	US	US
0.92 US20002EJL	US	US
0.89 US20002EK0	US	US
0.93 US20002EK5	US	US
0.84 US20002ET4	US	US
1.15 US100029K5	US	US
0.72 US100029RN	US	US
0.7 US100029XN	US	US
1.49 US10002A3X	US	US
1.08 US10002A8F	US	US
0.88 US10002AIP	US	US
0.91 US10002AJ3	US	US
1.19 US10002ANX	US	US
0.72 US10002B03	US	US
0.77 US10002B8F	US	US
1.37 US10002BNK	US	US
0.81 US10002BPW	US	US
0.85 US10002BUU	US	US
0.9 US10002BVX	US	US
0.99 US10002BX8	US	US
0.59 US10002BYB	US	US
1.36 US10002C5J	US	US
0.74 US10002C8S	US	US
0.83 US10002CCF	US	US
0.85 AK11610140	AK	AK
0.55 US20002KA2	US	US
1.12 US20002KI3	US	US
1.14 US20002KP6	US	US
0.81 US20002KPM	US	US
0.91 US20002KXA	US	US
0.86 US20002L3N	US	US
1.03 US20002M5S	US	US
1.24 US20002MBQ	US	US
1.14 US20002MVQ	US	US
0.8 US20002NEM	US	US
0.98 US20002NJ8	US	US
1.13 US20002NKT	US	US
0.44 US20002NWL	US	US
0.47 US20002NWM	US	US
1.19 US20002PAK	US	US
1.33 US20002PKY	US	US
1.26 US20002PYZ	US	US
1.38 US20002Q2B	US	US
1.25 US20002Q6U	US	US
1.16 US20002QN7	US	US
1.03 US10002KE8	US	US

database

0.82 US10002KFC	US	US
0.88 US10002KFG	US	US
1.08 US10002KLD	US	US
0.68 US10002KRA	US	US
0.79 US10002L2M	US	US
0.98 US10002L37	US	US
1.23 US20002W0Y	US	US
0.68 US20002W0X	US	US
0.99 AK11632992	AK	AK
1.32 US10002LNE	US	US
0.76 US10002M3F	US	US
0.98 US10002MB3	US	US
1.25 US10002MFT	US	US
0.8 US10002MHG	US	US
0.94 USD0005U42	US	US
0.77 US10002MW0	US	US
1.03 US10002N4W	US	US
0.76 US10002N5Q	US	US
1.03 US10002N6S	US	US
0.84 US20002ZT7	US	US
1.17 US10002NMX	US	US
1.26 US20002VM7	US	US
1.5 US20002VMC	US	US
1.02 US20002VUF	US	US
0.79 US20002VN3	US	US
0.8 US20002VRZ	US	US
1.15 US20002VUQ	US	US
1.46 US20002W9Y	US	US
0.86 US20002WD2	US	US
1.11 US20002WHH	US	US
0.98 US20002WVT	US	US
0.95 US20002WZ9	US	US
0.98 US20002XW5	US	US
0.97 US20002XX1	US	US
1.32 US20002Y6H	US	US
1.09 US20002YAW	US	US
0.68 US20002YND	US	US
0.67 US20002ZFA	US	US
1.33 US20002ZZG	US	US
1.1 US2000306U	US	US
0.75 US2000308L	US	US
1.12 US200030AQ	US	US
0.61 US100032BK	US	US
1.04 US200030AR	US	US
0.86 US200030BU	US	US
0.98 US100032CA	US	US
1.28 US100032CB	US	US
0.77 US200030BX	US	US
1.2 US200030KN	US	US
1.06 US2000314H	US	US
0.84 AK11661615	AK	AK
0.71 US10002W8V	US	US
1.12 US10002WA2	US	US

database

1.29 US10002WVS	US	US
0.82 US10002XG5	US	US
0.92 US10002Y1Z	US	US
1.08 US10002ZZ0	US	US
0.87 US10002ZZN	US	US
0.77 US10002ZZR	US	US
0.95 US1000303S	US	US
1.18 US1000304A	US	US
1.17 US1000304I	US	US
1.08 US100030I6	US	US
1.01 US100030PG	US	US
1.37 US100030PK	US	US
0.95 US100030Q4	US	US
0.92 US100030QS	US	US
0.93 US100030VH	US	US
0.8 US10003137	US	US
1 US100031B7	US	US
0.79 US100031LU	US	US
1.19 US100031ME	US	US
1.4 US100031WX	US	US
1.29 US100031XF	US	US
1.11 US100031XU	US	US
0.97 US100031XW	US	US
0.96 US1000329U	US	US
0.83 US100032BG	US	US
0.64 US100032K6	US	US
1.05 US100032M5	US	US
0.66 US100032WE	US	US
1.11 US100032X1	US	US
1 US100033N1	US	US
1.17 US100033NW	US	US
1.01 US100034DU	US	US
1.32 US100034FL	US	US
0.68 US10003508	US	US
0.74 US20003FE2	US	US
0.8 US20003FEG	US	US
1.29 US20003FKB	US	US
1.3 US20003FYY	US	US
0.83 US20003GLC	US	US
1.29 US20003GPV	US	US
1.1 US20003H2I	US	US
1.47 US20003H2M	US	US
0.99 US20003H3X	US	US
1.15 US20003H78	US	US
1.95 US20003H7G	US	UNM
0.69 US20003H7J	US	US
0.89 US20003HME	US	US
1.45 US20003HQ5	US	US
0.79 US20003IV3	US	US
1.06 US20003J2V	US	US
1.13 US20003J36	US	US
1.25 US20003J4T	US	US
0.65 US20003J4U	US	US

database

0.99 US20003JWC	US	US
0.92 US20003JYZ	US	US
1.02 US20003K7A	US	US
0.72 US20003K8B	US	GUC
0.95 US20003K7M	US	US
0.8 US20003KDQ	US	US
0.89 US10003ITV	US	US
0.76 US20003K83	US	US
0.93 US20003K7W	US	US
0.74 US20003M3N	US	US
0.67 US10003IT9	US	US
0.74 US20003K89	US	US
0.88 US20003KC5	US	US
0.57 US20003KCN	US	US
0.74 US20003KE3	US	US
0.65 US20003KFJ	US	US
0.64 US20003KFT	US	US
0.91 US20003KFV	US	US
0.69 US20003KGI	US	US
0.62 US20003KHN	US	US
0.57 US20003KJD	US	US
1.17 US20003KKW	US	US
1.4 US20003KL4	US	US
0.92 US20003KLD	US	US
1.03 US20003KWK	US	US
0.53 US20003L55	US	US
0.95 US20003L5D	US	US
0.94 US20003LC6	US	US
0.81 US20003LQL	US	US
1.17 US20003LSQ	US	US
1.19 US20003LUW	US	US
1.16 US20003LV1	US	US
1.08 US20003MCJ	US	US
0.79 US20003MI0	US	US
0.86 US20003MIS	US	US
0.79 US20003MJN	US	US
0.99 US20003MSD	US	US
1.39 US20003NMZ	US	US
1.13 US20003NQR	US	US
0.95 US20003NR6	US	US
0.91 US20003P9Y	US	US
1.06 US20003PCI	US	US
0.74 US20003PCW	US	US
1.35 US20003PDW	US	US
1 US20003PF6	US	US
0.81 US20003PNW	US	US
0.85 US10003J3J	US	US
0.84 US10003JYN	US	US
0.75 US10003JYT	US	US
0.72 US10003K53	US	US
0.76 US10003KG9	US	US
0.97 US10003KGQ	US	US
1.18 US10003MJS	US	US

database

0.7 US10003MNS	US	US
0.86 US10003MRV	US	US
0.89 US10003MXA	US	US
1.09 US10003MXV	US	US
1.34 US10003NIB	US	US
0.86 US10003P25	US	US
0.79 US10003PC9	US	US
0.76 US10003PDI	US	US
1.01 US10003PIE	US	US
0.97 US10003PNB	US	US
1.05 US10003PV2	US	US
0.89 US10003PZW	US	US
1.02 US10003Q0Q	US	US
0.88 US10003QV5	US	US
0.8 US10003QVC	US	US
0.94 US10003QVH	US	US
1.01 US10003R43	US	US
1.01 US10003R6Y	US	US
0.83 US10003RBC	US	US
1.11 US100042N2	US	US
1.43 US10003RE5	US	US
0.93 US200040B8	US	US
0.97 US2000416S	US	US
0.99 US2000417S	US	US
1.05 US200041A0	US	US
0.95 US200041RK	US	US
0.83 US200041TY	US	US
1.06 US200041UL	US	US
1.12 US10003UWK	US	US
0.79 US10003VGI	US	US
0.76 US10003VGT	US	US
0.62 US10003VIJ	US	US
0.84 US10003VL4	US	US
0.72 US10003VP7	US	US
0.88 US10003VPH	US	US
0.9 US10003VPZ	US	US
1.3 US10003VQ1	US	US
1.16 US10003VQ9	US	US
1.23 US10003VRY	US	US
1.11 US10003VSP	US	US
1.24 US10003VXC	US	US
0.86 US10003VYX	US	US
0.9 US10003X8B	US	US
1.08 US10003X8T	US	US
1.18 US10003X9G	US	US
0.62 US10003XAF	US	US
1.49 US10003XD3	US	US
1.03 US10003XNI	US	US
0.9 US10003XZV	US	US
1.25 US10003Y71	US	US
0.76 US10003YDZ	US	US
1.09 US10003YJY	US	US
0.76 US10003YR1	US	US

database

0.98 US10003YWP	US	ATH
0.73 US10003YZT	US	US
0.85 US10003ZCP	US	US
0.9 US10003ZRF	US	US
0.87 US1000402T	US	US
0.91 US10004077	US	US
1.27 US100040CT	US	US
1.36 US100040IY	US	US
0.82 US100040Q8	US	US
0.88 US100040UV	US	US
1.36 US100040WW	US	US
1 US100040X6	US	US
0.98 US100041AY	US	US
1.06 US100041F1	US	US
1.07 US100041Q5	US	US
1.2 US100041T7	US	US
0.87 US100041U7	US	US
0.84 US100041UI	US	US
1.22 US1000421X	US	US
0.89 US100042ZP	US	US
0.95 US1000429G	US	US
1.47 US100042GV	US	US
1.42 US100043Z2	US	US
1.27 US100044GF	US	US
0.94 US100044K6	US	US
0.91 US100044K5	US	US
0.72 US100044KM	US	US
1.48 US100044XH	US	US
0.75 US1000454P	US	US
0.86 US20004FT7	US	US
0.8 US20004FUZ	US	US
0.7 US20004G1P	US	US
1.03 US20004G40	US	US
0.88 US20004GTZ	US	US
1.37 US100047ZQ	US	US
0.87 US1000489I	US	US
1.4 US100048D4	US	US
0.96 US100048DU	US	US
0.84 US100048HC	US	US
0.68 US100048LK	US	US
1.02 US1000493B	US	US
1.24 US100049CE	US	US
1.32 US100049DQ	US	US
1.33 US100049HF	US	US
0.91 US100049I1	US	US
0.78 US10004A1V	US	US
0.87 US10004A6N	US	US
1.44 US10004AKG	US	US
0.88 US10004ANT	US	US
1.28 US10004AQY	US	US
0.89 US10004ATB	US	US
1.01 US10004B2N	US	US
0.48 US10004BEN	US	US

database

0.67 US10004BGK	US	US
0.9 US10004BM0	US	US
0.79 US10004C96	US	US
0.95 US10004DAM	US	US
0.72 US10004DJ5	US	US
0.96 US10004DJN	US	US
1.11 US10004DQH	US	US
1.07 US10004DTM	US	US
1.13 US10004DXR	US	US
1.04 US10004EBW	US	US
0.98 US10004EBX	US	US
1.35 US10004EFN	US	US
1.35 US10004EGQ	US	US
1.27 US10004EHJ	US	US
0.91 US10004F44	US	US
0.88 US10004FEG	US	US
0.82 US10004FHJ	US	US
0.88 US10004FV5	US	US
0.75 US10004G0A	US	US
0.98 US10004G4L	US	US
0.75 US10004GEP	US	US
2.11 US10004GQP	US	US
1.36 US10004GX7	US	US
0.92 US10004GY9	US	US
1.28 US10004H1A	US	US
0.74 US20004UKS	US	US
1.14 US20004UU1	US	US
1.07 US20004V38	US	US
1.19 US20004VVX	US	US
1.06 US20004W14	US	US
1.11 US20004W3K	US	US
0.62 US20004W6C	US	US
1.03 US20004WCK	US	US
0.84 US20004WK0	US	US
1.19 US20004Y6H	US	US
0.81 US20004Y98	US	US
0.88 US20004YH2	US	US
0.63 US20004YR0	US	US
0.81 US20004Z5B	US	US
1.14 US20004ZP9	US	US
0.9 US20005019	US	US
0.99 US2000505T	US	US
0.65 US200050A6	US	US
0.83 US200050EI	US	US
1.03 US200050IW	US	US
1.19 US200050PJ	US	US
1 US200050WC	US	US
0.68 US10004QP2	US	US
0.97 US10004RDP	US	US
0.58 US10004RGA	US	US
0.94 US10004RKG	US	US
1.37 US10004RN7	US	US
0.88 US10004S4C	US	US

database

0.88 US10004SSU	US	US
0.61 US10004T7G	US	US
1.16 US10004TAW	US	US
1.11 US10004TSD	US	US
1.14 US10004U1Y	US	US
0.68 US10004U8F	US	US
0.68 US10004UA7	US	US
0.96 US10004UIK	US	US
0.93 US10004UJ0	US	US
1.12 US10004UY6	US	US
1.36 US10004VZ7	US	US
1.08 US10004X0F	US	US
0.87 US10004X1W	US	US
0.89 US10004XBB	US	US
0.89 US10004XBL	US	US
0.68 US10004XMH	US	US
0.91 US20005A5N	US	US
1.14 US20005AMH	US	US
0.85 US20005AQK	US	US
1.17 US20005ATE	US	US
0.68 US20005AWL	US	US
0.83 US20005AXU	US	US
0.76 US20005AZ4	US	US
0.87 US20005AZR	US	US
1.16 US20005AZY	US	US
0.71 US20005BBH	US	US
0.54 US20005BFT	US	US
1.16 US20005CJH	US	US
1.1 US20005CR4	US	US
0.94 US20005CT5	US	US
1.1 US20005CX1	US	US
1.07 US20005CXT	US	US
1.27 US20005D4L	US	US
0.73 US20005DU0	US	US
1.42 US20005E01	US	US
0.9 AK13226799	AK	AK
1.09 US20005E8T	US	US
1.25 US20005FJJ	US	US
1.03 US20005FSH	US	US
1.22 US20005FSI	US	US
1.16 US20005FT6	US	US
1.44 US20005FV5	US	US
1.03 US20005FX0	US	US
0.76 US20005FZN	US	US
1.15 US20005GQV	US	US
0.94 US20005GS0	US	US
1.03 US20005GSG	US	US
0.98 US20005GUH	US	US
0.91 US20005H2L	US	US
0.64 US20005HAZ	US	US
1.11 US20005HDP	US	US
1.03 US20005HQZ	US	US
0.93 US20005HUX	US	US

database

0.62 US20005HXX	US	US
1.27 US20005HZL	US	US
1.14 US20005HZN	US	US
0.86 US20005I1A	US	US
1.05 US20005I6P	US	US
1.32 US20005I7M	US	US
0.8 US20005ID2	US	US
1.39 US20005IH9	US	US
0.85 US20005IIS	US	US
1.23 US20005IJA	US	US
0.87 US20005INZ	US	US
0.67 US20005IYL	US	US
0.94 US20005J32	US	US
0.88 US20005J3I	US	US
0.94 US20005J62	US	US
1.17 US20005J67	US	US
1.06 US20005J6Q	US	US
0.91 US20005JGZ	US	US
0.83 US20005JHI	US	US
0.8 US20005JQC	US	US
0.68 US20005JYU	US	US
0.83 US20005K37	US	US
1.43 US20005KB6	US	US
1.04 US20005K4S	US	US
0.8 US20005K66	US	US
0.91 US20005KQH	US	US
0.86 US20005KQP	US	US
0.9 US20005L3V	US	US
0.81 US20005LDK	US	US
0.82 US20005LGM	US	US
1.37 US20005LI9	US	US
0.79 US10005BKI	US	US
1.3 US10005BXB	US	US
0.83 US10005BXY	US	US
1.33 US10005C88	US	US
0.92 US10005CC4	US	US
1.38 US10005CPD	US	US
1.33 US10005CXC	US	US
0.82 US10005D0B	US	US
0.71 US10005D6S	US	US
0.91 US10005D7K	US	US
0.83 US10005DME	US	US
1.19 US10005DZ1	US	US
1.12 US10005DZS	US	US
0.85 US10005EL7	US	US
1.23 US10005FTW	US	US
1.46 US10005G1A	US	US
1 US10005GPT	US	US
0.91 US10005GQ4	US	US
0.95 US10005H1J	US	US
0.86 US10005H3Z	US	US
0.85 US10005HF5	US	US
0.7 US10005HMU	US	US

database

0.91 US10005HP6	US	US
1.13 US10005I5T	US	US
1.09 US10005I9N	US	US
1.33 US10005IYK	US	US
1.17 US10005J3L	US	US
0.83 US20005YD1	US	US
0.92 US20005YDI	US	US
0.86 US20005YD7	US	US
0.94 US20005YQP	US	US
0.89 US20005YSU	US	US
0.89 US20005Z5G	US	US
0.97 US20005ZAY	US	US
0.78 US20005ZC8	US	US
0.72 US20005ZFX	US	US
1.02 US20005ZMF	US	US
0.87 US20005ZT1	US	US
1.07 US20005ZV0	US	US
1 US20006257	US	US
1.13 US2000626M	US	US
1.02 US2000628P	US	US
1.06 US2000629F	US	US
0.79 US200062BU	US	US
0.8 US200062FZ	US	US
1 US200062I1	US	US
0.95 US200062I7	US	US
1.1 US200062L9	US	US
0.79 US200062QW	US	US
0.76 US200062ZS	US	US
1.04 US200063CY	US	US
1.02 US200063DK	US	US
0.74 US200063GD	US	US
1.23 US200063M8	US	US
0.88 US2000640T	US	US
1.07 US2000641D	US	US
0.72 US200064BB	US	US
0.58 US200064BJ	US	US
1.28 US200064HQ	US	US
1.43 US200064RN	US	US
0.74 US20006567	US	US
1.32 US2000659J	US	US
1.05 US200065D1	US	US
0.95 US200065EP	US	US
1.24 US200065G0	US	US
0.63 US200065S1	US	US
1.08 US200065SC	US	US
0.69 US2000665G	US	US
1 US200066BV	US	US
1.13 US200066N4	US	US
0.73 US200066T7	US	US
1.13 US200066X9	US	US
0.86 US2000671Z	US	US
0.8 US200067AZ	US	US
0.81 US200067P3	US	US

database

0.9 US200067R2	US	US
1.37 US10005YP3	US	US
0.97 US10005ZSP	US	US
1.36 US10006153	US	US
0.87 US100061TJ	US	US
0.65 US100062B1	US	US
0.8 US100062DW	US	US
0.74 US100062EA	US	US
0.64 US100062ET	US	US
1.1 US100062HD	US	US
1.01 US100062HG	US	US
1.39 US100062VF	US	US
1.13 US1000638J	US	US
1.01 US1000638M	US	US
0.79 US1000638N	US	US
0.71 US10006391	US	US
0.95 US20006EWT	US	US
0.76 US20006F14	US	US
1.44 US20006FPN	US	US
0.98 US20006G6L	US	US
0.81 US20006H0D	US	US
0.66 US20006H25	US	US
1.03 US20006H2E	US	US
1.17 AK13792823	AK	AK
0.69 US20006H4K	US	US
0.62 US20006H9G	US	US
0.99 US20006HDI	US	US
0.99 US100068C5	US	US
0.68 US20006HI2	US	US
0.73 US20006HKB	US	US
1.18 US20006HNX	US	US
1.46 US20006HPX	US	US
1.32 US20006HZU	US	US
1.38 US100068JG	US	US
0.71 US100069RR	US	US
0.79 US100068RP	US	US
0.79 US100068YV	US	US
1.14 US1000692A	US	US
0.95 US1000694I	US	US
0.87 US100069EE	US	US
1.03 US10006A1D	US	US
0.77 US10006A2K	US	US
0.87 US10006AAJ	US	US
0.9 US10006D5H	US	US
0.86 US10006D6D	US	US
0.96 US10006DPP	US	US
0.83 US10006DR1	US	US
0.93 US10006DS7	US	US
0.85 US10006DU3	US	US
0.97 US10006DVD	US	US
0.82 US10006EM9	US	US
0.95 US10006ESJ	US	US
0.67 US10006EW5	US	US

database

0.79 US10006EXL	US	US
1.03 US10006GI2	US	US
0.72 US10006F6X	US	US
0.72 US10006F9K	US	US
0.9 US10006FCE	US	US
0.59 US10006FDP	US	US
0.89 US10006FFG	US	US
0.78 US10006FIK	US	US
1.15 US10006FQ7	US	US
1.17 US10006G2N	US	US
0.88 US10006GJ0	US	US
0.68 US10006G7D	US	US
0.84 US10006G7W	US	US
1.05 US10006GBF	US	US
0.85 US10006GF0	US	US
0.73 US20006TY8	US	US
0.79 US20006URC	US	US
0.87 US20006UY6	US	US
0.63 US10006IY0	US	US
0.92 US10006J5Q	US	US
0.88 US10006JBI	US	US
1.19 US10006JBT	US	US
1.2 US10006JP4	US	US
0.97 US10006JC0	US	US
0.86 US10006JD4	US	US
0.99 US10006JDX	US	US
0.98 US10006JF5	US	US
1.26 US10006JG1	US	US
1 US10006JFZ	US	US
0.92 US10006JJ6	US	US
1.32 US10006JMT	US	US
0.28 NC72689331	NC	NC
0.7 US10006JXS	US	TUL
0.68 US10006JZI	US	US
0.94 US10006K8F	US	US
1.06 US10006KLG	US	US
0.94 US10006KPQ	US	US
0.79 US10006MBT	US	US
0.81 US10006N6R	US	US
0.89 US10006N81	US	US
0.85 US10006NKG	US	US
0.88 US10006NKX	US	US
0.73 US10006NYK	US	US
1.18 US10006PDP	US	US
1.24 US10006PFN	US	US
0.63 US10006PPY	US	US
0.59 US10006Q7U	US	US
0.94 US10006QAS	US	US
0.8 US10006QBK	US	US
1.12 US10006QBN	US	US
0.72 US10006QM4	US	US
0.49 US10006R42	US	US
0.97 US10006RP9	US	US

database

1.17 US10006RRF	US	US
0.83 US10006RTE	US	US
0.93 US10006S4V	US	US
0.96 US10006S5C	US	US
0.88 US10006S8F	US	US
1.04 US10006SAY	US	US
0.87 US10006SB0	US	US
0.87 US10006SCL	US	US
0.82 US10006SCR	US	US
1.16 US10006SHR	US	US
0.93 US10006SP7	US	US
0.79 US10006TK4	US	US
0.73 US10006TPD	US	US
0.92 US10006U90	US	US
0.85 USD0007JX3	US	US
0.98 US20007C73	US	US
1.09 US20007CCF	US	US
0.85 US20007CFA	US	US
0.67 US20007CRF	US	US
0.76 US20007CU1	US	US
0.81 US20007CYA	US	US
1.19 US20007D25	US	US
0.87 US20007DBW	US	US
1.11 US20007DXQ	US	US
0.98 US20007EBU	US	US
0.85 US20007EEC	US	US
1.13 US20007EPT	US	US
0.82 US20007EQH	US	US
0.79 US20007F3S	US	US
0.83 US20007F6L	US	US
1.21 US20007F7J	US	US
0.73 US20007FHV	US	US
0.87 US20007FJ2	US	US
0.75 US20007FTA	US	US
0.88 US20007G96	US	US
0.96 US20007GA1	US	US
1.03 US20007GB2	US	US
1.07 US20007GMI	US	US
1.47 US20007GSH	US	US
0.88 US20007GUY	US	US
0.71 US1000725Y	US	US
0.87 US10007287	US	US
0.96 US100072AI	US	US
0.97 US100072BS	US	US
1.05 US100072GN	US	US
0.92 US100072JV	US	US
0.76 US100072SU	US	US
0.67 US1000731J	US	US
0.98 US1000735J	US	US
0.82 US100073JD	US	US
1.06 US1000744U	US	US
0.83 US10007659	US	US
0.99 US1000767E	US	US

database

0.82 US10007681	US	US
0.77 US100076HL	US	US
0.88 US100076MA	US	US
1 US100076PV	US	US
1.05 US1000770M	US	US
1.21 US1000774L	US	US
1.05 US1000775E	US	US
0.57 US1000778I	US	US
1 US10007798	US	US
1.07 US10007DB8	US	US
1.45 US10007795	US	US
1.01 US10007DDW	US	US
1.11 US10007797	US	US
1.1 US1000779B	US	US
0.64 US100077AJ	US	US
0.63 US100077AP	US	US
1.25 US100077EF	US	US
1.05 US100077HW	US	US
0.97 US100077JC	US	US
0.87 US100077KY	US	US
1.07 US100077L5	US	US
0.93 US1000780Y	US	US
1.15 US100078LL	US	US
1.08 US100078VH	US	US
1.06 US100079G9	US	US
1.37 US10007A83	US	US
1 US10007AZ5	US	US
0.62 US10007B3D	US	US
0.77 US10007B88	US	US
0.94 US10007BA5	US	US
1.12 US10007BBX	US	US
0.75 US10007BR5	US	US
0.82 US10007BWB	US	US
1.03 US10007C4W	US	US
0.75 US10007C5Y	US	US
0.78 US10007C8B	US	US
0.88 US10007CA5	US	US
0.89 US10007CVF	US	US
0.9 US10007CW9	US	US
0.95 US10007D73	US	US
1.19 US10007E4N	US	US
1.11 US10007E55	US	US
0.83 US10007EKB	US	US
1.35 US10007ELG	US	US
0.69 US10007ER7	US	US
1.03 US10007EV8	US	US
1.22 US10007GGP	US	US
1.13 US10007GHM	US	US
0.82 US20007Z2R	US	US
1.11 US20007Z6R	US	US
0.87 US20007Z80	US	US
1.27 US200081AS	US	US
0.69 US20007ZBI	US	US

database

0.98 US20007ZBN	US	US
0.88 US20007ZLQ	US	US
1.08 US200081IW	US	US
0.78 US20007ZM1	US	US
0.64 US20007ZN7	US	US
0.78 US20007ZPC	US	US
0.89 US20007ZQ4	US	US
0.88 US20007ZQ6	US	US
0.8 US20007ZTN	US	US
0.87 US20007ZZ8	US	US
0.9 US20008002	US	US
1.01 US200080M3	US	US
0.74 US200080TD	US	US
1.26 US2000819R	US	US
0.97 US200081V8	US	US
0.71 US200081VZ	US	US
0.81 US200081W0	US	US
0.71 US2000825R	US	US
0.8 US2000826E	US	US
0.87 US2000826M	US	US
1.02 US2000828L	US	US
0.79 US20008293	US	US
0.65 US200082AN	US	US
0.89 US200082PP	US	US
0.83 US200082S5	US	US
0.88 US200082TK	US	US
0.7 US10007LIX	US	US
1.2 US10007LKW	US	US
0.76 US10007LQE	US	US
0.91 US10007MF5	US	US
0.85 US10007MFP	US	US
0.8 US10007MN3	US	US
0.52 US10007MNB	US	US
0.78 US10007N3R	US	US
0.1988 NN00570709	NN	NN
0.1898 NN00570710	NN	NN
0.2187 NN00570744	NN	NN
1.52 US10007NAF	US	US
1.43 US10007NL0	US	US
0.91 US10007NTD	US	US

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
CI	Reviewed
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
CI	Reviewed
ISCGEM	Automatic
ISCGEM	Automatic

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
CI	Reviewed
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
CI	Reviewed
CI	Reviewed
CI	Reviewed
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic
ISCGEM	Automatic

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

US	Reviewed
NC	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
NC	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
NC	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
NC	Reviewed
US	Reviewed
US	Reviewed
NC	Reviewed
NC	Reviewed
NC	Reviewed
NC	Reviewed
US	Reviewed
US	Reviewed
NC	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
NC	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
NC	Reviewed
US	Reviewed
US	Reviewed
NC	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed

database

[illegible]

database

[illegible]

database

[illegible]

database

US	Reviewed
US	Reviewed
US	Reviewed
NC	Reviewed
US	Reviewed
US	Reviewed
NC	Reviewed
NC	Reviewed
NC	Reviewed
US	Reviewed
US	Reviewed
NC	Reviewed
US	Reviewed
US	Reviewed
NC	Reviewed
NC	Reviewed
NC	Reviewed
US	Reviewed
NC	Reviewed
NC	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
NC	Reviewed
US	Reviewed
NC	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
NC	Reviewed
US	Reviewed
NC	Reviewed
US	Reviewed
US	Reviewed
NC	Reviewed
US	Reviewed
NC	Reviewed
US	Reviewed
US	Reviewed

database

US	Reviewed
US	Reviewed
US	Reviewed
NC	Reviewed
US	Reviewed
US	Reviewed
NC	Reviewed
US	Reviewed
US	Reviewed
NC	Reviewed
NC	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
NC	Reviewed
US	Reviewed
NC	Reviewed
US	Reviewed
US	Reviewed
NC	Reviewed
US	Reviewed
NC	Reviewed
NC	Reviewed
US	Reviewed
US	Reviewed
NC	Reviewed
US	Reviewed
NC	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
NC	Reviewed
US	Reviewed
US	Reviewed
GCMT	Automatic
NC	Reviewed
US	Reviewed
US	Reviewed
NC	Reviewed
US	Reviewed

database

[illegible]

database

US	Reviewed
US	Reviewed
NC	Reviewed
NC	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
NC	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
NC	Reviewed
NC	Reviewed
NC	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
NC	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
NC	Reviewed
US	Reviewed
NC	Reviewed
GCMT	Automatic
NC	Reviewed
NC	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
NC	Reviewed
NC	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
NC	Reviewed
US	Reviewed
NC	Reviewed
US	Reviewed

database

US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
NC	Reviewed
NC	Reviewed
NC	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
NC	Reviewed
US	Reviewed
US	Reviewed
NC	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
ATLAS	Automatic
NC	Reviewed
NC	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
NC	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
NC	Reviewed
US	Reviewed
US	Reviewed
NC	Reviewed
US	Reviewed
US	Reviewed
NC	Reviewed
US	Reviewed
US	Reviewed
NC	Reviewed
NC	Reviewed
US	Reviewed
US	Reviewed
NC	Reviewed
NC	Reviewed
US	Reviewed

database

US	Reviewed
US	Reviewed
NC	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
NC	Reviewed
US	Reviewed
NC	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
NC	Reviewed
NC	Reviewed
NC	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
NC	Reviewed
NC	Reviewed
NC	Reviewed
US	Reviewed
NC	Reviewed
NC	Reviewed
US	Reviewed
NC	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
NC	Reviewed
US	Reviewed
US	Reviewed
NC	Reviewed
US	Reviewed
US	Reviewed
NC	Reviewed
US	Reviewed

database

US	Reviewed
NC	Reviewed
NC	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
NC	Reviewed
NC	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Automatic
NC	Reviewed
NC	Reviewed
NC	Reviewed
US	Reviewed
NC	Reviewed
US	Reviewed
NC	Reviewed
US	Reviewed
US	Reviewed
NC	Reviewed
NC	Reviewed
NC	Reviewed
NC	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
NC	Reviewed
NC	Reviewed
NC	Reviewed
NC	Reviewed
NC	Reviewed
NC	Reviewed
NC	Reviewed
NC	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
NC	Reviewed
US	Reviewed
NC	Reviewed
US	Reviewed
US	Reviewed
NC	Reviewed
US	Reviewed

database

ISCGEM	Automatic
ISCGEM	Automatic
NC	Reviewed
NC	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
NC	Reviewed
US	Reviewed
NC	Reviewed
US	Reviewed
NC	Reviewed
US	Reviewed
NC	Reviewed
US	Reviewed
NC	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
NC	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
NC	Reviewed
US	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
GCMT	Automatic
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed

database

[illegible]

HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed

database

[illegible]

HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed

database

HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
GCMT	Automatic
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed

[illegible]

HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
US	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed

HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
ATLAS	Automatic
NC	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed

database

[illegible]

HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
NC	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed

HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
US	Reviewed
NC	Reviewed
HRV	Reviewed
US	Reviewed
NC	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed

NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed

HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
NC	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
NC	Reviewed
HRV	Reviewed
NC	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed

HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
US	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed

HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
CI	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
GCMT	Automatic
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed

HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
NC	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
US	Reviewed
NC	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
NC	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed

HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed

US	Reviewed
NC	Reviewed
HRV	Reviewed
NC	Reviewed
US	Reviewed
NC	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed

database

[illegible]

HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
ATLAS	Automatic
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed

HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed

database

HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed

HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
US	Reviewed
GCMT	Automatic
CI	Reviewed
HRV	Reviewed
NC	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
CI	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
CI	Reviewed
NC	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed

HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed

HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed

database

[illegible]

database

[illegible]

HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
US	Reviewed
NC	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed

database

[illegible]

database

HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
NC	Reviewed
HRV	Reviewed
NC	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
US	Reviewed

NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
US	Reviewed
NC	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed

database

HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed

NC	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
GCMT	Automatic
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed

database

[illegible]

HRV	Reviewed
CI	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
NC	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed

US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
GCMT	Automatic
CI	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
GCMT	Automatic
CI	Reviewed
HRV	Reviewed
NC	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
US	Reviewed
HRV	Reviewed

NC	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed

HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed

HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
NC	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
GCMT	Automatic
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed

HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
US	Reviewed
NC	Reviewed
US	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed

database

HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
US	Reviewed
NC	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
NC	Reviewed
NC	Reviewed
HRV	Reviewed

database

[illegible]

database

[illegible]

database

HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
NC	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
NC	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed

HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed

database

[illegible]

database

[illegible]

database

US	Reviewed
PAR	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
PAR	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
PAR	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
PAR	Reviewed
US	Reviewed

US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
GCMT	Automatic
NC	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed

database

HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
GCMT	Automatic
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed

database

[illegible]

HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
GCMT	Automatic
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
NC	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed

HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed

HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
US	Reviewed

US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed

database

[illegible]

US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
PAR	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
GCMT	Automatic
HRV	Reviewed

HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
US	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed

HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed

database

[illegible]

database

[illegible]

HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
NC	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
US	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed

HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed

HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed

database

US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
NC	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed

database

[illegible]

US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed

HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
GCMT	Automatic
CI	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
PAR	Reviewed
HRV	Reviewed
HRV	Reviewed

database

[illegible]

US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed

database

US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed

US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed

HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed

database

HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
CI	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed

database

[illegible]

[illegible]

US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
CI	Reviewed
CI	Reviewed
CI	Reviewed
CI	Reviewed
CI	Reviewed
HRV	Reviewed
HRV	Reviewed
CI	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
CI	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed

HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed

US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
GCMT	Automatic
CI	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed

database

US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed

US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed

database

[illegible]

database

HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed

HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
GCMT	Automatic
UW	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed

US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
CI	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed

database

[illegible]

database

HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed

HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed

HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
GCMT	Automatic
UW	Reviewed
GCMT	Automatic
UW	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed

database

[illegible]

HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
CI	Reviewed
CI	Reviewed
GCMT	Automatic
CI	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed

HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
GCMT	Automatic
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed

database

[illegible]

database

US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed

HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed

database

HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed

database

US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
GCMT	Automatic
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed

US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
GCMT	Automatic
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
GCMT	Automatic
CI	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed

US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed

HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
GCMT	Automatic
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed

US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed

database

HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed

database

[illegible]

HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed

US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed

HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed

HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed

US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
GCMT	Automatic
CI	Reviewed

database

[illegible]

database

[illegible]

database

HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed

HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed

HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed

HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed

database

[illegible]

database

[illegible]

HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed

database

[illegible]

HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed

database

[illegible]

database

[illegible]

database

[illegible]

HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed

HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed

database

[illegible]

HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
GCMT	Automatic
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed

HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed

HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed

database

[illegible]

database

[illegible]

US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed

HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed

database

[illegible]

database

[illegible]

HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
GCMT	Automatic
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed

HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed

HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
GCMT	Automatic
UW	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
CI	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed

database

HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
ISCAGEM	Automatic
US	Reviewed
US	Reviewed

US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
CI	Reviewed
CI	Reviewed
CI	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed

database

[illegible]

database

[illegible]

database

[illegible]

database

HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed

database

[illegible]

database

[illegible]

database

[illegible]

database

HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed

HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed

HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed

HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed

database

HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
ISCGEM	Automatic
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed

HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
CI	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed

HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
GCMT	Automatic
CI	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed

HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed

HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed

US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed

HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed

database

[illegible]

database

[illegible]

HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed

database

[illegible]

HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed

US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed

HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed

HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed

US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed

US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed

HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed

US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
CI	Reviewed
NC	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed

HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed

HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed

HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed

HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed

database

HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed

HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed

HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
ISCGEM	Automatic
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
NC	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed

US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed

US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
NIED	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed

database

[illegible]

HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed

HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed

HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed

US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
OFFICIAL	Reviewed

US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed

HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed

HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed

US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed

HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed

database

HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed

US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed

HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed

HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed

database

HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed

database

US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed

HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed

US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
HRV	Reviewed
US	Reviewed
HRV	Reviewed
HRV	Reviewed
HRV	Reviewed
US	Reviewed

US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed

US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed

US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed

GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed

GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed

US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed

database

GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed

US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed

GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed

US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed

database

[illegible]

database

GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
OFFICIAL	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed

US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Automatic
US	Reviewed

GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed

database

[illegible]

US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed

database

GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
NN	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed

US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed

GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed

US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
NIED	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed

GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed

US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed

GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed

US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed

database

[illegible]

US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed

GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed

US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed

US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed

US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
NIED	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed

GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed

US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed

database

US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed

database

[illegible]

US	Reviewed
GCMT	Reviewed
ISCGEM	Automatic
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
CI	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
NC	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed

GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
NC	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed

US	Reviewed
OFFICIAL	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
ISCGEM	Automatic
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed

database

US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed

database

GCMT	Reviewed
GCMT	Reviewed
CI	Reviewed
CI	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed

US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
CI	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed

GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed

US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
NIED	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed

GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed

GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed

US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed

database

[illegible]

US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
OFFICIAL	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed

database

[illegible]

database

[illegible]

US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed

database

[illegible]

database

[illegible]

GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed

US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed

GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed

database

[illegible]

database

[illegible]

US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed

database

[illegible]

database

US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
BRK	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed

database

US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
OFFICIAL	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
PGC	Reviewed
US	Reviewed
PGC	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

database

database

database

database

database

US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
AK	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
AK	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
AK	Reviewed
US	Reviewed

US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
PR	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
GCMT	Reviewed
AK	Reviewed
GCMT	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed

database

database

database

database

database

database

database

database

[illegible]

database

database

[illegible]

database

[illegible]

database

[illegible]

database

[illegible]

database

database

database

database

[illegible]

database

database

database

database

database

US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed
NN	Reviewed
NN	Reviewed
NN	Reviewed
US	Reviewed
US	Reviewed
US	Reviewed