

Seznam souřadnic podrobných bodů
 Zaměření mapového podkladu v Chornicích
 k.ú. Chornice
 č.z. IG045-08

Souřadnicový systém - S-JTSK
 Výškový systém - Bpv

Číslo bodu	Y	X	Z	kód bodu
1000010001	583039.69	1108881.07	320.65	SIP S SI S
1000010002	583040.10	1108881.14	320.58	HR S
1000010003	583041.23	1108881.34	320.24	PA S
1000010004	583042.82	1108881.61	321.24	HRA S
1000010005	583044.59	1108883.79	321.40	SLK K S
1000010006	583046.18	1108881.62	321.37	SLK K
1000010007	583046.26	1108882.97	321.52	PL S
1000010008	583046.83	1108881.89	321.85	T SIRKA
1000010009	583046.31	1108876.07	321.06	SLK K S
1000010010	583047.96	1108873.93	321.13	SLK K
1000010011	583047.97	1108868.45	320.78	SLK K S
1000010012	583049.60	1108866.31	320.80	SLK K
1000010013	583049.72	1108861.22	320.63	SLK K S
1000010014	583051.36	1108859.07	320.61	SLK K NEPRUM
1000010015	583051.86	1108858.60	320.40	PL
1000010016	583052.00	1108858.53	320.49	PL
1000010017	583056.50	1108860.62	320.65	PL
1000010018	583057.46	1108858.69	320.35	ROZ S POLE
1000010019	583050.05	1108854.63	320.20	ROZ
1000010020	583047.72	1108857.16	320.42	HRA
1000010021	583046.13	1108857.00	319.53	PA
1000010022	583045.12	1108856.71	319.85	HR
1000010023	583044.61	1108856.53	319.93	SI
1000010024	583048.86	1108835.05	319.22	SI
1000010025	583049.24	1108835.14	319.16	HR
1000010026	583050.30	1108835.25	318.80	PA
1000010027	583051.45	1108835.44	319.36	HRA
1000010028	583052.45	1108835.47	319.35	ROZ
1000010029	583056.17	1108836.43	319.56	T
1000010030	583058.97	1108817.60	318.77	T
1000010031	583056.23	1108817.17	318.62	ROZ
1000010032	583055.31	1108817.15	318.62	HRA
1000010033	583054.12	1108817.06	318.17	PA
1000010034	583053.28	1108816.82	318.48	HR
1000010035	583052.61	1108816.63	318.55	SI
1000010036	583002.03	1109012.46	323.10	SI S ASF
1000010037	583002.08	1109012.35	323.26	T
1000010038	583001.45	1109011.53	323.20	T
1000010039	583000.69	1109010.45	323.11	T
1000010040	583001.45	1109011.76	323.08	SI
1000010041	583000.51	1109010.40	323.08	SI
1000010042	583002.55	1109006.83	323.17	SI
1000010043	583019.25	1108971.66	323.30	SI S
1000010044	583020.35	1108976.05	323.11	K S
1000010045	583020.58	1108974.79	323.09	K
1000010046	583021.67	1108975.00	323.10	K O
1000010047	583021.45	1108975.53	323.18	T
1000010048	583021.03	1108975.47	323.18	POM
1000010049	583020.58	1108978.02	323.07	STL
1000010050	583020.65	1108975.45	323.35	NZ
1000010051	583019.07	1108976.76	323.02	PA S
1000010052	583018.29	1108976.32	323.25	HR S
1000010053	583019.96	1108971.94	323.20	HR
1000010054	583021.04	1108972.51	323.00	PA
1000010055	583024.92	1108978.06	323.02	PL S
1000010056	583025.85	1108973.95	323.11	PL SIRKA27CM
1000010057	583025.96	1108973.90	323.39	T
1000010058	583024.60	1108960.92	322.66	PA

sezsour.txt

1000010059	583023.39	1108960.57	323.09	HR
1000010060	583022.67	1108960.48	323.17	SI
1000010061	583028.70	1108961.05	323.16	PL
1000010062	583025.85	1108956.22	322.66	PA HRA S
1000010063	583025.35	1108950.83	322.96	SI
1000010064	583025.91	1108950.92	322.92	HR
1000010065	583027.11	1108951.24	322.49	PA
1000010066	583028.33	1108951.35	322.83	HRA
1000010067	583030.77	1108951.82	323.21	PL
1000010068	583028.04	1108942.20	322.73	LA
1000010069	583030.75	1108941.59	323.04	HR
1000010070	583035.76	1108930.00	323.07	PL
1000010071	583032.99	1108929.36	322.87	HRA
1000010072	583031.36	1108928.92	321.89	PA
1000010073	583030.48	1108928.76	322.16	HR
1000010074	583030.01	1108928.64	322.25	SI
1000010075	583034.84	1108904.97	321.42	SI
1000010076	583035.30	1108905.09	321.32	HR
1000010077	583036.24	1108905.42	321.07	PA
1000010078	583038.23	1108905.89	322.06	HRA
1000010079	583041.05	1108906.28	322.13	PL
1000010080	583049.45	1108815.72	318.56	T
1000010081	583046.13	1108814.98	318.50	SI S
1000010082	583045.40	1108814.78	318.42	HR S
1000010083	583044.12	1108814.36	317.97	PA S POLE
1000010084	583038.26	1108813.07	317.56	T
1000010085	583035.46	1108833.63	318.27	T
1000010086	583039.80	1108834.00	318.49	PA
1000010087	583041.43	1108834.26	319.07	HR
1000010088	583042.29	1108834.20	319.17	SI
1000010089	583045.70	1108834.33	319.22	T
1000010090	583041.43	1108855.83	319.95	T
1000010091	583038.06	1108855.32	319.84	SI
1000010092	583037.30	1108855.15	319.76	HR
1000010093	583035.54	1108854.81	319.35	PA
1000010094	583031.65	1108853.89	319.19	T
1000010095	583033.13	1108868.26	319.86	PA ROZ S
1000010096	583033.59	1108874.62	320.35	PA HR
1000010097	583036.52	1108880.26	320.66	T
1000010098	583033.14	1108879.74	320.56	SI
1000010099	583030.78	1108879.48	320.33	ROZ
1000010100	583027.70	1108878.75	320.30	T
1000010101	583031.63	1108904.26	321.47	T
1000010102	583028.24	1108903.71	321.35	SI
1000010103	583025.57	1108903.35	321.29	ROZ
1000010104	583022.57	1108903.12	321.26	T
1000010105	583026.81	1108927.88	322.28	T
1000010106	583023.49	1108927.21	322.19	SI
1000010107	583020.45	1108927.09	322.06	ROZ
1000010108	583016.86	1108926.68	321.81	T
1000010109	583022.03	1108950.07	322.89	T
1000010110	583020.97	1108939.24	322.54	SI
1000010111	583018.52	1108949.69	322.67	SI
1000010112	583015.15	1108949.65	322.68	ROZ
1000010113	583011.93	1108947.96	322.35	T
1000010114	583015.61	1108960.77	322.80	SI
1000010115	583012.76	1108969.72	322.81	SI
1000010116	583015.91	1108970.68	323.16	T
1000010117	583009.48	1108968.59	322.44	ROZ
1000010118	583006.01	1108967.53	321.97	T
1000010119	583028.66	1108947.44	322.79	F S BET400
1000010120	583030.61	1108948.74		F N
1000010121	583015.09	1108985.49	323.37	LA
1000010122	583021.38	1108986.71	323.08	SLD
1000010123	583016.56	1108980.52	323.26	HR S
1000010124	583017.67	1108980.48	323.03	PA S
1000010125	583015.68	1108983.73	323.23	HR PA
1000010126	583015.65	1108981.24	323.32	SIP S

sezsour.txt

1000010127	583011.27	1108990.87	323.37	SIP
1000010128	583013.35	1108991.67	323.48	HR S HRA S
1000010129	583014.77	1108990.00	323.30	HRA
1000010130	583018.51	1108991.63	323.15	HRA
1000010131	583018.00	1108993.64	323.30	HRA
1000010132	583018.62	1108993.99	323.27	PL S
1000010133	583015.82	1108997.62	323.33	HRA
1000010134	583012.36	1108995.32	323.28	HRA HR
1000010135	583016.40	1108992.94	324.16	SAV
1000010136	583016.35	1108993.87	323.93	HR HRA S
1000010137	583015.33	1108995.69	323.92	HR DOLEJEP
1000010138	583013.86	1108994.77	323.96	HR
1000010139	583015.35	1108991.71	323.89	HR
1000010140	583017.21	1108992.53	323.76	HR HRA
1000010141	583006.42	1109000.53	323.28	SIP
1000010142	583009.90	1109003.96	323.20	T
1000010143	583010.33	1109009.72	323.40	SLD
1000010144	583011.50	1109010.80	323.54	SLD
1000010145	583006.11	1109012.14	323.31	K S BET
1000010146	583003.97	1109011.02	323.34	K
1000010147	583004.59	1109009.94	323.28	K O
1000010148	583004.72	1109010.77	323.43	SLK K S
1000010149	583005.86	1109011.45	323.42	K SLK
1000010151	583012.44	1109009.45	323.43	PL PROT0.5MKONECSOKL
1000010152	583011.08	1109011.80	323.59	PL S PROT1.430
1000010153	583006.69	1109016.55	323.48	PL VR S
1000010154	583006.81	1109016.99	323.32	SI S
1000010155	583006.86	1109016.90	323.47	T
1000010156	583005.86	1109016.17	323.43	T
1000010157	583005.88	1109016.33	323.28	SI
1000010158	583003.38	1109023.04	323.35	VR PL S
1000010159	583003.82	1109022.81	323.20	SIP S
1000010160	583003.76	1109022.95	323.32	T
1000010161	583001.37	1109022.34	323.21	T
1000010162	583001.36	1109022.19	323.10	SIP
1000010163	582995.74	1109022.04	322.85	SIP
1000010164	582995.72	1109022.18	323.02	T
1000010165	582991.51	1109022.47	322.73	T
1000010166	582991.32	1109022.38	322.74	SIP
1000010167	582996.66	1109015.60	323.02	T
1000010168	583003.61	1109019.12	323.17	T
1000010169	583000.67	1109023.48	323.31	PRP S
1000010170	583001.11	1109023.04	323.22	PRP
1000010171	583001.36	1109023.30	323.25	PRP O
1000010172	582997.88	1109025.30	323.12	UR
1000010173	582999.63	1109024.54	323.23	PL
1000010174	582995.14	1109025.15	322.74	T
1000010175	582991.11	1109025.40	322.77	DZ
1000010176	582990.37	1109026.88	322.73	LA
1000010177	582989.16	1109036.24	322.98	PL
1000010178	582988.23	1109035.89	322.78	SLD
1000010179	582984.38	1109031.58	322.44	SIP
1000010180	582977.85	1109040.98	322.24	SIP
1000010181	582976.81	1109044.00	322.13	SIP
1000010182	582978.84	1109046.71	322.59	SIP
1000010183	582980.37	1109044.44	322.67	SLK K S
1000010184	582982.21	1109045.51	322.86	SLK K
1000010185	582982.39	1109047.60	322.90	SI PL VR S
1000010186	582980.55	1109055.05	322.87	VR
1000010187	582979.34	1109060.09	322.97	VR SIP S
1000010188	582979.32	1109060.42		BZ S N KOLMO
1000010189	582999.72	1109056.54		BZ N KOLMO
1000010190	582976.81	1109061.05	322.84	SIP
1000010191	582975.91	1109063.46	322.85	SIP
1000010192	582976.19	1109066.39	322.89	SIP
1000010193	582967.56	1109067.78	322.65	SIP S
1000010194	582969.76	1109063.32	322.57	SIP
1000010195	582969.25	1109062.60	322.45	SIP CH S

sezsour.txt

1000010196	582966.77	1109064.62	322.37	CH
1000010197	582968.00	1109062.27	322.25	SIP
1000010198	582967.90	1109062.47	322.39	T
1000010199	582966.46	1109063.13	322.34	T
1000010200	582966.37	1109062.90	322.15	SIP
1000010201	582972.56	1109056.34	322.48	T
1000010202	582974.81	1109051.76	322.49	T
1000010203	582969.92	1109048.89	322.24	T
1000010204	583035.43	1108812.33	317.46	T
1000010205	583031.37	1108831.88	318.01	T
1000010206	583024.97	1108853.72	318.99	T
1000010207	583021.12	1108877.61	320.02	T
1000010208	583016.37	1108902.15	320.94	T
1000010209	583010.30	1108925.60	321.42	T
1000010210	583005.62	1108946.05	321.85	T
1000010211	583000.39	1108965.92	321.60	T
1000010212	583008.57	1108989.71	323.20	T
1000010213	583009.00	1108979.51	322.85	SIL S
1000010214	583005.43	1108987.77	322.82	SIL
1000010215	583007.68	1108979.39	322.66	HR S PROT
1000010216	583007.05	1108980.11	322.60	HR
1000010217	583004.95	1108979.44	322.15	ROZ S PA S
1000010218	583003.88	1108986.77	322.55	HR
1000010219	583003.06	1108986.35	322.26	PA
1000010220	583001.65	1108985.65	322.00	ROZ
1000010221	583000.39	1108985.03	321.81	T
1000010222	582993.37	1108981.90	321.34	T
1000010223	582998.84	1109000.14	322.69	SIL
1000010224	582993.56	1109013.65	322.74	T
1000010225	582991.30	1109011.97	322.49	SIL
1000010226	582993.28	1109006.51	322.45	HR
1000010227	582992.22	1109005.79	322.04	PA
1000010228	582990.91	1109009.97	322.32	HR PA
1000010229	582987.43	1109009.20	321.82	ROZ
1000010230	582985.32	1109007.84	321.45	T
1000010231	582979.43	1109003.69	321.05	T
1000010232	582983.70	1109019.53	322.40	DZ
1000010233	582983.90	1109021.42	322.29	SIL CE S
1000010234	582981.67	1109029.34	322.44	T
1000010235	582979.12	1109027.44	322.23	SIL
1000010236	582977.71	1109026.73	322.19	CE ZP
1000010237	582976.23	1109025.33	322.03	HR S PA S
1000010238	582975.12	1109027.23	322.17	HR
1000010239	582973.38	1109025.64	321.41	PA ROZ
1000010240	582973.91	1109023.26	321.41	T
1000010241	582967.36	1109019.58	320.97	T
1000010242	582976.08	1109027.71	322.23	CE
1000010243	582975.35	1109028.20	322.22	CE
1000010244	582976.00	1109027.65	322.44	T
1000010245	582975.12	1109028.16	322.42	T
1000010246	582967.40	1109046.65	322.17	T
1000010247	582964.82	1109044.69	322.01	SIL
1000010248	582968.30	1109036.71	322.16	CE CH S
1000010249	582968.16	1109036.65	322.31	T
1000010250	582967.37	1109036.11	322.29	CH HR
1000010251	582965.80	1109034.93	321.35	ROZ
1000010252	582962.57	1109041.28	322.26	DZ
1000010253	582962.04	1109042.55	322.19	CH HR S
1000010254	582962.93	1109043.04	322.26	T
1000010255	582962.94	1109043.26	322.08	CE CH
1000010256	582959.75	1109040.98	321.10	ROZ
1000010257	582957.68	1109039.65	320.95	T
1000010258	582952.13	1109035.79	320.65	T
1000010259	582957.98	1109047.61	321.91	HR
1000010260	582956.81	1109050.72	321.96	CE
1000010261	582956.72	1109050.60	322.15	T
1000010262	582956.27	1109050.49	321.92	HR
1000010263	582956.24	1109052.68	321.85	HR CE PA S

sezsour.txt

1000010264	582956.20	1109052.49	322.11 T
1000010265	582954.09	1109053.19	321.66 PA
1000010266	582952.34	1109051.36	320.99 PA ROZ
1000010267	582953.70	1109050.35	321.07 OS TLF
1000010268	582954.04	1109057.49	321.72 CE SIL
1000010269	582950.10	1109054.33	320.90 ROZ
1000010270	582965.60	1109063.51	322.11 SIP S CEP S
1000010271	582965.63	1109063.62	322.33 T DLAZBA
1000010272	582963.31	1109063.69	321.99 SIP ASF
1000010273	582964.80	1109066.28	322.29 CH S
1000010274	582955.93	1109064.32	321.80 T
1000010275	582958.48	1109066.61	321.80 SIP
1000010276	582959.16	1109068.43	321.83 CE
1000010277	582959.29	1109068.50	322.09 T
1000010278	582960.30	1109069.63	322.10 CH
1000010279	582961.19	1109069.84	322.23 STJ
1000010280	582965.32	1109074.81	322.37 T
1000010281	582960.05	1109072.50	322.09 PLZI S
1000010282	582953.60	1109077.02	321.97 DZ
1000010283	582952.73	1109083.36	321.93 STJ
1000010284	582957.21	1109085.90	322.04 T
1000010285	582956.48	1109088.48	321.97 PLZIA S
1000010286	582948.92	1109088.86	321.79 PLZIA
1000010287	582950.43	1109092.39	321.87 PLZIA S PA S HR S
1000010288	582956.68	1109093.14	322.29 PLZIA
1000010289	582943.27	1109092.88	321.62 STL
1000010290	582942.09	1109092.86	321.67 STL
1000010291	582938.93	1109086.56	321.36 LA
1000010292	582941.34	1109082.21	321.32 SIP
1000010293	582946.38	1109079.33	321.46 VP
1000010294	582944.63	1109083.83	321.45 CEP CHA S
1000010295	582944.64	1109084.02	321.70 T
1000010296	582944.25	1109084.97	321.68 CHA
1000010297	582945.04	1109085.88	321.74 CH
1000010298	582946.27	1109087.01	321.71 PLZI
1000010299	582939.58	1109084.53	321.33 CEP SIP
1000010300	582939.52	1109084.71	321.42 T
1000010301	582937.89	1109095.97	321.39 PLZI
1000010302	582943.59	1109094.63	321.67 PA
1000010303	582944.83	1109096.99	322.27 HR
1000010304	582937.94	1109102.61	321.91 STL
1000010305	582937.33	1109103.88	322.02 HR PAA S
1000010306	582936.96	1109101.23	321.56 PAA PA
1000010307	582925.79	1109100.60	321.00 SIP
1000010308	582925.93	1109100.65	321.08 T
1000010309	582925.06	1109101.53	321.01 SIP SIA S
1000010310	582926.14	1109103.09	321.17 SIA ASF
1000010311	582926.92	1109103.20	321.23 SIA CHA
1000010312	582927.94	1109103.67	321.28 SIA CH
1000010313	582935.65	1109105.03	322.08 SIA
1000010314	582941.83	1109104.56	322.37 SIA
1000010315	582948.08	1109108.79	322.66 K S
1000010316	582943.24	1109108.30	322.48 CE S
1000010317	582934.47	1109108.48	322.09 CE
1000010318	582933.62	1109110.97	322.04 K
1000010319	582934.49	1109118.10	322.57 K BZ S
1000010320	582933.27	1109118.66	322.92 VVR
1000010321	582924.70	1109119.31	321.59 BZ HR S
1000010322	582927.50	1109114.70	321.74 HR PA S
1000010323	582923.04	1109118.65	321.11 PA
1000010324	582923.74	1109119.49	321.17 PA PROT
1000010325	582925.63	1109126.84	321.34 BZ
1000010326	582925.41	1109106.40	321.21 SIA
1000010327	582923.01	1109106.27	320.97 SIA
1000010328	582922.62	1109103.71	320.94 SIP
1000010329	582922.22	1109103.92	320.91 SV
1000010330	582921.31	1109107.42	320.85 SA
1000010331	582919.46	1109107.31	320.76 VP

sezsour.txt

1000010332	582920.11	1109107.09	320.77	SIP SIA CH S
1000010333	582920.10	1109107.34	320.84	T
1000010334	582921.02	1109108.01	320.86	CH
1000010335	582919.26	1109108.09	320.74	SIP
1000010336	582919.54	1109107.99	320.92	T
1000010337	582923.87	1109112.08	321.44	T SIRKA
1000010338	582924.55	1109111.37	321.44	HR S PROT
1000010339	582925.09	1109109.14	321.22	HR PA S
1000010340	582923.33	1109111.56	321.02	PA PLD S
1000010341	582912.75	1109118.61	320.82	LA
1000010342	582910.40	1109124.60	320.75	PLD
1000010343	582908.17	1109123.06	320.68	CH
1000010344	582907.31	1109122.18	320.69	T
1000010345	582907.12	1109122.16	320.53	SIP
1000010346	582891.46	1109140.22	320.23	SIP
1000010347	582891.56	1109140.34	320.38	T
1000010348	582892.42	1109141.20	320.40	CH
1000010349	582893.19	1109141.89	320.41	PLD
1000010350	582888.69	1109145.52	320.29	CH
1000010351	582889.16	1109145.97	320.22	CH PLD
1000010352	582889.18	1109146.18	320.20	PLD
1000010353	582889.29	1109146.30	320.25	PLD
1000010354	582889.78	1109146.28	320.16	PLD SIRKA
1000010355	582889.94	1109146.20	320.15	VR S
1000010356	582888.75	1109148.49	320.18	PLD S PROT1.20M.VRAT
1000010357	582886.46	1109148.73	320.18	PLD SIRKA65CM
1000010358	582887.38	1109145.21	320.28	T
1000010359	582885.84	1109146.72	320.03	SIP
1000010360	582886.00	1109146.84	320.13	T
1000010361	582884.63	1109148.35	320.21	T
1000010362	582887.82	1109148.08		ENAD S N
1000010363	582881.62	1109141.30	330.29	ENAD
1000010364	582877.36	1109138.04		ENAD SNP N
1000010365	582877.88	1109139.01	319.54	K S
1000010366	582878.45	1109137.65	319.38	K
1000010367	582877.96	1109137.72	319.92	T BET
1000010368	582877.11	1109137.05	319.31	K O
1000010369	582886.31	1109135.57	320.12	SI S
1000010370	582888.70	1109138.07	320.31	T
1000010371	582875.89	1109137.04	319.05	PA S
1000010372	582882.60	1109132.42	319.15	PA
1000010373	582876.67	1109127.80	318.59	T
1000010374	582901.47	1109115.38	320.09	OS PLYN
1000010375	582904.62	1109119.80	320.63	T
1000010376	582902.02	1109117.62	320.38	SI
1000010377	582898.41	1109114.65	319.25	PA
1000010378	582891.06	1109109.54	318.49	T
1000010379	582899.78	1109093.80	318.55	HRA S
1000010380	582900.61	1109092.50	317.42	PAA S
1000010381	582904.98	1109097.65	319.17	OS TLF
1000010382	582907.75	1109103.86	319.44	PA
1000010383	582908.72	1109099.27	319.21	PA HRA
1000010384	582909.39	1109098.37	317.84	PAA
1000010385	582911.99	1109103.22	320.19	HRA HR S
1000010386	582910.42	1109106.56	320.47	HRA PROT
1000010387	582913.63	1109102.14	319.19	K S
1000010388	582913.90	1109102.98	320.31	K HR
1000010389	582914.84	1109101.94	320.56	K
1000010390	582915.47	1109101.29	320.54	K HR S
1000010391	582914.50	1109100.95	319.19	K U BET
1000010392	582914.41	1109101.83	319.80	K S BET800
1000010393	582916.38	1109103.58		K N
1000010394	582915.20	1109099.67	320.27	HR HRA S
1000010395	582913.01	1109098.47	319.48	HRA PA S
1000010396	582908.02	1109095.27	319.12	HRA
1000010397	582901.76	1109091.11	318.57	HRA
1000010398	582915.53	1109094.75	319.46	PA
1000010399	582918.70	1109095.62	320.43	HR

sezsour.txt

1000010400	582922.51	1109091.94	320.59	HR	PROT
1000010401	582920.08	1109101.67	320.87	T	
1000010402	582917.93	1109099.49	320.70	SI	
1000010403	582906.42	1109089.87	318.88	T	
1000010404	582938.84	1109080.13	321.37	T	
1000010405	582936.19	1109077.98	321.09	SI	
1000010406	582936.55	1109078.29	321.20	T	
1000010407	582932.69	1109074.94	319.99	PA	
1000010408	582925.58	1109069.47	319.39	T	
1000010409	582953.94	1109062.56	321.85	T	
1000010410	582951.63	1109060.66	321.68	T	
1000010411	582951.28	1109060.27	321.55	SI	
1000010412	582947.31	1109057.13	320.71	PA	
1000010413	582940.27	1109050.54	320.20	T	
1000010414	582955.15	1109055.17	321.69	SI	
1000010415	582955.80	1109055.69	321.80	T	
1000010416	582875.76	1109145.90	319.88	LA	
1000010417	582875.26	1109153.65	320.04	T	
1000010418	582872.85	1109151.84	319.85	SIL	S
1000010419	582870.40	1109150.43	319.38	PA	S PAA S
1000010420	582874.28	1109142.92	319.21	PAA	
1000010421	582875.46	1109138.30	319.09	PAA	
1000010422	582862.89	1109143.96	318.80	T	
1000010423	582864.10	1109163.03	319.68	SIL	
1000010424	582858.53	1109164.49	319.03	OS	PLYN
1000010425	582860.34	1109173.39	319.78	T	
1000010426	582858.02	1109171.66	319.58	SIL	
1000010427	582859.83	1109166.89	319.36	HR	S PROT
1000010428	582857.94	1109167.83	319.32	HR	
1000010429	582855.83	1109171.11	319.33	HR	
1000010430	582854.42	1109170.23	318.94	PA	
1000010431	582846.57	1109165.37	318.60	T	
1000010432	582848.75	1109182.83	319.55	LA	
1000010433	582847.81	1109190.75	319.77	T	
1000010434	582845.58	1109188.90	319.53	SIL	
1000010435	582844.12	1109187.65	319.30	HR	
1000010436	582842.98	1109187.11	318.96	PA	
1000010437	582835.90	1109182.48	318.59	T	
1000010438	582833.39	1109185.53	318.60	PAA	S
1000010439	582833.21	1109187.75	319.05	HRA	S
1000010440	582838.12	1109188.97	318.75	PAA	HRB S
1000010441	582840.71	1109190.38	318.85	HRB	PA
1000010442	582841.55	1109190.91	318.96	HRB	
1000010443	582841.27	1109191.16	318.74	PAA	
1000010444	582840.95	1109192.00	319.33	HRA	K S
1000010445	582842.59	1109189.76	319.27	HR	
1000010446	582842.13	1109190.33	318.94	K	
1000010447	582842.53	1109190.64	319.38	K	O HR
1000010448	582841.54	1109191.17	319.00	K	S
1000010449	582850.51	1109198.20			K N BET500
1000010450	582842.68	1109192.16	319.57	SIL	
1000010451	582840.51	1109194.31	319.60	SIL	
1000010452	582832.58	1109189.78	319.17	SIL	
1000010453	582832.91	1109188.83	319.20	STJ	
1000010454	582834.66	1109189.78	319.26	STJ	
1000010455	582836.42	1109190.69	319.35	STJ	
1000010456	582837.87	1109191.74	319.41	STJ	
1000010457	582848.17	1109199.04			KONZ ENAD S N
1000010458	582838.44	1109199.14	325.79	ENAD	
1000010459	582833.86	1109199.26			ENAD N PROT
1000010460	582922.22	1109103.91	320.91	SV	
1000010461	582882.40	1109152.54	320.23	SLB	
1000010462	582882.29	1109153.25	320.17	PLD	S CH S SPOJ
1000010463	582885.33	1109154.89	320.02	PLD	PL S PROT3M
1000010464	582889.03	1109157.79	319.64	PA	S
1000010465	582888.72	1109158.55	320.26	HR	S
1000010466	582888.40	1109159.46	320.31	CEL	S
1000010467	582887.49	1109162.04	320.29	CEP	S ZP

sezsour.txt

1000010468	582887.39	1109163.87	320.66 T
1000010469	582882.99	1109155.11	320.02 HR
1000010470	582882.75	1109154.04	319.89 HR PROT
1000010471	582883.44	1109154.67	319.36 PA
1000010472	582883.12	1109154.49	319.75 K S KAM500
1000010473	582882.39	1109154.07	K N
1000010474	582881.13	1109153.29	320.19 SA
1000010475	582883.20	1109156.94	320.15 CEL
1000010476	582881.05	1109155.33	320.05 CEL
1000010477	582881.23	1109154.53	320.06 CEL CH
1000010478	582880.99	1109151.78	320.00 VP
1000010479	582882.37	1109150.64	319.99 SIP S
1000010480	582882.50	1109150.76	320.20 T
1000010481	582880.80	1109152.75	320.18 T
1000010482	582880.18	1109153.51	320.08 T
1000010483	582880.02	1109153.52	320.03 SIP CH
1000010484	582877.95	1109155.54	319.94 SIP
1000010485	582880.62	1109161.53	320.41 PRE S
1000010486	582881.50	1109161.93	320.38 PRE
1000010487	582881.75	1109161.47	320.20 PRE O
1000010488	582881.95	1109161.66	320.38 PRE S KOLMO
1000010489	582881.78	1109162.00	320.37 PRE KOLMO
1000010490	582881.43	1109157.89	320.05 T
1000010491	582879.85	1109158.96	320.14 CEP
1000010492	582876.19	1109157.90	319.89 CEP SIP CH S
1000010493	582875.54	1109158.63	319.88 SIP
1000010494	582875.63	1109158.75	320.06 T
1000010495	582875.58	1109159.85	320.05 SA
1000010496	582876.89	1109159.08	320.04 CH
1000010497	582873.61	1109161.05	319.83 SIP
1000010498	582873.75	1109161.16	320.01 T DL
1000010499	582868.08	1109167.76	319.68 VP
1000010500	582869.05	1109168.51	319.92 SA
1000010501	582863.07	1109175.33	319.68 SIP
1000010502	582863.21	1109175.40	319.84 T
1000010503	582864.19	1109176.16	319.83 CH
1000010504	582864.25	1109176.19	319.92 T
1000010505	582864.30	1109177.76	319.96 PRE S
1000010506	582864.12	1109177.67	319.96 PRE
1000010507	582863.80	1109178.12	319.93 PRE O
1000010508	582872.40	1109181.28	320.26 T
1000010509	582861.37	1109180.62	319.87 SLB
1000010510	582887.41	1109147.02	320.18 T DL
1000010511	582851.80	1109190.25	319.67 VP
1000010512	582851.41	1109190.53	319.68 SV
1000010513	582853.49	1109191.59	319.82 SA
1000010514	582852.41	1109190.25	319.89 T
1000010515	582851.76	1109190.97	319.72 SIP SIA S
1000010516	582853.35	1109191.02	319.88 CH
1000010517	582852.63	1109191.97	319.74 SIA CH
1000010518	582854.85	1109193.98	319.62 SIA
1000010519	582859.82	1109197.27	319.58 SIA
1000010520	584911.91	1109211.13	337.90 T
1000010521	582857.30	1109192.28	319.96 T
1000010522	582858.85	1109199.33	319.56 SIA S ASF
1000010523	582852.88	1109195.52	319.62 SIA
1000010524	582850.47	1109194.37	319.78 SIA
1000010525	582850.37	1109192.64	319.74 SIP
1000010526	582850.92	1109192.95	319.80 T
1000010527	582852.60	1109193.74	319.69 T
1000010528	582850.87	1109197.08	319.71 HR S HRA S
1000010529	582849.17	1109197.80	319.79 HRA
1000010530	582847.89	1109198.82	319.80 HRA
1000010531	582850.70	1109198.41	319.09 PA S
1000010532	582858.53	1109202.22	319.67 HR
1000010533	582857.47	1109203.82	319.02 PA
1000010534	582856.65	1109204.84	319.58 BZ S SRAFY
1000010535	582848.76	1109194.92	319.72 SIA SIP CH S

sezsour.txt

1000010536	582848.22	1109195.82	319.88 T DL
1000010537	582849.61	1109195.64	319.75 CH
1000010538	582848.96	1109196.41	319.90 CH
1000010539	582847.26	1109198.61	319.92 CH
1000010540	582847.05	1109198.59	319.94 BZ
1000010541	582846.50	1109198.15	319.93 T
1000010542	582846.39	1109198.08	319.77 SIP
1000010543	582840.66	1109208.75	320.05 VVR
1000010544	582836.61	1109214.63	320.04 BZ
1000010545	582835.45	1109213.79	320.01 T
1000010546	582835.36	1109213.71	319.83 SIP
1000010547	582835.27	1109214.06	319.92 HYP
1000010548	582834.05	1109214.67	319.86 SV
1000010549	582834.15	1109218.37	320.00 BZ PLZ S
1000010550	582830.28	1109223.94	319.88 SLB
1000010551	582830.11	1109224.23	319.88 SLB
1000010552	582828.98	1109223.49	319.65 SIP
1000010553	582829.12	1109223.55	319.86 T
1000010554	582825.34	1109231.96	319.76 PLZ SIRKA50
1000010555	582825.79	1109228.64	319.59 SIP
1000010556	582825.87	1109228.71	319.80 T
1000010557	582824.38	1109231.33	319.78 T
1000010558	582824.24	1109231.26	319.58 SIP OBL
1000010559	582826.43	1109195.73	319.48 BZ S SIL S
1000010560	582827.04	1109194.97	319.47 SIL
1000010561	582829.38	1109196.42	319.47 SIL CH S
1000010562	582828.85	1109197.30	319.54 CH
1000010563	582829.16	1109197.58	319.56 BZ
1000010564	582830.38	1109196.93	319.50 SIL CH S
1000010565	582829.65	1109197.91	319.53 CH BET
1000010566	582829.93	1109198.47	319.79 T
1000010567	582828.41	1109198.79	319.97 VVR
1000010568	582828.21	1109199.15	319.81 BZ
1000010569	582833.51	1109199.07	319.55 SIL
1000010570	582833.57	1109199.57	319.58 SIL
1000010571	582833.26	1109200.49	319.75 SIL CH
1000010572	582832.21	1109201.92	319.78 SIL BZ
1000010574	582832.17	1109202.08	319.79 SIL S
1000010575	582832.15	1109202.18	319.87 T
1000010576	582833.27	1109202.93	319.76 SIL
1000010577	582833.11	1109202.92	319.86 T
1000010578	582838.01	1109199.54	319.76 T
1000010579	582834.48	1109196.59	319.46 T
1000010580	582832.09	1109204.53	319.81 SIL
1000010581	582831.95	1109204.45	319.88 T DL
1000010582	582830.78	1109206.52	319.79 SIL OBL
1000010583	582830.64	1109206.47	319.87 T
1000010584	582829.11	1109209.27	319.80 T
1000010585	582829.20	1109209.44	319.73 SIL
1000010586	582828.62	1109211.58	319.74 SIL
1000010587	582832.41	1109211.88	319.91 T
1000010588	582827.71	1109208.56	319.79 BZ CH
1000010589	582826.89	1109209.72	319.67 HR S NAPNAPLYN
1000010590	582826.00	1109211.39	319.58 HR
1000010591	582826.21	1109213.22	319.58 HR
1000010592	582825.69	1109212.13	319.39 PRN S
1000010593	582825.51	1109212.36	319.15 PRN
1000010594	582825.28	1109212.23	319.05 PRN O
1000010595	582825.37	1109211.81	319.04 PL S SPOJ
1000010596	582822.62	1109221.43	319.67 SIL
1000010597	582823.09	1109221.69	319.77 T
1000010598	582819.73	1109223.20	319.62 LA
1000010599	582820.42	1109223.08	319.59 HR
1000010600	582818.75	1109221.80	318.88 PL
1000010601	582819.77	1109232.15	319.74 T
1000010602	582817.32	1109230.73	319.79 SIL
1000010603	582816.23	1109230.11	319.55 HR
1000010604	582814.29	1109228.81	318.94 PL

sezsour.txt

1000010605	582811.49	1109233.60	319.14 PL
1000010606	582809.96	1109237.13	319.36 PL PA S W
1000010607	582814.80	1109235.20	319.86 HR SIL
1000010608	582811.97	1109241.27	319.86 PA SIL
1000010609	582810.51	1109246.07	319.83 SV
1000010610	582810.56	1109245.62	319.84 SIP
1000010611	582807.66	1109244.67	319.55 PL VR S SIRKA25CM
1000010612	582806.73	1109247.83	319.58 VR
1000010613	582806.48	1109248.69	319.61 VR PL S SIPKA20CM
1000010614	582808.67	1109248.31	319.70 SV
1000010615	582809.14	1109251.15	319.77 SIL
1000010616	582806.07	1109250.10	319.74 PL
1000010617	582812.18	1109252.05	319.71 T
1000010618	582806.41	1109258.35	319.82 SA
1000010619	582807.77	1109258.66	319.79 SIL
1000010620	582804.43	1109255.66	319.67 PL PLA S
1000010621	582803.88	1109255.35	319.67 PLA SIRKA20CM
1000010622	582803.97	1109255.11	319.87 T SIRKA
1000010623	582803.18	1109259.67	319.67 PL VR S SIRKA20
1000010624	582802.39	1109262.75	319.65 VR PL S SIRKA20
1000010625	582806.37	1109266.62	319.81 SV
1000010626	582805.25	1109267.48	319.84 LA
1000010627	582805.12	1109272.90	319.90 SIL
1000010628	582799.77	1109271.90	319.82 PL
1000010629	582807.97	1109273.13	320.00 T
1000010630	582801.88	1109263.59	319.67 PRP S
1000010631	582802.11	1109262.95	319.65 PRP
1000010632	582807.25	1109330.15	328.13 ENAD S
1000010633	582797.30	1109329.82	327.81 ENAD
1000010634	582798.39	1109317.37	320.51 LA ENAD S
1000010635	582804.19	1109308.42	325.54 ENAD
1000010636	582811.66	1109299.42	320.29 SLB ENAD
1000010637	582804.83	1109293.57	326.73 ENAD
1000010638	582789.52	1109284.28	319.87 ENAD SLB PARK.UPRAVA
1000010639	582816.54	1109265.52	319.85 SLB ENAD S
1000010640	582808.49	1109256.59	325.44 ENAD
1000010641	582824.94	1109211.39	319.04 PL S
1000010642	582827.12	1109208.20	319.37 PL
1000010643	582827.10	1109208.18	319.35 PL SIRKA30
1000010644	582827.17	1109208.40	319.43 PRP S
1000010645	582827.59	1109208.63	319.75 PRP
1000010646	582827.21	1109209.11	319.70 PRP O
1000010647	582824.15	1109211.03	318.87 PL S SPOJ
1000010648	582825.70	1109232.21	319.76 PLZ PLD S
1000010649	582824.50	1109234.88	319.72 PLD
1000010650	582824.50	1109235.26	319.72 PLD
1000010651	582826.17	1109237.77	319.62 PLD VR S
1000010652	582829.83	1109234.82	319.65 PLZ
1000010653	582824.87	1109240.76	319.62 VR PLD S
1000010654	582821.74	1109241.68	319.67 PLD
1000010655	582823.54	1109241.14	319.65 CH S
1000010656	582822.96	1109240.90	319.67 CH
1000010657	582822.72	1109241.36	319.67 CH
1000010658	582823.05	1109241.11	319.65 STJ
1000010659	582824.99	1109236.22	319.61 STJ
1000010660	582825.33	1109236.54	319.64 CH S
1000010661	582824.77	1109236.33	319.64 CH
1000010662	582824.95	1109235.87	319.67 CH
1000010663	582823.79	1109231.77	319.59 SV
1000010664	582823.13	1109233.74	319.59 SIP
1000010665	582823.26	1109233.76	319.75 T
1000010666	582822.63	1109234.96	319.58 SIP
1000010667	582822.79	1109235.02	319.62 T
1000010668	582820.67	1109240.16	319.62 T
1000010669	582820.24	1109241.17	319.72 T
1000010670	582820.12	1109241.11	319.54 SIP
1000010671	582821.21	1109240.00	319.63 SA
1000010672	582820.37	1109239.67	319.53 VP

sezsour.txt

1000010673	582825.05	1109234.47	319.62 T SIRKA
1000010674	582821.49	1109243.20	319.64 T SIRKA
1000010675	582819.38	1109247.80	319.70 PLD
1000010676	582817.43	1109248.62	319.71 T
1000010677	582817.28	1109248.61	319.54 SIP
1000010678	582815.95	1109253.10	319.55 SIP
1000010679	582816.10	1109253.11	319.74 T
1000010680	582817.47	1109253.65	319.74 PLD
1000010681	582816.56	1109256.93	319.79 PLD
1000010682	582814.88	1109257.25	319.77 T
1000010683	582814.73	1109257.30	319.59 SIP
1000010684	582813.64	1109260.99	319.63 VP
1000010685	582814.98	1109261.26	319.82 SA
1000010686	582815.54	1109262.13	319.83 PLD
1000010687	582815.26	1109263.40	319.79 PLD PLZ S CH S
1000010688	582814.89	1109263.45	319.78 CH
1000010689	582814.94	1109263.51	319.85 T
1000010690	582816.53	1109264.04	319.86 PLZ SIRKA50
1000010691	582817.29	1109263.98	319.88 PLZ PL S SIRKA20
1000010692	582818.45	1109263.82	319.78 PLZ
1000010693	582814.12	1109267.42	319.92 T
1000010694	582814.00	1109267.41	319.86 CH
1000010695	582812.65	1109267.16	319.71 SIP
1000010696	582812.78	1109267.22	319.87 T
1000010697	582813.17	1109274.03	320.00 T
1000010698	582811.88	1109273.87	319.96 T
1000010699	582811.75	1109273.85	319.84 SIP
1000010700	582813.11	1109273.97	319.94 CH
1000010701	582815.38	1109274.40	319.96 PL
1000010702	582810.44	1109283.72	319.98 SIP
1000010703	582810.60	1109283.74	320.10 T
1000010704	582811.78	1109283.74	320.11 CH
1000010705	582811.86	1109283.78	320.16 T
1000010706	582811.70	1109285.09	320.06 T
1000010707	582810.52	1109284.77	320.02 T
1000010708	582811.64	1109285.19	320.01 CH
1000010709	582813.36	1109285.59	320.13 CH PL VR S
1000010710	582812.76	1109288.91	320.13 VR PL S CH S
1000010711	582811.39	1109284.08	320.11 SA
1000010712	582811.19	1109288.84	320.07 CH
1000010713	582811.27	1109288.91	320.12 T
1000010714	582810.06	1109288.71	320.06 T
1000010715	582809.88	1109289.81	320.16 T
1000010716	582809.75	1109289.79	320.05 SIP
1000010717	582811.02	1109290.38	320.17 CH
1000010718	582811.24	1109290.45	320.20 T
1000010719	582811.96	1109294.81	320.24 T SIRKA
1000010720	582811.76	1109294.77	320.23 PL
1000010721	582810.63	1109294.61	320.32 T
1000010722	582809.34	1109294.47	320.22 T
1000010723	582809.19	1109294.48	320.11 SIP
1000010724	582810.51	1109294.61	320.25 CH
1000010725	582809.70	1109298.14	320.31 SA
1000010726	582807.36	1109298.62	320.18 SV
1000010727	582810.58	1109301.51	320.45 PL
1000010728	582811.37	1109301.56	320.46 BZ S
1000010729	582810.18	1109301.56	320.44 BZ
1000010730	582809.11	1109306.62	320.54 CH
1000010731	582809.72	1109306.75	320.56 CH BZ
1000010732	582809.24	1109306.51	320.58 T
1000010733	582808.00	1109306.37	320.49 T
1000010734	582808.07	1109305.38	320.52 T
1000010735	582807.84	1109306.30	320.41 SIP
1000010736	582798.82	1109275.89	319.85 UR
1000010737	582798.98	1109276.11	319.85 PRN S
1000010738	582798.81	1109276.66	319.77 PRN
1000010739	582798.56	1109276.58	319.75 PRN O
1000010740	582798.27	1109277.09	319.73 PL S SPOJ

sezsour.txt

1000010741	582795.02	1109275.73	319.91 T SIRKA
1000010742	582791.09	1109274.66	319.68 PL
1000010743	582790.88	1109275.66	319.60 CER S
1000010744	582790.01	1109279.20	319.61 CEL S ZP
1000010745	582797.58	1109281.59	319.77 CEL
1000010746	582800.75	1109283.19	319.84 CEL OBL
1000010747	582802.27	1109285.52	319.92 CEL
1000010748	582800.31	1109278.27	319.72 CEP
1000010749	582802.82	1109277.26	319.85 CEP OBL
1000010750	582804.99	1109273.99	319.97 CEP SIL
1000010751	582804.00	1109281.93	319.95 SIL
1000010752	582802.11	1109293.77	320.04 SIL
1000010753	582805.56	1109293.99	320.17 T
1000010754	582800.90	1109293.42	320.07 CEL
1000010755	582796.61	1109292.39	320.03 T
1000010756	582799.00	1109295.48	320.10 SA
1000010757	582798.93	1109297.90	320.14 CEL
1000010758	582795.48	1109298.33	319.90 CEL
1000010759	582788.06	1109294.06	319.62 CEL
1000010760	582790.26	1109292.10	319.84 T
1000010761	582785.88	1109297.69	319.56 CEL S
1000010762	582793.52	1109302.86	319.98 CEL
1000010763	582790.59	1109307.18	319.93 PLZ S SIRKA65CM
1000010764	582795.94	1109309.26	STL N
1000010765	582794.44	1109308.95	STL N
1000010766	582797.94	1109307.00	320.16 CEL
1000010767	582798.58	1109308.53	320.23 CEL ZP
1000010768	582799.84	1109307.10	320.24 SIL
1000010769	582800.47	1109307.17	320.32 T
1000010770	582800.04	1109313.21	320.49 SIL CEL
1000010771	582803.78	1109313.85	320.68 T
1000010772	582793.11	1109308.48	320.21 PLZ
1000010773	582789.71	1109315.94	320.36 PLZ BZA
1000010774	582798.49	1109318.78	320.56 BZA
1000010775	582808.84	1109319.39	321.34 VVR
1000010776	582809.84	1109308.32	320.55 VVR
1000010777	582808.73	1109308.33	320.54 VP
1000010778	582809.46	1109310.48	320.63 BZ CH S
1000010779	582809.34	1109310.60	320.70 T
1000010780	582808.70	1109310.71	320.71 T
1000010781	582808.55	1109312.07	320.87 T
1000010782	582807.29	1109311.81	320.79 T
1000010783	582807.50	1109310.75	320.64 T
1000010784	582807.31	1109310.81	320.58 SIP
1000010785	582808.66	1109310.57	320.65 CH
1000010786	582808.47	1109311.91	320.80 CH
1000010787	582809.12	1109314.53	320.91 BZ
1000010788	582808.20	1109314.42	320.94 T
1000010789	582808.16	1109314.42	320.87 CH
1000010790	582806.97	1109314.14	320.87 T
1000010791	582806.85	1109314.08	320.75 SIP
1000010792	582807.59	1109318.40	321.01 CH DLAZBA
1000010793	582807.65	1109318.31	321.07 T
1000010794	582807.38	1109320.17	321.12 T
1000010795	582808.79	1109318.56	321.05 CH
1000010796	582808.62	1109320.18	321.08 CH S
1000010797	582808.24	1109320.15	321.07 CH K S
1000010798	582808.36	1109318.63	321.06 K PROT
1000010799	582807.33	1109320.10	321.06 CH
1000010800	582807.16	1109321.12	321.09 CH
1000010801	582805.85	1109320.75	320.97 SIP
1000010802	582805.98	1109320.85	321.10 T
1000010803	582807.22	1109321.15	321.15 T
1000010804	582808.60	1109305.04	328.31 ENAD S
1000010805	582799.79	1109323.53	327.39 ENAD
1000010806	582794.53	1109330.03	ENAD STRE N
1000010807	582808.01	1109327.77	321.17 BZ VR S
1000010808	582807.78	1109328.57	321.22 VR PL S

sezsour.txt

1000010809	582807.76	1109329.81	321.27	PL
1000010810	582813.17	1109330.89	321.57	SLB
1000010811	582813.93	1109330.82		BZ S N
1000010812	582814.07	1109330.99	321.68	BZ PL
1000010813	582817.09	1109331.62	321.81	BZ
1000010814	582817.27	1109332.42	321.78	CEL S
1000010815	582817.12	1109334.48	321.75	CEP S ZP
1000010816	582818.26	1109335.14	321.87	PL S SIRKA50
1000010817	582816.00	1109334.69	321.72	PL VR S
1000010818	582816.12	1109334.91	322.04	T
1000010819	582814.24	1109334.49	322.02	T
1000010820	582814.61	1109334.36	321.69	VR PL S
1000010821	582805.23	1109332.51	321.22	PL
1000010822	582805.39	1109332.79	321.96	T
1000010823	582805.55	1109331.97	321.10	CEP
1000010824	582807.06	1109330.14	321.19	CEL
1000010825	582805.47	1109327.93	321.25	T
1000010826	582804.16	1109327.67	321.19	T
1000010827	582803.93	1109328.65	321.09	T
1000010828	582803.83	1109328.51	321.06	SIP
1000010829	582805.10	1109328.95	321.08	CH CEL
1000010830	582804.37	1109331.33	321.02	CH
1000010831	582804.11	1109331.95	321.03	CH CEP
1000010832	582803.21	1109330.85	321.04	T
1000010833	582803.03	1109330.75	321.01	SIP
1000010834	582802.55	1109329.32	320.96	SV
1000010835	582802.45	1109329.61	320.96	SV
1000010836	582802.34	1109329.83	320.97	SV
1000010837	582802.26	1109330.11	320.97	SV
1000010838	582804.86	1109332.81	321.17	UR
1000010839	582804.64	1109333.00	321.17	PRN S KOLMO
1000010840	582804.48	1109333.25	321.19	PRN KOLMO
1000010841	582802.51	1109332.65	321.05	T
1000010842	582802.13	1109333.61	321.11	T
1000010843	582803.31	1109333.98	321.20	T
1000010844	582803.26	1109333.96	321.15	CH
1000010845	582801.30	1109335.37	320.96	SIP
1000010846	582801.46	1109335.40	321.09	T
1000010847	582801.97	1109338.38	321.88	T
1000010848	582801.86	1109338.28	321.13	PL SIRKA50
1000010849	582802.58	1109335.83	321.11	CH
1000010850	582802.65	1109335.87	321.17	T
1000010851	582798.16	1109344.55	321.05	SA
1000010853	582798.04	1109345.87	321.03	CH PL BZ S
1000010854	582798.27	1109345.64	322.01	T
1000010855	582794.84	1109352.34	320.87	VVR
1000010856	582797.14	1109344.55	320.83	SIP
1000010857	582797.25	1109344.55	320.99	T
1000010858	582795.84	1109349.96	320.95	BZ
1000010859	582794.69	1109349.44	320.91	T
1000010860	582794.56	1109349.51	320.74	SIP
1000010861	582793.14	1109350.36	320.71	SV
1000010862	582794.23	1109350.54	320.86	T
1000010863	582794.09	1109350.47	320.74	SIP
1000010864	582792.27	1109354.10	320.67	SIP
1000010865	582792.38	1109354.20	320.88	T
1000010866	582792.97	1109353.26	320.84	T
1000010867	582795.56	1109350.29		STRE ENAD S N
1000010868	582792.33	1109349.01	326.87	ENAD
1000010869	582786.47	1109347.94		SLB ENAD N
1000010870	582783.48	1109365.08	327.27	ENAD
1000010871	582780.33	1109383.99	320.40	SLB ENAD
1000010872	582774.47	1109381.38	327.15	ENAD
1000010873	582768.12	1109378.87		ENAD N PROTNABZ
1000010874	582770.04	1109393.04	325.79	ENADA S
1000010875	582761.21	1109401.52	320.12	LA ENADA
1000010876	582779.85	1109383.44	320.33	CH S KOLMO
1000010877	582779.15	1109385.04	320.36	T

sezsour.txt

1000010878	582779.06	1109385.01	320.33 CH SPOJ
1000010879	582791.22	1109359.06	320.79 BZ
1000010880	582790.18	1109358.50	320.79 T
1000010881	582790.07	1109358.47	320.59 SIP
1000010882	582799.10	1109320.90	320.60 SIL
1000010883	582795.09	1109328.38	320.64 BZA
1000010884	582796.68	1109328.67	320.70 SIL
1000010885	582793.76	1109331.37	321.08 VVR
1000010886	582793.45	1109331.21	321.25 T
1000010887	582793.15	1109337.52	320.73 SIL
1000010888	582789.36	1109344.17	320.64 BZ PLD S
1000010889	582788.03	1109346.53	320.53 PLD
1000010890	582788.94	1109347.05	320.57 SIL
1000010891	582791.63	1109348.12	320.80 T
1000010892	582784.94	1109351.99	320.35 PLD VR S
1000010893	582784.43	1109352.81	320.32 VR BZA S
1000010894	582778.98	1109367.36	320.34 SIL
1000010895	582782.00	1109368.74	320.46 T
1000010896	582791.61	1109359.18	320.79 BZ
1000010897	582790.60	1109361.73	320.65 VVR
1000010898	582790.01	1109358.89	320.76 T
1000010899	582789.71	1109359.64	320.67 T
1000010900	582789.56	1109359.53	320.60 SIP
1000010901	582787.99	1109363.24	320.57 T
1000010902	582787.52	1109364.21	320.65 T
1000010903	582787.39	1109364.15	320.49 SIP
1000010904	582786.68	1109362.34	320.52 SV
1000010905	582789.67	1109363.67	320.61 BZ CH S
1000010906	582789.22	1109363.48	320.61 CH
1000010907	582789.24	1109363.59	320.66 T
1000010908	582788.70	1109364.80	320.74 T
1000010909	582788.60	1109364.77	320.68 CH
1000010910	582786.57	1109370.78	320.65 BZ
1000010911	582785.97	1109370.53	320.62 T
1000010912	582785.91	1109370.48	320.56 CH
1000010913	582784.71	1109370.02	320.55 T
1000010914	582784.62	1109369.93	320.37 SIP
1000010915	582786.17	1109371.64	320.64 BZ K S
1000010916	582785.63	1109371.29	320.61 T
1000010917	582785.52	1109371.33	320.55 CH
1000010918	582785.91	1109371.53	320.58 CH K
1000010919	582785.65	1109372.45	320.72 T
1000010920	582786.21	1109372.59	321.12 VVR
1000010921	582785.12	1109373.31	320.55 K CH S
1000010922	582785.39	1109373.41	320.64 K
1000010923	582784.68	1109373.25	320.59 T
1000010924	582784.65	1109373.15	320.53 CH
1000010925	582782.14	1109378.46	320.43 CH
1000010926	582781.57	1109379.62	320.35 CH
1000010927	582782.30	1109378.32	320.48 T
1000010928	582782.29	1109380.12	320.43 CH
1000010929	582782.00	1109380.75	320.40 CH CEP S
1000010930	582781.08	1109382.72	320.40 CH CEL S
1000010931	582780.58	1109383.61	320.39 CH SPOJ
1000010932	582782.43	1109380.17	320.53 BZ
1000010933	582786.70	1109382.56	320.75 CEP ZP
1000010934	582790.98	1109383.15	321.08 BZ
1000010935	582791.20	1109382.91	321.11 BZ
1000010936	582794.01	1109383.54	321.30 BZ
1000010937	582793.57	1109384.42	321.21 CEP
1000010938	582792.95	1109386.13	321.19 CEP S
1000010939	582792.85	1109386.80	321.32 PLD S SIRKA13CM
1000010940	582786.03	1109384.25	320.72 CEP CEL
1000010941	582786.86	1109385.20	320.94 SLK
1000010942	582787.69	1109382.07	320.90 SLK
1000010943	582780.86	1109377.84	320.23 SIP
1000010944	582780.98	1109377.95	320.41 T
1000010945	582780.58	1109378.88	320.30 T

sezsour.txt

1000010946	582780.47	1109378.84	320.22	SIP
1000010947	582778.61	1109382.16	320.13	VP
1000010948	582778.37	1109383.44	320.15	SIP
1000010949	582777.88	1109384.38	320.16	SIP
1000010950	582778.47	1109383.54	320.23	T
1000010951	582777.99	1109384.45	320.34	T
1000010952	582776.85	1109383.84	320.17	SV
1000010953	582776.66	1109384.04	320.17	SV
1000010954	582780.72	1109383.68	320.46	PLD
1000010955	582778.88	1109387.72	320.36	PLD SIRKA19CM
1000010956	582778.01	1109387.37	320.37	T
1000010957	582777.91	1109387.31	320.30	CH S SPOJ
1000010958	582776.68	1109386.70	320.15	SIP
1000010959	582776.80	1109386.81	320.33	T
1000010960	582776.28	1109390.62	320.35	T
1000010961	582775.76	1109391.69	320.35	T
1000010962	582777.30	1109391.25	320.39	PLD VR S
1000010963	582776.19	1109390.68	320.30	CH
1000010964	582776.92	1109391.03	320.35	CH PROT
1000010965	582776.91	1109392.11	320.37	VR PLD S CH S SIRKA1
1000010966	582775.72	1109391.59	320.30	CH
1000010967	582773.32	1109391.70	320.13	SV
1000010968	582773.55	1109391.80	320.13	HYP
1000010969	582773.99	1109395.24	320.33	T
1000010970	582773.90	1109395.21	320.29	CH
1000010971	582773.24	1109396.47	320.24	CH
1000010972	582773.35	1109396.44	320.33	T
1000010973	582774.53	1109396.92	320.30	T
1000010974	582774.57	1109397.13	320.18	CH
1000010975	582774.55	1109397.24	320.18	PLD VR S
1000010976	582773.90	1109398.75	320.22	T
1000010977	582773.18	1109400.23	320.19	VR PLD S SIRKA18CM
1000010978	582773.14	1109400.32	320.19	CH S
1000010979	582772.97	1109400.43	320.30	T
1000010980	582771.70	1109399.84	320.31	T
1000010981	582771.65	1109399.66	320.24	CH
1000010982	582772.87	1109394.23	320.11	SIP
1000010983	582772.99	1109394.29	320.28	T
1000010984	582772.51	1109395.32	320.17	T
1000010985	582770.49	1109399.27	320.15	T
1000010986	582769.97	1109400.23	320.25	T
1000010987	582769.85	1109400.15	320.16	SIP
1000010988	582771.24	1109400.73	320.33	T
1000010989	582771.13	1109400.71	320.27	CH
1000010990	582771.29	1109404.15	320.33	PRN S
1000010991	582771.06	1109404.06	320.33	PRN
1000010992	582770.82	1109404.58	320.30	PRN O
1000010993	582770.80	1109404.85	320.30	UR
1000010994	582769.77	1109403.44	320.26	CH DLAZBA
1000010995	582769.87	1109403.51	320.31	T
1000010996	582769.27	1109404.37	320.15	CH
1000010997	582770.89	1109405.34	320.40	CH
1000010998	582770.85	1109405.52	320.42	PLD
1000010999	582774.66	1109406.65	320.88	PLD
1000011000	582773.83	1109409.73	320.93	CH S
1000011001	582773.72	1109411.02	321.30	HR S
1000011002	582772.83	1109410.59	321.21	PLZI S
1000011003	582769.73	1109409.84	321.02	PLZI
1000011004	582768.79	1109410.14	321.03	HR
1000011005	582767.70	1109407.71	320.19	CH
1000011006	582767.29	1109407.94	320.17	CH PA S
1000011007	582767.49	1109409.05	320.34	PA
1000011008	582768.54	1109405.59	320.14	T
1000011009	582770.77	1109406.93	320.49	T
1000011010	582767.44	1109405.10	320.14	T
1000011011	582768.62	1109402.87	320.26	T
1000011012	582768.16	1109403.82	320.12	T
1000011013	582768.49	1109402.85	320.15	SIP

sezsour.txt

1000011014	582768.01	1109403.80	320.13	SIP
1000011015	582767.33	1109405.01	320.13	SIP
1000011016	582766.81	1109405.40	320.07	VP
1000011017	582766.11	1109407.33	320.15	SIP
1000011018	582765.61	1109408.24	320.16	SIP
1000011019	582765.72	1109408.33	320.27	T
1000011020	582766.26	1109407.39	320.16	T
1000011021	582766.80	1109408.84	320.30	CH
1000011022	582766.40	1109412.65	320.82	SLB
1000011023	582766.01	1109416.96	321.19	HR
1000011024	582764.64	1109417.17	320.82	HR
1000011025	582763.84	1109418.18	320.84	HR
1000011026	582772.07	1109418.16	321.51	T
1000011027	582771.29	1109421.43	321.65	BZ S
1000011028	582765.46	1109417.97	321.01	BZ
1000011029	582760.79	1109425.80	320.94	BZ
1000011030	582759.67	1109425.62	320.65	HR
1000011031	582762.65	1109418.36	320.30	PA
1000011033	582760.26	1109421.17	320.22	PA CH
1000011034	582758.21	1109424.98	320.23	CH
1000011035	582757.18	1109424.33	320.21	T
1000011036	582757.06	1109424.27	320.14	SIP
1000011037	582780.17	1109360.26	320.10	VVR
1000011038	582782.99	1109356.95	320.30	PA S HR S HRA S
1000011039	582783.09	1109357.71	320.37	HR
1000011040	582782.66	1109357.48	320.14	PA
1000011041	582782.15	1109357.60	320.23	HRA
1000011042	582781.24	1109359.43	320.21	HRA K S BET
1000011043	582781.50	1109359.60	320.13	PA K
1000011044	582781.84	1109359.83	320.27	HR K
1000011045	582782.69	1109359.71	320.40	SIL
1000011046	582781.83	1109360.48	320.35	SIL
1000011047	582781.24	1109361.79	320.33	SIL
1000011048	582781.25	1109362.84	320.39	SIL
1000011049	582780.61	1109362.34	320.25	K HR S
1000011050	582780.14	1109362.14	320.06	PA K
1000011051	582779.81	1109361.99	320.11	K U
1000011052	582779.44	1109362.02	320.20	BZA
1000011053	582778.66	1109366.56	320.32	LA
1000011054	582781.69	1109368.45	320.45	T
1000011055	582779.08	1109367.24	320.35	SIL
1000011056	582778.30	1109366.97	320.26	HR
1000011057	582777.59	1109366.77	319.90	PA
1000011058	582777.44	1109367.11	320.09	K S BET400
1000011059	582776.81	1109369.38		K N
1000011060	582777.13	1109366.27	319.86	BZA PL S
1000011061	582777.85	1109367.34	320.29	HR OZ S
1000011062	582776.74	1109366.91	319.90	OZ PLD
1000011063	582776.54	1109367.05	320.46	T
1000011064	582776.13	1109368.17	320.46	PLD
1000011065	582776.98	1109367.35	320.32	PRN S
1000011066	582776.83	1109367.63	320.38	PRN
1000011067	582776.59	1109367.53	320.38	PRN O
1000011068	582769.11	1109362.71	319.76	BZA PLD S PROT
1000011069	582768.81	1109363.56	319.76	OZ PLD
1000011070	582768.64	1109363.95	320.53	PLD
1000011071	582768.40	1109364.58	320.59	PLD VR S
1000011072	582766.99	1109367.97	320.60	VR CHA S
1000011073	582766.56	1109368.91	320.63	VR BZA S
1000011074	582767.46	1109368.26	320.63	CHA
1000011075	582767.82	1109368.96	320.62	CHA
1000011076	582767.69	1109369.37	320.63	CHA
1000011077	582768.39	1109369.68	320.62	CHA
1000011078	582767.68	1109371.46	320.62	CHA
1000011079	582768.57	1109373.56	320.54	CHA
1000011080	582765.34	1109371.48	320.71	VVR
1000011081	582764.27	1109374.31	320.70	VVR
1000011082	582762.50	1109378.71	320.80	VVR

sezsour.txt

1000011083	582760.39	1109382.38	320.83	VVR
1000011084	582762.06	1109380.98	320.77	SA
1000011085	582772.30	1109375.12	320.45	CH DLAZBA
1000011086	582772.02	1109375.85	320.43	CH CEP S
1000011087	582770.94	1109378.10	320.43	CH CEL S ZP
1000011088	582772.68	1109375.07	320.44	PRP S
1000011089	582772.33	1109374.92	320.47	PRP
1000011090	582772.63	1109374.39	320.38	PRP
1000011091	582772.93	1109374.53	320.49	PRP U
1000011092	582777.44	1109369.83	320.32	SIL CE S
1000011093	582770.47	1109366.59	320.63	CE NEZP
1000011094	582769.82	1109368.80	320.62	CE
1000011095	582776.32	1109372.12	320.29	CE SIL
1000011096	582775.92	1109372.98	320.26	SIL
1000011097	582775.77	1109373.00	320.36	T
1000011098	582774.34	1109375.95	320.34	T
1000011099	582774.43	1109376.05	320.23	SIL
1000011100	582774.11	1109376.75	320.23	SIL CEP
1000011101	582772.68	1109379.43	320.19	SIL CEL
1000011102	582770.82	1109378.61	320.45	PLD S
1000011103	582770.64	1109378.63	320.43	CHA
1000011104	582770.35	1109379.66	320.41	PLD CEL
1000011105	582764.85	1109376.16	320.65	CHA
1000011106	582764.22	1109377.72	320.71	CHA
1000011107	582764.38	1109378.09	320.69	CHA
1000011108	582768.38	1109379.30	320.51	SA
1000011109	582769.95	1109380.34	320.42	PLD
1000011110	582769.77	1109380.31	320.41	CHA
1000011111	582768.40	1109383.06	320.42	CHA
1000011112	582763.00	1109380.65	320.71	CHA CHB S
1000011113	582761.97	1109380.22	320.78	CHB
1000011114	582762.32	1109382.32	320.69	CHP S
1000011115	582761.92	1109383.30	320.67	CHA CHL S
1000011116	582760.72	1109386.12	320.67	CHA BET
1000011117	582760.01	1109384.75	320.70	BZA VR S
1000011118	582760.22	1109384.70	320.80	T
1000011119	582759.56	1109385.70	320.66	VR CHA
1000011120	582758.10	1109389.24	320.66	VR PLK S
1000011121	582757.81	1109389.91	320.67	BZA S
1000011122	582768.15	1109383.81	320.42	PLD S
1000011123	582767.75	1109384.62	320.44	PLD CHP
1000011124	582767.26	1109385.54	320.43	CHP CHL PLD S
1000011125	582765.95	1109388.21	320.42	PLD CE S
1000011126	582765.68	1109390.19	320.31	T ZP
1000011127	582764.14	1109391.90	320.42	CE PLD S
1000011128	582763.94	1109392.52	320.33	BZA PLD
1000011129	582763.74	1109393.11	320.31	CE S
1000011130	582764.59	1109393.37	320.20	CE
1000011131	582765.08	1109393.88	320.03	CE PA S
1000011132	582763.37	1109393.73	320.01	PA
1000011133	582773.61	1109385.19	320.31	T
1000011134	582770.83	1109383.80	320.14	SIL
1000011135	582764.73	1109396.12	320.11	SIL CE
1000011136	582761.61	1109402.12	320.14	SIL
1000011137	582764.45	1109403.58	320.27	T
1000011138	582760.21	1109399.58	319.86	BZA PLD S SIRKA20CM
1000011139	582763.09	1109391.65	320.48	PRP S
1000011140	582763.66	1109391.79	320.48	PRP
1000011141	582763.54	1109392.19	320.45	PRP O
1000011142	582739.55	1109466.68	320.63	SLB ENAD S
1000011143	582745.39	1109453.53	326.93	ENAD
1000011144	582749.86	1109445.93	320.34	ENAD SLB
1000011145	582746.87	1109445.44	326.65	ENAD
1000011146	582734.00	1109440.85		ENAD STRE N
1000011147	582759.61	1109402.85	319.78	VP
1000011148	582755.35	1109407.94	319.83	PLD
1000011149	582759.02	1109405.22	320.01	HR S PA S
1000011150	582756.52	1109408.48	319.76	PA

sezsour.txt

1000011151	582757.22	1109409.01	320.07	HR
1000011152	582754.66	1109414.56	320.02	SIL
1000011153	582754.34	1109414.70	320.01	SIL
1000011154	582752.48	1109417.08	319.95	HR
1000011155	582751.83	1109416.81	319.69	PA
1000011156	582750.72	1109416.01	319.83	PLD
1000011157	582751.03	1109420.80	320.02	SIL
1000011158	582754.00	1109422.30	320.16	T
1000011159	582750.24	1109420.44	319.90	HR
1000011160	582749.83	1109419.73	319.61	PA
1000011161	582748.70	1109418.98	319.75	PLD
1000011162	582746.67	1109422.09	319.77	PLD BZA S
1000011163	582746.06	1109429.83	320.06	SIL
1000011164	582743.80	1109433.55	320.01	SIL CHL S
1000011166	582742.77	1109435.20	319.99	SIL CHP S
1000011167	582742.59	1109435.22	320.09	T DLAZBA
1000011168	582741.64	1109434.53	320.12	CHL CHP ASF
1000011169	582741.09	1109435.41	320.10	CH
1000011170	582741.05	1109435.42	320.16	T
1000011171	582743.40	1109432.92	319.91	HR
1000011172	582741.64	1109434.34	319.84	HR K S KA S
1000011173	582741.46	1109434.61	320.07	KA
1000011174	582740.45	1109433.79	320.08	T BET
1000011175	582739.51	1109433.40	319.69	KA
1000011176	582739.36	1109433.24	319.70	KA PROT
1000011177	582739.39	1109432.89	319.50	K BZA PROT
1000011178	582739.15	1109433.48	319.69	BZ S KOLMO
1000011179	582741.89	1109432.60	319.40	PA
1000011180	582740.32	1109433.35	319.50	PA
1000011181	582740.47	1109434.13	319.72	PA S
1000011182	582741.02	1109434.38	319.92	HR S
1000011183	582737.46	1109439.89	319.88	HR OS PLYN
1000011184	582736.80	1109439.55	319.72	PA
1000011185	582734.60	1109441.79	319.79	HR PA
1000011186	582733.11	1109441.95	319.68	BZA
1000011187	582739.50	1109449.90	320.04	T
1000011188	582736.30	1109454.36	320.02	T
1000011189	582739.03	1109438.87	320.08	T
1000011190	582739.08	1109438.86	320.02	CHL
1000011191	582740.16	1109439.38	319.98	T
1000011192	582740.29	1109439.47	319.89	SIL
1000011193	582738.37	1109440.75	319.94	SP
1000011194	582733.95	1109442.88	319.80	CH OBL
1000011195	582733.92	1109442.83	319.85	T
1000011196	582734.25	1109444.05	319.74	T
1000011197	582734.21	1109444.20	319.64	SIL OBL
1000011198	582727.82	1109441.08	319.49	CH
1000011199	582727.83	1109441.05	319.55	T
1000011200	582727.24	1109442.31	319.35	SIL
1000011201	582727.33	1109442.21	319.46	T
1000011202	582727.23	1109438.02	319.49	PRP S
1000011203	582727.01	1109438.33	319.52	PRP
1000011204	582726.52	1109437.96	319.52	PRP O
1000011205	582726.58	1109437.32	319.44	BZA K S
1000011206	582726.09	1109437.98	319.43	K
1000011207	582725.04	1109439.27	319.39	CH
1000011208	582725.11	1109439.23	319.44	T
1000011209	582725.90	1109437.91	319.43	CH
1000011210	582725.55	1109437.76	319.42	KA S
1000011211	582724.74	1109438.78	319.39	KA SCHODY
1000011212	582724.20	1109438.19	319.44	T
1000011213	582723.51	1109437.94	319.34	KA
1000011214	582724.29	1109436.81	319.39	KA
1000011215	582725.27	1109436.72	320.45	VVR
1000011216	582723.88	1109436.41	319.34	K KOLMO
1000011217	582723.94	1109436.52	319.37	CH S
1000011218	582723.04	1109437.95	319.32	CH
1000011219	582723.00	1109437.89	319.37	T

sezsour.txt

1000011220	582715.99	1109433.26	319.14 T
1000011221	582715.92	1109433.31	319.07 CH
1000011222	582717.58	1109430.78	319.08 CH BZA
1000011223	582715.57	1109434.52	319.03 T
1000011224	582716.45	1109435.10	319.10 T
1000011225	582715.45	1109434.59	318.97 SIL
1000011226	582713.66	1109438.11	319.07 T
1000011227	582711.18	1109441.40	318.99 SIL S
1000011228	582711.10	1109441.46	319.10 T
1000011229	582710.27	1109442.47	319.14 CH S
1000011230	582710.19	1109442.59	319.21 T
1000011231	582717.35	1109446.36	319.32 SA
1000011232	582717.86	1109445.58	319.12 VP
1000011233	582715.70	1109446.30	319.32 CH CHA S
1000011234	582713.84	1109448.54	319.20 CHA PROT
1000011235	582714.76	1109449.42	319.22 CHA S PROT
1000011236	582716.70	1109447.00	319.35 CHA CH
1000011237	582722.36	1109449.34	319.37 SIL
1000011238	582722.26	1109449.41	319.49 T
1000011239	582721.43	1109450.53	319.59 T
1000011240	582721.47	1109450.44	319.53 CH
1000011241	582725.92	1109453.79	319.72 CH
1000011242	582725.70	1109453.76	319.74 T
1000011243	582726.16	1109452.17	319.55 SIL
1000011244	582726.08	1109452.30	319.65 T
1000011245	582726.90	1109452.91	319.64 T
1000011246	582730.07	1109455.39	319.79 T
1000011247	582730.84	1109456.00	319.88 T
1000011248	582730.91	1109455.92	319.78 SIL
1000011249	582729.32	1109456.47	319.89 CH
1000011250	582729.74	1109456.83	319.90 CH NAPL
1000011251	582729.62	1109456.78	319.95 T
1000011252	582729.37	1109457.17	319.90 PL S SIRKA20CM
1000011253	582729.20	1109454.04	319.69 SV
1000011254	582730.67	1109458.02	319.94 UR
1000011255	582730.87	1109458.00	319.92 PRN S
1000011256	582731.35	1109458.35	319.97 PRN
1000011257	582731.20	1109458.54	319.99 PRN O
1000011258	582734.76	1109458.32	319.95 SV
1000011259	582735.26	1109458.17	319.96 SV
1000011260	582735.43	1109458.68	319.98 SV
1000011261	582734.64	1109458.95	319.95 SIL
1000011262	582734.54	1109459.04	320.08 T
1000011263	582733.36	1109460.40	320.13 PL
1000011264	582733.28	1109460.40	320.35 T
1000011265	582737.17	1109463.47	320.34 PL VR S
1000011266	582738.07	1109464.19	320.38 VR PL S SIRKA20CM
1000011267	582741.83	1109467.40	320.60 PL
1000011268	582746.30	1109471.16	320.84 PL
1000011269	582750.28	1109474.16	321.04 DZ
1000011270	582750.46	1109474.84	321.04 PL CH S
1000011271	582749.86	1109478.99	321.21 T ASF
1000011272	582743.99	1109483.13	321.32 PL BZA S PROT
1000011273	582745.28	1109484.37	321.38 T
1000011274	582746.74	1109485.66	321.42 PL S PROT
1000011275	582739.68	1109478.96	321.17 BZA W
1000011276	582739.94	1109473.65	320.84 T
1000011277	582728.08	1109463.26	320.38 T
1000011278	582724.90	1109465.68	320.43 BZA PROT
1000011279	582739.42	1109466.96	320.62 SLB
1000011280	582753.88	1109477.92	321.26 PL CH SIRKA20CM
1000011281	582750.67	1109472.76	320.90 SIL
1000011282	582750.56	1109472.82	321.01 T
1000011283	582751.37	1109473.53	321.00 T
1000011284	582754.65	1109475.90	321.08 VP
1000011285	582754.99	1109476.84	321.24 T
1000011286	582755.73	1109477.51	321.36 T
1000011287	582755.85	1109477.44	321.24 SIL

sezsour.txt

1000011288	582755.14	1109479.14	321.43	PL
1000011289	582761.64	1109485.20	321.97	PL VR S
1000011290	582762.63	1109486.07	322.04	VR
1000011291	582763.84	1109484.96	322.02	T
1000011292	582763.97	1109484.86	321.89	SIL
1000011293	582767.03	1109481.37	321.99	T
1000011294	582771.03	1109477.81	322.14	PL S SIRKA20CM
1000011295	582769.94	1109478.86	322.12	T
1000011296	582769.82	1109478.91	322.01	SIL S
1000011297	582769.05	1109477.96	321.98	T
1000011298	582766.93	1109475.81	321.81	T
1000011299	582766.22	1109475.10	321.80	T
1000011300	582766.32	1109474.64	321.79	LA
1000011301	582766.16	1109475.22	321.70	SIL
1000011302	582770.37	1109477.15	322.05	PL CH S
1000011303	582772.49	1109475.89	322.29	BZA S
1000011304	582771.95	1109475.36	321.99	BZA PL
1000011305	582770.87	1109473.97	321.88	VVR
1000011306	582769.33	1109473.10	321.97	BZA PL S
1000011307	582767.77	1109474.52	321.85	PL CH SIRKA20CM
1000011308	582764.48	1109471.17	321.63	PL CH S
1000011309	582764.44	1109471.24	321.60	CH
1000011310	582765.32	1109470.27	321.68	PL PROT50CM
1000011311	582767.13	1109467.52	321.60	BZA S PROT240CM
1000011312	582771.89	1109461.59	321.77	BZA
1000011313	582769.92	1109463.02	321.55	STJ
1000011314	582767.95	1109462.60	321.35	STJ
1000011315	582768.50	1109460.05	321.29	CEP S ZP
1000011316	582765.60	1109464.19	321.30	CEP
1000011317	582763.69	1109468.05	321.55	STJ
1000011318	582765.89	1109465.58	321.46	STJ
1000011319	582762.70	1109469.41	321.51	T
1000011320	582761.96	1109468.78	321.37	CEP CH
1000011321	582758.95	1109465.74	321.16	CH
1000011322	582758.73	1109465.90	321.15	CH
1000011323	582758.79	1109465.67	321.15	PLD S
1000011324	582756.91	1109463.90	321.03	PLD PLDA S
1000011325	582760.47	1109459.15	321.04	PLDA PARKOVA.UPRAVA
1000011326	582762.05	1109470.86	321.46	T
1000011327	582761.33	1109470.10	321.34	T
1000011328	582757.80	1109466.54	321.08	T
1000011329	582757.09	1109465.80	321.07	T
1000011330	582762.07	1109471.51	321.32	VP
1000011331	582761.91	1109470.93	321.33	SIL
1000011332	582756.99	1109465.90	320.97	SIL
1000011333	582754.21	1109463.06	320.75	SIP
1000011334	582754.35	1109462.96	320.85	T
1000011335	582755.12	1109462.20	320.89	CH
1000011336	582755.19	1109462.07	320.94	PLD
1000011337	582753.74	1109460.39	320.84	PLD
1000011338	582752.59	1109458.53	320.68	PLD
1000011339	582750.78	1109458.13	320.49	SIL OBL
1000011340	582750.91	1109458.09	320.58	T
1000011341	582752.15	1109458.11	320.66	CH OBL
1000011342	582750.15	1109453.06	320.47	CH
1000011343	582750.21	1109453.03	320.53	T
1000011344	582749.15	1109453.40	320.42	T
1000011345	582748.66	1109452.28	320.27	SIL CHA S
1000011346	582750.14	1109453.05	320.47	CH
1000011347	582750.86	1109454.22	320.46	PL
1000011348	582750.54	1109451.92	320.42	PLD
1000011349	582749.26	1109451.73	320.44	CHA
1000011350	582753.90	1109457.54	320.72	BD S
1000011351	582751.16	1109454.41	320.47	BD
1000011352	582754.22	1109451.63	320.64	BD O
1000011353	582751.95	1109449.96	320.47	PLZI S
1000011354	582747.77	1109448.02	320.13	SIL
1000011355	582748.80	1109441.46	320.09	SIL

sezsour.txt

1000011356	582749.78	1109441.64	320.32	LA
1000011357	582750.29	1109439.75	320.19	DZ
1000011358	582751.02	1109439.92	320.32	CHA
1000011359	582751.88	1109441.44	320.37	CH
1000011360	582751.92	1109441.46	320.42	T
1000011361	582752.99	1109441.37	320.38	PLZI
1000011362	582752.89	1109437.72	320.32	PLD
1000011363	582751.67	1109434.36	320.08	VP
1000011364	582752.34	1109433.04	320.11	SIL CHA
1000011365	582752.50	1109433.06	320.24	T
1000011366	582753.62	1109433.56	320.26	CH
1000011367	582753.68	1109433.58	320.34	T
1000011368	582753.99	1109433.44	320.29	PLD
1000011369	582756.61	1109430.42	320.52	PLZI
1000011370	582756.13	1109429.37	320.33	PLD
1000011371	582756.04	1109428.95	320.27	CH CHA S
1000011372	582760.96	1109431.82	320.91	CHA BET
1000011373	582764.58	1109432.57	320.97	K S TERASA
1000011374	582761.63	1109430.76	320.92	K CH S CHA S
1000011375	582761.17	1109431.67	320.93	CHA
1000011376	582762.85	1109432.89	320.94	T DLAZBA
1000011377	582758.18	1109430.50	320.80	PLD
1000011378	582761.54	1109432.47	320.96	PLD
1000011379	582760.60	1109429.29	321.07	STJ
1000011380	582761.65	1109428.59	320.98	STJ
1000011381	582759.56	1109429.45	320.91	CH
1000011382	582758.40	1109429.04	320.67	CH HR S
1000011383	582759.59	1109425.62	320.64	HR SPOJ
1000011384	582760.82	1109425.80	320.94	IB
1000011385	582762.93	1109428.48	321.01	K KA S
1000011386	582763.52	1109427.48	321.90	K BZ S
1000011387	582761.75	1109427.66	320.93	KA
1000011388	582761.31	1109426.15	320.97	BZ PROT CHA S
1000011389	582760.33	1109428.14	320.93	CHA PROT
1000011390	582757.75	1109427.09	320.36	DZ
1000011391	582758.13	1109425.01	320.23	CH SPOJ
1000011392	582758.20	1109425.05	320.28	T
1000011393	582757.11	1109424.45	320.21	T
1000011394	582757.01	1109424.33	320.14	SIL SPOJ
1000011395	582756.52	1109428.08	320.23	CH
1000011396	582756.66	1109427.93	320.30	T
1000011397	582756.42	1109428.55	320.43	T
1000011398	582758.86	1109438.52	320.51	T
1000011399	582760.71	1109449.52	320.64	SLK
1000011400	582757.36	1109457.09	320.75	STJ
1000011401	582728.02	1109458.46	319.89	PL S SIRKA20CM
1000011402	582728.10	1109459.03	320.26	T
1000011403	582722.60	1109463.67	320.00	BZA PL
1000011404	582721.44	1109462.47	319.98	T
1000011405	582720.04	1109461.36	319.87	BZA HR S
1000011406	582719.23	1109460.65	319.32	BZA PA S
1000011407	582711.81	1109468.88	319.53	BZA
1000011408	582710.69	1109467.93	319.49	BZA
1000011409	582713.04	1109465.07	319.43	BZA
1000011410	582713.18	1109465.11	319.43	BZA
1000011411	582720.42	1109457.06	319.19	BZA
1000011412	582722.48	1109456.78	319.39	PA
1000011413	582723.82	1109457.69	319.80	HR
1000011414	582724.94	1109455.91	319.70	HR PA
1000011415	582724.40	1109455.26	319.73	SP
1000011416	582723.90	1109455.64	319.62	OS PLYN
1000011417	582712.81	1109450.54	319.71	VVR
1000011418	582713.00	1109449.32	319.18	K S SCHODY
1000011419	582714.10	1109450.34	319.21	K
1000011420	582707.05	1109445.22	319.01	BZA PROT

