

<b>System name</b>	<b>Coord. X</b>	<b>Coord. Y</b>	<b>Coord. Z</b>
COL 285 SECTOR UT-P C6-14	181	140	-92
COL 285 SECTOR XP-M C8-11	163	237	6
HIP 21668	137	-181	-214
COL 285 SECTOR BB-W C2-18	-254	-19	-262
SWOIWNS HR-C D70	-578	-152	242
SYNUEFE ZI-R C21-6	801	-63	-135
WREDGUIA ML-D B0	-898	343	-1046
BLEIA EOHN RS-F C26	-317	-97	1533
SWOIWNS IX-K D8-6	-833	-969	1009
BLU THUA SP-W C15-0	277	107	2208
NGC 1027 SECTOR HR-W D1-12	-1807	24	-1844
SMOJAI MI-T D3-20	-10	174	3142
HEGUA GU-I C9-16	-3011	90	-3199
THAILEIA ZU-V D3-117	1051	-43	4440
BLU EUQ JB-E C12-5	704	183	4576
BLEIA DRYIAE YY-Z C16-23	-843	-98	4789
HYPHEERLD BI-D A108-5	-3606	-26	-3752
PRU THEIA BX-A D14-6	6974	578	-1066
GLUDGOE FU-A D1	-5361	328	-4851
HYPOAE AIN VA-F D11-37	-5099	124	-5188
SOUL SECTOR GG-Y D71	-5087	45	-5473
EAFOTS EK-A D0	-5820	195	-6120
EAFOTS IK-Z C0	-5813	226	-6140
SPAIDOU OI-B D13-0	747	-21	-8899
FLYIEDGE EA-I B42-4	-4135	-325	8801
FLYIEDGE TG-J B53-0	-3995	-703	9048
PREAE AEWSY CM-D D12-331	-4687	176	8963
SPAIDAU SH-U C16-0	6027	-9	-9295
SPAI DO XA-W C15-0	6619	-21	-9345
SPAI DO WD-K D8-3	7304	10	-9242
SPAI DO HA-P C19-0	7420	-20	-9185
PREIA PHOEA HV-B C2-45	6226	-155	10547
DRYAU AIHM EW-E D11-0	8263	1	-9058
DRYAU AIHM EW-E D11-1	8270	0	-9062
JONGOI IO-Z D13-3	8929	25	-8809
JONGOI FI-B D13-4	8981	25	-8877
CLOOKU QD-A D1-1282	-5918	-492	11836
CROOKOA ZY-R D4-930	-5403	350	12204
CLOOKU MR-G B41-21	-6331	-634	12620
CLOOKU PA-D D13-1146	-6186	-580	12929
EOCH HYPUE HW-T D4-3	-5232	-140	-13421
EOCH HYPUE HC-S D5-6	-5549	-147	-13336

NUEKUAE XF-D C246	-6238	-594	13048
HYPISC KX-S C17-0	12098	59	-7983
EOCH HYPUE HZ-M D8-2	-6366	-80	-13138
NUEKUAE EX-A D14-197	-5644	-705	14290
BLAE HYPAI VA-C D14-153	8710	-197	12944
GROEB EH-D D12-33	-12338	92	-10191
PHAE AEWSY IH-M D7-0	14506	147	-6816
DRYU AIL VO-R D4-12	-13712	156	-9609
GREAE PHIO AH-D D12-238	1430	-1222	16663
PHOOE AEWSY HI-B D13-16	15575	35	-6330
DRYU AIL RJ-H C10-1	-13830	157	-9580
SPONGAO UT-I D9-2	-14582	167	-9146
BOEWNST BY-W C16-167	-6084	-714	16333
HYPAO AIN RL-Y D5	16503	108	-6047
BOELTS MY-R D4-84	-7674	-918	16004
DRYO AIRG UT-Z D13-10	-15553	61	-8766
BOELTS GT-Y C14-98	-7582	-1091	16236
SCHAFEA PG-Y D26	-15797	53	-8602
HYPAU AIM AU-I C9-0	17242	61	-5774
EORD FLYUAE TF-M D8-3383	-7341	-409	17617
EORLD PLOE SE-O C7-3	9297	-823	17201
DRYIO FLYUAE RK-Y C1-66	-7859	-879	18232
PHAE PHLAI CL-P D5-50	-18905	-5	-6954
PHAE PHLAI NU-X C14-1	-19209	7	-6815
DRYIO FLYUAE HX-K D8-296	-8583	-916	18918
MYOIDU JN-B D13-23	-19967	110	-6282
DRYOOE FLYOU NR-M D7-735	-9082	-948	18838
DRYOOE FLYOU CQ-F D11-300	-9144	-952	19151
DRYOOE FLYOU YZ-E C25-165	-9243	-1168	19238
EOL PROU BE-R C5-298	-9436	-931	19670
EOL PROU NM-V D2-1374	-9561	-932	19712
EOL PROU NM-V D2-89	-9565	-942	19722
EOL PROU NC-U D3-1076	-9505	-805	19767
EOL PROU NC-U D3-162	-9511	-753	19768
EOL PROU NC-U D3-512	-9510	-823	19775
EOL PROU NC-U D3-1100	-9566	-823	19810
ZUNOU GS-B D13-3903	-2116	194	24376
ZUNOU GS-B D13-4257	-2089	169	24390
ZUNOU GS-B D13-3237	-2131	148	24387
ZUNOU GS-B D13-2598	-2134	152	24389
ZUNOU GS-B D13-4114	-2081	146	24396
ZUNOU GS-B D13-5707	-2122	168	24394
ZUNOU GS-B D13-2356	-2095	205	24398

ZUNOU GS-B D13-3736	-2114	210	24398
PHOO AICK ND-K D8-5	-24138	44	-4141
ZUNOU LP-D C26-5231	-2093	186	24401
ZUNOU GS-B D13-4093	-2091	198	24401
ZUNOU GS-B D13-3306	-2109	200	24403
ZUNOU IN-B D13-7760	-2110	79	24407
ZUNOU PF-D C26-4091	-2095	106	24410
ZUNOU GS-B D13-4234	-2098	180	24411
ZUNOU IN-B D13-3318	-2117	105	24410
ZUNOU GS-B D13-3871	-2133	154	24413
ZUNOU GS-B D13-3117	-2134	188	24415
ZUNOU IN-B D13-7833	-2106	106	24420
ZUNOU GS-B D13-2972	-2076	197	24423
ZUNOU GS-B D13-3325	-2123	204	24419
ZUNOU CR-D B54-29	-2128	184	24419
ZUNOU IN-B D13-6943	-2108	124	24425
ZUNOU GS-B D13-4076	-2109	215	24425
ZUNOU GS-B D13-3303	-2065	159	24435
ZUNOU GS-B D13-4311	-2140	144	24430
ZUNOU GS-B D13-7096	-2106	173	24437
ZUNOU GS-B D13-3732	-2126	191	24436
ZUNOU GS-B D13-2952	-2113	212	24437
ZUNOU GS-B D13-9539	-2090	151	24443
ZUNOU GS-B D13-2151	-2123	189	24440
ZUNOU GS-B D13-4077	-2071	187	24444
ZUNOU PV-B C27-6157	-2095	201	24442
ZUNOU GS-B D13-2929	-2069	211	24451
ZUNOU GS-B D13-3315	-2082	147	24451
ZUNOU GS-B D13-2903	-2084	188	24451
ZUNOU GS-B D13-4248	-2136	191	24446
ZUNOU GS-B D13-1507	-2103	175	24450
ZUNOU GS-B D13-3937	-2124	209	24449
ZUNOU GS-B D13-2884	-2103	196	24451
PRIA THAE KN-B D13-4	24962	74	-1200
PHROI PLOE AV-Y D147	9128	-1034	23383
HYUEDAEA RL-Y D6	25485	106	-942
STUEMEAE CA-A C3554	26	-18	25832
BLOO HYPAI EC-C D18	23001	-395	11792
QUEMEOU FG-Y D27	49	2549	25961
GREOU EOQ BT-F D12-36	25828	-149	3880
GREOU EOQ NO-G C27-3	25895	-89	3949
CHOOMUIA UI-K D8-4692	-6722	126	25326
HYUEDIA SX-L D7-6	26555	24	-378

BLOO HYP AI YA-M D8-24	23658	-438	12527
PRIE THOE BZ-I C9-0	-27453	99	-1916
NUELEIA PZ-W D2-3	24370	-276	13283
EOCH BLAO JR-W E1-916	4286	-1100	27499
BLA DRYOAE LZ-D D13-4	27581	-179	5189
PRI A THOE VO-G C24-0	-28503	56	-1304
PRI A THOE NN-B D13-0	-28588	71	-1199
NUELEIA OU-D D13-10	25068	-222	14194
BLEOU THEIA FH-D D12-11	28727	114	2587
BLOOE PHOEA VY-Y D1-1	25370	-259	14530
GRE A DRYOAE KI-Q D6-18	28957	-162	5943
GRE A DRYOAE QO-O D7-17	29087	-132	5986
RIFOA IC-D D12-1	-30112	52	1310
CHRAUDEE EM-L C21-2	-30139	3	2435
FOJU CG-N C20-3	-30047	5	3656
TRAILO TS-U D2-8	29998	11	4327
FLYUE HYPE UJ-X D2-8	30187	-142	6908
LYROOSMS WY-B C15-0	30748	-404	7261
LYROOSMS KE-O D7-8	30818	-296	7325
BRAISUA GN-S C4-266	6340	-995	31163
EORLD BYOEA DH-J D10-89	10008	-127	30555
EOCS BRE JX-T D3-287	11752	377	30020
BRAISAE OE-X D2-157	9078	-234	31194
BRAISUA ND-H D11-1704	7611	-327	31970
YAIMAE JI-H D11-5	27875	-218	17818
YAIMAE HN-H D11-7	27900	-148	17861
SCHEAU BLAO JM-M D7-2024	4558	-1043	32896
AEMONZ ZU-Y D316	3911	-1029	33631
PHROEA BLI YJ-R E4-364	3577	-1024	34303
GRAEA HYPOO EX-A D1-10	-31897	-173	13173
PHROEA BLI IS-B D13-220	3157	-1080	34653
PHRAUWNST PL-E C28-0	30543	-172	21923
NUELIAE KU-T B9-0	35257	-105	13217
EOS FRAAE BK-I D9-43	-32235	16	20265
PLOEA AOC HR-N D6-461	2941	34	37972
SCREAJOA TU-G D10-27	-31786	58	21631
WEQAEA CM-A C28-2	11223	265	37255
XEMBEAU YU-X E1-0	31413	-123	23590
NUELOU YQ-C D4	37078	-132	13029
NUELOU YQ-C D7	37097	-131	13086
BLEETHIA NW-L C24-12	11046	-90	38393
HYPOU FREAU HL-P D5-17	-31305	21	25067
AUSAIN HI-B D13-8	37332	22	15487

VEGNOEA HJ-Z B27-17	-17075	-5	36669
PHUA FREAU LC-D D12-0	-31139	40	26922
SYSTIPE VW-J B13-0	31251	-390	27379
SPHAULUE TW-F C13-1	31096	-340	28939
EACTAIMLY QX-J C22-11	2282	33	43416
EOS BRUE VS-U D2-34	-32582	34	29968
GRAIRAEA TG-J D10-0	30963	-154	31853
DRYAU BRUE XS-U D2-27	-32408	19	31192
SPASU OV-K D9-0	30661	-255	33028
DRYAU BRUE UI-K D8-10	-32371	68	31706
BYUA AOD HC-D D12-9	9520	30	44849
BLU AUSCS DR-M D7-24	8044	368	45671
OUPAILKS PS-T D3-40	6922	329	46635
SPHUQIAE VM-W D1-5	-32276	14	34993
BLEERUA ZA-V D3-1	29778	-424	37663
VEQIE SJ-R C4-0	-32063	21	36258
STRIECHAI VA-C D14-71	4878	-242	48817
PRUE PLOE BC-S D5-3	29782	-106	39097
PRO CHRUIA YE-R D4-78	1590	-1	49283
SWUENAE MO-O D7-194	4439	-125	49500
PLIO BROAE PD-K D8-47	1664	7	50904
PRUA BYIO FB-U D4-141	2423	-57	51820
SCHIQEQU QO-G C24-0	-32514	84	40962
PRUA BYIO ZV-U C19-29	1363	-26	52292
PRUA BYIO HI-H D11-104	2099	-257	52402
BLAA BLI FX-S C20-76	1352	-86	53578
BYEIA CHREA DA-A D58	191	-8	53986
BYEIA CHREA FI-B D13-153	56	23	55174
BLEAE FLEE VJ-R D4-12	-34378	69	42909
BLEIA BYOE HY-U C5-22	-711	-106	55524
BLEAE BROAE XS-U D2-0	7280	10	55564
BYOI BRE VR-W D1-34	-7775	94	56766
BYOI BRE JW-W C1-3	-8792	64	56644
PROXAAE KA-A D25	-9481	35	56567
LYSOODGEOU HB-D C26-7	-10387	57	56412
LYSOODGEOU BC-D D12-39	-11486	-12	56342
SLAIYA PM-W D1-5	496	46	58020
CHO THUA VM-W D1-5	-285	11	58029
BLAEA BRAI BL-P D5-2	-16399	18	55784
THRUCHIO KL-P D5-19	-18296	43	55783
SLAIYA GP-N C20-0	-26	62	58717
BLEOU BRA WY-S D3-27	-20011	24	55611
STRIVIE XM-W D1-2	-24387	9	54161

EOWRAIRKS ZX-L C7-0	-1865	-2	59428
DRYEACHOOE JR-N D6-9	-36606	-5	46886
BLIA CHRIA GI-B D13-24	-25444	43	53894
EUFAP MC-D D12-27	-25939	47	53755
EOWRAIRKS MR-N D6-0	-1810	-15	59668
THUECHOEAE PT-Y D1-10	-27746	-289	52896
THUECHOEAE MY-Y D1-21	-27848	-200	52876
FOOTIE LW-N D6-0	-29900	65	51979
PLOEA CHREOU CB-F D11-1	-35251	79	48549
PLOI BRAI WB-T C17-0	-31900	98	50896
PLOI BRAI OA-V C16-1	-31949	155	50876
PLOI BRAI OT-X C28-2	-31097	87	51411
PLOI BRAI PT-Z D13-2	-31308	74	51344
RHOOLOEA OO-X D2-2	2987	-86	60630
PYRIE EURK AF-R D4-1	-2104	43	62092
PYRA DRYE OE-E D13-4	-1436	-28	62789
SYRIAE THAA QR-W C1-0	-2224	18	63019
SYRIAE THAA WY-S D3-7	-2118	-17	63302
SYRE THUA EQ-G D10-6	-318	23	63863
MYEIA THAA VR-W D1-6	-1404	63	64430
CEECKIA CH-T D4-1	-973	-415	64672
CEECKIA YP-M D8-0	-184	-203	64954