



RAMKI WIADOMOŚCI MAPA VE MAPA Google


Lp.	Data [UTC malejąco]	Latitude / Longitude [stopnie.dziesiętnie]	Odległość od SR5DRA [km]	Ikona	Kurs [stopnie]	Prędkość [km/h]	Wysokość [m]
1024.	2008-06-14 16:35:01.63	53.3023 / 18.4463	281.82		0	0.0	79
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAO,SP2BZW-7					
1023.	2008-06-14 16:28:12.738	53.3038 / 18.4448	282.01			0.0	0
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAO,SP2BZW-7					
1022.	2008-06-14 16:25:56.181	53.3037 / 18.4448	282.00		0	0.0	83
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAO,SP2BZW-7					
1021.	2008-06-14 16:25:22.541	53.3038 / 18.4448	282.01		2	3.2	81
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAO,SP2BZW-7					
1020.	2008-06-14 16:25:05.426	53.3040 / 18.4447	282.04		2	3.2	82
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAO,SP2BZW-7					
1019.	2008-06-14 16:24:48.337	53.3042 / 18.4445	282.06		2	3.2	82
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAO,SP2BZW-7					
1018.	2008-06-14 16:24:31.565	53.3043 / 18.4443	282.08		2	3.2	81
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAO,SP2BZW-7					
1017.	2008-06-14 16:24:14.319	53.3045 / 18.4442	282.10		2	3.2	81
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAO,SP2BZW-7					
1016.	2008-06-14 16:23:57.657	53.3048 / 18.4442	282.13		1	1.6	80
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAO,SP2BZW-7					
1015.	2008-06-14 16:23:40.386	53.3050 / 18.4440	282.15		1	1.6	80
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAO,SP2BZW-7					
1014.	2008-06-14 16:23:06.469	53.3052 / 18.4440	282.16		2	3.2	80
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAO,SP2BZW-7					
1013.	2008-06-14 16:22:32.689	53.3053 / 18.4438	282.18		1	1.6	79
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAO,SP2BZW-7					
1012.	2008-06-14 16:22:14.922	53.3055 / 18.4438	282.20		0	0.0	78
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAO,SP2BZW-7					
1011.	2008-06-14 16:21:40.619	53.3053 / 18.4438	282.18			0.0	0
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAO,SP2BZW-7					
1010.	2008-06-14 16:21:24.017	53.3055 / 18.4438	282.20		0	0.0	75
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAO,SP2BZW-7					
1009.	2008-06-14 16:00:43.461	53.3060 / 18.4440	282.23		6	9.7	228
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAO,SP2BZW-7					
1008.	2008-06-14 16:00:21.44	53.3060 / 18.4320	282.75		17	27.4	1477

		Ścieżka: APT311,SP2PIT-15,WIDE1*,WDE2-2,qAS,SR2NRD					
1007.	2008-06-14 16:00:16.981	53.3038 / 18.4108	283.50		29	46.7	3005
		Ścieżka: APT311,SP2PIT-15,WIDE1*,WDE2-2,qAS,SR2NRD					
1006.	2008-06-14 16:00:06.504	53.3063 / 18.4413	282.38		16	25.7	422
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAO,SP2BZW-7					
1005.	2008-06-14 15:59:55.397	53.3065 / 18.4400	282.45		10	16.1	614
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAO,SP2BZW-7					
1004.	2008-06-14 15:59:28.495	53.3065 / 18.4382	282.53		9	14.5	806
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAO,SP2BZW-7					
1003.	2008-06-14 15:59:09.285	53.3060 / 18.4320	282.75		17	27.4	1477
		Ścieżka: APT311,SR3NWy,WIDE1*,WDE2-2,qAR,SP3NGV-2					
1002.	2008-06-14 15:58:58.454	53.3065 / 18.4368	282.59		15	24.1	1021
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAO,SP2BZW-7					
1001.	2008-06-14 15:58:40.947	53.3063 / 18.4353	282.64		15	24.1	1118
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SQ2AJ-4					
1000.	2008-06-14 15:58:36.556	53.3060 / 18.4282	282.92		9	14.5	1749
		Ścieżka: APT311,SR3NWy,WIDE1*,WDE2-2,qAR,SP3NGV-2					
999.	2008-06-14 15:58:24.071	53.3065 / 18.4335	282.73		8	12.9	1232
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SQ2AJ-4					
998.	2008-06-14 15:58:07.175	53.3060 / 18.4320	282.75		17	27.4	1477
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SQ2AJ-4					
997.	2008-06-14 15:57:49.838	53.3060 / 18.4305	282.82		18	29.0	1622
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR2BZW,qAO,SR2BZW					
996.	2008-06-14 15:57:32.755	53.3060 / 18.4282	282.92		9	14.5	1749
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
995.	2008-06-14 15:57:15.792	53.3058 / 18.4262	283.00		20	32.2	1895
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
994.	2008-06-14 15:57:05.755	53.3043 / 18.4163	283.30		22	35.4	2570
		Ścieżka: APT311,SR3NWy,WIDE1*,WDE2-2,qAR,SP3NGV-2					
993.	2008-06-14 15:56:58.974	53.3053 / 18.4237	283.06		26	41.8	2185
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
992.	2008-06-14 15:56:41.994	53.3050 / 18.4212	283.14		29	46.7	2306
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
991.	2008-06-14 15:56:25.024	53.3047 / 18.4185	283.23		23	37.0	2424
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
990.	2008-06-14 15:56:07.638	53.3043 / 18.4163	283.30		22	35.4	2570
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
989.	2008-06-14 15:55:50.708	53.3040 / 18.4135	283.40		26	41.8	2821
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
988.	2008-06-14 15:55:33.425	53.3038 / 18.4108	283.50		29	46.7	3005

		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
987.	2008-06-14 15:55:16.447	53.3038 / 18.4080	283.62		20	32.2	3145
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
986.	2008-06-14 15:54:59.47	53.3035 / 18.4052	283.72		15	24.1	3298
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
985.	2008-06-14 15:54:47.139	53.3017 / 18.3942	284.05		22	35.4	4095
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SR3NRI					
984.	2008-06-14 15:54:42.235	53.3030 / 18.4028	283.78		25	40.2	3444
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
983.	2008-06-14 15:54:25.244	53.3023 / 18.4002	283.84		32	51.5	3736
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
982.	2008-06-14 15:54:08.338	53.3018 / 18.3975	283.92		23	37.0	3842
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SQ2AJ-4					
981.	2008-06-14 15:53:51.299	53.3017 / 18.3942	284.05		22	35.4	4095
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
980.	2008-06-14 15:53:34.075	53.3015 / 18.3918	284.14		28	45.1	4216
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
979.	2008-06-14 15:53:23.647	53.2988 / 18.3803	284.42		37	59.5	5051
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SP3NGV-2					
978.	2008-06-14 15:53:17.08	53.3012 / 18.3888	284.24		30	48.3	4402
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
977.	2008-06-14 15:53:12.793	53.2980 / 18.3767	284.52		38	61.2	5206
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SR3NRI					
976.	2008-06-14 15:53:00.094	53.3005 / 18.3862	284.30		31	49.9	4608
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
975.	2008-06-14 15:52:52.672	53.2972 / 18.3740	284.56		25	40.2	5388
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SP3NGV-2					
974.	2008-06-14 15:52:43.131	53.2997 / 18.3832	284.37		33	53.1	4793
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
973.	2008-06-14 15:52:38.577	53.2963 / 18.3708	284.64		29	46.7	5721
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SP3NGV-2					
972.	2008-06-14 15:52:25.897	53.2988 / 18.3803	284.42		37	59.5	5051
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
971.	2008-06-14 15:52:11.805	53.2947 / 18.3643	284.79		32	51.5	6034
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SR3NRI					
970.	2008-06-14 15:52:07.341	53.2938 / 18.3617	284.83		24	38.6	6287
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SP3NGV-2					
969.	2008-06-14 15:52:02.177	53.2923 / 18.3587	284.84		33	53.1	6486
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SP3NGV-2					
968.	2008-06-14 15:51:52.335	53.2972 / 18.3740	284.56		25	40.2	5388

		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
967.	2008-06-14 15:51:34.998	53.2963 / 18.3708	284.64		29	46.7	5721
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SQ2AJ-4					
966.	2008-06-14 15:51:27.009	53.2895 / 18.3525	284.88		35	56.3	6992
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SP3NGV-2					
965.	2008-06-14 15:51:18.144	53.2957 / 18.3682	284.70		35	56.3	5838
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
964.	2008-06-14 15:51:00.656	53.2947 / 18.3643	284.79		32	51.5	6034
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAS,SR2NRD					
963.	2008-06-14 15:50:44.19	53.2938 / 18.3617	284.83		24	38.6	6287
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
962.	2008-06-14 15:50:26.808	53.2923 / 18.3587	284.84		33	53.1	6486
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
961.	2008-06-14 15:50:10	53.2912 / 18.3558	284.87		30	48.3	6676
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
960.	2008-06-14 15:49:52.586	53.2895 / 18.3525	284.88		35	56.3	6992
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
959.	2008-06-14 15:49:39.886	53.2822 / 18.3362	285.01		41	66.0	8163
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SR3NRI					
958.	2008-06-14 15:49:35.606	53.2880 / 18.3492	284.91		47	75.6	7147
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
957.	2008-06-14 15:49:18.645	53.2865 / 18.3457	284.94		33	53.1	7369
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
956.	2008-06-14 15:49:06.587	53.2758 / 18.3222	285.12		38	61.2	9135
		Ścieżka: APT311,SP2PIT-15,WIDE1*,WDE2-2,qAS,SR2NRD					
955.	2008-06-14 15:49:01.836	53.2853 / 18.3432	284.96		28	45.1	7709
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
954.	2008-06-14 15:48:44.846	53.2837 / 18.3395	284.98		44	70.8	7857
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
953.	2008-06-14 15:48:27.451	53.2822 / 18.3362	285.01		41	66.0	8163
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
952.	2008-06-14 15:48:10.49	53.2803 / 18.3325	285.02		39	62.8	8362
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
951.	2008-06-14 15:48:01.511	53.2747 / 18.3192	285.16		36	57.9	9469
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SP3NGV-2					
950.	2008-06-14 15:47:53.668	53.2787 / 18.3288	285.05		36	57.9	8739
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
949.	2008-06-14 15:47:36.686	53.2773 / 18.3257	285.08		69	111.0	8895
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
948.	2008-06-14 15:47:19.722	53.2758 / 18.3222	285.12		38	61.2	9135

		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
947.	2008-06-14 15:47:02.336	53.2747 / 18.3192	285.16		36	57.9	9469
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
946.	2008-06-14 15:46:45.105	53.2738 / 18.3167	285.20		29	46.7	9673
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
945.	2008-06-14 15:46:29.331	53.2727 / 18.3155	285.16		31	49.9	9974
		Ścieżka: APT311,SQ2IHQ-2*,WDE2-2,qAR,SQ2AJ-4					
944.	2008-06-14 15:46:11.563	53.2713 / 18.3133	285.15		31	49.9	10207
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
943.	2008-06-14 15:46:00.461	53.2625 / 18.3040	284.85		44	70.8	11359
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SP3NGV-2					
942.	2008-06-14 15:45:54.192	53.2693 / 18.3115	285.07		39	62.8	10484
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
941.	2008-06-14 15:45:36.974	53.2673 / 18.3095	285.00		37	59.5	10817
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
940.	2008-06-14 15:45:20.002	53.2653 / 18.3068	284.95		38	61.2	11149
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
939.	2008-06-14 15:45:03.448	53.2625 / 18.3040	284.85		44	70.8	11359
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
938.	2008-06-14 15:44:46.045	53.2603 / 18.3017	284.78		39	62.8	11700
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
937.	2008-06-14 15:44:38.963	53.2517 / 18.2908	284.57		25	40.2	13373
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SP3NGV-2					
936.	2008-06-14 15:44:28.846	53.2585 / 18.2993	284.74		37	59.5	11967
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
935.	2008-06-14 15:44:11.918	53.2568 / 18.2970	284.71		30	48.3	12304
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
934.	2008-06-14 15:43:54.914	53.2548 / 18.2943	284.67		36	57.9	12714
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
933.	2008-06-14 15:43:37.979	53.2533 / 18.2927	284.62		28	45.1	12945
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SQ2AJ-4					
932.	2008-06-14 15:43:21.17	53.2517 / 18.2908	284.57		25	40.2	13373
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
931.	2008-06-14 15:43:03.795	53.2500 / 18.2892	284.51		25	40.2	13751
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
930.	2008-06-14 15:42:46.808	53.2483 / 18.2870	284.48		29	46.7	14029
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
929.	2008-06-14 15:42:29.809	53.2470 / 18.2850	284.46		28	45.1	14389
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
928.	2008-06-14 15:42:25.157	53.2410 / 18.2795	284.23		20	32.2	16141

		Ścieżka: APT311,SR2DBZ,WIDE1*,WDE2-2,qAO,SP2BZW-7					
927.	2008-06-14 15:42:12.613	53.2450 / 18.2835	284.37		31	49.9	14802
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
926.	2008-06-14 15:41:55.643	53.2437 / 18.2817	284.35		31	49.9	15190
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
925.	2008-06-14 15:41:38.665	53.2422 / 18.2800	284.30		14	22.5	15689
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
924.	2008-06-14 15:41:21.737	53.2410 / 18.2795	284.23		20	32.2	16141
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
923.	2008-06-14 15:41:04.498	53.2395 / 18.2787	284.15		30	48.3	16463
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
922.	2008-06-14 15:40:46.243	53.2307 / 18.2715	283.77		15	24.1	19981
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SR3NRI					
921.	2008-06-14 15:40:30.58	53.2367 / 18.2750	284.09		23	37.0	17346
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
920.	2008-06-14 15:40:13.581	53.2355 / 18.2740	284.04		14	22.5	17886
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
919.	2008-06-14 15:39:56.381	53.2343 / 18.2738	283.96		23	37.0	18393
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
918.	2008-06-14 15:39:39.433	53.2330 / 18.2727	283.90		16	25.7	18914
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
917.	2008-06-14 15:39:22.559	53.2318 / 18.2718	283.85		12	19.3	19348
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAS,SM7FCV-1					
916.	2008-06-14 15:39:05.466	53.2307 / 18.2715	283.77		15	24.1	19981
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
915.	2008-06-14 15:38:48.272	53.2293 / 18.2707	283.70		18	29.0	20517
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
914.	2008-06-14 15:38:31.282	53.2283 / 18.2702	283.64		20	32.2	21137
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
913.	2008-06-14 15:38:18.42	53.2258 / 18.2698	283.46		9	14.5	23835
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SP3NGV-2					
912.	2008-06-14 15:38:14.318	53.2277 / 18.2700	283.60		10	16.1	21715
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
911.	2008-06-14 15:37:53.698	53.2248 / 18.2698	283.38		8	12.9	24967
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SP3NGV-2					
910.	2008-06-14 15:37:40.165	53.2265 / 18.2697	283.52		17	27.4	23115
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
909.	2008-06-14 15:37:34.958	53.2230 / 18.2707	283.19		10	16.1	24892
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SP3NGV-2					
908.	2008-06-14 15:37:23.181	53.2258 / 18.2698	283.46		9	14.5	23835


		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
907.	2008-06-14 15:37:15.367	53.2223 / 18.2712	283.12		12	19.3	24867
		Ścieżka: APT311,SR3NWy,WIDE1*,WDE2-2,qAR,SP3NGV-2					
906.	2008-06-14 15:37:06.213	53.2255 / 18.2707	283.39		14	22.5	24567
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
905.	2008-06-14 15:36:59.106	53.2217 / 18.2718	283.03		10	16.1	24846
		Ścieżka: APT311,SR3NWy,WIDE1*,WDE2-2,qAR,SP3NGV-2					
904.	2008-06-14 15:36:49.282	53.2248 / 18.2698	283.38		8	12.9	24967
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
903.	2008-06-14 15:36:32.169	53.2243 / 18.2700	283.33		8	12.9	24942
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAS,SM7FCV-1					
902.	2008-06-14 15:36:17.387	53.2205 / 18.2738	282.85		14	22.5	24804
		Ścieżka: APT311,SR3NWy,WIDE1*,WDE2-2,qAR,SP3NGV-2					
901.	2008-06-14 15:36:13.342	53.2198 / 18.2752	282.73		15	24.1	24783
		Ścieżka: APT311,SR3NWy,WIDE1*,WDE2-2,qAR,SP3NGV-2					
900.	2008-06-14 15:35:58.095	53.2230 / 18.2707	283.19		10	16.1	24892
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
899.	2008-06-14 15:35:41.13	53.2223 / 18.2712	283.12		12	19.3	24867
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
898.	2008-06-14 15:35:23.929	53.2217 / 18.2718	283.03		10	16.1	24846
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
897.	2008-06-14 15:35:06.959	53.2210 / 18.2728	282.93		12	19.3	24824
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
896.	2008-06-14 15:34:50.01	53.2205 / 18.2738	282.85		14	22.5	24804
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
895.	2008-06-14 15:34:33.06	53.2198 / 18.2752	282.73		15	24.1	24783
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
894.	2008-06-14 15:34:16.276	53.2192 / 18.2767	282.61		16	25.7	24765
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
893.	2008-06-14 15:33:58.873	53.2185 / 18.2785	282.47		20	32.2	24743
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
892.	2008-06-14 15:33:42.005	53.2178 / 18.2805	282.32		18	29.0	24718
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAS,SM7FCV-1					
891.	2008-06-14 15:33:34.377	53.2168 / 18.2857	282.01		15	24.1	24633
		Ścieżka: APT311,SR3NWy,WIDE1*,WDE2-2,qAR,SP3NGV-2					
890.	2008-06-14 15:33:28.318	53.2168 / 18.2872	281.94		12	19.3	24607
		Ścieżka: APT311,SR3NWy,WIDE1*,WDE2-2,qAR,SR3NRI					
889.	2008-06-14 15:33:21.992	53.2167 / 18.2885	281.86		10	16.1	24576
		Ścieżka: APT311,SR3NWy,WIDE1*,WDE2-2,qAR,SP3NGV-2					
888.	2008-06-14 15:33:07.728	53.2170 / 18.2838	282.10		14	22.5	24664

		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
887.	2008-06-14 15:32:50.733	53.2168 / 18.2857	282.01		15	24.1	24633
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
886.	2008-06-14 15:32:31.307	53.2168 / 18.2913	281.74		6	9.7	24503
		Ścieżka: APT311,SR3NWy,WIDE1*,WDE2-2,qAR,SP3NGV-2					
885.	2008-06-14 15:32:16.833	53.2167 / 18.2885	281.86		10	16.1	24576
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
884.	2008-06-14 15:31:59.601	53.2167 / 18.2895	281.82		9	14.5	24550
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
883.	2008-06-14 15:31:40.261	53.2168 / 18.2925	281.69		3	4.8	24460
		Ścieżka: APT311,SR3NWy,WIDE1*,WDE2-2,qAR,SP3NGV-2					
882.	2008-06-14 15:31:25.657	53.2168 / 18.2913	281.74		6	9.7	24503
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
881.	2008-06-14 15:31:12.876	53.2168 / 18.2930	281.67		1	1.6	24422
		Ścieżka: APT311,SR3NWy,WIDE1*,WDE2-2,qAR,SP3NGV-2					
880.	2008-06-14 15:31:08.684	53.2168 / 18.2920	281.71		5	8.0	24480
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
879.	2008-06-14 15:30:59.649	53.2167 / 18.2930	281.65		2	3.2	24380
		Ścieżka: APT311,SR3NWy,WIDE1*,WDE2-2,qAR,SP3NGV-2					
878.	2008-06-14 15:30:51.625	53.2168 / 18.2925	281.69		3	4.8	24460
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAS,SM7FCV-1					
877.	2008-06-14 15:30:34.503	53.2168 / 18.2928	281.68		2	3.2	24439
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
876.	2008-06-14 15:30:00.568	53.2167 / 18.2932	281.65		1	1.6	24401
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
875.	2008-06-14 15:29:26.388	53.2163 / 18.2928	281.64		6	9.7	24359
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
874.	2008-06-14 15:29:09.42	53.2158 / 18.2927	281.60		7	11.3	24341
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
873.	2008-06-14 15:28:52.457	53.2153 / 18.2925	281.57		8	12.9	24316
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
872.	2008-06-14 15:28:35.256	53.2147 / 18.2923	281.52		12	19.3	24286
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
871.	2008-06-14 15:28:30.995	53.2057 / 18.2938	280.73		12	19.3	23873
		Ścieżka: APT311,SP2PIT-15,WIDE1*,WDE2-2,qAS,SR2NRD					
870.	2008-06-14 15:28:18.317	53.2138 / 18.2922	281.47		13	20.9	24258
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
869.	2008-06-14 15:27:58.489	53.2107 / 18.2920	281.22		9	14.5	24113
		Ścieżka: APT311,SR3NWy,WIDE1*,WDE2-2,qAR,SP3NGV-2					
868.	2008-06-14 15:27:52.097	53.2100 / 18.2922	281.16		9	14.5	24074

		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SP3NGV-2					
867.	2008-06-14 15:27:44.395	53.2120 / 18.2920	281.33		12	19.3	24188
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR4NWH,I,qAO,SR4NWH					
866.	2008-06-14 15:27:39.087	53.2090 / 18.2927	281.06		7	11.3	24005
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SP3NGV-2					
865.	2008-06-14 15:27:27.208	53.2112 / 18.2920	281.26		9	14.5	24149
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR4NWH,I,qAO,SR4NWH					
864.	2008-06-14 15:27:10.243	53.2107 / 18.2920	281.22		9	14.5	24113
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SP4PSU-1					
863.	2008-06-14 15:26:53.185	53.2100 / 18.2922	281.16		9	14.5	24074
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
862.	2008-06-14 15:26:45.917	53.2072 / 18.2938	280.85		13	20.9	23921
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SP3NGV-2					
861.	2008-06-14 15:26:36.218	53.2095 / 18.2925	281.10		5	8.0	24041
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
860.	2008-06-14 15:26:19.023	53.2090 / 18.2927	281.06		7	11.3	24005
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
859.	2008-06-14 15:26:02.056	53.2087 / 18.2932	281.01		9	14.5	23976
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
858.	2008-06-14 15:25:45.069	53.2078 / 18.2935	280.92		10	16.1	23945
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
857.	2008-06-14 15:25:28.101	53.2072 / 18.2938	280.85		13	20.9	23921
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
856.	2008-06-14 15:25:10.908	53.2063 / 18.2940	280.78		10	16.1	23896
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
855.	2008-06-14 15:24:53.93	53.2057 / 18.2938	280.73		12	19.3	23873
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
854.	2008-06-14 15:24:36.963	53.2047 / 18.2937	280.66		15	24.1	23852
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
853.	2008-06-14 15:24:20.054	53.2037 / 18.2940	280.57		14	22.5	23833
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
852.	2008-06-14 15:24:02.788	53.2025 / 18.2943	280.46		16	25.7	23810
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
851.	2008-06-14 15:23:45.826	53.2015 / 18.2948	280.36		17	27.4	23788
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
850.	2008-06-14 15:23:28.777	53.2003 / 18.2958	280.22		20	32.2	23761
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAS,SR2NRD					
849.	2008-06-14 15:23:11.862	53.1992 / 18.2968	280.08		21	33.8	23732
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
848.	2008-06-14 15:22:54.689	53.1980 / 18.2982	279.92		17	27.4	23695









		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
847.	2008-06-14 15:22:37.818	53.1972 / 18.2993	279.80		17	27.4	23655
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAS,SM7FCV-1					
846.	2008-06-14 15:22:20.723	53.1963 / 18.3007	279.67		14	22.5	23613
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
845.	2008-06-14 15:22:03.784	53.1955 / 18.3013	279.57		14	22.5	23576
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
844.	2008-06-14 15:21:53.593	53.1937 / 18.3027	279.37		7	11.3	23452
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SP3NGV-2					
843.	2008-06-14 15:21:45.608	53.1933 / 18.3027	279.34		5	8.0	23413
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SP3NGV-2					
842.	2008-06-14 15:21:29.557	53.1942 / 18.3023	279.42		8	12.9	23496
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
841.	2008-06-14 15:21:23.423	53.1925 / 18.3012	279.34		7	11.3	23322
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SP3NGV-2					
840.	2008-06-14 15:21:12.595	53.1937 / 18.3027	279.37		7	11.3	23452
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
839.	2008-06-14 15:21:08.455	53.1923 / 18.3002	279.38		10	16.1	23292
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SP3NGV-2					
838.	2008-06-14 15:20:55.671	53.1933 / 18.3027	279.34		5	8.0	23413
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
837.	2008-06-14 15:20:38.546	53.1930 / 18.3023	279.33		6	9.7	23381
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAS,SM7FCV-1					
836.	2008-06-14 15:20:21.444	53.1928 / 18.3018	279.34		7	11.3	23353
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
835.	2008-06-14 15:20:12.695	53.1907 / 18.2960	279.44		15	24.1	23215
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SP3NGV-2					
834.	2008-06-14 15:20:04.47	53.1925 / 18.3012	279.34		7	11.3	23322
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
833.	2008-06-14 15:19:47.502	53.1923 / 18.3002	279.38		10	16.1	23292
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
832.	2008-06-14 15:19:30.42	53.1918 / 18.2988	279.40		12	19.3	23265
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAS,SM7FCV-1					
831.	2008-06-14 15:19:13.345	53.1913 / 18.2975	279.42		17	27.4	23238
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
830.	2008-06-14 15:18:56.34	53.1907 / 18.2960	279.44		15	24.1	23215
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
829.	2008-06-14 15:18:39.377	53.1898 / 18.2947	279.43		16	25.7	23189
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
828.	2008-06-14 15:18:22.16	53.1892 / 18.2933	279.44		15	24.1	23168

		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
827.	2008-06-14 15:18:05.184	53.1882 / 18.2922	279.42		16	25.7	23144
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
826.	2008-06-14 15:17:53.676	53.1858 / 18.2890	279.38		15	24.1	23067
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SP3NGV-2					
825.	2008-06-14 15:17:45.265	53.1838 / 18.2872	279.30		15	24.1	23003
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SP3NGV-2					
824.	2008-06-14 15:17:31.242	53.1867 / 18.2900	279.40		16	25.7	23094
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
823.	2008-06-14 15:17:14.043	53.1858 / 18.2890	279.38		15	24.1	23067
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
822.	2008-06-14 15:16:57.069	53.1848 / 18.2880	279.34		17	27.4	23034
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
821.	2008-06-14 15:16:44.893	53.1808 / 18.2850	279.17		12	19.3	22872
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SP3NGV-2					
820.	2008-06-14 15:16:40.097	53.1838 / 18.2872	279.30		15	24.1	23003
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
819.	2008-06-14 15:16:23.117	53.1830 / 18.2862	279.28		13	20.9	22968
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
818.	2008-06-14 15:16:05.933	53.1822 / 18.2857	279.24		13	20.9	22937
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
817.	2008-06-14 15:15:53.765	53.1792 / 18.2855	279.01		15	24.1	22813
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SP3NGV-2					
816.	2008-06-14 15:15:48.954	53.1815 / 18.2852	279.21		9	14.5	22902
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
815.	2008-06-14 15:15:40.668	53.1782 / 18.2862	278.90		14	22.5	22785
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SP3NGV-2					
814.	2008-06-14 15:15:32.092	53.1808 / 18.2850	279.17		12	19.3	22872
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAS,SM7FCV-1					
813.	2008-06-14 15:15:19.787	53.1773 / 18.2868	278.80		15	24.1	22760
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SP3NGV-2					
812.	2008-06-14 15:15:14.987	53.1800 / 18.2852	279.09		10	16.1	22839
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
811.	2008-06-14 15:15:04.366	53.1765 / 18.2880	278.68		14	22.5	22735
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SP3NGV-2					
810.	2008-06-14 15:14:56.096	53.1758 / 18.2890	278.58		15	24.1	22716
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SP3NGV-2					
809.	2008-06-14 15:14:38.821	53.1752 / 18.2903	278.47		13	20.9	22687
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SP3NGV-2					
808.	2008-06-14 15:14:23.955	53.1773 / 18.2868	278.80		15	24.1	22760

		Ścieżka: APT311,WIDE1-1,WDE2-2,qAS,SM7FCV-1					
807.	2008-06-14 15:14:18.752	53.1745 / 18.2910	278.38		9	14.5	22661
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SP3NGV-2					
806.	2008-06-14 15:14:06.847	53.1765 / 18.2880	278.68		14	22.5	22735
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
805.	2008-06-14 15:13:49.65	53.1758 / 18.2890	278.58		15	24.1	22716
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
804.	2008-06-14 15:13:29.765	53.1730 / 18.2923	278.20		7	11.3	22570
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SP3NGV-2					
803.	2008-06-14 15:13:15.83	53.1745 / 18.2910	278.38		9	14.5	22661
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAS,SM7FCV-1					
802.	2008-06-14 15:12:58.722	53.1740 / 18.2917	278.31		9	14.5	22632
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
801.	2008-06-14 15:12:41.539	53.1735 / 18.2920	278.26		7	11.3	22601
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
800.	2008-06-14 15:12:24.804	53.1730 / 18.2923	278.20		7	11.3	22570
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAS,SM7FCV-1					
799.	2008-06-14 15:12:07.561	53.1727 / 18.2925	278.17		3	4.8	22542
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
798.	2008-06-14 15:11:50.625	53.1723 / 18.2923	278.15		5	8.0	22503
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
797.	2008-06-14 15:11:39.766	53.1712 / 18.2907	278.14		8	12.9	22354
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SP3NGV-2					
796.	2008-06-14 15:11:32.546	53.1707 / 18.2903	278.11		7	11.3	22318
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SP3NGV-2					
795.	2008-06-14 15:11:16.412	53.1718 / 18.2913	278.16		7	11.3	22428
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
794.	2008-06-14 15:11:07.148	53.1702 / 18.2900	278.09		9	14.5	22287
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SP3NGV-2					
793.	2008-06-14 15:10:59.459	53.1715 / 18.2910	278.15		5	8.0	22387
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
792.	2008-06-14 15:10:42.453	53.1712 / 18.2907	278.14		8	12.9	22354
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
791.	2008-06-14 15:10:25.25	53.1707 / 18.2903	278.11		7	11.3	22318
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
790.	2008-06-14 15:10:08.281	53.1702 / 18.2900	278.09		9	14.5	22287
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
789.	2008-06-14 15:09:51.309	53.1697 / 18.2895	278.07		7	11.3	22254
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
788.	2008-06-14 15:09:34.368	53.1690 / 18.2892	278.03		9	14.5	22226




















		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
787.	2008-06-14 15:09:17.126	53.1685 / 18.2887	278.02		8	12.9	22197
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
786.	2008-06-14 15:09:00.641	53.1680 / 18.2883	277.99		8	12.9	22169
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SP4PSU-1					
785.	2008-06-14 15:08:43.168	53.1675 / 18.2878	277.98		6	9.7	22142
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
784.	2008-06-14 15:08:26.197	53.1672 / 18.2873	277.98		7	11.3	22119
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
783.	2008-06-14 15:08:09.165	53.1670 / 18.2868	277.99		2	3.2	22093
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
782.	2008-06-14 15:07:58.567	53.1660 / 18.2867	277.91		5	8.0	22010
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SP3NGV-2					
781.	2008-06-14 15:07:52.021	53.1668 / 18.2865	277.99		5	8.0	22068
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
780.	2008-06-14 15:07:43.004	53.1657 / 18.2867	277.89		5	8.0	21975
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SP3NGV-2					
779.	2008-06-14 15:07:35.067	53.1665 / 18.2865	277.96		6	9.7	22037
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
778.	2008-06-14 15:07:18.111	53.1660 / 18.2867	277.91		5	8.0	22010
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
777.	2008-06-14 15:07:11.803	53.1625 / 18.2815	277.88		13	20.9	21747
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SP3NGV-2					
776.	2008-06-14 15:07:00.865	53.1657 / 18.2867	277.89		5	8.0	21975
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
775.	2008-06-14 15:06:43.913	53.1653 / 18.2863	277.88		7	11.3	21943
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
774.	2008-06-14 15:06:38.768	53.1593 / 18.2797	277.72		15	24.1	21655
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SP3NGV-2					
773.	2008-06-14 15:06:26.908	53.1650 / 18.2858	277.87		8	12.9	21905
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
772.	2008-06-14 15:06:09.976	53.1647 / 18.2850	277.89		7	11.3	21872
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
771.	2008-06-14 15:05:52.759	53.1643 / 18.2843	277.89		12	19.3	21836
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
770.	2008-06-14 15:05:35.783	53.1638 / 18.2833	277.90		10	16.1	21806
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
769.	2008-06-14 15:05:18.912	53.1632 / 18.2825	277.89		14	22.5	21774
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAS,SM7FCV-1					
768.	2008-06-14 15:05:00.708	53.1583 / 18.2795	277.65		13	20.9	21626










		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SP3NGV-2					
767.	2008-06-14 15:04:44.612	53.1615 / 18.2807	277.84		17	27.4	21714
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
766.	2008-06-14 15:04:27.759	53.1605 / 18.2800	277.79		16	25.7	21688
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAS,SM7FCV-1					
765.	2008-06-14 15:04:07.271	53.1565 / 18.2795	277.50		6	9.7	21538
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SP3NGV-2					
764.	2008-06-14 15:03:53.725	53.1583 / 18.2795	277.65		13	20.9	21626
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
763.	2008-06-14 15:03:46.628	53.1560 / 18.2795	277.46		6	9.7	21508
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SP3NGV-2					
762.	2008-06-14 15:03:36.504	53.1575 / 18.2793	277.59		10	16.1	21594
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
761.	2008-06-14 15:03:17.375	53.1548 / 18.2778	277.45		10	16.1	21405
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SP3NGV-2					
760.	2008-06-14 15:03:02.542	53.1565 / 18.2795	277.50		6	9.7	21538
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
759.	2008-06-14 15:02:45.595	53.1560 / 18.2795	277.46		6	9.7	21508
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
758.	2008-06-14 15:02:28.48	53.1557 / 18.2793	277.44		5	8.0	21479
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAS,SM7FCV-1					
757.	2008-06-14 15:02:11.37	53.1553 / 18.2790	277.43		9	14.5	21440
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
756.	2008-06-14 15:01:52.079	53.1503 / 18.2713	277.40		21	33.8	21215
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SP3NGV-2					
755.	2008-06-14 15:01:44.806	53.1493 / 18.2700	277.39		18	29.0	21177
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SR3NRI					
754.	2008-06-14 15:01:37.417	53.1542 / 18.2770	277.44		14	22.5	21368
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
753.	2008-06-14 15:01:20.226	53.1535 / 18.2760	277.43		14	22.5	21333
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
752.	2008-06-14 15:01:03.378	53.1527 / 18.2745	277.44		18	29.0	21291
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAS,SM7FCV-1					
751.	2008-06-14 15:00:46.277	53.1517 / 18.2730	277.43		23	37.0	21257
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
750.	2008-06-14 15:00:28.166	53.1448 / 18.2672	277.17		18	29.0	21024
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SP3NGV-2					
749.	2008-06-14 15:00:12.098	53.1493 / 18.2700	277.39		18	29.0	21177
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
748.	2008-06-14 14:59:51.246	53.1437 / 18.2668	277.09		16	25.7	20989

		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SP3NGV-2					
747.	2008-06-14 14:59:35.266	53.1423 / 18.2670	276.98		18	29.0	20956
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SP3NGV-2					
746.	2008-06-14 14:59:21.163	53.1460 / 18.2675	277.24		17	27.4	21056
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
745.	2008-06-14 14:59:01.696	53.1403 / 18.2678	276.78		14	22.5	20891
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SR3NRI					
744.	2008-06-14 14:58:47.114	53.1437 / 18.2668	277.09		16	25.7	20989
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAS,SM7FCV-1					
743.	2008-06-14 14:58:29.999	53.1423 / 18.2670	276.98		18	29.0	20956
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
742.	2008-06-14 14:58:18.203	53.1377 / 18.2688	276.53		16	25.7	20793
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SR3NRI					
741.	2008-06-14 14:58:13.035	53.1412 / 18.2672	276.88		15	24.1	20920
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
740.	2008-06-14 14:57:55.82	53.1403 / 18.2678	276.78		14	22.5	20891
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
739.	2008-06-14 14:57:50.898	53.1367 / 18.2687	276.46		15	24.1	20762
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SP3NGV-2					
738.	2008-06-14 14:57:38.866	53.1395 / 18.2685	276.69		12	19.3	20859
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
737.	2008-06-14 14:57:22.009	53.1387 / 18.2688	276.61		12	19.3	20827
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAS,SM7FCV-1					
736.	2008-06-14 14:57:04.904	53.1377 / 18.2688	276.53		16	25.7	20793
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
735.	2008-06-14 14:57:00.469	53.1327 / 18.2672	276.22		22	35.4	20657
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SP3NGV-2					
734.	2008-06-14 14:56:47.694	53.1367 / 18.2687	276.46		15	24.1	20762
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
733.	2008-06-14 14:56:30.765	53.1355 / 18.2685	276.38		18	29.0	20726
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
732.	2008-06-14 14:56:11.509	53.1280 / 18.2645	275.98		26	41.8	20553
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SP3NGV-2					
731.	2008-06-14 14:55:56.766	53.1327 / 18.2672	276.22		22	35.4	20657
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
730.	2008-06-14 14:55:45.449	53.1245 / 18.2628	275.79		28	45.1	20481
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SP3NGV-2					
729.	2008-06-14 14:55:39.566	53.1313 / 18.2663	276.15		24	38.6	20624
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
728.	2008-06-14 14:55:26.612	53.1225 / 18.2622	275.66		26	41.8	20445

		Ścieżka: APT311,SR3NWy,WIDE1*,WDE2-2,qAR,SP3NGV-2					
727.	2008-06-14 14:55:22.598	53.1295 / 18.2653	276.06		25	40.2	20587
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
726.	2008-06-14 14:55:05.611	53.1280 / 18.2645	275.98		26	41.8	20553
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
725.	2008-06-14 14:54:48.749	53.1262 / 18.2635	275.89		25	40.2	20514
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SP4PSU-1					
724.	2008-06-14 14:54:31.504	53.1245 / 18.2628	275.79		28	45.1	20481
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SP4PSU-1					
723.	2008-06-14 14:54:14.439	53.1225 / 18.2622	275.66		26	41.8	20445
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
722.	2008-06-14 14:53:57.498	53.1207 / 18.2617	275.55		28	45.1	20408
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
721.	2008-06-14 14:53:37.073	53.1100 / 18.2597	274.82		22	35.4	20190
		Ścieżka: APT311,SR3NWy,WIDE1*,WDE2-2,qAR,SP3NGV-2					
720.	2008-06-14 14:53:23.283	53.1168 / 18.2610	275.28		22	35.4	20342
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
719.	2008-06-14 14:53:06.312	53.1155 / 18.2605	275.20		20	32.2	20311
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
718.	2008-06-14 14:52:49.325	53.1143 / 18.2602	275.13		21	33.8	20279
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
717.	2008-06-14 14:52:32.345	53.1128 / 18.2597	275.03		18	29.0	20250
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
716.	2008-06-14 14:52:15.645	53.1113 / 18.2595	274.93		21	33.8	20218
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SP4PSU-1					
715.	2008-06-14 14:52:10.486	53.1057 / 18.2612	274.41		17	27.4	20086
		Ścieżka: APT311,SR3NWy,WIDE1*,WDE2-2,qAR,SP3NGV-2					
714.	2008-06-14 14:51:58.241	53.1100 / 18.2597	274.82		22	35.4	20190
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SP4PSU-1					
713.	2008-06-14 14:51:41.186	53.1083 / 18.2598	274.68		21	33.8	20156
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
712.	2008-06-14 14:51:34.523	53.1018 / 18.2632	274.02		12	19.3	19937
		Ścieżka: APT311,SR3NWy,WIDE1*,WDE2-2,qAR,SP3NGV-2					
711.	2008-06-14 14:51:21.841	53.1003 / 18.2637	273.88		10	16.1	19865
		Ścieżka: APT311,SR3NWy,WIDE1*,WDE2-2,qAR,SP3NGV-2					
710.	2008-06-14 14:51:07.011	53.1057 / 18.2612	274.41		17	27.4	20086
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
709.	2008-06-14 14:50:50.031	53.1045 / 18.2618	274.29		16	25.7	20051
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
708.	2008-06-14 14:50:39.825	53.0988 / 18.2628	273.80		13	20.9	19797

		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SP3NGV-2					
707.	2008-06-14 14:50:33.048	53.1035 / 18.2623	274.18		14	22.5	20011
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
706.	2008-06-14 14:50:16.064	53.1027 / 18.2627	274.10		13	20.9	19977
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
705.	2008-06-14 14:49:58.863	53.1018 / 18.2632	274.02		12	19.3	19937
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
704.	2008-06-14 14:49:41.881	53.1010 / 18.2633	273.94		12	19.3	19901
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
703.	2008-06-14 14:49:24.901	53.1003 / 18.2637	273.88		10	16.1	19865
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
702.	2008-06-14 14:49:08.051	53.0995 / 18.2633	273.83		12	19.3	19833
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SQ2AJ-4					
701.	2008-06-14 14:48:50.723	53.0988 / 18.2628	273.80		13	20.9	19797
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
700.	2008-06-14 14:48:33.65	53.0980 / 18.2622	273.77		15	24.1	19765
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAS,SR2NRD					
699.	2008-06-14 14:48:21.963	53.0938 / 18.2585	273.62		16	25.7	19632
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SP3NGV-2					
698.	2008-06-14 14:48:16.793	53.0968 / 18.2612	273.73		17	27.4	19727
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
697.	2008-06-14 14:48:10.29	53.0927 / 18.2578	273.57		14	22.5	19595
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SP3NGV-2					
696.	2008-06-14 14:47:57.863	53.0910 / 18.2570	273.48		12	19.3	19526
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SP3NGV-2					
695.	2008-06-14 14:47:42.581	53.0947 / 18.2593	273.65		17	27.4	19662
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
694.	2008-06-14 14:47:38.303	53.0895 / 18.2565	273.39			0.0	19457
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SP3NGV-2					
693.	2008-06-14 14:47:25.609	53.0938 / 18.2585	273.62		16	25.7	19632
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
692.	2008-06-14 14:47:08.644	53.0927 / 18.2578	273.57		14	22.5	19595
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
691.	2008-06-14 14:46:51.647	53.0918 / 18.2573	273.53		13	20.9	19559
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
690.	2008-06-14 14:46:34.438	53.0910 / 18.2570	273.48		12	19.3	19526
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
689.	2008-06-14 14:46:17.905	53.0903 / 18.2568	273.43		10	16.1	19493
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
688.	2008-06-14 14:46:00.473	53.0895 / 18.2565	273.39			0.0	19457

		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
687.	2008-06-14 14:45:56.025	53.0867 / 18.2540	273.29		15	24.1	19317
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SP3NGV-2					
686.	2008-06-14 14:45:43.49	53.0888 / 18.2563	273.34		9	14.5	19417
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
685.	2008-06-14 14:45:26.303	53.0882 / 18.2557	273.32		13	20.9	19385
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
684.	2008-06-14 14:45:09.325	53.0875 / 18.2547	273.32		13	20.9	19348
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
683.	2008-06-14 14:44:52.254	53.0867 / 18.2540	273.29		15	24.1	19317
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAS,SR2NRD					
682.	2008-06-14 14:44:35.38	53.0855 / 18.2532	273.24		18	29.0	19280
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
681.	2008-06-14 14:44:18.079	53.0842 / 18.2527	273.16		20	32.2	19250
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAS,SR2NRD					
680.	2008-06-14 14:44:01.213	53.0827 / 18.2522	273.07		22	35.4	19216
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
679.	2008-06-14 14:43:50.822	53.0773 / 18.2507	272.74		16	25.7	19090
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SP3NGV-2					
678.	2008-06-14 14:43:44.249	53.0813 / 18.2517	272.99		20	32.2	19187
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
677.	2008-06-14 14:43:27.293	53.0798 / 18.2513	272.90		21	33.8	19154
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAO,SR4NWO-1					
676.	2008-06-14 14:43:18.974	53.0745 / 18.2490	272.60		14	22.5	18988
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SP3NGV-2					
675.	2008-06-14 14:43:10.043	53.0787 / 18.2512	272.81		18	29.0	19123
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
674.	2008-06-14 14:42:53.064	53.0773 / 18.2507	272.74		16	25.7	19090
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
673.	2008-06-14 14:42:36.212	53.0763 / 18.2503	272.68		16	25.7	19059
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAS,SM7FCV-1					
672.	2008-06-14 14:42:19.096	53.0753 / 18.2497	272.63		14	22.5	19023
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
671.	2008-06-14 14:42:12.197	53.0718 / 18.2468	272.50		14	22.5	18874
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SP3NGV-2					
670.	2008-06-14 14:42:00.609	53.0728 / 18.2477	272.54		13	20.9	18916
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAO,SP2BZW-7					
669.	2008-06-14 14:41:44.914	53.0735 / 18.2483	272.56		15	24.1	18951
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
668.	2008-06-14 14:41:38.287	53.0687 / 18.2450	272.35		17	27.4	18761

		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SP3NGV-2					
667.	2008-06-14 14:41:28.372	53.0728 / 18.2477	272.54		13	20.9	18916
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
666.	2008-06-14 14:41:10.968	53.0718 / 18.2468	272.50		14	22.5	18874
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
665.	2008-06-14 14:40:54.198	53.0708 / 18.2462	272.46		18	29.0	18837
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
664.	2008-06-14 14:40:47.643	53.0608 / 18.2403	271.98		29	46.7	18580
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SP3NGV-2					
663.	2008-06-14 14:40:36.763	53.0697 / 18.2455	272.40		15	24.1	18797
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
662.	2008-06-14 14:40:19.804	53.0687 / 18.2450	272.35		17	27.4	18761
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
661.	2008-06-14 14:40:02.85	53.0673 / 18.2442	272.29		20	32.2	18722
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
660.	2008-06-14 14:39:45.611	53.0662 / 18.2433	272.24		22	35.4	18686
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
659.	2008-06-14 14:39:29.056	53.0645 / 18.2425	272.15		26	41.8	18645
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
658.	2008-06-14 14:39:11.661	53.0628 / 18.2415	272.08		28	45.1	18613
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
657.	2008-06-14 14:38:54.668	53.0608 / 18.2403	271.98		29	46.7	18580
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
656.	2008-06-14 14:38:37.472	53.0592 / 18.2395	271.90		26	41.8	18542
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
655.	2008-06-14 14:38:20.898	53.0572 / 18.2382	271.81		29	46.7	18511
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
654.	2008-06-14 14:38:03.483	53.0555 / 18.2372	271.73		28	45.1	18472
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
653.	2008-06-14 14:37:46.543	53.0537 / 18.2365	271.63		22	35.4	18427
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
652.	2008-06-14 14:37:29.29	53.0522 / 18.2362	271.53		23	37.0	18388
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
651.	2008-06-14 14:37:12.309	53.0507 / 18.2358	271.43		21	33.8	18348
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
650.	2008-06-14 14:37:03.58	53.0457 / 18.2365	271.02		15	24.1	18202
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SP3NGV-2					
649.	2008-06-14 14:36:55.758	53.0495 / 18.2358	271.34		17	27.4	18310
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
648.	2008-06-14 14:36:46.116	53.0443 / 18.2367	270.91		16	25.7	18163

		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SR3NRI					
647.	2008-06-14 14:36:38.391	53.0480 / 18.2362	271.21		18	29.0	18278
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
646.	2008-06-14 14:36:26.891	53.0423 / 18.2367	270.76		12	19.3	18095
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SP3NGV-2					
645.	2008-06-14 14:36:21.162	53.0467 / 18.2363	271.10		18	29.0	18241
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
644.	2008-06-14 14:36:04.633	53.0457 / 18.2365	271.02		15	24.1	18202
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
643.	2008-06-14 14:35:47.20	53.0443 / 18.2367	270.91		16	25.7	18163
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
642.	2008-06-14 14:35:38.036	53.0397 / 18.2360	270.59		12	19.3	17996
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SP3NGV-2					
641.	2008-06-14 14:35:30.236	53.0435 / 18.2367	270.85		15	24.1	18129
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
640.	2008-06-14 14:35:12.981	53.0423 / 18.2367	270.76		12	19.3	18095
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
639.	2008-06-14 14:34:56.01	53.0415 / 18.2367	270.70		14	22.5	18064
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
638.	2008-06-14 14:34:37.825	53.0373 / 18.2327	270.58		15	24.1	17896
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SP3NGV-2					
637.	2008-06-14 14:34:22.11	53.0365 / 18.2315	270.58		17	27.4	17868
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SR3NRI					
636.	2008-06-14 14:34:04.838	53.0388 / 18.2350	270.58		15	24.1	17961
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
635.	2008-06-14 14:33:47.881	53.0382 / 18.2338	270.59		15	24.1	17930
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
634.	2008-06-14 14:33:30.875	53.0373 / 18.2327	270.58		15	24.1	17896
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
633.	2008-06-14 14:33:12.127	53.0327 / 18.2265	270.53		17	27.4	17746
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SP3NGV-2					
632.	2008-06-14 14:32:56.685	53.0357 / 18.2302	270.58		15	24.1	17836
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
631.	2008-06-14 14:32:39.699	53.0348 / 18.2290	270.57		18	29.0	17807
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
630.	2008-06-14 14:32:23.168	53.0337 / 18.2277	270.55		18	29.0	17775
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
629.	2008-06-14 14:32:05.847	53.0327 / 18.2265	270.53		17	27.4	17746
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SQ2AJ-4					
628.	2008-06-14 14:31:48.547	53.0315 / 18.2257	270.49		20	32.2	17711

		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
627.	2008-06-14 14:31:31.622	53.0302 / 18.2247	270.44		23	37.0	17679
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
626.	2008-06-14 14:31:14.585	53.0285 / 18.2237	270.36		25	40.2	17641
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
625.	2008-06-14 14:30:57.68	53.0268 / 18.2225	270.30		28	45.1	17605
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SQ2AJ-4					
624.	2008-06-14 14:30:40.51	53.0252 / 18.2215	270.22		24	38.6	17570
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAS,SM7FCV-1					
623.	2008-06-14 14:30:23.414	53.0235 / 18.2203	270.15		23	37.0	17528
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
622.	2008-06-14 14:30:12.765	53.0167 / 18.2142	269.95		21	33.8	17341
		Ścieżka: APT311,SR3NWy,WIDE1*,WDE2-2,qAR,SR3NRI					
621.	2008-06-14 14:30:07.709	53.0220 / 18.2195	270.08		24	38.6	17493
		Ścieżka: APT311,SR2NWG*,WDE2-2,qAS,SR2NRD					
620.	2008-06-14 14:29:49.469	53.0205 / 18.2182	270.04		21	33.8	17452
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
619.	2008-06-14 14:29:32.244	53.0192 / 18.2170	270.00		24	38.6	17416
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
618.	2008-06-14 14:29:15.28	53.0178 / 18.2157	269.96		22	35.4	17375
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR4NWH,I,qAO,SR4NWH					
617.	2008-06-14 14:28:58.266	53.0167 / 18.2142	269.95		21	33.8	17341
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
616.	2008-06-14 14:28:39.244	53.0120 / 18.2093	269.84		17	27.4	17193
		Ścieżka: APT311,SR3NWy,WIDE1*,WDE2-2,qAR,SR3NRI					
615.	2008-06-14 14:28:21.225	53.0110 / 18.2078	269.84		18	29.0	17147
		Ścieżka: APT311,SR3NWy,WIDE1*,WDE2-2,qAR,SR3NRI					
614.	2008-06-14 14:28:07.135	53.0130 / 18.2105	269.86		20	32.2	17232
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SQ2AJ-4					
613.	2008-06-14 14:28:00.967	53.0102 / 18.2062	269.86		22	35.4	17112
		Ścieżka: APT311,SR3NWy,WIDE1*,WDE2-2,qAR,SR3NRI					
612.	2008-06-14 14:27:50.109	53.0120 / 18.2093	269.84		17	27.4	17193
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
611.	2008-06-14 14:27:31.528	53.0045 / 18.1972	269.89		22	35.4	16939
		Ścieżka: APT311,SR3NWy,WIDE1*,WDE2-2,qAR,SP3NGV-2					
610.	2008-06-14 14:27:15.947	53.0102 / 18.2062	269.86		22	35.4	17112
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR4NWH,I,qAO,SR4NWH					
609.	2008-06-14 14:26:58.934	53.0090 / 18.2042	269.88		23	37.0	17075
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
608.	2008-06-14 14:26:42.365	53.0078 / 18.2025	269.87		22	35.4	17042


		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
607.	2008-06-14 14:26:37.168	53.0022 / 18.1927	269.95		26	41.8	16876
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SR3NRI					
606.	2008-06-14 14:26:24.978	53.0067 / 18.2005	269.89		23	37.0	17007
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
605.	2008-06-14 14:26:07.787	53.0057 / 18.1990	269.89		22	35.4	16976
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR4NWH,I,qAO,SR4NWH					
604.	2008-06-14 14:25:50.767	53.0045 / 18.1972	269.89		22	35.4	16939
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
603.	2008-06-14 14:25:34.205	53.0033 / 18.1950	269.92		25	40.2	16910
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
602.	2008-06-14 14:25:30.061	52.9977 / 18.1837	270.07		26	41.8	16747
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SP3NGV-2					
601.	2008-06-14 14:25:16.832	53.0022 / 18.1927	269.95		26	41.8	16876
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
600.	2008-06-14 14:24:59.545	53.0012 / 18.1907	269.97		24	38.6	16846
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAS,SR2NRD					
599.	2008-06-14 14:24:42.762	52.9998 / 18.1883	269.99		23	37.0	16811
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
598.	2008-06-14 14:24:25.706	52.9988 / 18.1862	270.03		28	45.1	16781
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SQ2AJ-4					
597.	2008-06-14 14:24:08.735	52.9977 / 18.1837	270.07		26	41.8	16747
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SQ2AJ-4					
596.	2008-06-14 14:23:58.86	52.9907 / 18.1760	269.94		32	51.5	16621
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SR3NRI					
595.	2008-06-14 14:23:51.947	52.9963 / 18.1817	270.07		29	46.7	16711
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SQ2AJ-4					
594.	2008-06-14 14:23:40.089	52.9888 / 18.1750	269.86		30	48.3	16588
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SR3NRI					
593.	2008-06-14 14:23:35.791	52.9945 / 18.1797	270.04		31	49.9	16681
		Ścieżka: APT311,WIDE1*,WDE2-2,qAo,SP7KKX					
592.	2008-06-14 14:23:30.885	52.9867 / 18.1738	269.76		30	48.3	16561
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SR3NRI					
591.	2008-06-14 14:23:17.46	52.9928 / 18.1777	270.01		31	49.9	16651
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
590.	2008-06-14 14:23:00.493	52.9907 / 18.1760	269.94		32	51.5	16621
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
589.	2008-06-14 14:22:50.206	52.9830 / 18.1725	269.56		29	46.7	16497
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SR3NRI					
588.	2008-06-14 14:22:43.299	52.9888 / 18.1750	269.86		30	48.3	16588

		Ścieżka: APT311,WIDE1-1,WDE2-2,SR4NWH,I,qAO,SR4NWH					
587.	2008-06-14 14:22:26.705	52.9867 / 18.1738	269.76		30	48.3	16561
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
586.	2008-06-14 14:22:09.206	52.9850 / 18.1730	269.68		26	41.8	16527
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAS,SR2NRD					
585.	2008-06-14 14:21:52.332	52.9830 / 18.1725	269.56		29	46.7	16497
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
584.	2008-06-14 14:21:35.142	52.9810 / 18.1720	269.44		25	40.2	16461
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR4NWH,I,qAO,SR4NWH					
583.	2008-06-14 14:21:29.334	52.9767 / 18.1700	269.22		22	35.4	16344
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SR3NRI					
582.	2008-06-14 14:21:18.096	52.9797 / 18.1717	269.35		23	37.0	16424
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
581.	2008-06-14 14:21:01.182	52.9780 / 18.1710	269.27		23	37.0	16379
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR4NWH,I,qAO,SR4NWH					
580.	2008-06-14 14:20:49.547	52.9742 / 18.1677	269.16		20	32.2	16279
		Ścieżka: APT311,SP2PIT-15,WIDE1*,WDE2-2,qAS,SR2NRD					
579.	2008-06-14 14:20:44.164	52.9767 / 18.1700	269.22		22	35.4	16344
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
578.	2008-06-14 14:20:26.937	52.9752 / 18.1687	269.18		21	33.8	16309
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
577.	2008-06-14 14:20:09.953	52.9742 / 18.1677	269.16		20	32.2	16279
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
576.	2008-06-14 14:19:52.969	52.9730 / 18.1658	269.17		20	32.2	16246
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
575.	2008-06-14 14:19:36.006	52.9720 / 18.1643	269.17		23	37.0	16218
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
574.	2008-06-14 14:19:16.249	52.9667 / 18.1525	269.38		26	41.8	16045
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SR3NRI					
573.	2008-06-14 14:19:02.205	52.9700 / 18.1598	269.25		24	38.6	16153
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
572.	2008-06-14 14:18:44.87	52.9688 / 18.1573	269.30		25	40.2	16117
		Ścieżka: APT311,WIDE1-1,WDE2-2,SQ9LBC,qAS,SQ9LBC					
571.	2008-06-14 14:18:27.801	52.9678 / 18.1548	269.35		26	41.8	16086
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
570.	2008-06-14 14:18:10.593	52.9667 / 18.1525	269.38		26	41.8	16045
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
569.	2008-06-14 14:17:57.833	52.9633 / 18.1467	269.44		25	40.2	15927
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SP3NGV-2					
568.	2008-06-14 14:17:53.717	52.9657 / 18.1505	269.41		23	37.0	16009

		Ścieżka: APT311,WIDE1-1,WDE2-2,qAS,SP5QWK-8					
567.	2008-06-14 14:17:36.626	52.9645 / 18.1483	269.44		22	35.4	15967
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
566.	2008-06-14 14:17:19.926	52.9633 / 18.1467	269.44		25	40.2	15927
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
565.	2008-06-14 14:17:15.054	52.9575 / 18.1398	269.37		25	40.2	15776
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SR3NRI					
564.	2008-06-14 14:17:02.933	52.9620 / 18.1450	269.43		25	40.2	15891
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SP4PSU-1					
563.	2008-06-14 14:16:50.708	52.9562 / 18.1387	269.33		24	38.6	15741
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SR3NRI					
562.	2008-06-14 14:16:45.475	52.9607 / 18.1433	269.42		24	38.6	15855
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
561.	2008-06-14 14:16:28.463	52.9590 / 18.1415	269.39		24	38.6	15815
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
560.	2008-06-14 14:16:11.549	52.9575 / 18.1398	269.37		25	40.2	15776
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SQ2AJ-4					
559.	2008-06-14 14:16:05.802	52.9533 / 18.1362	269.26		23	37.0	15672
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SR3NRI					
558.	2008-06-14 14:15:58.988	52.9390 / 18.1190	269.12		33	53.1	15322
		Ścieżka: APT311,SP2PIT-15,WIDE1*,WDE2-2,qAS,SR2NRD					
557.	2008-06-14 14:15:54.73	52.9562 / 18.1387	269.33		24	38.6	15741
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
556.	2008-06-14 14:15:33.781	52.9492 / 18.1325	269.15		23	37.0	15562
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SP3NGV-2					
555.	2008-06-14 14:15:20.483	52.9533 / 18.1362	269.26		23	37.0	15672
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAS,SP5QWK-8					
554.	2008-06-14 14:15:03.485	52.9518 / 18.1350	269.21		21	33.8	15635
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
553.	2008-06-14 14:14:58.357	52.9480 / 18.1312	269.13		22	35.4	15530
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SR3NRI					
552.	2008-06-14 14:14:46.544	52.9507 / 18.1340	269.18		22	35.4	15601
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
551.	2008-06-14 14:14:38.136	52.9455 / 18.1280	269.12		25	40.2	15454
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SP3NGV-2					
550.	2008-06-14 14:14:29.575	52.9492 / 18.1325	269.15		23	37.0	15562
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
549.	2008-06-14 14:14:12.224	52.9480 / 18.1312	269.13		22	35.4	15530
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SP4PSU-1					
548.	2008-06-14 14:13:55.208	52.9467 / 18.1297	269.12		23	37.0	15491

		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
547.	2008-06-14 14:13:37.984	52.9455 / 18.1280	269.12		25	40.2	15454
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
546.	2008-06-14 14:13:20.995	52.9438 / 18.1258	269.11		29	46.7	15417
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
545.	2008-06-14 14:13:04.427	52.9425 / 18.1237	269.13		32	51.5	15386
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
544.	2008-06-14 14:12:47.139	52.9407 / 18.1212	269.13		32	51.5	15353
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SQ2AJ-4					
543.	2008-06-14 14:12:40.88	52.9313 / 18.1117	268.96		29	46.7	15195
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SR3NRI					
542.	2008-06-14 14:12:34.334	52.9278 / 18.1092	268.84		24	38.6	15133
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SR3NRI					
541.	2008-06-14 14:12:29.815	52.9390 / 18.1190	269.12		33	53.1	15322
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
540.	2008-06-14 14:12:12.916	52.9370 / 18.1167	269.10		36	57.9	15288
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAS,SP5QWK-8					
539.	2008-06-14 14:12:04.47	52.9263 / 18.1078	268.80		22	35.4	15097
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SR3NRI					
538.	2008-06-14 14:11:55.847	52.9350 / 18.1148	269.05		32	51.5	15257
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAS,SR2NRD					
537.	2008-06-14 14:11:38.883	52.9330 / 18.1130	269.00		30	48.3	15225
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
536.	2008-06-14 14:11:32.807	52.9252 / 18.1067	268.78		23	37.0	15062
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SR3NRI					
535.	2008-06-14 14:11:21.682	52.9313 / 18.1117	268.96		29	46.7	15195
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SQ2AJ-4					
534.	2008-06-14 14:11:04.67	52.9293 / 18.1103	268.88		26	41.8	15165
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
533.	2008-06-14 14:10:48.107	52.9278 / 18.1092	268.84		24	38.6	15133
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
532.	2008-06-14 14:10:34.888	52.9212 / 18.1015	268.77		25	40.2	14953
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SR3NRI					
531.	2008-06-14 14:10:30.718	52.9263 / 18.1078	268.80		22	35.4	15097
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
530.	2008-06-14 14:10:13.494	52.9252 / 18.1067	268.78		23	37.0	15062
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
529.	2008-06-14 14:09:56.573	52.9238 / 18.1048	268.78		23	37.0	15027
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SP4PSU-1					
528.	2008-06-14 14:09:39.60	52.9227 / 18.1032	268.79		23	37.0	14987

		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SQ2AJ-4					
527.	2008-06-14 14:09:22.562	52.9212 / 18.1015	268.77		25	40.2	14953
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
526.	2008-06-14 14:09:05.762	52.9197 / 18.1003	268.72		26	41.8	14916
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
525.	2008-06-14 14:08:48.753	52.9180 / 18.0988	268.68		26	41.8	14883
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
524.	2008-06-14 14:08:31.783	52.9163 / 18.0977	268.63		28	45.1	14844
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
523.	2008-06-14 14:08:18.686	52.9110 / 18.0943	268.43		24	38.6	14739
		Ścieżka: APT311,SP2PIT-15,WIDE1*,WDE2-2,qAS,SR2NRD					
522.	2008-06-14 14:08:14.395	52.9145 / 18.0965	268.56		28	45.1	14812
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
521.	2008-06-14 14:07:57.169	52.9127 / 18.0953	268.49		26	41.8	14773
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
520.	2008-06-14 14:07:47.284	52.9068 / 18.0903	268.35		23	37.0	14620
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SP3NGV-2					
519.	2008-06-14 14:07:40.182	52.9110 / 18.0943	268.43		24	38.6	14739
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
518.	2008-06-14 14:07:23.614	52.9095 / 18.0932	268.38		23	37.0	14695
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
517.	2008-06-14 14:07:14.059	52.9032 / 18.0838	268.43		28	45.1	14514
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SR3NRI					
516.	2008-06-14 14:07:06.234	52.9082 / 18.0920	268.35		23	37.0	14659
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
515.	2008-06-14 14:06:55.876	52.9017 / 18.0815	268.45		26	41.8	14471
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SP3NGV-2					
514.	2008-06-14 14:06:49.095	52.9068 / 18.0903	268.35		23	37.0	14620
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SQ2AJ-4					
513.	2008-06-14 14:06:30.428	52.9003 / 18.0797	268.45		29	46.7	14435
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SR3NRI					
512.	2008-06-14 14:06:13.879	52.8970 / 18.0757	268.43		30	48.3	14368
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SP3NGV-2					
511.	2008-06-14 14:05:58.075	52.9032 / 18.0838	268.43		28	45.1	14514
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
510.	2008-06-14 14:05:40.862	52.9017 / 18.0815	268.45		26	41.8	14471
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
509.	2008-06-14 14:05:33.645	52.8920 / 18.0688	268.44		32	51.5	14263
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SR3NRI					
508.	2008-06-14 14:05:24.292	52.9003 / 18.0797	268.45		29	46.7	14435

		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
507.	2008-06-14 14:05:07.303	52.8987 / 18.0775	268.45		31	49.9	14397
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
506.	2008-06-14 14:04:49.925	52.8970 / 18.0757	268.43		30	48.3	14368
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
505.	2008-06-14 14:04:39.691	52.8853 / 18.0587	268.52		35	56.3	14135
		Ścieżka: APT311,SR3NWy,WIDE1*,WDE2-2,qAR,SR3NRI					
504.	2008-06-14 14:04:31.339	52.8837 / 18.0563	268.53		35	56.3	14100
		Ścieżka: APT311,SR3NWy,WIDE1*,WDE2-2,qAR,SP3NGV-2					
503.	2008-06-14 14:04:16.296	52.8938 / 18.0713	268.44		31	49.9	14299
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
502.	2008-06-14 14:03:59.145	52.8920 / 18.0688	268.44		32	51.5	14263
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
501.	2008-06-14 14:03:41.764	52.8903 / 18.0667	268.44		31	49.9	14233
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
500.	2008-06-14 14:03:24.537	52.8888 / 18.0640	268.48		32	51.5	14197
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
499.	2008-06-14 14:03:07.969	52.8872 / 18.0615	268.50		36	57.9	14168
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
498.	2008-06-14 14:02:50.569	52.8853 / 18.0587	268.52		35	56.3	14135
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
497.	2008-06-14 14:02:40.075	52.8763 / 18.0478	268.48		33	53.1	13966
		Ścieżka: APT311,SR3NWy,WIDE1*,WDE2-2,qAR,SR3NRI					
496.	2008-06-14 14:02:33.61	52.8837 / 18.0563	268.53		35	56.3	14100
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
495.	2008-06-14 14:02:28.178	52.8745 / 18.0462	268.44		32	51.5	13939
		Ścieżka: APT311,SR3NWy,WIDE1*,WDE2-2,qAR,SR3NRI					
494.	2008-06-14 14:02:16.788	52.8818 / 18.0537	268.55		33	53.1	14068
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
493.	2008-06-14 14:01:59.805	52.8802 / 18.0517	268.54		30	48.3	14032
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
492.	2008-06-14 14:01:42.414	52.8782 / 18.0497	268.51		29	46.7	14000
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
491.	2008-06-14 14:01:25.446	52.8763 / 18.0478	268.48		33	53.1	13966
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
490.	2008-06-14 14:01:05.034	52.8670 / 18.0408	268.22		24	38.6	13818
		Ścieżka: APT311,SR3NWy,WIDE1*,WDE2-2,qAR,SR3NRI					
489.	2008-06-14 14:00:51.325	52.8723 / 18.0447	268.37		29	46.7	13907
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAS,SP5QWK-8					
488.	2008-06-14 14:00:34.065	52.8635 / 18.0383	268.11		30	48.3	13752




		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SR3NRI					
487.	2008-06-14 14:00:17.286	52.8687 / 18.0418	268.28		29	46.7	13847
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
486.	2008-06-14 14:00:11.974	52.8617 / 18.0367	268.08		30	48.3	13718
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SR3NRI					
485.	2008-06-14 14:00:00.068	52.8670 / 18.0408	268.22		24	38.6	13818
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
484.	2008-06-14 13:59:43.127	52.8652 / 18.0395	268.16		29	46.7	13782
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SQ2AJ-4					
483.	2008-06-14 13:59:26.094	52.8635 / 18.0383	268.11		30	48.3	13752
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
482.	2008-06-14 13:59:21.588	52.8567 / 18.0313	268.02		30	48.3	13618
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SR3NRI					
481.	2008-06-14 13:59:09.133	52.8617 / 18.0367	268.08		30	48.3	13718
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
480.	2008-06-14 13:59:02.472	52.8550 / 18.0292	268.03		31	49.9	13577
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SR3NRI					
479.	2008-06-14 13:58:52.324	52.8600 / 18.0350	268.05		29	46.7	13688
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
478.	2008-06-14 13:58:34.923	52.8582 / 18.0332	268.03		26	41.8	13652
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
477.	2008-06-14 13:58:18.424	52.8567 / 18.0313	268.02		30	48.3	13618
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
476.	2008-06-14 13:58:01.048	52.8550 / 18.0292	268.03		31	49.9	13577
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SP4PSU-1					
475.	2008-06-14 13:57:41.732	52.8468 / 18.0183	268.06		29	46.7	13358
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SR3NRI					
474.	2008-06-14 13:57:23.011	52.8452 / 18.0167	268.04		28	45.1	13312
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SR3NRI					
473.	2008-06-14 13:57:10.516	52.8502 / 18.0223	268.07		30	48.3	13449
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR2BZW,qAO,SR2BZW					
472.	2008-06-14 13:56:52.818	52.8483 / 18.0202	268.06		28	45.1	13399
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
471.	2008-06-14 13:56:47.625	52.8422 / 18.0132	268.03		26	41.8	13234
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SP3NGV-2					
470.	2008-06-14 13:56:35.607	52.8468 / 18.0183	268.06		29	46.7	13358
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
469.	2008-06-14 13:56:18.607	52.8452 / 18.0167	268.04		28	45.1	13312
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
468.	2008-06-14 13:56:01.626	52.8437 / 18.0148	268.04		25	40.2	13271




		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
467.	2008-06-14 13:55:44.661	52.8422 / 18.0132	268.03		26	41.8	13234
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
466.	2008-06-14 13:55:27.842	52.8408 / 18.0113	268.04		24	38.6	13189
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
465.	2008-06-14 13:55:10.446	52.8395 / 18.0095	268.04		28	45.1	13156
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
464.	2008-06-14 13:54:59.453	52.8347 / 18.0025	268.10		32	51.5	13059
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SR3NRI					
463.	2008-06-14 13:54:53.462	52.8382 / 18.0073	268.07		30	48.3	13122
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
462.	2008-06-14 13:54:36.505	52.8365 / 18.0050	268.09		31	49.9	13091
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
461.	2008-06-14 13:54:19.272	52.8347 / 18.0025	268.10		32	51.5	13059
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
460.	2008-06-14 13:54:02.288	52.8332 / 18.0002	268.13		32	51.5	13033
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
459.	2008-06-14 13:53:45.766	52.8315 / 17.9978	268.14		33	53.1	13004
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SQ2AJ-4					
458.	2008-06-14 13:53:28.58	52.8298 / 17.9955	268.16		32	51.5	12978
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SQ2AJ-4					
457.	2008-06-14 13:53:16.40	52.8213 / 17.9840	268.22		36	57.9	12815
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SP3NGV-2					
456.	2008-06-14 13:53:11.114	52.8278 / 17.9935	268.13		30	48.3	12948
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
455.	2008-06-14 13:52:58.764	52.8198 / 17.9810	268.29		36	57.9	12783
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SP3NGV-2					
454.	2008-06-14 13:52:54	52.8262 / 17.9915	268.13		29	46.7	12920
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAS,SR2NRD					
453.	2008-06-14 13:52:37.565	52.8245 / 17.9893	268.14		30	48.3	12883
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
452.	2008-06-14 13:52:20.177	52.8230 / 17.9870	268.17		33	53.1	12851
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
451.	2008-06-14 13:52:02.958	52.8213 / 17.9840	268.22		36	57.9	12815
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
450.	2008-06-14 13:51:45.174	52.8142 / 17.9717	268.42		38	61.2	12687
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SP3NGV-2					
449.	2008-06-14 13:51:28.174	52.8123 / 17.9688	268.46		37	59.5	12657
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SP3NGV-2					
448.	2008-06-14 13:51:12.017	52.8163 / 17.9748	268.39		39	62.8	12719

		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
447.	2008-06-14 13:50:55.215	52.8142 / 17.9717	268.42		38	61.2	12687
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
446.	2008-06-14 13:50:50.872	52.8070 / 17.9605	268.56		31	49.9	12563
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SP3NGV-2					
445.	2008-06-14 13:50:37.81	52.8123 / 17.9688	268.46		37	59.5	12657
		Ścieżka: APT311,SR4NWO*,WDE2-2,qAo,SR4NWO-1					
444.	2008-06-14 13:50:20.83	52.8105 / 17.9658	268.50		36	57.9	12625
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
443.	2008-06-14 13:50:12.683	52.8035 / 17.9555	268.61		35	56.3	12502
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SR3NRI					
442.	2008-06-14 13:50:03.979	52.8088 / 17.9633	268.53		35	56.3	12596
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR2BZW,qAO,SR2BZW					
441.	2008-06-14 13:49:46.599	52.8070 / 17.9605	268.56		31	49.9	12563
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
440.	2008-06-14 13:49:29.491	52.8053 / 17.9583	268.57		33	53.1	12534
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAS,SR2NRD					
439.	2008-06-14 13:49:22.692	52.7987 / 17.9482	268.70		33	53.1	12403
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SR3NRI					
438.	2008-06-14 13:49:12.665	52.8035 / 17.9555	268.61		35	56.3	12502
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
437.	2008-06-14 13:48:55.651	52.8018 / 17.9532	268.63		32	51.5	12467
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
436.	2008-06-14 13:48:38.442	52.8003 / 17.9507	268.67		31	49.9	12435
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
435.	2008-06-14 13:48:21.319	52.7987 / 17.9482	268.70		33	53.1	12403
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAS,SR2NRD					
434.	2008-06-14 13:48:04.503	52.7968 / 17.9453	268.74		36	57.9	12366
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
433.	2008-06-14 13:47:47.488	52.7952 / 17.9425	268.79		37	59.5	12331
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
432.	2008-06-14 13:47:30.714	52.7933 / 17.9395	268.83		35	56.3	12301
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
431.	2008-06-14 13:47:21.383	52.7880 / 17.9310	268.96		38	61.2	12202
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SP3NGV-2					
430.	2008-06-14 13:47:13.285	52.7918 / 17.9370	268.87		33	53.1	12267
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
429.	2008-06-14 13:47:08.664	52.7863 / 17.9282	269.01		36	57.9	12169
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SP3NGV-2					
428.	2008-06-14 13:46:56.752	52.7900 / 17.9340	268.92		36	57.9	12236

		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
427.	2008-06-14 13:46:39.365	52.7880 / 17.9310	268.96		38	61.2	12202
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
426.	2008-06-14 13:46:22.106	52.7863 / 17.9282	269.01		36	57.9	12169
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
425.	2008-06-14 13:46:05.138	52.7842 / 17.9250	269.04		41	66.0	12133
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
424.	2008-06-14 13:45:59.384	52.7740 / 17.9107	269.19		37	59.5	11955
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAO,SP2BZW-7					
423.	2008-06-14 13:45:48.125	52.7822 / 17.9222	269.07		41	66.0	12098
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
422.	2008-06-14 13:45:37.265	52.7722 / 17.9080	269.22		36	57.9	11916
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SR3NRI					
421.	2008-06-14 13:45:31.194	52.7798 / 17.9192	269.09		39	62.8	12062
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
420.	2008-06-14 13:45:13.974	52.7778 / 17.9165	269.11		39	62.8	12029
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
419.	2008-06-14 13:44:54.36	52.7705 / 17.9055	269.26		35	56.3	11882
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SP3NGV-2					
418.	2008-06-14 13:44:40.437	52.7740 / 17.9107	269.19		37	59.5	11955
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
417.	2008-06-14 13:44:23.073	52.7722 / 17.9080	269.22		36	57.9	11916
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
416.	2008-06-14 13:44:18.565	52.7637 / 17.8978	269.25		43	69.2	11749
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SP3NGV-2					
415.	2008-06-14 13:44:03.364	52.7613 / 17.8957	269.23		43	69.2	11717
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SP3NGV-2					
414.	2008-06-14 13:43:48.862	52.7683 / 17.9025	269.29		37	59.5	11835
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
413.	2008-06-14 13:43:32.298	52.7662 / 17.9002	269.28		41	66.0	11786
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
412.	2008-06-14 13:43:22.766	52.7587 / 17.8935	269.18		41	66.0	11683
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SR3NRI					
411.	2008-06-14 13:43:14.331	52.7538 / 17.8888	269.14		41	66.0	11618
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SR3NRI					
410.	2008-06-14 13:42:57.653	52.7613 / 17.8957	269.23		43	69.2	11717
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
409.	2008-06-14 13:42:49.106	52.7488 / 17.8840	269.10		43	69.2	11555
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SR3NRI					
408.	2008-06-14 13:42:41.119	52.7587 / 17.8935	269.18		41	66.0	11683

		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
407.	2008-06-14 13:42:23.695	52.7563 / 17.8913	269.16		39	62.8	11652
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
406.	2008-06-14 13:42:06.704	52.7538 / 17.8888	269.14		41	66.0	11618
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
405.	2008-06-14 13:41:49.936	52.7515 / 17.8865	269.13		44	70.8	11588
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
404.	2008-06-14 13:41:32.496	52.7488 / 17.8840	269.10		43	69.2	11555
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
403.	2008-06-14 13:41:22.943	52.7355 / 17.8728	268.90		44	70.8	11391
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SR3NRI					
402.	2008-06-14 13:41:15.536	52.7463 / 17.8818	269.07		41	66.0	11521
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
401.	2008-06-14 13:40:58.585	52.7437 / 17.8793	269.04		44	70.8	11490
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
400.	2008-06-14 13:40:41.346	52.7412 / 17.8772	269.01		45	72.4	11456
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
399.	2008-06-14 13:40:24.359	52.7382 / 17.8748	268.96		44	70.8	11425
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
398.	2008-06-14 13:40:13.576	52.7245 / 17.8652	268.66		38	61.2	11268
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SR3NRI					
397.	2008-06-14 13:40:07.819	52.7355 / 17.8728	268.90		44	70.8	11391
		Ścieżka: APT311,SR4NWO*,WDE2-2,qAo,SR4NWO-1					
396.	2008-06-14 13:39:50.423	52.7327 / 17.8707	268.85		45	72.4	11365
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
395.	2008-06-14 13:39:33.178	52.7297 / 17.8687	268.78		41	66.0	11333
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
394.	2008-06-14 13:39:16.215	52.7273 / 17.8670	268.73		40	64.4	11304
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
393.	2008-06-14 13:38:59.648	52.7245 / 17.8652	268.66		38	61.2	11268
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
392.	2008-06-14 13:38:42.268	52.7223 / 17.8635	268.62		39	62.8	11238
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
391.	2008-06-14 13:38:23.251	52.7108 / 17.8555	268.38		36	57.9	11064
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SP3NGV-2					
390.	2008-06-14 13:38:08.113	52.7175 / 17.8605	268.50		37	59.5	11170
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
389.	2008-06-14 13:37:51.485	52.7152 / 17.8587	268.46		33	53.1	11135
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
388.	2008-06-14 13:37:34.134	52.7132 / 17.8572	268.43		35	56.3	11102

		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
387.	2008-06-14 13:37:16.151	52.7052 / 17.8500	268.35		31	49.9	10946
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SP3NGV-2					
386.	2008-06-14 13:37:01.082	52.7088 / 17.8540	268.34		32	51.5	11024
		Ścieżka: APT311,SR1NRS*,WIDE1*,WDE2-2,SR1NRE,I,qAO,SR1NRE					
385.	2008-06-14 13:36:51.856	52.6998 / 17.8438	268.38		31	49.9	10840
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SR3NRI					
384.	2008-06-14 13:36:47.115	52.6983 / 17.8418	268.40		32	51.5	10809
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAO,SP2BZW-7					
383.	2008-06-14 13:36:40.527	52.6928 / 17.8358	268.42		30	48.3	10707
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAO,SP2BZW-7					
382.	2008-06-14 13:36:25.964	52.7052 / 17.8500	268.35		31	49.9	10946
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
381.	2008-06-14 13:36:13.17	52.6947 / 17.8377	268.42		29	46.7	10735
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SR3NRI					
380.	2008-06-14 13:36:09.135	52.7033 / 17.8482	268.34		30	48.3	10909
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
379.	2008-06-14 13:35:51.525	52.6928 / 17.8358	268.42		30	48.3	10707
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SP3NGV-2					
378.	2008-06-14 13:35:34.723	52.6998 / 17.8438	268.38		31	49.9	10840
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
377.	2008-06-14 13:35:17.786	52.6983 / 17.8418	268.40		32	51.5	10809
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SQ2AJ-4					
376.	2008-06-14 13:35:00.968	52.6965 / 17.8395	268.43		32	51.5	10774
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
375.	2008-06-14 13:34:52.927	52.6878 / 17.8300	268.45		35	56.3	10615
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SR3NRI					
374.	2008-06-14 13:34:43.639	52.6947 / 17.8377	268.42		29	46.7	10735
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SQ2AJ-4					
373.	2008-06-14 13:34:27.307	52.6928 / 17.8358	268.42		30	48.3	10707
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAO,SP2BZW-7					
372.	2008-06-14 13:34:17.462	52.6858 / 17.8273	268.49		33	53.1	10587
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SR3NRI					
371.	2008-06-14 13:34:09.631	52.6913 / 17.8342	268.42		30	48.3	10676
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
370.	2008-06-14 13:34:01.577	52.6838 / 17.8247	268.52		35	56.3	10553
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAO,SP2BZW-7					
369.	2008-06-14 13:33:52.417	52.6895 / 17.8320	268.44		30	48.3	10645
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
368.	2008-06-14 13:33:35.416	52.6878 / 17.8300	268.45		35	56.3	10615

		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
367.	2008-06-14 13:33:14.965	52.6802 / 17.8203	268.55		33	53.1	10490
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAO,SP2BZW-7					
366.	2008-06-14 13:32:58.935	52.6760 / 17.8157	268.57		35	56.3	10384
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SR3NRI					
365.	2008-06-14 13:32:44.215	52.6783 / 17.8182	268.57		40	64.4	10444
		Ścieżka: APT311,SR3DPN,WIDE1*,WDE2-2,qAO,SR3WXA					
364.	2008-06-14 13:32:27.678	52.6802 / 17.8203	268.55		33	53.1	10490
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
363.	2008-06-14 13:32:10.599	52.6783 / 17.8182	268.57		40	64.4	10444
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAS,SP5QWK-8					
362.	2008-06-14 13:31:53.326	52.6760 / 17.8157	268.57		35	56.3	10384
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
361.	2008-06-14 13:31:36.112	52.6742 / 17.8138	268.57		31	49.9	10331
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
360.	2008-06-14 13:31:28.633	52.6703 / 17.8060	268.80		29	46.7	10198
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SR3NRI					
359.	2008-06-14 13:31:19.525	52.6725 / 17.8115	268.61		26	41.8	10279
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
358.	2008-06-14 13:31:02.193	52.6715 / 17.8092	268.68		29	46.7	10234
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
357.	2008-06-14 13:30:44.958	52.6663 / 17.7937	269.27		33	53.1	10048
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SR3NRI					
356.	2008-06-14 13:30:27.932	52.6695 / 17.8030	268.92		30	48.3	10167
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
355.	2008-06-14 13:30:09.275	52.6630 / 17.7845	269.61		33	53.1	9939
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SP3NGV-2					
354.	2008-06-14 13:29:53.989	52.6675 / 17.7970	269.15		33	53.1	10088
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
353.	2008-06-14 13:29:36.983	52.6663 / 17.7937	269.27		33	53.1	10048
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
352.	2008-06-14 13:29:19.774	52.6653 / 17.7907	269.39		31	49.9	10015
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
351.	2008-06-14 13:29:02.792	52.6640 / 17.7875	269.49		32	51.5	9976
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
350.	2008-06-14 13:28:45.814	52.6630 / 17.7845	269.61		33	53.1	9939
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
349.	2008-06-14 13:28:28.831	52.6615 / 17.7812	269.71		33	53.1	9899
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
348.	2008-06-14 13:28:11.648	52.6603 / 17.7782	269.82		36	57.9	9858

		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
347.	2008-06-14 13:27:54.631	52.6588 / 17.7748	269.92		30	48.3	9821
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
346.	2008-06-14 13:27:37.651	52.6578 / 17.7720	270.03		32	51.5	9787
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
345.	2008-06-14 13:27:20.732	52.6565 / 17.7688	270.14		35	56.3	9747
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
344.	2008-06-14 13:27:08.639	52.6525 / 17.7600	270.42		31	49.9	9629
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SP3NGV-2					
343.	2008-06-14 13:27:03.48	52.6552 / 17.7660	270.22		33	53.1	9709
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
342.	2008-06-14 13:26:46.848	52.6538 / 17.7628	270.33		33	53.1	9668
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
341.	2008-06-14 13:26:38.675	52.6498 / 17.7540	270.61		33	53.1	9548
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAO,SP2BZW-7					
340.	2008-06-14 13:26:29.966	52.6525 / 17.7600	270.42		31	49.9	9629
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
339.	2008-06-14 13:26:11.99	52.6468 / 17.7480	270.79		33	53.1	9471
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAO,SP2BZW-7					
338.	2008-06-14 13:25:55.193	52.6498 / 17.7540	270.61		33	53.1	9548
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAS,SR2NRD					
337.	2008-06-14 13:25:38.36	52.6482 / 17.7508	270.70		35	56.3	9513
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
336.	2008-06-14 13:25:34.04	52.6433 / 17.7420	270.94		35	56.3	9389
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAO,SP2BZW-7					
335.	2008-06-14 13:25:21.804	52.6468 / 17.7480	270.79		33	53.1	9471
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
334.	2008-06-14 13:25:04.378	52.6452 / 17.7450	270.87		37	59.5	9436
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
333.	2008-06-14 13:24:53.102	52.6373 / 17.7290	271.36		38	61.2	9209
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SR3NRI					
332.	2008-06-14 13:24:47.473	52.6433 / 17.7420	270.94		35	56.3	9389
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
331.	2008-06-14 13:24:30.196	52.6418 / 17.7390	271.03		36	57.9	9334
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
330.	2008-06-14 13:24:19.132	52.6360 / 17.7260	271.46		36	57.9	9174
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SR3NRI					
329.	2008-06-14 13:24:13.215	52.6403 / 17.7355	271.15		36	57.9	9283
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
328.	2008-06-14 13:23:56.257	52.6390 / 17.7325	271.25		38	61.2	9249

		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
327.	2008-06-14 13:23:39.067	52.6373 / 17.7290	271.36		38	61.2	9209
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
326.	2008-06-14 13:23:18.434	52.6315 / 17.7158	271.80		37	59.5	9079
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAO,SP2BZW-7					
325.	2008-06-14 13:23:03.892	52.6300 / 17.7130	271.88		35	56.3	9053
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SP3NGV-2					
324.	2008-06-14 13:22:48.099	52.6330 / 17.7193	271.68		35	56.3	9108
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
323.	2008-06-14 13:22:30.898	52.6315 / 17.7158	271.80		37	59.5	9079
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
322.	2008-06-14 13:22:13.929	52.6300 / 17.7130	271.88		35	56.3	9053
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
321.	2008-06-14 13:21:53.915	52.6240 / 17.7005	272.28		35	56.3	8953
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SR3NRI					
320.	2008-06-14 13:21:40.058	52.6270 / 17.7067	272.08		33	53.1	9002
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SQ2AJ-4					
319.	2008-06-14 13:21:22.762	52.6255 / 17.7035	272.19		33	53.1	8975
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
318.	2008-06-14 13:21:05.84	52.6240 / 17.7005	272.28		35	56.3	8953
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
317.	2008-06-14 13:20:49.244	52.6225 / 17.6973	272.38		36	57.9	8927
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
316.	2008-06-14 13:20:31.835	52.6210 / 17.6945	272.46		36	57.9	8901
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
315.	2008-06-14 13:20:14.606	52.6193 / 17.6912	272.57		36	57.9	8877
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
314.	2008-06-14 13:19:58.093	52.6178 / 17.6882	272.66		37	59.5	8852
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
313.	2008-06-14 13:19:49.564	52.6112 / 17.6762	273.00		37	59.5	8746
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SP3NGV-2					
312.	2008-06-14 13:19:40.663	52.6162 / 17.6850	272.76		36	57.9	8824
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
311.	2008-06-14 13:19:21.004	52.6078 / 17.6700	273.18		37	59.5	8691
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAO,SP2BZW-7					
310.	2008-06-14 13:19:04.014	52.6060 / 17.6670	273.26		37	59.5	8665
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAO,SR3WXA					
309.	2008-06-14 13:18:49.492	52.6112 / 17.6762	273.00		37	59.5	8746
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
308.	2008-06-14 13:18:32.507	52.6095 / 17.6730	273.10		35	56.3	8720

		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
307.	2008-06-14 13:18:12.444	52.5975 / 17.6522	273.68		36	57.9	8516
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAO,SP2BZW-7					
306.	2008-06-14 13:17:58.326	52.6060 / 17.6670	273.26		37	59.5	8665
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
305.	2008-06-14 13:17:41.344	52.6043 / 17.6643	273.33		36	57.9	8634
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
304.	2008-06-14 13:17:21.81	52.5975 / 17.6522	273.68		36	57.9	8516
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAO,SR3WXA					
303.	2008-06-14 13:17:07.386	52.6008 / 17.6582	273.50		36	57.9	8577
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
302.	2008-06-14 13:16:50.633	52.5992 / 17.6555	273.57		36	57.9	8548
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
301.	2008-06-14 13:16:33.204	52.5975 / 17.6522	273.68		36	57.9	8516
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
300.	2008-06-14 13:16:16.227	52.5958 / 17.6495	273.74		36	57.9	8483
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
299.	2008-06-14 13:15:59.248	52.5940 / 17.6465	273.82		36	57.9	8447
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
298.	2008-06-14 13:15:42.066	52.5923 / 17.6437	273.90		37	59.5	8421
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
297.	2008-06-14 13:15:25.088	52.5905 / 17.6405	273.99		38	61.2	8388
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
296.	2008-06-14 13:15:08.128	52.5888 / 17.6375	274.08		36	57.9	8357
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
295.	2008-06-14 13:14:51.129	52.5870 / 17.6342	274.18		38	61.2	8324
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
294.	2008-06-14 13:14:42.574	52.5633 / 17.5853	275.85		33	53.1	7746
		Ścieżka: APT311,SP2PIT-15,WIDE1*,WDE2-2,qAS,SR2NRD					
293.	2008-06-14 13:14:33.931	52.5855 / 17.6313	274.27		40	64.4	8288
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
292.	2008-06-14 13:14:24.918	52.5802 / 17.6213	274.58		36	57.9	8164
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SR3NRI					
291.	2008-06-14 13:14:16.95	52.5835 / 17.6280	274.36		36	57.9	8241
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
290.	2008-06-14 13:13:57.673	52.5770 / 17.6147	274.81		38	61.2	8082
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SR3NRI					
289.	2008-06-14 13:13:49.331	52.5755 / 17.6117	274.91		37	59.5	8048
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAO,SP2BZW-7					
288.	2008-06-14 13:13:42.999	52.5802 / 17.6213	274.58		36	57.9	8164

		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
287.	2008-06-14 13:13:38.933	52.5737 / 17.6083	275.01		36	57.9	8009
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SR3NRI					
286.	2008-06-14 13:13:26.236	52.5787 / 17.6182	274.69		38	61.2	8122
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
285.	2008-06-14 13:13:14.304	52.5722 / 17.6052	275.12		38	61.2	7974
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAO,SP2BZW-7					
284.	2008-06-14 13:13:09.243	52.5770 / 17.6147	274.81		38	61.2	8082
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
283.	2008-06-14 13:12:51.831	52.5755 / 17.6117	274.91		37	59.5	8048
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
282.	2008-06-14 13:12:32.976	52.5705 / 17.6017	275.24		37	59.5	7935
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAO,SP2BZW-7					
281.	2008-06-14 13:12:17.676	52.5722 / 17.6052	275.12		38	61.2	7974
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
280.	2008-06-14 13:12:00.671	52.5705 / 17.6017	275.24		37	59.5	7935
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
279.	2008-06-14 13:11:54.151	52.5647 / 17.5885	275.73		36	57.9	7780
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SP3NGV-2					
278.	2008-06-14 13:11:43.692	52.5692 / 17.5987	275.35		36	57.9	7897
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
277.	2008-06-14 13:11:30.875	52.5633 / 17.5853	275.85		33	53.1	7746
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SR3NRI					
276.	2008-06-14 13:11:26.711	52.5675 / 17.5950	275.49		36	57.9	7856
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
275.	2008-06-14 13:11:22.31	52.5617 / 17.5820	275.96		36	57.9	7708
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SP3NGV-2					
274.	2008-06-14 13:11:09.511	52.5662 / 17.5920	275.59		38	61.2	7819
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
273.	2008-06-14 13:10:52.974	52.5647 / 17.5885	275.73		36	57.9	7780
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
272.	2008-06-14 13:10:35.533	52.5633 / 17.5853	275.85		33	53.1	7746
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAS,SR2NRD					
271.	2008-06-14 13:10:25.415	52.5555 / 17.5700	276.36		36	57.9	7572
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SR3NRI					
270.	2008-06-14 13:10:18.74	52.5617 / 17.5820	275.96		36	57.9	7708
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR2BZW,qAO,SR2BZW					
269.	2008-06-14 13:10:11.818	52.5537 / 17.5667	276.47		39	62.8	7535
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SR3NRI					
268.	2008-06-14 13:10:01.823	52.5602 / 17.5788	276.07		35	56.3	7668

		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
267.	2008-06-14 13:09:44.397	52.5587 / 17.5758	276.17		35	56.3	7635
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
266.	2008-06-14 13:09:24.685	52.5520 / 17.5638	276.55		37	59.5	7484
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SR3NRI					
265.	2008-06-14 13:09:10.494	52.5555 / 17.5700	276.36		36	57.9	7572
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
264.	2008-06-14 13:08:53.564	52.5537 / 17.5667	276.47		39	62.8	7535
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
263.	2008-06-14 13:08:46.522	52.5487 / 17.5578	276.74		37	59.5	7419
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SR3NRI					
262.	2008-06-14 13:08:36.27	52.5520 / 17.5638	276.55		37	59.5	7484
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
261.	2008-06-14 13:08:19.278	52.5505 / 17.5612	276.64		35	56.3	7448
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
260.	2008-06-14 13:08:02.317	52.5487 / 17.5578	276.74		37	59.5	7419
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
259.	2008-06-14 13:07:45.118	52.5468 / 17.5547	276.84		36	57.9	7386
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
258.	2008-06-14 13:07:28.118	52.5455 / 17.5518	276.94		35	56.3	7358
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
257.	2008-06-14 13:07:11.158	52.5437 / 17.5487	277.04		35	56.3	7325
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
256.	2008-06-14 13:06:54.229	52.5423 / 17.5460	277.13		35	56.3	7291
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
255.	2008-06-14 13:06:44.697	52.5373 / 17.5367	277.44		37	59.5	7193
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAO,SP2BZW-7					
254.	2008-06-14 13:06:36.985	52.5405 / 17.5427	277.24		35	56.3	7255
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
253.	2008-06-14 13:06:20.018	52.5390 / 17.5398	277.34		37	59.5	7225
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
252.	2008-06-14 13:06:12.992	52.5338 / 17.5308	277.62		38	61.2	7123
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAO,SP2BZW-7					
251.	2008-06-14 13:06:03.297	52.5373 / 17.5367	277.44		37	59.5	7193
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
250.	2008-06-14 13:05:46.041	52.5357 / 17.5340	277.52		37	59.5	7163
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
249.	2008-06-14 13:05:29.374	52.5338 / 17.5308	277.62		38	61.2	7123
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SQ2AJ-4					
248.	2008-06-14 13:05:11.751	52.5322 / 17.5280	277.71		35	56.3	7092

		Ścieżka: APT311,WIDE1-1,WDE2-2,qAS,SR2NRD					
247.	2008-06-14 13:04:54.883	52.5303 / 17.5250	277.80		38	61.2	7056
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
246.	2008-06-14 13:04:37.955	52.5287 / 17.5222	277.89		36	57.9	7025
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
245.	2008-06-14 13:04:20.70	52.5268 / 17.5188	278.00		38	61.2	6989
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
244.	2008-06-14 13:04:03.577	52.5252 / 17.5158	278.10		36	57.9	6958
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAS,SR2NRD					
243.	2008-06-14 13:03:46.864	52.5235 / 17.5127	278.21		37	59.5	6922
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
242.	2008-06-14 13:03:29.888	52.5218 / 17.5097	278.31		36	57.9	6890
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
241.	2008-06-14 13:03:13.022	52.5202 / 17.5063	278.43		37	59.5	6853
		Ścieżka: APT311,SR4NWO*,WDE2-2,qAo,SR4NWO-1					
240.	2008-06-14 13:02:55.605	52.5187 / 17.5033	278.53		37	59.5	6823
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
239.	2008-06-14 13:02:38.648	52.5168 / 17.4998	278.66		37	59.5	6792
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
238.	2008-06-14 13:02:21.697	52.5153 / 17.4968	278.76		37	59.5	6758
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
237.	2008-06-14 13:02:04.445	52.5138 / 17.4933	278.90		36	57.9	6729
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
236.	2008-06-14 13:01:47.465	52.5125 / 17.4903	279.02		35	56.3	6702
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
235.	2008-06-14 13:01:40.611	52.5068 / 17.4770	279.56		38	61.2	6609
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SR3NRI					
234.	2008-06-14 13:01:31.094	52.5108 / 17.4870	279.14		36	57.9	6674
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
233.	2008-06-14 13:01:25.351	52.5055 / 17.4733	279.72		35	56.3	6591
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SR3NRI					
232.	2008-06-14 13:01:13.504	52.5097 / 17.4838	279.28		37	59.5	6651
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
231.	2008-06-14 13:00:56.505	52.5082 / 17.4802	279.43		35	56.3	6631
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
230.	2008-06-14 13:00:39.348	52.5068 / 17.4770	279.56		38	61.2	6609
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
229.	2008-06-14 13:00:22.811	52.5055 / 17.4733	279.72		35	56.3	6591
		Ścieżka: APT311,SR4NWO*,WDE2-2,qAo,SR4NWO-1					
228.	2008-06-14 13:00:15.512	52.5010 / 17.4630	280.13		37	59.5	6533

		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SR3NRI					
227.	2008-06-14 13:00:05.394	52.5038 / 17.4697	279.86		36	57.9	6570
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,DB0ZEH					
226.	2008-06-14 12:59:48.634	52.5025 / 17.4667	279.98		38	61.2	6552
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
225.	2008-06-14 12:59:31.304	52.5010 / 17.4630	280.13		37	59.5	6533
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
224.	2008-06-14 12:59:20.627	52.4953 / 17.4493	280.69		35	56.3	6446
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAo,SP2BZW-7					
223.	2008-06-14 12:59:14.674	52.4997 / 17.4598	280.26		35	56.3	6515
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
222.	2008-06-14 12:58:57.311	52.4982 / 17.4562	280.41		38	61.2	6496
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
221.	2008-06-14 12:58:40.078	52.4968 / 17.4528	280.55		36	57.9	6472
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
220.	2008-06-14 12:58:23.104	52.4953 / 17.4493	280.69		35	56.3	6446
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
219.	2008-06-14 12:58:06.14	52.4942 / 17.4462	280.83		35	56.3	6425
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
218.	2008-06-14 12:57:49.52	52.4927 / 17.4427	280.97		36	57.9	6388
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SQ2AJ-4					
217.	2008-06-14 12:57:32.421	52.4915 / 17.4395	281.11		35	56.3	6349
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
216.	2008-06-14 12:57:15.393	52.4902 / 17.4360	281.26		31	49.9	6321
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
215.	2008-06-14 12:56:58.002	52.4892 / 17.4332	281.39		32	51.5	6294
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
214.	2008-06-14 12:56:50.801	52.4858 / 17.4237	281.82		30	48.3	6173
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SR3NRI					
213.	2008-06-14 12:56:45.451	52.4848 / 17.4208	281.94		31	49.9	6140
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAo,SR3WXA					
212.	2008-06-14 12:56:41.056	52.4880 / 17.4298	281.54		31	49.9	6261
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
211.	2008-06-14 12:56:23.829	52.4870 / 17.4268	281.68		32	51.5	6220
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
210.	2008-06-14 12:56:07.285	52.4858 / 17.4237	281.82		30	48.3	6173
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
209.	2008-06-14 12:55:49.908	52.4848 / 17.4208	281.94		31	49.9	6140
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
208.	2008-06-14 12:55:39.49	52.4823 / 17.4115	282.40		31	49.9	6022

		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SR3NRI					
207.	2008-06-14 12:55:32.93	52.4838 / 17.4177	282.09		30	48.3	6100
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
206.	2008-06-14 12:55:16.113	52.4832 / 17.4148	282.23		29	46.7	6063
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
205.	2008-06-14 12:54:58.724	52.4823 / 17.4115	282.40		31	49.9	6022
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
204.	2008-06-14 12:54:41.671	52.4817 / 17.4085	282.55		30	48.3	5987
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAS,SR2NRD					
203.	2008-06-14 12:54:30.554	52.4787 / 17.3962	283.17		30	48.3	5837
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SR3NRI					
202.	2008-06-14 12:54:24.795	52.4808 / 17.4052	282.72		29	46.7	5946
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
201.	2008-06-14 12:54:07.582	52.4802 / 17.4022	282.87		30	48.3	5909
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
200.	2008-06-14 12:53:50.87	52.4793 / 17.3990	283.03		28	45.1	5870
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SQ2AJ-4					
199.	2008-06-14 12:53:43.273	52.4772 / 17.3898	283.49		26	41.8	5765
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SR3NRI					
198.	2008-06-14 12:53:33.628	52.4787 / 17.3962	283.17		30	48.3	5837
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
197.	2008-06-14 12:53:26.878	52.4757 / 17.3843	283.76		32	51.5	5675
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SR3NRI					
196.	2008-06-14 12:53:17.933	52.4778 / 17.3930	283.33		28	45.1	5800
		Ścieżka: APT311,SR3DPN,WIDE1*,WDE2-2,qAR,SP3UCM					
195.	2008-06-14 12:53:12.912	52.4750 / 17.3807	283.95		32	51.5	5650
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SR3NRI					
194.	2008-06-14 12:52:59.861	52.4772 / 17.3898	283.49		26	41.8	5765
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
193.	2008-06-14 12:52:42.484	52.4765 / 17.3873	283.61		29	46.7	5719
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
192.	2008-06-14 12:52:25.503	52.4757 / 17.3843	283.76		32	51.5	5675
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
191.	2008-06-14 12:52:08.559	52.4750 / 17.3807	283.95		32	51.5	5650
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SQ2AJ-4					
190.	2008-06-14 12:51:51.755	52.4743 / 17.3775	284.12		32	51.5	5624
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
189.	2008-06-14 12:51:46.899	52.4723 / 17.3673	284.65		29	46.7	5561
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SP3NGV-2					
188.	2008-06-14 12:51:34.346	52.4737 / 17.3738	284.31		30	48.3	5604

		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
187.	2008-06-14 12:51:14.921	52.4705 / 17.3577	285.17		30	48.3	5502
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SP3NGV-2					
186.	2008-06-14 12:51:00.479	52.4723 / 17.3673	284.65		29	46.7	5561
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SQ2AJ-4					
185.	2008-06-14 12:50:43.234	52.4717 / 17.3640	284.83		31	49.9	5539
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAS,SQ6XL					
184.	2008-06-14 12:50:26.631	52.4712 / 17.3608	285.00		29	46.7	5521
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
183.	2008-06-14 12:50:09.662	52.4705 / 17.3577	285.17		30	48.3	5502
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
182.	2008-06-14 12:49:52.309	52.4700 / 17.3547	285.33		28	45.1	5486
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
181.	2008-06-14 12:49:35.521	52.4692 / 17.3515	285.49		29	46.7	5468
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SQ2AJ-4					
180.	2008-06-14 12:49:18.204	52.4683 / 17.3487	285.62		28	45.1	5452
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAS,SQ6XL					
179.	2008-06-14 12:49:01.224	52.4675 / 17.3457	285.77		26	41.8	5432
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
178.	2008-06-14 12:48:41.843	52.4645 / 17.3345	286.32		29	46.7	5339
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SR3NRI					
177.	2008-06-14 12:48:26.943	52.4660 / 17.3400	286.05		29	46.7	5387
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
176.	2008-06-14 12:48:22.748	52.4638 / 17.3317	286.47		29	46.7	5313
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SR3NRI					
175.	2008-06-14 12:48:10.139	52.4653 / 17.3373	286.19		25	40.2	5366
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SR6NWP					
174.	2008-06-14 12:47:53.451	52.4645 / 17.3345	286.32		29	46.7	5339
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SQ2AJ-4					
173.	2008-06-14 12:47:36.165	52.4638 / 17.3317	286.47		29	46.7	5313
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SQ2AJ-4					
172.	2008-06-14 12:47:18.125	52.4603 / 17.3188	287.11		32	51.5	5167
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SR3NRI					
171.	2008-06-14 12:47:12.648	52.4595 / 17.3153	287.29		31	49.9	5126
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SP3NGV-2					
170.	2008-06-14 12:47:02.271	52.4622 / 17.3255	286.78		30	48.3	5241
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
169.	2008-06-14 12:46:44.872	52.4612 / 17.3222	286.94		32	51.5	5204
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAo,SR4NWO-1					
168.	2008-06-14 12:46:27.961	52.4603 / 17.3188	287.11		32	51.5	5167

		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SQ2AJ-4					
167.	2008-06-14 12:46:11.195	52.4595 / 17.3153	287.29		31	49.9	5126
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SQ2AJ-4					
166.	2008-06-14 12:46:04.606	52.4560 / 17.3013	288.00		31	49.9	4960
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SR3NRI					
165.	2008-06-14 12:45:54.74	52.4587 / 17.3122	287.45		35	56.3	5086
		Ścieżka: APT311,SR3DPN,WIDE1*,WDE2-2,qAR,SP3UCM					
164.	2008-06-14 12:45:36.905	52.4578 / 17.3083	287.65		33	53.1	5041
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAS,SQ6XL					
163.	2008-06-14 12:45:20.103	52.4568 / 17.3050	287.81		35	56.3	5003
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SR6NWP					
162.	2008-06-14 12:45:02.606	52.4560 / 17.3013	288.00		31	49.9	4960
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SQ2AJ-4					
161.	2008-06-14 12:44:46.103	52.4553 / 17.2980	288.18		33	53.1	4925
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SR6NWP					
160.	2008-06-14 12:44:26.354	52.4527 / 17.2845	288.90		31	49.9	4790
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SR3NRI					
159.	2008-06-14 12:44:10.545	52.4520 / 17.2812	289.07		30	48.3	4763
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SR3NRI					
158.	2008-06-14 12:44:02.51	52.4515 / 17.2780	289.25		30	48.3	4737
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SR3NRI					
157.	2008-06-14 12:43:54.979	52.4533 / 17.2877	288.73		31	49.9	4823
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SR6NWP					
156.	2008-06-14 12:43:44.515	52.4508 / 17.2747	289.43		30	48.3	4713
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SR3NRI					
155.	2008-06-14 12:43:37.976	52.4527 / 17.2845	288.90		31	49.9	4790
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SQ2AJ-4					
154.	2008-06-14 12:43:20.672	52.4520 / 17.2812	289.07		30	48.3	4763
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SQ2AJ-4					
153.	2008-06-14 12:43:13.245	52.4487 / 17.2652	289.92		31	49.9	4659
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SR3NRI					
152.	2008-06-14 12:43:04.055	52.4515 / 17.2780	289.25		30	48.3	4737
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SQ2AJ-4					
151.	2008-06-14 12:42:46.432	52.4508 / 17.2747	289.43		30	48.3	4713
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SR6NWP					
150.	2008-06-14 12:42:29.45	52.4502 / 17.2713	289.60		28	45.1	4690
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SR6NWP					
149.	2008-06-14 12:42:13.146	52.4495 / 17.2685	289.75		30	48.3	4675
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAO,SP2BZW-7					
148.	2008-06-14 12:41:55.817	52.4487 / 17.2652	289.92		31	49.9	4659

		Ścieżka: APT311,WIDE1-1,WDE2-2,qAO,SP2BZW-7					
147.	2008-06-14 12:41:39.562	52.4482 / 17.2622	290.09		30	48.3	4647
		Ścieżka: APT311,SR1NWE*,WDE2-2,SR1NRE,I,qAO,SR1NRE					
146.	2008-06-14 12:41:32.775	52.4448 / 17.2460	290.95		29	46.7	4584
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SP3NGV-2					
145.	2008-06-14 12:41:21.324	52.4475 / 17.2585	290.29		30	48.3	4633
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SQ2AJ-4					
144.	2008-06-14 12:41:04.825	52.4468 / 17.2557	290.43		29	46.7	4624
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SQ2AJ-4					
143.	2008-06-14 12:40:47.422	52.4462 / 17.2523	290.61		30	48.3	4611
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SQ2AJ-4					
142.	2008-06-14 12:40:27.90	52.4437 / 17.2398	291.28		26	41.8	4556
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SR3NRI					
141.	2008-06-14 12:40:19.785	52.4433 / 17.2370	291.44		28	45.1	4538
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SR3NRI					
140.	2008-06-14 12:40:13.625	52.4448 / 17.2460	290.95		29	46.7	4584
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SR6NWP					
139.	2008-06-14 12:39:56.646	52.4443 / 17.2430	291.11		30	48.3	4572
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SQ2AJ-4					
138.	2008-06-14 12:39:50.355	52.4423 / 17.2310	291.78		26	41.8	4497
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SR3NRI					
137.	2008-06-14 12:39:39.256	52.4437 / 17.2398	291.28		26	41.8	4556
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SQ2AJ-4					
136.	2008-06-14 12:39:27.683	52.4417 / 17.2278	291.94		26	41.8	4469
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SR3NRI					
135.	2008-06-14 12:39:22.496	52.4433 / 17.2370	291.44		28	45.1	4538
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SR6NWP					
134.	2008-06-14 12:39:05.042	52.4427 / 17.2338	291.61		29	46.7	4517
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SQ2AJ-4					
133.	2008-06-14 12:38:48.116	52.4423 / 17.2310	291.78		26	41.8	4497
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SR6NWP					
132.	2008-06-14 12:38:32.225	52.4417 / 17.2278	291.94		26	41.8	4469
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAO,SP2BZW-7					
131.	2008-06-14 12:38:24.171	52.4397 / 17.2188	292.42		31	49.9	4370
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SP3NGV-2					
130.	2008-06-14 12:38:18.836	52.4388 / 17.2153	292.60		30	48.3	4333
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SR3NRI					
129.	2008-06-14 12:38:14.347	52.4412 / 17.2250	292.10		28	45.1	4438
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SR6NWP					
128.	2008-06-14 12:37:57.374	52.4403 / 17.2218	292.26		28	45.1	4403

		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SR6NWP					
127.	2008-06-14 12:37:50.898	52.4370 / 17.2088	292.93		31	49.9	4245
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SP3NGV-2					
126.	2008-06-14 12:37:40.375	52.4397 / 17.2188	292.42		31	49.9	4370
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SQ2AJ-4					
125.	2008-06-14 12:37:36.295	52.4363 / 17.2058	293.09		30	48.3	4200
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAO,SR3WXA					
124.	2008-06-14 12:37:23.465	52.4388 / 17.2153	292.60		30	48.3	4333
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SR6NWP					
123.	2008-06-14 12:37:13.46	52.4353 / 17.2027	293.24		28	45.1	4157
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SP3NGV-2					
122.	2008-06-14 12:37:06.214	52.4380 / 17.2122	292.76		32	51.5	4294
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SQ2AJ-4					
121.	2008-06-14 12:36:49.166	52.4370 / 17.2088	292.93		31	49.9	4245
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAO,SP2BZW-7					
120.	2008-06-14 12:36:32.284	52.4363 / 17.2058	293.09		30	48.3	4200
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SR6NWP					
119.	2008-06-14 12:36:14.933	52.4353 / 17.2027	293.24		28	45.1	4157
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SR6NWP					
118.	2008-06-14 12:35:57.914	52.4345 / 17.2000	293.38		28	45.1	4120
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SR6NWP					
117.	2008-06-14 12:35:40.814	52.4335 / 17.1970	293.52		29	46.7	4078
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SQ2AJ-4					
116.	2008-06-14 12:35:23.215	52.4298 / 17.1842	294.17		22	35.4	3917
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SP3NGV-2					
115.	2008-06-14 12:35:06.691	52.4320 / 17.1915	293.80		26	41.8	4006
		Ścieżka: APT311,WIDE1-1,WDE2-2,SR1NRE,I,qAO,SR1NRE					
114.	2008-06-14 12:34:49.566	52.4313 / 17.1890	293.93		25	40.2	3974
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SR6NWP					
113.	2008-06-14 12:34:32.613	52.4307 / 17.1863	294.07		24	38.6	3942
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SR6NWP					
112.	2008-06-14 12:34:16.035	52.4298 / 17.1842	294.17		22	35.4	3917
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SR6NWP					
111.	2008-06-14 12:33:58.863	52.4292 / 17.1815	294.31		23	37.0	3886
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SQ2AJ-4					
110.	2008-06-14 12:33:41.857	52.4287 / 17.1792	294.43		24	38.6	3858
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SR6NWP					
109.	2008-06-14 12:33:24.755	52.4282 / 17.1765	294.58		23	37.0	3835
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAO,SP2BZW-7					
108.	2008-06-14 12:33:07.479	52.4275 / 17.1737	294.73		24	38.6	3810








		Ścieżka: APT311,WIDE1-1,WDE2-2,qAS,SQ6XL					
107.	2008-06-14 12:32:50.948	52.4270 / 17.1712	294.86		26	41.8	3790
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAO,SP2BZW-7					
106.	2008-06-14 12:32:33.324	52.4263 / 17.1683	295.01		24	38.6	3770
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SR6NWP					
105.	2008-06-14 12:32:16.592	52.4258 / 17.1658	295.15		25	40.2	3750
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SR6NWP					
104.	2008-06-14 12:31:59.796	52.4253 / 17.1632	295.30		25	40.2	3731
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SR6NWP					
103.	2008-06-14 12:31:43.837	52.4248 / 17.1602	295.46		25	40.2	3713
		Ścieżka: APT311,SR1NRS*,WIDE1*,WDE2-2,SR1NRE,I,qAO,SR1NRE					
102.	2008-06-14 12:31:33.033	52.4222 / 17.1485	296.08		25	40.2	3639
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SP3NGV-2					
101.	2008-06-14 12:31:25.61	52.4242 / 17.1570	295.63		28	45.1	3693
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SR6NWP					
100.	2008-06-14 12:31:08.183	52.4235 / 17.1542	295.78		29	46.7	3676
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAS,SQ6XL					
99.	2008-06-14 12:30:51.653	52.4228 / 17.1510	295.96		28	45.1	3657
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SR6NWP					
98.	2008-06-14 12:30:45.165	52.4208 / 17.1430	296.37		25	40.2	3593
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SP3NGV-2					
97.	2008-06-14 12:30:34.299	52.4222 / 17.1485	296.08		25	40.2	3639
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SQ2AJ-4					
96.	2008-06-14 12:30:14.998	52.4192 / 17.1342	296.86		26	41.8	3521
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SP3NGV-2					
95.	2008-06-14 12:30:00.095	52.4208 / 17.1430	296.37		25	40.2	3593
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SR6NWP					
94.	2008-06-14 12:29:43.11	52.4203 / 17.1400	296.54		26	41.8	3568
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SQ2AJ-4					
93.	2008-06-14 12:29:34.573	52.4182 / 17.1283	297.19		25	40.2	3469
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAO,SP2BZW-7					
92.	2008-06-14 12:29:26.49	52.4198 / 17.1373	296.69		26	41.8	3547
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAO,SP2BZW-7					
91.	2008-06-14 12:29:09.377	52.4192 / 17.1342	296.86		26	41.8	3521
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SR6NWP					
90.	2008-06-14 12:28:58.019	52.4172 / 17.1225	297.51		25	40.2	3415
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SP3NGV-2					
89.	2008-06-14 12:28:52.384	52.4187 / 17.1313	297.02		28	45.1	3497
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SQ2AJ-4					
88.	2008-06-14 12:28:35.556	52.4182 / 17.1283	297.19		25	40.2	3469

		Ścieżka: APT311,WIDE1-1,WDE2-2,qAO,SP2BZW-7					
87.	2008-06-14 12:28:26.518	52.4162 / 17.1168	297.83		25	40.2	3361
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SP3NGV-2					
86.	2008-06-14 12:28:15.086	52.4158 / 17.1143	297.97		22	35.4	3339
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SP3NGV-2					
85.	2008-06-14 12:28:00.853	52.4172 / 17.1225	297.51		25	40.2	3415
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SQ2AJ-4					
84.	2008-06-14 12:27:44.477	52.4168 / 17.1198	297.67		26	41.8	3389
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAO,SP2BZW-7					
83.	2008-06-14 12:27:40.474	52.4152 / 17.1093	298.26		23	37.0	3294
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAO,SP2BZW-7					
82.	2008-06-14 12:27:26.901	52.4162 / 17.1168	297.83		25	40.2	3361
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAS,SQ6XL					
81.	2008-06-14 12:27:06.592	52.4143 / 17.1040	298.56		24	38.6	3255
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SP3NGV-2					
80.	2008-06-14 12:26:53.09	52.4155 / 17.1117	298.13		22	35.4	3314
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SQ2AJ-4					
79.	2008-06-14 12:26:31.947	52.4137 / 17.0985	298.88		23	37.0	3213
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SP3NGV-2					
78.	2008-06-14 12:26:25.045	52.4133 / 17.0957	299.05		23	37.0	3198
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SP3NGV-2					
77.	2008-06-14 12:26:20.039	52.4147 / 17.1065	298.42		25	40.2	3273
		Ścieżka: APT311,SR1NRS*,WIDE1*,WDE2-2,SR1NRE,I,qAO,SR1NRE					
76.	2008-06-14 12:26:02.266	52.4143 / 17.1040	298.56		24	38.6	3255
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAO,SP2BZW-7					
75.	2008-06-14 12:25:44.558	52.4140 / 17.1010	298.74		25	40.2	3233
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAS,SQ6XL					
74.	2008-06-14 12:25:28.154	52.4137 / 17.0985	298.88		23	37.0	3213
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAO,SP2BZW-7					
73.	2008-06-14 12:25:10.615	52.4133 / 17.0957	299.05		23	37.0	3198
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAS,SQ6XL					
72.	2008-06-14 12:24:55.216	52.4132 / 17.0932	299.20		22	35.4	3184
		Ścieżka: APT311,SR1NRS*,WIDE1*,WDE2-2,SR1NRE,I,qAO,SR1NRE					
71.	2008-06-14 12:24:37.055	52.4128 / 17.0905	299.35		23	37.0	3166
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SQ2AJ-4					
70.	2008-06-14 12:24:19.556	52.4125 / 17.0880	299.50		25	40.2	3152
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SQ2AJ-4					
69.	2008-06-14 12:24:09.215	52.4110 / 17.0800	299.94		25	40.2	3033
		Ścieżka: APT311,SR3NWY,WIDE1*,WDE2-2,qAR,SR3NRI					
68.	2008-06-14 12:24:03.226	52.4122 / 17.0852	299.66		23	37.0	3122

		Ścieżka: APT311,WIDE1-1,WDE2-2,qAO,SP2BZW-7					
67.	2008-06-14 12:23:45.531	52.4115 / 17.0823	299.81		25	40.2	3076
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SQ2AJ-4					
66.	2008-06-14 12:23:29.144	52.4110 / 17.0800	299.94		25	40.2	3033
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAO,SP2BZW-7					
65.	2008-06-14 12:23:11.334	52.4105 / 17.0773	300.09		26	41.8	2976
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SQ2AJ-4					
64.	2008-06-14 12:22:54.347	52.4098 / 17.0743	300.25		26	41.8	2928
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SQ2AJ-4					
63.	2008-06-14 12:22:49.108	52.4078 / 17.0637	300.84		23	37.0	2713
		Ścieżka: APT311,SR3NWW,WIDE1*,WDE2-2,qAO,SP2BZW-7					
62.	2008-06-14 12:22:37.446	52.4093 / 17.0713	300.42		28	45.1	2881
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SQ2AJ-4					
61.	2008-06-14 12:22:20.648	52.4090 / 17.0687	300.57		22	35.4	2837
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAO,SP2BZW-7					
60.	2008-06-14 12:22:03.24	52.4085 / 17.0662	300.71		24	38.6	2774
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SR6NWP					
59.	2008-06-14 12:21:47.331	52.4078 / 17.0637	300.84		23	37.0	2713
		Ścieżka: APT311,SR6NWS,WIDE1*,WDE2-2,qAR,SQ6IYD-1					
58.	2008-06-14 12:21:29.265	52.4075 / 17.0610	301.00		21	33.8	2650
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SQ2AJ-4					
57.	2008-06-14 12:21:13.049	52.4072 / 17.0590	301.11		21	33.8	2593
		Ścieżka: APT311,SR3DPN,WIDE1*,WDE2-2,SP3UCM,I,qAO,SP3UCM					
56.	2008-06-14 12:20:55.545	52.4067 / 17.0567	301.24		17	27.4	2533
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SR6NWP					
55.	2008-06-14 12:20:38.555	52.4062 / 17.0548	301.33		21	33.8	2473
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SR6NWP					
54.	2008-06-14 12:20:29.403	52.4050 / 17.0462	301.84		20	32.2	2234
		Ścieżka: APT311,SR3NWW,WIDE1*,WDE2-2,qAR,SP3NGV-2					
53.	2008-06-14 12:20:21.222	52.4057 / 17.0527	301.45		22	35.4	2403
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SR6NWP					
52.	2008-06-14 12:20:03.974	52.4053 / 17.0505	301.57		17	27.4	2350
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SR6NWP					
51.	2008-06-14 12:19:47.454	52.4050 / 17.0483	301.70		20	32.2	2282
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SQ2AJ-4					
50.	2008-06-14 12:19:37.874	52.4048 / 17.0417	302.11		21	33.8	2140
		Ścieżka: APT311,SR3NWW,WIDE1*,WDE2-2,qAR,SP3NGV-2					
49.	2008-06-14 12:19:27.095	52.4045 / 17.0373	302.37		17	27.4	2064
		Ścieżka: APT311,SR3NWW,WIDE1*,WDE2-2,qAR,SP3NGV-2					
48.	2008-06-14 12:19:13.102	52.4048 / 17.0437	301.99		20	32.2	2184

		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SR6NWP					
47.	2008-06-14 12:18:56.264	52.4048 / 17.0417	302.11		21	33.8	2140
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SR6NWP					
46.	2008-06-14 12:18:39.138	52.4047 / 17.0392	302.27		20	32.2	2105
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAO,SP2BZW-7					
45.	2008-06-14 12:18:29.755	52.4045 / 17.0333	302.63		17	27.4	1995
		Ścieżka: APT311,SR3NWy,WIDE1*,WDE2-2,qAR,SR3NRI					
44.	2008-06-14 12:18:21.913	52.4045 / 17.0373	302.37		17	27.4	2064
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SR6NWP					
43.	2008-06-14 12:17:48.192	52.4045 / 17.0333	302.63		17	27.4	1995
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SP3NGV-2					
42.	2008-06-14 12:17:31.837	52.4045 / 17.0310	302.78		22	35.4	1962
		Ścieżka: APT311,SR2DBZ,WIDE1*,WDE2-2,SR2BZW,qAO,SR2BZW					
41.	2008-06-14 12:17:14.215	52.4045 / 17.0287	302.92		22	35.4	1935
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SR6NWP					
40.	2008-06-14 12:17:09.75	52.4048 / 17.0198	303.50		18	29.0	1719
		Ścieżka: APT311,SR3NWy,WIDE1*,WDE2-2,qAR,SR3NRI					
39.	2008-06-14 12:16:40.433	52.4048 / 17.0238	303.24		17	27.4	1835
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAO,SP2BZW-7					
38.	2008-06-14 12:16:22.926	52.4048 / 17.0218	303.37		17	27.4	1778
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAO,SP2BZW-7					
37.	2008-06-14 12:16:06.103	52.4048 / 17.0198	303.50		18	29.0	1719
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SR6NWP					
36.	2008-06-14 12:15:55.263	52.4047 / 17.0120	303.99		18	29.0	1447
		Ścieżka: APT311,SR3NWy,WIDE1*,WDE2-2,qAR,SR3NRI					
35.	2008-06-14 12:15:48.752	52.4050 / 17.0177	303.64		18	29.0	1650
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SR6NWP					
34.	2008-06-14 12:15:40.139	52.4045 / 17.0100	304.11		15	24.1	1382
		Ścieżka: APT311,SR3NWy,WIDE1*,WDE2-2,qAR,SP3NGV-2					
33.	2008-06-14 12:15:31.506	52.4050 / 17.0158	303.76		16	25.7	1571
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SR6NWP					
32.	2008-06-14 12:15:15.402	52.4048 / 17.0138	303.88		18	29.0	1508
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAO,SP2BZW-7					
31.	2008-06-14 12:15:10.859	52.4045 / 17.0083	304.21		14	22.5	1330
		Ścieżka: APT311,SR3NWy,WIDE1*,WDE2-2,qAR,SP3NGV-2					
30.	2008-06-14 12:14:58.345	52.4047 / 17.0120	303.99		18	29.0	1447
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAO,SP2BZW-7					
29.	2008-06-14 12:14:40.632	52.4045 / 17.0100	304.11		15	24.1	1382
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SR6NWP					
28.	2008-06-14 12:14:23.504	52.4045 / 17.0083	304.21		14	22.5	1330

		Ścieżka: APT311,WIDE1-1,WDE2-2,SP3UCM,I,qAO,SP3UCM					
27.	2008-06-14 12:14:06.953	52.4043 / 17.0063	304.33		17	27.4	1289
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAO,SP2BZW-7					
26.	2008-06-14 12:13:50.743	52.4043 / 17.0047	304.44		13	20.9	1234
		Ścieżka: APT311,SR2DBZ,WIDE1*,WDE2-2,SR2BZW,qAO,SR2BZW					
25.	2008-06-14 12:13:32.62	52.4043 / 17.0028	304.55		16	25.7	1179
		Ścieżka: APT311,WIDE1-1,WDE2-2,SP3UCM,I,qAO,SP3UCM					
24.	2008-06-14 12:13:15.941	52.4043 / 17.0007	304.69		17	27.4	1116
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAO,SP2BZW-7					
23.	2008-06-14 12:13:03.95	52.4038 / 16.9950	305.03		17	27.4	909
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SP3NGV-2					
22.	2008-06-14 12:12:58.722	52.4043 / 16.9988	304.81		18	29.0	1050
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAR,SR6NWP					
21.	2008-06-14 12:12:42.402	52.4040 / 16.9970	304.91		17	27.4	973
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAO,SP2BZW-7					
20.	2008-06-14 12:12:24.511	52.4038 / 16.9950	305.03		17	27.4	909
		Ścieżka: APT311,WIDE1-1,WDE2-2,SP3UCM,I,qAO,SP3UCM					
19.	2008-06-14 12:12:04.53	52.4030 / 16.9883	305.42		10	16.1	644
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SP3NGV-2					
18.	2008-06-14 12:11:50.334	52.4037 / 16.9915	305.24		14	22.5	779
		Ścieżka: APT311,WIDE1-1,WDE2-2,SP3UCM,I,qAO,SP3UCM					
17.	2008-06-14 12:11:32.389	52.4027 / 16.9857	305.58		15	24.1	466
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SP3NGV-2					
16.	2008-06-14 12:11:16.723	52.4030 / 16.9883	305.42		10	16.1	644
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAO,SP2BZW-7					
15.	2008-06-14 12:11:05.175	52.4032 / 16.9822	305.82		13	20.9	291
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SP3NGV-2					
14.	2008-06-14 12:10:59.632	52.4027 / 16.9870	305.49		13	20.9	556
		Ścieżka: APT311,WIDE1-1,WDE2-2,SP3UCM,I,qAO,SP3UCM					
13.	2008-06-14 12:10:42.273	52.4027 / 16.9857	305.58		15	24.1	466
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAO,SP2BZW-7					
12.	2008-06-14 12:10:25.273	52.4028 / 16.9838	305.70		16	25.7	371
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAO,SP2BZW-7					
11.	2008-06-14 12:10:20.79	52.4038 / 16.9797	306.00		10	16.1	148
		Ścieżka: APT311,SR3NWX,WIDE1*,WDE2-2,qAR,SP3NGV-2					
10.	2008-06-14 12:10:08.881	52.4032 / 16.9822	305.82		13	20.9	291
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAO,SP2BZW-7					
9.	2008-06-14 12:09:51.189	52.4035 / 16.9807	305.93		15	24.1	214
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAO,SP2BZW-7					
8.	2008-06-14 12:09:34.502	52.4038 / 16.9797	306.00		10	16.1	148

		Ścieżka: APT311,WIDE1-1,WDE2-2,qAO,SP2BZW-7					
7.	2008-06-14 12:09:17.614	52.4043 / 16.9788	306.07		12	19.3	87
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAO,SP2BZW-7					
6.	2008-06-14 12:09:00.338	52.4047 / 16.9780	306.14		12	19.3	70
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAO,SP2BZW-7					
5.	2008-06-14 12:08:26.173	52.4047 / 16.9772	306.19		0	0.0	64
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAO,SP2BZW-7					
4.	2008-06-14 12:06:44.082	52.4048 / 16.9772	306.20			0.0	0
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAO,SP2BZW-7					
3.	2008-06-14 12:01:20.903	52.4047 / 16.9772	306.19		0	0.0	62
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAO,SP2BZW-7					
2.	2008-06-14 11:36:05.169	52.4047 / 16.9768	306.21			0.0	28
		Ścieżka: APT311,WIDE1-1,WDE2-2,qAO,SP2BZW-7					
1.	2008-06-14 11:35:48.507	52.4045 / 16.9770	306.20			0.0	37
		Ścieżka: APT311,SR3DPN,WIDE1*,WDE2-2,SP3UCM,I,qAO,SP3UCM					

Zamknij