

Data pomiaru	Godzina pomiaru	CID sektora	LAC	RNC	Szer. Geogr. punktu pomiaru	Dł. Geogr. punktu pomiaru	Sygnal odebrany w dBm	Lokalizacja stacji bazowej operatora
20090616	64531	36943	21079		49.683318	19.657899	-89	no info
20090616	64537	36943	21602	2301	49.683501	19.658491	-89	no info (WCDMA)
20090616	64542	36943	21602	2301	49.708390	19.685784	-89	no info (WCDMA)
20090616	64854	36941	21602	2301	49.704886	19.694856	-89	no info (WCDMA)
20090616	65116	36942	21602	2301	49.676688	19.755378	-109	no info (WCDMA)
20090616	65728	23353	21080		49.669698	19.771321	-83	no info
20090616	65918	36942	21602	2301	49.669763	19.771683	-105	no info (WCDMA)
20090616	65926	36942	21602	2301	49.668173	19.796988	-105	no info (WCDMA)
20090616	70110	23352	21080		49.666764	19.798643	-75	no info
20090616	70124	23351	21080		49.655673	19.813823	-75	no info
20090616	70308	47343	21080		49.653641	19.818226	-75	no info
20090616	70330	23351	21080		49.649039	19.829601	-75	no info
20090616	70533	47343	21080		49.646801	19.849681	-75	no info
20090616	70733	47341	21080		49.644844	19.863953	-75	no info
20090616	70853	23351	21080		49.644616	19.868755	-75	no info
20090616	70923	47341	21080		49.645518	19.874896	-83	no info
20090616	70953	20783	21080		49.646338	19.880475	-83	no info
20090616	71017	47341	21080		49.647601	19.889043	-83	no info
20090616	71106	20783	21080		49.648119	19.892508	-83	no info
20090616	71119	47341	21080		49.649290	19.900041	-83	no info
20090616	71143	20781	21080		49.634270	19.927171	-83	no info
20090616	71441	32083	21602	2301	49.623901	19.967476	-107	no info (WCDMA)
20090616	71722	47806	21080		49.622921	19.973108	-95	no info
20090616	71747	20782	21080		49.624441	19.976646	-93	no info
20090616	71807	47806	21080		49.629551	19.996908	-99	no info
20090616	71935	24122	21080		49.629241	20.008276	-97	no info
20090616	72013	47805	21080		49.630658	20.012820	-95	no info
20090616	72029	24122	21080		49.665116	20.062780	-87	no info
20090616	72447	24123	21080		49.675246	20.063916	-83	no info
20090616	72557	47804	21080		49.675563	20.064910	-87	no info
20090616	72607	24123	21080		49.675206	20.066763	-93	no info
20090616	72619	25363	21080		49.674441	20.071138	-85	no info
20090616	72648	25362	21080		49.668636	20.083728	-81	no info
20090616	73004	24121	21080		49.644260	20.116888	0	no info
20090616	73330	27252	21080		49.631561	20.140133	-101	no info
20090616	73522	46035	21080		49.627893	20.144894	-95	no info
20090616	73554	27252	21080		49.608125	20.198678	-101	no info
20090616	73943	27262	21080		49.608215	20.202700	-101	no info
20090616	73955	27251	21080		49.597853	20.215109	-89	no info
20090616	74200	27262	21080		49.622256	20.245953	0	no info
20090616	74900	27242	21080		49.608338	20.294570	-95	no info
20090616	74938	27261	21080		49.595643	20.310206	-93	no info
20090616	75120	27242	21080		49.589750	20.320951	-95	no info
20090616	75202	27261	21080		49.588116	20.322633	-95	no info
20090616	75212	27242	21080		49.568928	20.354475	-67	no info
20090616	75452	27241	21080		49.543745	20.397646	-95	no info
20090616	75832	46191	21027		49.552271	20.421968	-81	no info
20090616	80116	24372	21027		49.555554	20.431585	-87	no info
20090616	80159	25032	21027		49.557129	20.435766	-91	no info
20090616	80220	24371	21027		49.548326	20.462703	-73	no info
20090616	80410	25032	21027		49.530491	20.497421	-81	no info
20090616	80623	24371	21027		49.528111	20.503296	-97	no info
20090616	80646	25032	21027		49.527965	20.509986	-97	no info
20090616	80711	25031	21027		49.543880	20.561891	-93	no info

20090616	81102	23633	21027		49.547029	20.583068		-91	no info
20090616	81322	25031	21027		49.548901	20.587906		-91	no info
20090616	81347	23633	21027		49.551059	20.593444		-95	no info
20090616	81417	22292	21027		49.552899	20.597089		-99	no info
20090616	81439	44034	21027		49.554199	20.598153		-93	no info
20090616	81451	25031	21027		49.556006	20.600668		-93	no info
20090616	81507	23633	21027		49.565451	20.632065		-83	no info
20090616	81823	23632	21027		49.569100	20.659409		-81	no info
20090616	82241	23631	21027		49.570251	20.660924		-91	no info
20090616	82255	23632	21027		49.573216	20.662398		-83	no info
20090616	82323	23631	21027		49.578168	20.664201		-79	no info
20090616	82403	23632	21027		49.579218	20.665889		-99	no info
20090616	82415	41012	21027		49.580625	20.667938		-83	no info
20090616	82435	51012	21400	2301	49.585066	20.670753		-93	no info (WCDMA)

Sieć Plus. Trasa Maków Podhalański - Nowy Sącz

Przebieg trasy: Maków Podhalański DK28 - Jordanów DK28 - Rabka DK28 - Mszana Dolna DK28 / DW968 - Lubomierz DW968 - Szczawa DW968 -
- Zabrzeż DW968 / DW969 - Nowy Sącz DW969 / DK87 - Nowy Sącz Galeria Sandecja

Kolorem **czerywym** oznaczono miejsca bez sygnału sieci lub z sygnałem bliskim utraty