

GROMA v. 12.2		SEZNAM MĚŘENÝCH HODNOT						str. 1/8
Předč.	Číslo	Hz	Z	Vod.délka	dH	Signál	Popis	
	4002					1.555	STN	
	4012	0.0000	101.5322	18.936		1.500		
	4001	40.7134	100.7539	10.267		1.500		
	4004	192.8963	104.6631	6.592		1.500		
	4003	285.2935	110.3765	12.496		1.500		
	1	295.6868	110.7689	15.889		1.500	RB	
	2	295.5418	110.8473	15.833		1.500	RB	
	3	295.5727	110.7009	16.147		1.500	RB	
	4	296.7591	111.2695	15.309		1.500	RB	
	5	297.0072	112.4684	15.320			RB	
	6	321.9452	110.6905	10.132		1.500	33	
	7	337.8293	111.4539	8.905		1.500	33	
	8	377.7280	104.5784	8.593		1.500	RB	
	9	377.6436	104.4915	8.639			RB	
	10	382.0087	99.7511	8.806		1.500	RB.Z	
	11	381.9027	100.0964	8.888		1.500	RB.O	
	12	383.5145	101.4311	9.155		1.500	RB.O.Z	
	13	383.7323	101.2173	9.473		1.500	RB.O.CH	
	14	388.0550	101.8616	9.614		1.500	CH.1.+0.07	
	15	387.2140	99.2981	4.992		1.500	Z.- 0.20	
	16	384.3479	99.2977	4.965		1.500	Z.- 1.05	
	17	399.1065	95.4837	1.588		1.500	Z.- 0.90.P	
	18	20.2891	90.9263	0.831		1.500	Z.- 0.18.HRA	
	19	44.1700	92.2471	0.982		1.500	Z.- 0.21	
	20	171.2869	98.5934	4.600		1.500	Z.- 0.20.KAM	
	21	174.3336	98.7921	4.578		1.500	Z.- 0.22.KAM	
	22	293.1385	136.4295	0.560		1.500	hra	
	23	169.8090	102.9986	2.798		1.500	hra	
	24	189.2519	106.8889	4.548		1.500	kam.pata	
	25	299.9671	123.6373	2.818		1.500	kam.pata	
	26	331.3183	113.8039	6.671		1.500	kam.na33	
	27	314.7090	112.2397	7.970		1.500	kam.na33	
	28	275.6258	114.9720	5.060		1.500	kam.CH	
	29	272.6580	109.2735	6.939		1.500	CH	
	30	284.0383	110.8263	7.205		1.500	RB	
	31	283.6806	114.1138	7.288			RB.O	
	32	284.6388	114.1132	7.403			RB.O	
	33	285.0193	111.3645	7.591		1.500	RB.O	
	34	313.5904	112.6250	9.200		1.500	VP	
	35	307.8454	110.8692	12.303		1.500	PATA.HRANA	
	36	299.8721	110.3445	12.486		1.500	HRANA	
	37	291.7095	110.0802	15.639		1.500	HRANA	
	38	319.9451	110.0658	10.390		1.500	B	
	39	318.6209	110.6614	10.138		1.500	B	
	40	322.9505	110.8148	9.676		1.500	B	
	41	325.1494	110.0615	10.150		1.500	B	
	42	335.9515	110.9348	9.316		1.500	B	
	43	334.6455	111.7170	8.771		1.500	B	
	44	339.9999	111.2081	8.487		1.500	B	
	45	340.8073	110.7730	8.753		1.500	B	
	46	349.6002	113.9733	5.539		1.500	TER	
	47	230.8856	105.6314	8.030		1.500	33	
	48	225.1920	104.8629	8.509		1.500	33	
	49	205.9110	103.1472	11.617		1.500	33	
	50	202.1033	102.7567	12.692		1.500	33	
	51	195.7062	102.1641	15.077		1.500	33	
	52	194.1013	102.1437	15.847		1.500	33	
	53	186.1676	102.6191	15.611		1.500	CH.KAM	
	54	186.6700	100.7350	15.172		2.000	CH.KAM.DL	
	55	177.4980	98.3921	14.744		2.000	1.DL	
	56	177.0424	100.6902	13.800		1.500	1.DL	
	57	176.7382	101.1518	11.340		1.500	1.DL	
	58	176.7756	101.4499	10.764		1.500	1.DL	
	59	189.0605	103.3740	11.085		1.500	DL.PRODLUZ	
	60	188.2437	103.2894	11.726		1.500	DL.PRODLUZ	
	61	184.7986	102.5991	13.952		1.500	DL.PRODLUZ30X30	
	62	199.7202	105.3814	13.583		0.001	RO	
	63	215.3272	106.7822	9.881		0.300	HUP	
	64	198.8117	104.3828	9.943		1.500	CH	
	65	229.1670	109.5736	5.901		1.500	CH	
	66	146.9517	99.5065	17.806		1.500	1.+0.18	
	67	161.2337	99.8341	15.328		1.500	11	
	68	129.2123	98.8112	12.783		1.500	LA	
	69	140.9413	98.4748	19.445		1.500	RB.CH	
	70	142.1909	98.6062	19.317		1.500	CH	
	71	141.7257	98.5807	19.241		1.500	PLOT	

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	72	89.6737	99.0910	12.463		1.500	PLOT	
	73	88.6567	99.3265	12.169		1.500	CH	
	74	85.9552	99.5122	12.570		1.500	CH.KOST	
	75	86.8786	99.5106	11.307		1.500	CH.KOST	
	76	102.6273	100.3154	8.815		1.500	CH.KOST.1.+0.13	
	77	131.3509	97.9718	21.736			RB	
	78	85.5648	98.1035	13.947			RB.PRODL0.30	
	79	84.5404	99.3145	13.488		1.500	RB	
	80	81.3874	99.4494	13.308		1.500	RB.KOST.B	
	81	89.4217	99.2855	13.668		1.500	MRIZ	
	82	95.3283	99.1812	14.048		1.500	MRIZ	
	83	105.7273	98.9276	15.019		1.500	MRIZ	
	84	110.5681	99.0050	15.675		1.500	MRIZ	
	85	118.5405	98.8599	17.166		1.500	MRIZ	
	86	122.2702	98.8094	18.049		1.500	MRIZ	
	87	122.4024	102.5582	18.894		0.001	HUP	
	88	128.2903	98.7609	19.871		1.500	MRIZ	
	89	131.0335	98.6923	20.884		1.500	MRIZ	
	90	130.7037	98.6983	20.631		1.500	B.PRODL	
	91	85.5884	100.8373	12.560		1.230	RO	
	92	86.4834	100.8151	12.739		1.200	RO	
	93	82.9643	105.2627	13.120		0.290	RO	
	94	65.4384	100.1338	12.605		1.500	33.KOST.DL	
	95	59.6361	101.1917	8.458		1.500	1.KOST.DL+0.08	
	96	60.1560	100.5333	8.713		1.500	obr	
	97	61.2592	100.4067	12.556		1.500	rb	
	98	61.2562	100.4323	12.717		1.500	rb	
	99	57.0649	100.4068	12.727		1.500	33	
	100	49.3909	100.3997	12.910		1.500	33	
	101	45.2363	100.4718	13.084		1.500	RB	
	102	27.8120	100.8059	14.584		1.500	RB	
	103	44.3952	105.1588	12.598		0.600	RO	
	104	44.6625	105.0842	12.798		0.600	RO	
	105	41.1425	105.1030	12.783		0.600	RO	
	106	45.0723	100.4990	12.932		1.500	RB	
	107	41.4612	100.6102	13.121		1.500	RB	
	108	35.6985	100.6620	13.048		1.500	MRIZ	
	109	29.7674	100.7721	13.619		1.500	MRIZ	
	110	18.3696	101.0730	15.278		1.500	MRIZ	
	111	14.1765	101.1224	16.143		1.500	MRIZ	
	112	393.1707	101.7257	24.484		1.500	MRIZ	
	113	392.0455	101.7453	25.294		1.500	MRIZ	
	114	2.0783	101.3989	19.446		1.500	POKLOP	
	115	6.0580	101.4551	18.014		1.500	POKLOP	
	116	6.0221	101.5194	17.594		1.500	B	
	117	0.7515	101.5526	19.501		1.500	B	
	118	397.4046	101.5942	19.355		1.500	LAMP	
	119	131.3368	100.2031	10.524		1.500	SOPL	
	120	97.3034	101.3431	7.587		1.500	VP	
	121	89.4585	100.8549	7.357		1.500	SA	
	122	88.1020	100.8940	6.511		1.500	HP	
	123	59.1546	100.4948	11.994		1.500	HP	
	124	19.2152	101.0887	14.882		1.500	SONER	
	125	6.9084	101.3508	12.039		1.500	SO	
	126	394.8442	101.6048	21.259		1.500	SA	
	127	67.6331	100.1896	4.186		1.500	11	
	128	27.4908	100.7833	14.431		1.500	RB	
	129	396.0189	101.5542	23.632		1.500	BARAK	
	130	390.0478	102.1521	21.931		1.500	1.+0.07	
	131	2.4240	101.8225	16.696		1.500	1.+0.08	
	132	15.0026	101.8011	13.439		1.500	1.+0.10	
	133	32.0301	101.8010	10.598		1.500	1.+0.10	
	135	366.7086	104.0276	8.364		0.001	OTVOR	
	136	357.1763	114.8908	8.332		0.001	OTVOR	
	134	374.7403	102.8733	8.510		0.001	VNI.RAM	
	137	348.9647	115.7285	8.445		0.001	VNIT.RAM	
	138	348.9533	102.9432	8.450		0.001	VNIT.RAM	
	139	374.8359	93.3254	8.538		0.001		
	140	365.0411	80.0515	8.347		0.001	SEDA.VNE	
	141	358.5395	93.1099	8.318		0.001		
	142	348.5633	80.3941	8.485		0.001	SEDA.VNE	
	143	382.8204	75.1604	8.685		0.001	ROH.BILA	
	144	362.4558	59.8064	13.889		0.001	ROH.KOM	
	145	325.4417	83.0114	9.784		0.001	SED.VNE	
	146	333.2260	93.8890	9.148		0.001	SEDA.ROH	
	147	371.8960	63.2268	10.496		0.001	DREVO.R.NAHOR	

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	148	370.6491	64.6510	10.633		0.001	DREVO.R.DOLE	
	149	329.3250	79.7535	9.467		0.001	SPICKA	
	150	335.8908	108.2307	9.349		0.001	CEDULKA	
	151	339.9651	109.3422	8.809		0.001	OBDE.ROH	
	152	321.9543	108.0088	10.130		0.001	OBDE.ROH	
	153	312.7377	111.7478	11.358		0.001	RAM.VNIT	
	154	308.6282	102.8221	12.147		0.001	OTVO	
	155	302.3206	109.8976	13.613		0.001	RAM.VNI	
	156	299.0351	101.7082	14.601		0.001	RAM.VNIT	
	157	312.8807	95.1510	11.378		0.001	R.SED	
	158	307.8780	86.3759	12.308		0.001	R.SED	
	159	302.4104	95.9968	13.614		0.001	R.SED	
	160	298.9213	88.5398	14.665		0.001	R.SED	
	161	304.0205	75.0302	16.296		0.001	DQREVO.VRH	
	162	304.9618	75.8058	16.295		0.001	DQREVO.SPOD	
	163	312.9973	83.6285	11.303		0.001	R	
	164	354.1962	62.0629	14.787		0.001	STR	
	165	323.5061	66.9914	17.449		0.001	STR	
	166	380.9971	71.9949	9.253		0.001	TASKA.L	
	167	295.0201	86.1499	15.833		0.001	ROH	
	168	375.5818	91.1469	8.581		0.001	ZED	
	169	297.6867	94.6941	15.098		0.001	ZED	
	4013					1.722	STN	
	4001	0.0000	98.4420	25.588		1.500		
	4012	394.1714	98.6098	13.374		1.500		
	4015	182.3196	103.6984	24.715		1.500		
	170	205.4256	105.9006	3.042		1.500	SLD35	
	171	251.0272	91.8658	3.763		-0.300	PRESAH	
	172	194.9347	80.9396	2.559		0.001	PRESAH	
	173	192.6755	92.3750	6.416		0.001	PRESAH	
	174	194.3539	92.5510	6.630		0.001	PRESAH	
	175	193.0634	95.5833	11.196		0.001	PRESAH	
	176	189.6246	95.9467	12.171		0.001	PRESAH	
	177	188.5569	96.3217	13.271		0.001	PRESAH	
	178	189.2536	96.5964	14.195		0.001	PRESAH	
	179	190.4530	96.8359	15.170		0.001	PRESAH	
	180	191.8342	97.2259	17.249		0.001	PRESAH	
	181	192.3731	97.5447	19.373		0.001	PRESAH	
	182	192.3215	97.6781	20.205		0.001	PRESAH	
	183	189.4143	103.9831	20.175		1.220	MRS	
	184	189.8654	106.1500	20.064		0.500	RO	
	185	191.0432	105.9958	20.059		0.500	RO.21CM	
	186	225.3677	105.9932	6.968		1.030	RB	
	187	201.2625	105.9943	5.982		1.270	RB	
	188	201.5076	105.9942	6.142		1.270	RB.PRODLU.0.04	
	189	228.5374	102.0522	6.257		1.500	33	
	190	237.7278	102.4311	4.864		1.500	33	
	191	261.5064	104.4533	2.692		1.500	MRIZ	
	192	282.5734	104.9068	2.309		1.500	MRIZ	
	193	40.9715	104.0812	11.127		0.001	HUP	
	194	33.3765	99.3383	11.656		1.500	CH 0.15	
	195	20.0388	98.7824	10.346		1.500	11	
	196	20.4463	98.3585	20.362		1.410	RB	
	197	20.6396	98.3579	20.365		1.410	RB	
	198	41.9118	98.7159	10.862		1.500	RB.KOLMO 0.06	
	199	44.2413	98.7143	10.376		1.500	RB	
	200	44.3803	98.7151	10.399		1.500	RB.O	
	201	46.7318	99.6778	10.303		1.310	RB.O	
	202	48.8449	101.8249	10.440		0.940	RB.O.Z	
	203	53.6196	98.7446	9.840		1.500	RO	
	204	83.1006	102.6435	7.197		1.500	CH 0.15	
	205	119.0509	117.2057	1.405		1.500	CH 0.05	
	206	101.4459	103.8719	5.133		1.500	11	
	207	98.4486	101.6633	8.278		1.500	Z	
	208	153.0715	103.5240	16.135		1.500	Z	
	209	156.6980	104.4292	15.676		1.500	CH0.0.12	
	210	165.9326	104.5912	14.612		1.500	11	
	211	179.0477	104.7133	14.342		1.500	1.0.09	
	212	180.4858	104.3354	21.843		1.500	1.0.13	
	213	172.7604	104.2701	22.065		1.500	11	
	214	166.1014	104.2690	22.529		1.500	CH0.0.11	
	215	163.8573	103.7718	23.156		1.500	Z	
	216	181.6947	103.9073	19.788		1.500	LA	
	217	195.9139	104.3486	5.933		1.500	RB	
	218	195.4190	104.2895	6.416		1.500	RB.KOLMICE17CM	
	219	195.3996	104.1477	6.644		1.500	RB.KOLMICE16CM	

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	220	194.8807	103.8868	7.496		1.500	33	
	221	194.0058	103.0437	9.887		1.500	33	
	222	193.4919	103.0700	12.381		1.550	33	
	223	193.1510	102.6724	14.336		1.610	33	
	224	193.0100	103.0427	15.594		1.500	33	
	225	192.7073	102.7022	19.138		1.500	33	
	226	192.5979	102.8155	20.200		1.500	RB.P16L15	
	227	188.1666	103.2605	20.352		1.500	RB	
	228	188.1153	103.2948	20.617		1.500	33	
	229	187.8727	103.3762	22.012		1.500	33	
	230	187.8182	106.5719	22.061		0.380	RB	
	231	186.7072	106.5536	22.069		0.380	RB	
	232	185.5600	106.6214	22.183		0.380	RB	
	233	184.7956	106.6231	22.383		0.380	RB	
	234	184.4634	106.6134	22.680		0.380	RB	
	235	180.9144	103.8908	22.071		1.500	KOST	
	236	184.6272	103.5477	22.075		1.500	KOST	
	237	193.8804	107.7958	10.317		0.001	HUB	
	238	391.8936	98.3541	21.743		1.500	IB	
	239	392.9194	98.4261	24.981		1.500	IB	
	240	392.5372	101.6195	25.020		0.230	RB	
	241	391.1285	98.7368	11.016		1.500	KOST	
	242	390.6686	98.7894	10.060		1.500	KOST	
	243	395.7244	99.0839	10.025		1.500	KOST	
	244	395.7399	98.8482	10.957		1.500	KOST	
	245	25.7987	76.9739	20.019		0.001	DREVOVRCH	
	246	26.5208	77.5338	19.952		0.001	DREVOSP	
	247	24.1143	94.1175	17.672		0.001	R	
	248	24.0586	86.6105	17.578		0.001	VYSTOUP.R.DOLE	
	249	20.0902	90.8994	20.619		0.001	ZEL.R.UP.PRAV	
	250	36.9871	63.8861	17.063		0.001	KOM.R.UP.SEDA	
	251	29.4169	92.9562	14.798		0.001	R	
	252	32.1259	83.1058	13.616		0.001	R	
	253	32.1354	101.2736	13.751		0.001	R	
	254	42.1436	101.9885	10.891		0.001	R.PR.UP	
	255	45.2109	65.7137	12.532		0.001	DREVO.UP	
	256	45.1414	66.9783	12.727		0.001	DREVO.DOLE	
	257	42.9312	65.5400	17.873		0.001	STRECH	
	258	21.2895	92.5998	19.796		0.001	STENA	
	259	41.0583	90.0981	11.157		0.001	STENA	
	4015					1.685	STN	
	4001	0.0000	97.5946	49.808		1.500		
	4012	395.1692	97.3955	37.924		1.500		
	4055	376.2912	71.9363	10.452		0.001		
	4054	112.3929	80.1758	12.841		0.001		
	260	119.7553	100.8284	7.432		2.000	CH 0.10	
	261	115.5769	99.0196	8.447		2.000	RB	
	262	72.3491	100.1028	7.118		1.500	ZED	
	263	100.2766	101.6595	8.772		1.500	ZED	
	264	97.5225	100.4550	9.195		1.540	BRANA	
	265	71.2725	100.2767	7.628		1.500	BRANA	
	266	179.4341	111.3266	3.850		1.500	1.+0.24	
	267	145.4550	108.1094	4.628		1.500	11	
	268	215.1996	104.9263	3.665		1.500	RB	
	269	142.4689	105.5653	9.275		1.500	CH.0.17	
	270	138.4929	103.5677	10.168		1.500	RB	
	271	101.7799	102.4230	8.545		1.500	RO	
	272	104.0227	101.7981	8.805		1.500	RO.H22	
	273	114.2915	107.3696	10.157		0.001	RO	
	275	115.8492	106.5924	8.491			RB	
	276	110.7818	107.8605	18.739		0.490	RB	
	277	105.0334	104.5212	18.594		1.500	ZED	
	278	105.9171	106.0857	26.374		1.500	ZED	
	279	109.6867	105.7299	26.228		1.500	RB	
	280	109.9453	106.9438	41.253		1.500	RB	
	281	109.4001	106.7330	43.346		1.500	ZED	
	282	107.4641	106.7596	39.848		1.500	ZED	
	283	107.6274	100.0722	39.622		0.001	ZED.VYSK	
	284	102.7047	101.6025	9.275		1.500	ZED	
	285	16.1301	80.4910	37.970		0.001	STRECHA	
	286	29.1492	81.4143	39.831		0.001	STRECHA	
	287	14.6855	80.5468	38.252		0.001	KOMIN	
	288	11.3533	83.6515	33.289		0.001	DREVO.UP	
	289	11.5679	84.1158	33.449		0.001	DREVO.DOLE	
	290	34.2905	83.6281	33.636		0.001	STRECH	
	291	5.0745	98.4157	12.873		1.500	SO	

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Předč.	Číslo	Hz	Z	Vod.délka	dH	Signál	Popis
	4008					1.638	STN
	4006	131.8150	100.9114	19.046		1.490	
	4005	339.9100	99.0547	8.914		1.490	
	4007	227.3842	93.3419	25.493		1.490	
	4055	202.0885	88.4104	38.496			
	292	232.3289	101.9854	11.770		1.490	RB
	293	277.5031	101.2218	15.134		1.490	33
	294	282.0486	101.0682	16.140		1.490	33
	295	293.8808	91.0921	20.505			RB
	296	293.7441	95.9040	20.166		1.490	RB
	297	293.1555	95.5924	19.752		1.490	H
	298	297.2583	95.9828	18.099		1.490	H
	299	299.4183	96.2319	16.500		1.490	H
	300	298.7730	98.6441	12.603		1.490	H.P
	301	295.9254	100.3691	16.726		1.490	P
	302	290.2840	100.3829	18.500		1.490	P
	303	301.4845	91.7091	15.350		2.600	ker
	304	301.9656	97.4415	11.892		1.490	ker
	305	327.4337	98.0818	12.321		1.490	str
	306	322.3042	96.8769	14.888		1.490	str
	307	321.0470	96.5069	17.063		1.490	str
	308	300.1121	92.0953	23.667		2.600	rb
	309	301.2780	92.2992	23.381		2.600	rb
	310	301.9975	92.4305	23.726		2.600	rb.kro
	311	304.1065	92.1631	22.032		2.600	kro
	312	313.2247	92.7824	19.828		2.600	kro
	313	315.6160	96.7885	20.444			kro
	314	312.8884	93.7470	21.120			rb
	315	313.9549	88.8398	21.895			barak
	316	312.2275	96.8288	21.044			z
	317	344.7388	99.9185	18.070		1.490	z.pro.4.40
	318	358.6516	99.8232	17.146		1.490	STR
	319	373.8502	93.5885	13.465			RB
	320	360.6809	99.3586	11.318		1.490	STR
	321	357.2530	99.4438	10.959		1.490	STR
	322	353.6215	99.3629	10.591		1.490	STR
	323	296.1044	98.5180	5.359		1.490	STUD.40
	324	290.1645	101.6948	3.064		1.490	STUD.40
	325	319.0612	99.6405	4.525		1.490	STUD.40
	326	68.6977	102.7782	6.695		1.490	STR
	327	70.2367	100.6179	9.777		2.300	ZIDKA60
	328	71.1030	103.7798	8.176		1.490	OZ
	329	55.0407	102.8883	6.898		1.490	OZ.-0.50
	330	19.2342	102.2987	6.667		1.490	OZ.-0.40
	331	4.8635	93.6655	6.981			TUJE.RADA
	332	373.5926	99.9619	10.227		1.490	TUJE.RADA
	333	390.6622	99.7833	5.328		1.490	KER
	334	21.7147	101.7851	5.082		1.490	KER
	335	84.2661	96.5512	13.114			RB
	336	86.6758	97.6887	12.678		2.400	ZIDKA
	337	118.4174	103.3345	9.942		1.490	RB
	338	118.8288	104.2799	10.384		1.490	RB
	339	129.5977	101.0168	14.802		1.490	RB
	340	129.5599	101.7254	14.471		1.490	RB
	341	132.4352	101.0218	14.459		1.490	RB
	342	132.4028	100.5643	15.126		1.490	RB
	343	130.7207	98.9764	15.117		1.800	RB
	344	130.7689	99.2904	15.445		1.800	RB
	345	130.2627	100.9097	15.443		1.500	RB
	346	268.1502	71.6984	13.855			OKN.PR.ROH
	347	281.7747	75.5052	16.350			OKN.PR.ROH
	348	290.0295	78.5253	18.870			OKN.PR.ROH
	349	290.0039	88.0067	18.843			OKN.PR.ROH
	350	281.6730	86.2104	16.292			OKN.PR.ROH
	351	267.9860	83.8695	13.862			OKN.PR.ROH
	352	249.2363	81.8047	12.243			OKN.PR.ROH
	353	249.1622	68.8066	12.310			D.PR.ROH
	354	244.6509	88.7802	11.977			ROH
	355	264.5024	83.1487	13.305			ROH
	356	279.4418	85.6006	15.628			ROH
	357	288.4820	87.4722	18.085			ROH
	358	288.4849	77.6156	18.033			ROH
	359	279.4369	74.4227	15.570			ROH
	360	264.6490	70.6762	13.317			ROH
	361	244.2605	67.9046	11.978			ROH
	362	244.1489	101.0941	11.938			OKNO

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Předč.	Číslo	Hz	Z	Vod.délka	dH	Signál	Popis	
	363	250.2580	101.0898	12.213			OKNO	
	364	263.3135	101.0828	13.202			OKNO	
	365	268.1338	100.9135	13.611			OKNO	
	366	277.5033	99.0360	15.178			DVERE	
	367	261.9037	58.9592	14.462			DREV.VRCH	
	368	269.8040	59.4815	18.975			STRE	
	369	287.5957	67.9549	19.868			STRE	
	370	231.6361	61.2042	11.724			STRE	
	371	258.5532	62.5301	13.143			STRE	
	372	234.7492	69.8488	11.848			RB.2.P	
	373	233.4559	69.8492	11.954			RB.2.P	
	374	232.5478	69.8486	12.245			RB.2.P	
	375	153.5093	101.5606	9.858		1.500	RB	
	376	152.3476	101.4757	10.392		1.500	RB	
	377	158.6380	93.5995	10.119			RB	
	378	146.0989	100.7863	15.480		1.500	RB	
	379	146.6464	100.9102	15.504		1.500	RB	
	380	147.6323	100.6883	15.235		1.500	RB	
	381	150.6179	100.6999	15.456		1.500	RB	
	382	171.6141	98.8523	21.167		1.000	RB	
	383	103.5749	99.0326	11.196			RB.PROD.3.45	
	384	113.4292	98.5832	15.400			RB.PRODL	
	385	164.6104	96.1354	29.223		1.500	ZIDKA	
	386	342.0589	99.5634	14.073		1.500	TER	
	387	318.7218	98.0520	8.576		1.500	TER	
	388	281.3733	99.4150	11.212		1.500	TER	
	389	248.7577	100.8881	7.141		1.500	TER	
	390	203.8107	101.1081	7.745		1.500	TER	
	391	122.5580	103.3027	5.194		1.500	TER	
	4006					1.530	STN	
	4005	334.3924	99.1713	27.925		1.490		
	4008	331.7895	99.7141	19.054		1.490		
	392	283.4753	98.9283	4.984		1.490	RB.PREJMEN	
	393	273.8076	98.5770	4.936		1.490	RB.PREJME	
	394	279.3067	98.8309	5.281		1.490	RB	
	395	254.2955	98.8379	4.973		1.490	RB	
	396	231.0073	95.1922	4.736		0.001	D	
	397	231.0073	95.1919	4.737		1.750	D	
	398	215.9578	95.1912	4.901		1.750	D	
	399	215.9578	95.1911	4.900		0.001	D	
	400	181.6788	98.5108	7.076		0.001	OKNO	
	401	181.6788	98.5107	7.078		0.850	OKNO	
	402	186.2135	98.4353	6.527		0.850	OKNO	
	403	186.2135	98.4351	6.526		0.001	OKNO	
	404	173.2793	97.8490	8.192		1.490	RB	
	405	132.2209	99.6260	6.735		1.490	SL	
	406	131.9710	99.3483	6.251		1.490	SL	
	407	127.5538	100.3988	6.299		1.490	SL	
	408	98.8225	102.6158	7.965		1.490	SL	
	409	96.6693	102.7517	7.588		1.490	SL	
	410	93.8000	103.3347	7.862		1.490	SL	
	411	76.5014	101.4906	11.182		1.490	SL	
	412	74.4379	101.8175	10.873		1.490	SL	
	413	72.7981	101.4356	11.178		1.490	SL	
	414	73.1709	91.9140	12.200			zidka	
	415	43.8663	95.5574	9.643		2.350	zidka	
	416	44.8011	95.5568	8.914			zidka.sl	
	417	45.6135	101.3288	8.491		1.490	sl	
	418	42.4878	101.8276	8.360		1.490	sl	
	419	41.7330	101.9035	8.752		1.490	sl	
	420	8.7318	101.4951	9.067		1.500	sl	
	421	7.5177	101.4949	8.641		1.500	sl	
	422	4.3771	98.4431	8.800			sl	
	423	394.9877	100.6487	5.818		1.490	sl	
	424	391.6016	100.7901	5.427		1.490	sl	
	425	387.9881	105.2742	5.726			sl	
	426	348.1489	100.3999	3.213		1.500	sl	
	427	339.7138	99.7581	3.130		1.490	sl	
	428	304.6320	99.2131	10.053		1.490	sl	
	429	300.7601	74.4338	33.794		0.001	stre	
	430	288.9256	77.1445	38.429		0.001	strec	
	431	294.1344	75.4961	27.710		0.001	strec	
	4062	221.9170	100.6706	7.106		1.490		
	4063	228.3812	100.0466	10.932		1.490		
	432	285.9162	99.1081	5.684		1.490	IB	
	4007					1.540	STN	

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Předč.	Číslo	Hz	Z	Vod.délka	dH	Signál	Popis	
	4008	27.3831	107.1590	25.502		1.490		
	4054	111.1908	91.7411	27.362		0.001		
	4010	49.8123	106.5447	25.184		2.000		
	433	62.1893	112.5825	14.461		1.490	ZIDK	
	434	61.3686	109.7975	15.053			ZIDK	
	435	11.2785	126.4516	6.260		1.490	RB	
	436	379.8097	115.4798	8.458		1.490	VYSKA	
	437	380.1163	107.0888	8.864			RB	
	438	379.3471	121.6496	8.770			RB	
	439	377.6100	101.8008	8.554		1.500	33	
	440	360.0431	101.2424	7.120		1.500	33	
	441	365.0970	96.8076	7.772		0.001	F	
	442	371.4809	97.0589	8.288		0.001	F	
	443	371.4207	112.3382	8.291		0.001	F	
	444	310.8412	94.8473	6.801		1.500	ZIDKA	
	445	324.7164	98.4283	6.446		1.490	HRANA	
	446	334.8279	106.0846	1.387		1.490	HRANA	
	447	302.1399	89.6124	3.892		1.490	ZIDKA.HRA.PAT	
	448	188.7269	90.9771	1.645		1.500	ZIDKA.HRA.PAT	
	449	312.8647	94.4183	2.850		1.490	PATA	
	450	291.5209	100.5649	0.996		1.490	PATA	
	451	111.3428	105.6930	4.458		1.490	HRANA	
	452	140.2469	101.7529	4.591		1.490	ZIDK	
	453	117.4061	103.6293	9.390		1.490	HRANA	
	454	130.2307	102.5744	9.095		1.490	ZIDKA	
	455	119.4724	100.9264	16.888		1.490	HRANA	
	456	126.1876	99.6660	16.421		1.490	ZIDKA	
	457	123.5346	100.5106	16.487		1.490	ZIDKA	
	458	123.4955	99.5057	17.032		1.490	ZIDKA	
	459	109.2037	101.6243	18.288		1.490	HRANA	
	460	92.7177	102.9540	17.105		1.800	HRANA	
	461	86.0944	104.1038	18.889		1.800	ZIDK.HRANA	
	462	102.7161	105.1822	17.751		1.800	HRANA	
	463	87.3174	113.1118	14.974		1.500	HR.PAT.OZ.33	
	464	91.7699	113.8213	15.607		0.050	HRANA	
	465	101.3246	112.7997	13.296		1.500	PATA	
	466	104.4440	110.8380	10.994		1.500	HROMADA	
	467	107.9541	111.7707	11.282		1.500	PATA	
	468	95.5703	122.8998	7.757		1.500	PATA	
	469	63.9472	137.3302	3.910		1.500	PATA	
	470	388.2849	132.8715	4.233		1.500	PATA	
	471	358.8723	118.0194	7.030		1.500	PATA	
	472	371.0322	112.3971	7.564		1.500	HROM	
	473	13.2405	125.2131	4.613		1.500	HROM	
	474	72.2407	116.2694	12.426		1.500	HRANA	
	475	80.9582	113.3203	12.684		1.500	HRANA	
	476	90.6306	114.0685	11.330		1.500	HRANA	
	477	93.6836	116.5092	10.087		1.500	HRANA	
	478	84.6000	121.7394	8.493		1.500	HRANA	
	479	71.5823	127.6762	6.479		1.500	HRANA	
	480	52.1511	129.8743	5.607		1.500	HRANA	
	481	40.6828	121.7163	8.844		1.500	HRANA	
	482	40.6062	119.4583	10.361		1.500	HRANA	
	483	47.8520	112.7418	10.781		2.600	HRANA	
	484	59.1890	111.7556	10.844		2.600	HRANA	
	485	64.2480	118.3766	9.676		2.600	PATA	
	486	55.2981	119.9138	9.441		2.600	PATA	
	487	50.7254	120.7551	8.898		2.600	PATA	
	488	58.3283	122.5901	7.247		2.600	PATA	
	489	72.3274	121.9130	8.013		2.600	PATA	
	490	79.2884	117.4124	9.742		2.600	PATA	
	491	78.7138	116.1022	10.738		2.600	PATA	
	492	74.1102	115.8253	11.132		2.600	PATA	
	493	71.3920	119.0260	9.226		2.600	TEREN	
	494	318.6384	51.4735	8.562		0.001	STR	
	495	311.2897	68.3050	6.846		0.001	OKNO	
	496	315.1776	67.7961	6.690		0.001	OKNO	
	497	366.3322	69.1369	7.527		0.001	OTVOR	
	498	372.1772	87.0331	8.316		0.001	F	
	499	387.2146	71.3728	8.225		0.001	OKN	
	500	13.3284	53.3696	5.817		0.001	RYN	
	501	304.2609	72.3102	7.200		0.001	2.PATR.RB	
	502	305.5074	72.3106	7.013		0.001	2.PATR.RB	
	503	380.1328	81.3739	8.898		0.001	2.PATR.RB	
	504	10.1872	77.2700	6.404		0.001	2.PATR.RB	
	505	348.2922	97.3038	6.838		0.001	KRIZ	

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Předč.	Číslo	Hz	Z	Vod.délka	dH	Signál	Popis	
	506	66.6894	108.7890	14.834		2.600	HRANA	
	507	73.9838	110.0965	14.034		2.600	HRANA.OZ	
	508	81.0964	114.0903	15.502		2.600	OZ.PATA	
	509	80.9256	110.3564	15.396		2.600	OZ.VYSKA	
	510	75.5489	112.1060	16.411		2.600	ZIDK.PATA	
	511	79.5941	107.9376	17.217		2.600	OZ.ZIDK.PAT	
	512	79.2898	111.2867	17.112		2.600	OZ.ZIDK.V	
	513	82.3906	111.8869	16.964		2.600	OZ.V.PATA	
	514	88.1231	114.3459	15.991		2.600	OZ.V.PATA	
	515	82.3992	108.3946	17.045		2.600	OZ.PATA	
	516	88.5822	117.6295	16.201		0.050	OZ.PATA.33	
	517	97.2148	107.4293	11.384		2.600	STROM	
	518	122.8153	96.7744	12.227		1.500	KER	
	519	113.8526	97.3778	17.065		1.500	KER	
	520	117.7764	97.6010	18.202		1.500	KER	
	521	124.6058	99.7291	17.826		1.500	KER	
	522	124.8646	100.4380	18.798		1.500	KER	
	523	115.3808	101.5716	18.818		1.500	KER	
	524	116.5794	101.4235	19.629		1.500	KER	
	525	119.5481	101.9274	20.432		1.500	KER	
	526	113.3432	101.2281	21.584		1.500	KER	
	527	108.3115	102.0359	20.686		1.500	KER	
	528	109.5522	100.9959	25.221		1.500	ZIDKA	
	529	100.6488	99.2011	25.543		2.600	TEREN	
	530	102.2166	100.6731	22.551		2.600	TEREN	
	531	98.4349	100.7220	23.100		2.600	TEREN	
	532	97.8363	105.6736	17.265		1.500	STR	
	533	89.0812	126.7535	6.564		1.500	STR	
	534	30.0958	118.8926	10.471		1.500	STR	
	535	43.7008	129.0793	6.370		1.500	STR	
	4067	83.9149	116.7533	15.995		1.800	STANO	