

GROMA v. 12.2		SEZNAM MĚŘENÝCH HODNOT						str. 1/8
Předč.	Číslo	Hz	Z	Vod.délka	dH	Signál	Popis	
	4006							
	4010	0.0000	100.7153					
	4010	200.0022	299.2885	10.310				
	4008	7.8447	99.4137	19.045				
	4008	207.8475	300.5920	19.045				
	4005	10.4304	99.1213	27.914				
	4005	210.4304	300.8874	27.914				
	4010							
	4006	200.0000	99.2935	10.310				
	4006	399.9976	300.7101	10.310				
	4008	16.9345	97.9163	8.905				
	4008	216.9345	302.0901	8.905				
	4011	33.2786	98.0209	15.371				
	4011	233.2789	301.9846	15.371				
	4005	16.4293	98.2095	17.821				
	4005	216.4328	301.7967	17.821				
	4008							
	4006	207.8450	100.5952	19.046				
	4006	7.8485	299.4146	19.047				
	4010	216.9257	102.0801	8.904				
	4010	16.9303	297.9253	8.904				
	4011	53.8240	98.3300	7.128				
	4011	253.8271	301.6755	7.128				
	4005	15.9297	98.4942	8.917				
	4005	215.9331	301.5118	8.917				
	4054	242.4284	87.8740	32.378				
	4054	42.4308	312.1291	32.380				
	4051	321.0045	74.3270	13.566				
	4051	121.0076	325.6777	13.566				
	4007	303.4121	93.3258	25.505				
	4007	103.4139	306.6836	25.504				
	4018	321.7749	102.0146	15.170				
	4018	121.7788	297.9902	15.171				
	4007							
	4008	103.4130	106.6828	25.504				
	4008	303.4133	293.3219	25.505				
	4009	146.7987	114.4988	12.909				
	4009	346.7948	285.5079	12.909				
	4035	42.3641	101.7511	8.996				
	4035	242.3660	298.2528	8.995				
	4044	42.8552	81.3312	10.440				
	4044	242.8504	318.6740	10.439				
	4050	67.3637	80.2295	9.752				
	4050	267.3668	319.7695	9.751				
	4009							
	4005	0.0000	98.6407	24.115				
	4005	200.0023	301.3653	24.115				
	4011	13.1471	98.7195	24.393				
	4011	213.1498	301.2813	24.394				
	4007	292.7426	85.4949	12.909				
	4007	92.7440	314.5076	12.909				
	4011							
	4009	0.0000	101.2834	24.394				
	4009	200.0034	298.7203	24.393				
	4010	366.0844	101.5843	15.372				
	4010	166.0867	298.4199	15.372				
	4008	386.6192	101.6798	7.128				
	4008	186.6163	298.3217	7.128				
	4005	89.8841	99.7024	5.007				
	4005	289.8853	300.2987	5.007				
	4054	377.2788	90.2932	39.412				
	4054	177.2793	309.7086	39.413				
	4055	7.1542	90.4341	45.191				
	4055	207.1551	309.5675	45.190				
	4052	62.0791	81.9502	19.084				
	4052	262.0817	318.0506	19.084				
	4049	47.0747	80.8241	18.027				
	4049	247.0736	319.1770	18.026				
	4051	31.6196	80.9726	18.172				
	4051	231.6200	319.0385	18.172				
	4029	61.5525	92.3416	19.740				
	4029	261.5511	307.6624	19.740				
	4025	31.8334	91.9295	19.061				
	4025	231.8344	308.0721	19.060				
	4005							
	4054	0.0000	90.6305	40.694				

GROMA v. 12.2		SEZNAM MĚŘENÝCH HODNOT						str. 2/8
Předč.	Číslo	Hz	Z	Vod.délka	dH	Signál	Popis	
	4054	200.0000	309.3733	40.693				
	4055	30.6000	90.2295	44.111				
	4055	230.5981	309.7675	44.113				
	4006	373.6434	100.9798	27.915				
	4006	173.6450	299.0218	27.915				
	4010	379.6518	101.4451	17.822				
	4010	179.6505	298.5522	17.822				
	4008	379.1502	101.5119	8.917				
	4008	179.1453	298.4849	8.917				
	4011	320.3260	100.6343	5.008				
	4011	120.3236	299.3646	5.008				
	4003	114.2141	93.4620	18.958				
	4003	314.2129	306.5382	18.959				
	4049	63.6201	76.5448	14.453				
	4049	263.6162	323.4573	14.454				
	4052	83.2891	76.6259	14.698				
	4052	283.2895	323.3738	14.698				
	4026	62.1795	89.7119	15.321				
	4026	262.1749	310.2904	15.320				
	4029	83.0225	89.8380	15.369				
	4029	283.0294	310.1647	15.368				
	4017	79.8507	102.5553	15.204				
	4017	279.8480	297.4407	15.204				
	4018							
	4008	121.7510	98.0572	15.169				
	4008	321.7520	301.9436	15.168				
	4017	15.1092	99.4783	7.696				
	4017	215.1124	300.5257	7.696				
	4017							
	4018	0.0000	100.5253	7.696				
	4018	200.0006	299.4780	7.696				
	4005	301.5069	97.4451	15.205				
	4005	101.5055	302.5595	15.204				
	4020	92.5138	100.0967	6.981				
	4020	292.5138	299.9062	6.981				
	4016	160.8114	97.8740	3.872				
	4016	360.8105	302.1272	3.872				
	4019	55.2751	96.3560	4.699				
	4019	255.2746	303.6499	4.699				
	4020							
	4017	292.5135	99.9098	6.981				
	4017	92.5189	300.0965	6.981				
	4021	398.3904	99.4359	3.304				
	4021	198.3929	300.5780	3.306				
	4021							
	4020	198.3917	100.5673	3.304				
	4020	398.3862	299.4420	3.305				
	4022	99.3548	79.6708	3.294				
	4022	299.3532	320.3315	3.293				
	4022							
	4021	299.3540	120.3457	3.294				
	4021	99.3554	279.6573	3.294				
	4034	375.0030	58.9475	2.511				
	4034	175.0001	341.0506	2.512				
	4023	194.5968	74.5372	2.649				
	4023	394.5974	325.4624	2.650				
	4023							
	4022	394.5964	125.4798	2.648				
	4022	194.5991	274.5265	2.648				
	4024	291.2963	84.4564	3.364				
	4024	91.3023	315.5500	3.363				
	4024							
	4023	91.2963	115.5146	3.363				
	4023	291.2948	284.4919	3.363				
	4037	198.7047	99.4522	2.706				
	4037	398.7007	300.5534	2.706				
	4036	395.3586	102.0016	3.184				
	4036	195.3572	298.0074	3.182				
	4004	190.6887	96.7690	20.775				
	4004	390.6859	303.2321	20.775				
	4035	389.5384	101.2383	4.759				
	4035	189.5380	298.7642	4.759				
	4036							
	4004	0.0000	96.9358	23.951				
	4004	200.0005	303.0666	23.950				
	4037	5.5926	98.6794	5.885				

GROMA v. 12.2		SEZNAM MĚŘENÝCH HODNOT						str. 3/8
Předč.	Číslo	Hz	Z	Vod.délka	dH	Signál	Popis	
	4037	205.5910	301.3232	5.885				
	4024	4.0523	98.0107	3.183				
	4024	204.0508	301.9882	3.183				
	4035	186.7079	99.7318	1.644				
	4035	386.7100	300.2713	1.629				
	4054	193.4090	93.4278	35.501				
	4054	393.4088	306.5741	35.505				
	4038	311.3992	80.4887	3.359				
	4038	111.4030	319.5187	3.358				
	4034	260.5357	99.3867	3.267				
	4034	60.5347	300.6179	3.264				
	4035							
	4054	0.0000	93.1319	33.893				
	4054	199.9982	306.8706	33.895				
	4055	41.2527	89.5635	26.937				
	4055	241.2534	310.4448	26.937				
	4036	192.9511	100.3070	1.628				
	4036	392.9540	299.7027	1.650				
	4024	204.4979	98.7709	4.759				
	4024	4.4956	301.2328	4.760				
	4037	207.8084	99.0216	7.447				
	4037	7.8084	300.9823	7.446				
	4004	205.4323	97.1425	25.535				
	4004	5.4287	302.8603	25.535				
	4007	42.1518	99.5934	9.000				
	4007	242.1491	300.4099	9.001				
	4033	110.4623	95.9495	5.384				
	4033	310.4606	304.0531	5.382				
	4033							
	4035	310.4623	104.0665	5.383				
	4035	110.4579	295.9361	5.384				
	4034	323.7343	108.1621	2.470				
	4034	123.7317	291.8421	2.470				
	4032	190.5839	99.8251	4.109				
	4032	390.5848	300.1747	4.109				
	4056	199.9914	101.0947	8.666				
	4056	399.9932	298.9089	8.666				
	4032							
	4033	390.5844	100.0239	4.111				
	4033	190.5819	299.9825	4.110				
	4056	208.3456	102.0651	4.641				
	4056	8.3445	297.9412	4.641				
	4002	216.6054	95.4441	15.809				
	4002	16.5986	304.5553	15.811				
	4056							
	4033	399.9923	98.9070	8.667				
	4033	199.9926	301.0923	8.666				
	4032	8.3134	97.9439	4.641				
	4032	208.3128	302.0587	4.640				
	4004	228.0259	96.5465	17.571				
	4004	28.0253	303.4553	17.571				
	4031	321.3619	98.1783	2.742				
	4031	121.3610	301.8239	2.743				
	4037	321.2225	100.7692	6.587				
	4037	121.2182	299.2356	6.588				
	4029	322.1095	100.3857	13.603				
	4029	122.1066	299.6183	13.603				
	4002	219.9980	92.7333	11.224				
	4002	19.9954	307.2710	11.224				
	4031							
	4056	121.3613	101.8391	2.742				
	4056	321.3583	298.1635	2.743				
	4004	218.0537	96.8221	17.498				
	4004	18.0534	303.1821	17.498				
	4029	322.2829	100.9469	10.862				
	4029	122.2826	299.0546	10.862				
	4037	321.1017	102.6085	3.847				
	4037	121.1004	297.3953	3.848				
	4002	204.8170	93.4046	11.613				
	4002	4.8170	306.5998	11.613				
	4037							
	4004	0.0000	96.3690	18.095				
	4004	199.9990	303.6340	18.095				
	4002	382.0593	93.3989	13.123				
	4002	182.0609	306.6043	13.123				
	4029	118.4871	100.0260	7.017				

GROMA v. 12.2		SEZNAM MĚŘENÝCH HODNOT						str. 4/8
Předč.	Číslo	Hz	Z	Vod.délka	dH	Signál	Popis	
	4029	318.4868	299.9767	7.017				
	4024	209.1931	104.5340	2.708				
	4024	9.1967	295.4682	2.709				
	4036	207.4022	102.3517	5.888				
	4036	7.3980	297.6519	5.888				
	4035	203.3564	102.1189	7.449				
	4035	3.3551	297.8831	7.449				
	4004							
	4037	0.0000	103.6353	18.096				
	4037	200.0003	296.3692	18.097				
	4031	13.6174	103.1805	17.499				
	4031	213.6191	296.8272	17.499				
	4002	37.3321	96.8482	6.593				
	4002	237.3308	303.1568	6.593				
	4056	23.5741	103.4633	17.571				
	4056	223.5738	296.5456	17.572				
	4001	66.6877	97.5287	15.738				
	4001	266.6912	302.4796	15.739				
	4012	42.5925	100.1814	25.500				
	4012	242.5928	299.8228	25.499				
	4024	1.1871	103.7565	20.779				
	4024	201.1818	296.2505	20.780				
	4036	1.8185	103.3287	23.954				
	4036	201.8179	296.6787	23.954				
	4035	0.9831	103.1890	25.535				
	4035	200.9828	296.8190	25.536				
	4041	399.8932	93.0293	19.252				
	4041	199.8937	306.9782	19.255				
	4043	14.2421	91.6302	15.937				
	4043	214.2407	308.3788	15.937				
	4042	13.5407	93.0066	19.121				
	4042	213.5377	307.0030	19.121				
	4053	384.3191	92.2269	16.782				
	4053	184.3169	307.7789	16.783				
	4002							
	4004	0.0000	103.1584	6.594				
	4004	200.0003	296.8488	6.593				
	4037	144.7453	106.5804	13.122				
	4037	344.7433	293.4221	13.122				
	4056	178.2167	107.2440	11.220				
	4056	378.2142	292.7576	11.220				
	4031	163.0392	106.5696	11.606				
	4031	363.0419	293.4380	11.607				
	4043	161.9519	88.8332	10.047				
	4043	361.9557	311.1717	10.048				
	4003	92.3855	109.7167	12.487				
	4003	292.3856	290.2879	12.487				
	4001	247.8171	98.4276	10.261				
	4001	47.8184	301.5735	10.261				
	4012	207.1090	100.8979	18.932				
	4012	7.1083	299.1089	18.932				
	4003							
	4001	0.0000	93.5601	21.384				
	4001	200.0038	306.4423	21.384				
	4029	295.8102	96.8744	9.036				
	4029	95.8100	303.1271	9.035				
	4026	295.3177	96.6089	14.033				
	4026	95.3206	303.3923	14.033				
	4025	295.3750	96.8665	18.029				
	4025	95.3791	303.1363	18.029				
	4002	20.0105	90.2848	12.487				
	4002	220.0116	309.7181	12.487				
	4005	236.6622	106.8261	18.963				
	4005	36.6599	293.1735	18.964				
	4001							
	4003	0.0000	106.4427	21.384				
	4003	200.0014	293.5605	21.384				
	4002	375.4525	101.5681	10.261				
	4002	175.4528	298.4347	10.261				
	4004	356.9885	102.3466	15.738				
	4004	156.9923	297.6598	15.739				
	4012	101.6286	102.6809	12.327				
	4012	301.6301	297.3195	12.327				
	4013	95.3076	102.4209	25.584				
	4013	295.3077	297.5805	25.585				
	4014	89.6402	102.1642	39.713				

GROMA v. 12.2		SEZNAM MĚŘENÝCH HODNOT						str. 5/8
Předč.	Číslo	Hz	Z	Vod.délka	dH	Signál	Popis	
	4014	289.6432	297.8433	39.713				
	4015	86.6192	102.4278	49.812				
	4015	286.6247	297.5805	49.810				
	4055	92.6496	95.6916	40.268				
	4055	292.6509	304.3154	40.287				
	4012							
	4004	242.5925	100.1526	25.495				
	4004	42.5933	299.8509	25.495				
	4002	244.4279	99.1071	18.931				
	4002	44.4299	300.8958	18.931				
	4001	211.3253	97.3274	12.327				
	4001	11.3256	302.6785	12.328				
	4013	399.1684	102.1574	13.373				
	4013	199.1680	297.8446	13.373				
	4014	394.0246	102.7605	27.699				
	4014	194.0252	297.2425	27.699				
	4047	310.3653	87.1591	10.186				
	4047	110.3709	312.8427	10.185				
	4015	391.4817	102.7122	37.926				
	4015	191.4817	297.2918	37.927				
	4013							
	4001	295.3070	97.5865	25.585				
	4001	95.3087	302.4164	25.585				
	4012	289.4818	97.8439	13.373				
	4012	89.4803	302.1589	13.374				
	4014	79.5539	103.3038	14.409				
	4014	279.5546	296.6978	14.409				
	4015	77.6268	102.9926	24.702				
	4015	277.6247	297.0089	24.703				
	4050	372.4870	91.8330	19.220				
	4050	172.4899	308.1681	19.219				
	4014							
	4001	289.6410	97.2526	39.713				
	4001	89.6412	302.7562	39.712				
	4012	284.3255	97.2411	27.699				
	4012	84.3284	302.7654	27.699				
	4013	279.5499	96.6974	14.408				
	4013	79.5513	303.3137	14.408				
	4015	74.9163	102.5539	10.309				
	4015	274.9175	297.4495	10.309				
	4054	32.2447	88.0088	19.214				
	4054	232.2434	311.9928	19.223				
	4015							
	4001	286.6192	97.2777	49.805				
	4001	86.6185	302.7251	49.805				
	4012	281.7806	97.2937	37.927				
	4012	81.7804	302.7079	37.926				
	4013	277.6225	97.0091	24.702				
	4013	77.6222	302.9940	24.703				
	4014	274.9249	97.4495	10.309				
	4014	74.9253	302.5520	10.309				
	4055	262.9113	72.2717	10.450				
	4055	62.9139	327.7321	10.445				
	4038							
	4039	0.0000	74.3598	2.662				
	4039	199.9996	325.6417	2.662				
	4036	110.4697	124.6879	3.361				
	4036	310.4693	275.3113	3.360				
	4039							
	4038	200.0000	125.6727	2.661				
	4038	399.9983	274.3304	2.662				
	4040	105.1742	86.1574	4.491				
	4040	305.1743	313.8541	4.491				
	4040							
	4039	305.1751	113.8646	4.491				
	4039	105.1747	286.1420	4.491				
	4044	199.6248	100.8653	3.238				
	4044	399.6250	299.1335	3.239				
	4041	378.6437	104.2494	1.985				
	4041	178.6484	295.7487	1.986				
	4004	395.4314	107.0442	21.164				
	4004	195.4338	292.9541	21.164				
	4047							
	4012	110.3653	114.8142	10.184				
	4012	310.3687	285.1861	10.184				
	4045	388.4869	100.1068	3.079				

GROMA v. 12.2		SEZNAM MĚŘENÝCH HODNOT						str. 6/8
Předč.	Číslo	Hz	Z	Vod.délka	dH	Signál	Popis	
	4045	188.4845	299.8999	3.079				
	4045							
	4047	0.0000	99.9122	3.079				
	4047	200.0008	300.1001	3.079				
	4046	282.3498	101.9662	1.704				
	4046	82.3470	298.0339	1.709				
	4044	108.2251	101.5157	5.704				
	4044	308.2234	298.4867	5.704				
	4049	111.5248	101.3741	12.460				
	4049	311.5209	298.6327	12.460				
	4046							
	4045	82.3498	98.0531	1.708				
	4045	282.3519	301.9760	1.685				
	4044	102.3797	100.7304	7.282				
	4044	302.3789	299.2704	7.281				
	4048	101.9835	100.5364	10.583				
	4048	301.9843	299.4741	10.583				
	4014	229.6298	108.7377	23.089				
	4014	29.6309	291.2632	23.092				
	4055	234.0372	97.3103	24.171				
	4055	34.0392	302.7010	24.172				
	4044							
	4045	0.0000	98.4889	5.703				
	4045	200.0001	301.5221	5.703				
	4046	394.1902	99.2672	7.281				
	4046	194.1907	300.7789	7.282				
	4040	105.6235	99.1402	3.238				
	4040	305.6240	300.8653	3.238				
	4048	192.9100	100.1014	3.302				
	4048	392.9137	299.9580	3.301				
	4055	340.3146	97.5183	28.378				
	4055	140.3184	302.4879	28.379				
	4007	341.4851	119.4608	10.443				
	4007	141.4867	280.5353	10.441				
	4049	206.0858	99.9712	6.763				
	4049	6.0832	300.0311	6.763				
	4048							
	4044	0.0000	99.9058	3.302				
	4044	199.9993	300.0874	3.302				
	4046	0.8664	99.4711	10.583				
	4046	200.8679	300.5444	10.583				
	4049	225.2252	99.8613	3.596				
	4049	25.2246	300.1409	3.596				
	4050	324.0105	98.9603	4.310				
	4050	124.0079	301.0416	4.312				
	4049							
	4044	0.0000	100.0305	6.763				
	4044	199.9985	300.0260	6.763				
	4048	12.0409	100.1482	3.597				
	4048	212.0396	299.8938	3.595				
	4045	397.2004	99.2526	12.456				
	4045	197.2022	300.7992	12.454				
	4005	192.9464	123.7675	14.455				
	4005	392.9496	276.2338	14.455				
	4011	206.8113	119.7520	18.030				
	4011	6.8109	280.2497	18.030				
	4027							
	4028	0.0000	101.1041	5.096				
	4028	200.0013	298.9000	5.095				
	4025	116.6723	102.3972	2.185				
	4025	316.6743	297.6115	2.188				
	4028							
	4027	0.0000	98.9080	5.096				
	4027	200.0003	301.0952	5.096				
	4026	332.4846	101.3572	3.778				
	4026	132.4841	298.6474	3.778				
	4025							
	4027	0.0000	97.5910	2.188				
	4027	199.9991	302.4066	2.187				
	4026	102.5202	101.3647	3.995				
	4026	302.5164	298.6361	3.995				
	4011	191.6956	108.6855	19.064				
	4011	391.6915	291.3182	19.065				
	4029	101.9093	100.9765	8.993				
	4029	301.9102	299.0312	8.994				
	4003	102.3594	101.9437	18.022				

GROMA v. 12.2		SEZNAM MĚŘENÝCH HODNOT						str. 7/8
Předč.	Číslo	Hz	Z	Vod.délka	dH	Signál	Popis	
	4003	302.3559	298.0560	18.022				
	4026							
	4003	0.0000	102.1054	14.027				
	4003	199.9996	297.8932	14.027				
	4005	89.2135	110.6447	15.323				
	4005	289.2107	289.3601	15.327				
	4025	200.1296	98.6207	3.994				
	4025	0.1316	301.3822	3.993				
	4028	313.4440	98.6437	3.778				
	4028	113.4463	301.3583	3.778				
	4029	399.0159	100.6541	4.999				
	4029	199.0090	299.3483	4.998				
	4029							
	4003	0.0000	102.9022	9.027				
	4003	199.9998	297.0957	9.027				
	4026	198.6030	99.3409	4.999				
	4026	398.6025	300.6609	4.999				
	4025	199.0863	99.0162	8.993				
	4025	399.0891	300.9854	8.993				
	4030	347.6826	100.8611	4.693				
	4030	147.6780	299.1420	4.694				
	4037	312.9678	101.3441	7.019				
	4037	112.9695	298.6515	7.020				
	4031	312.3165	99.7216	10.869				
	4031	112.3178	300.2749	10.868				
	4056	312.1291	99.7598	13.604				
	4056	112.1319	300.2396	13.603				
	4005	109.6160	110.4110	15.369				
	4005	309.6130	289.5888	15.369				
	4050							
	4051	0.0000	101.5760	4.260				
	4051	199.9983	298.4234	4.259				
	4013	167.2000	107.5044	19.219				
	4013	367.1979	292.5301	19.219				
	4048	298.5905	97.3309	4.309				
	4048	98.5905	302.7271	4.308				
	4051							
	4008	121.0060	125.3985	13.561				
	4008	321.0055	274.6396	13.564				
	4011	98.8472	118.3202	18.165				
	4011	298.8443	281.7103	18.169				
	4050	319.6641	98.3880	4.260				
	4050	119.6633	301.6183	4.259				
	4041							
	4040	0.0000	103.6177	1.987				
	4040	199.9986	296.3829	1.984				
	4042	127.3836	100.0884	4.107				
	4042	327.3836	299.9370	4.107				
	4004	218.4770	106.9957	19.256				
	4004	18.4759	293.0454	19.257				
	4052	326.7601	100.4102	7.416				
	4052	126.7605	299.6241	7.416				
	4042							
	4052	0.0000	100.2392	11.523				
	4052	200.0012	299.7746	11.523				
	4041	0.3955	99.9188	4.108				
	4041	200.3954	300.1561	4.108				
	4004	305.1538	107.0345	19.121				
	4004	105.1558	292.9667	19.121				
	4043	301.7503	101.2486	3.188				
	4043	101.7484	298.7935	3.188				
	4043							
	4042	0.0000	98.7653	3.190				
	4042	200.0017	301.2749	3.188				
	4004	204.1093	108.2076	15.931				
	4004	4.1082	291.8325	15.934				
	4002	189.1343	110.2129	10.051				
	4002	389.1384	289.8006	10.047				
	4053							
	4004	184.3083	107.8732	16.783				
	4004	384.3041	292.1528	16.785				
	4052	355.5152	100.1201	5.126				
	4052	155.5157	299.8923	5.125				
	4052							
	4005	0.0000	122.4377	14.696				
	4005	199.9969	277.5797	14.698				

GROMA v. 12.2		SEZNAM MĚŘENÝCH HODNOT						str. 8/8
Předč.	Číslo	Hz	Z	Vod.délka	dH	Signál	Popis	
	4011	9.1972	117.3807	19.084				
	4011	209.1973	282.6442	19.086				
	4041	192.7285	99.6116	7.417				
	4041	392.7300	300.4372	7.416				
	4042	192.9521	99.7696	11.523				
	4042	392.9505	300.2369	11.523				
	4053	240.0852	99.8797	5.125				
	4053	40.0863	300.1240	5.125				