

ZÁPISNÍK MĚŘENÍ

Číslo bodu	Hz	Z	d	v.c.	Popis
675202003234002				1,63	
675202003234001	0,0015	96,0299	89,92	1,60	OR
675202003234101	33,9309	95,7743	108,67	2,25	OR
675202003232522	60,0792	98,8727	147,75	3,30	XC2
675202003232523	60,0391	98,8558	145,36	3,30	XC1
675202003232524	64,4473	99,6237	144,79	2,60	C1
675202003232525	64,4473	99,6237	146,94	2,60	C2
675202003232526	64,3983	99,5489	142,43	1,60	XH1
675202003232527	64,5099	99,6107	138,50	1,60	XO1
675202003232528	84,2272	101,2987	140,09	1,60	O1
675202003232529	84,0710	101,3394	141,87	1,60	H1
675202003232530	79,2551	100,8476	144,23	2,60	C1
675202003232531	79,2979	100,8161	146,60	2,60	C2
675202003232532	86,4044	101,5897	141,95	1,60	O1
675202003232533	87,3700	101,7115	143,66	1,60	O1
675202003232534	87,5730	101,6685	146,85	1,90	PL
675202003232535	118,0529	103,4569	232,27	1,60	XO1
675202003232536	117,8660	103,4578	235,97	1,60	XL1
675202003232537	130,3079	103,7624	249,99	1,60	L1
675202003232538	130,3509	103,7996	245,92	1,60	O1
675202003232539	139,0294	103,8703	261,76	1,60	O1
675202003232540	140,2898	103,8837	265,55	1,60	PL
675202003232541	141,9834	103,8806	274,99	1,60	L1
675202003232542	140,9138	103,8593	270,01	1,60	PL
675202003232543	143,0416	103,8852	275,88	1,60	O1
675202003232544	145,4988	103,7540	288,72	1,60	O1
675202003232545	145,0306	103,7929	291,46	1,60	L1
675202003232546	147,7885	103,7012	299,10	1,60	O1
675202003232547	155,5843	103,5664	336,02	1,60	O1
675202003232548	155,2111	103,4985	340,51	2,10	L1
675202003234003	182,8517	104,7469	380,10	1,60	OR
675202003232549	218,3288	103,3575	240,88	1,60	XO2
675202003232550	219,1798	103,1636	239,87	1,60	XP2
675202003232551	220,1553	102,9827	225,56	1,60	P2
675202003232552	219,6427	103,1154	224,54	1,60	O2
675202003232553	222,9479	102,4232	226,04	1,60	P2
675202003232554	224,4549	102,1934	220,79	1,60	P2
675202003232555	225,1996	102,0559	216,34	1,60	P2
675202003232556	221,7261	102,9418	203,90	1,60	O2
675202003232557	224,5013	102,7359	180,16	1,60	O2
675202003232558	225,7071	102,5121	181,36	1,60	XP2
675202003232559	226,7472	102,5576	161,31	1,00	P2
675202003232560	226,3748	102,5205	158,16	1,60	O2
675202003232561	229,5539	102,1920	119,78	1,60	O2
675202003232562	230,1669	101,9690	120,29	1,60	P2
675202003232563	237,0921	101,2461	87,41	1,60	P2
675202003232564	236,4929	101,5727	85,60	1,60	O2
675202003232565	244,4221	100,6219	68,71	1,60	O2
675202003232566	245,3390	100,3489	70,26	1,60	P2
675202003232567	257,6089	98,8611	54,60	1,60	O2
675202003232568	261,5130	98,1844	55,03	1,60	O2
675202003232569	257,4416	97,9365	73,85	1,00	P2
675202003232570	263,6964	96,8912	69,83	1,60	P2
675202003234003				1,64	
675202003234002	382,8518	95,2665	380,10	1,60	OR
675202003232571	337,9799	95,5727	206,04	1,60	XO2
675202003232572	337,5230	95,5098	207,03	1,60	XP2
675202003232573	333,3898	95,3487	207,90	1,60	P2
675202003232574	331,5196	95,2374	214,77	1,60	P2
675202003232575	329,9359	95,1856	216,72	1,60	P2
675202003232576	319,7075	95,5584	199,28	1,60	P2
675202003232577	320,0574	96,3746	180,84	1,60	O2
675202003232578	317,9001	96,0110	186,46	1,60	XP2
675202003232579	315,6609	95,9639	190,97	1,60	P2

Číslo bodu	Hz	Z	d	v.c.	Popis
675202003232580	311,9171	96,2351	186,17	1,60	P2
675202003232581	311,7404	96,1834	187,26	1,60	XP2
675202003232582	303,7384	96,4439	191,13	1,60	P2
675202003232583	303,9083	96,4652	190,43	1,60	XT2
675202003232584	298,0968	96,7488	191,60	1,60	T2
675202003232585	296,7946	97,0407	186,10	1,60	T2
675202003232586	294,6229	97,1932	183,83	1,60	T2
675202003232587	294,3098	97,5056	173,75	1,60	O2
675202003232588	289,6491	97,4205	185,91	1,60	T2
675202003232589	286,0290	97,6003	189,05	1,60	T2
675202003232590	284,0015	97,6158	193,06	1,60	T2
675202003232591	280,9746	98,1973	180,74	1,60	O2
675202003232592	278,2133	97,8934	198,00	1,60	T2
675202003232593	274,5088	97,9525	205,93	1,60	T2
675202003232594	270,5236	98,2876	210,28	1,60	T2
675202003232595	266,0859	98,6886	212,27	1,60	T2
675202003232596	264,4584	98,8048	214,85	1,60	T2
675202003232597	264,9011	99,1444	202,00	1,60	O2
675202003232598	251,8512	100,3457	235,30	1,60	O2
675202003234004	198,7879	102,9038	191,02	1,60	OR
675202003234005	145,8987	97,4826	167,84	1,60	OR
675202003232599	139,1849	97,1512	163,46	1,60	XO1
675202003232600	138,7076	97,1321	160,26	1,60	O1
675202003232601	127,0110	97,2897	130,44	1,60	O1
675202003232602	112,5758	97,3793	115,25	1,60	O1
675202003232603	102,5707	97,1615	113,29	1,60	O1
675202003232604	87,7292	96,5992	117,90	1,60	O1
675202003232605	83,7168	96,3674	119,07	1,60	O1
675202003232606	71,4295	96,1045	122,58	1,60	O1
675202003232607	58,8550	96,0276	139,17	1,60	O1
675202003234004				1,66	
675202003234101	399,9996	95,7391	652,86	1,80	OR
675202003234001	394,6250	95,8696	655,70	1,60	OR
675202003232608	325,2383	95,7192	210,14	1,60	T2
675202003232609	322,3949	95,6524	214,48	1,60	T2
675202003232610	319,8613	95,3816	225,17	1,60	T2
675202003232611	318,8642	95,3081	241,81	0,50	T2
675202003232612	224,6360	104,4312	46,26	1,60	XPK
675202003232613	232,1753	104,3757	55,82	1,60	XT1
675202003232614	230,6500	104,0944	63,09	1,60	T1
675202003232615	242,4898	103,0855	64,90	2,50	PK
675202003232616	245,5877	102,9876	70,05	2,50	PK
675202003234006	244,6786	102,3862	88,04	1,60	OR
675202003233980	219,4881	103,8848	69,81	1,60	T1
675202003232617	192,6596	102,9376	77,86	1,60	T1
675202003232618	177,4583	102,6410	105,41	1,60	T1
675202003232619	172,9497	102,8983	120,96	1,60	T1
675202003232620	169,8228	102,7024	134,31	1,60	T1
675202003234008	169,6005	102,6860	133,43	1,60	OR
675202003234003	3,6359	97,1194	191,02	1,60	OR
675202003234006				1,58	
675202003234004	44,6783	97,6274	88,04	1,60	OR
675202003232621	366,4084	102,3389	13,69	2,00	PK
675202003232622	362,6660	105,3197	13,16	1,60	H2
675202003232623	360,0169	109,1212	12,92	1,60	XD2
675202003232624	351,5390	109,2168	12,43	1,60	XD1
675202003232625	333,1225	102,6157	11,22	1,60	XH2
675202003232626	331,8318	102,2071	12,13	1,60	PK
675202003232627	320,4800	99,2721	22,89	2,00	PK
675202003232628	303,6265	98,8749	41,24	2,00	PK
675202003232629	302,1753	98,9047	43,72	2,00	PK
675202003232630	294,5466	98,3970	39,36	2,00	XL1
675202003232631	298,9962	98,4844	24,28	2,00	L1
675202003232632	281,1044	96,7020	9,51	2,00	L1

Číslo bodu	Hz	Z	d	v.c.	Popis
675202003232633	157,9705	97,6311	5,78	2,00	L1
675202003232634	91,0883	99,8783	7,54	1,60	H1
675202003232635	63,9318	115,5108	8,25	1,60	D1
675202003232636	54,0667	111,7569	10,11	1,60	D2
675202003232637	48,3841	104,4691	12,05	1,60	H2
675202003232638	81,5237	102,7214	22,21	1,60	H2
675202003232639	87,5668	105,1351	22,19	1,70	D2
675202003232640	92,5705	105,8341	20,25	1,70	D1
675202003232641	101,7602	101,3356	19,64	1,70	KA
675202003232642	107,0237	99,0543	18,82	1,70	H1
675202003232643	131,1001	97,8688	19,44	1,70	L1
675202003232644	131,3873	98,4815	37,32	1,70	L1
675202003232645	119,8925	99,2364	39,01	1,70	H1
675202003234009	130,0292	99,2793	65,72	1,60	OR
675202003234009				1,64	
675202003234006	330,0300	100,7218	65,72	1,60	OR
675202003232646	355,5706	107,2492	28,44	1,60	D1
675202003232647	360,1447	107,1068	29,00	1,60	D2
675202003232648	364,5584	104,1647	29,93	1,60	H2
675202003232649	388,5214	105,6101	20,36	1,60	H2
675202003232650	387,1654	113,2852	16,93	1,60	D2
675202003232651	383,7304	114,6364	15,75	1,60	D1
675202003232652	383,8854	110,8251	11,59	1,60	H1
675202003232653	78,4687	115,4120	12,15	1,60	H1
675202003232654	77,7180	117,0572	13,66	1,60	D1
675202003232655	61,3709	116,3296	14,05	1,60	D2
675202003232656	55,7180	106,1811	15,81	1,60	H2
675202003232657	344,5116	102,2522	21,81	1,60	L1
675202003232658	388,4678	116,0236	8,14	1,60	L1
675202003232659	109,4025	114,8473	11,71	1,60	L1
675202003232660	129,1575	108,5102	23,71	1,60	L1
675202003234008	121,9844	102,4878	63,35	2,20	OR
675202003234008				1,58	
675202003234004	369,5997	97,3294	133,43	1,60	OR
675202003232661	329,4931	98,5658	28,58	2,60	H2
675202003232662	326,6295	100,3615	28,15	2,60	D2
675202003232663	323,9809	98,3277	28,41	2,60	H1
675202003232664	321,2538	99,2732	18,06	2,60	H1
675202003232665	324,8818	101,3324	17,69	2,60	D2
675202003232666	329,9903	99,0202	16,86	2,60	H2
675202003232667	320,1818	94,2035	6,46	2,60	H2
675202003232668	310,7216	106,4619	7,62	2,60	D2
675202003232669	301,5416	107,5917	9,29	1,60	H1
675202003232670	250,6674	114,4990	6,01	1,60	H1
675202003232671	246,1442	110,5472	4,37	2,60	D2
675202003232672	210,1525	105,7255	7,99	2,60	D2
675202003232673	224,7299	108,5399	9,04	1,60	H1
675202003232674	295,6459	104,5429	2,67	1,60	H2
675202003232675	192,4581	104,6980	5,77	1,60	H2
675202003232676	160,4251	103,0902	3,83	1,60	T1
675202003232677	173,0305	101,5825	14,76	1,60	T1
675202003232678	178,0318	102,2196	14,75	1,60	H2
675202003232679	166,6904	102,3656	28,91	1,60	T1
675202003232680	165,4476	102,4144	46,93	1,60	T1
675202003232681	162,9896	101,8274	70,41	1,60	T1
675202003232682	160,8976	101,7795	78,55	1,60	T1
675202003234010	182,7336	101,9184	71,31	1,60	OR
675202003234010				1,66	
675202003234008	382,7398	98,1096	71,31	1,60	OR
675202003232683	182,2732	99,2868	79,63	1,60	XT1
675202003232684	185,0307	99,2903	79,68	1,60	XL1
675202003232685	185,0113	98,4264	58,75	1,60	T1
675202003232686	196,9790	96,3058	38,64	1,60	T1
675202003232687	200,0742	95,4950	44,05	1,80	L1
675202003232688	236,7763	93,6823	16,40	1,80	T1
675202003232689	323,5219	99,1770	14,06	1,80	T1
675202003232690	316,8811	99,2200	22,22	1,80	L1

Číslo bodu	Hz	Z	d	v.c.	Popis
675202003232691	337,5336	97,5890	39,46	2,60	L1
675202003232692	338,8133	99,5523	22,56	1,60	T1
675202003232693	363,2000	98,1985	44,36	1,60	T1
675202003232694	359,8158	97,3042	61,26	1,60	T1
675202003232695	359,7616	97,2958	66,24	1,60	T1
675202003232696	362,2350	97,8285	73,70	1,60	T1
675202003232697	367,0549	97,9062	74,05	1,60	T1
675202003232698	369,7736	97,8456	71,81	1,60	T1
675202003232699	370,9996	97,6272	68,50	1,60	T1
675202003232700	373,7460	97,3353	57,28	1,60	T1
675202003232701	376,6267	97,1028	53,81	2,60	XH1
675202003232702	380,7225	98,3567	54,30	3,00	XD1
675202003232703	390,9039	98,4183	37,03	3,00	D1
675202003232704	392,5386	97,3817	37,80	3,00	XH2
675202003232705	388,3051	96,9346	35,86	3,00	H1
675202003232706	386,1112	96,3495	34,95	3,00	T1
675202003232707	394,6274	95,1214	22,96	3,00	T1
675202003232708	40,8461	92,7631	13,53	3,00	T1
675202003232709	51,5375	96,3397	15,87	2,60	H1
675202003232710	50,9114	99,8210	17,24	2,60	D1
675202003232711	53,2221	101,3899	18,78	1,00	H2
675202003232712	110,7455	95,6215	14,81	2,60	T1
675202003232713	139,3797	98,7903	38,86	2,60	T1
675202003232714	134,1657	99,3784	40,24	2,60	H1
675202003234011	167,9840	100,6405	108,45	1,60	OR
675202003234011				1,54	
675202003234010	367,9824	99,3555	108,45	1,60	OR
675202003232715	392,2033	99,2948	53,56	1,60	T1
675202003232716	394,5546	99,3336	55,13	1,60	H1
675202003232717	397,4810	99,1750	42,09	1,60	T1
675202003232718	2,0623	99,1944	32,93	1,60	T1
675202003232719	13,2368	99,1303	27,07	1,60	T1
675202003232720	34,4709	99,7578	28,68	1,60	T1
675202003232721	34,6797	99,7881	29,43	1,60	H1
675202003232722	319,0612	95,7193	30,69	1,60	XP1
675202003232723	314,1475	95,2076	36,67	1,60	XL1
675202003232724	271,1593	95,3589	31,79	1,60	T1
675202003232725	265,6810	95,4465	35,61	1,60	L1
675202003232726	236,0197	97,2730	45,82	1,60	L1
675202003232727	236,1611	97,3079	44,61	1,60	T1
675202003232728	216,6567	98,6356	59,52	1,60	T1
675202003232729	213,2960	98,6977	69,10	1,60	T1
675202003232730	213,4150	98,4743	78,29	1,60	T1
675202003232731	209,8999	98,5330	86,23	1,60	T1
675202003232732	203,4149	99,1524	95,40	1,60	T1
675202003232733	202,1576	98,6927	110,69	1,60	T1
675202003234012	159,6715	100,2976	140,67	1,60	OR
675202003234005				1,68	
675202003234003	345,8978	102,5516	167,84	1,60	OR
675202003232734	38,0864	97,2865	17,14	1,60	XO1
675202003232735	88,7160	95,5902	29,72	1,60	O1
675202003232736	109,2571	95,2961	87,24	1,60	O1
675202003232737	111,8609	94,9111	118,65	1,60	O1
675202003232738	111,8438	94,9569	139,38	1,60	O1
675202003232739	110,8935	94,9596	136,85	1,60	PL
675202003234013				1,66	
675202003234014	282,9265	103,2547	103,86	1,60	OR
675202003232740	279,0513	103,7916	86,62	0,00	SB
675202003232741	279,0712	103,8662	87,00	0,00	SB
675202003232742	276,7961	104,2754	83,02	2,00	XO2
675202003232743	274,6483	104,2535	92,78	2,00	O2
675202003232744	271,6762	104,1435	103,29	2,00	O2
675202003232745	268,9225	104,0426	111,99	2,00	O2
675202003232746	268,4223	104,0080	114,62	2,00	XC2
675202003232747	268,9689	103,8084	117,44	2,00	XC1
675202003232748	261,9909	104,1292	125,67	2,00	C1
675202003232749	261,2563	104,1706	123,53	2,00	C2

Číslo bodu	Hz	Z	d	v.c.	Popis
675202003232750	256,6580	104,2929	129,57	2,00	C2
675202003232751	257,1840	104,1479	132,06	2,00	C1
675202003232752	253,1656	104,2850	136,60	2,00	C1
675202003232753	252,5951	104,4096	134,06	2,00	C2
675202003232754	253,0259	104,2094	142,24	2,00	XH2
675202003232755	252,9276	104,5047	143,28	2,00	XD1
675202003232756	252,9184	104,3365	144,53	2,00	XH1
675202003232757	253,0211	104,1567	151,08	2,00	XO1
675202003232758	242,7941	104,4569	158,16	2,00	O1
675202003232759	242,5004	104,4793	155,18	2,00	H1
675202003232760	242,3202	104,7977	154,12	2,00	D1
675202003232761	242,5300	104,5708	152,80	2,00	H2
675202003232762	241,8087	104,6141	151,12	2,00	C1
675202003232763	240,9268	104,5245	148,83	2,00	C2
675202003232764	239,7643	104,5136	149,20	0,00	SB
675202003232765	230,0070	104,7171	164,73	2,00	C2
675202003232766	230,4193	104,7440	167,21	2,00	C1
675202003232767	230,1109	104,6011	170,93	2,00	H2
675202003232768	229,8801	104,8638	172,42	2,00	D1
675202003232769	229,6119	104,6112	173,65	2,00	H1
675202003232770	229,9636	104,5722	178,02	2,00	O1
675202003232771	221,4960	104,5605	198,75	2,00	O1
675202003232772	217,8963	103,4964	209,71	0,00	SB
675202003232773	220,3796	104,6736	196,62	2,00	H1
675202003232774	220,1857	104,8128	196,11	2,00	D1
675202003232775	220,1168	104,7094	195,44	2,00	H2
675202003232776	219,3815	104,6178	194,33	2,00	C1
675202003232777	218,7871	104,6256	192,28	2,00	C2
675202003234015	219,4185	104,6896	195,14	1,60	OR
675202003233981	210,8403	104,4607	222,55	2,00	C2
675202003232779	211,1750	104,3767	225,16	2,00	C1
675202003232780	211,3510	104,3247	227,92	2,00	H2
675202003232781	211,4690	104,4065	228,54	2,00	D1
675202003232782	211,5897	104,3377	228,95	2,00	H1
675202003232783	212,1585	104,3564	232,97	2,00	O1
675202003232784	206,4898	104,0095	261,72	2,00	O1
675202003232785	206,4517	104,0538	261,10	2,00	H1
675202003232786	206,1915	104,2349	260,56	2,00	D1
675202003232787	205,8384	104,1257	259,64	2,60	XD2
675202003232788	205,4536	103,8754	258,88	2,60	H2
675202003232789	205,0296	103,8472	258,59	2,60	C1
675202003232790	204,4342	103,8696	257,32	2,60	C2
675202003232791	203,3767	103,7875	264,44	2,60	C2
675202003232792	203,9030	103,7846	266,23	2,60	C1
675202003232793	203,4894	103,7413	270,33	2,60	C1
675202003232794	202,8089	103,7283	269,52	2,60	C2
675202003232795	202,7475	103,6799	273,39	2,60	C2
675202003232796	203,4172	103,7096	273,48	2,60	C2
675202003232797	203,7561	103,6584	277,12	2,60	C2
675202003232798	203,2045	103,6858	278,86	2,60	XC2
675202003232799	203,9639	103,6479	282,33	2,60	C2
675202003232800	204,4217	103,6483	280,73	2,60	XC1
675202003232801	204,4437	103,8018	265,87	2,60	H2
675202003232802	204,7583	103,8482	266,92	3,60	D2
675202003232803	205,2018	103,5756	267,47	3,60	H1
675202003232804	205,4724	103,5207	268,08	3,60	O1
675202003232805	204,5076	103,4708	274,60	3,60	O1
675202003232806	204,5135	103,4388	277,03	3,60	O1
675202003232807	203,7567	103,8126	274,92	3,60	D2
675202003232808	204,0011	103,8623	275,75	2,00	XOK
675202003232809	203,5910	103,8600	274,36	2,00	OK
675202003232810	202,2783	103,7976	280,73	2,00	XOK
675202003232811	203,1668	103,7803	283,40	2,00	OK
675202003234017	202,5181	103,9206	272,62	1,60	OR
675202003232812	206,3913	103,7590	282,50	2,00	SB
675202003232813	206,4827	103,7519	282,53	2,00	SB
675202003232814	206,2295	103,7743	281,08	2,00	O1

Číslo bodu	Hz	Z	d	v.c.	Popis
675202003232815	207,9279	103,7469	283,57	2,00	O1
675202003232816	219,9505	102,6248	305,03	2,00	O1
675202003232817	223,8849	102,1128	322,98	2,00	O1
675202003234018	224,0846	102,1362	328,42	2,00	OR
675202003232818	226,3059	101,8146	334,90	2,00	O1
675202003232819	228,2958	101,5387	339,00	2,00	O1
675202003232820	230,0967	101,2569	339,69	2,00	O1
675202003232821	234,0276	100,7211	336,29	2,00	O1
675202003232822	241,5732	100,0625	331,51	2,00	O1
675202003232823	248,4857	99,7058	331,34	2,00	O1
675202003232824	248,6476	99,5371	336,64	2,00	PL
675202003232825	251,4131	99,4099	334,11	1,60	KA
675202003232826	254,4047	99,3225	323,85	1,60	O1
675202003232827	257,9605	99,2038	318,52	1,60	O1
675202003234012	167,1073	102,2665	461,21	3,30	OR
675202003234017				1,63	
675202003234012	0,0001	100,2158	271,09	2,00	OR
675202003232828	383,2488	100,3370	196,84	3,60	XO2
675202003232829	381,6486	100,4264	198,53	3,60	XH2
675202003232830	381,2926	100,7345	199,09	3,60	XD1
675202003232831	380,7987	100,4114	199,23	3,60	XH1
675202003232832	379,3633	100,3588	215,62	3,60	XO1
675202003232833	379,4300	100,4116	205,51	3,60	O1
675202003232834	377,0957	100,2100	187,99	4,50	O1
675202003232835	378,3003	100,4642	185,61	3,60	H1
675202003232836	378,4880	100,8493	183,77	3,60	D1
675202003232837	379,0143	100,4830	183,40	3,60	H2
675202003232838	380,4523	100,4090	179,98	3,60	O2
675202003232839	380,4206	100,4547	173,27	3,60	O2
675202003232840	377,4672	100,4913	173,71	3,60	H2
675202003232841	376,7346	100,8914	173,63	3,60	D1
675202003232842	376,1950	100,5442	174,23	3,60	H1
675202003232843	375,3374	100,5891	174,46	3,60	O1
675202003232844	374,3209	100,5915	165,98	3,60	O1
675202003232845	374,5384	100,6724	157,59	3,60	O1
675202003232846	375,1089	100,5528	167,02	3,60	H1
675202003232847	375,5476	101,0382	167,65	3,60	D1
675202003232848	376,2802	100,6222	167,36	3,60	H2
675202003232849	381,5863	100,4844	162,53	3,60	O2
675202003232850	399,5844	101,0559	109,11	3,60	O2
675202003232851	397,7915	101,3248	103,57	3,60	H2
675202003232852	397,2729	101,8120	102,41	3,60	D1
675202003232853	396,6238	101,2969	101,80	3,60	H1
675202003232854	395,7843	101,1475	99,74	3,60	O1
675202003232855	4,9029	101,3079	79,30	3,60	SKR
675202003234019	102,1473	103,0062	85,03	1,60	OR
675202003234013	271,0535	96,1016	272,62	1,60	OR
675202003234019				1,69	
675202003234017	302,1449	97,0697	85,03	1,60	OR
675202003232856	310,3997	97,6372	79,61	2,00	XO2
675202003232857	308,6485	97,2405	77,40	2,00	XH2
675202003232858	308,3694	98,0070	74,17	2,60	XD1
675202003232859	307,6084	97,0925	71,48	2,60	XH1
675202003232860	321,3689	99,0135	64,50	1,60	H1
675202003232861	320,9984	99,2490	65,72	1,60	D1
675202003232862	321,6009	98,9601	66,66	1,60	H2
675202003232863	321,6216	98,8023	73,64	1,60	O2
675202003232864	352,5924	99,9608	65,12	1,60	O2
675202003232865	353,2348	99,0624	63,52	2,60	H2
675202003232866	352,8829	99,8355	62,01	2,60	D1
675202003232867	353,5168	99,0471	60,58	2,60	H1
675202003232868	362,4799	98,4540	61,86	3,60	H1
675202003232869	361,9627	98,5644	64,68	3,60	H2
675202003232870	364,6222	99,6470	63,25	3,60	D1
675202003232871	366,0512	98,4457	64,95	3,60	XH2
675202003232872	368,0667	98,2571	64,10	3,60	XO2
675202003232873	373,8582	97,8060	48,10	3,60	O2

Číslo bodu	Hz	Z	d	v.c.	Popis
675202003232874	371,1314	98,0341	49,41	3,60	H2
675202003232875	368,4744	99,6589	49,24	3,60	D1
675202003232876	365,3647	97,8325	48,46	3,60	H1
675202003232877	384,5227	96,3746	24,19	3,60	H1
675202003232878	385,6459	95,2243	20,54	3,60	XT1
675202003232879	27,3143	89,9755	10,30	3,60	T1
675202003232880	40,0462	92,2190	12,55	3,60	H1
675202003232881	43,9337	99,1406	15,35	3,60	D1
675202003232882	42,8863	94,9050	17,35	3,60	H2
675202003232883	35,8437	95,2767	21,66	3,60	O2
675202003232884	64,8223	96,2188	28,86	3,60	O2
675202003232885	75,8456	96,0281	25,60	3,60	H2
675202003232886	74,9029	100,2931	21,15	3,60	D1
675202003232887	85,6503	100,8691	22,67	3,60	D1
675202003232888	82,5890	97,6648	28,47	4,60	D1
675202003232889	79,4449	97,8559	39,33	3,60	O2
675202003232890	83,5199	96,8391	40,17	4,60	H2
675202003232891	86,9275	100,3580	40,02	3,60	D1
675202003232892	89,1582	98,8553	39,43	3,60	XH1
675202003232893	94,0715	98,3401	40,56	2,60	XT1
675202003232894	98,6088	99,9079	41,23	2,60	XC1
675202003232895	102,6198	99,6863	41,00	2,60	XC2
675202003232896	109,5589	98,1217	21,93	2,60	C2
675202003232897	101,8349	97,9172	21,23	2,60	C1
675202003232898	93,2044	98,2315	22,05	2,60	H1
675202003232899	92,6931	98,1345	22,66	2,60	PL
675202003232900	86,3728	97,2537	16,25	2,60	H1
675202003232901	71,9811	95,2634	10,85	2,60	SB
675202003232902	105,3997	91,5841	6,25	2,60	C1
675202003232903	132,7828	91,5632	6,48	2,60	C2
675202003232904	291,3782	96,6939	21,92	2,60	C2
675202003232905	298,7761	96,6315	21,68	2,60	C1
675202003232906	298,5259	97,2238	44,79	2,60	C1
675202003232907	294,7849	96,9111	45,07	2,60	C2
675202003232908	295,6860	96,1057	57,94	2,60	C2
675202003232909	298,7343	96,3596	58,28	2,60	C1
675202003232910	299,2518	96,1681	66,02	2,60	C1
675202003232911	297,0194	96,0359	66,53	2,60	C2
675202003232912	291,8241	95,7202	60,47	2,60	XT1
675202003232913	278,6695	95,5583	49,89	2,60	T1
675202003232914	251,3915	95,5556	42,73	2,60	T1
675202003232915	240,3025	95,6380	45,50	2,60	T1
675202003232916	237,3753	96,1039	48,72	2,60	T1
675202003232917	224,6795	96,5670	48,50	2,60	T1
675202003232918	232,7532	95,0767	53,11	2,60	XH1
675202003232919	233,0276	95,1854	58,00	2,60	XD1
675202003232920	222,6456	94,2239	61,81	2,60	D1
675202003232921	214,8881	94,0865	56,21	2,60	H1
675202003232922	222,8997	91,8465	67,13	2,60	XH2
675202003232923	205,8271	91,7179	75,87	2,60	H2
675202003234018	202,9733	92,5205	78,96	1,60	OR
675202003232924	198,7574	93,0870	79,70	1,60	XPK
675202003232925	206,7165	92,3392	72,28	2,60	PK
675202003232926	211,0048	93,6121	68,49	1,60	PK
675202003232927	207,9928	93,4698	56,97	2,60	PK
675202003232928	200,7524	93,3958	57,60	2,60	PK
675202003232929	194,1884	93,7397	57,55	2,60	PK
675202003232930	190,7717	93,9506	57,74	2,60	PK
675202003232931	187,3554	94,1601	57,47	2,60	PK
675202003232932	171,1451	92,7598	57,69	3,60	PK
675202003232933	167,8356	93,5328	58,82	2,60	PK
675202003234020	180,9137	92,8548	78,36	1,60	OR
675202003232934	187,1948	93,1781	76,97	1,60	XROH
675202003232935	187,7792	94,1296	72,04	1,60	XROH
675202003232936	188,1288	93,7512	68,76	2,20	ROH
675202003232937	195,9421	93,3756	70,50	2,20	ROH
675202003232938	193,4674	92,6740	73,26	1,60	XROH

Číslo bodu	Hz	Z	d	v.c.	Popis
675202003232939	178,4221	97,7834	46,85	2,60	XT1
675202003232940	161,4807	98,2455	44,79	2,60	XT1
675202003234020				1,44	
675202003234019	380,9140	106,5874	78,36	2,20	OR
675202003232933	14,3248	109,6676	24,01	1,60	PK
675202003232942	22,2222	105,0962	24,64	3,00	PK
675202003232943	26,5285	108,1955	24,71	1,60	KA
675202003232944	27,5627	108,6135	22,18	1,60	PK
675202003232945	31,2445	108,9520	19,17	1,75	PK
675202003232946	32,6950	108,8373	16,28	1,60	PK
675202003232947	37,5035	107,5954	4,61	1,60	PK
675202003232948	195,2426	89,7965	1,70	1,60	PK
675202003232949	215,7869	85,6773	14,68	3,30	PK
675202003232950	227,8835	93,5697	15,20	1,60	PK
675202003232951	238,3328	94,0659	15,66	1,60	PK
675202003232952	270,5657	103,2252	18,65	0,00	PK
675202003232934	295,5041	103,1962	7,77	1,60	XROH
675202003232954	293,8289	103,3378	8,59	1,60	XROH
675202003232955	280,4352	100,3164	8,38	2,00	XROH
675202003232956	280,0906	96,2635	11,39	2,60	ROH
675202003232957	289,8032	96,3971	11,55	2,60	ROH
675202003234014				1,72	
675202003234013	82,9259	96,8550	103,86	1,60	OR
675202003232958	79,6810	97,1057	67,38	1,60	XO2
675202003232959	78,0276	96,6676	59,07	1,60	XC2
675202003232960	80,1919	96,9077	49,99	1,60	C2
675202003232961	81,8035	97,3924	41,64	1,60	C2
675202003232962	78,0169	96,5354	40,89	2,00	XC1
675202003232963	77,8203	96,9192	22,90	2,00	C1
675202003232964	85,7278	97,3230	22,22	2,00	C2
675202003232965	95,0023	97,8668	9,89	2,00	C2
675202003232966	76,9856	97,0668	8,99	2,00	C1
675202003232967	78,9256	96,2412	5,10	2,00	C1
675202003232968	29,0742	99,1437	2,47	1,60	C1
675202003232969	372,2693	99,5187	3,40	1,60	C1
675202003232970	313,0918	101,7784	3,05	1,60	XC1
675202003232971	242,4737	109,1679	3,01	1,60	C1
675202003232972	222,3379	106,6979	5,93	1,60	C1
675202003232973	229,3429	104,7164	9,66	1,60	C1
675202003232974	237,8281	101,7372	13,76	2,00	C1
675202003232975	114,6578	109,0077	10,79	0,10	XOK
675202003232976	111,6520	100,5255	7,44	1,60	OK
675202003232977	108,7140	100,8316	7,53	1,60	OK
675202003232978	113,8082	106,3719	8,97	2,00	XD2
675202003232979	116,3838	99,0444	5,63	2,00	C2
675202003232980	144,4423	100,2966	4,72	2,00	C2
675202003232981	195,8859	102,4205	7,03	2,00	C2
675202003232982	206,5424	102,6575	11,74	2,00	C2
675202003232983	205,3350	103,6905	15,06	2,00	C2
675202003232984	194,2743	105,2815	15,16	2,00	D2
675202003232985	203,5477	104,5474	20,72	2,00	C2
675202003232986	210,6595	104,3957	22,01	2,00	XC1
675202003232987	214,4650	103,4826	18,14	2,00	C1
675202003232988	229,3892	102,1293	17,07	2,00	C1
675202003232989	234,7325	101,9007	19,83	2,00	C1
675202003232990	217,6799	101,6460	47,71	3,50	KA
675202003234021				1,67	
000000934090100	399,9980	99,2133		0,00	OR PLUMLOV
000000934092050	89,8093	99,5231		0,00	OR KRUMSIN
675202003234022	110,0765	101,4248	192,28	1,60	OR
675202003232991	339,2310	102,5293	7,33	1,60	XO1
675202003232992	338,1871	101,2279	37,84	1,60	O1
675202003232993	339,7608	101,2552	101,77	1,60	O1
675202003232994	341,3227	101,3331	114,63	1,60	O1
675202003232995	343,4375	101,3761	127,02	1,60	O1
675202003232996	331,0766	100,7995	111,66	1,60	O1

Číslo bodu	Hz	Z	d	v.c.	Popis
675202003232997	329,1888	101,0344	103,68	1,60	XT1
675202003232998	323,1723	101,1002	88,19	1,00	XL1
675202003232999	323,9021	100,4199	75,96	1,60	T1
675202003233000	307,9793	98,9254	48,59	1,60	L1
675202003233001	309,3499	99,5052	41,58	1,60	T1
675202003233002	279,2983	98,4662	22,14	1,60	T1
675202003233003	265,3578	97,3348	24,97	1,60	L1
675202003233004	278,7743	98,8765	28,16	0,70	KA
675202003233005	209,8061	97,1046	28,83	1,60	KA
675202003233006	212,3100	96,8152	23,07	1,60	L1
675202003233007	208,0738	97,7123	21,18	1,60	T1
675202003233008	210,1248	96,6735	21,13	1,60	KA
675202003233009	193,5422	98,4187	26,40	1,60	T1
675202003233010	210,6597	97,5955	26,48	1,60	T1
675202003233011	211,0722	97,2859	28,77	1,60	XT1
675202003233012	189,1062	98,3874	29,65	1,60	T1
675202003233013	196,0634	97,9906	36,20	1,60	L1
675202003233014	176,1079	98,8764	40,90	1,60	T1
675202003233015	162,0646	99,7884	58,18	1,60	T1
675202003233016	153,2915	100,1234	71,34	1,60	T1
675202003233017	144,4809	100,5263	86,11	1,60	T1
675202003234022				1,59	
675202003234021	310,0798	98,5944	192,28	1,60	OR
675202003233018	308,3499	98,4964	175,85	1,60	XO1
675202003233019	307,1648	98,4817	158,23	1,60	O1
675202003233020	306,5022	98,5802	131,42	1,60	O1
675202003233021	306,2573	98,7940	62,31	1,60	O1
675202003233022	309,1652	100,5413	8,45	1,60	O1
000000934090100	395,5451	99,1208		0,00	OR PLUMLOV
000000934092050	86,7699	99,2350		0,00	OR KRUMSIN
675202003233023	286,4102	98,7231	124,58	0,30	KA
675202003233024	279,6534	97,8940	100,34	1,60	T1
675202003233025	277,3844	97,6812	96,98	1,60	T1
675202003233026	276,9942	97,4497	100,32	1,60	KA
675202003233027	260,4653	96,4104	87,79	1,60	T1
675202003233028	257,9998	96,2652	89,17	1,60	XL1
675202003233029	252,7688	95,9961	87,28	1,60	L1
675202003233030	252,7494	96,0347	85,12	1,60	T1
675202003233031	224,8517	96,3588	78,96	1,60	T1
675202003233032	223,2133	96,5107	82,80	1,60	L1
675202003233033	199,6834	96,5920	92,51	1,60	L1
675202003233034	199,6918	96,5160	90,05	1,60	T1
675202003233035	197,4384	96,5653	91,76	1,60	T1
675202003233036	200,9154	96,6046	93,93	1,60	T1
675202003233037	200,6817	96,6350	96,30	1,60	XT1
675202003233038	195,7417	96,6941	93,84	1,60	T1
675202003233039	185,0258	97,2147	99,79	1,60	T1
675202003233040	182,6653	97,2011	97,75	1,60	T1
675202003234023	163,3625	98,0005	105,90	1,60	OR
675202003234023				1,69	
675202003234022	363,3614	102,0426	105,90	1,60	OR
000000934090100	394,3714	99,2298		0,00	OR PLUMLOV
000000934092050	81,6176	99,3916		0,00	OR KRUMSIN
675202003233041	284,3212	98,2895	37,81	1,60	L1
675202003233042	269,5996	98,3475	34,35	1,60	T1
675202003233043	262,1256	98,2860	38,39	1,60	L1
675202003233044	270,3655	99,6470	48,80	0,10	KA
675202003233045	248,4685	98,5347	51,20	1,60	L1
675202003233046	246,7992	98,5647	51,25	1,60	T1
675202003233047	240,7442	98,8019	61,55	1,60	T1
675202003233048	240,5085	98,7981	71,65	1,70	L1
675202003233049	237,4224	98,4914	78,61	1,70	KA
675202003233050	226,2599	99,6647	103,94	1,70	T1
675202003233051	223,6170	99,7742	117,68	1,70	T1
675202003233052	218,3861	100,1386	117,56	1,70	T1

Číslo bodu	Hz	Z	d	v.c.	Popis
675202003233053	216,3249	100,2538	119,69	1,70	T1
675202003233054	213,3098	100,2873	125,54	1,70	T1
675202003234024	207,5417	99,9722	149,36	1,60	OR
675202003234025	153,2877	100,9091	151,72	2,10	OR
675202003233055	186,5315	101,1394	78,54	1,60	XT2
675202003233056	185,5634	101,9281	79,08	0,50	XL2
675202003233057	182,1766	101,1612	73,59	1,60	L2
675202003233058	182,7074	101,1650	71,64	1,60	T2
675202003233059	179,6132	101,2179	68,60	1,60	T2
675202003233060	172,4820	101,5323	72,91	1,60	L2
675202003233061	169,3687	101,7220	75,16	1,60	L2
675202003233062	169,2865	101,6652	74,02	1,60	T2
675202003233063	168,8689	101,6887	76,31	1,60	T2
675202003233064	170,9374	101,6361	78,33	1,60	T2
675202003233065	162,7315	102,0596	60,09	1,60	XT3
675202003233066	162,9719	102,0620	56,40	1,60	T3
675202003233067	161,5696	102,0994	58,49	1,60	XL3
675202003233068	156,1331	102,2554	48,90	1,60	L3
675202003233069	140,5796	102,4594	43,48	1,60	T3
675202003233070	107,5601	102,8601	40,58	1,60	T3
675202003233071	112,6085	102,8156	41,69	1,60	XL3
675202003233072	106,3459	103,1149	46,54	1,60	L3
675202003234024				1,67	
675202003234023	7,5451	100,0948	149,36	1,60	OR
675202003233073	363,6471	98,1096	61,89	2,00	KA
675202003233074	327,8028	98,2084	31,21	2,00	XL1
675202003233075	367,3674	100,4938	19,10	2,00	T1
675202003233076	330,5537	99,8701	11,60	2,00	T1
675202003233077	295,4460	96,6946	7,88	2,00	T1
675202003233078	267,1454	97,0982	25,02	2,00	L1
675202003233079	239,5530	95,8119	15,98	2,00	L1
675202003233080	210,2581	95,7112	31,20	2,00	L1
675202003233081	152,5538	96,7216	43,39	2,00	L1
675202003233082	154,5452	96,4537	51,14	2,00	L1
675202003233083	160,8053	96,1396	62,09	2,00	L1
675202003233084	172,7146	95,3155	88,93	2,00	L1
675202003233085	170,0034	95,3063	94,41	2,00	XT1
675202003233086	175,1789	94,8572	96,59	2,60	L1
675202003233087	158,2475	94,7869	110,64	3,60	L1
675202003233088	153,3689	95,0556	99,83	3,60	L1
675202003233089	155,2567	95,9219	97,29	2,00	T1
675202003233090	152,3973	96,1528	95,65	2,00	T1
675202003233091	123,2835	98,2551	63,56	2,00	T1
675202003233092	107,8631	99,4194	58,32	2,00	T1
675202003233093	89,8906	100,4955	59,49	2,00	T1
675202003233094	87,5160	100,6251	61,75	2,00	T1
675202003233095	86,1462	100,6327	64,79	2,00	T1
675202003233096	94,6290	100,1868	62,08	2,00	L1
000000934090100	395,0182	99,2721		0,00	OR PLUMLOV
000000934092050	74,8283	99,4298		0,00	OR KRUMSIN
675202003234025	81,5012	101,4332	124,47	1,60	OR
675202003234025				1,70	
675202003234024	0,0026	98,6471	124,47	1,60	OR
000000934090100	110,8724	99,2086		0,00	OR PLUMLOV
000000934092050	192,6256	99,2211		0,00	OR KRUMSIN
675202003234023	71,7727	98,8615	151,72	1,80	OR
675202003233097	94,6162	100,3756	117,84	1,60	T3
675202003233098	93,7107	100,3217	115,04	1,60	L3
675202003233099	93,3832	100,3685	111,11	1,60	T3
675202003233100	83,4289	100,1320	96,93	1,60	T3
675202003233101	82,7653	100,0507	98,09	1,60	L3
675202003233102	77,7586	99,9668	89,67	1,60	T3
675202003233103	76,1397	99,9599	90,38	1,60	L3
675202003233104	74,7030	99,9508	88,24	1,60	T3
675202003233105	72,6717	99,9070	88,44	1,60	T3

Číslo bodu	Hz	Z	d	v.c.	Popis
675202003233106	72,9830	99,9297	89,34	1,60	L3
675202003233107	53,0548	99,5641	79,14	1,60	T2
675202003233108	47,9151	99,4851	80,36	1,60	T2
675202003233109	47,1654	99,4457	82,10	1,60	L2
675202003233110	43,8195	99,3816	85,43	1,60	T2
675202003233111	382,5921	97,4471	43,13	1,60	T1
675202003233112	367,0392	97,3404	34,27	1,60	T1
675202003233113	344,1278	97,4825	32,66	1,60	T1
675202003233114	339,0967	97,2268	34,91	1,60	T1
675202003233115	357,3154	97,0771	39,58	1,60	L1
675202003233116	344,6508	97,2267	38,17	1,60	L1
675202003233117	330,5265	97,1505	32,32	1,60	XO2
675202003233118	325,9661	96,8713	35,21	1,60	XT2
675202003234026	266,9796	96,4304	93,45	1,60	OR
675202003233119	305,6424	96,0921	37,85	1,60	T2
675202003233120	303,1861	96,1060	39,07	1,60	T2
675202003233121	303,1367	96,5607	36,56	1,60	XOK
675202003233122	303,6352	96,6668	37,32	1,60	OK
675202003233123	302,5117	96,9915	37,57	1,60	OK
675202003233124	301,9983	96,9208	36,90	1,60	OK
675202003233125	302,7354	96,9517	37,11	1,60	DE
675202003233126	302,7711	96,0029	35,60	1,60	XH2
675202003233127	302,6541	96,1593	33,72	1,60	O2
675202003233128	286,1753	96,2041	40,51	1,60	H2
675202003233129	287,0341	97,0852	41,84	1,60	H1
675202003233130	287,0187	96,0145	44,09	1,60	H1
675202003233131	286,3289	95,8045	45,96	1,60	T2
675202003233132	266,7649	96,6139	59,26	1,60	T2
675202003233133	266,5617	96,7183	57,44	1,60	H1
675202003233134	260,4140	96,8243	60,44	2,60	D1
675202003233135	258,4086	96,1203	59,85	2,60	H2
675202003233136	255,0540	96,4512	58,69	2,60	O2
675202003233137	244,4608	97,5390	80,77	2,60	O2
675202003233138	246,5924	97,2259	82,67	2,60	H2
675202003233139	247,7054	97,6509	83,60	2,60	D1
675202003233140	248,6025	97,0568	85,15	2,60	T2
675202003234026				1,74	
675202003234025	66,9764	103,7263	93,45	1,60	OR
000000934090100	109,6129	99,3444		0,00	OR PLUMLOV
000000934092050	187,7948	99,5005		0,00	OR KRUMSÍN
675202003233141	18,3367	101,0996	75,35	1,60	T1
675202003233142	17,0975	100,7881	82,79	1,60	L1
675202003233143	383,5325	96,2655	103,64	3,60	L1
675202003233144	383,9707	97,8686	86,41	1,60	T1
675202003233145	382,2208	97,8104	80,86	1,60	T1
675202003233146	365,7031	96,3148	64,19	1,60	T1
675202003233147	362,1557	95,9388	63,97	1,60	T1
675202003233148	354,1777	95,0922	68,10	1,60	T1
675202003233149	366,8402	96,4725	68,27	1,60	L1
675202003233150	352,6846	94,4270	82,48	1,60	L1
675202003233151	345,0445	94,2792	70,48	1,60	T1
675202003233152	331,7152	93,6835	67,62	1,60	T1
675202003233153	327,6686	93,3221	68,24	1,60	T1
675202003233154	328,8458	93,1864	73,73	1,60	L1
675202003233155	327,0804	92,2643	89,08	1,10	L1
675202003233156	322,8339	92,9260	72,96	1,60	T1
675202003233157	322,6716	92,9482	73,14	1,60	T1
675202003233158	319,3776	92,4970	77,51	1,60	XC1
675202003233159	317,0673	92,3983	78,91	1,60	XC2
675202003233160	319,4499	91,1712	125,05	1,60	C2
675202003234027	319,2142	91,0336	141,96	1,60	OR
675202003233161	314,0030	92,0864	90,88	1,60	XL1
675202003233162	308,4369	91,8069	86,15	1,60	L1
675202003233163	308,9675	92,0725	82,70	1,60	XT1
675202003233164	290,7970	92,5249	87,84	1,60	T1
675202003233165	291,5495	92,3018	88,98	1,60	L1

Číslo bodu	Hz	Z	d	v.c.	Popis
675202003233166	288,3440	92,6577	87,84	1,60	T1
675202003233167	290,5941	92,1304	98,62	1,60	XL1
675202003233168	283,1692	93,1312	86,25	1,60	L1
675202003233169	283,2908	93,2867	84,33	1,60	T1
675202003233170	277,9164	94,1605	76,46	1,60	T1
675202003233171	272,1776	94,6839	76,21	1,60	L1
675202003233172	272,9708	94,6698	73,38	1,60	T1
675202003233173	268,2267	95,2334	73,57	1,60	T1
675202003233174	263,6620	95,5757	79,50	1,60	T1
675202003234031	253,2978	96,5464	129,73	1,60	OR
675202003234027				1,54	
675202003234026	119,2114	108,9997	141,96	1,60	OR
675202003233175	180,4752	106,3986	20,90	1,80	XPK
675202003233176	135,6837	105,7227	23,33	3,30	XPK
675202003233177	96,2666	109,1486	27,21	1,60	XL2
675202003233178	103,9664	109,2100	14,40	1,60	C1
675202003233179	353,6769	95,2028	5,96	1,60	C1
675202003233180	319,3953	94,2563	5,88	1,60	C2
675202003233181	232,8129	98,7101	8,59	2,00	XROH
675202003233182	228,7028	102,3425	11,64	2,00	ROH
675202003233183	279,2234	90,4794	14,99	2,60	ROH
675202003233184	294,0980	90,2801	17,44	2,90	PK
675202003233185	227,1515	101,1615	17,64	1,60	XPK
675202003234033	203,9738	103,1814	20,36	1,60	OR
675202003234034	322,4423	93,7109	53,49	1,60	OR
675202003234034				1,56	
675202003234027	122,4501	106,1541	53,49	1,60	OR
675202003233186	167,5107	105,1509	15,66	1,60	XROH
675202003233187	186,9100	99,9891	12,82	2,20	ROH
675202003233188	190,3831	101,1380	14,37	2,00	ROH
675202003233189	195,2112	95,3356	17,06	3,60	ROH
675202003233190	248,3021	90,5786	12,56	3,00	XPK
675202003234035	200,2204	101,3017	24,17	1,90	OR
675202003234034				1,56	
675202003234027	122,4415	106,1535	53,49	1,60	OR
675202003234036	310,7582	94,7311	51,85	1,60	OR
675202003233191	155,9349	107,1059	5,01	1,60	C2
675202003233192	117,4704	109,5107	4,36	1,60	C1
675202003233193	72,5060	108,7494	6,94	1,60	L1
675202003234035				1,50	
675202003234034	0,2160	96,9447	24,17	1,80	OR
675202003233194	324,7907	93,4536	12,24	1,80	PK
675202003233189	11,9097	97,0226	7,32	1,80	ROH
675202003233195	54,1287	88,9112	8,81	3,60	ROH
675202003233196	113,8184	108,3225	30,60	0,50	PK
675202003234033	118,4236	106,6596	51,15	1,60	OR
675202003233197	120,1022	108,1183	48,22	0,50	KA
675202003233198	103,7608	105,7013	35,26	1,20	ROH
675202003233199	115,8005	107,9244	68,62	1,00	ROH
675202003234036				1,65	
675202003234034	110,7550	105,2598	51,85	1,60	OR
675202003233200	116,3255	105,4792	24,64	1,60	C2
675202003233201	109,1005	105,5179	23,92	1,60	C1
675202003233202	107,9782	106,3078	11,25	1,60	C1
675202003233203	127,0629	106,7899	11,57	1,60	C2
675202003233204	146,6580	106,8515	10,62	1,60	XL2
675202003233205	161,0744	106,5643	10,07	1,60	C2
675202003233206	175,9425	105,1384	16,84	1,60	L2
675202003233207	192,8602	104,0132	20,39	1,60	XL2
675202003233208	197,6858	103,3966	21,82	1,60	C2
675202003233209	200,2977	103,3961	39,48	1,60	C2
675202003233210	201,2888	102,9138	54,28	1,60	C2
675202003233211	203,6168	102,6703	53,81	1,60	XC2
675202003233212	205,6218	102,5125	54,11	1,00	XO2
675202003233213	205,6830	102,3354	36,45	1,60	O2
675202003233214	204,2213	102,8675	36,49	1,60	C2
675202003233215	203,8373	102,6869	20,21	1,60	C2

Číslo bodu	Hz	Z	d	v.c.	Popis
675202003233216	205,2346	102,0628	20,26	1,60	O2
675202003233217	190,4304	105,0803	10,55	1,60	C2
675202003233218	177,3706	107,2033	6,24	1,60	C2
675202003233219	167,0775	109,0796	3,09	1,60	C2
675202003233220	226,7065	97,0458	2,66	1,60	O2
675202003233221	350,6751	95,8377	6,02	1,60	O2
675202003233222	338,6895	97,0996	16,03	1,60	O2
675202003233223	333,2654	96,7728	24,89	1,60	O2
675202003233224	380,6812	99,7168	4,78	1,60	C2
675202003233225	68,2092	109,7662	2,78	1,60	C1
675202003233226	14,8532	103,6473	4,59	1,60	C1
675202003233227	38,0904	84,1617	9,70	4,80	L1
675202003234037	392,1709	100,3246	13,71	1,60	OR
675202003234038	210,0674	100,7731	122,52	1,60	OR
675202003234037				1,75	
675202003234036	192,1827	100,5281	13,71	1,60	OR
675202003233228	177,1958	102,8158	5,42	1,60	C1
675202003233229	134,6673	106,8051	2,29	1,60	C1
675202003233230	99,6230	105,8328	3,87	1,60	C1
675202003233231	108,5917	99,6268	12,21	2,50	C1
675202003233232	90,2982	104,3500	13,17	1,60	C1
675202003233233	58,2878	103,7285	7,02	1,60	C1
675202003233234	235,9219	103,1550	1,64	1,60	C2
675202003233235	316,4269	101,8682	1,90	1,60	C2
675202003233236	341,6893	99,1572	5,36	1,60	C2
675202003233237	338,1602	98,2045	9,20	1,60	C2
675202003233238	353,6188	98,5240	9,82	1,60	C1
675202003233239	351,0446	98,0057	13,70	1,60	C1
675202003233240	339,8182	97,6835	13,62	1,60	C2
675202003233241	347,2920	96,8389	21,61	1,60	C2
675202003234039	350,1551	97,0097	44,13	1,60	OR
675202003233242	354,7817	92,6528	12,58	2,60	XPK
675202003233243	99,0284	96,4705	25,50	4,80	PK
675202003233244	56,4936	102,8339	25,96	1,60	XPK
675202003233245	23,6092	98,3089	18,26	1,60	XROH
675202003233246	27,4647	97,6112	11,97	2,20	ROH
675202003233247	8,7393	97,8316	11,93	2,20	ROH
675202003233248	8,4159	97,3512	11,33	2,20	ROH
675202003233249	389,0568	96,1336	12,31	2,20	ROH
675202003233250	390,1869	96,4482	12,88	2,20	ROH
675202003233251	376,4263	96,1107	14,67	2,20	ROH
675202003234039				1,72	
675202003234037	150,1559	103,3434	44,13	1,60	OR
675202003233252	145,7013	103,4575	21,72	1,60	C1
675202003233253	119,4423	103,5764	27,58	1,60	XPK
675202003233254	143,0416	103,3375	13,00	1,60	C1
675202003233255	144,1204	103,4243	8,25	1,60	C1
675202003233256	120,5684	105,2676	3,96	1,60	C1
675202003233257	46,2544	104,5348	5,72	1,60	C1
675202003233258	30,0160	101,2381	11,60	1,60	C1
675202003233259	15,9130	100,9492	11,13	1,60	XC1
675202003233260	12,3029	103,1653	3,76	1,60	C1
675202003233261	310,7376	100,8679	2,71	1,60	C1
675202003233262	165,9070	102,2563	8,60	1,60	C2
675202003233263	215,2378	99,6553	6,93	1,60	C2
675202003233264	250,1253	97,7885	14,31	1,60	C2
675202003233265	262,2534	97,9828	15,68	1,60	C1
675202003233266	262,6156	96,9843	25,41	1,60	KA
675202003233267	260,4683	97,5734	30,32	1,60	C1
675202003233268	254,4337	97,7174	29,76	1,60	C2
675202003234040	253,5798	96,3589	36,09	1,80	OR
675202003234031				1,70	
675202003234026	0,0014	103,5723	129,74	1,60	OR
675202003233307	16,3461	104,7974	129,55	1,60	XT1
675202003233308	16,9112	105,0996	130,72	1,60	XD1
675202003233309	17,3133	104,8552	131,29	1,60	XH2
675202003233310	19,3457	105,0716	133,02	1,60	XO2

Číslo bodu	Hz	Z	d	v.c.	Popis
675202003233311	29,9041	105,8378	116,26	1,60	O2
675202003233312	29,8414	105,8635	111,40	1,60	H2
675202003233313	29,6564	106,0968	110,16	1,60	D1
675202003233314	29,4500	105,8623	109,20	1,60	XH1
675202003233315	29,1922	105,7827	107,81	1,60	T1
675202003233316	40,4044	106,2901	97,03	1,60	T1
675202003233317	40,2029	106,2946	98,39	1,60	H1
675202003233318	40,4562	106,9397	100,24	1,60	D1
675202003233319	40,6124	106,4663	101,72	1,60	H2
675202003233320	41,7209	106,2769	106,51	2,00	O2
675202003233321	62,8472	107,2628	98,88	2,00	O2
675202003233322	62,8908	107,4461	93,87	1,60	H2
675202003233323	62,7911	107,9412	92,30	1,60	D2
675202003233324	62,9930	107,4991	90,74	1,60	H1
675202003233325	63,1556	107,3791	87,40	1,60	T1
675202003233326	72,8002	107,7657	85,93	1,60	T1
675202003233327	78,9514	107,9866	84,73	1,60	T1
675202003233328	86,0623	107,9403	88,08	1,60	T1
675202003233329	85,4333	107,8258	93,96	1,60	H1
675202003233330	85,1201	108,1887	95,68	1,60	D1
675202003233331	85,2536	107,6595	97,62	1,60	H2
675202003233332	85,2575	107,5862	105,05	1,80	O2
000000934090100	54,2513	99,5050		0,00	OR
675202003234042	96,6779	105,7819	186,05	1,70	OR
675202003233333	102,3276	106,6045	119,34	1,70	O2
675202003233334	102,2754	106,6134	115,54	1,90	XD2
675202003233335	102,5642	106,5317	111,41	1,60	H2
675202003233336	102,5083	107,0559	108,36	1,60	D1
675202003233337	102,2867	106,7220	105,76	1,60	H1
675202003233338	101,0430	106,8771	98,17	1,60	T1
675202003233339	103,1441	106,7310	89,91	1,60	T1
675202003233340	104,5019	106,5379	90,40	1,60	XL1
675202003233341	106,7902	106,3492	72,95	1,60	XT1
675202003233342	109,5856	106,0427	72,11	1,60	L1
675202003233343	134,3057	102,7267	48,50	1,60	L1
675202003233344	134,2783	102,8092	47,49	1,60	T1
675202003233345	181,6517	96,9481	39,21	1,60	T1
675202003233346	192,9626	96,2200	41,10	1,60	T1
675202003233347	191,9123	96,0257	42,54	1,60	L1
675202003233348	201,7719	94,8836	46,59	1,60	T1
675202003233349	209,0951	94,2023	53,83	1,60	T1
675202003233350	203,4059	94,1557	56,46	1,60	L1
675202003233351	215,6809	92,9727	68,16	1,90	L1
675202003233352	218,9777	93,3041	55,95	1,90	T1
675202003233353	228,6896	92,7164	48,90	1,90	T1
675202003233354	231,1252	91,8227	48,66	1,90	T1
675202003233355	237,9498	90,9438	53,09	1,90	T1
675202003233356	234,6142	91,0950	56,78	1,90	L1
675202003234043	255,7944	90,6282	109,74	1,60	OR
675202003233357	247,3852	90,5561	80,46	1,60	T1
675202003233358	243,1705	90,3816	75,71	1,90	L1
675202003233359	279,9931	91,2291	57,29	1,90	XT2
675202003233360	282,3111	91,1367	54,37	1,90	T2
675202003233361	286,3790	91,5011	52,75	1,90	T2
675202003233362	291,2796	91,7401	55,88	1,90	T2
675202003233363	297,4335	92,8045	61,33	1,50	XL2
675202003233364	317,6791	94,0738	41,57	1,60	L2
675202003233365	316,5960	94,1872	36,48	1,60	T2
675202003233366	335,7727	96,7391	24,04	1,60	T2
675202003233367	363,4399	100,0877	23,05	1,60	T2
675202003233368	380,8146	101,8521	26,92	1,60	T2
675202003233369	377,8860	103,7859	30,78	0,50	L2
675202003234043				1,78	
675202003234031	55,7924	109,5314	109,74	1,60	OR
675202003233370	26,5640	108,9186	58,09	1,60	XT2
675202003233371	21,6720	108,4689	61,70	1,60	T2
675202003233372	399,5508	106,4321	42,74	1,60	T2

Číslo bodu	Hz	Z	d	v.c.	Popis
675202003233373	393,6065	106,0184	49,99	1,60	XL2
675202003233374	375,1890	103,7176	41,81	1,60	T2
675202003233375	366,2654	102,7437	40,31	1,60	T2
675202003233376	327,9010	98,6106	36,40	1,60	T2
675202003233377	302,5518	96,0639	50,88	1,60	T2
675202003234038	270,0167	94,2479	54,90	2,00	OR
675202003233378	172,9918	98,9801	19,82	1,50	XROH
675202003233379	160,7347	98,9358	36,34	2,15	XROH
675202003233380	161,0266	99,4036	10,45	1,60	ROH
675202003233381	173,9428	98,4817	7,53	1,60	T1
675202003233382	235,8669	94,7284	27,76	1,60	T1
675202003233383	232,4146	94,8992	27,01	1,60	PK
675202003234045	230,0529	94,6476	37,62	1,60	OR
000000934090100	54,3033	99,8517		0,00	OR
675202003234045				1,63	
675202003234043	30,0555	105,3435	37,62	1,80	OR
675202003233383	24,0625	105,1290	10,69	1,80	PK
675202003233384	128,4672	101,9856	19,96	1,80	PK
675202003233385	65,3475	105,1699	23,30	1,50	XROH
675202003233386	81,4196	104,7015	23,11	1,50	ROH
675202003234038	316,7619	96,9418	32,96	1,80	OR
675202003234038				1,77	
675202003234043	70,0197	105,2254	54,90	2,00	OR
675202003233387	104,3099	103,5151	29,59	2,00	XC2
675202003233388	108,7579	102,8731	27,82	2,00	XC1
675202003233389	112,0039	101,5025	26,78	2,00	XO1
675202003234045	116,7861	102,2540	32,96	2,00	OR
675202003233390	130,2954	101,1258	47,97	2,00	O1
675202003233391	128,5686	101,8761	48,01	2,00	C1
675202003233392	126,5701	101,9525	50,28	2,00	C2
675202003233393	126,7045	101,9631	51,64	2,00	XL2
675202003233394	131,2380	102,0084	62,36	2,00	L2
675202003233395	131,5794	101,9278	62,36	2,00	C2
675202003233396	134,1488	101,8758	61,70	2,00	C1
675202003233397	135,3042	101,3948	61,85	2,00	O1
675202003233398	137,9677	101,2922	76,60	2,00	O1
675202003233399	137,3108	101,5722	76,59	2,00	C1
675202003233400	135,4622	101,6542	77,51	2,00	C2
675202003233401	135,4587	101,6538	77,51	2,00	C2
675202003233402	135,4197	101,7572	80,42	2,00	L2
675202003233403	135,9371	101,3754	105,80	2,00	L2
675202003233404	138,0422	101,2977	108,81	2,00	C2
675202003233405	139,4610	101,1904	108,67	2,00	C1
675202003233406	139,7145	101,0588	104,88	2,00	XH1
675202003233407	139,9673	101,0341	102,95	2,00	O1
675202003233408	142,7075	100,9090	103,16	2,00	O1
675202003234046	138,3175	101,8043	158,59	1,60	OR
675202003233409	142,7224	101,0865	105,86	1,60	XL1
675202003233410	147,1970	100,8780	103,58	1,60	O1
675202003233411	149,8376	100,7254	104,43	1,60	L1
675202003233412	179,1165	98,0505	116,98	1,60	L1
675202003233413	179,4684	98,0718	115,96	1,60	O1
675202003233414	191,3512	97,5640	128,84	1,60	O1
675202003233415	191,4505	97,4970	130,21	1,60	O1
675202003233416	191,1403	97,5008	130,25	1,60	L1
675202003234047	192,1034	97,3759	164,98	1,60	OR
675202003234036	356,8314	99,3404	122,52	1,60	OR
675202003233417	362,2647	100,2731	60,79	1,60	XO1
675202003233418	362,9048	100,2794	61,14	2,00	XC1
675202003233419	365,1046	100,5875	61,74	2,00	XC2
675202003233420	366,7401	100,1348	58,01	2,50	XL2
675202003233421	371,2053	100,2752	48,21	2,00	L2
675202003233422	371,1764	100,2543	46,67	2,00	C2
675202003233423	368,5807	100,0075	44,96	2,00	C1
675202003233424	367,7554	99,2136	44,88	2,00	O1
675202003233425	377,3729	100,8659	41,08	2,00	L2
675202003233426	383,1967	101,5900	33,51	2,00	C2

Číslo bodu	Hz	Z	d	v.c.	Popis
675202003233427	380,4748	101,3765	31,60	2,00	C1
675202003233428	378,5650	100,0326	30,71	2,00	O1
675202003233429	394,5543	100,4272	21,79	2,00	O1
675202003233430	396,1746	102,6713	23,22	2,00	C1
675202003233431	396,8257	102,6943	26,17	2,00	C2
675202003233432	56,3458	104,1724	18,69	2,00	C2
675202003233433	56,3615	104,1223	16,11	2,00	C1
675202003233434	56,9141	102,0630	15,28	2,00	O1
675202003234047				1,69	
675202003234038	392,1023	102,7317	164,98	1,60	OR
675202003234036	377,1383	101,2992	276,77	1,60	OR
675202003233435	371,4852	101,0050	278,89	1,60	XO1
675202003233436	367,6542	100,7639	277,69	1,60	O1
675202003233437	364,5571	100,6040	276,01	1,60	O1
675202003233438	362,7533	100,4688	272,84	1,60	O1
675202003234040	362,5207	100,3459	275,09	1,60	OR
675202003233439	360,6911	100,3488	269,45	1,60	XL1
675202003233440	361,3073	100,3717	268,42	1,60	O1
675202003233441	358,0024	100,2632	254,44	1,60	O1
675202003233442	357,7151	100,2236	254,49	1,60	L1
675202003233443	350,6441	99,9642	230,88	1,60	L1
675202003233444	350,7369	100,0036	226,46	1,60	O1
675202003233445	341,1348	99,8672	200,42	1,60	O1
675202003233446	339,7083	99,8454	196,76	1,60	O1
675202003233447	338,9231	99,8028	199,17	1,60	L1
675202003233448	335,7825	99,7607	186,12	1,60	O1
675202003233449	334,3964	99,6750	186,67	1,60	L1
675202003233450	317,2983	99,3478	154,15	1,60	L1
675202003233451	317,5300	99,3407	151,49	1,60	O1
675202003233452	299,6661	99,0281	139,27	1,60	O1
675202003233453	298,0871	98,9599	143,45	1,60	L1
675202003233454	293,9510	98,6964	143,56	2,00	L1
675202003233455	294,1848	98,5566	136,83	2,00	XPK
675202003233456	294,6087	98,7378	132,32	2,00	O1
675202003233457	290,6230	98,6093	126,18	2,00	XH2
675202003233458	290,1745	98,9774	127,05	2,00	XD1
675202003233459	289,8733	98,7940	127,39	2,00	XH1
675202003233460	281,8723	98,4456	113,73	2,00	O1
675202003233461	274,0053	98,3428	104,25	2,00	O1
675202003233462	275,5762	98,4181	109,28	2,00	H2
675202003233463	275,2662	98,5084	110,38	2,50	D1
675202003233464	274,6380	98,0848	111,67	2,50	H1
675202003233465	274,7919	98,0324	112,34	2,50	PK
675202003233466	268,4073	98,1411	99,97	2,50	O1
675202003233467	260,8381	98,0266	97,87	2,50	O1
675202003233468	247,0838	97,9247	98,75	2,50	O1
675202003233469	247,1132	97,8860	99,35	2,50	H2
675202003233470	247,0859	98,4208	100,75	2,50	D1
675202003233471	246,9128	97,9210	102,15	2,50	D1
675202003233472	246,1632	97,7970	102,99	2,50	PK
675202003233473	232,0580	97,8003	102,22	2,50	O1
675202003233474	216,5890	98,0770	112,40	2,50	O1
675202003233475	205,4878	98,3670	121,41	2,50	O1
675202003233476	200,1438	98,5739	129,96	2,50	O1
675202003233477	200,7794	98,1994	131,69	2,50	XH3
675202003233478	201,7214	98,6238	132,97	2,50	H2
675202003233479	201,6378	98,5552	135,75	3,60	D1
675202003233480	201,5787	98,1127	138,08	3,60	H1
675202003233481	201,7121	98,0303	138,64	3,60	PK
675202003233482	192,0077	98,4087	152,56	2,60	H3
675202003233483	191,4120	98,8727	150,23	2,60	O1
675202003233484	189,6369	99,0607	160,77	2,60	O1
675202003233485	187,6877	99,1126	169,53	2,60	O1
675202003233486	186,3563	99,1421	176,34	2,60	H2
675202003233487	186,7184	99,2302	177,89	3,60	D1
675202003233488	186,8339	98,8212	180,28	3,60	H1
675202003233489	187,1496	98,7414	180,26	3,60	PK

Číslo bodu	Hz	Z	d	v.c.	Popis
675202003234048	137,9284	101,2661	202,56	2,00	OR
675202003233490	18,3796	102,5558	27,99	2,00	XL1
675202003233491	18,7539	102,0453	25,96	2,00	XO1
675202003233492	72,6062	100,7956	25,88	2,00	O1
675202003233493	58,2532	102,2111	36,02	0,90	XL1
675202003234046				1,68	
675202003234038	338,3138	98,1422	158,59	2,00	OR
675202003233494	334,0123	97,0992	40,20	1,60	C1
675202003233495	338,2118	97,3715	38,99	1,60	XC2
675202003233496	333,5014	96,6470	26,52	1,60	C2
675202003233497	326,5390	96,1424	26,74	1,60	C1
675202003233498	303,7977	92,8272	15,83	1,60	C1
675202003233499	309,0855	93,3070	13,46	1,60	C2
675202003233500	293,0798	92,6313	19,54	1,60	XL1
675202003233501	262,4390	93,0569	74,53	1,60	L1
675202003233502	261,9761	92,9629	73,96	1,60	O1
675202003233503	291,8121	92,2487	16,29	1,60	O1
675202003233504	275,4160	91,9294	13,88	1,60	O1
675202003233505	255,4522	90,5554	12,32	1,60	O1
675202003233506	186,4730	96,2050	21,58	1,60	O1
675202003233507	182,7332	97,5060	20,68	1,60	C1
675202003233508	174,9062	98,0101	19,80	1,60	C2
675202003233509	164,7639	98,1507	34,92	1,60	C2
675202003233510	170,1847	97,6850	35,74	1,60	C1
675202003233511	171,3210	96,5685	35,73	1,60	O1
675202003233512	162,6671	97,7790	38,16	1,60	ST
675202003233513	157,1443	97,8020	59,89	1,60	C2
675202003233514	160,1804	97,6185	60,49	1,60	C1
675202003233515	161,1121	96,9750	62,10	1,60	O1
675202003233516	157,4549	97,5962	84,80	1,60	O1
675202003233517	156,5347	98,0819	84,29	1,60	C1
675202003233518	154,4441	98,1889	84,58	1,60	C2
675202003233519	153,2432	99,0824	112,04	1,60	C2
675202003233520	154,6348	99,0196	112,14	1,60	C1
675202003233521	155,5415	98,6424	112,77	1,60	O1
675202003233522	154,9283	98,9480	126,71	1,60	O1
675202003233523	154,3258	99,1941	126,32	1,60	C1
675202003233524	152,8076	99,2245	126,23	1,60	C2
675202003234049	153,1229	99,3279	165,19	2,50	OR
675202003233525	152,2105	98,9271	132,21	2,50	XL1
675202003233526	152,1325	98,9132	122,34	2,50	L1
675202003233527	150,3501	99,4825	113,67	1,60	L1
675202003233528	152,5182	99,2733	115,36	1,60	XT1
675202003233529	148,4561	99,6698	105,22	1,60	T1
675202003233530	144,3242	100,1486	105,46	1,60	T1
675202003233531	142,5367	100,4090	112,34	1,60	L1
675202003233532	127,5093	102,6804	126,65	1,60	L1
675202003233533	127,2910	102,6399	124,08	1,60	T1
675202003233534	117,3981	104,2852	143,73	1,80	KA
675202003233535	116,0959	104,5456	141,87	1,80	T1
675202003233536	116,0234	104,5611	145,43	1,80	XL1
675202003233537	110,9806	105,1113	127,28	1,80	L1
675202003233538	111,9060	105,1028	125,75	1,80	T1
675202003233539	104,3590	104,9859	112,37	3,60	L1
675202003233540	118,5185	103,9199	117,21	2,00	T1
675202003233541	122,1282	103,1017	112,24	2,00	T1
675202003233542	122,0377	103,1544	112,07	2,00	K
675202003233543	114,1258	104,0195	95,61	2,00	T1
675202003233544	113,6754	104,0436	96,18	2,00	L1
675202003233545	105,8965	104,7254	83,14	2,00	L1
675202003233546	106,1206	104,6980	82,77	2,00	T1
675202003233547	104,4812	105,1245	79,99	2,00	T1
675202003233548	103,7111	105,4853	78,99	2,00	T1
675202003233549	89,0182	107,3946	66,36	2,00	T1
675202003233550	88,8779	107,3945	68,11	2,00	L1
675202003233551	83,5672	108,0412	79,22	1,80	L1
675202003233552	81,1831	108,2304	78,81	1,80	T1

Číslo bodu	Hz	Z	d	v.c.	Popis
675202003233553	77,2252	108,4798	90,51	1,80	T1
675202003234050	72,2566	109,3581	128,63	1,60	OR
675202003233554	53,4469	107,7630	57,60	1,60	XT2
675202003233555	51,2845	107,6846	57,83	1,60	XL2
675202003233556	51,3675	107,8030	43,65	1,60	T2
675202003233557	48,1730	107,9917	27,22	1,60	T2
675202003233558	41,9083	107,6375	22,46	1,60	T2
675202003233559	29,7919	106,4461	23,51	1,60	L2
675202003233560	388,3564	100,8950	14,75	1,60	L2
675202003233561	381,4033	99,8564	14,46	1,60	T2
675202003233562	367,4598	98,4166	29,03	1,60	T2
675202003233563	369,8494	98,8599	28,19	1,60	L2
675202003233564	368,7878	99,9499	49,90	1,60	L2
675202003233565	366,8102	99,5214	48,08	1,60	T2
675202003233566	344,6094	98,2059	47,93	1,60	T2
675202003234049				1,71	
675202003234046	353,1259	100,2492	165,19	2,00	OR
675202003233982	348,4151	99,6141	16,42	1,60	ST
675202003233567	343,2547	97,1017	15,59	1,60	O1
675202003233568	353,4353	100,0995	16,81	1,60	C1
675202003233569	364,5838	100,2057	17,12	1,60	C2
675202003233570	365,5076	100,0730	21,90	1,60	XL1
675202003233571	381,0227	100,8401	20,01	1,60	L1
675202003233572	371,8706	101,2745	16,91	1,60	XT1
675202003233573	4,3436	103,7899	22,14	1,60	T1
675202003233574	17,0588	105,3424	27,02	1,60	L1
675202003233575	31,4195	107,0863	30,06	1,60	T1
675202003233576	50,9356	108,8933	78,15	3,60	T1
675202003233577	51,9201	109,0826	81,85	3,60	T1
675202003233578	47,9233	108,8481	77,51	3,60	L1
675202003233579	51,5643	109,1944	89,08	3,60	XL1
675202003233580	53,5114	109,1605	85,30	3,60	T1
675202003233581	61,2210	108,7580	86,98	3,60	T1
675202003233582	72,5229	108,1613	85,37	3,60	T1
675202003233583	80,6827	109,1217	93,38	1,80	L1
675202003233584	76,8138	109,0495	80,69	1,80	L1
675202003233585	80,3171	107,7080	64,25	1,80	L1
675202003233586	114,6219	104,0447	34,47	1,80	L1
675202003233587	112,2340	104,0836	43,00	1,80	L1
675202003234048	243,8127	95,5156	84,36	1,60	OR
675202003233588	18,7288	106,5154	5,84	1,60	C2
675202003233589	396,4143	111,5382	3,04	1,60	C1
675202003233590	179,8147	94,7594	1,98	1,60	O1
675202003233591	123,5621	103,3301	52,74	1,60	T1
675202003233592	127,6768	103,2970	62,00	1,60	T1
675202003233593	121,3199	102,4135	53,13	2,50	L1
675202003233594	128,8198	102,3903	66,06	2,50	L1
675202003233595	133,5493	103,4210	71,88	2,50	L1
675202003233596	133,8937	102,7780	80,19	2,50	L1
675202003234051	143,0071	102,8599	128,12	1,60	OR
675202003234051				1,68	
675202003234049	343,0079	97,2258	128,12	1,60	OR
000000934092050	105,6918	100,8498		0,00	OR
675202000000837	180,0944	99,3081	195,80	1,60	OR
675202003234052	90,6509	105,4217	355,08	1,60	OR
675202003233597	126,4843	103,4814	156,75	1,50	SB
675202003233598	99,4567	105,5295		1,50	SB
675202003233599	342,7295	97,2891	116,98	1,60	ST
675202003233600	341,9091	97,1903	105,67	1,60	ST
675202003233601	340,1355	97,0105	86,95	1,60	ST
675202003233602	339,0396	96,4021	84,50	1,60	O1
675202003233603	340,4812	97,3512	82,77	1,60	XT2
675202003233604	343,9899	97,1731	81,22	1,60	C1
675202003233605	345,9789	97,2395	80,56	1,60	C2
675202003233606	345,5925	97,4765	61,24	1,60	C2
675202003233607	342,9777	97,3895	59,43	1,60	C1
675202003233608	333,6013	97,3566	26,79	1,60	C1

Číslo bodu	Hz	Z	d	v.c.	Popis
675202003233609	338,8241	97,7329	25,44	1,60	C2
675202003233610	320,1688	97,6700	24,66	1,60	T2
675202003233611	301,8369	93,0603	20,24	1,60	O1
675202003233612	260,4931	91,9854	15,42	1,60	O1
675202003233613	236,9430	92,7127	16,11	1,60	O1
675202003233614	231,7500	92,5856	15,29	1,60	XPK
675202003233615	248,1585	95,5124	10,82	1,60	C1
675202003233616	250,3130	93,7650	7,95	1,60	C2
675202003233617	239,5284	92,7431	7,02	1,60	XPK
675202003233618	260,1933	91,6595	4,79	1,60	PK
675202003233619	356,4531	99,1625	26,79	1,60	T1
675202003233620	358,2604	99,0400	26,77	1,60	L1
675202003233621	363,5402	100,0305	21,10	1,60	T1
675202003233622	35,7486	105,6710	13,20	1,60	T1
675202003233623	21,7769	103,7195	18,80	1,60	L1
675202003233624	61,5608	107,4405	23,37	1,60	T1
675202003233625	65,0166	107,3730	44,96	1,60	T1
675202003233626	63,0239	107,2660	45,40	1,60	L1
675202003233627	67,3036	107,8449	96,26	1,60	T1
675202003233628	70,3585	107,5766	114,39	1,60	T1
675202003233629	70,3235	107,7551	98,21	1,60	PK
675202003233630	65,6383	107,7926	96,22	1,60	L1
675202003234050				1,73	
675202003234046	272,2591	90,7461	128,63	1,60	OR
000000934090100	50,6671	99,4641		0,00	OR
000000934092050	123,0317	99,7267		0,00	OR
675202003233631	306,9257	90,3089	45,07	1,60	XT1
675202003233632	308,8373	90,2946	46,21	1,60	XL1
675202003233633	348,5547	94,2389	30,21	1,60	L1
675202003233634	347,0678	94,2166	26,82	1,60	T1
675202003233635	380,9253	99,3377	26,06	1,60	T1
675202003233636	397,3935	102,3278	31,28	1,60	T1
675202003233637	1,9915	101,7964	37,49	1,60	L1
675202003233638	23,6230	106,5678	45,71	1,60	T1
675202003233639	34,1031	107,6359	56,92	1,60	T1
675202003233640	29,0822	107,4489	57,84	1,60	L1
675202003233641	22,3118	105,8190	57,68	2,40	XL1
675202003233642	31,5754	107,0745	65,43	2,00	XH1
675202003233643	31,5613	106,8018	67,85	3,00	XD1
675202003233644	31,0967	107,4616	70,01	1,60	XH2
675202003233645	31,0625	107,4005	76,18	1,80	XO2
675202003233646	59,4262	108,2641	64,35	1,80	O2
675202003233647	59,4207	108,1887	59,63	1,80	H2
675202003233648	59,5436	108,8833	58,32	1,80	D1
675202003233649	59,4811	108,2449	56,58	1,80	H1
675202003233650	44,1369	107,8059	59,61	1,80	T1
675202003233651	57,6384	108,1301	55,60	1,80	T1
675202003233652	80,4660	107,8385	55,33	1,80	T1
675202003233653	89,9295	107,6456	59,68	1,80	T1
675202003233654	89,8946	107,7859	60,43	1,80	H1
675202003233655	89,4492	108,1990	61,72	1,80	D1
675202003233656	89,0491	107,6895	63,53	1,80	H2
675202003233657	88,9092	107,9213	68,32	1,80	O2
675202003234053	122,5544	104,1388	183,48	1,60	OR
675202003233658	117,5883	106,3408	91,26	1,60	O2
675202003233659	117,4103	106,3926	84,11	1,60	H2
675202003233660	118,1066	106,3841	83,32	2,00	D1
675202003233661	119,5499	105,9842	82,58	2,00	H1
675202003233662	120,5688	105,8644	83,57	2,00	T1
675202003233663	125,7164	105,1477	92,81	2,00	T1
675202003234054	144,8193	103,1038	107,55	1,60	OR
675202003233664	187,8407	95,4284	36,11	1,60	XT2
675202003233665	200,6600	95,3139	35,77	0,50	XL2
675202003233666	223,8649	92,2202	22,43	1,60	T2
675202003233667	237,0725	90,6784	22,58	1,60	T2
675202003233668	252,9599	90,1565	27,10	1,60	T2
675202003233669	259,8833	89,3121	34,80	1,60	T2

Číslo bodu	Hz	Z	d	v.c.	Popis
675202003233670	232,3744	90,8703	26,49	1,60	L2
675202003234054				1,69	
675202003234050	344,8162	97,0229	107,55	1,60	OR
675202003233671	91,0032	106,6895	18,86	1,60	T1
675202003233672	88,6502	107,0772	20,28	1,60	H1
675202003233673	86,5725	109,0617	21,87	1,60	D1
675202003233674	87,5441	109,4303	24,11	0,50	H2
675202003233675	89,9483	106,9940	29,69	1,60	O2
675202003233676	130,6569	103,7342	43,45	0,70	H2
675202003233677	133,1583	103,2235	42,35	1,60	D1
675202003233678	135,3033	103,3651	41,71	0,70	H1
675202003233679	142,5937	99,7154	39,68	2,40	T1
675202003233680	145,8936	101,4773	54,79	0,50	T1
675202003233681	150,4674	100,9666	73,77	0,50	T1
675202003233682	157,0079	99,0999	99,68	1,60	T1
675202003233683	160,4076	98,7061	98,76	1,60	T1
675202003233684	162,6638	98,5128	96,81	1,60	T1
675202003233685	164,9684	98,1844	91,68	1,60	T1
675202003233686	159,0459	98,5359	114,52	1,60	XL1
675202003233687	168,8116	98,1470	96,52	1,60	L1
675202003233688	176,0820	97,1926	90,07	0,50	L1
675202003233689	174,8503	97,0389	65,33	1,00	L1
675202003233690	172,5222	97,1311	62,49	1,60	T1
675202003233691	182,8052	95,4075	44,78	1,60	T1
675202003233692	217,7132	92,8055	37,97	0,50	L1
675202003233693	206,7837	92,7930	34,19	1,60	T1
675202003233694	224,5174	90,8576	33,77	1,60	T1
675202003233695	236,9668	90,0042	36,50	1,60	T1
675202003233696	227,6051	89,0690	42,66	1,80	L1
675202003233697	235,1082	88,3311	46,90	1,60	T1
675202003233698	233,0622	87,5382	50,91	1,60	T1
675202003233699	236,7136	87,6417	52,33	1,60	XT1
675202003233700	241,4684	88,6148	44,69	1,60	T1
675202003233701	245,0040	89,3166	38,68	1,60	T1
675202003233702	258,9001	88,8529	38,76	1,60	T1
675202003233703	262,8144	86,1721	42,76	1,60	XJ
675202003233704	263,9575	85,7160	40,71	1,60	J
675202003233705	266,5892	85,8486	41,42	1,60	J
675202003233706	265,2509	86,2714	43,45	1,60	J
675202003233707	274,9062	86,3045	56,12	1,60	XL2
675202003233708	281,2335	88,5831	49,06	1,00	XL2
675202003233709	280,7955	88,8865	40,88	1,00	T1
675202003233710	298,0294	91,2134	47,54	1,60	T1
675202003233711	297,5633	91,3971	48,94	1,60	L2
675202003233712	317,1196	93,3619	61,92	1,60	T1
675202003233713	315,9002	92,8002	66,75	1,60	L2
675202003233714	307,8397	92,3389	65,49	1,00	XROH
675202003233715	304,1547	91,4982	61,73	1,90	ROH
675202003233716	302,0003	92,2544	64,20	1,00	ROH
675202003234053				1,80	
675202003234050	322,5567	95,9720	183,48	1,60	OR
675202003234042	370,8960	100,8867	227,34	1,60	OR
675202003233717	238,1960	94,3098	68,29	1,60	H1
675202003233718	238,3394	94,6973	66,41	1,60	D1
675202003233719	235,8833	94,1395	65,49	1,60	H2
675202003233720	232,1349	94,6339	62,95	1,60	O2
675202003233721	214,4880	94,9592	77,34	1,60	O2
675202003233722	208,6466	94,1470	103,67	2,50	
675202003233723	198,6052	95,1750	102,42	1,60	O2
675202003233724	190,4620	95,1083	129,09	1,60	O2
675202003233725	187,3094	95,1914	135,63	1,60	O2
000000934092050	123,1781	98,6330		0,00	OR

