

FREQ	RX	TX	N(RX)	N(TX)
431.2000	0	D80	0	3456
431.2125	1	D81	1	3457
431.2250	2	D82	2	3458
431.2375	3	D83	3	3459
431.2500	4	D84	4	3460
431.2625	5	D85	5	3461
431.2750	6	D86	6	3462
431.2875	7	D87	7	3463
431.3000	8	D88	8	3464
431.3125	9	D89	9	3465
431.3250	A	D8A	10	3466
431.3375	B	D8B	11	3467
431.3500	C	D8C	12	3468
431.3625	D	D8D	13	3469
431.3750	E	D8E	14	3470
431.3875	F	D8F	15	3471
431.4000	10	D90	16	3472
431.4125	11	D91	17	3473
431.4250	12	D92	18	3474
431.4375	13	D93	19	3475
431.4500	14	D94	20	3476
431.4625	15	D95	21	3477
431.4750	16	D96	22	3478
431.4875	17	D97	23	3479
431.5000	18	D98	24	3480
431.5125	19	D99	25	3481
431.5250	1A	D9A	26	3482
431.5375	1B	D9B	27	3483
431.5500	1C	D9C	28	3484
431.5625	1D	D9D	29	3485
431.5750	1E	D9E	30	3486
431.5875	1F	D9F	31	3487
431.6000	20	DA0	32	3488
431.6125	21	DA1	33	3489
431.6250	22	DA2	34	3490
431.6375	23	DA3	35	3491
431.6500	24	DA4	36	3492
431.6625	25	DA5	37	3493
431.6750	26	DA6	38	3494
431.6875	27	DA7	39	3495
431.7000	28	DA8	40	3496
431.7125	29	DA9	41	3497
431.7250	2A	DAA	42	3498
431.7375	2B	DAB	43	3499
431.7500	2C	DAC	44	3500
431.7625	2D	DAD	45	3501
431.7750	2E	DAE	46	3502
431.7875	2F	DAF	47	3503
431.8000	30	DB0	48	3504
431.8125	31	DB1	49	3505
431.8250	32	DB2	50	3506
431.8375	33	DB3	51	3507
431.8500	34	DB4	52	3508
431.8625	35	DB5	53	3509
431.8750	36	DB6	54	3510
431.8875	37	DB7	55	3511
431.9000	38	DB8	56	3512

431.9125	39	DB9	57	3513
431.9250	3A	DBA	58	3514
431.9375	3B	DBB	59	3515
431.9500	3C	DBC	60	3516
431.9625	3D	DBD	61	3517
431.9750	3E	DBE	62	3518
431.9875	3F	DBF	63	3519
432.0000	80	E00	128	3584
432.0125	81	E01	129	3585
432.0250	82	E02	130	3586
432.0375	83	E03	131	3587
432.0500	84	E04	132	3588
432.0625	85	E05	133	3589
432.0750	86	E06	134	3590
432.0875	87	E07	135	3591
432.1000	88	E08	136	3592
432.1125	89	E09	137	3593
432.1250	8A	E0A	138	3594
432.1375	8B	E0B	139	3595
432.1500	8C	E0C	140	3596
432.1625	8D	E0D	141	3597
432.1750	8E	E0E	142	3598
432.1875	8F	E0F	143	3599
432.2000	90	E10	144	3600
432.2125	91	E11	145	3601
432.2250	92	E12	146	3602
432.2375	93	E13	147	3603
432.2500	94	E14	148	3604
432.2625	95	E15	149	3605
432.2750	96	E16	150	3606
432.2875	97	E17	151	3607
432.3000	98	E18	152	3608
432.3125	99	E19	153	3609
432.3250	9A	E1A	154	3610
432.3375	9B	E1B	155	3611
432.3500	9C	E1C	156	3612
432.3625	9D	E1D	157	3613
432.3750	9E	E1E	158	3614
432.3875	9F	E1F	159	3615
432.4000	A0	E20	160	3616
432.4125	A1	E21	161	3617
432.4250	A2	E22	162	3618
432.4375	A3	E23	163	3619
432.4500	A4	E24	164	3620
432.4625	A5	E25	165	3621
432.4750	A6	E26	166	3622
432.4875	A7	E27	167	3623
432.5000	A8	E28	168	3624
432.5125	A9	E29	169	3625
432.5250	AA	E2A	170	3626
432.5375	AB	E2B	171	3627
432.5500	AC	E2C	172	3628
432.5625	AD	E2D	173	3629
432.5750	AE	E2E	174	3630
432.5875	AF	E2F	175	3631
432.6000	B0	E30	176	3632
432.6125	B1	E31	177	3633
432.6250	B2	E32	178	3634

432.6375	B3	E33	179	3635
432.6500	B4	E34	180	3636
432.6625	B5	E35	181	3637
432.6750	B6	E36	182	3638
432.6875	B7	E37	183	3639
432.7000	B8	E38	184	3640
432.7125	B9	E39	185	3641
432.7250	BA	E3A	186	3642
432.7375	BB	E3B	187	3643
432.7500	BC	E3C	188	3644
432.7625	BD	E3D	189	3645
432.7750	BE	E3E	190	3646
432.7875	BF	E3F	191	3647
432.8000	100	E80	256	3712
432.8125	101	E81	257	3713
432.8250	102	E82	258	3714
432.8375	103	E83	259	3715
432.8500	104	E84	260	3716
432.8625	105	E85	261	3717
432.8750	106	E86	262	3718
432.8875	107	E87	263	3719
432.9000	108	E88	264	3720
432.9125	109	E89	265	3721
432.9250	10A	E8A	266	3722
432.9375	10B	E8B	267	3723
432.9500	10C	E8C	268	3724
432.9625	10D	E8D	269	3725
432.9750	10E	E8E	270	3726
432.9875	10F	E8F	271	3727
433.0000	110	E90	272	3728
433.0125	111	E91	273	3729
433.0250	112	E92	274	3730
433.0375	113	E93	275	3731
433.0500	114	E94	276	3732
433.0625	115	E95	277	3733
433.0750	116	E96	278	3734
433.0875	117	E97	279	3735
433.1000	118	E98	280	3736
433.1125	119	E99	281	3737
433.1250	11A	E9A	282	3738
433.1375	11B	E9B	283	3739
433.1500	11C	E9C	284	3740
433.1625	11D	E9D	285	3741
433.1750	11E	E9E	286	3742
433.1875	11F	E9F	287	3743
433.2000	120	EA0	288	3744
433.2125	121	EA1	289	3745
433.2250	122	EA2	290	3746
433.2375	123	EA3	291	3747
433.2500	124	EA4	292	3748
433.2625	125	EA5	293	3749
433.2750	126	EA6	294	3750
433.2875	127	EA7	295	3751
433.3000	128	EA8	296	3752
433.3125	129	EA9	297	3753
433.3250	12A	EAA	298	3754
433.3375	12B	EAB	299	3755
433.3500	12C	EAC	300	3756

433.3625	12D	EAD	301	3757
433.3750	12E	EAE	302	3758
433.3875	12F	EAF	303	3759
433.4000	130	EB0	304	3760
433.4125	131	EB1	305	3761
433.4250	132	EB2	306	3762
433.4375	133	EB3	307	3763
433.4500	134	EB4	308	3764
433.4625	135	EB5	309	3765
433.4750	136	EB6	310	3766
433.4875	137	EB7	311	3767
433.5000	138	EB8	312	3768
433.5125	139	EB9	313	3769
433.5250	13A	EBA	314	3770
433.5375	13B	EBB	315	3771
433.5500	13C	EBC	316	3772
433.5625	13D	EBD	317	3773
433.5750	13E	EBE	318	3774
433.5875	13F	EBF	319	3775
433.6000	180	F00	384	3840
433.6125	181	F01	385	3841
433.6250	182	F02	386	3842
433.6375	183	F03	387	3843
433.6500	184	F04	388	3844
433.6625	185	F05	389	3845
433.6750	186	F06	390	3846
433.6875	187	F07	391	3847
433.7000	188	F08	392	3848
433.7125	189	F09	393	3849
433.7250	18A	F0A	394	3850
433.7375	18B	F0B	395	3851
433.7500	18C	F0C	396	3852
433.7625	18D	F0D	397	3853
433.7750	18E	F0E	398	3854
433.7875	18F	F0F	399	3855
433.8000	190	F10	400	3856
433.8125	191	F11	401	3857
433.8250	192	F12	402	3858
433.8375	193	F13	403	3859
433.8500	194	F14	404	3860
433.8625	195	F15	405	3861
433.8750	196	F16	406	3862
433.8875	197	F17	407	3863
433.9000	198	F18	408	3864
433.9125	199	F19	409	3865
433.9250	19A	F1A	410	3866
433.9375	19B	F1B	411	3867
433.9500	19C	F1C	412	3868
433.9625	19D	F1D	413	3869
433.9750	19E	F1E	414	3870
433.9875	19F	F1F	415	3871
434.0000	1A0	F20	416	3872
434.0125	1A1	F21	417	3873
434.0250	1A2	F22	418	3874
434.0375	1A3	F23	419	3875
434.0500	1A4	F24	420	3876
434.0625	1A5	F25	421	3877
434.0750	1A6	F26	422	3878

434.0875	1A7	F27	423	3879
434.1000	1A8	F28	424	3880
434.1125	1A9	F29	425	3881
434.1250	1AA	F2A	426	3882
434.1375	1AB	F2B	427	3883
434.1500	1AC	F2C	428	3884
434.1625	1AD	F2D	429	3885
434.1750	1AE	F2E	430	3886
434.1875	1AF	F2F	431	3887
434.2000	1B0	F30	432	3888
434.2125	1B1	F31	433	3889
434.2250	1B2	F32	434	3890
434.2375	1B3	F33	435	3891
434.2500	1B4	F34	436	3892
434.2625	1B5	F35	437	3893
434.2750	1B6	F36	438	3894
434.2875	1B7	F37	439	3895
434.3000	1B8	F38	440	3896
434.3125	1B9	F39	441	3897
434.3250	1BA	F3A	442	3898
434.3375	1BB	F3B	443	3899
434.3500	1BC	F3C	444	3900
434.3625	1BD	F3D	445	3901
434.3750	1BE	F3E	446	3902
434.3875	1BF	F3F	447	3903
434.4000	200	F80	512	3968
434.4125	201	F81	513	3969
434.4250	202	F82	514	3970
434.4375	203	F83	515	3971
434.4500	204	F84	516	3972
434.4625	205	F85	517	3973
434.4750	206	F86	518	3974
434.4875	207	F87	519	3975
434.5000	208	F88	520	3976
434.5125	209	F89	521	3977
434.5250	20A	F8A	522	3978
434.5375	20B	F8B	523	3979
434.5500	20C	F8C	524	3980
434.5625	20D	F8D	525	3981
434.5750	20E	F8E	526	3982
434.5875	20F	F8F	527	3983
434.6000	210	F90	528	3984
434.6125	211	F91	529	3985
434.6250	212	F92	530	3986
434.6375	213	F93	531	3987
434.6500	214	F94	532	3988
434.6625	215	F95	533	3989
434.6750	216	F96	534	3990
434.6875	217	F97	535	3991
434.7000	218	F98	536	3992
434.7125	219	F99	537	3993
434.7250	21A	F9A	538	3994
434.7375	21B	F9B	539	3995
434.7500	21C	F9C	540	3996
434.7625	21D	F9D	541	3997
434.7750	21E	F9E	542	3998
434.7875	21F	F9F	543	3999
434.8000	220	FA0	544	4000

434.8125	221	FA1	545	4001
434.8250	222	FA2	546	4002
434.8375	223	FA3	547	4003
434.8500	224	FA4	548	4004
434.8625	225	FA5	549	4005
434.8750	226	FA6	550	4006
434.8875	227	FA7	551	4007
434.9000	228	FA8	552	4008
434.9125	229	FA9	553	4009
434.9250	22A	FAA	554	4010
434.9375	22B	FAB	555	4011
434.9500	22C	FAC	556	4012
434.9625	22D	FAD	557	4013
434.9750	22E	FAE	558	4014
434.9875	22F	FAF	559	4015
435.0000	230	FB0	560	4016
435.0125	231	FB1	561	4017
435.0250	232	FB2	562	4018
435.0375	233	FB3	563	4019
435.0500	234	FB4	564	4020
435.0625	235	FB5	565	4021
435.0750	236	FB6	566	4022
435.0875	237	FB7	567	4023
435.1000	238	FB8	568	4024
435.1125	239	FB9	569	4025
435.1250	23A	FBA	570	4026
435.1375	23B	FBB	571	4027
435.1500	23C	FBC	572	4028
435.1625	23D	FBD	573	4029
435.1750	23E	FBE	574	4030
435.1875	23F	FBF	575	4031
435.2000	280	1000	640	4096
435.2125	281	1001	641	4097
435.2250	282	1002	642	4098
435.2375	283	1003	643	4099
435.2500	284	1004	644	4100
435.2625	285	1005	645	4101
435.2750	286	1006	646	4102
435.2875	287	1007	647	4103
435.3000	288	1008	648	4104
435.3125	289	1009	649	4105
435.3250	28A	100A	650	4106
435.3375	28B	100B	651	4107
435.3500	28C	100C	652	4108
435.3625	28D	100D	653	4109
435.3750	28E	100E	654	4110
435.3875	28F	100F	655	4111
435.4000	290	1010	656	4112
435.4125	291	1011	657	4113
435.4250	292	1012	658	4114
435.4375	293	1013	659	4115
435.4500	294	1014	660	4116
435.4625	295	1015	661	4117
435.4750	296	1016	662	4118
435.4875	297	1017	663	4119
435.5000	298	1018	664	4120
435.5125	299	1019	665	4121
435.5250	29A	101A	666	4122

435.5375	29B	101B	667	4123
435.5500	29C	101C	668	4124
435.5625	29D	101D	669	4125
435.5750	29E	101E	670	4126
435.5875	29F	101F	671	4127
435.6000	2A0	1020	672	4128
435.6125	2A1	1021	673	4129
435.6250	2A2	1022	674	4130
435.6375	2A3	1023	675	4131
435.6500	2A4	1024	676	4132
435.6625	2A5	1025	677	4133
435.6750	2A6	1026	678	4134
435.6875	2A7	1027	679	4135
435.7000	2A8	1028	680	4136
435.7125	2A9	1029	681	4137
435.7250	2AA	102A	682	4138
435.7375	2AB	102B	683	4139
435.7500	2AC	102C	684	4140
435.7625	2AD	102D	685	4141
435.7750	2AE	102E	686	4142
435.7875	2AF	102F	687	4143
435.8000	2B0	1030	688	4144
435.8125	2B1	1031	689	4145
435.8250	2B2	1032	690	4146
435.8375	2B3	1033	691	4147
435.8500	2B4	1034	692	4148
435.8625	2B5	1035	693	4149
435.8750	2B6	1036	694	4150
435.8875	2B7	1037	695	4151
435.9000	2B8	1038	696	4152
435.9125	2B9	1039	697	4153
435.9250	2BA	103A	698	4154
435.9375	2BB	103B	699	4155
435.9500	2BC	103C	700	4156
435.9625	2BD	103D	701	4157
435.9750	2BE	103E	702	4158
435.9875	2BF	103F	703	4159
436.0000	300	1080	768	4224
436.0125	301	1081	769	4225
436.0250	302	1082	770	4226
436.0375	303	1083	771	4227
436.0500	304	1084	772	4228
436.0625	305	1085	773	4229
436.0750	306	1086	774	4230
436.0875	307	1087	775	4231
436.1000	308	1088	776	4232
436.1125	309	1089	777	4233
436.1250	30A	108A	778	4234
436.1375	30B	108B	779	4235
436.1500	30C	108C	780	4236
436.1625	30D	108D	781	4237
436.1750	30E	108E	782	4238
436.1875	30F	108F	783	4239
436.2000	310	1090	784	4240
436.2125	311	1091	785	4241
436.2250	312	1092	786	4242
436.2375	313	1093	787	4243
436.2500	314	1094	788	4244

436.2625	315	1095	789	4245
436.2750	316	1096	790	4246
436.2875	317	1097	791	4247
436.3000	318	1098	792	4248
436.3125	319	1099	793	4249
436.3250	31A	109A	794	4250
436.3375	31B	109B	795	4251
436.3500	31C	109C	796	4252
436.3625	31D	109D	797	4253
436.3750	31E	109E	798	4254
436.3875	31F	109F	799	4255
436.4000	320	10A0	800	4256
436.4125	321	10A1	801	4257
436.4250	322	10A2	802	4258
436.4375	323	10A3	803	4259
436.4500	324	10A4	804	4260
436.4625	325	10A5	805	4261
436.4750	326	10A6	806	4262
436.4875	327	10A7	807	4263
436.5000	328	10A8	808	4264
436.5125	329	10A9	809	4265
436.5250	32A	10AA	810	4266
436.5375	32B	10AB	811	4267
436.5500	32C	10AC	812	4268
436.5625	32D	10AD	813	4269
436.5750	32E	10AE	814	4270
436.5875	32F	10AF	815	4271
436.6000	330	10B0	816	4272
436.6125	331	10B1	817	4273
436.6250	332	10B2	818	4274
436.6375	333	10B3	819	4275
436.6500	334	10B4	820	4276
436.6625	335	10B5	821	4277
436.6750	336	10B6	822	4278
436.6875	337	10B7	823	4279
436.7000	338	10B8	824	4280
436.7125	339	10B9	825	4281
436.7250	33A	10BA	826	4282
436.7375	33B	10BB	827	4283
436.7500	33C	10BC	828	4284
436.7625	33D	10BD	829	4285
436.7750	33E	10BE	830	4286
436.7875	33F	10BF	831	4287
436.8000	380	1100	896	4352
436.8125	381	1101	897	4353
436.8250	382	1102	898	4354
436.8375	383	1103	899	4355
436.8500	384	1104	900	4356
436.8625	385	1105	901	4357
436.8750	386	1106	902	4358
436.8875	387	1107	903	4359
436.9000	388	1108	904	4360
436.9125	389	1109	905	4361
436.9250	38A	110A	906	4362
436.9375	38B	110B	907	4363
436.9500	38C	110C	908	4364
436.9625	38D	110D	909	4365
436.9750	38E	110E	910	4366

436.9875	38F	110F	911	4367
437.0000	390	1110	912	4368
437.0125	391	1111	913	4369
437.0250	392	1112	914	4370
437.0375	393	1113	915	4371
437.0500	394	1114	916	4372
437.0625	395	1115	917	4373
437.0750	396	1116	918	4374
437.0875	397	1117	919	4375
437.1000	398	1118	920	4376
437.1125	399	1119	921	4377
437.1250	39A	111A	922	4378
437.1375	39B	111B	923	4379
437.1500	39C	111C	924	4380
437.1625	39D	111D	925	4381
437.1750	39E	111E	926	4382
437.1875	39F	111F	927	4383
437.2000	3A0	1120	928	4384
437.2125	3A1	1121	929	4385
437.2250	3A2	1122	930	4386
437.2375	3A3	1123	931	4387
437.2500	3A4	1124	932	4388
437.2625	3A5	1125	933	4389
437.2750	3A6	1126	934	4390
437.2875	3A7	1127	935	4391
437.3000	3A8	1128	936	4392
437.3125	3A9	1129	937	4393
437.3250	3AA	112A	938	4394
437.3375	3AB	112B	939	4395
437.3500	3AC	112C	940	4396
437.3625	3AD	112D	941	4397
437.3750	3AE	112E	942	4398
437.3875	3AF	112F	943	4399
437.4000	3B0	1130	944	4400
437.4125	3B1	1131	945	4401
437.4250	3B2	1132	946	4402
437.4375	3B3	1133	947	4403
437.4500	3B4	1134	948	4404
437.4625	3B5	1135	949	4405
437.4750	3B6	1136	950	4406
437.4875	3B7	1137	951	4407
437.5000	3B8	1138	952	4408
437.5125	3B9	1139	953	4409
437.5250	3BA	113A	954	4410
437.5375	3BB	113B	955	4411
437.5500	3BC	113C	956	4412
437.5625	3BD	113D	957	4413
437.5750	3BE	113E	958	4414
437.5875	3BF	113F	959	4415
437.6000	400	1180	1024	4480
437.6125	401	1181	1025	4481
437.6250	402	1182	1026	4482
437.6375	403	1183	1027	4483
437.6500	404	1184	1028	4484
437.6625	405	1185	1029	4485
437.6750	406	1186	1030	4486
437.6875	407	1187	1031	4487
437.7000	408	1188	1032	4488

437.7125	409	1189	1033	4489
437.7250	40A	118A	1034	4490
437.7375	40B	118B	1035	4491
437.7500	40C	118C	1036	4492
437.7625	40D	118D	1037	4493
437.7750	40E	118E	1038	4494
437.7875	40F	118F	1039	4495
437.8000	410	1190	1040	4496
437.8125	411	1191	1041	4497
437.8250	412	1192	1042	4498
437.8375	413	1193	1043	4499
437.8500	414	1194	1044	4500
437.8625	415	1195	1045	4501
437.8750	416	1196	1046	4502
437.8875	417	1197	1047	4503
437.9000	418	1198	1048	4504
437.9125	419	1199	1049	4505
437.9250	41A	119A	1050	4506
437.9375	41B	119B	1051	4507
437.9500	41C	119C	1052	4508
437.9625	41D	119D	1053	4509
437.9750	41E	119E	1054	4510
437.9875	41F	119F	1055	4511
438.0000	420	11A0	1056	4512
438.0125	421	11A1	1057	4513
438.0250	422	11A2	1058	4514
438.0375	423	11A3	1059	4515
438.0500	424	11A4	1060	4516
438.0625	425	11A5	1061	4517
438.0750	426	11A6	1062	4518
438.0875	427	11A7	1063	4519
438.1000	428	11A8	1064	4520
438.1125	429	11A9	1065	4521
438.1250	42A	11AA	1066	4522
438.1375	42B	11AB	1067	4523
438.1500	42C	11AC	1068	4524
438.1625	42D	11AD	1069	4525
438.1750	42E	11AE	1070	4526
438.1875	42F	11AF	1071	4527
438.2000	430	11B0	1072	4528
438.2125	431	11B1	1073	4529
438.2250	432	11B2	1074	4530
438.2375	433	11B3	1075	4531
438.2500	434	11B4	1076	4532
438.2625	435	11B5	1077	4533
438.2750	436	11B6	1078	4534
438.2875	437	11B7	1079	4535
438.3000	438	11B8	1080	4536
438.3125	439	11B9	1081	4537
438.3250	43A	11BA	1082	4538
438.3375	43B	11BB	1083	4539
438.3500	43C	11BC	1084	4540
438.3625	43D	11BD	1085	4541
438.3750	43E	11BE	1086	4542
438.3875	43F	11BF	1087	4543
438.4000	480	1200	1152	4608
438.4125	481	1201	1153	4609
438.4250	482	1202	1154	4610

438.4375	483	1203	1155	4611
438.4500	484	1204	1156	4612
438.4625	485	1205	1157	4613
438.4750	486	1206	1158	4614
438.4875	487	1207	1159	4615
438.5000	488	1208	1160	4616
438.5125	489	1209	1161	4617
438.5250	48A	120A	1162	4618
438.5375	48B	120B	1163	4619
438.5500	48C	120C	1164	4620
438.5625	48D	120D	1165	4621
438.5750	48E	120E	1166	4622
438.5875	48F	120F	1167	4623
438.6000	490	1210	1168	4624
438.6125	491	1211	1169	4625
438.6250	492	1212	1170	4626
438.6375	493	1213	1171	4627
438.6500	494	1214	1172	4628
438.6625	495	1215	1173	4629
438.6750	496	1216	1174	4630
438.6875	497	1217	1175	4631
438.7000	498	1218	1176	4632
438.7125	499	1219	1177	4633
438.7250	49A	121A	1178	4634
438.7375	49B	121B	1179	4635
438.7500	49C	121C	1180	4636
438.7625	49D	121D	1181	4637
438.7750	49E	121E	1182	4638
438.7875	49F	121F	1183	4639
438.8000	4A0	1220	1184	4640
438.8125	4A1	1221	1185	4641
438.8250	4A2	1222	1186	4642
438.8375	4A3	1223	1187	4643
438.8500	4A4	1224	1188	4644
438.8625	4A5	1225	1189	4645
438.8750	4A6	1226	1190	4646
438.8875	4A7	1227	1191	4647
438.9000	4A8	1228	1192	4648
438.9125	4A9	1229	1193	4649
438.9250	4AA	122A	1194	4650
438.9375	4AB	122B	1195	4651
438.9500	4AC	122C	1196	4652
438.9625	4AD	122D	1197	4653
438.9750	4AE	122E	1198	4654
438.9875	4AF	122F	1199	4655
439.0000	4B0	1230	1200	4656
439.0125	4B1	1231	1201	4657
439.0250	4B2	1232	1202	4658
439.0375	4B3	1233	1203	4659
439.0500	4B4	1234	1204	4660
439.0625	4B5	1235	1205	4661
439.0750	4B6	1236	1206	4662
439.0875	4B7	1237	1207	4663
439.1000	4B8	1238	1208	4664
439.1125	4B9	1239	1209	4665
439.1250	4BA	123A	1210	4666
439.1375	4BB	123B	1211	4667
439.1500	4BC	123C	1212	4668

439.1625	4BD	123D	1213	4669
439.1750	4BE	123E	1214	4670
439.1875	4BF	123F	1215	4671
439.2000	500	1280	1280	4736
439.2125	501	1281	1281	4737
439.2250	502	1282	1282	4738
439.2375	503	1283	1283	4739
439.2500	504	1284	1284	4740
439.2625	505	1285	1285	4741
439.2750	506	1286	1286	4742
439.2875	507	1287	1287	4743
439.3000	508	1288	1288	4744
439.3125	509	1289	1289	4745
439.3250	50A	128A	1290	4746
439.3375	50B	128B	1291	4747
439.3500	50C	128C	1292	4748
439.3625	50D	128D	1293	4749
439.3750	50E	128E	1294	4750
439.3875	50F	128F	1295	4751
439.4000	510	1290	1296	4752
439.4125	511	1291	1297	4753
439.4250	512	1292	1298	4754
439.4375	513	1293	1299	4755
439.4500	514	1294	1300	4756
439.4625	515	1295	1301	4757
439.4750	516	1296	1302	4758
439.4875	517	1297	1303	4759
439.5000	518	1298	1304	4760
439.5125	519	1299	1305	4761
439.5250	51A	129A	1306	4762
439.5375	51B	129B	1307	4763
439.5500	51C	129C	1308	4764
439.5625	51D	129D	1309	4765
439.5750	51E	129E	1310	4766
439.5875	51F	129F	1311	4767
439.6000	520	12A0	1312	4768
439.6125	521	12A1	1313	4769
439.6250	522	12A2	1314	4770
439.6375	523	12A3	1315	4771
439.6500	524	12A4	1316	4772
439.6625	525	12A5	1317	4773
439.6750	526	12A6	1318	4774
439.6875	527	12A7	1319	4775
439.7000	528	12A8	1320	4776
439.7125	529	12A9	1321	4777
439.7250	52A	12AA	1322	4778
439.7375	52B	12AB	1323	4779
439.7500	52C	12AC	1324	4780
439.7625	52D	12AD	1325	4781
439.7750	52E	12AE	1326	4782
439.7875	52F	12AF	1327	4783
439.8000	530	12B0	1328	4784
439.8125	531	12B1	1329	4785
439.8250	532	12B2	1330	4786
439.8375	533	12B3	1331	4787
439.8500	534	12B4	1332	4788
439.8625	535	12B5	1333	4789
439.8750	536	12B6	1334	4790

439.8875	537	12B7	1335	4791
439.9000	538	12B8	1336	4792
439.9125	539	12B9	1337	4793
439.9250	53A	12BA	1338	4794
439.9375	53B	12BB	1339	4795
439.9500	53C	12BC	1340	4796
439.9625	53D	12BD	1341	4797
439.9750	53E	12BE	1342	4798
439.9875	53F	12BF	1343	4799
440.0000	580	1300	1408	4864
440.0125	581	1301	1409	4865
440.0250	582	1302	1410	4866
440.0375	583	1303	1411	4867
440.0500	584	1304	1412	4868
440.0625	585	1305	1413	4869
440.0750	586	1306	1414	4870
440.0875	587	1307	1415	4871
440.1000	588	1308	1416	4872
440.1125	589	1309	1417	4873
440.1250	58A	130A	1418	4874
440.1375	58B	130B	1419	4875
440.1500	58C	130C	1420	4876
440.1625	58D	130D	1421	4877
440.1750	58E	130E	1422	4878
440.1875	58F	130F	1423	4879
440.2000	590	1310	1424	4880
440.2125	591	1311	1425	4881
440.2250	592	1312	1426	4882
440.2375	593	1313	1427	4883
440.2500	594	1314	1428	4884
440.2625	595	1315	1429	4885
440.2750	596	1316	1430	4886
440.2875	597	1317	1431	4887
440.3000	598	1318	1432	4888
440.3125	599	1319	1433	4889
440.3250	59A	131A	1434	4890
440.3375	59B	131B	1435	4891
440.3500	59C	131C	1436	4892
440.3625	59D	131D	1437	4893
440.3750	59E	131E	1438	4894
440.3875	59F	131F	1439	4895
440.4000	5A0	1320	1440	4896
440.4125	5A1	1321	1441	4897
440.4250	5A2	1322	1442	4898
440.4375	5A3	1323	1443	4899
440.4500	5A4	1324	1444	4900
440.4625	5A5	1325	1445	4901
440.4750	5A6	1326	1446	4902
440.4875	5A7	1327	1447	4903
440.5000	5A8	1328	1448	4904
440.5125	5A9	1329	1449	4905
440.5250	5AA	132A	1450	4906
440.5375	5AB	132B	1451	4907
440.5500	5AC	132C	1452	4908
440.5625	5AD	132D	1453	4909
440.5750	5AE	132E	1454	4910
440.5875	5AF	132F	1455	4911
440.6000	5B0	1330	1456	4912

440.6125	5B1	1331	1457	4913
440.6250	5B2	1332	1458	4914
440.6375	5B3	1333	1459	4915
440.6500	5B4	1334	1460	4916
440.6625	5B5	1335	1461	4917
440.6750	5B6	1336	1462	4918
440.6875	5B7	1337	1463	4919
440.7000	5B8	1338	1464	4920
440.7125	5B9	1339	1465	4921
440.7250	5BA	133A	1466	4922
440.7375	5BB	133B	1467	4923
440.7500	5BC	133C	1468	4924
440.7625	5BD	133D	1469	4925
440.7750	5BE	133E	1470	4926
440.7875	5BF	133F	1471	4927
440.8000	600	1380	1536	4992
440.8125	601	1381	1537	4993
440.8250	602	1382	1538	4994
440.8375	603	1383	1539	4995
440.8500	604	1384	1540	4996
440.8625	605	1385	1541	4997
440.8750	606	1386	1542	4998
440.8875	607	1387	1543	4999
440.9000	608	1388	1544	5000
440.9125	609	1389	1545	5001
440.9250	60A	138A	1546	5002
440.9375	60B	138B	1547	5003
440.9500	60C	138C	1548	5004
440.9625	60D	138D	1549	5005
440.9750	60E	138E	1550	5006
440.9875	60F	138F	1551	5007
441.0000	610	1390	1552	5008
441.0125	611	1391	1553	5009
441.0250	612	1392	1554	5010
441.0375	613	1393	1555	5011
441.0500	614	1394	1556	5012
441.0625	615	1395	1557	5013
441.0750	616	1396	1558	5014
441.0875	617	1397	1559	5015
441.1000	618	1398	1560	5016
441.1125	619	1399	1561	5017
441.1250	61A	139A	1562	5018
441.1375	61B	139B	1563	5019
441.1500	61C	139C	1564	5020
441.1625	61D	139D	1565	5021
441.1750	61E	139E	1566	5022
441.1875	61F	139F	1567	5023
441.2000	620	13A0	1568	5024
441.2125	621	13A1	1569	5025
441.2250	622	13A2	1570	5026
441.2375	623	13A3	1571	5027
441.2500	624	13A4	1572	5028
441.2625	625	13A5	1573	5029
441.2750	626	13A6	1574	5030
441.2875	627	13A7	1575	5031
441.3000	628	13A8	1576	5032
441.3125	629	13A9	1577	5033
441.3250	62A	13AA	1578	5034

441.3375	62B	13AB	1579	5035
441.3500	62C	13AC	1580	5036
441.3625	62D	13AD	1581	5037
441.3750	62E	13AE	1582	5038
441.3875	62F	13AF	1583	5039
441.4000	630	13B0	1584	5040
441.4125	631	13B1	1585	5041
441.4250	632	13B2	1586	5042
441.4375	633	13B3	1587	5043
441.4500	634	13B4	1588	5044
441.4625	635	13B5	1589	5045
441.4750	636	13B6	1590	5046
441.4875	637	13B7	1591	5047
441.5000	638	13B8	1592	5048
441.5125	639	13B9	1593	5049
441.5250	63A	13BA	1594	5050
441.5375	63B	13BB	1595	5051
441.5500	63C	13BC	1596	5052
441.5625	63D	13BD	1597	5053
441.5750	63E	13BE	1598	5054
441.5875	63F	13BF	1599	5055
441.6000	680	1400	1664	5120
441.6125	681	1401	1665	5121
441.6250	682	1402	1666	5122
441.6375	683	1403	1667	5123
441.6500	684	1404	1668	5124
441.6625	685	1405	1669	5125
441.6750	686	1406	1670	5126
441.6875	687	1407	1671	5127
441.7000	688	1408	1672	5128
441.7125	689	1409	1673	5129
441.7250	68A	140A	1674	5130
441.7375	68B	140B	1675	5131
441.7500	68C	140C	1676	5132
441.7625	68D	140D	1677	5133
441.7750	68E	140E	1678	5134
441.7875	68F	140F	1679	5135
441.8000	690	1410	1680	5136
441.8125	691	1411	1681	5137
441.8250	692	1412	1682	5138
441.8375	693	1413	1683	5139
441.8500	694	1414	1684	5140
441.8625	695	1415	1685	5141
441.8750	696	1416	1686	5142
441.8875	697	1417	1687	5143
441.9000	698	1418	1688	5144
441.9125	699	1419	1689	5145
441.9250	69A	141A	1690	5146
441.9375	69B	141B	1691	5147
441.9500	69C	141C	1692	5148
441.9625	69D	141D	1693	5149
441.9750	69E	141E	1694	5150
441.9875	69F	141F	1695	5151
442.0000	6A0	1420	1696	5152
442.0125	6A1	1421	1697	5153
442.0250	6A2	1422	1698	5154
442.0375	6A3	1423	1699	5155
442.0500	6A4	1424	1700	5156

442.0625	6A5	1425	1701	5157
442.0750	6A6	1426	1702	5158
442.0875	6A7	1427	1703	5159
442.1000	6A8	1428	1704	5160
442.1125	6A9	1429	1705	5161
442.1250	6AA	142A	1706	5162
442.1375	6AB	142B	1707	5163
442.1500	6AC	142C	1708	5164
442.1625	6AD	142D	1709	5165
442.1750	6AE	142E	1710	5166
442.1875	6AF	142F	1711	5167
442.2000	6B0	1430	1712	5168
442.2125	6B1	1431	1713	5169
442.2250	6B2	1432	1714	5170
442.2375	6B3	1433	1715	5171
442.2500	6B4	1434	1716	5172
442.2625	6B5	1435	1717	5173
442.2750	6B6	1436	1718	5174
442.2875	6B7	1437	1719	5175
442.3000	6B8	1438	1720	5176
442.3125	6B9	1439	1721	5177
442.3250	6BA	143A	1722	5178
442.3375	6BB	143B	1723	5179
442.3500	6BC	143C	1724	5180
442.3625	6BD	143D	1725	5181
442.3750	6BE	143E	1726	5182
442.3875	6BF	143F	1727	5183
442.4000	6C0	1440	1728	5184
442.4125	701	1481	1793	5249
442.4250	702	1482	1794	5250
442.4375	703	1483	1795	5251
442.4500	704	1484	1796	5252
442.4625	705	1485	1797	5253
442.4750	706	1486	1798	5254
442.4875	707	1487	1799	5255
442.5000	708	1488	1800	5256
442.5125	709	1489	1801	5257
442.5250	70A	148A	1802	5258
442.5375	70B	148B	1803	5259
442.5500	70C	148C	1804	5260
442.5625	70D	148D	1805	5261
442.5750	70E	148E	1806	5262
442.5875	70F	148F	1807	5263
442.6000	710	1490	1808	5264
442.6125	711	1491	1809	5265
442.6250	712	1492	1810	5266
442.6375	713	1493	1811	5267
442.6500	714	1494	1812	5268
442.6625	715	1495	1813	5269
442.6750	716	1496	1814	5270
442.6875	717	1497	1815	5271
442.7000	718	1498	1816	5272
442.7125	719	1499	1817	5273
442.7250	71A	149A	1818	5274
442.7375	71B	149B	1819	5275
442.7500	71C	149C	1820	5276
442.7625	71D	149D	1821	5277
442.7750	71E	149E	1822	5278

442.7875	71F	149F	1823	5279
442.8000	720	14A0	1824	5280
442.8125	721	14A1	1825	5281
442.8250	722	14A2	1826	5282
442.8375	723	14A3	1827	5283
442.8500	724	14A4	1828	5284
442.8625	725	14A5	1829	5285
442.8750	726	14A6	1830	5286
442.8875	727	14A7	1831	5287
442.9000	728	14A8	1832	5288
442.9125	729	14A9	1833	5289
442.9250	72A	14AA	1834	5290
442.9375	72B	14AB	1835	5291
442.9500	72C	14AC	1836	5292
442.9625	72D	14AD	1837	5293
442.9750	72E	14AE	1838	5294
442.9875	72F	14AF	1839	5295
443.0000	730	14B0	1840	5296
443.0125	731	14B1	1841	5297
443.0250	732	14B2	1842	5298
443.0375	733	14B3	1843	5299
443.0500	734	14B4	1844	5300
443.0625	735	14B5	1845	5301
443.0750	736	14B6	1846	5302
443.0875	737	14B7	1847	5303
443.1000	738	14B8	1848	5304
443.1125	739	14B9	1849	5305
443.1250	73A	14BA	1850	5306
443.1375	73B	14BB	1851	5307
443.1500	73C	14BC	1852	5308
443.1625	73D	14BD	1853	5309
443.1750	73E	14BE	1854	5310
443.1875	73F	14BF	1855	5311
443.2000	780	1500	1920	5376
443.2125	781	1501	1921	5377
443.2250	782	1502	1922	5378
443.2375	783	1503	1923	5379
443.2500	784	1504	1924	5380
443.2625	785	1505	1925	5381
443.2750	786	1506	1926	5382
443.2875	787	1507	1927	5383
443.3000	788	1508	1928	5384
443.3125	789	1509	1929	5385
443.3250	78A	150A	1930	5386
443.3375	78B	150B	1931	5387
443.3500	78C	150C	1932	5388
443.3625	78D	150D	1933	5389
443.3750	78E	150E	1934	5390
443.3875	78F	150F	1935	5391
443.4000	790	1510	1936	5392
443.4125	791	1511	1937	5393
443.4250	792	1512	1938	5394
443.4375	793	1513	1939	5395
443.4500	794	1514	1940	5396
443.4625	795	1515	1941	5397
443.4750	796	1516	1942	5398
443.4875	797	1517	1943	5399
443.5000	798	1518	1944	5400

443.5125	799	1519	1945	5401
443.5250	79A	151A	1946	5402
443.5375	79B	151B	1947	5403
443.5500	79C	151C	1948	5404
443.5625	79D	151D	1949	5405
443.5750	79E	151E	1950	5406
443.5875	79F	151F	1951	5407
443.6000	7A0	1520	1952	5408
443.6125	7A1	1521	1953	5409
443.6250	7A2	1522	1954	5410
443.6375	7A3	1523	1955	5411
443.6500	7A4	1524	1956	5412
443.6625	7A5	1525	1957	5413
443.6750	7A6	1526	1958	5414
443.6875	7A7	1527	1959	5415
443.7000	7A8	1528	1960	5416
443.7125	7A9	1529	1961	5417
443.7250	7AA	152A	1962	5418
443.7375	7AB	152B	1963	5419
443.7500	7AC	152C	1964	5420
443.7625	7AD	152D	1965	5421
443.7750	7AE	152E	1966	5422
443.7875	7AF	152F	1967	5423
443.8000	7B0	1530	1968	5424
443.8125	7B1	1531	1969	5425
443.8250	7B2	1532	1970	5426
443.8375	7B3	1533	1971	5427
443.8500	7B4	1534	1972	5428
443.8625	7B5	1535	1973	5429
443.8750	7B6	1536	1974	5430
443.8875	7B7	1537	1975	5431
443.9000	7B8	1538	1976	5432
443.9125	7B9	1539	1977	5433
443.9250	7BA	153A	1978	5434
443.9375	7BB	153B	1979	5435
443.9500	7BC	153C	1980	5436
443.9625	7BD	153D	1981	5437
443.9750	7BE	153E	1982	5438
443.9875	7BF	153F	1983	5439
444.0000	800	1580	2048	5504
444.0125	801	1581	2049	5505
444.0250	802	1582	2050	5506
444.0375	803	1583	2051	5507
444.0500	804	1584	2052	5508
444.0625	805	1585	2053	5509
444.0750	806	1586	2054	5510
444.0875	807	1587	2055	5511
444.1000	808	1588	2056	5512
444.1125	809	1589	2057	5513
444.1250	80A	158A	2058	5514
444.1375	80B	158B	2059	5515
444.1500	80C	158C	2060	5516
444.1625	80D	158D	2061	5517
444.1750	80E	158E	2062	5518
444.1875	80F	158F	2063	5519
444.2000	810	1590	2064	5520
444.2125	811	1591	2065	5521
444.2250	812	1592	2066	5522

444.2375	813	1593	2067	5523
444.2500	814	1594	2068	5524
444.2625	815	1595	2069	5525
444.2750	816	1596	2070	5526
444.2875	817	1597	2071	5527
444.3000	818	1598	2072	5528
444.3125	819	1599	2073	5529
444.3250	81A	159A	2074	5530
444.3375	81B	159B	2075	5531
444.3500	81C	159C	2076	5532
444.3625	81D	159D	2077	5533
444.3750	81E	159E	2078	5534
444.3875	81F	159F	2079	5535
444.4000	820	15A0	2080	5536
444.4125	821	15A1	2081	5537
444.4250	822	15A2	2082	5538
444.4375	823	15A3	2083	5539
444.4500	824	15A4	2084	5540
444.4625	825	15A5	2085	5541
444.4750	826	15A6	2086	5542
444.4875	827	15A7	2087	5543
444.5000	828	15A8	2088	5544
444.5125	829	15A9	2089	5545
444.5250	82A	15AA	2090	5546
444.5375	82B	15AB	2091	5547
444.5500	82C	15AC	2092	5548
444.5625	82D	15AD	2093	5549
444.5750	82E	15AE	2094	5550
444.5875	82F	15AF	2095	5551
444.6000	830	15B0	2096	5552
444.6125	831	15B1	2097	5553
444.6250	832	15B2	2098	5554
444.6375	833	15B3	2099	5555
444.6500	834	15B4	2100	5556
444.6625	835	15B5	2101	5557
444.6750	836	15B6	2102	5558
444.6875	837	15B7	2103	5559
444.7000	838	15B8	2104	5560
444.7125	839	15B9	2105	5561
444.7250	83A	15BA	2106	5562
444.7375	83B	15BB	2107	5563
444.7500	83C	15BC	2108	5564
444.7625	83D	15BD	2109	5565
444.7750	83E	15BE	2110	5566
444.7875	83F	15BF	2111	5567
444.8000	880	1600	2176	5632
444.8125	881	1601	2177	5633
444.8250	882	1602	2178	5634
444.8375	883	1603	2179	5635
444.8500	884	1604	2180	5636
444.8625	885	1605	2181	5637
444.8750	886	1606	2182	5638
444.8875	887	1607	2183	5639
444.9000	888	1608	2184	5640
444.9125	889	1609	2185	5641
444.9250	88A	160A	2186	5642
444.9375	88B	160B	2187	5643
444.9500	88C	160C	2188	5644

444.9625	88D	160D	2189	5645
444.9750	88E	160E	2190	5646
444.9875	88F	160F	2191	5647
445.0000	890	1610	2192	5648
445.0125	891	1611	2193	5649
445.0250	892	1612	2194	5650
445.0375	893	1613	2195	5651
445.0500	894	1614	2196	5652
445.0625	895	1615	2197	5653
445.0750	896	1616	2198	5654
445.0875	897	1617	2199	5655
445.1000	898	1618	2200	5656
445.1125	899	1619	2201	5657
445.1250	89A	161A	2202	5658
445.1375	89B	161B	2203	5659
445.1500	89C	161C	2204	5660
445.1625	89D	161D	2205	5661
445.1750	89E	161E	2206	5662
445.1875	89F	161F	2207	5663
445.2000	8A0	1620	2208	5664
445.2125	8A1	1621	2209	5665
445.2250	8A2	1622	2210	5666
445.2375	8A3	1623	2211	5667
445.2500	8A4	1624	2212	5668
445.2625	8A5	1625	2213	5669
445.2750	8A6	1626	2214	5670
445.2875	8A7	1627	2215	5671
445.3000	8A8	1628	2216	5672
445.3125	8A9	1629	2217	5673
445.3250	8AA	162A	2218	5674
445.3375	8AB	162B	2219	5675
445.3500	8AC	162C	2220	5676
445.3625	8AD	162D	2221	5677
445.3750	8AE	162E	2222	5678
445.3875	8AF	162F	2223	5679
445.4000	8B0	1630	2224	5680
445.4125	8B1	1631	2225	5681
445.4250	8B2	1632	2226	5682
445.4375	8B3	1633	2227	5683
445.4500	8B4	1634	2228	5684
445.4625	8B5	1635	2229	5685
445.4750	8B6	1636	2230	5686
445.4875	8B7	1637	2231	5687
445.5000	8B8	1638	2232	5688
445.5125	8B9	1639	2233	5689
445.5250	8BA	163A	2234	5690
445.5375	8BB	163B	2235	5691
445.5500	8BC	163C	2236	5692
445.5625	8BD	163D	2237	5693
445.5750	8BE	163E	2238	5694
445.5875	8BF	163F	2239	5695
445.6000	8C0	1640	2240	5696
445.6125	901	1681	2305	5761
445.6250	902	1682	2306	5762
445.6375	903	1683	2307	5763
445.6500	904	1684	2308	5764
445.6625	905	1685	2309	5765
445.6750	906	1686	2310	5766

445.6875	907	1687	2311	5767
445.7000	908	1688	2312	5768
445.7125	909	1689	2313	5769
445.7250	90A	168A	2314	5770
445.7375	90B	168B	2315	5771
445.7500	90C	168C	2316	5772
445.7625	90D	168D	2317	5773
445.7750	90E	168E	2318	5774
445.7875	90F	168F	2319	5775
445.8000	910	1690	2320	5776
445.8125	911	1691	2321	5777
445.8250	912	1692	2322	5778
445.8375	913	1693	2323	5779
445.8500	914	1694	2324	5780
445.8625	915	1695	2325	5781
445.8750	916	1696	2326	5782
445.8875	917	1697	2327	5783
445.9000	918	1698	2328	5784
445.9125	919	1699	2329	5785
445.9250	91A	169A	2330	5786
445.9375	91B	169B	2331	5787
445.9500	91C	169C	2332	5788
445.9625	91D	169D	2333	5789
445.9750	91E	169E	2334	5790
445.9875	91F	169F	2335	5791
446.0000	920	16A0	2336	5792
446.0125	921	16A1	2337	5793
446.0250	922	16A2	2338	5794
446.0375	923	16A3	2339	5795
446.0500	924	16A4	2340	5796
446.0625	925	16A5	2341	5797
446.0750	926	16A6	2342	5798
446.0875	927	16A7	2343	5799
446.1000	928	16A8	2344	5800
446.1125	929	16A9	2345	5801
446.1250	92A	16AA	2346	5802
446.1375	92B	16AB	2347	5803
446.1500	92C	16AC	2348	5804
446.1625	92D	16AD	2349	5805
446.1750	92E	16AE	2350	5806
446.1875	92F	16AF	2351	5807
446.2000	930	16B0	2352	5808
446.2125	931	16B1	2353	5809
446.2250	932	16B2	2354	5810
446.2375	933	16B3	2355	5811
446.2500	934	16B4	2356	5812
446.2625	935	16B5	2357	5813
446.2750	936	16B6	2358	5814
446.2875	937	16B7	2359	5815
446.3000	938	16B8	2360	5816
446.3125	939	16B9	2361	5817
446.3250	93A	16BA	2362	5818
446.3375	93B	16BB	2363	5819
446.3500	93C	16BC	2364	5820
446.3625	93D	16BD	2365	5821
446.3750	93E	16BE	2366	5822
446.3875	93F	16BF	2367	5823
446.4000	980	1700	2432	5888

446.4125	981	1701	2433	5889
446.4250	982	1702	2434	5890
446.4375	983	1703	2435	5891
446.4500	984	1704	2436	5892
446.4625	985	1705	2437	5893
446.4750	986	1706	2438	5894
446.4875	987	1707	2439	5895
446.5000	988	1708	2440	5896
446.5125	989	1709	2441	5897
446.5250	98A	170A	2442	5898
446.5375	98B	170B	2443	5899
446.5500	98C	170C	2444	5900
446.5625	98D	170D	2445	5901
446.5750	98E	170E	2446	5902
446.5875	98F	170F	2447	5903
446.6000	990	1710	2448	5904
446.6125	991	1711	2449	5905
446.6250	992	1712	2450	5906
446.6375	993	1713	2451	5907
446.6500	994	1714	2452	5908
446.6625	995	1715	2453	5909
446.6750	996	1716	2454	5910
446.6875	997	1717	2455	5911
446.7000	998	1718	2456	5912
446.7125	999	1719	2457	5913
446.7250	99A	171A	2458	5914
446.7375	99B	171B	2459	5915
446.7500	99C	171C	2460	5916
446.7625	99D	171D	2461	5917
446.7750	99E	171E	2462	5918
446.7875	99F	171F	2463	5919
446.8000	9A0	1720	2464	5920
446.8125	9A1	1721	2465	5921
446.8250	9A2	1722	2466	5922
446.8375	9A3	1723	2467	5923
446.8500	9A4	1724	2468	5924
446.8625	9A5	1725	2469	5925
446.8750	9A6	1726	2470	5926
446.8875	9A7	1727	2471	5927
446.9000	9A8	1728	2472	5928
446.9125	9A9	1729	2473	5929
446.9250	9AA	172A	2474	5930
446.9375	9AB	172B	2475	5931
446.9500	9AC	172C	2476	5932
446.9625	9AD	172D	2477	5933
446.9750	9AE	172E	2478	5934
446.9875	9AF	172F	2479	5935
447.0000	9B0	1730	2480	5936
447.0125	9B1	1731	2481	5937
447.0250	9B2	1732	2482	5938
447.0375	9B3	1733	2483	5939
447.0500	9B4	1734	2484	5940
447.0625	9B5	1735	2485	5941
447.0750	9B6	1736	2486	5942
447.0875	9B7	1737	2487	5943
447.1000	9B8	1738	2488	5944
447.1125	9B9	1739	2489	5945
447.1250	9BA	173A	2490	5946

447.1375	9BB	173B	2491	5947
447.1500	9BC	173C	2492	5948
447.1625	9BD	173D	2493	5949
447.1750	9BE	173E	2494	5950
447.1875	9BF	173F	2495	5951
447.2000	A00	1780	2560	6016
447.2125	A01	1781	2561	6017
447.2250	A02	1782	2562	6018
447.2375	A03	1783	2563	6019
447.2500	A04	1784	2564	6020
447.2625	A05	1785	2565	6021
447.2750	A06	1786	2566	6022
447.2875	A07	1787	2567	6023
447.3000	A08	1788	2568	6024
447.3125	A09	1789	2569	6025
447.3250	A0A	178A	2570	6026
447.3375	A0B	178B	2571	6027
447.3500	A0C	178C	2572	6028
447.3625	A0D	178D	2573	6029
447.3750	A0E	178E	2574	6030
447.3875	A0F	178F	2575	6031
447.4000	A10	1790	2576	6032
447.4125	A11	1791	2577	6033
447.4250	A12	1792	2578	6034
447.4375	A13	1793	2579	6035
447.4500	A14	1794	2580	6036
447.4625	A15	1795	2581	6037
447.4750	A16	1796	2582	6038
447.4875	A17	1797	2583	6039
447.5000	A18	1798	2584	6040
447.5125	A19	1799	2585	6041
447.5250	A1A	179A	2586	6042
447.5375	A1B	179B	2587	6043
447.5500	A1C	179C	2588	6044
447.5625	A1D	179D	2589	6045
447.5750	A1E	179E	2590	6046
447.5875	A1F	179F	2591	6047
447.6000	A20	17A0	2592	6048
447.6125	A21	17A1	2593	6049
447.6250	A22	17A2	2594	6050
447.6375	A23	17A3	2595	6051
447.6500	A24	17A4	2596	6052
447.6625	A25	17A5	2597	6053
447.6750	A26	17A6	2598	6054
447.6875	A27	17A7	2599	6055
447.7000	A28	17A8	2600	6056
447.7125	A29	17A9	2601	6057
447.7250	A2A	17AA	2602	6058
447.7375	A2B	17AB	2603	6059
447.7500	A2C	17AC	2604	6060
447.7625	A2D	17AD	2605	6061
447.7750	A2E	17AE	2606	6062
447.7875	A2F	17AF	2607	6063
447.8000	A30	17B0	2608	6064
447.8125	A31	17B1	2609	6065
447.8250	A32	17B2	2610	6066
447.8375	A33	17B3	2611	6067
447.8500	A34	17B4	2612	6068

447.8625	A35	17B5	2613	6069
447.8750	A36	17B6	2614	6070
447.8875	A37	17B7	2615	6071
447.9000	A38	17B8	2616	6072
447.9125	A39	17B9	2617	6073
447.9250	A3A	17BA	2618	6074
447.9375	A3B	17BB	2619	6075
447.9500	A3C	17BC	2620	6076
447.9625	A3D	17BD	2621	6077
447.9750	A3E	17BE	2622	6078
447.9875	A3F	17BF	2623	6079
448.0000	A80	1800	2688	6144
448.0125	A81	1801	2689	6145
448.0250	A82	1802	2690	6146
448.0375	A83	1803	2691	6147
448.0500	A84	1804	2692	6148
448.0625	A85	1805	2693	6149
448.0750	A86	1806	2694	6150
448.0875	A87	1807	2695	6151
448.1000	A88	1808	2696	6152
448.1125	A89	1809	2697	6153
448.1250	A8A	180A	2698	6154
448.1375	A8B	180B	2699	6155
448.1500	A8C	180C	2700	6156
448.1625	A8D	180D	2701	6157
448.1750	A8E	180E	2702	6158
448.1875	A8F	180F	2703	6159
448.2000	A90	1810	2704	6160
448.2125	A91	1811	2705	6161
448.2250	A92	1812	2706	6162
448.2375	A93	1813	2707	6163
448.2500	A94	1814	2708	6164
448.2625	A95	1815	2709	6165
448.2750	A96	1816	2710	6166
448.2875	A97	1817	2711	6167
448.3000	A98	1818	2712	6168
448.3125	A99	1819	2713	6169
448.3250	A9A	181A	2714	6170
448.3375	A9B	181B	2715	6171
448.3500	A9C	181C	2716	6172
448.3625	A9D	181D	2717	6173
448.3750	A9E	181E	2718	6174
448.3875	A9F	181F	2719	6175
448.4000	AA0	1820	2720	6176
448.4125	AA1	1821	2721	6177
448.4250	AA2	1822	2722	6178
448.4375	AA3	1823	2723	6179
448.4500	AA4	1824	2724	6180
448.4625	AA5	1825	2725	6181
448.4750	AA6	1826	2726	6182
448.4875	AA7	1827	2727	6183
448.5000	AA8	1828	2728	6184
448.5125	AA9	1829	2729	6185
448.5250	AAA	182A	2730	6186
448.5375	AAB	182B	2731	6187
448.5500	AAC	182C	2732	6188
448.5625	AAD	182D	2733	6189
448.5750	AAE	182E	2734	6190

448.5875	AAF	182F	2735	6191
448.6000	AB0	1830	2736	6192
448.6125	AB1	1831	2737	6193
448.6250	AB2	1832	2738	6194
448.6375	AB3	1833	2739	6195
448.6500	AB4	1834	2740	6196
448.6625	AB5	1835	2741	6197
448.6750	AB6	1836	2742	6198
448.6875	AB7	1837	2743	6199
448.7000	AB8	1838	2744	6200
448.7125	AB9	1839	2745	6201
448.7250	ABA	183A	2746	6202
448.7375	ABB	183B	2747	6203
448.7500	ABC	183C	2748	6204
448.7625	ABD	183D	2749	6205
448.7750	ABE	183E	2750	6206
448.7875	ABF	183F	2751	6207
448.8000	B00	1880	2816	6272
448.8125	B01	1881	2817	6273
448.8250	B02	1882	2818	6274
448.8375	B03	1883	2819	6275
448.8500	B04	1884	2820	6276
448.8625	B05	1885	2821	6277
448.8750	B06	1886	2822	6278
448.8875	B07	1887	2823	6279
448.9000	B08	1888	2824	6280
448.9125	B09	1889	2825	6281
448.9250	B0A	188A	2826	6282
448.9375	B0B	188B	2827	6283
448.9500	B0C	188C	2828	6284
448.9625	B0D	188D	2829	6285
448.9750	B0E	188E	2830	6286
448.9875	B0F	188F	2831	6287
449.0000	B10	1890	2832	6288
449.0125	B11	1891	2833	6289
449.0250	B12	1892	2834	6290
449.0375	B13	1893	2835	6291
449.0500	B14	1894	2836	6292
449.0625	B15	1895	2837	6293
449.0750	B16	1896	2838	6294
449.0875	B17	1897	2839	6295
449.1000	B18	1898	2840	6296
449.1125	B19	1899	2841	6297
449.1250	B1A	189A	2842	6298
449.1375	B1B	189B	2843	6299
449.1500	B1C	189C	2844	6300
449.1625	B1D	189D	2845	6301
449.1750	B1E	189E	2846	6302
449.1875	B1F	189F	2847	6303
449.2000	B20	18A0	2848	6304
449.2125	B21	18A1	2849	6305
449.2250	B22	18A2	2850	6306
449.2375	B23	18A3	2851	6307
449.2500	B24	18A4	2852	6308
449.2625	B25	18A5	2853	6309
449.2750	B26	18A6	2854	6310
449.2875	B27	18A7	2855	6311
449.3000	B28	18A8	2856	6312

449.3125	B29	18A9	2857	6313
449.3250	B2A	18AA	2858	6314
449.3375	B2B	18AB	2859	6315
449.3500	B2C	18AC	2860	6316
449.3625	B2D	18AD	2861	6317
449.3750	B2E	18AE	2862	6318
449.3875	B2F	18AF	2863	6319
449.4000	B30	18B0	2864	6320
449.4125	B31	18B1	2865	6321
449.4250	B32	18B2	2866	6322
449.4375	B33	18B3	2867	6323
449.4500	B34	18B4	2868	6324
449.4625	B35	18B5	2869	6325
449.4750	B36	18B6	2870	6326
449.4875	B37	18B7	2871	6327
449.5000	B38	18B8	2872	6328
449.5125	B39	18B9	2873	6329
449.5250	B3A	18BA	2874	6330
449.5375	B3B	18BB	2875	6331
449.5500	B3C	18BC	2876	6332
449.5625	B3D	18BD	2877	6333
449.5750	B3E	18BE	2878	6334
449.5875	B3F	18BF	2879	6335
449.6000	B80	1900	2944	6400
449.6125	B81	1901	2945	6401
449.6250	B82	1902	2946	6402
449.6375	B83	1903	2947	6403
449.6500	B84	1904	2948	6404
449.6625	B85	1905	2949	6405
449.6750	B86	1906	2950	6406
449.6875	B87	1907	2951	6407
449.7000	B88	1908	2952	6408
449.7125	B89	1909	2953	6409
449.7250	B8A	190A	2954	6410
449.7375	B8B	190B	2955	6411
449.7500	B8C	190C	2956	6412
449.7625	B8D	190D	2957	6413
449.7750	B8E	190E	2958	6414
449.7875	B8F	190F	2959	6415
449.8000	B90	1910	2960	6416
449.8125	B91	1911	2961	6417
449.8250	B92	1912	2962	6418
449.8375	B93	1913	2963	6419
449.8500	B94	1914	2964	6420
449.8625	B95	1915	2965	6421
449.8750	B96	1916	2966	6422
449.8875	B97	1917	2967	6423
449.9000	B98	1918	2968	6424
449.9125	B99	1919	2969	6425
449.9250	B9A	191A	2970	6426
449.9375	B9B	191B	2971	6427
449.9500	B9C	191C	2972	6428
449.9625	B9D	191D	2973	6429
449.9750	B9E	191E	2974	6430
449.9875	B9F	191F	2975	6431
450.0000	BA0	1920	2976	6432
450.0125	BA1	1921	2977	6433
450.0250	BA2	1922	2978	6434

450.0375	BA3	1923	2979	6435
450.0500	BA4	1924	2980	6436
450.0625	BA5	1925	2981	6437
450.0750	BA6	1926	2982	6438
450.0875	BA7	1927	2983	6439
450.1000	BA8	1928	2984	6440
450.1125	BA9	1929	2985	6441
450.1250	BAA	192A	2986	6442
450.1375	BAB	192B	2987	6443
450.1500	BAC	192C	2988	6444
450.1625	BAD	192D	2989	6445
450.1750	BAE	192E	2990	6446
450.1875	BAF	192F	2991	6447
450.2000	BB0	1930	2992	6448
450.2125	BB1	1931	2993	6449
450.2250	BB2	1932	2994	6450
450.2375	BB3	1933	2995	6451
450.2500	BB4	1934	2996	6452
450.2625	BB5	1935	2997	6453
450.2750	BB6	1936	2998	6454
450.2875	BB7	1937	2999	6455
450.3000	BB8	1938	3000	6456
450.3125	BB9	1939	3001	6457
450.3250	BBA	193A	3002	6458
450.3375	BBB	193B	3003	6459
450.3500	BBC	193C	3004	6460
450.3625	BBD	193D	3005	6461
450.3750	BBE	193E	3006	6462
450.3875	BBF	193F	3007	6463
450.4000	BC0	1940	3008	6464
450.4125	C01	1981	3073	6529
450.4250	C02	1982	3074	6530
450.4375	C03	1983	3075	6531
450.4500	C04	1984	3076	6532
450.4625	C05	1985	3077	6533
450.4750	C06	1986	3078	6534
450.4875	C07	1987	3079	6535
450.5000	C08	1988	3080	6536
450.5125	C09	1989	3081	6537
450.5250	C0A	198A	3082	6538
450.5375	C0B	198B	3083	6539
450.5500	C0C	198C	3084	6540
450.5625	C0D	198D	3085	6541
450.5750	C0E	198E	3086	6542
450.5875	C0F	198F	3087	6543
450.6000	C10	1990	3088	6544
450.6125	C11	1991	3089	6545
450.6250	C12	1992	3090	6546
450.6375	C13	1993	3091	6547
450.6500	C14	1994	3092	6548
450.6625	C15	1995	3093	6549
450.6750	C16	1996	3094	6550
450.6875	C17	1997	3095	6551
450.7000	C18	1998	3096	6552
450.7125	C19	1999	3097	6553
450.7250	C1A	199A	3098	6554
450.7375	C1B	199B	3099	6555
450.7500	C1C	199C	3100	6556

450.7625	C1D	199D	3101	6557
450.7750	C1E	199E	3102	6558
450.7875	C1F	199F	3103	6559
450.8000	C20	19A0	3104	6560
450.8125	C21	19A1	3105	6561
450.8250	C22	19A2	3106	6562
450.8375	C23	19A3	3107	6563
450.8500	C24	19A4	3108	6564
450.8625	C25	19A5	3109	6565
450.8750	C26	19A6	3110	6566
450.8875	C27	19A7	3111	6567
450.9000	C28	19A8	3112	6568
450.9125	C29	19A9	3113	6569
450.9250	C2A	19AA	3114	6570
450.9375	C2B	19AB	3115	6571
450.9500	C2C	19AC	3116	6572
450.9625	C2D	19AD	3117	6573
450.9750	C2E	19AE	3118	6574
450.9875	C2F	19AF	3119	6575
451.0000	C30	19B0	3120	6576
451.0125	C31	19B1	3121	6577
451.0250	C32	19B2	3122	6578
451.0375	C33	19B3	3123	6579
451.0500	C34	19B4	3124	6580
451.0625	C35	19B5	3125	6581
451.0750	C36	19B6	3126	6582
451.0875	C37	19B7	3127	6583
451.1000	C38	19B8	3128	6584
451.1125	C39	19B9	3129	6585
451.1250	C3A	19BA	3130	6586
451.1375	C3B	19BB	3131	6587
451.1500	C3C	19BC	3132	6588
451.1625	C3D	19BD	3133	6589
451.1750	C3E	19BE	3134	6590
451.1875	C3F	19BF	3135	6591
451.2000	C80	1A00	3200	6656
451.2125	C81	1A01	3201	6657
451.2250	C82	1A02	3202	6658
451.2375	C83	1A03	3203	6659
451.2500	C84	1A04	3204	6660
451.2625	C85	1A05	3205	6661
451.2750	C86	1A06	3206	6662
451.2875	C87	1A07	3207	6663
451.3000	C88	1A08	3208	6664
451.3125	C89	1A09	3209	6665
451.3250	C8A	1A0A	3210	6666
451.3375	C8B	1A0B	3211	6667
451.3500	C8C	1A0C	3212	6668
451.3625	C8D	1A0D	3213	6669
451.3750	C8E	1A0E	3214	6670
451.3875	C8F	1A0F	3215	6671
451.4000	C90	1A10	3216	6672
451.4125	C91	1A11	3217	6673
451.4250	C92	1A12	3218	6674
451.4375	C93	1A13	3219	6675
451.4500	C94	1A14	3220	6676
451.4625	C95	1A15	3221	6677
451.4750	C96	1A16	3222	6678

451.4875	C97	1A17	3223	6679
451.5000	C98	1A18	3224	6680
451.5125	C99	1A19	3225	6681
451.5250	C9A	1A1A	3226	6682
451.5375	C9B	1A1B	3227	6683
451.5500	C9C	1A1C	3228	6684
451.5625	C9D	1A1D	3229	6685
451.5750	C9E	1A1E	3230	6686
451.5875	C9F	1A1F	3231	6687
451.6000	CA0	1A20	3232	6688
451.6125	CA1	1A21	3233	6689
451.6250	CA2	1A22	3234	6690
451.6375	CA3	1A23	3235	6691
451.6500	CA4	1A24	3236	6692
451.6625	CA5	1A25	3237	6693
451.6750	CA6	1A26	3238	6694
451.6875	CA7	1A27	3239	6695
451.7000	CA8	1A28	3240	6696
451.7125	CA9	1A29	3241	6697
451.7250	CAA	1A2A	3242	6698
451.7375	CAB	1A2B	3243	6699
451.7500	CAC	1A2C	3244	6700
451.7625	CAD	1A2D	3245	6701
451.7750	CAE	1A2E	3246	6702
451.7875	CAF	1A2F	3247	6703
451.8000	CB0	1A30	3248	6704
451.8125	CB1	1A31	3249	6705
451.8250	CB2	1A32	3250	6706
451.8375	CB3	1A33	3251	6707
451.8500	CB4	1A34	3252	6708
451.8625	CB5	1A35	3253	6709
451.8750	CB6	1A36	3254	6710
451.8875	CB7	1A37	3255	6711
451.9000	CB8	1A38	3256	6712
451.9125	CB9	1A39	3257	6713
451.9250	CBA	1A3A	3258	6714
451.9375	CBB	1A3B	3259	6715
451.9500	CBC	1A3C	3260	6716
451.9625	CBD	1A3D	3261	6717
451.9750	CBE	1A3E	3262	6718
451.9875	CBF	1A3F	3263	6719
452.0000	D00	1A80	3328	6784
452.0125	D01	1A81	3329	6785
452.0250	D02	1A82	3330	6786
452.0375	D03	1A83	3331	6787
452.0500	D04	1A84	3332	6788
452.0625	D05	1A85	3333	6789
452.0750	D06	1A86	3334	6790
452.0875	D07	1A87	3335	6791
452.1000	D08	1A88	3336	6792
452.1125	D09	1A89	3337	6793
452.1250	D0A	1A8A	3338	6794
452.1375	D0B	1A8B	3339	6795
452.1500	D0C	1A8C	3340	6796
452.1625	D0D	1A8D	3341	6797
452.1750	D0E	1A8E	3342	6798
452.1875	D0F	1A8F	3343	6799
452.2000	D10	1A90	3344	6800

452.2125	D11	1A91	3345	6801
452.2250	D12	1A92	3346	6802
452.2375	D13	1A93	3347	6803
452.2500	D14	1A94	3348	6804
452.2625	D15	1A95	3349	6805
452.2750	D16	1A96	3350	6806
452.2875	D17	1A97	3351	6807
452.3000	D18	1A98	3352	6808
452.3125	D19	1A99	3353	6809
452.3250	D1A	1A9A	3354	6810
452.3375	D1B	1A9B	3355	6811
452.3500	D1C	1A9C	3356	6812
452.3625	D1D	1A9D	3357	6813
452.3750	D1E	1A9E	3358	6814
452.3875	D1F	1A9F	3359	6815
452.4000	D20	1AA0	3360	6816
452.4125	D21	1AA1	3361	6817
452.4250	D22	1AA2	3362	6818
452.4375	D23	1AA3	3363	6819
452.4500	D24	1AA4	3364	6820
452.4625	D25	1AA5	3365	6821
452.4750	D26	1AA6	3366	6822
452.4875	D27	1AA7	3367	6823
452.5000	D28	1AA8	3368	6824
452.5125	D29	1AA9	3369	6825
452.5250	D2A	1AAA	3370	6826
452.5375	D2B	1AAB	3371	6827
452.5500	D2C	1AAC	3372	6828
452.5625	D2D	1AAD	3373	6829
452.5750	D2E	1AAE	3374	6830
452.5875	D2F	1AAF	3375	6831
452.6000	D30	1AB0	3376	6832
452.6125	D31	1AB1	3377	6833
452.6250	D32	1AB2	3378	6834
452.6375	D33	1AB3	3379	6835
452.6500	D34	1AB4	3380	6836
452.6625	D35	1AB5	3381	6837
452.6750	D36	1AB6	3382	6838
452.6875	D37	1AB7	3383	6839
452.7000	D38	1AB8	3384	6840
452.7125	D39	1AB9	3385	6841
452.7250	D3A	1ABA	3386	6842
452.7375	D3B	1ABB	3387	6843
452.7500	D3C	1ABC	3388	6844
452.7625	D3D	1ABD	3389	6845
452.7750	D3E	1ABE	3390	6846
452.7875	D3F	1ABF	3391	6847
452.8000	D80	1B00	3456	6912
452.8125	D81	1B01	3457	6913
452.8250	D82	1B02	3458	6914
452.8375	D83	1B03	3459	6915
452.8500	D84	1B04	3460	6916
452.8625	D85	1B05	3461	6917
452.8750	D86	1B06	3462	6918
452.8875	D87	1B07	3463	6919
452.9000	D88	1B08	3464	6920
452.9125	D89	1B09	3465	6921
452.9250	D8A	1B0A	3466	6922

452.9375	D8B	1B0B	3467	6923
452.9500	D8C	1B0C	3468	6924
452.9625	D8D	1B0D	3469	6925
452.9750	D8E	1B0E	3470	6926
452.9875	D8F	1B0F	3471	6927
453.0000	D90	1B10	3472	6928
453.0125	D91	1B11	3473	6929
453.0250	D92	1B12	3474	6930
453.0375	D93	1B13	3475	6931
453.0500	D94	1B14	3476	6932
453.0625	D95	1B15	3477	6933
453.0750	D96	1B16	3478	6934
453.0875	D97	1B17	3479	6935
453.1000	D98	1B18	3480	6936
453.1125	D99	1B19	3481	6937
453.1250	D9A	1B1A	3482	6938
453.1375	D9B	1B1B	3483	6939
453.1500	D9C	1B1C	3484	6940
453.1625	D9D	1B1D	3485	6941
453.1750	D9E	1B1E	3486	6942
453.1875	D9F	1B1F	3487	6943
453.2000	DA0	1B20	3488	6944
453.2125	DA1	1B21	3489	6945
453.2250	DA2	1B22	3490	6946
453.2375	DA3	1B23	3491	6947
453.2500	DA4	1B24	3492	6948
453.2625	DA5	1B25	3493	6949
453.2750	DA6	1B26	3494	6950
453.2875	DA7	1B27	3495	6951
453.3000	DA8	1B28	3496	6952
453.3125	DA9	1B29	3497	6953
453.3250	DAA	1B2A	3498	6954
453.3375	DAB	1B2B	3499	6955
453.3500	DAC	1B2C	3500	6956
453.3625	DAD	1B2D	3501	6957
453.3750	DAE	1B2E	3502	6958
453.3875	DAF	1B2F	3503	6959
453.4000	DB0	1B30	3504	6960
453.4125	DB1	1B31	3505	6961
453.4250	DB2	1B32	3506	6962
453.4375	DB3	1B33	3507	6963
453.4500	DB4	1B34	3508	6964
453.4625	DB5	1B35	3509	6965
453.4750	DB6	1B36	3510	6966
453.4875	DB7	1B37	3511	6967
453.5000	DB8	1B38	3512	6968
453.5125	DB9	1B39	3513	6969
453.5250	DBA	1B3A	3514	6970
453.5375	DBB	1B3B	3515	6971
453.5500	DBC	1B3C	3516	6972
453.5625	DBD	1B3D	3517	6973
453.5750	DBE	1B3E	3518	6974
453.5875	DBF	1B3F	3519	6975
453.6000	DC0	1B40	3520	6976
453.6125	E01	1B81	3585	7041
453.6250	E02	1B82	3586	7042
453.6375	E03	1B83	3587	7043
453.6500	E04	1B84	3588	7044

453.6625	E05	1B85	3589	7045
453.6750	E06	1B86	3590	7046
453.6875	E07	1B87	3591	7047
453.7000	E08	1B88	3592	7048
453.7125	E09	1B89	3593	7049
453.7250	E0A	1B8A	3594	7050
453.7375	E0B	1B8B	3595	7051
453.7500	E0C	1B8C	3596	7052
453.7625	E0D	1B8D	3597	7053
453.7750	E0E	1B8E	3598	7054
453.7875	E0F	1B8F	3599	7055
453.8000	E10	1B90	3600	7056
453.8125	E11	1B91	3601	7057
453.8250	E12	1B92	3602	7058
453.8375	E13	1B93	3603	7059
453.8500	E14	1B94	3604	7060
453.8625	E15	1B95	3605	7061
453.8750	E16	1B96	3606	7062
453.8875	E17	1B97	3607	7063
453.9000	E18	1B98	3608	7064
453.9125	E19	1B99	3609	7065
453.9250	E1A	1B9A	3610	7066
453.9375	E1B	1B9B	3611	7067
453.9500	E1C	1B9C	3612	7068
453.9625	E1D	1B9D	3613	7069
453.9750	E1E	1B9E	3614	7070
453.9875	E1F	1B9F	3615	7071
454.0000	E20	1BA0	3616	7072
454.0125	E21	1BA1	3617	7073
454.0250	E22	1BA2	3618	7074
454.0375	E23	1BA3	3619	7075
454.0500	E24	1BA4	3620	7076
454.0625	E25	1BA5	3621	7077
454.0750	E26	1BA6	3622	7078
454.0875	E27	1BA7	3623	7079
454.1000	E28	1BA8	3624	7080
454.1125	E29	1BA9	3625	7081
454.1250	E2A	1BAA	3626	7082
454.1375	E2B	1BAB	3627	7083
454.1500	E2C	1BAC	3628	7084
454.1625	E2D	1BAD	3629	7085
454.1750	E2E	1BAE	3630	7086
454.1875	E2F	1BAF	3631	7087
454.2000	E30	1BB0	3632	7088
454.2125	E31	1BB1	3633	7089
454.2250	E32	1BB2	3634	7090
454.2375	E33	1BB3	3635	7091
454.2500	E34	1BB4	3636	7092
454.2625	E35	1BB5	3637	7093
454.2750	E36	1BB6	3638	7094
454.2875	E37	1BB7	3639	7095
454.3000	E38	1BB8	3640	7096
454.3125	E39	1BB9	3641	7097
454.3250	E3A	1BBA	3642	7098
454.3375	E3B	1BBB	3643	7099
454.3500	E3C	1BBC	3644	7100
454.3625	E3D	1BBD	3645	7101
454.3750	E3E	1BBE	3646	7102

454.3875	E3F	1BBF	3647	7103
454.4000	E80	1C00	3712	7168
454.4125	E81	1C01	3713	7169
454.4250	E82	1C02	3714	7170
454.4375	E83	1C03	3715	7171
454.4500	E84	1C04	3716	7172
454.4625	E85	1C05	3717	7173
454.4750	E86	1C06	3718	7174
454.4875	E87	1C07	3719	7175
454.5000	E88	1C08	3720	7176
454.5125	E89	1C09	3721	7177
454.5250	E8A	1C0A	3722	7178
454.5375	E8B	1C0B	3723	7179
454.5500	E8C	1C0C	3724	7180
454.5625	E8D	1C0D	3725	7181
454.5750	E8E	1C0E	3726	7182
454.5875	E8F	1C0F	3727	7183
454.6000	E90	1C10	3728	7184
454.6125	E91	1C11	3729	7185
454.6250	E92	1C12	3730	7186
454.6375	E93	1C13	3731	7187
454.6500	E94	1C14	3732	7188
454.6625	E95	1C15	3733	7189
454.6750	E96	1C16	3734	7190
454.6875	E97	1C17	3735	7191
454.7000	E98	1C18	3736	7192
454.7125	E99	1C19	3737	7193
454.7250	E9A	1C1A	3738	7194
454.7375	E9B	1C1B	3739	7195
454.7500	E9C	1C1C	3740	7196
454.7625	E9D	1C1D	3741	7197
454.7750	E9E	1C1E	3742	7198
454.7875	E9F	1C1F	3743	7199
454.8000	EA0	1C20	3744	7200
454.8125	EA1	1C21	3745	7201
454.8250	EA2	1C22	3746	7202
454.8375	EA3	1C23	3747	7203
454.8500	EA4	1C24	3748	7204
454.8625	EA5	1C25	3749	7205
454.8750	EA6	1C26	3750	7206
454.8875	EA7	1C27	3751	7207
454.9000	EA8	1C28	3752	7208
454.9125	EA9	1C29	3753	7209
454.9250	EAA	1C2A	3754	7210
454.9375	EAB	1C2B	3755	7211
454.9500	EAC	1C2C	3756	7212
454.9625	EAD	1C2D	3757	7213
454.9750	EAE	1C2E	3758	7214
454.9875	EAF	1C2F	3759	7215
455.0000	EB0	1C30	3760	7216
455.0125	EB1	1C31	3761	7217
455.0250	EB2	1C32	3762	7218
455.0375	EB3	1C33	3763	7219
455.0500	EB4	1C34	3764	7220
455.0625	EB5	1C35	3765	7221
455.0750	EB6	1C36	3766	7222
455.0875	EB7	1C37	3767	7223
455.1000	EB8	1C38	3768	7224

455.1125	EB9	1C39	3769	7225
455.1250	EBA	1C3A	3770	7226
455.1375	EBB	1C3B	3771	7227
455.1500	EBC	1C3C	3772	7228
455.1625	EBD	1C3D	3773	7229
455.1750	EBE	1C3E	3774	7230
455.1875	EBF	1C3F	3775	7231
455.2000	F00	1C80	3840	7296
455.2125	F01	1C81	3841	7297
455.2250	F02	1C82	3842	7298
455.2375	F03	1C83	3843	7299
455.2500	F04	1C84	3844	7300
455.2625	F05	1C85	3845	7301
455.2750	F06	1C86	3846	7302
455.2875	F07	1C87	3847	7303
455.3000	F08	1C88	3848	7304
455.3125	F09	1C89	3849	7305
455.3250	F0A	1C8A	3850	7306
455.3375	F0B	1C8B	3851	7307
455.3500	F0C	1C8C	3852	7308
455.3625	F0D	1C8D	3853	7309
455.3750	F0E	1C8E	3854	7310
455.3875	F0F	1C8F	3855	7311
455.4000	F10	1C90	3856	7312
455.4125	F11	1C91	3857	7313
455.4250	F12	1C92	3858	7314
455.4375	F13	1C93	3859	7315
455.4500	F14	1C94	3860	7316
455.4625	F15	1C95	3861	7317
455.4750	F16	1C96	3862	7318
455.4875	F17	1C97	3863	7319
455.5000	F18	1C98	3864	7320
455.5125	F19	1C99	3865	7321
455.5250	F1A	1C9A	3866	7322
455.5375	F1B	1C9B	3867	7323
455.5500	F1C	1C9C	3868	7324
455.5625	F1D	1C9D	3869	7325
455.5750	F1E	1C9E	3870	7326
455.5875	F1F	1C9F	3871	7327
455.6000	F20	1CA0	3872	7328
455.6125	F21	1CA1	3873	7329
455.6250	F22	1CA2	3874	7330
455.6375	F23	1CA3	3875	7331
455.6500	F24	1CA4	3876	7332
455.6625	F25	1CA5	3877	7333
455.6750	F26	1CA6	3878	7334
455.6875	F27	1CA7	3879	7335
455.7000	F28	1CA8	3880	7336
455.7125	F29	1CA9	3881	7337
455.7250	F2A	1CAA	3882	7338
455.7375	F2B	1CAB	3883	7339
455.7500	F2C	1CAC	3884	7340
455.7625	F2D	1CAD	3885	7341
455.7750	F2E	1CAE	3886	7342
455.7875	F2F	1CAF	3887	7343
455.8000	F30	1CB0	3888	7344
455.8125	F31	1CB1	3889	7345
455.8250	F32	1CB2	3890	7346

455.8375	F33	1CB3	3891	7347
455.8500	F34	1CB4	3892	7348
455.8625	F35	1CB5	3893	7349
455.8750	F36	1CB6	3894	7350
455.8875	F37	1CB7	3895	7351
455.9000	F38	1CB8	3896	7352
455.9125	F39	1CB9	3897	7353
455.9250	F3A	1CBA	3898	7354
455.9375	F3B	1CBB	3899	7355
455.9500	F3C	1CBC	3900	7356
455.9625	F3D	1CBD	3901	7357
455.9750	F3E	1CBE	3902	7358
455.9875	F3F	1CBF	3903	7359
456.0000	F80	1D00	3968	7424
456.0125	F81	1D01	3969	7425
456.0250	F82	1D02	3970	7426
456.0375	F83	1D03	3971	7427
456.0500	F84	1D04	3972	7428
456.0625	F85	1D05	3973	7429
456.0750	F86	1D06	3974	7430
456.0875	F87	1D07	3975	7431
456.1000	F88	1D08	3976	7432
456.1125	F89	1D09	3977	7433
456.1250	F8A	1D0A	3978	7434
456.1375	F8B	1D0B	3979	7435
456.1500	F8C	1D0C	3980	7436
456.1625	F8D	1D0D	3981	7437
456.1750	F8E	1D0E	3982	7438
456.1875	F8F	1D0F	3983	7439
456.2000	F90	1D10	3984	7440
456.2125	F91	1D11	3985	7441
456.2250	F92	1D12	3986	7442
456.2375	F93	1D13	3987	7443
456.2500	F94	1D14	3988	7444
456.2625	F95	1D15	3989	7445
456.2750	F96	1D16	3990	7446
456.2875	F97	1D17	3991	7447
456.3000	F98	1D18	3992	7448
456.3125	F99	1D19	3993	7449
456.3250	F9A	1D1A	3994	7450
456.3375	F9B	1D1B	3995	7451
456.3500	F9C	1D1C	3996	7452
456.3625	F9D	1D1D	3997	7453
456.3750	F9E	1D1E	3998	7454
456.3875	F9F	1D1F	3999	7455
456.4000	FA0	1D20	4000	7456
456.4125	FA1	1D21	4001	7457
456.4250	FA2	1D22	4002	7458
456.4375	FA3	1D23	4003	7459
456.4500	FA4	1D24	4004	7460
456.4625	FA5	1D25	4005	7461
456.4750	FA6	1D26	4006	7462
456.4875	FA7	1D27	4007	7463
456.5000	FA8	1D28	4008	7464
456.5125	FA9	1D29	4009	7465
456.5250	FAA	1D2A	4010	7466
456.5375	FAB	1D2B	4011	7467
456.5500	FAC	1D2C	4012	7468

456.5625	FAD	1D2D	4013	7469
456.5750	FAE	1D2E	4014	7470
456.5875	FAF	1D2F	4015	7471
456.6000	FB0	1D30	4016	7472
456.6125	FB1	1D31	4017	7473
456.6250	FB2	1D32	4018	7474
456.6375	FB3	1D33	4019	7475
456.6500	FB4	1D34	4020	7476
456.6625	FB5	1D35	4021	7477
456.6750	FB6	1D36	4022	7478
456.6875	FB7	1D37	4023	7479
456.7000	FB8	1D38	4024	7480
456.7125	FB9	1D39	4025	7481
456.7250	FBA	1D3A	4026	7482
456.7375	FBB	1D3B	4027	7483
456.7500	FBC	1D3C	4028	7484
456.7625	FBD	1D3D	4029	7485
456.7750	FBE	1D3E	4030	7486
456.7875	FBF	1D3F	4031	7487
456.8000	1000	1D80	4096	7552
456.8125	1001	1D81	4097	7553
456.8250	1002	1D82	4098	7554
456.8375	1003	1D83	4099	7555
456.8500	1004	1D84	4100	7556
456.8625	1005	1D85	4101	7557
456.8750	1006	1D86	4102	7558
456.8875	1007	1D87	4103	7559
456.9000	1008	1D88	4104	7560
456.9125	1009	1D89	4105	7561
456.9250	100A	1D8A	4106	7562
456.9375	100B	1D8B	4107	7563
456.9500	100C	1D8C	4108	7564
456.9625	100D	1D8D	4109	7565
456.9750	100E	1D8E	4110	7566
456.9875	100F	1D8F	4111	7567
457.0000	1010	1D90	4112	7568
457.0125	1011	1D91	4113	7569
457.0250	1012	1D92	4114	7570
457.0375	1013	1D93	4115	7571
457.0500	1014	1D94	4116	7572
457.0625	1015	1D95	4117	7573
457.0750	1016	1D96	4118	7574
457.0875	1017	1D97	4119	7575
457.1000	1018	1D98	4120	7576
457.1125	1019	1D99	4121	7577
457.1250	101A	1D9A	4122	7578
457.1375	101B	1D9B	4123	7579
457.1500	101C	1D9C	4124	7580
457.1625	101D	1D9D	4125	7581
457.1750	101E	1D9E	4126	7582
457.1875	101F	1D9F	4127	7583
457.2000	1020	1DA0	4128	7584
457.2125	1021	1DA1	4129	7585
457.2250	1022	1DA2	4130	7586
457.2375	1023	1DA3	4131	7587
457.2500	1024	1DA4	4132	7588
457.2625	1025	1DA5	4133	7589
457.2750	1026	1DA6	4134	7590

457.2875	1027	1DA7	4135	7591
457.3000	1028	1DA8	4136	7592
457.3125	1029	1DA9	4137	7593
457.3250	102A	1DAA	4138	7594
457.3375	102B	1DAB	4139	7595
457.3500	102C	1DAC	4140	7596
457.3625	102D	1DAD	4141	7597
457.3750	102E	1DAE	4142	7598
457.3875	102F	1DAF	4143	7599
457.4000	1030	1DB0	4144	7600
457.4125	1031	1DB1	4145	7601
457.4250	1032	1DB2	4146	7602
457.4375	1033	1DB3	4147	7603
457.4500	1034	1DB4	4148	7604
457.4625	1035	1DB5	4149	7605
457.4750	1036	1DB6	4150	7606
457.4875	1037	1DB7	4151	7607
457.5000	1038	1DB8	4152	7608
457.5125	1039	1DB9	4153	7609
457.5250	103A	1DBA	4154	7610
457.5375	103B	1DBB	4155	7611
457.5500	103C	1DBC	4156	7612
457.5625	103D	1DBD	4157	7613
457.5750	103E	1DBE	4158	7614
457.5875	103F	1DBF	4159	7615
457.6000	1080	1E00	4224	7680
457.6125	1081	1E01	4225	7681
457.6250	1082	1E02	4226	7682
457.6375	1083	1E03	4227	7683
457.6500	1084	1E04	4228	7684
457.6625	1085	1E05	4229	7685
457.6750	1086	1E06	4230	7686
457.6875	1087	1E07	4231	7687
457.7000	1088	1E08	4232	7688
457.7125	1089	1E09	4233	7689
457.7250	108A	1E0A	4234	7690
457.7375	108B	1E0B	4235	7691
457.7500	108C	1E0C	4236	7692
457.7625	108D	1E0D	4237	7693
457.7750	108E	1E0E	4238	7694
457.7875	108F	1E0F	4239	7695
457.8000	1090	1E10	4240	7696
457.8125	1091	1E11	4241	7697
457.8250	1092	1E12	4242	7698
457.8375	1093	1E13	4243	7699
457.8500	1094	1E14	4244	7700
457.8625	1095	1E15	4245	7701
457.8750	1096	1E16	4246	7702
457.8875	1097	1E17	4247	7703
457.9000	1098	1E18	4248	7704
457.9125	1099	1E19	4249	7705
457.9250	109A	1E1A	4250	7706
457.9375	109B	1E1B	4251	7707
457.9500	109C	1E1C	4252	7708
457.9625	109D	1E1D	4253	7709
457.9750	109E	1E1E	4254	7710
457.9875	109F	1E1F	4255	7711
458.0000	10A0	1E20	4256	7712

458.0125	10A1	1E21	4257	7713
458.0250	10A2	1E22	4258	7714
458.0375	10A3	1E23	4259	7715
458.0500	10A4	1E24	4260	7716
458.0625	10A5	1E25	4261	7717
458.0750	10A6	1E26	4262	7718
458.0875	10A7	1E27	4263	7719
458.1000	10A8	1E28	4264	7720
458.1125	10A9	1E29	4265	7721
458.1250	10AA	1E2A	4266	7722
458.1375	10AB	1E2B	4267	7723
458.1500	10AC	1E2C	4268	7724
458.1625	10AD	1E2D	4269	7725
458.1750	10AE	1E2E	4270	7726
458.1875	10AF	1E2F	4271	7727
458.2000	10B0	1E30	4272	7728
458.2125	10B1	1E31	4273	7729
458.2250	10B2	1E32	4274	7730
458.2375	10B3	1E33	4275	7731
458.2500	10B4	1E34	4276	7732
458.2625	10B5	1E35	4277	7733
458.2750	10B6	1E36	4278	7734
458.2875	10B7	1E37	4279	7735
458.3000	10B8	1E38	4280	7736
458.3125	10B9	1E39	4281	7737
458.3250	10BA	1E3A	4282	7738
458.3375	10BB	1E3B	4283	7739
458.3500	10BC	1E3C	4284	7740
458.3625	10BD	1E3D	4285	7741
458.3750	10BE	1E3E	4286	7742
458.3875	10BF	1E3F	4287	7743
458.4000	1100	1E80	4352	7808
458.4125	1101	1E81	4353	7809
458.4250	1102	1E82	4354	7810
458.4375	1103	1E83	4355	7811
458.4500	1104	1E84	4356	7812
458.4625	1105	1E85	4357	7813
458.4750	1106	1E86	4358	7814
458.4875	1107	1E87	4359	7815
458.5000	1108	1E88	4360	7816
458.5125	1109	1E89	4361	7817
458.5250	110A	1E8A	4362	7818
458.5375	110B	1E8B	4363	7819
458.5500	110C	1E8C	4364	7820
458.5625	110D	1E8D	4365	7821
458.5750	110E	1E8E	4366	7822
458.5875	110F	1E8F	4367	7823
458.6000	1110	1E90	4368	7824
458.6125	1111	1E91	4369	7825
458.6250	1112	1E92	4370	7826
458.6375	1113	1E93	4371	7827
458.6500	1114	1E94	4372	7828
458.6625	1115	1E95	4373	7829
458.6750	1116	1E96	4374	7830
458.6875	1117	1E97	4375	7831
458.7000	1118	1E98	4376	7832
458.7125	1119	1E99	4377	7833
458.7250	111A	1E9A	4378	7834

458.7375	111B	1E9B	4379	7835
458.7500	111C	1E9C	4380	7836
458.7625	111D	1E9D	4381	7837
458.7750	111E	1E9E	4382	7838
458.7875	111F	1E9F	4383	7839
458.8000	1120	1EA0	4384	7840
458.8125	1121	1EA1	4385	7841
458.8250	1122	1EA2	4386	7842
458.8375	1123	1EA3	4387	7843
458.8500	1124	1EA4	4388	7844
458.8625	1125	1EA5	4389	7845
458.8750	1126	1EA6	4390	7846
458.8875	1127	1EA7	4391	7847
458.9000	1128	1EA8	4392	7848
458.9125	1129	1EA9	4393	7849
458.9250	112A	1EAA	4394	7850
458.9375	112B	1EAB	4395	7851
458.9500	112C	1EAC	4396	7852
458.9625	112D	1EAD	4397	7853
458.9750	112E	1EAE	4398	7854
458.9875	112F	1EAF	4399	7855
459.0000	1130	1EB0	4400	7856
459.0125	1131	1EB1	4401	7857
459.0250	1132	1EB2	4402	7858
459.0375	1133	1EB3	4403	7859
459.0500	1134	1EB4	4404	7860
459.0625	1135	1EB5	4405	7861
459.0750	1136	1EB6	4406	7862
459.0875	1137	1EB7	4407	7863
459.1000	1138	1EB8	4408	7864
459.1125	1139	1EB9	4409	7865
459.1250	113A	1EBA	4410	7866
459.1375	113B	1EBB	4411	7867
459.1500	113C	1EBC	4412	7868
459.1625	113D	1EBD	4413	7869
459.1750	113E	1EBE	4414	7870
459.1875	113F	1EBF	4415	7871
459.2000	1180	1F00	4480	7936
459.2125	1181	1F01	4481	7937
459.2250	1182	1F02	4482	7938
459.2375	1183	1F03	4483	7939
459.2500	1184	1F04	4484	7940
459.2625	1185	1F05	4485	7941
459.2750	1186	1F06	4486	7942
459.2875	1187	1F07	4487	7943
459.3000	1188	1F08	4488	7944
459.3125	1189	1F09	4489	7945
459.3250	118A	1F0A	4490	7946
459.3375	118B	1F0B	4491	7947
459.3500	118C	1F0C	4492	7948
459.3625	118D	1F0D	4493	7949
459.3750	118E	1F0E	4494	7950
459.3875	118F	1F0F	4495	7951
459.4000	1190	1F10	4496	7952
459.4125	1191	1F11	4497	7953
459.4250	1192	1F12	4498	7954
459.4375	1193	1F13	4499	7955
459.4500	1194	1F14	4500	7956

459.4625	1195	1F15	4501	7957
459.4750	1196	1F16	4502	7958
459.4875	1197	1F17	4503	7959
459.5000	1198	1F18	4504	7960
459.5125	1199	1F19	4505	7961
459.5250	119A	1F1A	4506	7962
459.5375	119B	1F1B	4507	7963
459.5500	119C	1F1C	4508	7964
459.5625	119D	1F1D	4509	7965
459.5750	119E	1F1E	4510	7966
459.5875	119F	1F1F	4511	7967
459.6000	11A0	1F20	4512	7968
459.6125	11A1	1F21	4513	7969
459.6250	11A2	1F22	4514	7970
459.6375	11A3	1F23	4515	7971
459.6500	11A4	1F24	4516	7972
459.6625	11A5	1F25	4517	7973
459.6750	11A6	1F26	4518	7974
459.6875	11A7	1F27	4519	7975
459.7000	11A8	1F28	4520	7976
459.7125	11A9	1F29	4521	7977
459.7250	11AA	1F2A	4522	7978
459.7375	11AB	1F2B	4523	7979
459.7500	11AC	1F2C	4524	7980
459.7625	11AD	1F2D	4525	7981
459.7750	11AE	1F2E	4526	7982
459.7875	11AF	1F2F	4527	7983
459.8000	11B0	1F30	4528	7984
459.8125	11B1	1F31	4529	7985
459.8250	11B2	1F32	4530	7986
459.8375	11B3	1F33	4531	7987
459.8500	11B4	1F34	4532	7988
459.8625	11B5	1F35	4533	7989
459.8750	11B6	1F36	4534	7990
459.8875	11B7	1F37	4535	7991
459.9000	11B8	1F38	4536	7992
459.9125	11B9	1F39	4537	7993
459.9250	11BA	1F3A	4538	7994
459.9375	11BB	1F3B	4539	7995
459.9500	11BC	1F3C	4540	7996
459.9625	11BD	1F3D	4541	7997
459.9750	11BE	1F3E	4542	7998
459.9875	11BF	1F3F	4543	7999
460.0000	1200	1F80	4608	8064
460.0125	1201	1F81	4609	8065
460.0250	1202	1F82	4610	8066
460.0375	1203	1F83	4611	8067
460.0500	1204	1F84	4612	8068
460.0625	1205	1F85	4613	8069
460.0750	1206	1F86	4614	8070
460.0875	1207	1F87	4615	8071
460.1000	1208	1F88	4616	8072
460.1125	1209	1F89	4617	8073
460.1250	120A	1F8A	4618	8074
460.1375	120B	1F8B	4619	8075
460.1500	120C	1F8C	4620	8076
460.1625	120D	1F8D	4621	8077
460.1750	120E	1F8E	4622	8078

460.1875	120F	1F8F	4623	8079
460.2000	1210	1F90	4624	8080
460.2125	1211	1F91	4625	8081
460.2250	1212	1F92	4626	8082
460.2375	1213	1F93	4627	8083
460.2500	1214	1F94	4628	8084
460.2625	1215	1F95	4629	8085
460.2750	1216	1F96	4630	8086
460.2875	1217	1F97	4631	8087
460.3000	1218	1F98	4632	8088
460.3125	1219	1F99	4633	8089
460.3250	121A	1F9A	4634	8090
460.3375	121B	1F9B	4635	8091
460.3500	121C	1F9C	4636	8092
460.3625	121D	1F9D	4637	8093
460.3750	121E	1F9E	4638	8094
460.3875	121F	1F9F	4639	8095
460.4000	1220	1FA0	4640	8096
460.4125	1221	1FA1	4641	8097
460.4250	1222	1FA2	4642	8098
460.4375	1223	1FA3	4643	8099
460.4500	1224	1FA4	4644	8100
460.4625	1225	1FA5	4645	8101
460.4750	1226	1FA6	4646	8102
460.4875	1227	1FA7	4647	8103
460.5000	1228	1FA8	4648	8104
460.5125	1229	1FA9	4649	8105
460.5250	122A	1FAA	4650	8106
460.5375	122B	1FAB	4651	8107
460.5500	122C	1FAC	4652	8108
460.5625	122D	1FAD	4653	8109
460.5750	122E	1FAE	4654	8110
460.5875	122F	1FAF	4655	8111
460.6000	1230	1FB0	4656	8112
460.6125	1231	1FB1	4657	8113
460.6250	1232	1FB2	4658	8114
460.6375	1233	1FB3	4659	8115
460.6500	1234	1FB4	4660	8116
460.6625	1235	1FB5	4661	8117
460.6750	1236	1FB6	4662	8118
460.6875	1237	1FB7	4663	8119
460.7000	1238	1FB8	4664	8120
460.7125	1239	1FB9	4665	8121
460.7250	123A	1FBA	4666	8122
460.7375	123B	1FBB	4667	8123
460.7500	123C	1FBC	4668	8124
460.7625	123D	1FBD	4669	8125
460.7750	123E	1FBE	4670	8126
460.7875	123F	1FBF	4671	8127
460.8000	1280	2000	4736	8192
460.8125	1281	2001	4737	8193
460.8250	1282	2002	4738	8194
460.8375	1283	2003	4739	8195
460.8500	1284	2004	4740	8196
460.8625	1285	2005	4741	8197
460.8750	1286	2006	4742	8198
460.8875	1287	2007	4743	8199
460.9000	1288	2008	4744	8200

460.9125	1289	2009	4745	8201
460.9250	128A	200A	4746	8202
460.9375	128B	200B	4747	8203
460.9500	128C	200C	4748	8204
460.9625	128D	200D	4749	8205
460.9750	128E	200E	4750	8206
460.9875	128F	200F	4751	8207
461.0000	1290	2010	4752	8208
461.0125	1291	2011	4753	8209
461.0250	1292	2012	4754	8210
461.0375	1293	2013	4755	8211
461.0500	1294	2014	4756	8212
461.0625	1295	2015	4757	8213
461.0750	1296	2016	4758	8214
461.0875	1297	2017	4759	8215
461.1000	1298	2018	4760	8216
461.1125	1299	2019	4761	8217
461.1250	129A	201A	4762	8218
461.1375	129B	201B	4763	8219
461.1500	129C	201C	4764	8220
461.1625	129D	201D	4765	8221
461.1750	129E	201E	4766	8222
461.1875	129F	201F	4767	8223
461.2000	12A0	2020	4768	8224
461.2125	12A1	2021	4769	8225
461.2250	12A2	2022	4770	8226
461.2375	12A3	2023	4771	8227
461.2500	12A4	2024	4772	8228
461.2625	12A5	2025	4773	8229
461.2750	12A6	2026	4774	8230
461.2875	12A7	2027	4775	8231
461.3000	12A8	2028	4776	8232
461.3125	12A9	2029	4777	8233
461.3250	12AA	202A	4778	8234
461.3375	12AB	202B	4779	8235
461.3500	12AC	202C	4780	8236
461.3625	12AD	202D	4781	8237
461.3750	12AE	202E	4782	8238
461.3875	12AF	202F	4783	8239
461.4000	12B0	2030	4784	8240
461.4125	12B1	2031	4785	8241
461.4250	12B2	2032	4786	8242
461.4375	12B3	2033	4787	8243
461.4500	12B4	2034	4788	8244
461.4625	12B5	2035	4789	8245
461.4750	12B6	2036	4790	8246
461.4875	12B7	2037	4791	8247
461.5000	12B8	2038	4792	8248
461.5125	12B9	2039	4793	8249
461.5250	12BA	203A	4794	8250
461.5375	12BB	203B	4795	8251
461.5500	12BC	203C	4796	8252
461.5625	12BD	203D	4797	8253
461.5750	12BE	203E	4798	8254
461.5875	12BF	203F	4799	8255
461.6000	1300	2080	4864	8320
461.6125	1301	2081	4865	8321
461.6250	1302	2082	4866	8322

461.6375	1303	2083	4867	8323
461.6500	1304	2084	4868	8324
461.6625	1305	2085	4869	8325
461.6750	1306	2086	4870	8326
461.6875	1307	2087	4871	8327
461.7000	1308	2088	4872	8328
461.7125	1309	2089	4873	8329
461.7250	130A	208A	4874	8330
461.7375	130B	208B	4875	8331
461.7500	130C	208C	4876	8332
461.7625	130D	208D	4877	8333
461.7750	130E	208E	4878	8334
461.7875	130F	208F	4879	8335
461.8000	1310	2090	4880	8336
461.8125	1311	2091	4881	8337
461.8250	1312	2092	4882	8338
461.8375	1313	2093	4883	8339
461.8500	1314	2094	4884	8340
461.8625	1315	2095	4885	8341
461.8750	1316	2096	4886	8342
461.8875	1317	2097	4887	8343
461.9000	1318	2098	4888	8344
461.9125	1319	2099	4889	8345
461.9250	131A	209A	4890	8346
461.9375	131B	209B	4891	8347
461.9500	131C	209C	4892	8348
461.9625	131D	209D	4893	8349
461.9750	131E	209E	4894	8350
461.9875	131F	209F	4895	8351
462.0000	1320	20A0	4896	8352
462.0125	1321	20A1	4897	8353
462.0250	1322	20A2	4898	8354
462.0375	1323	20A3	4899	8355
462.0500	1324	20A4	4900	8356
462.0625	1325	20A5	4901	8357
462.0750	1326	20A6	4902	8358
462.0875	1327	20A7	4903	8359
462.1000	1328	20A8	4904	8360
462.1125	1329	20A9	4905	8361
462.1250	132A	20AA	4906	8362
462.1375	132B	20AB	4907	8363
462.1500	132C	20AC	4908	8364
462.1625	132D	20AD	4909	8365
462.1750	132E	20AE	4910	8366
462.1875	132F	20AF	4911	8367
462.2000	1330	20B0	4912	8368
462.2125	1331	20B1	4913	8369
462.2250	1332	20B2	4914	8370
462.2375	1333	20B3	4915	8371
462.2500	1334	20B4	4916	8372
462.2625	1335	20B5	4917	8373
462.2750	1336	20B6	4918	8374
462.2875	1337	20B7	4919	8375
462.3000	1338	20B8	4920	8376
462.3125	1339	20B9	4921	8377
462.3250	133A	20BA	4922	8378
462.3375	133B	20BB	4923	8379
462.3500	133C	20BC	4924	8380

462.3625	133D	20BD	4925	8381
462.3750	133E	20BE	4926	8382
462.3875	133F	20BF	4927	8383
462.4000	1380	2100	4992	8448
462.4125	1381	2101	4993	8449
462.4250	1382	2102	4994	8450
462.4375	1383	2103	4995	8451
462.4500	1384	2104	4996	8452
462.4625	1385	2105	4997	8453
462.4750	1386	2106	4998	8454
462.4875	1387	2107	4999	8455
462.5000	1388	2108	5000	8456
462.5125	1389	2109	5001	8457
462.5250	138A	210A	5002	8458
462.5375	138B	210B	5003	8459
462.5500	138C	210C	5004	8460
462.5625	138D	210D	5005	8461
462.5750	138E	210E	5006	8462
462.5875	138F	210F	5007	8463
462.6000	1390	2110	5008	8464
462.6125	1391	2111	5009	8465
462.6250	1392	2112	5010	8466
462.6375	1393	2113	5011	8467
462.6500	1394	2114	5012	8468
462.6625	1395	2115	5013	8469
462.6750	1396	2116	5014	8470
462.6875	1397	2117	5015	8471
462.7000	1398	2118	5016	8472
462.7125	1399	2119	5017	8473
462.7250	139A	211A	5018	8474
462.7375	139B	211B	5019	8475
462.7500	139C	211C	5020	8476
462.7625	139D	211D	5021	8477
462.7750	139E	211E	5022	8478
462.7875	139F	211F	5023	8479
462.8000	13A0	2120	5024	8480
462.8125	13A1	2121	5025	8481
462.8250	13A2	2122	5026	8482
462.8375	13A3	2123	5027	8483
462.8500	13A4	2124	5028	8484
462.8625	13A5	2125	5029	8485
462.8750	13A6	2126	5030	8486
462.8875	13A7	2127	5031	8487
462.9000	13A8	2128	5032	8488
462.9125	13A9	2129	5033	8489
462.9250	13AA	212A	5034	8490
462.9375	13AB	212B	5035	8491
462.9500	13AC	212C	5036	8492
462.9625	13AD	212D	5037	8493
462.9750	13AE	212E	5038	8494
462.9875	13AF	212F	5039	8495
463.0000	13B0	2130	5040	8496
463.0125	13B1	2131	5041	8497
463.0250	13B2	2132	5042	8498
463.0375	13B3	2133	5043	8499
463.0500	13B4	2134	5044	8500
463.0625	13B5	2135	5045	8501
463.0750	13B6	2136	5046	8502

463.0875	13B7	2137	5047	8503
463.1000	13B8	2138	5048	8504
463.1125	13B9	2139	5049	8505
463.1250	13BA	213A	5050	8506
463.1375	13BB	213B	5051	8507
463.1500	13BC	213C	5052	8508
463.1625	13BD	213D	5053	8509
463.1750	13BE	213E	5054	8510
463.1875	13BF	213F	5055	8511
463.2000	1400	2180	5120	8576
463.2125	1401	2181	5121	8577
463.2250	1402	2182	5122	8578
463.2375	1403	2183	5123	8579
463.2500	1404	2184	5124	8580
463.2625	1405	2185	5125	8581
463.2750	1406	2186	5126	8582
463.2875	1407	2187	5127	8583
463.3000	1408	2188	5128	8584
463.3125	1409	2189	5129	8585
463.3250	140A	218A	5130	8586
463.3375	140B	218B	5131	8587
463.3500	140C	218C	5132	8588
463.3625	140D	218D	5133	8589
463.3750	140E	218E	5134	8590
463.3875	140F	218F	5135	8591
463.4000	1410	2190	5136	8592
463.4125	1411	2191	5137	8593
463.4250	1412	2192	5138	8594
463.4375	1413	2193	5139	8595
463.4500	1414	2194	5140	8596
463.4625	1415	2195	5141	8597
463.4750	1416	2196	5142	8598
463.4875	1417	2197	5143	8599
463.5000	1418	2198	5144	8600
463.5125	1419	2199	5145	8601
463.5250	141A	219A	5146	8602
463.5375	141B	219B	5147	8603
463.5500	141C	219C	5148	8604
463.5625	141D	219D	5149	8605
463.5750	141E	219E	5150	8606
463.5875	141F	219F	5151	8607
463.6000	1420	21A0	5152	8608
463.6125	1421	21A1	5153	8609
463.6250	1422	21A2	5154	8610
463.6375	1423	21A3	5155	8611
463.6500	1424	21A4	5156	8612
463.6625	1425	21A5	5157	8613
463.6750	1426	21A6	5158	8614
463.6875	1427	21A7	5159	8615
463.7000	1428	21A8	5160	8616
463.7125	1429	21A9	5161	8617
463.7250	142A	21AA	5162	8618
463.7375	142B	21AB	5163	8619
463.7500	142C	21AC	5164	8620
463.7625	142D	21AD	5165	8621
463.7750	142E	21AE	5166	8622
463.7875	142F	21AF	5167	8623
463.8000	1430	21B0	5168	8624

463.8125	1431	21B1	5169	8625
463.8250	1432	21B2	5170	8626
463.8375	1433	21B3	5171	8627
463.8500	1434	21B4	5172	8628
463.8625	1435	21B5	5173	8629
463.8750	1436	21B6	5174	8630
463.8875	1437	21B7	5175	8631
463.9000	1438	21B8	5176	8632
463.9125	1439	21B9	5177	8633
463.9250	143A	21BA	5178	8634
463.9375	143B	21BB	5179	8635
463.9500	143C	21BC	5180	8636
463.9625	143D	21BD	5181	8637
463.9750	143E	21BE	5182	8638
463.9875	143F	21BF	5183	8639
464.0000	1480	2200	5248	8704
464.0125	1481	2201	5249	8705
464.0250	1482	2202	5250	8706
464.0375	1483	2203	5251	8707
464.0500	1484	2204	5252	8708
464.0625	1485	2205	5253	8709
464.0750	1486	2206	5254	8710
464.0875	1487	2207	5255	8711
464.1000	1488	2208	5256	8712
464.1125	1489	2209	5257	8713
464.1250	148A	220A	5258	8714
464.1375	148B	220B	5259	8715
464.1500	148C	220C	5260	8716
464.1625	148D	220D	5261	8717
464.1750	148E	220E	5262	8718
464.1875	148F	220F	5263	8719
464.2000	1490	2210	5264	8720
464.2125	1491	2211	5265	8721
464.2250	1492	2212	5266	8722
464.2375	1493	2213	5267	8723
464.2500	1494	2214	5268	8724
464.2625	1495	2215	5269	8725
464.2750	1496	2216	5270	8726
464.2875	1497	2217	5271	8727
464.3000	1498	2218	5272	8728
464.3125	1499	2219	5273	8729
464.3250	149A	221A	5274	8730
464.3375	149B	221B	5275	8731
464.3500	149C	221C	5276	8732
464.3625	149D	221D	5277	8733
464.3750	149E	221E	5278	8734
464.3875	149F	221F	5279	8735
464.4000	14A0	2220	5280	8736
464.4125	14A1	2221	5281	8737
464.4250	14A2	2222	5282	8738
464.4375	14A3	2223	5283	8739
464.4500	14A4	2224	5284	8740
464.4625	14A5	2225	5285	8741
464.4750	14A6	2226	5286	8742
464.4875	14A7	2227	5287	8743
464.5000	14A8	2228	5288	8744
464.5125	14A9	2229	5289	8745
464.5250	14AA	222A	5290	8746

464.5375	14AB	222B	5291	8747
464.5500	14AC	222C	5292	8748
464.5625	14AD	222D	5293	8749
464.5750	14AE	222E	5294	8750
464.5875	14AF	222F	5295	8751
464.6000	14B0	2230	5296	8752
464.6125	14B1	2231	5297	8753
464.6250	14B2	2232	5298	8754
464.6375	14B3	2233	5299	8755
464.6500	14B4	2234	5300	8756
464.6625	14B5	2235	5301	8757
464.6750	14B6	2236	5302	8758
464.6875	14B7	2237	5303	8759
464.7000	14B8	2238	5304	8760
464.7125	14B9	2239	5305	8761
464.7250	14BA	223A	5306	8762
464.7375	14BB	223B	5307	8763
464.7500	14BC	223C	5308	8764
464.7625	14BD	223D	5309	8765
464.7750	14BE	223E	5310	8766
464.7875	14BF	223F	5311	8767
464.8000	1500	2280	5376	8832
464.8125	1501	2281	5377	8833
464.8250	1502	2282	5378	8834
464.8375	1503	2283	5379	8835
464.8500	1504	2284	5380	8836
464.8625	1505	2285	5381	8837
464.8750	1506	2286	5382	8838
464.8875	1507	2287	5383	8839
464.9000	1508	2288	5384	8840
464.9125	1509	2289	5385	8841
464.9250	150A	228A	5386	8842
464.9375	150B	228B	5387	8843
464.9500	150C	228C	5388	8844
464.9625	150D	228D	5389	8845
464.9750	150E	228E	5390	8846
464.9875	150F	228F	5391	8847
465.0000	1510	2290	5392	8848
465.0125	1511	2291	5393	8849
465.0250	1512	2292	5394	8850
465.0375	1513	2293	5395	8851
465.0500	1514	2294	5396	8852
465.0625	1515	2295	5397	8853
465.0750	1516	2296	5398	8854
465.0875	1517	2297	5399	8855
465.1000	1518	2298	5400	8856
465.1125	1519	2299	5401	8857
465.1250	151A	229A	5402	8858
465.1375	151B	229B	5403	8859
465.1500	151C	229C	5404	8860
465.1625	151D	229D	5405	8861
465.1750	151E	229E	5406	8862
465.1875	151F	229F	5407	8863
465.2000	1520	22A0	5408	8864
465.2125	1521	22A1	5409	8865
465.2250	1522	22A2	5410	8866
465.2375	1523	22A3	5411	8867
465.2500	1524	22A4	5412	8868

465.2625	1525	22A5	5413	8869
465.2750	1526	22A6	5414	8870
465.2875	1527	22A7	5415	8871
465.3000	1528	22A8	5416	8872
465.3125	1529	22A9	5417	8873
465.3250	152A	22AA	5418	8874
465.3375	152B	22AB	5419	8875
465.3500	152C	22AC	5420	8876
465.3625	152D	22AD	5421	8877
465.3750	152E	22AE	5422	8878
465.3875	152F	22AF	5423	8879
465.4000	1530	22B0	5424	8880
465.4125	1531	22B1	5425	8881
465.4250	1532	22B2	5426	8882
465.4375	1533	22B3	5427	8883
465.4500	1534	22B4	5428	8884
465.4625	1535	22B5	5429	8885
465.4750	1536	22B6	5430	8886
465.4875	1537	22B7	5431	8887
465.5000	1538	22B8	5432	8888
465.5125	1539	22B9	5433	8889
465.5250	153A	22BA	5434	8890
465.5375	153B	22BB	5435	8891
465.5500	153C	22BC	5436	8892
465.5625	153D	22BD	5437	8893
465.5750	153E	22BE	5438	8894
465.5875	153F	22BF	5439	8895
465.6000	1580	2300	5504	8960
465.6125	1581	2301	5505	8961
465.6250	1582	2302	5506	8962
465.6375	1583	2303	5507	8963
465.6500	1584	2304	5508	8964
465.6625	1585	2305	5509	8965
465.6750	1586	2306	5510	8966
465.6875	1587	2307	5511	8967
465.7000	1588	2308	5512	8968
465.7125	1589	2309	5513	8969
465.7250	158A	230A	5514	8970
465.7375	158B	230B	5515	8971
465.7500	158C	230C	5516	8972
465.7625	158D	230D	5517	8973
465.7750	158E	230E	5518	8974
465.7875	158F	230F	5519	8975
465.8000	1590	2310	5520	8976
465.8125	1591	2311	5521	8977
465.8250	1592	2312	5522	8978
465.8375	1593	2313	5523	8979
465.8500	1594	2314	5524	8980
465.8625	1595	2315	5525	8981
465.8750	1596	2316	5526	8982
465.8875	1597	2317	5527	8983
465.9000	1598	2318	5528	8984
465.9125	1599	2319	5529	8985
465.9250	159A	231A	5530	8986
465.9375	159B	231B	5531	8987
465.9500	159C	231C	5532	8988
465.9625	159D	231D	5533	8989
465.9750	159E	231E	5534	8990

465.9875	159F	231F	5535	8991
466.0000	15A0	2320	5536	8992
466.0125	15A1	2321	5537	8993
466.0250	15A2	2322	5538	8994
466.0375	15A3	2323	5539	8995
466.0500	15A4	2324	5540	8996
466.0625	15A5	2325	5541	8997
466.0750	15A6	2326	5542	8998
466.0875	15A7	2327	5543	8999
466.1000	15A8	2328	5544	9000
466.1125	15A9	2329	5545	9001
466.1250	15AA	232A	5546	9002
466.1375	15AB	232B	5547	9003
466.1500	15AC	232C	5548	9004
466.1625	15AD	232D	5549	9005
466.1750	15AE	232E	5550	9006
466.1875	15AF	232F	5551	9007
466.2000	15B0	2330	5552	9008
466.2125	15B1	2331	5553	9009
466.2250	15B2	2332	5554	9010
466.2375	15B3	2333	5555	9011
466.2500	15B4	2334	5556	9012
466.2625	15B5	2335	5557	9013
466.2750	15B6	2336	5558	9014
466.2875	15B7	2337	5559	9015
466.3000	15B8	2338	5560	9016
466.3125	15B9	2339	5561	9017
466.3250	15BA	233A	5562	9018
466.3375	15BB	233B	5563	9019
466.3500	15BC	233C	5564	9020
466.3625	15BD	233D	5565	9021
466.3750	15BE	233E	5566	9022
466.3875	15BF	233F	5567	9023
466.4000	1600	2380	5632	9088
466.4125	1601	2381	5633	9089
466.4250	1602	2382	5634	9090
466.4375	1603	2383	5635	9091
466.4500	1604	2384	5636	9092
466.4625	1605	2385	5637	9093
466.4750	1606	2386	5638	9094
466.4875	1607	2387	5639	9095
466.5000	1608	2388	5640	9096
466.5125	1609	2389	5641	9097
466.5250	160A	238A	5642	9098
466.5375	160B	238B	5643	9099
466.5500	160C	238C	5644	9100
466.5625	160D	238D	5645	9101
466.5750	160E	238E	5646	9102
466.5875	160F	238F	5647	9103
466.6000	1610	2390	5648	9104
466.6125	1611	2391	5649	9105
466.6250	1612	2392	5650	9106
466.6375	1613	2393	5651	9107
466.6500	1614	2394	5652	9108
466.6625	1615	2395	5653	9109
466.6750	1616	2396	5654	9110
466.6875	1617	2397	5655	9111
466.7000	1618	2398	5656	9112

466.7125	1619	2399	5657	9113
466.7250	161A	239A	5658	9114
466.7375	161B	239B	5659	9115
466.7500	161C	239C	5660	9116
466.7625	161D	239D	5661	9117
466.7750	161E	239E	5662	9118
466.7875	161F	239F	5663	9119
466.8000	1620	23A0	5664	9120
466.8125	1621	23A1	5665	9121
466.8250	1622	23A2	5666	9122
466.8375	1623	23A3	5667	9123
466.8500	1624	23A4	5668	9124
466.8625	1625	23A5	5669	9125
466.8750	1626	23A6	5670	9126
466.8875	1627	23A7	5671	9127
466.9000	1628	23A8	5672	9128
466.9125	1629	23A9	5673	9129
466.9250	162A	23AA	5674	9130
466.9375	162B	23AB	5675	9131
466.9500	162C	23AC	5676	9132
466.9625	162D	23AD	5677	9133
466.9750	162E	23AE	5678	9134
466.9875	162F	23AF	5679	9135
467.0000	1630	23B0	5680	9136
467.0125	1631	23B1	5681	9137
467.0250	1632	23B2	5682	9138
467.0375	1633	23B3	5683	9139
467.0500	1634	23B4	5684	9140
467.0625	1635	23B5	5685	9141
467.0750	1636	23B6	5686	9142
467.0875	1637	23B7	5687	9143
467.1000	1638	23B8	5688	9144
467.1125	1639	23B9	5689	9145
467.1250	163A	23BA	5690	9146
467.1375	163B	23BB	5691	9147
467.1500	163C	23BC	5692	9148
467.1625	163D	23BD	5693	9149
467.1750	163E	23BE	5694	9150
467.1875	163F	23BF	5695	9151
467.2000	1680	2400	5760	9216
467.2125	1681	2401	5761	9217
467.2250	1682	2402	5762	9218
467.2375	1683	2403	5763	9219
467.2500	1684	2404	5764	9220
467.2625	1685	2405	5765	9221
467.2750	1686	2406	5766	9222
467.2875	1687	2407	5767	9223
467.3000	1688	2408	5768	9224
467.3125	1689	2409	5769	9225
467.3250	168A	240A	5770	9226
467.3375	168B	240B	5771	9227
467.3500	168C	240C	5772	9228
467.3625	168D	240D	5773	9229
467.3750	168E	240E	5774	9230
467.3875	168F	240F	5775	9231
467.4000	1690	2410	5776	9232
467.4125	1691	2411	5777	9233
467.4250	1692	2412	5778	9234

467.4375	1693	2413	5779	9235
467.4500	1694	2414	5780	9236
467.4625	1695	2415	5781	9237
467.4750	1696	2416	5782	9238
467.4875	1697	2417	5783	9239
467.5000	1698	2418	5784	9240
467.5125	1699	2419	5785	9241
467.5250	169A	241A	5786	9242
467.5375	169B	241B	5787	9243
467.5500	169C	241C	5788	9244
467.5625	169D	241D	5789	9245
467.5750	169E	241E	5790	9246
467.5875	169F	241F	5791	9247
467.6000	16A0	2420	5792	9248
467.6125	16A1	2421	5793	9249
467.6250	16A2	2422	5794	9250
467.6375	16A3	2423	5795	9251
467.6500	16A4	2424	5796	9252
467.6625	16A5	2425	5797	9253
467.6750	16A6	2426	5798	9254
467.6875	16A7	2427	5799	9255
467.7000	16A8	2428	5800	9256
467.7125	16A9	2429	5801	9257
467.7250	16AA	242A	5802	9258
467.7375	16AB	242B	5803	9259
467.7500	16AC	242C	5804	9260
467.7625	16AD	242D	5805	9261
467.7750	16AE	242E	5806	9262
467.7875	16AF	242F	5807	9263
467.8000	16B0	2430	5808	9264
467.8125	16B1	2431	5809	9265
467.8250	16B2	2432	5810	9266
467.8375	16B3	2433	5811	9267
467.8500	16B4	2434	5812	9268
467.8625	16B5	2435	5813	9269
467.8750	16B6	2436	5814	9270
467.8875	16B7	2437	5815	9271
467.9000	16B8	2438	5816	9272
467.9125	16B9	2439	5817	9273
467.9250	16BA	243A	5818	9274
467.9375	16BB	243B	5819	9275
467.9500	16BC	243C	5820	9276
467.9625	16BD	243D	5821	9277
467.9750	16BE	243E	5822	9278
467.9875	16BF	243F	5823	9279
468.0000	1700	2480	5888	9344
468.0125	1701	2481	5889	9345
468.0250	1702	2482	5890	9346
468.0375	1703	2483	5891	9347
468.0500	1704	2484	5892	9348
468.0625	1705	2485	5893	9349
468.0750	1706	2486	5894	9350
468.0875	1707	2487	5895	9351
468.1000	1708	2488	5896	9352
468.1125	1709	2489	5897	9353
468.1250	170A	248A	5898	9354
468.1375	170B	248B	5899	9355
468.1500	170C	248C	5900	9356

468.1625	170D	248D	5901	9357
468.1750	170E	248E	5902	9358
468.1875	170F	248F	5903	9359
468.2000	1710	2490	5904	9360
468.2125	1711	2491	5905	9361
468.2250	1712	2492	5906	9362
468.2375	1713	2493	5907	9363
468.2500	1714	2494	5908	9364
468.2625	1715	2495	5909	9365
468.2750	1716	2496	5910	9366
468.2875	1717	2497	5911	9367
468.3000	1718	2498	5912	9368
468.3125	1719	2499	5913	9369
468.3250	171A	249A	5914	9370
468.3375	171B	249B	5915	9371
468.3500	171C	249C	5916	9372
468.3625	171D	249D	5917	9373
468.3750	171E	249E	5918	9374
468.3875	171F	249F	5919	9375
468.4000	1720	24A0	5920	9376
468.4125	1721	24A1	5921	9377
468.4250	1722	24A2	5922	9378
468.4375	1723	24A3	5923	9379
468.4500	1724	24A4	5924	9380
468.4625	1725	24A5	5925	9381
468.4750	1726	24A6	5926	9382
468.4875	1727	24A7	5927	9383
468.5000	1728	24A8	5928	9384
468.5125	1729	24A9	5929	9385
468.5250	172A	24AA	5930	9386
468.5375	172B	24AB	5931	9387
468.5500	172C	24AC	5932	9388
468.5625	172D	24AD	5933	9389
468.5750	172E	24AE	5934	9390
468.5875	172F	24AF	5935	9391
468.6000	1730	24B0	5936	9392
468.6125	1731	24B1	5937	9393
468.6250	1732	24B2	5938	9394
468.6375	1733	24B3	5939	9395
468.6500	1734	24B4	5940	9396
468.6625	1735	24B5	5941	9397
468.6750	1736	24B6	5942	9398
468.6875	1737	24B7	5943	9399
468.7000	1738	24B8	5944	9400
468.7125	1739	24B9	5945	9401
468.7250	173A	24BA	5946	9402
468.7375	173B	24BB	5947	9403
468.7500	173C	24BC	5948	9404
468.7625	173D	24BD	5949	9405
468.7750	173E	24BE	5950	9406
468.7875	173F	24BF	5951	9407
468.8000	1780	2500	6016	9472
468.8125	1781	2501	6017	9473
468.8250	1782	2502	6018	9474
468.8375	1783	2503	6019	9475
468.8500	1784	2504	6020	9476
468.8625	1785	2505	6021	9477
468.8750	1786	2506	6022	9478

468.8875	1787	2507	6023	9479
468.9000	1788	2508	6024	9480
468.9125	1789	2509	6025	9481
468.9250	178A	250A	6026	9482
468.9375	178B	250B	6027	9483
468.9500	178C	250C	6028	9484
468.9625	178D	250D	6029	9485
468.9750	178E	250E	6030	9486
468.9875	178F	250F	6031	9487
469.0000	1790	2510	6032	9488
469.0125	1791	2511	6033	9489
469.0250	1792	2512	6034	9490
469.0375	1793	2513	6035	9491
469.0500	1794	2514	6036	9492
469.0625	1795	2515	6037	9493
469.0750	1796	2516	6038	9494
469.0875	1797	2517	6039	9495
469.1000	1798	2518	6040	9496
469.1125	1799	2519	6041	9497
469.1250	179A	251A	6042	9498
469.1375	179B	251B	6043	9499
469.1500	179C	251C	6044	9500
469.1625	179D	251D	6045	9501
469.1750	179E	251E	6046	9502
469.1875	179F	251F	6047	9503
469.2000	17A0	2520	6048	9504
469.2125	17A1	2521	6049	9505
469.2250	17A2	2522	6050	9506
469.2375	17A3	2523	6051	9507
469.2500	17A4	2524	6052	9508
469.2625	17A5	2525	6053	9509
469.2750	17A6	2526	6054	9510
469.2875	17A7	2527	6055	9511
469.3000	17A8	2528	6056	9512
469.3125	17A9	2529	6057	9513
469.3250	17AA	252A	6058	9514
469.3375	17AB	252B	6059	9515
469.3500	17AC	252C	6060	9516
469.3625	17AD	252D	6061	9517
469.3750	17AE	252E	6062	9518
469.3875	17AF	252F	6063	9519
469.4000	17B0	2530	6064	9520
469.4125	17B1	2531	6065	9521
469.4250	17B2	2532	6066	9522
469.4375	17B3	2533	6067	9523
469.4500	17B4	2534	6068	9524
469.4625	17B5	2535	6069	9525
469.4750	17B6	2536	6070	9526
469.4875	17B7	2537	6071	9527
469.5000	17B8	2538	6072	9528
469.5125	17B9	2539	6073	9529
469.5250	17BA	253A	6074	9530
469.5375	17BB	253B	6075	9531
469.5500	17BC	253C	6076	9532
469.5625	17BD	253D	6077	9533
469.5750	17BE	253E	6078	9534
469.5875	17BF	253F	6079	9535
469.6000	1800	2580	6144	9600

469.6125	1801	2581	6145	9601
469.6250	1802	2582	6146	9602
469.6375	1803	2583	6147	9603
469.6500	1804	2584	6148	9604
469.6625	1805	2585	6149	9605
469.6750	1806	2586	6150	9606
469.6875	1807	2587	6151	9607
469.7000	1808	2588	6152	9608
469.7125	1809	2589	6153	9609
469.7250	180A	258A	6154	9610
469.7375	180B	258B	6155	9611
469.7500	180C	258C	6156	9612
469.7625	180D	258D	6157	9613
469.7750	180E	258E	6158	9614
469.7875	180F	258F	6159	9615
469.8000	1810	2590	6160	9616
469.8125	1811	2591	6161	9617
469.8250	1812	2592	6162	9618
469.8375	1813	2593	6163	9619
469.8500	1814	2594	6164	9620
469.8625	1815	2595	6165	9621
469.8750	1816	2596	6166	9622
469.8875	1817	2597	6167	9623
469.9000	1818	2598	6168	9624
469.9125	1819	2599	6169	9625
469.9250	181A	259A	6170	9626
469.9375	181B	259B	6171	9627
469.9500	181C	259C	6172	9628
469.9625	181D	259D	6173	9629
469.9750	181E	259E	6174	9630
469.9875	181F	259F	6175	9631
470.0000	1820	25A0	6176	9632