

CJK E V7.1 M Set

BMP D V20	Kxi Rad Stroke Fs	G Hz G Source	M Hz M Source	T Hz T Source	J Hz J Source	ML Hz ML Source	U Hz U Source	V Hz V Source
𠄎 00001	0076.021 — 1 5			𠄎 TC-2121				
𠄏 00003	0077.061 — 3 3	𠄏 G_IDC002						
𠄐 00006	0078.021 — 4 2						𠄐 V04-4022	
东 00007	0078.021 — 4 5						东 UTC00318	
𠄑 00008	0078.101 — 5 1	𠄑 G_ZJW00006						
𠄒 00009	0078.101 — 5 2						𠄒 UTC00006	
𠄓 00012	0078.131 — 6 2	𠄓 G_XC200004						
𠄔 00013	0078.131 — 6 3						𠄔 V04-4027	
𠄕 00014	0078.131 — 6 3	𠄕 G_ZJW00048						
𠄖 00016	0078.131 — 6 5	𠄖 G_ZJW00010						
𠄗 00015	0078.171 — 7 2						𠄗 V04-4028	
𠄘 00020	0078.171 — 7 3	𠄘 G_IDC003						
𠄙 00023	0078.171 — 7 3	𠄙 G_CYY00008						
杯 00024	0078.171 — 7 3	杯 G_ZJW00016						
𠄚 00026	0078.171 — 8 5						𠄚 V04-402B	
𠄛 00027	0078.171 — 9 1						𠄛 V04-402C	
𠄜 00028	0078.171 — 9 2						𠄜 V04-4032	

BMP D V20	Kxi Rad Stroke Fs	G Hz G Source	M Hz M Source	T Hz T Source	J Hz J Source	ML Hz ML Source	U Hz U Source	V Hz V Source
𠄎 00029	0078.171 — 9 2	𠄎 G_ZJW00021						
𠄎 00036	0078.171 — 9 3	𠄎 G_ZFY00030						
倫 00038	0078.181 — 10 2							倫 V04-4031
𠄎 00039	0078.181 — 10 3							𠄎 V04-4033
𠄎 00042	0078.181 — 10 3	𠄎 G_ZJW00080						
𠄎 00043	0078.181 — 11 3			𠄎 TD-2126				
𠄎 00044	0078.181 — 12 2							𠄎 V04-4039
𠄎 00045	0078.181 — 12 2							𠄎 V04-403A
𠄎 00046	0078.181 — 12 2							𠄎 V04-403B
𠄎 00047	0078.181 — 12 2							𠄎 V04-403C
𠄎 00048	0078.181 — 12 3							𠄎 V04-4037
𠄎 00050	0078.181 — 13 2							𠄎 V04-4038
𠄎 00051	0078.181 — 13 2							𠄎 V04-4040
𠄎 00053	0078.181 — 14 2	𠄎 G_ZJW00663						
𠄎 00054	0078.181 — 14 2							𠄎 V04-4041
𠄎 00058	0078.191 — 15 4							𠄎 V04-4043
兼 00060	0078.191 — 17 4							兼 V04-4045
兼 00061	0078.191 — 17 4							兼 V04-4046
𠄎 00063	0079.021 — 2 1	𠄎 G_ZJW00029						

BMP	Kxi	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Rad	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
	Stroke Fs							
𠄎	0079.021	𠄎						
00064	2 3	G_ZFY00056						
𠄎	0079.091			𠄎				
00068	3 5			TC-215B				
昌	0080.031	昌						
00072	6 5	G_ZJW00032						
𠄎	0080.051							𠄎
00073	7 3							V04-4048
𠄎	0080.101	𠄎						
00074	9 1	G_ZJW00036						
𠄎	0080.101							𠄎
00075	9 4							V04-404A
𠄎	0080.111	𠄎						
00076	13 1	G_ZJW00667						
𠄎	0080.111	𠄎						
00077	14 1	G_ZJW00668						
𠄎	0080.111							𠄎
00078	14 2							V04-404D
𠄎	0080.111							𠄎
00079	19 3							V04-404E
𠄎	0080.111							𠄎
00080	21 1							V04-404F
𠄎	0082.131							𠄎
00093	4 5							V04-4050
𠄎	0083.011						𠄎	
00095	5 2						UTC00483	
𠄎	0083.011	𠄎		𠄎				
00097	5 2	G_XH100012		TC-2449				
𠄎	0083.011			𠄎				
00100	5 5			TC-243B				
𠄎	0083.021							𠄎
00102	6 1							V04-4077
𠄎	0083.071			𠄎				
00104	7 1			TC-2E21				
𠄎	0083.071	𠄎						
00105	7 1	G_ZJW00049						
𠄎	0083.071	𠄎						
00106	7 1	G_ZJW00050						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
缺 00107	0083.071 J 7 1	缺 G_ZJW00051						
画 00112	0083.071 J 7 2			画 TC-2D7E				
乖 00115	0083.081 J 8 1			乖 TC-365B				
𪛗 00116	0083.081 J 8 2	𪛗 G_ZJW00053						
𪛘 00117	0083.131 J 9 1						𪛘 V04-4051	
𪛙 00118	0083.131 J 9 2	𪛙 G_ZJW00056						
𪛚 00119	0083.141 J 10 5						𪛚 V04-4052	
𪛛 00121	0083.141 J 11 2	𪛛 G_ZJW00672						
𪛜 00122	0083.141 J 14 1	𪛜 G_ZJW00674						
𪛝 00123	0083.141 J 14 5						𪛝 V04-4053	
𪛞 00124	0083.141 J 15 2	𪛞 G_ZJW00675						
𪛟 00126	0083.141 J 27 1	𪛟 G_ZJW00673						
𪛠 00127	0084.071 乙 3 1	𪛠 G_CYY00040						
𪛡 00131	0084.101 乙 4 3	𪛡 G_ZJW00404						
𪛢 00134	0084.141 乙 5 3				𪛢 JK-65009			
𪛣 00140	0084.161 乙 6 3	𪛣 G_IDC004						
𪛤 00141	0084.161 乙 6 3						𪛤 V04-4056	
𪛥 00143	0084.161 乙 6 3	𪛥 G_ZFY00064						
𪛦 00144	0084.201 乙 7 1	𪛦 G_ZFY00049						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
也 也 00148	0084.241 乙 8 2	也 也 G_CYY00021						
某 乙 00150	0084.241 乙 9 1							某 乙 V04-4058
漣 乙 00151	0084.241 乙 9 1	漣 乙 G_CYY00060						
焗 乙 00154	0084.241 乙 9 3	焗 乙 G_ZFY00643						
埋 乙 00155	0084.321 乙 10 1							埋 乙 V04-405A
邈 乙 00158	0084.321 乙 10 4							邈 乙 V04-405B
輒 乙 00159	0085.031 乙 12 1							輒 乙 V04-405E
𠂔 𠂔 00162	0085.031 乙 12 3			𠂔 𠂔 TD-3521				
𠂔 𠂔 00172	0087.081 𠂔 4 5							𠂔 𠂔 V04-4025
𠂔 𠂔 00173	0087.111 𠂔 5 2							𠂔 𠂔 V04-4061
𠂔 𠂔 00175	0087.141 𠂔 6 3	𠂔 𠂔 G_ZJW00014						
𠂔 𠂔 00176	0087.181 𠂔 9 4	𠂔 𠂔 G_ZJW00027						
𠂔 𠂔 00180	0087.181 𠂔 11 2							𠂔 𠂔 V04-4064
𠂔 𠂔 00181	0087.181 𠂔 11 5	𠂔 𠂔 G_GH100016						
𠂔 𠂔 00184	0088.011 𠂔 12 2				𠂔 𠂔 JK-65013			
𠂔 𠂔 00187	0088.011 𠂔 14 1							𠂔 𠂔 V04-4065
𠂔 𠂔 00188	0088.011 𠂔 14 3	𠂔 𠂔 G_ZJW00666						
𠂔 𠂔 00193	0088.161 𠂔 5 1	𠂔 𠂔 G_ZFY00018						
𠂔 𠂔 00200	0089.191 𠂔 10 2			𠂔 𠂔 TD-2145				

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
𠃉 00202	0089.201 → 11 3							𠃉 V04-406C
𠃊 00203	0089.201 → 11 5							𠃊 V04-406B
𠃋 00205	0089.201 → 12 2	𠃋 G_ZJW00683						
𠃌 00206	0089.201 → 12 2	𠃌 G_ZJW01531						
𠃍 00207	0089.241 → 15 2	𠃍 G_ZJW00689						
𠃎 00208	0089.241 → 15 2	𠃎 G_ZJW00690						
𠃏 00210	0089.251 → 18 5	𠃏 G_ZJW00694						
𠃐 00213	0090.011 → 20 5	𠃐 G_ZJW00698						
𠃑 00214	0091.051 人 1 1	𠃑 G_ZFY00087						
𠃒 00215	0092.051 人 2 1			𠃒 TC-2172				
𠃓 00217	0092.051 人 2 2	𠃓 G_ZJW00065						
𠃔 00219	0092.051 人 2 5			𠃔 TC-2178				
𠃕 00222	0094.051 人 3 1	𠃕 G_WZ100034						
𠃖 00225	0094.051 人 3 4						𠃖 UTC00001	
𠃗 00228	0096.121 人 4 1							𠃗 V04-4071
𠃘 00230	0096.121 人 4 3			𠃘 TC-2457				
𠃙 00232	0096.121 人 4 3							𠃙 V04-4070
𠃚 00235	0096.121 人 4 5			𠃚 TC-246C				
𠃛 00236	0096.121 人 4 5				𠃛 JK-65018			

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
侃 00237	0096.121 人 4 5	侃 G_ZJW00066						
倅 00238	0100.021 人 5 1			倅 TC-2832				
侷 00239	0100.021 人 5 1	侷 G_XC200036						
使 00240	0100.021 人 5 2			使 TC-2829				
伺 00241	0100.021 人 5 2	伺 G_ZFY00262						
份 00243	0100.021 人 5 3			份 TC-282F				
俯 00244	0100.021 人 5 3						俯 V04-4073	
修 00246	0100.021 人 5 3	修 G_ZFY00300						
榭 00247	0100.021 人 5 5	榭 G_CH100039						
兩 00248	0102.291 人 6 1			兩 TC-2E53				
劬 00249	0102.291 人 6 1	劬 G_BK100040						
衮 00250	0102.291 人 6 2						衮 V04-4078	
侷 00252	0102.291 人 6 3			侷 TC-2E41				
倭 00256	0102.291 人 6 3	倭 G_ZJW00069						
俗 00257	0102.291 人 6 3	俗 G_ZFY00301						
倅 00259	0102.291 人 6 4			倅 TC-2E37				
倨 00261	0106.041 人 7 1	倨 G_ZJW00071						
倩 00262	0106.041 人 7 1	倩 G_ZFY00090						
倂 00263	0106.041 人 7 2						倂 V04-407A	

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
併 00264	0106.041 人 7 2	併 G_ZJW00072						
佳 00265	0106.041 人 7 2	佳 G_ZJW00074						
倒 00266	0106.041 人 7 3			倒 TC-3726				
倪 00267	0106.041 人 7 3			倪 TC-3737				
僣 00268	0106.041 人 7 3	僣 G_ZJW00477						
佞 00270	0106.041 人 7 4			佞 TC-3721				
倍 00271	0106.041 人 7 4						倍 V04-407C	
伺 00274	0106.041 人 7 4	伺 G_ZFY00255						
聆 00275	0106.041 人 7 5						聆 V04-407D	
链 00277	0109.171 人 8 1	链 G_CH100045						
岱 00278	0109.171 人 8 1						岱 V04-4125	
傍 00280	0109.171 人 8 2	傍 G_CH100044					傍 UTC00007	
傍 00281	0109.171 人 8 2	傍 G_ZFY00183						
侏 00282	0109.171 人 8 2			侏 TC-4361				
侏 00283	0109.171 人 8 2			侏 TC-4368				
俛 00284	0109.171 人 8 2			俛 TC-4376				
俛 00285	0109.171 人 8 2						俛 V04-4122	
僨 00287	0109.171 人 8 2	僨 G_ZFY00263						
俛 00288	0109.171 人 8 3			俛 TC-4340				

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
從 00289	0109.171 人 8 3	從 G_ZFY00304						
低 00030	0109.171 人 8 3							低 下 V04-402E
倍 00291	0109.171 人 8 4			倍 TC-4343				
停 00292	0109.171 人 8 4			停 TC-4344				
倅 00294	0109.171 人 8 4	倅 G_CH300052						
侷 00295	0109.171 人 8 4	侷 G_ZFY00149						
慘 00296	0109.171 人 8 5			慘 TC-435B				
備 00297	0109.171 人 8 5			備 TC-436F				
儼 00299	0112.071 人 9 1				儼 JK-65027			
侑 00304	0112.071 人 9 1	侑 G_ZJW00077						
衾 00305	0112.071 人 9 1	衾 G_ZJW00078						
侄 00306	0112.071 人 9 1	侄 G_ZFY00088						
倬 00309	0112.071 人 9 2				倬 JK-65026			
齡 00315	0112.071 人 9 2						齡 UTC00497	
儼 00313	0112.071 人 9 3							儼 V04-412A
倝 00317	0112.071 人 9 4							倝 V04-4129
儻 00322	0114.051 人 10 1				儻 JK-65030			
條 00324	0114.051 人 10 2			條 TD-2151				
儻 00325	0114.051 人 10 2			儻 TD-2155				

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
僣	0114.051 人 10 2			僣				
00326				TD-215D				
僥	0114.051 人 10 2			僥				
00327				TD-2171				
倣	0114.051 人 10 2	倣						
00329		G_ZJW00705						
倣	0114.051 人 10 2	倣						
00330		G_ZJW00706						
儘	0114.051 人 10 2	儘						
00331		G_ZFY00299						
倷	0114.051 人 10 3	倷						
00332		G_CH300062						
僂	0114.051 人 10 3	僂						
00334		G_K1591.A4						
僇	0114.051 人 10 4			僇				
00335				TD-215A				
會	0114.051 人 10 4			會				
00336				TD-216F				
僈	0114.051 人 10 4			僈				
00337				TD-2222				
僉	0114.051 人 10 4							僉
00338								V04-412E
僊	0114.051 人 10 4	僊						
00341		G_ZJW00707						
僊	0116.041 人 11 3				僊			
00344					JK-65031			
僊	0116.041 人 11 3	僊						
00345		G_ZJW00709						
僊	0116.041 人 11 3	僊						
00347		G_ZJW00710						
僊	0116.041 人 11 4				僊			
00348					JK-65032			
僊	0116.041 人 11 5			僊				
00350				TD-3546				
僊	0118.051 人 12 1			僊				
00351				TD-483F				
龠	0118.051 人 12 1			龠				
00352				TD-4841				

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
棘 00353	0118.051 人 12 1							棘 V04-4135
棘 00354	0118.051 人 12 1							棘 V04-4136
鎗 00355	0118.051 人 12 1	鎗 G_ZFY00975						
德 00359	0118.051 人 12 1	德 G_ZJW00711						
鎗 00360	0118.051 人 12 1							鎗 V04-4137
僂 00361	0118.051 人 12 2						僂 UTC00385	
僂 00362	0118.051 人 12 2							僂 V04-4133
僂 00363	0118.051 人 12 2			僂 TD-483D				
僂 00366	0118.051 人 12 3			僂 TD-4831				
僂 00367	0118.051 人 12 4			僂 TD-483C				
僂 00368	0118.051 人 12 4							僂 V04-4138
僂 00372	0119.231 人 13 1							僂 V04-413B
僂 00375	0119.231 人 13 2			僂 TD-586A				
僂 00376	0119.231 人 13 2			僂 TD-586D				
僂 00377	0119.231 人 13 2			僂 TD-586F				
僂 00378	0119.231 人 13 2			僂 TD-5875				
僂 00379	0119.231 人 13 2	僂 G_ZJW00712						
僂 00382	0119.231 人 13 4			僂 TD-5871				
僂 00383	0119.231 人 13 4							僂 V04-413E

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
傲 00384	0119.231 人 13 4	傲 G_GH100076						
儻 00385	0119.231 人 13 4	儻 G_ZJW00713						
冀 00386	0120.111 人 14 1			冀 TD-6752				
叢 00387	0120.111 人 14 1	叢 G_ZJW00714						
保利 00388	0120.111 人 14 2			保利 TD-6743				
餽 00389	0120.111 人 14 2							餽 V04-4143
偏 00392	0120.111 人 14 4							偏 V04-4140
價 00393	0121.061 人 15 1		價 MAC00076					
儂 00394	0121.061 人 15 1			儂 TE-2129				
價 00395	0121.061 人 15 1	價 G_ZFY00264						
傾 00396	0121.061 人 15 2				傾 JK-65033			
偉 00398	0121.061 人 15 3	偉 G_ZFY00181						
儼 00399	0121.061 人 15 4			儼 TD-674C				
餽 00400	0121.061 人 15 4							餽 V04-4148
合喬 00401	0121.211 人 16 1						合喬 UTC00499	
靜 00402	0121.211 人 16 1			靜 TE-2A75				
懶 00403	0121.211 人 16 1			懶 TE-2A77				
儼 00404	0121.211 人 16 1			儼 TE-2A79				
盒閑 00405	0121.211 人 16 1							盒閑 V04-4149

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
斲 00406	0121.211 人 16 2							斲 V04-4146
蕉 00407	0121.211 人 16 2			蕉 TE-2A74				
賂 00408	0121.211 人 16 2							賂 V04-414B
債 00409	0121.211 人 16 2	債 G_ZJW00717						
儲 00410	0121.211 人 16 2							儲 V04-4F3D
僦 00413	0121.211 人 16 3	僦 G_ZJW00716						
僿 00414	0121.211 人 16 5			僿 TE-2A70				
使推 00415	0121.291 人 17 1							使推 V04-414C
使揀 00416	0121.291 人 17 1	使揀 G_ZJW00718						
覈 00417	0121.291 人 17 1	覈 G_ZJW00719						
還 00418	0121.291 人 17 2			還 TE-3A57				
逄 00419	0121.291 人 17 3							逄 V04-414E
傾 00421	0121.351 人 18 1							傾 V04-4150
畱 00420	0121.351 人 18 1						畱 UTC00500	
語 00422	0121.351 人 18 4							語 V04-414F
儼 00423	0122.031 人 19 1			儼 TE-3F5A				
論 00424	0122.031 人 19 1							論 V04-4151
徑 00425	0122.031 人 19 1							徑 V04-4154
傾迎 00426	0122.031 人 19 1							傾迎 V04-4155

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
儼 00427	0122.031 人 19 3			儼 TE-3359				
儼 00428	0122.031 人 19 4							儼 V04-4153
儼 00429	0122.101 人 21 1							儼 V04-4156
儼 00430	0122.101 人 21 1							儼 V04-4157
儼 00432	0122.101 人 21 4			儼 TE-462C				
儼 00433	0122.111 人 22 1							儼 V04-4158
儼 00434	0122.111 人 23 2			儼 TE-4944				
兜 00437	0125.131 儿 6 3			兜 TC-2E29				
尛 00438	0125.171 儿 7 1	尛 G_ZJW00019						
尛 00441	0125.201 儿 9 4	尛 G_ZJW00044						
尛 00442	0125.211 儿 10 2				尛 JK-65036			
尛 00443	0125.211 儿 10 2	尛 G_ZJW00720						
尛 00444	0125.211 儿 11 1				尛 JK-65037			
兜 00445	0125.211 儿 11 3			兜 TD-6753				
尛 00447	0125.251 儿 12 2	尛 G_ZJW00796						
尛 00448	0125.251 儿 12 3							尛 V04-415D
爆 00449	0125.281 儿 15 2							爆 V04-415A
先 00450	0125.281 儿 15 3							先 V04-415B
尛 00451	0125.291 儿 16 1						尛 UTC00501	

BMP D V20	Kxi Rad Stroke Fs	G Hz G Source	M Hz M Source	T Hz T Source	J Hz J Source	ML Hz ML Source	U Hz U Source	V Hz V Source
爨 00452	0125.291 儿 16 2							爨 V04-415F
耀 00453	0125.291 儿 16 2			耀 TE-2C5B				
燒 00454	0125.291 儿 16 2			燒 TE-2A7B				
𪔐 00456	0125.291 儿 17 1	𪔐 G_ZJW00722						
輝 00458	0125.301 儿 20 2			輝 TE-4371				
內彳 00460	0126.191 入 8 2							內彳 V04-4164
銓 10530	0126.201 入 10 1		銓 MAC00070					
𪔑 00462	0127.091 八 4 1	𪔑 G_ZJW00081						
𪔒 00464	0127.091 八 4 4	𪔒 G_IDC005						
與 00467	0128.041 八 6 3			與 TC-2E26				
𪔓 00476	0128.151 八 8 3	𪔓 G_ZJW00083						
𪔔 00477	0128.151 八 8 5							𪔔 V04-4166
與 00478	0128.161 八 9 2			與 TD-2230				
𪔕 00479	0128.191 八 10 1	𪔕 G_ZJW00660						
畚 00480	0128.211 八 11 2	畚 G_ZJW00725						
奠 00481	0128.211 八 11 5	奠 G_K1393.07						
𪔖 00483	0128.251 八 16 5	𪔖 G_K1393.26						
𪔗 00484	0128.271 八 17 1			𪔗 TE-3662				
𪔘 00485	0128.271 八 17 5	𪔘 G_ZJW00728						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
龔 00486	0128.291 八 23 4	龔 G_ZJW00701						
𪛗 00490	0130.041 冂 11 4	𪛗 G_ZJW00729						
𪛘 00494	0130.191 冂 5 1	𪛘 G_ZFY00409						
辰 00499	0130.231 冂 7 1			辰 TC-375E				
𪛙 00500	0130.231 冂 7 3						𪛙 UTC00504	
𪛚 00512	0131.081 冂 13 2			𪛚 TD-592D				
𪛛 00513	0131.111 冂 17 3	𪛛 G_ZJW00730						
𪛜 00514	0131.131 冂 18 4	𪛜 G_ZFY00425						
𪛝 00515	0131.141 冂 21 4	𪛝 G_ZFY00426						
汜 00517	0131.151 冂 1 5							汜 V04-4168
汙 00518	0131.231 冂 3 1			汙 TC-227B				
沛 00520	0131.291 冂 4 1			沛 TC-2860				
沂 00521	0131.291 冂 4 3			沂 TC-252B				
涓 00522	0131.291 冂 4 3			涓 TC-252F				
伊 00525	0131.291 冂 4 5			伊 TC-252A				
沾 00527	0132.071 冂 5 2			沾 TC-286A				
决 00528	0132.071 冂 5 2						决 UTC00304	
泳 00530	0132.071 冂 5 4			泳 TC-2861				
冰 00531	0132.071 冂 5 5			冰 TC-2862				

BMP	Kxi	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Rad	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
沼 00532	0132.071 γ 5 5			沼 TC-2868				
涪 00537	0132.201 γ 6 1	涪 G_ZJW00085						
浪 00535	0132.201 γ 6 2						浪 UTC00506	
滄 00538	0132.201 γ 6 3							滄 V04-416C
滢 00540	0132.311 γ 7 1							滢 V04-416B
涇 00542	0132.311 γ 7 1	涇 G_ZFY00331						
兔 00544	0132.311 γ 7 3						兔 UTC00062	
漵 00545	0133.011 γ 8 1							漵 V04-416D
淖 00548	0133.011 γ 8 2	淖 G_ZJW00086						
漶 00552	0133.091 γ 9 1	漶 G_CYY00132						
渝 00554	0133.091 γ 9 3			渝 TC-524C				
淙 00555	0133.091 γ 9 4	淙 G_ZFY00319						
冷 00556	0133.211 γ 10 3							冷 V04-416F
冽 00557	0133.211 γ 10 3							冽 V04-4170
漱 00562	0133.301 γ 11 1			漱 TD-3578				
涑 00563	0133.301 γ 11 3							涑 V04-4171
澍 00565	0133.371 γ 12 1			澍 TD-4862				
灤 00566	0133.441 γ 13 2			灤 TD-5932				
澡 00567	0133.441 γ 13 2							澡 V04-4173

BMP D V20	Kxi Rad Stroke Fs	G Hz G Source	M Hz M Source	T Hz T Source	J Hz J Source	ML Hz ML Source	U Hz U Source	V Hz V Source
淬 00568	0133.441 彳 13 3							淬 V04-4174
親 00570	0133.521 彳 16 4			親 TE-2B25				
凵 00571	0134.121 凵 4 1			凵 TC-253C				
凵 00572	0134.121 凵 4 1			凵 TC-253E				
尪 00575	0134.261 尪 8 3				尪 JK-65132			
𠂇 00580	0134.351 𠂇 11 4							𠂇 V04-4176
兜 00581	0134.371 兜 12 3			兜 TD-362D				
画 00585	0135.161 画 6 1			画 TC-2F23				
𠂇 00587	0135.201 𠂇 8 2			𠂇 TC-4451				
𠂇 00589	0135.211 𠂇 10 4							𠂇 V04-417C
𠂇 00590	0135.211 𠂇 10 5	𠂇 G_ZJW00731						
𠂇 00592	0135.211 𠂇 11 2							𠂇 V04-4224
𠂇 00593	0135.211 𠂇 11 2							𠂇 V04-4225
𠂇 00594	0135.211 𠂇 11 4							𠂇 V04-4221
𠂇 00596	0135.221 𠂇 12 4							𠂇 V04-4222
𠂇 00597	0135.221 𠂇 12 5							𠂇 V04-4223
𠂇 00598	0135.221 𠂇 13 2			𠂇 TD-5936				
𠂇 00600	0135.231 𠂇 17 4			𠂇 TE-3553				
𠂇 00601	0135.231 𠂇 17 4							𠂇 V04-4227

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
𠄎 00602	0135.231 𠄎 17 5							𠄎 V04-4229
𠄎 00609	0137.021 𠄎 3 1	𠄎 G_ZJW00090						
𠄎 00611	0137.021 𠄎 3 5	𠄎 G_ZJW00091						
𠄎 00612	0137.301 𠄎 4 1				𠄎 JK-65043			
𠄎 00614	0137.301 𠄎 4 1	𠄎 G_ZFY00849						
𠄎 00615	0137.301 𠄎 4 5							𠄎 V04-422B
𠄎 00616	0138.281 𠄎 5 1	𠄎 G_ZFY00850						
𠄎 00618	0138.281 𠄎 5 1	𠄎 G_ZJW00092						
𠄎 00619	0138.281 𠄎 5 2						𠄎 UTC00430	
𠄎 00620	0138.281 𠄎 5 2							𠄎 V04-422D
𠄎 00621	0138.281 𠄎 5 2	𠄎 G_ZJW00093						
𠄎 00622	0138.281 𠄎 5 2	𠄎 G_ZFY00341						
𠄎 00071	0138.281 𠄎 5 3				𠄎 JK-65044			
𠄎 00623	0139.251 𠄎 6 1	𠄎 G_GH100108						
𠄎 00626	0139.251 𠄎 6 3	𠄎 G_ZFY00124						
𠄎 00627	0139.251 𠄎 6 4						𠄎 UTC00510	
𠄎 00628	0139.251 𠄎 6 4							𠄎 V04-422E
𠄎 00634	0140.291 𠄎 7 1	𠄎 G_ZJW00094						
𠄎 00635	0140.291 𠄎 7 2	𠄎 G_ZFY01025						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
剗 00638	0141.411 刀 8 1	剗 G_ZJW00096						
剗 00639	0141.411 刀 8 1	剗 G_ZFY00485						
剗 00641	0141.411 刀 8 4	剗 G_ZJW00097						
剗 00642	0141.411 刀 8 5	剗 G_GH100114						
剗 00647	0142.281 刀 9 3	剗 G_ZJW00099						
剗 00648	0142.281 刀 9 3							剗 V04-4234
剗 00649	0142.281 刀 9 4				剗 JK-65055			
剗 00651	0142.281 刀 9 4	剗 G_ZFY01024						
剗 00653	0142.281 刀 9 4	剗 G_ZJW00101						
剗 00654	0142.281 刀 9 4	剗 G_ZFY00416						
剗 00655	0142.281 刀 9 5	剗 G_ZFY00257						
剗 00657	0143.141 刀 10 1			剗 TD-2253				
剗 00658	0143.141 刀 10 1	剗 G_ZJW00732						
剗 00603	0143.141 刀 10 3						剗 UTC00511	
剗 00659	0143.141 刀 10 4			剗 TD-2252				
剗 00660	0143.141 刀 10 4							剗 V04-4236
剗 00661	0143.381 刀 11 3			剗 TD-3639				
剗 00662	0143.381 刀 11 4							剗 V04-4238
剗 00663	0143.381 刀 11 5	剗 G_ZFY00259						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
割	0144.261 刀	割						
00664	12 2	G_GJZ00007						
剡	0144.261 刀	剡						
00665	12 2	G_ZJW00733						
劓	0144.261 刀			劓				
00666	12 3			TD-486D				
劓	0144.261 刀							劓
00667	12 3							V04-4239
劓	0144.261 刀	劓						
00668	12 3	G_ZFY00125						
劓	0144.501 刀	劓						
00670	13 2	G_K0589.07						
劓	0145.291 刀	劓						
00671	15 2	G_ZJW00735						
劓	0145.341 刀	劓						
00672	16 1	G_ZJW00738						
劓	0145.341 刀	劓						
00674	16 3	G_ZJW00737						
劓	0145.341 刀	劓						
00676	16 4	G_ZJW00736						
劓	0145.391 刀						劓	
00677	17 3						UTC00426	
劓	0145.391 刀	劓						
00678	17 5	G_ZJW00739						
劓	0146.011 刀	劓						
00679	21 2	G_ZJW00740						
劓	0146.021 刀							劓
00680	23 1							V04-423D
劓	0146.041 刀	劓						
00681	24 4	G_ZJW00741						
力	0146.081 力				力			
00682	1 1				JK-65047			
力	0146.101 力							力
00683	2 3							V04-423E
加	0146.241 力				加			
00684	4 2				JK-65048			
劓	0147.071 力	劓						
00685	5 1	G_WZ100120						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
𠄎 00686	0147.071 𠄎 5 3	𠄎 G_ZFY00482						
𠄎 00689	0147.231 𠄎 6 4							𠄎 V04-5041
𠄎 00690	0147.381 𠄎 7 1	𠄎 G_ZFY00050						
𠄎 00691	0147.381 𠄎 7 2		𠄎 MAC00056	𠄎 TC-3828				
𠄎 00692	0147.381 𠄎 7 2				𠄎 JK-65050			
𠄎 00693	0147.381 𠄎 7 3							𠄎 V04-4242
𠄎 00694	0147.381 𠄎 7 4	𠄎 G_CYY00142						
𠄎 00695	0148.081 𠄎 8 1			𠄎 TC-4463				
𠄎 00696	0148.081 𠄎 8 1	𠄎 G_ZFY00521						
𠄎 00697	0148.081 𠄎 8 2	𠄎 G_ZFY00520						
𠄎 00698	0148.081 𠄎 8 2			𠄎 TC-4465				
𠄎 00699	0148.081 𠄎 8 2			𠄎 TC-4461				
𠄎 00702	0148.241 𠄎 9 5	𠄎 G_ZFY00268						
𠄎 00703	0148.391 𠄎 10 2			𠄎 TD-222A				
𠄎 00705	0148.391 𠄎 10 4							𠄎 V04-4246
𠄎 00707	0149.111 𠄎 11 2				𠄎 JK-65413			
𠄎 00708	0149.111 𠄎 11 3			𠄎 TD-363B				
𠄎 00710	0149.261 𠄎 12 4	𠄎 G_ZFY01036						
𠄎 00711	0149.351 𠄎 13 2				𠄎 JK-65052			

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
勸 00712	0149.351 勸 力 13 5			勸 TD-593A				
𪚥 00714	0149.391 𪚥 力 14 2							𪚥 V04-424B
勸 00715	0149.391 勸 力 14 5						勸 UTC00726	
𪚦 00716	0150.091 𪚦 力 16 1							𪚦 V04-424A
𪚧 00717	0150.091 𪚧 力 16 3			𪚧 TE-2B27				
勳 00718	0150.161 勳 力 31 3				勳 勳勳 JK-65053			
勻 00720	0151.031 勻 勹 3 1	勻 G_ZJW00102						
甸 00721	0151.031 甸 勹 3 2	甸 G_ZJW00103						
韵 00725	0151.291 韵 勹 8 3							韵 V04-424D
𪚨 00726	0151.291 𪚨 勹 8 3	𪚨 G_ZFY00303						
𪚩 00727	0152.011 𪚩 勹 10 3	𪚩 G_ZJW00743						
𪚪 00729	0152.101 𪚪 勹 13 3	𪚪 G_ZJW00744						
𪚫 00730	0152.131 𪚫 勹 14 4	𪚫 G_ZJW00745						
𪚬 00732	0152.241 𪚬 匕 2 1							𪚬 V04-4250
𪚭 00735	0153.031 𪚭 匕 8 3	𪚭 G_K0349.26						
𪚮 00736	0153.061 𪚮 匕 9 1	𪚮 G_ZJW00104						
𪚯 00737	0153.061 𪚯 匕 9 3	𪚯 G_ZJW00105						
𪚰 00741	0153.091 𪚰 匕 17 3	𪚰 G_ZJW00746						
𪚱 00742	0153.121 𪚱 匚 2 5	𪚱 G_ZFY00837						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
医 00743	0153.171 匚 3 1	医 G_ZJW00109						
巨 00744	0153.251 匚 4 2			巨 TC-254D				
正 00745	0153.251 匚 4 2	正 G_ZJW00106						
仄 00746	0153.251 匚 4 3	仄 G_ZJW00108						
冂 00749	0153.321 匚 5 2	冂 G_ZJW00088						
冂 00751	0153.341 匚 6 1	冂 G_ZJW00112						
冂 00752	0153.341 匚 6 2	冂 G_ZJW00110						
匚 00753	0153.441 匚 7 1	匚 G_ZJW00113						
廛 00755	0154.051 匚 8 4						廛 UTC00285	
覘 00757	0154.121 匚 10 3	覘 G_ZJW00747						
𠂔 00758	0154.161 匚 11 1	𠂔 G_ZJW00748						
𠂔 00759	0154.161 匚 11 3	𠂔 G_ZFY00836						
𠂔 00761	0154.261 匚 13 3	𠂔 G_ZJW00751						
𠂔 00762	0154.291 匚 14 3	𠂔 G_ZJW00752						
𠂔 00763	0154.291 匚 14 4	𠂔 G_ZJW00753						
𠂔 00764	0154.301 匚 15 1	𠂔 G_ZJW00750						
𠂔 00765	0154.301 匚 15 2							𠂔 V04-4251
𠂔 00766	0154.331 匚 21 4	𠂔 G_ZFY00839						
𠂔 00768	0156.251 十 5 5	𠂔 G_ZJW00115						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
𦉳	0157.041 十 6 4							𦉳 V04-4253
𦉴	0157.041 十 6 5	𦉴 G_ZJW00116						
𦉵	0157.071 十 7 2	𦉵 G_ZJW00020						
𦉶	0157.071 十 7 3			𦉶 TC-3836				
𦉷	0157.131 十 10 2							𦉷 V04-4255
𦉸	0157.181 十 11 1			𦉸 TD-3647				
𦉹	0157.181 十 11 1			𦉹 TD-364A				
𦉺	0157.181 十 12 4							𦉺 V04-4259
𦉻	0157.191 十 13 1							𦉻 V04-425A
𦉼	0157.191 十 15 2			𦉼 TE-213F				
𦉽	0157.191 十 15 3							𦉽 V04-4254
𦉾	0157.191 十 15 4	𦉾 G_ZJW00759						
𦉿	0157.211 十 17 3							𦉿 V04-425D
𦊀	0157.231 十 19 2							𦊀 V04-4260
𦊁	0158.101 卜 5 1	𦊁 G_K1588.23						
𦊂	0158.221 卜 6 1			𦊂 TC-2F4E				
𦊃	0158.251 卜 7 2	𦊃 G_XC400146						
𦊄	0158.251 卜 7 2	𦊄 G_K0081.14						
𦊅	0158.311 卜 8 2	𦊅 G_ZJW00119						

BMP	Kxi	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Rad	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
	Stroke Fs							
𠄎 00793	0158.391 卜 10 1						𠄎 UTC00781	
𠄏 00794	0158.391 卜 10 1						𠄏 UTC00782	
𠄐 00803	0158.401 卜 11 1						𠄐 UTC00783	
𠄑 00804	0158.401 卜 11 2	𠄑 G_WZ100149						
𠄒 00805	0158.421 卜 12 1						𠄒 UTC00513	
𠄓 00806	0158.421 卜 12 2	𠄓 G_K0584.12						
𠄔 00482	0158.431 卜 14 1						𠄔 UTC00514	
𠄕 00808	0158.431 卜 19 2	𠄕 G_ZFY00083						
𠄖 00809	0158.431 卜 19 2	𠄖 G_ZJW00761						
𠄗 00810	0159.021 冫 2 1	𠄗 G_ZJW00120						
𠄘 00811	0159.161 冫 4 3	𠄘 G_ZJW00121						
𠄙 00814	0160.081 冫 9 3	𠄙 G_ZJW00123						
𠄚 00815	0160.101 冫 10 3	𠄚 G_ZJW00671						
𠄛 00816	0160.121 冫 11 1	𠄛 G_ZJW00762						
𠄜 00817	0160.131 冫 12 3						𠄜 V04-4263	
𠄝 00818	0160.131 冫 13 3	𠄝 G_GJZ00003						
𠄞 00819	0160.131 冫 14 3			𠄞 TD-6D27				
𠄟 00821	0160.141 冫 19 4	𠄟 G_ZJW00763						
𠄠 00822	0160.251 冫 3 2	𠄠 G_ZJW00127						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
庌 00826	0161.061 フ 5 1	庌 G_ZJW00128						
庍 00827	0161.061 フ 5 5	庍 G_ZJW00129						
庎 00828	0161.171 フ 6 1						庎 V04-4266	
序 00830	0161.171 フ 6 1	序 G_ZFY00833						
庑 00831	0161.171 フ 6 4			庑 TC-2F54				
庒 00832	0161.171 フ 6 4	庒 G_ZJW00131						
应 00835	0161.351 フ 7 2	应 G_ZJW00125						
庖 00837	0161.351 フ 7 3	庖 G_ZJW00126						
店 00844	0162.101 フ 8 2			店 TC-4523				
庘 00849	0162.191 フ 9 1	庘 G_ZJW00133						
庙 00850	0162.191 フ 9 2	庙 G_ZJW00134						
庚 00851	0162.191 フ 9 3						庚 V04-4128	
庛 00852	0162.191 フ 9 4	庛 G_ZJW00135						
府 00854	0162.191 フ 9 5	府 G_ZJW00136						
馬 00855	0162.371 フ 10 1	馬 G_ZJW00766						
馥 00856	0162.371 フ 10 1	馥 G_ZJW00770						
眞 00857	0162.371 フ 10 1			眞 TD-2276				
眞 00858	0162.371 フ 10 2			眞 TD-2275				
厖 00859	0162.371 フ 10 3			厖 TD-2273				

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
般 00861	0162.371 ㄅ 10 3	般 G_ZJW00765						
劓 00862	0162.371 ㄅ 10 3	劓 G_ZJW00769						
曆 00864	0162.371 ㄅ 10 5	曆 G_ZJW00767						
厭 00865	0162.441 ㄅ 11 2			厭 TD-3652				
扁 00866	0162.441 ㄅ 11 2	扁 G_ZJW00774						
夔 00867	0162.441 ㄅ 11 3	夔 G_ZJW00773						
郃 00868	0162.441 ㄅ 11 4			郃 TD-3653				
𧈧 00869	0162.441 ㄅ 11 5	𧈧 G_ZJW00772						
𧈨 00873	0163.041 ㄅ 12 3	𧈨 G_ZJW00777						
𧈩 00874	0163.041 ㄅ 12 4	𧈩 G_ZJW00775						
𧈪 00875	0163.111 ㄅ 13 2	𧈪 G_ZJW00779						
𧈫 00877	0163.111 ㄅ 13 5	𧈫 G_ZJW00778						
𧈬 00878	0163.131 ㄅ 14 1	𧈬 G_ZJW00781						
𧈭 00879	0163.131 ㄅ 14 2	𧈭 G_ZJW00780						
𧈮 00880	0163.131 ㄅ 14 5						𧈮 UTC00291	
𧈯 00882	0163.131 ㄅ 15 4	𧈯 G_ZJW00782						
曆 00883	0163.141 ㄅ 18 1			曆 TE-3A5F				
厭氣 00885	0163.171 ㄅ 22 2						厭氣 UTC00515	
𧈰 00886	0164.081 ㄅ 2 2			𧈰 TC-2231				

BMP D V20	Kxi Rad Stroke Fs	G Hz G Source	M Hz M Source	T Hz T Source	J Hz J Source	ML Hz ML Source	U Hz U Source	V Hz V Source
𠄎 00887	0164.161 △ 5 5	𠄎 G_ZJW00137						
𠄏 00888	0164.231 △ 7 1		𠄏 MAC00065					
能 00889	0164.231 △ 7 2							能 V04-426A
𠄑 00298	0164.261 △ 8 2							𠄑 V04-4124
𠄒 00890	0164.261 △ 8 5	𠄒 G_ZJW00152						
𠄓 00891	0164.301 △ 9 2							𠄓 V04-426C
參 00892	0164.351 △ 10 5			參 TD-2277				
𠄕 00894	0164.381 △ 11 1			𠄕 TD-365C				
𠄖 00895	0164.381 △ 11 1				𠄖 JK-65057			
𠄗 00896	0164.381 △ 11 1							𠄗 V04-426E
𠄘 00897	0164.421 △ 15 1							𠄘 V04-4270
𠄙 00898	0164.421 △ 15 3							𠄙 V04-4271
𠄚 00900	0164.421 △ 27 2	𠄚 G_ZJW00784						
𠄛 00902	0165.221 又 2 1	𠄛 G_ZJW00140						
𠄜 00905	0165.351 又 4 1			𠄜 TC-2561				
𠄝 00906	0165.351 又 4 3	𠄝 G_ZJW00047						
𠄞 00908	0165.391 又 5 1	𠄞 G_ZJW00008						
𠄟 00909	0165.391 又 5 1	𠄟 G_ZJW00143						
𠄠 00911	0165.391 又 5 2	𠄠 G_ZJW00144						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
𠂇	0165.391 又	𠂇						
00912	5 3	G_ZJW00145						
𠂈	0165.391 又	𠂈						
00913	5 3	G_ZJW00146						
𠂉	0166.071 又						𠂉	
00915	6 5						UTC00516	
𠂊	0166.171 又	𠂊						
00916	7 1	G_ZJW00147						
𠂋	0166.171 又			𠂋				
00918	7 5			TC-3D65				
𠂌	0166.261 又	𠂌						
00919	8 1	G_ZJW00148						
𠂍	0166.261 又	𠂍						
00920	8 1	G_ZJW00149						
𠂎	0166.261 又	𠂎						
00921	8 1	G_ZJW00150						
𠂏	0166.261 又	𠂏						
00922	8 4	G_ZJW00151						
𠂐	0166.351 又	𠂐						
00923	9 1	G_ZJW00153						
𠂑	0166.351 又	𠂑						
00924	9 3	G_ZJW00154						
𠂒	0166.351 又	𠂒						
00925	9 4	G_ZJW00155						
𠂓	0166.351 又	𠂓						
00926	9 5	G_ZJW00156						
𠂔	0166.391 又	𠂔						
00927	10 1	G_ZJW00786						
𠂕	0166.391 又			𠂕				
00929	10 5			TD-227B				
𠂖	0166.461 又	𠂖						
00931	11 1	G_ZJW00788						
𠂗	0166.461 又	𠂗						
00933	11 3	G_ZJW00787						
𠂘	0167.011 又	𠂘						
00935	12 1	G_ZJW00789						
𠂙	0167.011 又							𠂙
00936	12 4							V04-427A

BMP	Kxi	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Rad	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
	Stroke	Fs						
𪗇	0167.031	𪗇						
00939	又							
	13	5	G_ZJW00791					
𪗈	0167.081			𪗈				
00940	又			TD-6769				
	14	1						
𪗉	0167.081	𪗉						
00941	又							
	14	2	G_ZJW01687					
𪗊	0167.101						𪗊	
00942	又						V04-427C	
	15	1						
𪗋	0167.101						𪗋	
00943	又						UTC00517	
	15	4						
𪗌	0171.071	𪗌					𪗌	
00951	𪗌						UTC00834	
	1	2	G_ZFY00706					
𪗍	0174.091			𪗍				
00955	𪗍			TC-2344				
	2	1						
𪗎	0174.091	𪗎						
00956	𪗎							
	2	1	G_IDC016					
𪗏	0177.021						𪗏	
00960	𪗏						V04-427D	
	3	2						
𪗐	0177.021						𪗐	
00962	𪗐						V04-4321	
	3	3						
𪗑	0177.021	𪗑						
00964	𪗑							
	3	4	G_CYY00157					
𪗒	0177.021	𪗒						
00965	𪗒							
	3	4	G_ZFY00694					
𪗓	0177.021	𪗓						
00966	𪗓							
	3	4	G_ZFY00784					
𪗔	0177.021	𪗔						
00967	𪗔							
	3	5	G_ZFY00792					
𪗕	0181.191	𪗕						
00969	𪗕							
	4	2	G_ZFY00764					
𪗖	0181.191	𪗖						
00970	𪗖							
	4	2	G_ZFY00581					
𪗗	0181.191	𪗗						
00971	𪗗							
	4	2	G_ZFY00785					
𪗘	0181.191	𪗘						
00973	𪗘							
	4	3	G_CH200181					
𪗙	0181.191	𪗙						
00975	𪗙							
	4	3	G_ZFY00737					

BMP	Kxi	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Rad	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
	Stroke Fs							
𠵱	0181.191						𠵱	
00976	□						UTC00519	
	4 4							
𠵲	0181.191	𠵲						
00978	□	G_ZJW00139						
	4 5							
𠵳	0185.211			𠵳				
00980	□			TC-2F67				
	5 1							
𠵴	0185.211		𠵴					
00983	□		MAC00074					
	5 2							
𠵵	0185.211	𠵵						
00985	□	G_CYY00163						
	5 2							
𠵶	0185.211	𠵶						
00986	□	G_ZJW00158						
	5 2							
𠵷	0185.211	𠵷						
00987	□	G_ZJW00159						
	5 2							
𠵸	0185.211	𠵸						
00988	□	G_ZFY00732						
	5 2							
𠵹	0185.211	𠵹						
00989	□	G_ZFY00772						
	5 2							
𠵺	0185.211						𠵺	
00990	□						UTC00004	
	5 2							
𠵻	0185.211			𠵻				
00992	□			TC-2E45				
	5 3							
𠵼	0185.211	𠵼						
00993	□	G_ZJW00160						
	5 3							
𠵽	0185.211	𠵽						
00994	□	G_ZFY00797						
	5 3							
𠵾	0185.211	𠵾						
00996	□	G_CYY00164						
	5 4							
𠵿	0189.271	𠵿						
01004	□	G_GH200185						
	6 1							
𠶀	0189.271	𠶀						
01005	□	G_ZJW00161						
	6 1							
𠶁	0189.271			𠶁				
01006	□			TC-3869				
	6 2							
𠶂	0189.271				𠶂			
01007	□				JK-65061			
	6 2							
𠶃	0189.271	𠶃						
01009	□	G_ZFY00733						
	6 2							

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
𠵹	0189.271 □ 6 3			𠵹				
01012				TC-386C				
𠵺	0189.271 □ 6 3	𠵺						
01013		G_CYY00171						
𠵻	0189.271 □ 6 3	𠵻						
01014		G_ZJW00163						
𠵼	0189.271 □ 6 3	𠵼						
01015		G_ZFY00750						
𠵽	0189.271 □ 6 3	𠵽						
01017		G_XH100188						
𠵾	0189.271 □ 6 4	𠵾						
01018		G_CYY00165						
𠵿	0189.271 □ 6 4	𠵿						
01019		G_CYY00166						
𠶀	0189.271 □ 6 4	𠶀						
01021		G_ZFY00699						
𠶁	0189.271 □ 6 5	𠶁						
01022		G_ZFY00753						
𠶂	0189.271 □ 6 5			𠶂				
01023				TC-3877				
𠶃	0189.271 □ 6 5							𠶃
01024								V04-4329
𠶄	0189.271 □ 6 5	𠶄						
01027		G_ZJW00164						
𠶅	0189.271 □ 6 5	𠶅						
01028		G_ZJW00165						
𠶆	0193.051 □ 7 1						𠶆	
01029							UTC00360	
𠶇	0193.051 □ 7 1						𠶇	
01030							UTC00388	
𠶈	0193.051 □ 7 1						𠶈	
01031							UTC00521	
𠶉	0193.051 □ 7 1	𠶉						
01032		G_ZFY00752						
𠶊	0193.051 □ 7 1	𠶊						
01035		G_XC300193						
𠶋	0193.051 □ 7 1	𠶋						
01036		G_ZFY00713						

BMP	Kxi	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Rad	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
	Stroke Fs							
𠵹	0193.051	𠵹						
01037	□	G_ZFY00715						
	7 1							
𠵺	0193.051	𠵺						
01040	□	G_WZ100195						
	7 2							
𠵻	0193.051	𠵻						
01042	□	G_ZJW00166						
	7 2							
𠵼	0193.051	𠵼						
01043	□	G_ZJW00170						
	7 2							
𠵽	0193.051						𠵽	
01046	□						UTC00522	
	7 3							
𠵾	0193.051			𠵾				
01047	□			TC-455F				
	7 3							
𠵿	0193.051	𠵿						
01050	□	G_ZJW00037						
	7 3							
𠶀	0193.051	𠶀						
01051	□	G_ZJW00167						
	7 3							
𠶁	0193.051						𠶁	
01052	□						UTC00346	
	7 4							
𠶂	0193.051						𠶂	
01053	□						UTC00408	
	7 4							
𠶃	0193.051							𠶃
01054	□							V04-432F
	7 4							
𠶄	0193.051							𠶄
01055	□							V04-4332
	7 4							
𠶅	0193.051	𠶅						
01057	□	G_ZFY00788						
	7 5							
𠶆	0193.051	𠶆						
01058	□	G_ZFY00799						
	7 5							
𠶇	0196.261						𠶇	
01059	□						UTC00462	
	8 1							
𠶈	0196.261						𠶈	
01060	□						UTC00529	
	8 1							
𠶉	0196.261	𠶉						
01061	□	G_ZJW00024						
	8 1							
𠶊	0196.261			𠶊				
01063	□			TC-534D				
	8 1							
𠶋	0196.261			𠶋				
01064	□			TC-5364				
	8 1							

BMP D V20	Kxi Rad Stroke Fs	G Hz G Source	M Hz M Source	T Hz T Source	J Hz J Source	ML Hz ML Source	U Hz U Source	V Hz V Source
呖 01065	0196.261 □ 8 1							呖 V04-4344
啾 01068	0196.261 □ 8 1	啾 G_XC200201						
替 01069	0196.261 □ 8 1	替 G_ZJW00171						
晰 01071	0196.261 □ 8 1	晰 G_ZFY00735						
張 01074	0196.261 □ 8 1				張 JK-65065			
吟 01072	0196.261 □ 8 2			吟 TC-533D				
嘜 01073	0196.261 □ 8 2			嘜 TC-5359				
嚙 01076	0196.261 □ 8 2						嚙 UTC00524	
畧 01078	0196.261 □ 8 2	畧 G_ZJW00175						
𦉳 01079	0196.261 □ 8 2	𦉳 G_ZJW00176						
𦉴 01080	0196.261 □ 8 2	𦉴 G_ZJW00177						
𦉵 01083	0196.261 □ 8 3						𦉵 UTC00458	
𦉶 01084	0196.261 □ 8 3							𦉶 V04-433D
𦉷 01086	0196.261 □ 8 3				𦉷 JK-65064			
𦉸 01087	0196.261 □ 8 3							𦉸 V04-4347
𦉹 01088	0196.261 □ 8 3	𦉹 G_WZ100202						
𦉺 01091	0196.261 □ 8 3	𦉺 G_GH100205						
𦉻 01092	0196.261 □ 8 3	𦉻 G_ZJW00038						
𦉼 01093	0196.261 □ 8 3	𦉼 G_ZFY00708						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
嘖	0196.261 □ 8 3	嘖 G_ZFY00739						
01094								
甯	0196.261 □ 8 3	甯 G_ZFY00763						
01095								
呤	0196.261 □ 8 4						呤 UTC00785	
01096								
哧	0196.261 □ 8 4	哧 G_CYY00176						
01098								
冑	0196.261 □ 8 4	冑 G_ZJW00172						
01100								
嘯	0196.261 □ 8 5			嘯 TC-533C				
01103								
姆	0196.261 □ 8 5	姆 G_ZFY00794						
01104								
啗	0196.261 □ 8 5		啗 MAC00115					
10538								
嚶	0201.121 □ 9 1						嚶 UTC00409	
01105								
唼	0201.121 □ 9 1						唼 UTC00530	
01106								
嗜	0201.121 □ 9 1						嗜 UTC00532	
01107								
啜	0201.121 □ 9 1						啜 UTC00533	
01108								
哄	0201.121 □ 9 1						哄 UTC00535	
01110								
啮	0201.121 □ 9 1						啮 UTC00537	
01111								
啾	0201.121 □ 9 1						啾 UTC00538	
01112								
舐	0201.121 □ 9 1							舐 V04-4349
01113								
舐	0201.121 □ 9 1							舐 V04-434C
01115								
噤	0201.121 □ 9 1	噤 G_ZFY00751						
01117								
啮	0201.121 □ 9 2						啮 UTC00525	
01120								

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
咱	0201.121 □	咱						
01123	9 3	G_ZFY00776						
嗽	0201.121 □	嗽						
01126	9 3	G_ZFY00801						
嗟	0201.121 □			嗟				
01130	9 4			TD-232A				
嗒	0201.121 □				嗒			
01131	9 4				JK-65079			
啣	0201.121 □							啣
01132	9 4							V04-4351
畸	0201.121 □							畸
01133	9 4							V04-4353
嘍	0201.121 □						嘍	
01109	9 5						UTC00534	
咳	0201.121 □	咳						
01138	9 5	G_ZFY00700						
唉	0204.111 □						唉	
00946	10 1						UTC00352	
唼	0204.111 □						唼	
00947	10 1						UTC00379	
𠵼	0204.111 □						𠵼	
00948	10 1						UTC00540	
喙	0204.111 □			喙				
01141	10 1			TD-3733				
噁	0204.111 □	噁						
01143	10 1	G_GH300216						
𧈧	0204.111 □						𧈧	
01177	10 2						UTC00404	
嗽	0204.111 □			嗽				
01148	10 3			TD-3737				
嘍	0204.111 □	嘍						
01151	10 3	G_ZFY00697						
嘛	0204.111 □						嘛	
00952	10 4						UTC00542	
詔	0204.111 □			詔				
01154	10 4			TD-4258				
嗜	0204.111 □				嗜			
01155	10 4				JK-65071			

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
𪗇	0204.111 □	𪗇						
01157	10 4	G_ZJW00795						
𪗈	0204.111 □	𪗈						
01158	10 4	G_ZFY00716						
𪗉	0204.111 □						𪗉	
04326	10 4						UTC00690	
𪗊	0204.111 □							𪗊
00782	10 5							V04-4258
𪗋	0204.111 □							𪗋
01160	10 5							V04-4358
𪗌	0206.201 □						𪗌	
01163	11 1						UTC00552	
𪗍	0206.201 □						𪗍	
01164	11 1						UTC00554	
𪗎	0206.201 □						𪗎	
01165	11 1						UTC00561	
𪗏	0206.201 □			𪗏				
01167	11 1			TD-4940				
𪗐	0206.201 □							𪗐
01168	11 1							V04-4374
𪗑	0206.201 □	𪗑						
01170	11 1	G_ZJW00799						
𪗒	0206.201 □	𪗒						
01173	11 1	G_ZFY00802						
𪗓	0206.201 □			𪗓				
01172	11 2			TD-492C				
𪗔	0206.201 □							𪗔
01174	11 2							V04-4365
𪗕	0206.201 □	𪗕						
01175	11 2	G_ZJW00798						
𪗖	0206.201 □						𪗖	
01178	11 3						UTC00549	
𪗗	0206.201 □						𪗗	
01180	11 3						UTC00558	
𪗘	0206.201 □							𪗘
01183	11 3							V04-4367
𪗙	0206.201 □						𪗙	
01188	11 4						UTC00559	

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
唵 01186	0206.201 □ 11 4						唵 UTC00545	
嗽 01187	0206.201 □ 11 4						嗽 UTC00557	
透 01189	0206.201 □ 11 4						透 UTC00560	
嗙 01191	0206.201 □ 11 4			嗙 TD-492D				
噉 01194	0206.201 □ 11 4						噉 V04-4371	
粽 01195	0206.201 □ 11 4						粽 V04-4373	
啗 01196	0206.201 □ 11 4	啗 G_XC100224						
張 01199	0206.201 □ 11 5			張 TD-492E				
噉 01200	0209.151 □ 12 1						噉 UTC00463	
噉 01201	0209.151 □ 12 1						噉 UTC00564	
磬 01202	0209.151 □ 12 1			磬 TD-596D				
嗽 01205	0209.151 □ 12 1	嗽 G_ZFY00803						
嗶 01208	0209.151 □ 12 2				嗶 JK-65076			
嗙 01209	0209.151 □ 12 2	嗙 G_ZFY00823						
喵 01212	0209.151 □ 12 3	喵 G_ZFY00757						
噉 01213	0209.151 □ 12 3			噉 TD-5960				
啗 01214	0209.151 □ 12 3				啗 JK-65077			
噉 01277	0209.151 □ 12 3						噉 UTC00351	
嗙 01218	0209.151 □ 12 4			嗙 TD-5955				

BMP D V20	Kxi Rad Stroke Fs	G Hz G Source	M Hz M Source	T Hz T Source	J Hz J Source	ML Hz ML Source	U Hz U Source	V Hz V Source
𠵼 01222	0209.151 □ 12 5							𠵼 V04-437E
𠵼 01224	0209.151 □ 12 5	𠵼 G_ZFY00793						
𠵼 01225	0211.121 □ 13 1						𠵼 UTC00569	
𠵼 01226	0211.121 □ 13 1						𠵼 UTC00571	
𠵼 01227	0211.121 □ 13 1						𠵼 UTC00767	
𠵼 01230	0211.121 □ 13 1							𠵼 V04-4427
𠵼 01231	0211.121 □ 13 1							𠵼 V04-4437
𠵼 01229	0211.121 □ 13 2			𠵼 TD-6823				
𠵼 01232	0211.121 □ 13 2						𠵼 UTC00565	
𠵼 01235	0211.121 □ 13 2	𠵼 G_XC300227						
𠵼 01237	0211.121 □ 13 3						𠵼 UTC00374	
𠵼 01238	0211.121 □ 13 3						𠵼 UTC00422	
𠵼 01243	0211.121 □ 13 3	𠵼 G_ZJW00801						
𠵼 01245	0211.121 □ 13 4						𠵼 UTC00568	
𠵼 00491	0211.121 □ 13 4						𠵼 UTC00467	
𠵼 01247	0211.121 □ 13 4			𠵼 TD-6774				
𠵼 01249	0211.121 □ 13 4	𠵼 G_ZJW00803						
𠵼 01250	0211.121 □ 13 4	𠵼 G_ZFY00719						
𠵼 01252	0212.191 □ 14 1						𠵼 UTC00401	

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
𪛗	0212.191 □ 14 1						𪛗 UTC00573	
01253								
𪛘	0212.191 □ 14 2						𪛘 UTC00576	
01254								
𪛙	0212.191 □ 14 2							𪛙 V04-442C
01256								
𪛚	0212.191 □ 14 2							𪛚 V04-4430
01257								
𪛛	0212.191 □ 14 2	𪛛 G_ZJW00804						
01259								
𪛜	0212.191 □ 14 2	𪛜 G_ZJW00805						
01260								
𪛝	0212.191 □ 14 3							𪛝 V04-4426
01242								
𪛞	0212.191 □ 14 4						𪛞 UTC00575	
01262								
𪛟	0212.191 □ 14 4	𪛟 G_ZFY00747						
01264								
𪛠	0212.191 □ 14 5							𪛠 V04-442F
01266								
𪛡	0213.171 □ 15 1						𪛡 UTC00407	
01267								
𪛢	0213.171 □ 15 1						𪛢 UTC00579	
01268								
𪛣	0213.171 □ 15 1			𪛣 TE-2B39				
01271								
𪛤	0213.171 □ 15 1							𪛤 V04-4435
01272								
𪛥	0213.171 □ 15 2						𪛥 UTC00348	
01273								
𪛦	0213.171 □ 15 2						𪛦 UTC00577	
01274								
𪛧	0213.171 □ 15 2						𪛧 UTC00387	
00950								
𪛨	0213.171 □ 15 2	𪛨 G_ZFY00712						
01276								
𪛩	0213.171 □ 15 3	𪛩 G_ZJW00806						
01278								

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
噤	0213.171						噤	
01261	□ 15 4						UTC00350	
噤	0213.471						噤	
01269	□ 16 1						UTC00584	
噤	0213.471						噤	
01281	□ 16 1						UTC00585	
噤	0213.471						噤	
01282	□ 16 1						UTC00587	
噤	0213.471	噤						
01284	□ 16 1	G_ZFY00718						
噤	0213.471							噤
01285	□ 16 1							V04-4446
噤	0213.471			噤				
01286	□ 16 2			TE-3370				
噤	0213.471							噤
01287	□ 16 2							V04-443E
噤	0213.471							噤
01290	□ 16 2							V04-4445
噤	0213.471						噤	
01291	□ 16 3						UTC00378	
噤	0213.471						噤	
01292	□ 16 3						UTC00412	
噤	0213.471						噤	
01294	□ 16 3						UTC00574	
噤	0213.471						噤	
01295	□ 16 3						UTC00586	
噤	0213.471							噤
01298	□ 16 4							V04-4439
噤	0213.471							噤
01301	□ 16 4							V04-4440
噤	0213.471							噤
01303	□ 16 4							V04-4449
噤	0213.471	噤						
01304	□ 16 5	G_ZJW00808						
噤	0214.151						噤	
01305	□ 17 1						UTC00590	
噤	0214.151			噤				
01306	□ 17 1			TE-3A67				

BMP	Kxi	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Rad	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
Stroke	Fs							
碎	0214.151							碎
01307	□							V04-4444
	17	1						
𪔐	0214.151	𪔐						
01308	□	G_K1123.33						
	17	1						
𪔑	0214.151	𪔑						
01289	□	G_ZJW00809						
	17	2						
𪔒	0214.151							𪔒
01309	□							V04-4441
	17	2						
𪔓	0214.151	𪔓						
01311	□	G_ZJW00810						
	17	2						
𪔔	0214.151						𪔔	
01314	□						UTC00449	
	17	3						
𪔕	0214.151	𪔕						
01316	□	G_ZJW00811						
	17	3						
𪔖	0214.151						𪔖	
01317	□						UTC00589	
	17	4						
𪔗	0215.051						𪔗	
01319	□						UTC00478	
	18	1						
𪔘	0215.051						𪔘	
01320	□						UTC00591	
	18	1						
𪔙	0215.051	𪔙						
01321	□	G_ZJW00831						
	18	1						
𪔚	0215.221			𪔚				
01323	□			TE-4375				
	19	1						
𪔛	0215.271						𪔛	
00954	□						UTC00597	
	20	2						
𪔜	0215.271	𪔜						
01326	□	G_ZFY00778						
	20	2						
𪔝	0215.271						𪔝	
00957	□						UTC00596	
	20	3						
𪔞	0216.051	𪔞						
01327	□	G_ZJW00812						
	21	2						
𪔟	0216.051						𪔟	
01329	□						UTC00599	
	21	3						
𪔠	0216.051						𪔠	
01328	□						UTC00598	
	21	4						
𪔡	0216.071						𪔡	
01332	□						UTC00363	
	22	1						

BMP	Kxi	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Rad	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
𠵱	0216.131						𠵱	
01334	□ 24 1						UTC00601	
𠵲	0216.231	𠵲						
01336	□ 2 1	G_ZJW00180						
𠵳	0217.251	𠵳						
01342	□ 4 5	G_ZJW00183						
𠵴	0218.041							𠵴
01343	□ 5 1							V04-444E
𠵵	0218.041	𠵵						
01344	□ 5 1	G_ZJW00184						
𠵶	0218.141			𠵶				
01348	□ 6 1			TC-387B				
𠵷	0218.141	𠵷						
01350	□ 6 3	G_ZJW00188						
𠵸	0219.041						𠵸	
01352	□ 7 3						UTC00604	
𠵹	0219.041						𠵹	
01353	□ 7 4						UTC00605	
𠵺	0219.221	𠵺						
01356	□ 8 2	G_ZJW00189						
𠵻	0219.221	𠵻						
01358	□ 8 3	G_ZJW00186						
𠵼	0220.051	𠵼						
01360	□ 9 2	G_ZJW00813						
𠵽	0220.051	𠵽						
01361	□ 9 3	G_ZJW00187						
𠵾	0220.051				𠵾			
01362	□ 9 4				JK-65080			
𠵿	0220.151							𠵿
01363	□ 10 2							V04-444F
𠶀	0221.071	𠶀						
01365	□ 11 1	G_ZJW00815						
𠶁	0221.101	𠶁						
01366	□ 12 4	G_K0129.22						
𠶂	0221.131	𠶂						
01368	□ 13 3	G_ZJW00816						
𠶃	0221.141							𠶃
01369	□ 14 1							V04-4450

BMP D V20	Kxi Rad Stroke Fs	G Hz G Source	M Hz M Source	T Hz T Source	J Hz J Source	ML Hz ML Source	U Hz U Source	V Hz V Source
𨾏 01370	0221.181 𠄎 18 3							𨾏 V04-4452
圪 01372	0223.031 𠄎 1 5	圪 G_CYY00193						
圪 01377	0223.091 𠄎 2 3				圪 JK-65081			
却 01382	0223.091 𠄎 2 5	却 G_ZJW00191						
圪 01387	0224.181 𠄎 3 2	圪 G_IDC008						
圪 01392	0226.101 𠄎 4 1	圪 G_IDC010						
𨾏 01393	0226.101 𠄎 4 1			𨾏 TC-2969				
𨾏 01394	0226.101 𠄎 4 1	𨾏 G_CYY00207						
𨾏 01397	0226.101 𠄎 4 1	𨾏 G_GH200246						
𨾏 01398	0226.101 𠄎 4 1	𨾏 G_BK100247						
𨾏 01403	0226.101 𠄎 4 2	𨾏 G_ZJW00194						
𨾏 01406	0226.101 𠄎 4 3	𨾏 G_CYY00219						
𨾏 01410	0226.101 𠄎 4 3	𨾏 G_CH300250						
𨾏 01411	0226.101 𠄎 4 3	𨾏 G_ZJW00195						
𨾏 01420	0226.101 𠄎 4 5	𨾏 G_ZJW00197						
𨾏 01422	0227.271 𠄎 5 1			𨾏 TC-303B				
𨾏 01426	0227.271 𠄎 5 2	𨾏 G_CYY00236						
𨾏 01443	0227.271 𠄎 5 5	𨾏 G_CH100256						
𨾏 01453	0228.291 𠄎 6 1	𨾏 G_CYY00262						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
堯	0228.291	堯						
01454	± 6 1	G_GH100257						
弑	0228.291						弑	
01455	± 6 1						UTC00306	
重	0228.291			重				
01456	± 6 2			TC-3925				
垺	0228.291	垺						
01459	± 6 2	G_CYY00265						
塱	0228.291	塱						
01461	± 6 2	G_CYY00267						
埴	0228.291	埴						
01481	± 6 5	G_CYY00284						
埴	0230.121			埴				
01484	± 7 1			TC-462D				
埴	0230.121				埴			
01485	± 7 1				JK-65085			
埴	0230.121	埴						
01492	± 7 1	G_GH100263						
埴	0230.121	埴						
01495	± 7 1	G_ZJW00198						
埴	0230.121	埴						
01507	± 7 3	G_CYY00313						
埴	0230.121						埴	
01508	± 7 4						V04-4458	
埴	0230.121	埴						
01509	± 7 4	G_ZJW00201						
埴	0230.121			埴				
01510	± 7 4			TC-4646				
埴	0230.121	埴						
01511	± 7 4	G_CYY00314						
埴	0230.121	埴						
01483	± 7 5	G_CYY00286						
埴	0230.121			埴				
01524	± 7 5			TC-4638				
埴	0230.121						埴	
01525	± 7 5						V04-445A	
埴	0232.181	埴						
01534	± 8 2	G_XC100266						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
垝 01544	0232.181 ± 8 2	垝 G_IDC011						
埧 01554	0232.181 ± 8 3			埧 TC-5378				
埨 01555	0232.181 ± 8 3							埨 V04-445C
埩 01556	0232.181 ± 8 3	埩 G_CYY00350						
埪 01564	0232.181 ± 8 4			埪 TC-542B				
埫 01565	0232.181 ± 8 4							埫 V04-445E
埭 01570	0232.181 ± 8 4	埭 G_CH500272						
埭 01529	0232.181 ± 8 5	埭 G_ZJW00202						
埭 01571	0232.181 ± 8 5			埭 TC-543D				
埭 01573	0234.271 ± 9 1			埭 TD-2365				
埭 01574	0234.271 ± 9 1							埭 V04-4467
埭 01581	0234.271 ± 9 1	埭 G_WZ100275						
埭 01582	0234.271 ± 9 2			埭 TD-2437				
埭 01589	0234.271 ± 9 3			埭 TD-2378				
埭 01590	0234.271 ± 9 3							埭 V04-4463
埭 01594	0234.271 ± 9 4	埭 G_IDC012						
埭 01596	0234.271 ± 9 4			埭 TD-2367				
埭 01598	0234.271 ± 9 4			埭 JK-65091				
埭 01603	0234.271 ± 9 4	埭 G_CYY00382						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
堦 01605	0234.271 ± 9 5						堦 UTC00302	
𡗗 01607	0234.271 ± 9 5	𡗗 G_ZJW00817						
𡗘 01608	0236.341 ± 10 1						𡗘 V04-4468	
域 01609	0236.341 ± 10 1			域 TD-3758				
塹 01610	0236.341 ± 10 1			塹 TD-3769				
塹 01630	0236.341 ± 10 3			塹 TD-375E				
塹 01631	0236.341 ± 10 3			塹 TD-377D				
𡗙 01636	0236.341 ± 10 3	𡗙 G_ZJW00818						
𡗚 01637	0236.341 ± 10 3	𡗚 G_ZJW00819						
塹 01646	0238.191 ± 11 1			塹 TD-4959				
塹 01652	0238.191 ± 11 1	塹 G_GH100285						
塹 01654	0238.191 ± 11 2			塹 TD-495C				
塹 01655	0238.191 ± 11 2			塹 TD-4954				
塹 01662	0238.191 ± 11 3			塹 TD-495D				
塹 01665	0238.191 ± 11 3	塹 G_CYY00428						
塹 01669	0238.191 ± 11 4						塹 V04-446D	
塹 01684	0238.191 ± 11 5						塹 V04-4470	
塹 01685	0239.241 ± 12 1			塹 TD-6275				
塹 01689	0239.241 ± 12 2				塹 JK-65092			

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
塹 01668	0239.241 土 12 3							塹 V04-4472
塹 01693	0239.241 土 12 3							塹 V04-4471
塹 01694	0239.241 土 12 3			塹 TD-5A2A				
塹 01695	0239.241 土 12 3	塹 G_CYY00450						
塹 01698	0239.241 土 12 3	塹 G_ZJW00822						
塹 01704	0239.241 土 12 4	塹 G_CYY00457						
塹 01707	0239.241 土 12 4	塹 G_ZFY00570						
塹 01711	0239.241 土 12 5						塹 UTC00098	
塹 01714	0240.301 土 13 1				塹 JK-65093			
塹 01719	0240.301 土 13 2	塹 G_ZJW00824						
塹 01721	0240.301 土 13 2							塹 V04-4474
塹 01726	0240.301 土 13 3	塹 G_ZJW00825						
塹 01730	0241.211 土 14 1			塹 TE-2158				
塹 01731	0241.211 土 14 1							塹 V04-4477
塹 01732	0241.211 土 14 2	塹 G_CYY00464						塹 V04-4476
塹 01735	0241.211 土 14 2	塹 G_ZJW00826						
塹 01738	0241.211 土 14 4			塹 TE-2157				
塹 01742	0241.211 土 14 5			塹 TE-2162				
塹 01743	0241.281 土 15 1			塹 TE-2B42				

BMP D V20	Kxi Rad Stroke Fs	G Hz G Source	M Hz M Source	T Hz T Source	J Hz J Source	ML Hz ML Source	U Hz U Source	V Hz V Source
𪔐 01744	0241.281 土 15 2							𪔐 V04-4479
纏 01746	0241.281 土 15 5			纏 TE-2B4E				
𪔑 01750	0242.141 土 16 2							𪔑 V04-447A
壘 01755	0242.141 土 16 4				壘 JK-65097			
豫 01747	0242.141 土 16 5	豫 G_ZJW00828						
堰 01758	0242.141 土 16 5			堰 TE-337D				
墻 01751	0242.191 土 17 2			墻 TE-3A6F				
墻 01759	0242.191 土 17 2				墻 JK-65096			
壘 01760	0242.191 土 17 2			壘 TE-3A73				
壘 01762	0242.271 土 18 2	壘 G_ZJW00829						
言 01766	0243.051 土 6 4	言 G_ZJW00203						
亭 01767	0243.051 土 6 4	亭 G_ZJW00204						
甞 01772	0244.091 土 11 4	甞 G_ZJW00830						
𪔒 01773	0244.091 土 11 4						𪔒 UTC00301	
𪔓 01774	0244.111 土 12 5							𪔓 V04-447D
𪔔 01775	0244.161 土 17 2							𪔔 V04-447E
𪔕 01776	0244.161 土 17 5							𪔕 V04-4521
𪔖 01777	0244.161 土 19 4			𪔖 TE-437D				
𪔗 01781	0244.281 土 11 1							𪔗 V04-4522

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
嚴 01783	0244.281 爻 15 1			嚴 TE-334E				
復 01784	0245.161 爻 7 3	復 G_ZJW00397						
變 01785	0245.161 爻 7 4			變 TC-464E				
復 01786	0245.201 爻 9 3	復 G_K0369.24						
夕 01788	0246.061 夕 2 3						夕 V04-4523	
夕 01790	0246.151 夕 3 4						夕 V04-4525	
夕 01791	0247.031 夕 5 3						夕 V04-4527	
晦 01794	0247.071 夕 7 3	晦 G_ZJW00206						
勳 01795	0247.121 夕 8 1						勳 V04-452A	
鉢 01796	0247.121 夕 8 3						鉢 V04-452C	
尫 01797	0247.141 夕 9 1			尫 TD-243C				
玃 01799	0247.141 夕 9 3	玃 G_ZFY00185						
移 01801	0247.231 夕 11 1						移 V04-452D	
夥 01802	0247.231 夕 11 1	夥 G_ZJW00838						
駟 01803	0247.241 夕 12 1						駟 V04-452F	
銜 01804	0247.241 夕 13 3						銜 V04-4531	
箔 01805	0247.241 夕 13 3						箔 V04-4533	
夥 01806	0247.251 夕 14 1	夥 G_ZJW00839						
鑣 01807	0247.261 夕 19 3						鑣 V04-4534	

BMP	Kxi	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Rad	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
	Stroke Fs							
孃	0247.261	孃						
01808	夕 25 3	G_ZFY00211						
帛	0250.071		帛					
01811	大 3 2	MAC00055						
𠂇	0250.161	𠂇						
01814	大 4 1	G_ZJW00209						
𠂈	0250.161							𠂈
01815	大 4 2							V04-453A
𠂉	0250.161	𠂉						
01816	大 4 2	G_CYY00482						
𠂊	0250.161	𠂊						
01819	大 4 4	G_ZFY00465						
奉	0251.091			奉				
01820	大 5 1			TC-395B				
𠂋	0251.091							𠂋
01821	大 5 1							V04-453B
𠂌	0251.091	𠂌						
01823	大 5 1	G_ZJW00212						
𠂍	0252.051							𠂍
01827	大 6 1							UTC00612
𠂎	0252.051	𠂎						
01828	大 6 1	G_ZJW00018						
𠂏	0252.051	𠂏						
01831	大 6 2	G_ZFY00466						
𠂐	0252.131	𠂐						
01834	大 7 1	G_ZJW00214						
𠂑	0252.131							𠂑
01836	大 7 3							V04-4540
𠂒	0253.041							𠂒
01841	大 8 5							V04-4542
𠂓	0253.151							𠂓
01842	大 9 1							V04-4543
𠂔	0253.151	𠂔						
01843	大 9 1	G_ZJW00840						
𠂕	0253.151	𠂕						
01844	大 9 1	G_ZJW00842						
𠂖	0253.151							𠂖
01845	大 9 1							UTC00305

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
𪗇 01846	0253.151 大 9 2	𪗇 G_ZJW00841						
𪗈 01848	0253.151 大 9 3	𪗈 G_IDC015						
𪗉 01849	0253.151 大 9 4			𪗉 TC-5462				
𪗊 01850	0253.211 大 10 1							𪗊 V04-4545
𪗋 01852	0253.211 大 10 2			𪗋 TD-383B				
𪗌 01853	0253.211 大 10 2							𪗌 V04-4546
𪗍 01854	0253.211 大 10 3							𪗍 V04-4547
𪗎 01855	0253.211 大 10 5	𪗎 G_ZJW00843						
𪗏 01856	0254.011 大 11 4							𪗏 V04-4549
𪗐 01857	0254.011 大 11 4	𪗐 G_GH100312						
𪗑 01858	0254.011 大 11 4	𪗑 G_ZJW00845						
𪗒 01859	0254.081 大 12 1				𪗒 JK-65103			
𪗓 01860	0254.081 大 12 1			𪗓 TD-5A3D				
𪗔 01862	0254.081 大 12 1	𪗔 G_ZJW00847						
𪗕 01863	0254.081 大 12 2	𪗕 G_ZFY00467						
𪗖 01868	0254.081 大 12 5			𪗖 TD-6855				
𪗗 01869	0254.151 大 13 1						𪗗 UTC00613	
𪗘 01870	0254.151 大 13 1						𪗘 UTC00614	
𪗙 01871	0254.151 大 13 1							𪗙 V04-454B

BMP D V20	Kxi Rad Stroke Fs	G Hz G Source	M Hz M Source	T Hz T Source	J Hz J Source	ML Hz ML Source	U Hz U Source	V Hz V Source
癸 01873	0254.151 大 13 3			癸 TD-6857				
癸 01872	0254.151 大 13 4			癸 TD-6853				
樂 01874	0254.151 大 13 5				樂 JK-65780			
旗 01875	0254.171 大 14 4				旗 JK-65204			
辮 01877	0254.191 大 16 1	辮 G_XC200315						
熒 01879	0254.191 大 17 3					熒 UTC00615		
奚 01880	0254.191 大 17 3						奚 V04-454C	
蘇 01881	0254.201 大 20 2						蘇 V04-454D	
妃 01882	0254.231 女 1 5	妃 G_ZJW00205						
妃 01884	0255.021 女 2 5						妃 V04-454E	
奼 01886	0256.041 女 3 1	奼 G_CYY00495						
妃 01888	0256.041 女 3 3	妃 G_ZJW00215						
嫫 01890	0256.041 女 3 5			嫫 TC-2643				
妖 01892	0257.101 女 4 1		妖 MAC00052					
媯 01893	0257.101 女 4 1			媯 TC-2A38				
媯 01894	0257.101 女 4 1	媯 G_RM100318						
妍 01896	0257.101 女 4 1	妍 G_ZJW00216						
奼 01898	0257.101 女 4 2	奼 G_ZJW00220						
嫫 01899	0257.101 女 4 2	嫫 G_ZFY00267						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
歎 01901	0257.101 女 4 3			歎 TC-2A32				
娟 01902	0257.101 女 4 3			娟 TC-2A35				
婼 01903	0257.101 女 4 3				婼 JK-65104			
姘 01904	0257.101 女 4 3	姘 G_CYY00499						
奶 01909	0257.101 女 4 3							奶 V04-454F
妹 01900	0257.101 女 4 5	妹 G_ZJW00223						
耍 01908	0259.151 女 5 1			耍 TC-3972				
姍 01910	0259.151 女 5 3			姍 TC-3060				
妍 01911	0259.151 女 5 3			妍 TC-3065				
媧 01913	0259.151 女 5 5				媧 JK-65109			
姪 01914	0259.151 女 5 5	姪 G_CH300321						
媵 01915	0261.321 女 6 1			媵 TC-3963				
媯 01916	0261.321 女 6 1			媯 TC-3974				
媮 01917	0261.321 女 6 1			媮 TC-3A28				
媿 01918	0261.321 女 6 1			媿 TC-305D				媿 V04-4553
媾 01922	0261.321 女 6 2	媾 G_ZFY00573						
媼 01924	0261.321 女 6 3	媼 G_RM100323						
媾 01925	0261.321 女 6 3	媾 G_ZFY00566						
媿 01926	0261.321 女 6 4							媿 V04-4551

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
姝 01927	0261.321 女 6 4	姝 G_CYY00501		姝 TC-3964				姝 V04-4552
姝 01928	0261.321 女 6 4			姝 TC-396A				
姝 01929	0261.321 女 6 4			姝 TC-3A22				
姝 01931	0261.321 女 6 4	姝 G_ZJW00225						
姝 01932	0261.321 女 6 5	姝 G_ZFY00544						
姝 01941	0261.321 女 6 5	姝 G_ZJW00229						
姝 01933	0263.251 女 7 1						姝 UTC00617	
姝 01934	0263.251 女 7 1			姝 TC-4666				
姝 01936	0263.251 女 7 1	姝 G_ZJW00226						
姝 01937	0263.251 女 7 1	姝 G_ZFY00522						
姝 01939	0263.251 女 7 2							姝 V04-4555
姝 01940	0263.251 女 7 2			姝 TC-4667				
姝 01942	0263.251 女 7 3	姝 G_CH200324						
姝 01943	0263.251 女 7 3	姝 G_ZJW00227						
姝 01945	0263.251 女 7 3			姝 TC-5524				
姝 01947	0263.251 女 7 4			姝 TC-466A				
姝 01949	0263.251 女 7 4							姝 V04-4557
姝 01953	0263.251 女 7 5			姝 TC-4673				
姝 01954	0263.251 女 7 5	姝 G_ZJW00228						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
婆 01955	0265.281 女 8 1			婆 TC-5478				
姍 01956	0265.281 女 8 1							姍 V04-4558
嫛 01957	0265.281 女 8 1	嫛 G_CH200325						
嫞 01960	0265.281 女 8 1						嫞 UTC00297	
嫞 01964	0265.281 女 8 2			嫞 TC-5476				
嫞 01965	0265.281 女 8 2			嫞 TC-5532				
嫞 01967	0265.281 女 8 3			嫞 TC-5525				
嫞 01968	0265.281 女 8 3			嫞 TC-553E				
嫞 01969	0265.281 女 8 3	嫞 G_GH200329						
嫞 01970	0265.281 女 8 3	嫞 G_ZJW00230						
嫞 01971	0265.281 女 8 3	嫞 G_ZFY00567						
嫞 01974	0265.281 女 8 5			嫞 TC-5470				
嫞 01975	0267.361 女 9 1			嫞 TD-2470				
嫞 01976	0267.361 女 9 1			嫞 TD-247A				
嫞 01977	0267.361 女 9 1							嫞 V04-455E
嫞 01978	0267.361 女 9 1	嫞 G_CYY00504						
嫞 01986	0267.361 女 9 1			嫞 TD-252A				
嫞 01982	0267.361 女 9 2				嫞 JK-65108			
嫞 01983	0267.361 女 9 2				嫞 JK-65110			

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
嫩 01984	0267.361 女 9 2			嫩 TD-2454				
媪 01985	0267.361 女 9 2			媪 TD-2469				
嬖 01987	0267.361 女 9 3				嬖 JK-65113			
媿 01990	0267.361 女 9 4			媿 TD-2523				
媿 01991	0267.361 女 9 4			媿 TD-245D				
媿 01992	0267.361 女 9 4			媿 TD-2474				
媿 01993	0267.361 女 9 4							媿 V04-4560
嬖 01994	0267.361 女 9 5			嬖 TD-2529				
媿 01995	0269.181 女 10 1							媿 V04-455D
媿 01997	0269.181 女 10 1			媿 TD-3D28				
媿 01998	0269.181 女 10 1	媿 G_ZJW00852						
媿 01999	0269.181 女 10 1	媿 G_ZFY00523						
媿 02000	0269.181 女 10 2	媿 G_ZFY00563						
媿 02001	0269.181 女 10 2	媿 G_ZFY00534						
媿 02003	0269.181 女 10 3							媿 V04-4564
媿 02004	0269.181 女 10 3	媿 G_ZJW00851						
媿 02005	0269.181 女 10 3	媿 G_ZJW00853						
媿 02006	0269.181 女 10 4			媿 TD-384E				
媿 02007	0269.181 女 10 4			媿 TD-3860				

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
媪 02008	0269.181 女 10 4			媪 TD-3867				
嫵 02010	0269.181 女 10 4	嫵 G_ZFY00543						
媼 02013	0269.181 女 10 5							媼 V04-456E
媿 02014	0270.311 女 11 1			媿 TD-4A40				
媿 02015	0270.311 女 11 2			媿 TD-4A3F				
媿 02016	0270.311 女 11 2			媿 TD-4A41				
媿 02017	0270.311 女 11 2			媿 TD-4A46				
媿 02018	0270.311 女 11 2				媿 JK-65118			
媿 02019	0270.311 女 11 3							媿 V04-4566
媿 02020	0270.311 女 11 3	媿 G_ZJW00856						
媿 02021	0270.311 女 11 3	媿 G_ZJW00857						
媿 02022	0270.311 女 11 4				媿 JK-65116			
媿 02024	0270.311 女 11 4	媿 G_ZJW00854						
媿 02025	0270.311 女 11 5							媿 V04-4568
媿 02026	0270.311 女 11 5							媿 V04-456A
媿 02028	0270.311 女 11 5	媿 G_ZJW00859						
媿 02029	0271.351 女 12 1							媿 V04-456C
媿 02030	0271.351 女 12 1			媿 TD-5A44				
媿 02031	0271.351 女 12 1			媿 TD-5A58				

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
姍 02033	0271.351 女 12 1	姍 G_ZJW00863						
嫻 02034	0271.351 女 12 2			嫻 TD-5A55				
嫻 02035	0271.351 女 12 2	嫻 G_ZJW00864						
嬰 02036	0271.351 女 12 2	嬰 G_ZJW00865						
嫻 02037	0271.351 女 12 3			嫻 TD-5A50				
嬰 02039	0271.351 女 12 3	嬰 G_ZJW00860						
嫻 02041	0271.351 女 12 4			嫻 TD-5A53				
嫻 02044	0271.351 女 12 5	嫻 G_ZFY00071						
嫻 02045	0272.251 女 13 1							嫻 V04-456B
嫻 02047	0272.251 女 13 1	嫻 G_ZJW00869						
嫻 02048	0272.251 女 13 1	嫻 G_ZJW00870						
嫻 02049	0272.251 女 13 2				嫻 JK-65119			
嫻 02050	0272.251 女 13 2			嫻 TD-6860				
嫻 02051	0272.251 女 13 2			嫻 TD-6862				
嫻 02052	0272.251 女 13 2			嫻 TD-6869				
嬰 02053	0272.251 女 13 2	嬰 G_ZFY00096						
嫻 02056	0272.251 女 13 3	嫻 G_ZJW00871						
嫻 02058	0272.251 女 13 4	嫻 G_ZJW00861						
嫻 02059	0272.251 女 13 4	嫻 G_ZJW00868						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
嫵 02060	0272.251 女 13 4							嫵 V04-4570
嫵 02061	0272.251 女 13 4		嫵 MAC00094					
嬖 02063	0273.171 女 14 1			嬖 TE-222E				
嫵 02065	0273.171 女 14 1			嫵 TE-2226				
嫵 02066	0273.171 女 14 2			嫵 TE-2222				
嫵 02067	0273.171 女 14 2			嫵 TE-2227				
嫵 02069	0273.171 女 14 3			嫵 TE-2229				
嫵 02070	0273.171 女 14 3			嫵 TE-2234				
嫵 02071	0273.171 女 14 4			嫵 TE-222B				
嬖 02073	0273.171 女 14 5	嬖 G_ZJW00873						
嫵 02074	0273.321 女 15 2							嫵 V04-4571
嫵 02076	0273.321 女 15 2			嫵 TE-2B56				
嬖 02077	0273.321 女 15 2		嬖 MAC00015					
嫵 02078	0273.321 女 15 3	嫵 G_ZJW00876						
嫵 02079	0273.321 女 15 4	嫵 G_ZJW00875						
羸 02081	0273.321 女 15 4			羸 TE-2B59				
嫵 02082	0273.421 女 16 2			嫵 TE-342F				
嬖 02083	0273.421 女 16 2	嬖 G_GH100341						
嬖 02084	0273.421 女 16 2	嬖 G_GH100340						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
嫵 02085	0273.421 女 16 3	嫵 G_ZFY00525						
嬪 02087	0273.421 女 16 4			嬪 TE-3F56				
嬪 02072	0273.421 女 16 5	嬪 G_GH200339						
孀 02088	0274.091 女 17 1	孀 G_ZJW00878						
嫵 02089	0274.091 女 17 2			嫵 TE-3A76				
嫵 02090	0274.171 女 18 1	嫵 G_ZFY00061						
嬪 02091	0274.171 女 18 2			嬪 TE-3F72				
嬪 02092	0274.261 女 19 2	嬪 G_ZJW00880						
嬪 02094	0274.261 女 19 4	嬪 G_ZJW00881						
嫵 02095	0274.291 女 20 1			嫵 TE-4637				
子 02097	0277.151 子 2 5	子 G_ZJW00231						
子 02100	0279.121 子 5 3							子 V04-4577
子 02101	0279.121 子 5 5			子 TC-3071				
子 02102	0279.121 子 5 5							子 V04-4578
子 02104	0279.191 子 6 2						子 UTC00618	
子 02106	0280.021 子 7 4	子 G_CYY00511		子 TC-472C				
子 02108	0280.051 子 8 3				子 JK-65127			
子 02111	0280.131 子 9 2				子 JK-65128			
子 02112	0280.131 子 9 2	子 G_ZJW00882						

BMP	Kxi	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Rad	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
	Stroke Fs							
𪛗	0280.211	𪛗						
子								
02113	10 3	G_ZJW00883						
𪛘	0280.211							𪛘
子								
02114	10 3							V04-457B
𪛙	0280.231							𪛙
子								
02115	11 4							UTC00622
𪛚	0280.231				𪛚			
子								
02116	11 4				JK-65129			
𪛛	0280.261	𪛛						
子								
02117	12 3	G_ZJW00884						
𪛜	0280.261							𪛜
子								
02118	12 5							V04-457C
𪛝	0281.011	𪛝						
子								
02119	13 2	G_ZJW00885						
𪛞	0281.011			𪛞				
子								
02120	13 3			TD-6876				
𪛟	0281.051							𪛟
子								
02122	16 1							V04-457D
𪛠	0281.091							𪛠
子								
02123	21 2							V04-4621
宀	0282.101				宀			
宀								
02126	3 1				JK-75314			
宀	0282.101	宀						
宀								
02128	3 5	G_ZJW00235						
宀	0283.051	宀						
宀								
02129	4 1	G_BK100348						
宀	0283.051	宀						
宀								
02130	4 1	G_ZJW00237						
宀	0283.051	宀						
宀								
02131	4 2	G_ZJW00238						
宀	0283.051	宀						
宀								
02132	4 2	G_ZJW00239						
宀	0283.051	宀						
宀								
02133	4 3	G_IDC055						
宀	0283.051							宀
宀								
02134	4 3							V04-4622
宀	0283.051			宀				
宀								
02135	4 4			TC-2A54				

BMP D V20	Kxi Rad Stroke Fs	G Hz G Source	M Hz M Source	T Hz T Source	J Hz J Source	ML Hz ML Source	U Hz U Source	V Hz V Source
客 02140	0284.081 → 5 3	客 G_ZJW00243						
宀 02141	0284.081 → 5 4	宀 G_ZJW00244						
窈 02142	0284.081 → 5 5			窈 TC-3076				
宍 02143	0285.101 → 6 1	宍 G_IDC030						
宙 02144	0285.101 → 6 1			宙 TC-3A36				
宀 02146	0285.101 → 6 1	宀 G_ZFY00317						
宀 02148	0285.101 → 6 4	宀 G_ZJW00248						
宰 02149	0285.101 → 6 4	宰 G_ZJW00249						
窮 02150	0285.101 → 6 5	窮 G_ZJW00250						
宀 02154	0287.101 → 7 1	宀 G_ZJW00251						
琿 02155	0287.101 → 7 1	琿 G_ZJW00252						
窾 02156	0287.101 → 7 1	窾 G_ZJW00253						
宀 02157	0287.101 → 7 2	宀 G_ZJW00254						
寔 02160	0287.101 → 7 3			寔 TC-4738				
宿 02161	0287.101 → 7 3	宿 G_ZJW00255						
采 02162	0287.101 → 7 4				采 JK-65130			
淚 02163	0287.101 → 7 4	淚 G_ZJW00256						
嗚 02164	0287.101 → 7 5	嗚 G_ZJW00257						
宰 02165	0288.201 → 8 1			宰 TC-5556				

BMP D V20	Kxi Rad Stroke Fs	G Hz G Source	M Hz M Source	T Hz T Source	J Hz J Source	ML Hz ML Source	U Hz U Source	V Hz V Source
窳 02166	0288.201 → 8 1			窳 TC-5560				
窳 02169	0288.201 → 8 1	窳 G_ZJW00258						
窳 02171	0288.201 → 8 2	窳 G_ZJW00259						
窳 02172	0288.201 → 8 2	窳 G_ZJW00260						
窳 02173	0288.201 → 8 3	窳 G_ZJW00262						
窳 02176	0288.201 → 8 4	窳 G_ZJW00264						
窳 02174	0288.201 → 8 5					窳 UTC00417		
窳 02177	0288.201 → 8 5						窳 V04-4624	
窳 02178	0288.201 → 8 5	窳 G_ZJW00266						
窳 02179	0289.211 → 9 1			窳 TD-2541				
窳 02180	0289.211 → 9 1	窳 G_ZJW00887						
窳 02181	0289.211 → 9 1	窳 G_ZJW00893						
窳 02182	0289.211 → 9 2	窳 G_ZJW00886						
窳 02183	0289.211 → 9 2	窳 G_ZJW00891						
窳 02184	0289.211 → 9 2	窳 G_ZJW00896						
窳 02188	0289.211 → 9 4	窳 G_ZJW00263						
窳 02190	0289.211 → 9 4	窳 G_ZJW00892						
窳 02191	0289.211 → 9 4	窳 G_ZJW00895						
窳 02192	0289.211 → 9 5	窳 G_ZJW00890						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
睿 02193	0290.121 → 10 1			睿 TD-3921				
寗 02194	0290.121 → 10 1	寗 G_ZJW00906						
郿 02185	0290.121 → 10 2	郿 G_ZJW00897						
寘 02195	0290.121 → 10 2	寘 G_ZJW00902						
郯 02187	0290.121 → 10 3	郯 G_ZJW00898						
徯 02196	0290.121 → 10 3	徯 G_ZJW00900						
殷 02197	0290.121 → 10 3	殷 G_ZJW00903						
宿 02198	0290.121 → 10 4	宿 G_ZJW00888						
寗 02199	0290.121 → 10 4			寗 TD-3922				
竈 02200	0290.121 → 10 4							竈 V04-4626
寢 02201	0290.121 → 10 5	寢 G_ZJW00899						
寗 02202	0291.181 → 11 1	寗 G_ZJW00908						
球 02203	0291.181 → 11 1	球 G_ZJW00911						
寗 02204	0291.181 → 11 1	寗 G_ZJW00914						
寡 02205	0291.181 → 11 2			寡 TD-4A51				
震 02206	0291.181 → 11 2			震 TD-4A54				
救 02208	0291.181 → 11 3						救 UTC00624	
鞫 02209	0291.181 → 11 3							鞫 V04-4139
訊 02210	0291.181 → 11 3	訊 G_ZJW00905						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
餛	0291.181 →	餛						
02211	11 3	G_ZJW00909						
覩	0291.181 →	覩						
02212	11 3	G_ZJW00910						
飶	0291.181 →							飶 V04-4628
02213	11 4							
淑	0291.181 →			淑				
02214	11 4			TD-4A60				
寤	0291.181 →			寤				
02215	11 5			TD-4A5D				
寤	0291.181 →	寤						
02216	11 5	G_ZJW00913						
寤	0292.131 →			寤				
02217	12 1			TD-5A71				
憲	0292.131 →	憲						
02218	12 1	G_ZJW00915						
穢	0292.131 →	穢						
02219	12 1	G_ZJW00916						
穢	0292.131 →	穢						
02220	12 1	G_ZJW00917						
窺	0292.131 →	窺						
02224	12 4	G_ZJW00918						
窺	0292.231 →	窺						
02225	13 1	G_ZJW00923						
窺	0292.231 →	窺						
02226	13 1	G_ZJW00924						
窺	0292.231 →	窺						
02227	13 1	G_ZJW00926						
窺	0292.231 →	窺						
02228	13 1	G_ZJW00932						
窺	0292.231 →			窺				
02229	13 2			TD-687B				
窺	0292.231 →							窺 V04-462B
02230	13 2							
窺	0292.231 →	窺						
02231	13 3	G_ZJW00922						
窺	0292.231 →	窺						
02232	13 3	G_ZJW00927						

BMP D V20	Kxi Rad Stroke Fs	G Hz G Source	M Hz M Source	T Hz T Source	J Hz J Source	ML Hz ML Source	U Hz U Source	V Hz V Source
襃 02233	0292.231 →	襃 G_ZJW00931						
	13 3							
襄 02234	0292.231 →	襄 G_ZJW00928						
	13 4							
煙 02235	0292.231 →	煙 G_ZJW00936						
	13 4							
辟 02236	0292.231 →	辟 G_ZJW00929						
	13 5							
窺 02237	0292.231 →	窺 G_ZJW00930						
	13 5							
豁 02238	0292.271 →			豁 TE-223D				
	14 1							
黠 02239	0292.271 →							黠 V04-4629
	14 1							
窳 02240	0292.271 →	窳 G_ZJW00939						
	14 1							
寬 02241	0292.271 →	寬 G_ZJW00920						
	14 2							
窳 02243	0292.271 →	窳 G_ZJW00937						
	14 3							
齷 02244	0292.271 →	齷 G_ZJW00938						
	14 3							
裡 02245	0292.271 →	裡 G_ZJW00925						
	14 4							
福 02246	0292.271 →	福 G_ZJW00933						
	14 4							
夔 02247	0293.021 →			夔 TE-2B64				
	15 1							
𪛗 02248	0293.021 →	𪛗 G_ZJW00942						
	15 1							
𪛘 02249	0293.021 →							𪛘 V04-462D
	15 4							
寤 02250	0293.021 →	寤 G_ZJW00940						
	15 5							
𪛙 02251	0293.111 →	𪛙 G_ZJW00944						
	16 1							
𪛚 02252	0293.111 →	𪛚 G_ZJW00945						
	16 1							

BMP	Kxi	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Rad	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
	Stroke Fs							
𪚦	0293.111 →							𪚦
02253	16 4							V04-462C
𪚧	0293.111 →	𪚧						
02254	16 4	G_ZJW00943						
𪚨	0293.151 →	𪚨						
02255	17 2	G_ZJW00947						
𪚩	0293.201 →	𪚩						
02257	18 1	G_ZJW00948						
𪚪	0293.201 →	𪚪						
02258	18 2	G_ZJW00951						
𪚫	0293.201 →	𪚫						
02259	18 4	G_ZJW00950						
𪚬	0293.241 →	𪚬						
02262	19 1	G_ZJW00952						
𪚭	0293.241 →	𪚭						
02264	19 5	G_ZJW00953						
𪚮	0293.251 →	𪚮						
02265	20 1	G_ZJW00955						
𪚯	0293.251 →	𪚯						
02266	20 5	G_ZJW00957						
𪚰	0293.261 →	𪚰						
02267	21 1	G_ZJW00958						
𪚱	0293.261 →	𪚱						
02268	21 4	G_ZJW00956						
𪚲	0293.261 →	𪚲						
02269	21 4	G_ZJW00959						
𪚳	0293.311 →	𪚳						
02271	26 1	G_ZJW00960						
𪚴	0294.151 寸							𪚴
02276	7 5							V04-4630
𪚵	0296.011 寸							𪚵
02277	9 2							V04-412F
𪚶	0296.011 寸							𪚶
02278	9 2							V04-4632
𪚷	0296.041 寸			𪚷				
02283	10 1			TD-393E				
𪚸	0296.041 寸							𪚸
02280	10 5							V04-4634

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
邲	0296.041							邲
02281	寸							V04-4635
	10 5							
邲	0296.041							邲
02282	寸							V04-4636
	10 5							
溥	0296.081				溥			
04541	寸				JK-65358			
	12 4							
邲	0296.081							邲
02284	寸							V04-4637
	12 5							
邲	0296.171							邲
02289	寸							V04-463B
	18 5							
相	0297.101							相
02290	小							V04-463F
	4 2							
尙	0297.101	尙						
02291	小	G_CYY00527						
	4 2							
杪	0297.121							杪
02292	小							V04-4640
	5 1							
尙	0297.121	尙						
02293	小	G_CYY00528						
	5 3							
邲	0297.151							邲
02296	小							V04-4644
	6 4							
莞	0297.151	莞						
02297	小	G_ZJW00034						
	6 4							
崑	0297.231							崑
02298	小							V04-464D
	8 2							
𪛗	0297.231							𪛗
02299	小							V04-4647
	8 3							
柚	0297.231							柚
02302	小							V04-464B
	8 4							
堂	0297.231	堂						
02303	小	G_ZJW00039						
	8 4							
𪛗	0297.231	𪛗						
02304	小	G_ZJW00040						
	8 4							
𪛗	0297.231							𪛗
02305	小							V04-4648
	8 5							
𪛗	0297.251							𪛗
02307	小							V04-4646
	9 2							
裳	0297.251			裳				
02308	小			TD-2555				
	9 4							

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
伺	0297.301 小	伺						
02309	11 3	G_ZJW00962						
𪔐	0297.301 小							𪔐
02310	11 5							V04-4650
𪔑	0297.331 小							𪔑
02311	12 2							V04-4653
𪔒	0297.331 小							𪔒
08492	12 4							V04-5621
𪔓	0297.351 小							𪔓
02313	13 3							V04-4654
𪔔	0297.351 小							𪔔
02314	13 4							V04-4656
𪔕	0297.351 小	𪔕						
02315	13 4	G_ZJW00963						
𪔖	0297.361 小							𪔖
02317	16 2							V04-465A
尢	0298.051 尢			尢				
02319	2 3			TC-2360				
尢	0298.171 尢	尢						
02321	4 1	G_ZJW00268						
尢	0298.221 尢	尢						
02324	5 1	G_ZJW00017						
尢	0298.431 尢	尢						
02325	8 2	G_ZFY00914						
尢	0299.181 尢	尢						
02329	12 2	G_XC100370						
𪔗	0300.241 尸	𪔗						
02333	4 2	G_ZJW00269						
𪔘	0300.241 尸	𪔘						
02334	4 2	G_ZJW00270						
𪔙	0300.241 尸	𪔙						
02336	4 3	G_ZJW00271						
𪔚	0301.141 尸	𪔚						
02337	5 1	G_ZJW00273						
𪔛	0301.141 尸				𪔛			
02339	5 4				JK-65133			
𪔜	0301.141 尸	𪔜						
02340	5 4	G_XC100373						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
屮 02341	0301.351 尸 6 1	屮 G_ZJW00274						
屮 02343	0301.351 尸 6 3			屮 TC-3A44				
耐 02344	0301.351 尸 6 4							耐 V04-465C
屮 02346	0301.351 尸 6 5			屮 TC-3A49				
屮 02347	0301.351 尸 6 5	屮 G_ZJW00275						
屮 02350	0302.161 尸 7 3			屮 TC-4749				
屮 02351	0302.161 尸 7 4							屮 V04-4660
屮 02352	0302.321 尸 8 2			屮 TD-2558				
屮 02357	0303.291 尸 10 3							屮 V04-4664
屮 02358	0303.391 尸 11 2							屮 V04-4667
屮 02359	0303.391 尸 11 3			屮 TD-4A70				
屮 02360	0303.391 尸 11 3	屮 G_ZJW00965						
屮 02361	0303.391 尸 11 4							屮 V04-4669
屮 02362	0303.511 尸 13 1							屮 V04-466C
屮 02363	0303.511 尸 13 4							屮 V04-466A
屮 02364	0304.011 尸 14 4							屮 V04-466F
屮 02365	0304.031 尸 15 3				屮 JK-65137			
屮 02367	0304.031 尸 15 3	屮 G_ZJW00966						
屮 02368	0304.061 尸 16 4							屮 V04-4671

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
𨔵	0304.071 尸	𨔵						
02369	18 3	G_ZJW00967						
𨔶	0304.071 尸							𨔶
02371	18 4							V04-4672
𨔷	0305.211 巾	𨔷						
02374	7 1	G_K0079.09						
𨔸	0305.301 巾	𨔸						
02375	11 1	G_ZJW00968						
𨔹	0305.301 巾	𨔹						
02376	11 2	G_ZJW00969						
𨔺	0307.131 山						𨔺	
02377	2 1						UTC00424	
𨔻	0307.131 山			𨔻				
02378	2 1			TC-2366				
𨔼	0307.131 山						𨔼	
02379	2 1						UTC00278	
𨔽	0307.131 山	𨔽						
02380	2 3	G_IDC018						
𨔾	0307.131 山				𨔾			
02382	2 5				JK-65139			
𨔿	0307.271 山	𨔿						
02390	3 5	G_GH100380						
𨕀	0308.331 山	𨕀						
02391	4 1	G_IDC019						
𨕁	0308.331 山		𨕁					
02397	4 1		MAC00107					
𨕂	0310.071 山	𨕂						
02435	5 5	G_GH100392						
𨕃	0310.071 山	𨕃						
02436	5 5	G_GH100393						
𨕄	0311.061 山	𨕄						
02447	6 3	G_IDC021						
𨕅	0311.061 山			𨕅				
02459	6 4			TC-3A5A				
𨕆	0312.301 山	𨕆						
02472	7 1	G_DZ100403						
𨕇	0312.301 山				𨕇			
02479	7 3				JK-65146			

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
每 02483	0312.301 山 7 3	每 G_ZJW00281						
嶂 02502	0312.301 山 7 3			嶂 TC-562C				
崮 02484	0312.301 山 7 4			崮 TC-4756				
峒 02496	0315.151 山 8 2			峒 TC-5624				
嶂 02497	0315.151 山 8 2			嶂 TC-5629				
崮 02498	0315.151 山 8 2			崮 TC-5641				
嶂 02499	0315.151 山 8 2			嶂 TD-2571				
夔 02508	0315.151 山 8 4	夔 G_ZFY00129						
崮 02511	0315.151 山 8 5	崮 G_GH200407						
嶂 02514	0316.381 山 9 1			嶂 TD-256C				
崮 02516	0316.381 山 9 1	崮 G_CH400409						
嶂 02525	0316.381 山 9 5			嶂 TD-2565				
崮 02527	0316.381 山 9 5	崮 G_WZ100413						
崮 02532	0317.521 山 10 2	崮 G_ZFY00308						
崮 02533	0317.521 山 10 3			崮 TD-394E				
崮 02534	0317.521 山 10 3	崮 G_ZJW00970						
崮 02535	0317.521 山 10 4			崮 TD-3960				
崮 02536	0317.521 山 10 4			崮 TD-3967				
崮 02539	0317.521 山 10 5			崮 TD-3859				

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
嶠	0317.521	嶠						
02540	10 5	G_CYY00641						
貴	0319.111	貴						
02544	11 1	G_ZJW00971						
淋	0319.111						淋	
02552	11 4						UTC00629	
崎	0319.111			崎				
02553	11 4			TD-4A73				
敢	0319.111	敢						
02558	11 5	G_IDC001						
嶧	0320.131	嶧						
02560	12 2	G_GH100421						
陽	0320.131	陽						
02569	12 5	G_ZJW00972						
崙	0321.081			崙				
02571	13 1			TD-6940				
崙	0321.081	崙						
02572	13 1	G_CYY00651						
夔	0321.081				夔			
02574	13 2				JK-65635			
崧	0321.081	崧						
02575	13 3	G_IDC023						
薇	0321.081			薇				
02576	13 3			TD-6936				
訥	0321.081						訥	
02581	13 4						V04-467A	
巖	0321.361			巖				
02582	14 1			TD-6942				
顛	0322.061	顛						
02585	15 1	G_ZJW00973						
巖	0322.181	巖						
02589	16 1	G_ZJW00974						
嶠	0322.181				嶠			
02590	16 1				JK-65889			
嶺	0322.181			嶺				
02591	16 2			TE-3446				
廬	0322.181			廬				
02592	16 2			TE-3449				

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
衡 02593	0322.181 山 16 3			衡 TE-345B				
嶠 02597	0322.391 山 18 5	嶠 G_GH100437						
嶺 02601	0323.131 山 21 2			嶺 TE-482B				
川 02603	0323.231 川 0 0				川 JK-08674			
紉 02606	0324.151 川 7 3			紉 TC-4764				
齒 02608	0324.181 川 8 2	齒 G_K0111.30						
鏡 02614	0324.241 川 18 4	鏡 G_ZJW00975						
工 02616	0326.011 工 4 3			工 TC-2A7D				
矣 02618	0326.011 工 5 3	矣 G_ZFY00034						
任 02620	0326.011 工 6 3	任 G_ZJW00282						
丟 02623	0326.041 工 8 2						丟 V04-4721	
敖 02609	0326.051 工 10 4						敖 V04-4728	
𪗇 02610	0326.051 工 11 4						𪗇 V04-472B	
𪗈 02611	0326.071 工 12 1						𪗈 V04-472E	
擊 02632	0326.071 工 13 1	擊 G_ZFY00538						
霽 02612	0326.071 工 13 2						霽 V04-472F	
韶 02613	0326.071 工 14 4						韶 V04-4731	
𪗉 02637	0327.031 己 3 2						𪗉 V04-4736	
晃 02641	0327.101 己 7 1	晃 G_ZJW00341						

BMP	Kxi	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Rad	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
	Stroke Fs							
𠃉 02642	0327.151 己 8 2							𠃉 V04-4738
𠃊 02645	0327.181 己 9 2							𠃊 V04-473D
𠃋 02646	0327.181 己 9 2	𠃋 G_ZJW00976						
𠃌 02647	0327.181 己 13 1							𠃌 V04-473F
𠃍 02648	0327.191 己 15 2							𠃍 V04-4742
𠃎 02651	0328.081 巾 2 2	𠃎 G_CYY00661						
𠃏 02652	0328.081 巾 2 3							𠃏 V04-406F
𠃐 02654	0329.291 巾 4 3			𠃐 TC-2B23				
𠃑 02655	0329.291 巾 4 3	𠃑 G_CYY00662						
𠃒 02657	0329.291 巾 4 3	𠃒 G_ZJW00284						
𠃓 02659	0329.291 巾 4 5	𠃓 G_ZJW00285						
𠃔 02662	0330.131 巾 5 1	𠃔 G_K1595.80						
𠃕 02663	0330.131 巾 5 2	𠃕 G_ZJW00286						
𠃖 02667	0331.191 巾 6 4	𠃖 G_GH100448						
𠃗 02643	0333.161 巾 8 1							𠃗 V04-4744
𠃘 02669	0333.161 巾 8 3							𠃘 V04-4747
𠃙 02671	0334.291 巾 9 3	𠃙 G_ZFY00089						
𠃚 02672	0334.291 巾 9 4	𠃚 G_GH100451						
𠃛 02675	0335.151 巾 10 1			𠃛 TD-3978				

BMP D V20	Kxi Rad Stroke Fs	G Hz G Source	M Hz M Source	T Hz T Source	J Hz J Source	ML Hz ML Source	U Hz U Source	V Hz V Source
幪 02677	0335.151 巾 10 2			幪 TD-3974				
幪 02678	0335.151 巾 10 2	幪 G_ZFY00562						
靛 02679	0335.151 巾 10 3						靛 V04-4749	
糖 02680	0335.151 巾 10 4	糖 G_ZFY00468						
紕 02683	0335.151 巾 10 5						紕 V04-474A	
幢 02688	0337.171 巾 13 2						幢 V04-474C	
檔 02689	0337.171 巾 13 2				檔 JK-65157			
幪 02690	0338.141 巾 16 1				幪 JK-65158			
常 02691	0338.141 巾 16 2						常 V04-474E	
𠂔 02693	0340.031 干 3 3	𠂔 G_ZFY00068						
𠂔 02694	0340.051 干 4 5	𠂔 G_ZJW00290						
𠂔 02695	0340.051 干 4 5	𠂔 G_ZJW00291						
𠂔 02697	0341.061 干 8 3						𠂔 V04-4750	
𠂔 02699	0341.111 干 10 4	𠂔 G_ZJW00724						
𠂔 02700	0341.111 干 10 4						𠂔 V04-4752	
𠂔 02701	0341.111 干 10 4						𠂔 V04-4754	
𠂔 02702	0341.111 干 11 1	𠂔 G_ZJW00727						
𠂔 02703	0341.111 干 12 3						𠂔 V04-474D	
𠂔 02704	0341.111 干 12 4						𠂔 V04-4757	

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
𨮑 02705	0341.111 干 15 3							𨮑 V04-4758
𨮑 02707	0342.121 幺 6 1	𨮑 G_ZJW00292						
𨮑 02708	0342.181 幺 9 2	𨮑 G_ZJW00978						
𨮑 02709	0342.181 幺 9 5	𨮑 G_ZJW00977						
𨮑 02710	0342.181 幺 10 1	𨮑 G_ZJW00979						
𨮑 02712	0342.181 幺 10 5	𨮑 G_ZJW00980						
𨮑 02713	0343.031 幺 12 5							𨮑 V04-475C
庀 02714	0343.081 广 2 3			庀 TC-2371				
庀 02717	0343.201 广 3 1	庀 G_ZJW00294						
庀 02719	0344.051 广 4 1			庀 TC-2B33				
庀 02724	0346.021 广 6 3	庀 G_ZJW00296						
庀 02725	0346.021 广 6 5	庀 G_GH100462						
庀 02726	0346.291 广 7 1	庀 G_ZJW00297						
庀 02727	0346.291 广 7 1	庀 G_ZJW00327						
庀 02728	0346.291 广 7 1	庀 G_GH200464						
庀 02730	0346.291 广 7 2	庀 G_ZJW00299						
庀 02732	0346.291 广 7 5	庀 G_GH100463						
庀 02733	0346.291 广 7 5			庀 TC-4823				
庀 02735	0348.081 广 8 1							庀 V04-475E

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
𦍋	0348.081 𠂇	𦍋						
02736	8 1	G_ZJW00300						
𦍌	0348.081 𠂇	𦍌						
02740	8 2	G_ZJW00302						
庭	0348.081 𠂇			庭				
02738	8 3			TC-565D				
𦍍	0348.081 𠂇	𦍍						
02739	8 4	G_ZJW00303						
𦍎	0348.081 𠂇	𦍎						
02741	8 5	G_ZJW00304						
𦍇	0348.361 𠂇	𦍇						
02743	9 2	G_ZJW00983						
𦍈	0348.361 𠂇	𦍈						
02744	9 3	G_CH200471						
𦍉	0348.361 𠂇	𦍉						
02745	9 3	G_ZJW00981						
𦍊	0348.361 𠂇	𦍊						
02746	9 4	G_GH100472						
𦍋	0349.201 𠂇	𦍋						
02750	10 3	G_ZJW00984						
𦍌	0349.201 𠂇	𦍌						
02752	10 5	G_ZJW00985						
𦍍	0350.141 𠂇	𦍍						
02755	11 1	G_ZJW00987						
𦍎	0350.141 𠂇	𦍎						
02756	11 2	G_ZJW00986						
𦍇	0350.141 𠂇	𦍇						
02757	11 2	G_GJZ00040						
𦍈	0350.141 𠂇			𦍈				
02758	11 3			TD-4B2C				
𦍉	0351.071 𠂇			𦍉				
02760	12 5			TD-4B2E				
𦍊	0351.231 𠂇	𦍊						
02761	13 2	G_ZFY00015						
𦍋	0351.231 𠂇	𦍋						
02762	13 3	G_ZJW00990						
𦍌	0351.271 𠂇	𦍌						
02763	14 1	G_ZJW00992						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
魔 02764	0351.271 广 14 2	魔 G_ZJW00989						
糜 02765	0351.271 广 14 3			糜 TE-224F				
糜 02766	0351.271 广 14 3	糜 G_ZJW00991						
糜 02767	0352.021 广 15 4	糜 G_ZJW00994						
糜 02771	0352.091 广 16 4							糜 V04-4764
麴 02774	0352.191 广 18 1							麴 V04-4763
麴 02775	0352.221 广 19 1							麴 V04-4765
麴 02776	0352.221 广 19 1							麴 V04-4766
麴 02778	0352.231 广 20 1							麴 V04-4768
麴 02779	0352.231 广 20 1							麴 V04-4769
麴 02780	0352.241 广 22 1							麴 V04-476A
麴 02781	0352.251 广 23 1							麴 V04-476B
廷 02784	0352.291 彳 3 1			廷 TC-264F				
廷 02788	0353.021 彳 4 3			廷 TC-2B37				
廷 02793	0353.061 彳 8 1			廷 TC-5666				
廷 02794	0353.061 彳 8 2			廷 TC-5667				
頤 02796	0353.071 彳 13 1			頤 TD-6954				
建 02798	0353.071 彳 16 5							建 V04-5575
井 02799	0353.141 井 3 5			井 TC-2652				

BMP	Kxi	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Rad	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
	Stroke	Fs						
𠂇	0354.071	𠂇						
	井							
	5 1							
𠂈	0354.071			𠂈				
	井							
	5 3							
𠂉	0354.071	𠂉						
	井							
	5 5							
𠂊	0354.181	𠂊						
	井							
	7 1							
𠂋	0354.181	𠂋						
	井							
	7 5							
𠂌	0354.221	𠂌						
	井							
	8 1							
𠂍	0354.221	𠂍						
	井							
	8 3							
𠂎	0354.271	𠂎						
	井							
	9 3							
𠂏	0354.291	𠂏						
	井							
	10 3							
𠂐	0354.401	𠂐						
	井							
	13 4							
𠂑	0354.401	𠂑						
	井							
	13 5							
𠂒	0354.411	𠂒						
	井							
	14 4							
𠂓	0354.411	𠂓						
	井							
	15 3							
𠂔	0354.411	𠂔						
	井							
	17 3							
𠂕	0357.101	𠂕						
	弓							
	3 1							
𠂖	0357.101	𠂖						
	弓							
	3 1							
𠂗	0357.101	𠂗						
	弓							
	3 2							
𠂘	0357.211				𠂘			
	弓							
	4 1							
𠂙	0357.211	𠂙						
	弓							
	4 1							

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
𠃉	0357.211 弓	𠃉						
02828	4 1	G_ZJW00315						
𠃊	0358.031 弓	𠃊						
02830	5 1	G_ZJW00316						
𠃋	0358.031 弓							𠃋 V04-4773
02829	5 4							
𠃌	0358.031 弓	𠃌						
02832	5 5	G_ZJW00060						
𠃍	0358.191 弓	𠃍						
02833	6 1	G_ZJW00317						
𠃎	0358.191 弓	𠃎						
02834	6 2	G_ZJW00318						
𠃏	0358.191 弓	𠃏						
02835	6 3	G_ZJW00319						
𠃐	0358.191 弓							𠃐 V04-4774
02831	6 4							
𠃑	0358.191 弓	𠃑						
02836	6 4	G_ZJW00062						
𠃒	0359.061 弓	𠃒						
02837	7 2	G_ZJW00321						
𠃓	0359.061 弓							𠃓 UTC00330
00037	7 3							
𠃔	0359.061 弓	𠃔						
02838	7 3	G_ZJW00322						
𠃕	0359.061 弓							𠃕 V04-4775
02839	7 5							
𠃖	0359.061 弓	𠃖						
02841	7 5	G_ZJW00169						
𠃗	0360.031 弓							𠃗 V04-4776
02843	8 2							
𠃘	0360.031 弓	𠃘						
02844	8 2	G_ZJW00323						
𠃙	0360.221 弓	𠃙						
02847	9 1	G_ZJW01005						
𠃚	0360.221 弓	𠃚						
02848	9 5	G_ZJW01006						
𠃛	0360.381 弓	𠃛						
02850	11 3	G_ZFY00587						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
𪚗 02851	0361.031 弓 12 3			𪚗 TD-5F23				
𪚘 02852	0361.031 弓 12 4							𪚘 V04-4778
𪚙 02853	0361.101 弓 13 1				𪚙 JK-65163			
𪚚 02854	0361.101 弓 13 4							𪚚 V04-4779
𪚛 02855	0361.141 弓 14 3	𪚛 G_ZJW01008						
𪚜 02856	0361.171 弓 15 2	𪚜 G_ZJW01009						
𪚝 02857	0361.231 弓 17 3	𪚝 G_ZJW01010						
𪚞 02858	0361.271 弓 18 2	𪚞 G_ZJW01011						
𪚟 02861	0362.111 彡 5 3	𪚟 G_ZJW00324						
𪚠 02863	0362.111 彡 5 5							𪚠 V04-477B
𪚡 02865	0362.191 彡 9 4	𪚡 G_ZJW01013						
𪚢 02866	0362.191 彡 9 4			𪚢 TD-3830				
𪚣 02870	0362.231 彡 12 3	𪚣 G_ZJW01014						
𪚤 02871	0362.231 彡 12 4			𪚤 TD-695A				
𪚥 02874	0363.171 彡 7 1	𪚥 G_ZJW00326						
𪚦 02877	0364.261 彡 14 3							𪚦 V04-477E
𪚧 02878	0365.041 彳 2 2	𪚧 G_ZJW00328						
𪚨 02880	0365.071 彳 3 5	𪚨 G_ZJW00329						
𪚩 02881	0365.211 彳 4 1			𪚩 TC-2B4F				

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
休 02882	0365.211 𠄎 4 1	休 G_ZJW00330						
伎 02883	0365.211 𠄎 4 2	伎 G_ZJW00331						
秋 02884	0365.211 𠄎 4 4	秋 G_ZJW00332						
徧 02886	0365.411 𠄎 5 3			徧 TC-316A				
使 02887	0367.051 𠄎 6 1	使 G_ZJW00333						
徧 02889	0367.051 𠄎 6 5				徧 JK-65166			
徧 02890	0367.271 𠄎 7 2	徧 G_ZJW00334						
徧 02891	0367.271 𠄎 7 4	徧 G_ZJW00340						
徧 02892	0369.081 𠄎 8 1	徧 G_ZJW00338						
徧 02893	0369.081 𠄎 8 2							徧 V04-4821
徧 02895	0369.081 𠄎 8 3	徧 G_ZJW00339						
徧 02898	0370.051 𠄎 9 1	徧 G_ZJW01017						
街 02899	0370.051 𠄎 9 1	街 G_ZFY00180						
游 02902	0370.051 𠄎 9 4	游 G_ZJW01016						
徧 02903	0370.051 𠄎 9 4	徧 G_ZJW01018						
徧 02904	0370.051 𠄎 9 4	徧 G_ZJW01021						
馮 02906	0370.191 𠄎 10 1	馮 G_ZJW01022						
御 02907	0370.191 𠄎 10 2	御 G_ZJW01020						
徧 02908	0370.191 𠄎 10 3			徧 TD-3A38				

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
徯 02909	0370.401 彳 11 1			徯 TD-4B45				
徯 02911	0370.401 彳 11 4	G_ZJW01025						
徻 02912	0371.191 彳 12 1							徻 V04-4823
徻 02914	0371.191 彳 12 2	G_ZJW01027						
徻 02913	0371.191 彳 12 5	G_ZJW01026						
𠄎 02916	0372.081 彳 14 1							𠄎 V04-4F39
頤 02918	0372.121 彳 15 1				頤 JK-65904			
頤 02919	0372.121 彳 15 4				頤 JK-65905			
權 02922	0372.231 彳 18 2	G_ZJW01029						
𠄎 02923	0372.251 彳 20 2			𠄎 TE-463F				
忡 02924	0375.111 心 2 1			忡 TC-237E				
尔 02925	0375.111 心 2 3			尔 TC-243D				
忍 02929	0375.111 心 2 3							忍 V04-4826
忡 02926	0377.071 心 3 1	G_GH100509						
忡 02927	0377.071 心 3 1	G_ZJW00342						
思 02928	0377.071 心 3 2	G_ZJW00343						
忡 02931	0377.071 心 3 4							忡 V04-4827
忡 02934	0377.071 心 3 5	G_ZJW00344						
忡 02935	0379.071 心 4 1							忡 UTC00298

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
恚	0379.071			恚				
02936	心 4 1			TC-3178				
悱	0379.071	悱						
02937	心 4 1	G_CH100512						
忒	0379.071	忒						
02939	心 4 1	G_ZJW00345						
忒	0379.071	忒						
02947	心 4 5	G_GH100516						
忒	0379.071	忒						
02949	心 4 5	G_ZJW01030						
忒	0379.071	忒						
02950	心 4 5	G_ZJW00346						
恂	0383.111			恂				
02952	心 5 1			TC-2B54				
恂	0383.111	恂						
02953	心 5 1	G_ZJW00348						
恂	0383.111	恂						
02954	心 5 1	G_ZFY01034						
恂	0383.111	恂						
02955	心 5 3	G_GJZ00041						
恂	0383.111	恂						
02956	心 5 3	G_ZFY00265						
恂	0383.111	恂						
02957	心 5 4	G_ZJW00349						
恂	0386.161			恂				
02959	心 6 1			TC-3B4A				
恂	0386.161	恂						
02963	心 6 1	G_ZFY00580						
悛	0386.161	悛						
02964	心 6 1	G_ZFY01043						
悛	0386.161	悛						
02965	心 6 2	G_ZJW00354						
悛	0386.161			悛				
02978	心 6 2			TC-5736				
悛	0386.161	悛						
02967	心 6 3	G_ZJW00351						
悛	0386.161	悛						
02968	心 6 3	G_ZFY01033						

BMP D V20	Kxi Rad Stroke Fs	G Hz G Source	M Hz M Source	T Hz T Source	J Hz J Source	ML Hz ML Source	U Hz U Source	V Hz V Source
念 02969	0386.161 心 6 4			念 TC-4437				
愍 02970	0386.161 心 6 4							愍 V04-482B
恣 02971	0386.161 心 6 4	恣 G_ZJW00352						
济 02973	0386.161 心 6 4	济 G_CH300522						
恣 02974	0386.161 心 6 4	恣 G_ZFY00364						
愤 02977	0388.341 心 7 1	愤 G_ZFY01018						
悬 02979	0388.341 心 7 2	悬 G_ZJW00355						
悒 02980	0388.341 心 7 3							悒 V04-482C
慎 02981	0388.341 心 7 3				慎 JK-65170			
怠 02982	0388.341 心 7 3	怠 G_ZJW00356						
恁 02983	0388.341 心 7 3	恁 G_ZJW00357						
恻 02984	0388.341 心 7 4							恻 V04-482F
恻 02988	0388.341 心 7 4	恻 G_ZFY01050						
恚 02990	0388.341 心 7 5			恚 TC-567E				
恕 02991	0388.341 心 7 5	恕 G_ZJW00358						
愁 02992	0392.181 心 8 1						愁 UTC00433	
愁 02993	0392.181 心 8 1				愁 JK-50652			
悗 02996	0392.181 心 8 2	悗 G_ZFY01032						
慎 02998	0392.181 心 8 2							慎 V04-4832

BMP	Kxi	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Rad	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
	Stroke	Fs						
愬	0392.181		愬					
03002	心	8	3	G_ZJW01031				
愬	0392.181		愬					
03003	心	8	3	G_ZJW01033				
愬	0392.181		愬					
03004	心	8	3	G_ZJW01034				
愬	0392.181			愬				
03005	心	8	4		TC-5725			
愬	0392.181		愬					
03007	心	8	4	G_ZJW01032				
愬	0392.181		愬					
03008	心	8	5	G_ZJW00360				
愬	0396.071			愬				
03009	心	9	1		TD-3A65			
愬	0396.071			愬				
03010	心	9	1		TD-3A66			
愬	0396.071			愬				
03013	心	9	2		MAC00023			
愬	0396.071			愬				
03014	心	9	2		TD-2736			
愬	0396.071			愬				
03015	心	9	2		TD-3A61			
愬	0396.071		愬					
03016	心	9	2	G_ZJW01035				
愛	0396.071			愛				
03017	心	9	3		TD-3A69			
愬	0396.071						愬	
03018	心	9	3				V04-4835	
愬	0396.071						愬	
03020	心	9	3				V04-483B	
愬	0396.071		愬					
03021	心	9	3	G_GH100532				
愬	0396.071			愬				
03022	心	9	4		TD-357B			
愬	0396.071		愬					
03023	心	9	4	G_GH100533				
愬	0396.071			愬				
03025	心	9	5		TD-2722			

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
惺 03026	0396.071 心 9 5				惺 JK-65174			
愍 03028	0398.261 心 10 1			愍 TD-4B61				
恣 03029	0398.261 心 10 1			恣 TD-4B66				
愔 03031	0398.261 心 10 2			愔 TD-3A5E				
𩇛 03032	0398.261 心 10 3						𩇛 V04-483F	
𩇜 03033	0398.261 心 10 3						𩇜 V04-5231	
慥 03034	0398.261 心 10 4			慥 TD-3A49				
𩇞 03035	0398.261 心 10 4						𩇞 V04-4841	
恚 03036	0398.261 心 10 4	恚 G_ZJW01037						
慨 03037	0398.261 心 10 4			慨 TD-3A62				
慄 03038	0398.261 心 10 5						慄 V04-483D	
𩇟 03040	0398.261 心 10 5	𩇟 G_CH200535						
慇 03042	0401.391 心 11 1			慇 TD-5B61				
慊 03044	0401.391 心 11 1	慊 G_ZFY01015						
惓 03046	0401.391 心 11 2			惓 TD-4B47				
恨 03047	0401.391 心 11 2			恨 TD-4B63				
惓 03048	0401.391 心 11 3						惓 V04-483C	
𩇛 03049	0401.391 心 11 3						𩇛 V04-4845	
𩇜 03050	0401.391 心 11 3						𩇜 V04-4847	

BMP	Kxi	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Rad	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
	Stroke	Fs						
惛	0401.391			惛				
03051	心			TD-4B4C				
	11	4						
倚	0401.391			倚				
03052	心			TD-4B57				
	11	4						
惘	0401.391		惘					
03053	心	G_ZFY01051						
	11	4						
愠	0401.391							愠
03054	心							V04-4843
	11	5						
憧	0404.301		憧					
03055	心	G_K0239.13						
	12	1						
情	0404.301			情				
03057	心			TD-5B70				
	12	2						
懣	0404.301							懣
03058	心							V04-484C
	12	3						
獫	0404.301		獫					
03059	心	G_ZJW01036						
	12	3						
愬	0404.301		愬					
03060	心	G_ZFY00928						
	12	3						
愨	0404.301							愨
03062	心							V04-484B
	12	5						
愩	0404.301							愩
03063	心							V04-4851
	12	5						
愬	0406.141			愬				
03065	心			TD-6976				
	13	2						
懣	0406.141							懣
03066	心							V04-4856
	13	3						
愬	0406.141			愬				
03070	心			TD-6A25				
	13	4						
愨	0406.141			愨				
03071	心			TE-226C				
	13	4						
愩	0406.141							愩
03072	心							V04-485A
	13	4						
懣	0406.141			懣				
03073	心			TD-6971				
	13	5						
懣	0407.161							懣
03076	心							V04-485D
	14	1						
愬	0407.161		愬					
03077	心	G_ZFY01016						
	14	1						

BMP	Kxi	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Rad	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
	Stroke Fs							
圖 03078	0407.161	圖 G_ZJW01039						
	心							
	14 2							
懋 03080	0407.551			懋 TE-3461				
	心							
	15 1							
憊 03081	0407.551						憊 V04-485F	
	心							
	15 2							
懋 03082	0407.551			懋 TE-3464				
	心							
	15 2							
情 03083	0407.551	情 G_ZJW01040						
	心							
	15 2							
愒 03087	0407.551			愒 TE-2C2C				
	心							
	15 4							
懷 03088	0407.551			懷 TE-2C2D				
	心							
	15 4							
愒 03089	0407.551			愒 TE-345F				
	心							
	15 4							
愒 03090	0408.291			愒 TE-3B30				
	心							
	16 1							
諍 03091	0408.291			諍 JK-11473				
	心							
	16 1							
愒 03093	0408.291						愒 V04-4863	
	心							
	16 3							
愒 03094	0408.421	愒 G_ZJW01042						
	心							
	17 1							
懷 03095	0408.421	懷 G_ZJW01041						
	心							
	17 2							
憶 03096	0408.421			憶 TE-3B32				
	心							
	17 2							
愒 03097	0408.421						愒 V04-4865	
	心							
	17 2							
緣 03098	0408.421						緣 V04-486A	
	心							
	17 3							
懷 03099	0408.421			懷 TE-3B2F				
	心							
	17 4							
愒 03100	0409.061			愒 TE-442C				
	心							
	18 1							
憊 03101	0409.061						憊 V04-4867	
	心							
	18 3							

BMP	Kxi	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Rad	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
	Stroke Fs							
懶	0409.061							懶
03102	心							V04-4869
	18 4							
羈	0409.321				羈			
03103	心				JK-65178			
	24 2							
戕	0411.091	戕						
03105	戈	G_ZJW00361						
	2 1							
戕	0411.091				戕			
03106	戈				JK-65180			
	2 5							
𠂔	0412.081	𠂔						
03107	戈	G_ZJW00363						
	3 1							
戕	0412.221	戕						
03108	戈	G_ZJW00011						
	4 1							
戕	0412.221			戕				
03110	戈			TC-3225				
	4 4							
戕	0412.291	戕						
03112	戈	G_ZJW00364						
	5 1							
戕	0412.291	戕						
03114	戈	G_ZJW00366						
	5 2							
戕	0412.371	戕						
03117	戈	G_ZJW00369						
	6 1							
戕	0412.371	戕						
03118	戈	G_ZJW00371						
	6 1							
𠂔	0412.371	𠂔						
03120	戈	G_ZJW00372						
	6 2							
𠂔	0412.371	𠂔						
03122	戈	G_ZJW00373						
	6 3							
𠂔	0412.371	𠂔						
03124	戈	G_ZJW00375						
	6 4							
𠂔	0413.061	𠂔						
03125	戈	G_ZJW00376						
	7 1							
𠂔	0413.061	𠂔						
03126	戈	G_ZJW00377						
	7 1							
𠂔	0413.061	𠂔						
03127	戈	G_ZJW00378						
	7 2							
𠂔	0413.061	𠂔						
03128	戈	G_ZJW00379						
	7 3							
𠂔	0413.061	𠂔						
03129	戈	G_ZJW00381						
	7 3							

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
戠	0413.141 戈	戠						
03131	8 1	G_ZJW01048						
戠	0413.141 戈	戠						
03132	8 1	G_ZJW01049						
戠	0413.141 戈	戠						
03133	8 2	G_ZJW01044						
戠	0413.141 戈	戠						
03134	8 2	G_ZJW01045						
戠	0413.141 戈	戠						
03135	8 3	G_ZJW01043						
戠	0413.141 戈	戠						
03136	8 3	G_ZJW01046						
戠	0413.141 戈							戠 V04-486C
03137	8 3							
戠	0413.141 戈	戠						
03138	8 5	G_ZJW01047						
戠	0413.241 戈	戠						
03140	9 1	G_ZJW01051						
戠	0413.241 戈	戠						
03141	9 2	G_ZJW01050						
戠	0413.371 戈	戠						
03143	10 1	G_ZJW01053						
戠	0414.091 戈			戠				
03145	11 3			TD-5B78				
戠	0414.091 戈			戠				
03146	11 3			TD-5B79				
戠	0414.191 戈	戠						
03147	12 1	G_ZJW01055						
戠	0414.191 戈	戠						
03148	12 1	G_ZJW01057						
戠	0414.191 戈	戠						
03150	12 2	G_ZJW01056						
戠	0414.191 戈	戠						
03151	12 2	G_ZJW01059						
戠	0414.191 戈	戠						
03152	12 5	G_ZJW01058						
戠	0415.181 戶	戠						
03155	4 1	G_ZJW00383						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
扈 03156	0416.071 扈 5 2			扈 TC-3B64				
虺 03158	0416.151 虺 6 1				虺 JK-65181			
𢇛 03159	0416.151 𢇛 6 1							𢇛 V04-486E
𢇜 03160	0416.181 𢇜 7 3	𢇜 G_ZJW00384						
𢇝 03161	0416.181 𢇝 7 4							𢇝 V04-486F
𢇞 03162	0416.221 𢇞 8 1	𢇞 G_ZJW01060						
𢇟 03163	0416.221 𢇟 8 2	𢇟 G_ZJW01061						
𢇠 03164	0416.231 𢇠 9 1	𢇠 G_ZJW01062						
𢇡 03166	0416.271 𢇡 21 4	𢇡 G_ZJW01064						
𢇢 03168	0417.031 𢇢 1 5				𢇢 JK-65182			
𢇣 03170	0417.131 𢇣 2 5							𢇣 V04-4872
𢇤 03172	0418.141 𢇤 3 3			𢇤 TC-2666				
𢇥 03173	0418.141 𢇥 3 3			𢇥 TC-2669				
𢇦 03175	0418.141 𢇦 3 5	𢇦 G_ZFY00656						
𢇧 03181	0422.121 𢇧 4 3			𢇧 TC-2B69				
𢇨 03184	0422.121 𢇨 4 3							𢇨 V04-487A
𢇩 03185	0422.121 𢇩 4 4							𢇩 V04-4875
𢇪 03187	0422.121 𢇪 4 5						𢇪 UTC00114	
𢇫 03189	0427.161 𢇫 5 1			𢇫 TC-3233				

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
拈 03192	0427.161 手 5 2							拈 V04-4877
桴 03194	0427.161 手 5 3	桴 G_ZFY00607						
扬 03195	0427.161 手 5 3	扬 G_ZFY00675						
拄 03196	0427.161 手 5 4							拄 V04-4879
拗 03201	0427.161 手 5 5			拗 TC-322E				
捥 03202	0431.171 手 6 1							捥 V04-487D
捩 03203	0431.171 手 6 1	捩 G_ZFY00605						
捌 03204	0431.171 手 6 2	捌 G_ZFY00600						
搯 03205	0431.171 手 6 2	搯 G_ZFY00601						
揆 03206	0431.171 手 6 3			揆 TC-3B76				
捩 03208	0431.171 手 6 3	捩 G_GH100559						
换 03209	0431.171 手 6 3	换 G_ZFY00665						
搨 03211	0431.171 手 6 4							搨 V04-4922
捩 03213	0431.171 手 6 4	捩 G_GJZ00043						
捩 03214	0431.171 手 6 4	捩 G_GJZ00044						
捩 03215	0431.171 手 6 4	捩 G_ZFY00576						
搯 03216	0431.171 手 6 4	搯 G_ZFY00578						
揆 03217	0431.171 手 6 4	揆 G_ZFY00626						
搯 03218	0431.171 手 6 5	搯 G_ZFY00625						

BMP D V20	Kxi Rad Stroke Fs	G Hz G Source	M Hz M Source	T Hz T Source	J Hz J Source	ML Hz ML Source	U Hz U Source	V Hz V Source
拗 03219	0431.171 手 6 5							拗 V04-487C
掎 03223	0434.241 手 7 1	掎 G_ZFY00591						
捩 03224	0434.241 手 7 1	捩 G_ZFY00639						
捩 03225	0434.241 手 7 2				捩 JK-60285			捩 V04-4921
招 03226	0434.241 手 7 2							招 V04-4925
搯 03232	0434.241 手 7 2	搯 G_ZFY00589						
掎 03233	0434.241 手 7 2	掎 G_ZFY00690						
搯 03234	0434.241 手 7 2			搯 TC-6122				
掎 03235	0434.241 手 7 3						掎 UTC00435	
掎 03237	0434.241 手 7 3						掎 UTC00640	
捩 03238	0434.241 手 7 3						捩 UTC00642	
拍 03240	0434.241 手 7 3							拍 V04-4926
捩 03241	0434.241 手 7 4			捩 TC-4872				
捩 03243	0434.241 手 7 4	捩 G_ZFY00650						
掎 03244	0434.241 手 7 5	掎 G_ZFY00663						
敌 03246	0434.241 手 7 5							敌 V04-4928
捩 03247	0434.241 手 7 5	捩 G_ZFY00623						
捩 03248	0440.181 手 8 1	捩 G_GJZ00045						
捩 03249	0440.181 手 8 1							捩 V04-492B

BMP D V20	Kxi Rad Stroke Fs	G Hz G Source	M Hz M Source	T Hz T Source	J Hz J Source	ML Hz ML Source	U Hz U Source	V Hz V Source
搥 03250	0440.181 手 8 1			搥 TC-5750				
搥 03251	0440.181 手 8 1			搥 TC-5768				
搥 03252	0440.181 手 8 1							搥 V04-4931
搥 03255	0440.181 手 8 1	搥 G_ZFY00585						
搥 03256	0440.181 手 8 1	搥 G_ZFY00590						
搥 03258	0440.181 手 8 2			搥 TC-575E				
搥 03259	0440.181 手 8 2			搥 TC-576A				
搥 03260	0440.181 手 8 2	搥 G_ZFY00688						
搥 03261	0440.181 手 8 2	搥 G_GH100570						
搥 03257	0440.181 手 8 3							搥 V04-492C
搥 03264	0440.181 手 8 3			搥 TC-5770				
搥 03265	0440.181 手 8 3							搥 V04-492E
搥 03266	0440.181 手 8 3	搥 G_ZJW00385						
搥 03269	0440.181 手 8 3	搥 G_ZFY00668						
搥 03262	0440.181 手 8 4			搥 TC-574D				
搥 03263	0440.181 手 8 4			搥 TC-5757				
搥 03272	0440.181 手 8 4	搥 G_ZFY00651						
搥 03273	0440.181 手 8 4							搥 V04-493A
搥 03275	0440.181 手 8 5							搥 V04-492F

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
搯 03277	0445.341 手 9 1							搯 V04-4935
擻 03278	0445.341 手 9 1							擻 V04-493F
擻 03283	0445.341 手 9 1	擻 G_ZFY00592						
擻 03284	0445.341 手 9 2			擻 TD-2824				
擻 03285	0445.341 手 9 2			擻 TD-276A				
擻 03287	0445.341 手 9 2			擻 TD-2755				
擻 03288	0445.341 手 9 2							擻 V04-4940
擻 03290	0445.341 手 9 2	擻 G_ZFY00683						
擻 03293	0445.341 手 9 3							擻 V04-4942
擻 03296	0445.341 手 9 3	擻 G_ZFY00676						
擻 03298	0445.341 手 9 4	擻 G_ZFY00661						
擻 03299	0445.341 手 9 4							擻 V04-493C
擻 03300	0445.341 手 9 4	擻 G_ZFY00689						
擻 03301	0445.341 手 9 4							擻 V04-4949
擻 03304	0445.341 手 9 5	擻 G_GH200579						
擻 03305	0445.341 手 9 5	擻 G_ZFY00608						
擻 03306	0449.081 手 10 1			擻 TD-3B52				
擻 03307	0449.081 手 10 1				擻 JK-65191			
擻 03308	0449.081 手 10 1	擻 G_ZFY00593						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
擗 03309	0449.081 手 10 1				擗 JK-65192			
損 03310	0449.081 手 10 2							損 V04-4945
攪 03311	0449.081 手 10 2	攪 G_GH100582						
擗 03312	0449.081 手 10 3							擗 V04-4947
搽 03313	0449.081 手 10 3			搽 TD-276C				
擗 03314	0449.081 手 10 3	擗 G_ZFY00658						
搽 03315	0449.081 手 10 3	搽 G_ZFY00674						
振 03317	0449.081 手 10 4			振 TD-3B34				
擗 03319	0449.081 手 10 4	擗 G_ZFY00614						
擗 03323	0449.081 手 10 5							擗 V04-494A
攀 03326	0453.191 手 11 1			攀 TD-5C2F				
擗 03327	0453.191 手 11 1			擗 TD-4C2A				
擗 03328	0453.191 手 11 2							擗 V04-494C
擗 03329	0453.191 手 11 2							擗 V04-494D
擗 03330	0453.191 手 11 2							擗 V04-4954
擗 03331	0453.191 手 11 2	擗 G_ZFY00655						
擗 03333	0453.191 手 11 3	擗 G_ZFY00604						
擗 03334	0453.191 手 11 3							擗 V04-4955
擗 03340	0453.191 手 11 4	擗 G_ZFY00628						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
搨 03341	0453.191 手 11 4	搨 G_ZFY00653						
擣 03345	0457.161 手 12 1			擣 TD-5C47				
搨 03348	0457.161 手 12 2	搨 G_ZFY00624						
擣 03349	0457.161 手 12 2							擣 V04-495B
擣 03354	0457.161 手 12 3				擣 JK-65195			
擣 03355	0457.161 手 12 4							擣 V04-494F
擣 03356	0457.161 手 12 4			擣 TD-5C37				
擣 03358	0457.161 手 12 4	擣 G_ZFY00657						
擣 03360	0457.161 手 12 5	擣 G_GH100588						
擣 03367	0459.201 手 13 1			擣 TD-6A3B				
擣 03369	0459.201 手 13 1	擣 G_ZFY00644						
擣 03370	0459.201 手 13 1							擣 V04-4970
擣 03373	0459.201 手 13 2			擣 TD-6A4B				
擣 03380	0459.201 手 13 3	擣 G_ZFY00681						
擣 03384	0461.011 手 14 1							擣 V04-4966
擣 03385	0461.011 手 14 3							擣 V04-4964
擣 03389	0461.011 手 14 5				擣 JK-65197			
擣 03390	0462.161 手 15 1			擣 TE-2C43				
擣 03391	0462.161 手 15 1			擣 TE-2C46				

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
搽 03393	0462.161 手 15 2							搽 V04-4965
搨 03403	0462.161 手 15 4							搨 V04-496D
擗 03404	0462.161 手 15 4	擗 G_ZFY00588						
擗 03414	0462.461 手 16 4	擗 G_CYY00710						
擗 03418	0463.030 手 17 3	擗 G_K0463.03						
擗 03419	0463.211 手 17 3			擗 TE-3B39				
擗 03421	0464.051 手 18 3			擗 TE-4054				
擗 03422	0464.051 手 18 4							擗 V04-4971
擗 03423	0464.051 手 18 4			擗 TE-4034				
擗 03425	0464.251 手 19 3			擗 TE-4430				
擗 03426	0464.251 手 19 4			擗 TE-4432				
擗 03427	0465.051 手 20 3	擗 G_ZFY00680						
擗 03428	0465.121 手 21 2			擗 TE-3B40				
敲 03434	0467.241 支 10 4			敲 TD-4C41				
敲 03436	0467.261 支 12 1			敲 TD-6A59				
耀 03437	0468.021 支 14 5						耀 UTC00308	
攴 03438	0468.081 支 2 3	攴 G_ZJW00046						
攴 03439	0468.191 支 3 3	攴 G_ZJW00405						
攴 03440	0469.121 支 4 4			攴 TC-3255				

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
攸	0470.061	攸						
03442	支 5 3	G_ZJW00387						
故	0470.291	故						
03445	支 6 1	G_ZFY00568						
敕	0470.291	敕						
03446	支 6 1	G_ZJW00388						
取	0470.291	取						
03447	支 6 1	G_ZJW00389						
敕	0470.291	敕						
03451	支 6 3	G_ZJW00392						
敏	0470.291	敏						
03452	支 6 3	G_ZJW00398						
啟	0470.291	啟						
03453	支 6 4	G_ZJW00391						
攷	0470.291	攷						
03454	支 6 5	G_ZJW00393						
啟	0472.051	啟						
03456	支 7 1	G_ZJW00395						
敝	0472.051	敝						
03457	支 7 1	G_ZFY00037						
教	0472.051	教						
03458	支 7 1	G_ZFY00685						
敗	0472.051	敗						
03459	支 7 2	G_ZJW00396						
啟	0472.051	啟						
03460	支 7 3	G_ZJW00400						
敕	0472.051	敕						
03461	支 7 3	G_ZJW00401						
洩	0472.051	洩						
03463	支 7 4	G_ZJW00402						
嬰	0472.051	嬰						
03464	支 7 5	G_ZJW00403						
啟	0473.171	啟						
03466	支 8 2	G_ZJW00834						
數	0473.171	數						
03467	支 8 2	G_ZJW00836						
敷	0473.171		敷					
03468	支 8 2	MAC00106						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
敵 03469	0473.171 支 8 3			敵 TD-282E				
敵 03470	0473.171 支 8 3	敵 G_ZJW00833						
敵 03471	0473.171 支 8 3	敵 G_ZJW01066						
敵 03472	0473.171 支 8 3	敵 G_ZFY00915						
敵 03474	0473.171 支 8 4	敵 G_ZJW00835						
敵 03475	0474.131 支 9 2	敵 G_ZJW01072						
敵 03477	0474.131 支 9 2	敵 G_ZFY00311						
敵 03479	0474.131 支 9 3	敵 G_ZJW01068						
敵 03480	0474.131 支 9 3	敵 G_ZJW01070						
隻 03481	0474.131 支 9 3	隻 G_ZJW01073						
敵 03483	0474.131 支 9 3	敵 G_ZJW01075						
放姐 03484	0474.131 支 9 4						放姐 V04-4973	
敵 03485	0474.401 支 10 1	敵 G_ZJW01078						
敵 03486	0474.401 支 10 1	敵 G_ZJW01080						
隻 03487	0474.401 支 10 2	隻 G_ZJW01081						
敵 03488	0474.401 支 10 3	敵 G_ZJW01077						
敵 03491	0474.401 支 10 5	敵 G_ZJW01076						
敵 03492	0475.101 支 11 1	敵 G_ZJW01084						
變 03493	0475.101 支 11 1	變 G_ZJW01085						

BMP D V20	Kxi Rad Stroke Fs	G Hz G Source	M Hz M Source	T Hz T Source	J Hz J Source	ML Hz ML Source	U Hz U Source	V Hz V Source
𢀃 03495	0475.101 支 11 2	𢀃 G_ZJW01083						
𢀄 03497	0475.101 支 11 5							𢀄 V04-4976
𢀅 03499	0475.321 支 12 2	𢀅 G_ZJW01091						
𢀆 03500	0475.321 支 12 3	𢀆 G_ZJW01090						
𢀇 03501	0475.321 支 12 3	𢀇 G_ZJW01092						
𢀈 03502	0475.321 支 12 3	𢀈 G_ZJW01094						
𢀉 03504	0475.321 支 12 4							𢀉 V04-4978
𢀊 03505	0475.321 支 12 5	𢀊 G_ZJW01088						
𢀋 03506	0475.321 支 12 5	𢀋 G_ZFY00831						
𢀌 03508	0476.031 支 13 3	𢀌 G_ZJW01097						
𢀍 03509	0476.031 支 13 5	𢀍 G_ZJW01095						
𢀎 03510	0476.031 支 13 5	𢀎 G_ZJW01098						
𢀏 03512	0476.131 支 14 2	𢀏 G_ZJW01099						
𢀐 03513	0476.131 支 14 3	𢀐 G_ZJW01100						
𢀑 03514	0476.131 支 14 4	𢀑 G_ZJW01101						
𢀒 03515	0476.191 支 15 1							𢀒 V04-497A
𢀓 03516	0476.191 支 15 4	𢀓 G_ZJW00692						
𢀔 03517	0476.191 支 15 4	𢀔 G_ZJW01104						
𢀕 03518	0476.191 支 15 5	𢀕 G_ZJW01103						

BMP	Kxi	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Rad	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
	Stroke	Fs						
𪗇	0476.271		𪗇					
03519	支	1	G_ZJW01105					
𪗈	0476.271		𪗈					
03521	支	4	G_ZJW01107					
𪗉	0476.271		𪗉					
03522	支	5	G_ZJW01106					
𪗊	0476.271		𪗊					
03523	支	5	G_ZJW01108					
𪗋	0476.311		𪗋					
03524	支	4	G_ZJW01109					
𪗌	0476.321		𪗌					
03527	支	2	G_ZJW01110					
𪗍	0476.361		𪗍					
03529	支	3	G_ZJW01111					
𪗎	0476.361		𪗎					
03530	支	5	G_ZJW01112					
𪗏	0476.361		𪗏					
03531	支	5	G_ZJW01113					
𪗐	0477.011				𪗐			
03532	文	1			JK-65199			
𪗑	0477.011			𪗑				
03533	文	1		TC-3C3C				
𪗒	0477.011			𪗒				
03534	文	2		TC-3C39				
𪗓	0477.061						𪗓	
03535	文	1					V04-462F	
𪗔	0477.061						𪗔	
03536	文	4					V04-497E	
𪗕	0477.111			𪗕				
03537	文	1		TD-2836				
𪗖	0477.201						𪗖	
08407	文	1					V04-556E	
𪗗	0477.211			𪗗				
03545	文	1		TE-3B42				
𪗘	0478.111		𪗘					
03546	斗	4	G_ZFY00016					
𪗙	0478.151						𪗙	
03547	斗	3					V04-4A22	

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
斛	0478.171	斛						
03548	斗 8 3	G_ZJW01117						
魁	0478.271			魁				
03549	斗 11 3			TD-4C4E				
斛	0478.281	斛						
03550	斗 12 3	G_ZJW01118						
彘	0479.021							彘
03551	斗 13 3							V04-4A24
斲	0479.201							斲
03553	斤 7 2							V04-4A26
斲	0479.201	斲						
03554	斤 7 5	G_ZJW00409						
斲	0480.091	斲						
03555	斤 8 1	G_ZJW01119						
斲	0480.091	斲						
03556	斤 8 5	G_ZJW01120						
斲	0480.281	斲						
03557	斤 12 1	G_ZJW01121						
斲	0480.391				斲			
03559	斤 15 5				JK-65201			
旃	0481.131	旃						
03564	方 4 3	G_ZJW00412						
旃	0483.101	旃						
03567	方 6 1	G_ZJW00413						
旃	0483.101			旃				
03568	方 6 3			TC-4951				
旃	0483.101	旃						
03569	方 6 3	G_ZJW00414						
旃	0483.101	旃						
03570	方 6 3	G_ZJW00416						
旃	0483.101	旃						
03571	方 6 3	G_ZJW00417						
旃	0483.101	旃						
03572	方 6 3	G_ZJW00418						
旃	0484.081	旃						
03575	方 7 3	G_ZJW00419						
旃	0484.081	旃						
03576	方 7 3	G_ZJW00421						

BMP D V20	Kxi Rad Stroke Fs	G Hz G Source	M Hz M Source	T Hz T Source	J Hz J Source	ML Hz ML Source	U Hz U Source	V Hz V Source
方 方方 03579	0484.151 方 8 4			方 方 TD-2843				
旁 03580	0484.151 方 8 4			旁 TD-2847				
旃 03581	0484.221 方 9 3	旃 G_ZJW01122						
旃 03582	0484.221 方 9 3	旃 G_ZJW01123						
旃 03583	0484.221 方 9 3	旃 G_ZJW01125						
旃 03584	0484.281 方 10 1	旃 G_ZJW01128						
旃 03587	0484.281 方 10 3	旃 G_ZJW01126						
旃 03588	0484.281 方 10 3	旃 G_ZJW01127						
旃 03589	0485.011 方 11 3	旃 G_ZJW01129						
旃 03590	0485.011 方 11 3	旃 G_ZJW01131						
旃 03591	0485.051 方 12 3	旃 G_ZJW01130						
旃 03594	0485.051 方 12 3	旃 G_ZJW01132						
旃 03595	0485.051 方 12 3	旃 G_ZJW01133						
旃 03596	0485.051 方 12 3	旃 G_ZJW01134						
旃 03597	0485.071 方 13 2				旃 JK-65203			
旃 03600	0485.131 方 14 3	旃 G_ZJW01135						
旃 03601	0485.131 方 14 3	旃 G_ZJW01136						
旃 03602	0485.131 方 14 3	旃 G_ZJW01137						
旃 03603	0485.131 方 14 4							旃 V04-4A31

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
旃 03604	0485.161 方 15 3	旃 G_ZJW01138						
旃 03605	0485.161 方 15 3	旃 G_ZJW01140						
旌 03606	0485.171 方 16 3	旌 G_ZJW01141						
旌 03607	0485.171 方 16 3	旌 G_ZJW01142						
旌 03608	0485.171 方 16 3	旌 G_ZJW01143						
旌 03610	0485.181 方 17 3	旌 G_ZJW01145						
旌 03611	0485.201 方 18 3	旌 G_ZJW01146						
旌 03612	0485.211 方 19 3	旌 G_ZJW01147						
旌 03613	0485.221 方 24 3	旌 G_ZJW01148						
𠂔 03615	0485.311 无 7 2	𠂔 G_ZFY00879						
尓 03616	0490.041 日 2 1							尓 V04-4A36
旱 03618	0490.221 日 3 1				旱 JK-65206			
𠂔 03622	0490.221 日 3 3						𠂔 UTC00666	
𠂔 03620	0492.121 日 4 1	𠂔 G_XC400636						
𠂔 03621	0492.121 日 4 2	𠂔 G_CH400637						
𠂔 03627	0494.181 日 5 1				𠂔 JK-65209			
𠂔 03628	0494.181 日 5 2							𠂔 V04-4A3A
𠂔 03629	0494.181 日 5 5	𠂔 G_CH200640						
𠂔 03631	0495.241 日 6 1			𠂔 TC-4979				

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
皚 03633	0495.241 日 6 2	皚 G_ZFY00734						
睽 03634	0495.241 日 6 3		睽 MAC00057					
昴 03636	0495.241 日 6 4			昴 TC-4966				
眷 03637	0495.241 日 6 4			眷 TC-496C				
𨾏 03638	0496.201 日 7 1			𨾏 TC-5854				
𨾏 03641	0496.201 日 7 3							𨾏 V04-4A3E
𨾏 03642	0496.201 日 7 3						𨾏 UTC00113	
晓 03643	0496.201 日 7 4			晓 TC-5856				
睇 03644	0496.201 日 7 4			睇 TC-585F				
𨾏 03646	0496.201 日 7 5							𨾏 V04-4A3F
睦 03647	0497.311 日 8 1			睦 TD-284F				
𨾏 03648	0497.311 日 8 1			𨾏 TD-285F				
𨾏 03649	0497.311 日 8 1						𨾏 UTC00233	
𨾏 03650	0497.311 日 8 1			𨾏 TD-287C				
𨾏 03651	0497.311 日 8 3			𨾏 TD-2849				
𨾏 03652	0497.311 日 8 3							𨾏 V04-4A42
暄 03653	0497.311 日 8 4			暄 TD-285A				
𨾏 03657	0498.311 日 9 1			𨾏 TD-3B6E				
𨾏 03659	0498.311 日 9 1							𨾏 V04-4A46

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
𦉳	0498.311	𦉳						
03661	日							
	9 2		G_ZJW01149					
𦉴	0498.311		𦉴					
03662	日							
	9 3			MAC00050				
𦉵	0498.311			𦉵				
03663	日							
	9 3				TD-3B76			
𦉶	0498.311						𦉶	
03666	日							
	9 5							V04-4A48
𦉷	0499.061						𦉷	
03668	日							
	10 3							V04-4A4C
𦉸	0499.061			𦉸				
03669	日							
	10 3				TD-4C73			
𦉹	0499.061						𦉹	
03670	日							
	10 3							V04-4A50
𦉺	0499.061			𦉺				
03671	日							
	10 4				TD-4C5A			
𦉻	0499.061			𦉻				
03672	日							
	10 4				TD-4C5C			
𦉼	0499.361						𦉼	
03676	日							
	11 3							V04-4A51
𦉽	0499.361						𦉽	
03677	日							
	11 3							V04-4A53
𦉾	0500.251			𦉾				
03681	日							
	12 1				TD-6A69			
𦉿	0500.251			𦉿				
03682	日							
	12 1				TD-6A70			
𦊀	0500.251			𦊀				
03683	日							
	12 1				TD-6A72			
𦊁	0500.251						𦊁	
03686	日							
	12 3							V04-4A5C
𦊂	0500.251			𦊂				
03687	日							
	12 4				TD-6A71			
𦊃	0500.251	𦊃						
03688	日							
	12 4		G_ZFY00787					
𦊄	0500.461			𦊄				
03689	日							
	13 2				TD-6A73			
𦊅	0500.461			𦊅				
03693	日							
	13 4				TE-2337			

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
曤	0501.361			曤				
03701	日 16 2			TE-3B46				
导	0502.061	导						
03705	日 3 1	G_BK100650						
𠄎	0502.061	𠄎						
03707	日 3 5	G_XC200652						
𠄎	0502.081	𠄎						
03709	日 4 1	G_ZJW00422						
𠄎	0502.081	𠄎						
03710	日 4 3	G_ZJW00423						
𠄎	0503.011	𠄎						
03712	日 6 4	G_ZFY00017						
𠄎	0503.021	𠄎						
03713	日 7 5	G_ZJW00428						
𠄎	0503.021	𠄎						
03714	日 7 5	G_ZJW00429						
𠄎	0503.071							𠄎
03715	日 8 1							V04-4A64
𠄎	0503.071	𠄎						
03719	日 8 4	G_ZJW01150						
𠄎	0504.051	𠄎						
03721	日 10 3	G_ZJW01153						
𠄎	0504.051	𠄎						
03723	日 10 4	G_ZJW01154						
𠄎	0504.051	𠄎						
03725	日 10 5	G_ZJW01152						
𠄎	0504.081							𠄎
03726	日 11 5							V04-4A66
𠄎	0504.111	𠄎						
03728	日 13 2	G_ZJW01156						
𠄎	0504.151	𠄎						
03729	日 16 4	G_ZFY00916						
𠄎	0504.151							𠄎
03730	日 16 4							V04-4A68
𠄎	0504.151	𠄎						
03731	日 16 5	G_ZJW01157						
𠄎	0504.221	𠄎						
03733	月 2 1	G_CYY00717						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
財	0504.271 月	財						
03734	3 1	G_ZJW00431						
肱	0504.271 月	肱						
03735	3 3	G_ZFY00853						
膊	0504.271 月	膊						
03737	3 5	G_ZFY00886						
肱	0505.041 月	肱						
03738	4 1	G_CYY00718						
脰	0505.041 月	脰						
03740	4 1	G_ZFY00828						
朙	0505.041 月							朙 V04-4A6A
03741	4 1							
肤	0505.041 月	肤						
03742	4 3	G_CYY00719						
脍	0505.041 月	脍						
03743	4 3	G_ZFY00900						
胄	0505.111 月	胄						
03748	5 5	G_ZJW00433						
脛	0505.211 月	脛						
03750	6 1	G_ZFY00826						
脛	0505.211 月							脛 V04-4A6D
03752	6 3							
咨	0505.211 月	咨						
03755	6 4	G_ZJW00435						
脎	0506.011 月	脎						
03757	7 2	G_ZFY00878						
脣	0506.011 月	脣						
03760	7 3	G_ZJW00437						
脞	0506.011 月	脞						
03762	7 4	G_ZJW01159						
脧	0506.011 月	脧						
03763	7 4	G_ZFY00883						
脨	0506.011 月	脨						
03764	7 5	G_ZFY00889						
𠂔	0506.171 月			𠂔				
03767	8 2			TD-2940				
𠂔	0506.171 月	𠂔						
03768	8 2	G_ZFY00877						

BMP D V20	Kxi Rad Stroke Fs	G Hz G Source	M Hz M Source	T Hz T Source	J Hz J Source	ML Hz ML Source	U Hz U Source	V Hz V Source
脊 03769	0506.171 月 8 4				脊 JK-65217			
戠 03770	0506.171 月 8 4	戠 G_ZJW01161						
腚 03771	0506.171 月 8 4	腚 G_ZFY00903						
𪔐 03773	0506.211 月 9 4							𪔐 V04-4A72
𪔑 03776	0506.251 月 10 1							𪔑 V04-4A73
𪔒 03777	0506.251 月 10 1	𪔒 G_ZJW01162						
𪔓 03779	0506.251 月 10 4	𪔓 G_GH200671						
𪔔 03780	0506.251 月 10 4	𪔔 G_ZFY00890						
𪔕 03781	0506.251 月 10 5	𪔕 G_ZJW01163						
𪔖 03782	0506.251 月 10 5	𪔖 G_ZFY00851						
𪔗 03784	0506.281 月 11 2							𪔗 V04-4A75
𪔘 03785	0506.281 月 11 3	𪔘 G_ZJW01165						
𪔙 03786	0506.341 月 12 3	𪔙 G_ZJW01167						
𪔚 03789	0506.341 月 12 4	𪔚 G_ZJW01169						
𪔛 03790	0507.011 月 13 1							𪔛 V04-4A78
𪔜 03791	0507.011 月 13 1	𪔜 G_ZJW01171						
𪔝 03792	0507.011 月 13 2			𪔝 TE-274E				
𪔞 03793	0507.011 月 13 2			𪔞 TE-2345				
𪔟 03794	0507.011 月 13 3	𪔟 G_ZJW01172						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
脂 03796	0507.031 月 15 3				脂 JK-65219			
朔 03800	0507.061 月 26 4			朔 TE-4B55				
十 03802	0509.031 木 0 0				十 JK-58711			
朊 03803	0509.121 木 1 1				朊 JK-65220			
夺 03806	0513.011 木 3 1	夺 G_ZJW00440						
耒 03807	0513.011 木 3 2			耒 TC-2C44				
杓 03808	0513.011 木 3 3				杓 JK-65232			
杢 03815	0517.011 木 4 1				杢 JK-65228			
杛 03816	0517.011 木 4 1				杛 JK-65231			
杣 03819	0517.011 木 4 3			杣 TC-3335				
杤 03820	0517.011 木 4 3			杤 TC-3337				
来 03824	0517.011 木 4 5	来 G_ZJW00443						
𣎵 03827	0521.121 木 5 2						𣎵 V04-4B22	
𣎶 03834	0521.121 木 5 5	𣎶 G_ZJW00445						
𣎷 03837	0526.211 木 6 1			𣎷 TC-4B21				
𣎸 03838	0526.211 木 6 1						𣎸 V04-4B23	
𣎹 03842	0526.211 木 6 1	𣎹 G_CH100687						
柳 03843	0526.211 木 6 3			柳 TC-4A39				
𣎺 03844	0526.211 木 6 3			𣎺 TC-4A44				

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
梟 03845	0526.211 木 6 3			梟 TC-4A6C				
枋 03846	0526.211 木 6 3				枋 JK-65238			
枸 03847	0526.211 木 6 3	枸 G_CYY00741						
椶 03848	0526.211 木 6 3	椶 G_CH200689						
柚 03849	0526.211 木 6 3	柚 G_ZJW00447						
椏 03854	0526.211 木 6 4	椏 G_CYY00743						
梁 03857	0526.211 木 6 4	梁 G_ZFY00444						
榷 03862	0531.131 木 7 1			榷 TC-5933				
榷 03863	0531.131 木 7 1				榷 JK-65250			
𣎵 03864	0531.131 木 7 1	𣎵 G_ZJW00448						
椶 03869	0531.131 木 7 2				椶 JK-65246			
𣎵 03870	0531.131 木 7 2				𣎵 JK-65253			
𣎵 03877	0531.131 木 7 2	𣎵 G_ZJW00449						
𣎵 03879	0531.131 木 7 3							𣎵 V04-4645
𣎵 03882	0531.131 木 7 3			𣎵 TC-5926				
柏 03883	0531.131 木 7 3			柏 TC-592C				
𣎵 03886	0531.131 木 7 4							𣎵 V04-4B2A
𣎵 03888	0531.131 木 7 5			𣎵 TC-5935				
𣎵 00177	0537.131 木 8 1							𣎵 V04-4062

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
桀 03889	0537.131 木 8 1			桀 TC-592F				
榑 03890	0537.131 木 8 1				榑 JK-65262			
榑 03893	0537.131 木 8 1	榑 G_GJZ00049						
榑 03894	0537.131 木 8 1	榑 G_ZJW01174						
榑 03896	0537.131 木 8 2			榑 TD-2964				
桌 03897	0537.131 木 8 2			桌 TD-296B				
棗 03899	0537.131 木 8 2			棗 TD-2A2D				
榑 03905	0537.131 木 8 3			榑 TD-2A2F				
檄 03907	0537.131 木 8 3							檄 V04-4B2C
榑 03910	0537.131 木 8 3	榑 G_CYY00760						
榑 03911	0537.131 木 8 3	榑 G_CH200704						
榕 03912	0537.131 木 8 4			榕 TD-2957				
榑 03913	0537.131 木 8 4			榑 TD-2960				
柏 03914	0537.131 木 8 4			柏 TD-2961				
榛 03915	0537.131 木 8 4			榛 TD-2A2E				
榑 03916	0537.131 木 8 4				榑 JK-65276			
榑 03920	0537.131 木 8 4	榑 G_ZFY00502						
榑 03921	0537.131 木 8 5			榑 TC-5944				
榑 03922	0537.131 木 8 5				榑 JK-65274			

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
榑 00178	0537.171 木 8 1							榑 V04-4063
棗 03925	0542.191 木 9 1			棗 TD-3C45				
梵 03926	0542.191 木 9 1			梵 TD-3C4B				
索 03927	0542.191 木 9 1			索 TD-3C63				
榧 03928	0542.191 木 9 1				榧 JK-65244			
槭 03933	0542.191 木 9 1	槭 G_XC200710						
榭 03934	0542.191 木 9 1	榭 G_ZJW01175						
婪 03935	0542.191 木 9 1	婪 G_ZJW01179						
榧 03936	0542.191 木 9 1	榧 G_ZFY00479						
楨 03937	0542.191 木 9 1			楨 TD-4D79				
楸 03940	0542.191 木 9 2			楸 TD-3C55	楸 JK-65280			
榭 03941	0542.191 木 9 2			榭 TD-3C69				
梓 03942	0542.191 木 9 2			梓 TD-3C7D				
楹 03946	0542.191 木 9 3			楹 TD-3C65				
榎 03947	0542.191 木 9 3			榎 TD-3D3E				
榭 03949	0542.191 木 9 3				榭 JK-65282			
榭 03950	0542.191 木 9 3				榭 JK-65284			
榭 03951	0542.191 木 9 3							榭 V04-4B36
榭 03952	0542.191 木 9 3	榭 G_ZJW01176						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
棧 03953	0542.191 木 9 3	棧 G_ZFY00503						
榑 03955	0542.191 木 9 4			榑 TD-3D41				
棗 03957	0542.191 木 9 4			棗 TD-3C53				
樑 03958	0542.191 木 9 4			樑 TD-3C57				
椅 03959	0542.191 木 9 4			椅 TD-3D2F				椅 V04-4B34
梳 03960	0542.191 木 9 4							梳 V04-4B38
椀 03964	0542.191 木 9 4	椀 G_BK100716						
棺 03966	0542.191 木 9 4	棺 G_ZJW01177						
棗 03967	0542.191 木 9 4	棗 G_ZJW01180						
櫟 03970	0542.191 木 9 5	櫟 G_CYY00775						
榷 03972	0546.251 木 10 1	榷 G_ZJW00662						
榱 03973	0546.251 木 10 1			榱 TD-4D40				
榑 03975	0546.251 木 10 1				榑 JK-65287			
榑 03976	0546.251 木 10 1							榑 V04-4B3A
榑 03978	0546.251 木 10 1	榑 G_ZFY00480						
榑 03979	0546.251 木 10 1	榑 G_ZFY00501						
榑 03981	0546.251 木 10 1							榑 V04-4E6E
榑 03982	0546.251 木 10 2				榑 JK-65278			
榑 03983	0546.251 木 10 2				榑 JK-65288			

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
棗 03984	0546.251 木 10 2			棗 TD-4D2D				
樟 03985	0546.251 木 10 2			樟 TD-4D3A				
栲 03986	0546.251 木 10 2			栲 TD-4D47				
楸 03987	0546.251 木 10 2				楸 JK-65290			
𣎵 03988	0546.251 木 10 2							𣎵 V04-4B3B
榧 03989	0546.251 木 10 2	榧 G_CYY00777						
椴 03990	0546.251 木 10 2	椴 G_ZJW01182						
特 03804	0546.251 木 10 3						特 UTC00670	
樊 03991	0546.251 木 10 3			樊 TD-4D48				
櫛 03993	0546.251 木 10 3			櫛 TD-4D4A				
榔 03994	0546.251 木 10 3			榔 TD-4D5F				
榧 03995	0546.251 木 10 3							榧 V04-4B3D
榧 03999	0546.251 木 10 3	榧 G_ZJW01184						
榧 04001	0546.251 木 10 4							榧 V04-4B3F
榛 04003	0546.251 木 10 4	榛 G_ZFY00574						
榎 04006	0551.181 木 11 1			榎 TD-5D4E				
榎 04007	0551.181 木 11 1			榎 TD-5D62				
榎 04008	0551.181 木 11 1				榎 JK-65286			
檣 04012	0551.181 木 11 1	檣 G_ZJW01185						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
榭 04015	0551.181 木 11 2				榭 JK-65294			
榭 04017	0551.181 木 11 2				榭 JK-65296			
輪 04018	0551.181 木 11 2			輪 TD-5D61				
檄 04019	0551.181 木 11 2				檄 JK-65301			
櫟 04022	0551.181 木 11 3			櫟 TD-5C7B				
榑 04023	0551.181 木 11 3			榑 TD-5D34				
楓 04024	0551.181 木 11 3			楓 TD-5D3E				
槐 04025	0551.181 木 11 3				槐 JK-65267			
椌 04028	0551.181 木 11 4							椌 V04-4B40
榕 04029	0551.181 木 11 4			榕 TD-5D2D				
渠 04030	0551.181 木 11 4			渠 TD-5D30				
槿 04031	0551.181 木 11 4				槿 JK-65309			
組 04035	0551.181 木 11 5				組 JK-65310			
櫻 04038	0551.181 木 11 5	櫻 G_ZJW01186						
糊 04039	0555.311 木 12 1			糊 TD-6B3C				
榼 04040	0555.311 木 12 1				榼 JK-50658			
榿 04042	0555.311 木 12 1	榿 G_ZJW01187						
榻 04043	0555.311 木 12 1	榻 G_ZJW01190						
榷 04044	0555.311 木 12 1	榷 G_ZFY00481						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
榎 04050	0555.311 木 12 2				榎 JK-65304			
榦 04051	0555.311 木 12 2				榦 JK-65306			
榑 04053	0555.311 木 12 2			榑 TD-6B2D				
榑 04054	0555.311 木 12 2			榑 TD-6B33				
榑 04055	0555.311 木 12 2			榑 TD-6B3F				
榑 04056	0555.311 木 12 2			榑 TD-6B58				
榑 04058	0555.311 木 12 2				榑 JK-65319			
欖 04059	0555.311 木 12 2							欖 V04-4B4F
榑 04063	0555.311 木 12 3				榑 JK-65303			
榑 04069	0555.311 木 12 4			榑 TD-5D52				
櫨 04073	0555.311 木 12 5	櫨 G_XC200728						
櫨 04075	0555.311 木 12 5							櫨 V04-4B4A
榑 04076	0555.311 木 12 5				榑 JK-65320			
櫨 04045	0555.331 木 12 1							櫨 V04-4B51
榑 04078	0558.091 木 13 1			榑 TE-2359				
榑 04079	0558.091 木 13 1			榑 TE-2362				
榑 04080	0558.091 木 13 1							榑 V04-4B54
榑 04081	0558.091 木 13 1							榑 V04-4B55
榑 04083	0558.091 木 13 1	榑 G_ZJW01191						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
櫛 04087	0558.091 木 13 2							櫛 V04-4B4E
櫛 04088	0558.091 木 13 2				櫛 JK-65327			
櫛 04089	0558.091 木 13 3			櫛 TE-2426				
櫛 04090	0558.091 木 13 3			櫛 TE-2429				
櫛 04092	0558.091 木 13 3	櫛 G_CYY00792						
櫛 04093	0558.091 木 13 4				櫛 JK-65331			
櫛 04096	0559.261 木 14 1			櫛 TE-2D2B				
櫛 04097	0559.261 木 14 1				櫛 JK-65251			
櫛 04099	0559.261 木 14 1						櫛 V04-4B5D	
櫛 04101	0559.261 木 14 2				櫛 JK-65332			
櫛 04102	0559.261 木 14 2				櫛 JK-65335			
櫛 04103	0559.261 木 14 2				櫛 JK-65298			
櫛 04104	0559.261 木 14 3			櫛 TE-2D34				
櫛 04106	0559.261 木 14 4		櫛 MAC00047	櫛 TE-2C71				
櫛 04107	0559.261 木 14 4			櫛 TE-2D23				
櫛 04108	0559.261 木 14 4						櫛 V04-4B5E	
櫛 04110	0560.150 木 15 1	櫛 G_K0560.15						
櫛 04114	0561.111 木 15 1			櫛 TE-3528				
櫛 04115	0561.111 木 15 1						櫛 V04-4B60	

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
欐 04116	0561.111 木 15 1	欐 欐 G_ZJW01193						
櫟 04117	0561.111 木 15 2				櫟 JK-65330			
櫟 04118	0561.111 木 15 2			櫟 TE-353B				
櫟 04119	0561.111 木 15 2				櫟 JK-65225			
櫟 04123	0561.111 木 15 4			櫟 TE-3529				
櫟 04124	0562.101 木 16 2						櫟 V04-4B61	
櫟 04125	0562.101 木 16 3				櫟 JK-65341			
櫟 04128	0563.061 木 17 2				櫟 JK-65342			
櫟 04129	0563.061 木 17 3	櫟 櫟 G_ZJW01194						
櫟 04130	0563.061 木 17 3			櫟 TE-4048				
櫟 04131	0563.061 木 17 3				櫟 JK-65334			
櫟 04133	0563.061 木 17 5			櫟 TE-3F7C				
欐 04134	0563.231 木 18 1	欐 欐 G_ZJW01195						
欐 04135	0563.231 木 18 2			欐 TE-4449				
欐 04136	0563.231 木 18 2				欐 JK-65259			
欐 04137	0563.231 木 18 2						欐 V04-4B63	
欐 04138	0563.270 木 19 3	欐 欐 G_K0563.27						
欐 04139	0564.031 木 19 3			欐 TE-464F				
欐 04141	0564.091 木 20 3			欐 TE-4826				

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
鬱 04142	0564.091 木 20 3			鬱 TE-483A				
裏 04143	0564.091 木 20 4				裏 JK-65346			
鬱 04144	0564.091 木 20 5			鬱 TE-4824				
鬱 04145	0564.231 木 22 3			鬱 TE-4A39				
櫛 04146	0564.231 木 22 3			櫛 TE-4A3D				
麗 04148	0564.231 木 23 1			麗 TE-4B31				
夨 04150	0565.151 欠 3 1	夨 G_ZJW00450						
攵 04151	0565.151 欠 3 1	攵 G_ZJW00451						
忒 04154	0566.181 欠 4 4	忒 G_ZJW00453						
𠂔 04155	0567.061 欠 5 2	𠂔 G_K0567.03						
𠂔 04156	0567.061 欠 5 3	𠂔 G_ZJW00455						
𠂔 04157	0567.061 欠 5 3	𠂔 G_ZJW00456						
𠂔 04158	0567.321 欠 6 1	𠂔 G_ZFY00672						
𠂔 04159	0567.321 欠 6 3	𠂔 G_ZJW00458						
𠂔 04160	0568.081 欠 7 1			𠂔 TC-612D				
𠂔 04161	0568.081 欠 7 2	𠂔 G_ZFY00816						
𠂔 04163	0568.081 欠 7 3	𠂔 G_ZJW00461						
𠂔 04164	0568.081 欠 7 4							𠂔 V04-4B64
𠂔 04165	0568.081 欠 7 5	𠂔 G_ZJW00462						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
歆	0569.111 欠	歆						
04167	8 1	G_ZJW01197						
歆	0569.111 欠	歆						
04169	8 4	G_ZJW01196						
歆	0570.221 欠	歆						
04171	9 1	G_ZFY00554						
歆	0570.221 欠			歆				
04176	9 4			TD-3D4D				
歆	0571.191 欠			歆				
04172	10 1			TD-496F				
歆	0571.191 欠			歆				
04174	10 2			TD-4E34				
歆	0571.191 欠	歆						
04175	10 2	G_ZJW01198						
歆	0572.221 欠	歆						
04177	12 2	G_ZJW01200						
歆	0572.221 欠	歆						
04178	12 3	G_IDC044						
歆	0572.331 欠	歆						
04179	13 1	G_ZFY00549						
歆	0573.011 欠						歆	
04180	14 3						V04-4B65	
歆	0573.111 欠			歆				
04182	17 1			TE-4065				
歆	0573.191 欠	歆						
04184	19 3	G_ZJW01201						
正	0574.111 止	正						
04186	2 2	G_ZJW00463						
正	0574.111 止	正						
04187	2 5	G_ZJW00464						
正	0575.031 止	正						
04188	3 2	G_ZJW00465						
正	0576.101 止	正						
04189	4 1	G_ZJW00466						
正	0576.151 止	正						
04190	5 1	G_ZJW00469						
壺	0576.151 止	壺						
04191	5 1	G_ZJW00470						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
壘 04193	0576.251 止 6 1	壘 G_ZJW00471						
灑 04194	0576.251 止 6 4							灑 V04-4B66
翌 04195	0576.251 止 6 5	翌 G_ZJW00473						
厯 04196	0576.271 止 7 1	厯 G_ZJW00474						
𪚗 04197	0576.271 止 7 2	𪚗 G_ZJW00475						
𪚘 04200	0576.421 止 8 1	𪚘 G_ZJW01203						
𪚙 04201	0576.421 止 8 1	𪚙 G_ZFY00491						
滯 04202	0576.421 止 8 1							滯 V04-4B68
𪚚 04203	0577.071 止 9 1							𪚚 V04-4B69
𪚛 04205	0577.071 止 9 2							𪚛 V04-4B6A
𪚜 04207	0577.081 止 10 1							𪚜 V04-4B6E
𪚝 04208	0577.081 止 10 4	𪚝 G_ZJW01205						
𪚞 04209	0577.131 止 11 1							𪚞 V04-4B6C
𪚟 04210	0577.131 止 11 1	𪚟 G_ZFY00613						
𪚠 04211	0578.021 止 12 1	𪚠 G_ZJW00665						
𪚡 04212	0578.021 止 12 2	𪚡 G_ZJW01206						
𪚢 04213	0578.051 止 13 1							𪚢 UTC00673
𪚣 04214	0578.051 止 13 1				𪚣 JK-65098			
歲奴 04215	0578.111 止 14 1							歲奴 V04-4B6F

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
止 04216	0578.111 止 15 2	止 G_ZJW01208						
𪛗 04217	0578.111 止 15 2	𪛗 G_ZJW01209						
𪛘 04219	0580.081 𪛘 5 1	𪛘 G_ZJW00476						
𪛙 04220	0580.081 𪛙 5 2							𪛙 V04-4B71
𪛚 04221	0580.291 𪛚 6 2	𪛚 G_ZJW00478						
𪛛 04222	0580.291 𪛛 6 3	𪛛 G_K0580.15						
𪛜 04223	0580.291 𪛜 6 5	𪛜 G_K1602.22						
𪛝 04224	0581.131 𪛝 7 3	𪛝 G_K0579.36						
𪛞 04225	0581.131 𪛞 7 5							𪛞 V04-4B72
𪛟 04226	0582.041 𪛟 8 3	𪛟 G_ZFY00253						
𪛠 04228	0582.041 𪛠 8 5	𪛠 G_ZFY00060						
𪛡 04229	0582.211 𪛡 9 5							𪛡 UTC00106
𪛢 04235	0584.091 𪛢 16 2			𪛢 TE-3B6A				
𪛣 00194	0584.191 𪛣 3 4							𪛣 V04-406A
𪛤 04236	0584.211 𪛤 4 1	𪛤 G_ZJW00480						
𪛥 04237	0584.211 𪛥 4 2	𪛥 G_ZJW00481						
𪛦 04239	0584.261 𪛦 5 1	𪛦 G_ZJW00482						
𪛧 04241	0584.261 𪛧 5 3	𪛧 G_ZJW00483						
𪛨 04242	0585.021 𪛨 6 3			𪛨 TC-4B2F				

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
殺	0585.021 爻	殺						
04243	6 3	G_ZJW00485						
殺	0586.011 爻	殺						
04244	7 1	G_ZJW00486						
殺	0586.011 爻	殺						
04245	7 1	G_ZFY00546						
殺	0586.011 爻	殺						
04246	7 3	G_ZJW00487						
殺	0586.071 爻	殺						
04247	8 3	G_ZJW01211						
殺	0587.031 爻	殺						
04248	9 1	G_ZJW01212						
殺	0587.031 爻	殺						
04249	9 3	G_ZJW01214						
殺	0587.031 爻			殺				
04250	9 4			TD-3D5A				
殺	0587.031 爻	殺						
04251	9 5	G_ZJW01213						
殺	0587.121 爻			殺				
04252	10 1			TD-4979				
殺	0587.181 爻						殺	
04254	11 1						UTC00068	
殺	0587.181 爻	殺						
04256	11 1	G_ZFY00540						
殺	0588.011 爻	殺						
04258	12 3	G_ZJW01215						
殺	0588.031 爻			殺				
04261	13 4			TE-242F				
殺	0588.031 爻	殺						
04262	13 4	G_ZJW01216						
殺	0588.151 爻	殺						
04265	18 1	G_ZJW01218						
殺	0588.221 爻	殺						
04267	25 1	G_ZJW01219						
辱	0590.021 母	辱						
04269	4 1	G_ZJW00013						
辱	0590.051 母			辱				
04271	8 2			TD-3662				

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
𩇛 04274	0590.081 毋 13 4							𩇛 V04-4B78
𩇜 04276	0591.121 比 8 1	𩇜 G_ZJW01221						
𩇝 04278	0591.121 比 9 3	𩇝 G_ZJW01220						
𩇞 04279	0591.151 比 10 3	𩇞 G_K0591.13						
𩇟 04280	0591.201 比 15 4	𩇟 G_ZJW01222						
𩇠 04282	0592.061 毛 3 3	𩇠 G_ZFY00132						
𩇡 04283	0592.161 毛 4 1	𩇡 G_ZJW00489						
𩇢 04284	0592.161 毛 4 2	𩇢 G_ZFY00276						
𩇣 04286	0592.161 毛 4 3	𩇣 G_CYY00806						
𩇤 04288	0592.341 毛 5 2	𩇤 G_ZFY00230						
𩇥 04292	0594.031 毛 7 2							𩇥 V04-4B7A
𩇦 04296	0595.131 毛 9 4			𩇦 TD-3D64				
𩇧 04299	0595.351 毛 10 3	𩇧 G_ZFY00948						
𩇨 04301	0595.351 毛 10 4	𩇨 G_GH100767						
𩇩 04302	0596.081 毛 11 1							𩇩 V04-4C22
𩇪 04303	0596.231 毛 12 1							𩇪 V04-4C21
𩇫 04307	0596.311 毛 13 5	𩇫 G_GH200770						
𩇬 04308	0597.011 毛 14 4			𩇬 TE-2D44				
𩇭 04310	0598.031 氏 3 4							𩇭 V04-4C24

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
氐 04311	0598.051 氐 4 3	氐 G_ZJW00490						
宸 04312	0598.051 氐 4 4							宸 V04-4C25
奇 04313	0598.081 氐 5 1	奇 G_K0162.24						
瓷 04314	0598.091 氐 6 4			瓷 TC-4B40				
皜 04315	0598.121 氐 10 3	皜 G_ZJW01223						
氣 04316	0599.111 气 4 1							氣 V04-4C26
氫 04318	0599.111 气 5 2				氫 JK-00200			
气 04319	0599.151 气 6 1							气 V04-4C28
气 04321	0600.041 气 10 1							气 V04-4C2A
气 04323	0600.051 气 13 1							气 V04-4C2C
汴 04327	0607.051 水 3 1			汴 TC-2728				
缸 04328	0607.051 水 3 1			缸 TC-2C61				
沝 04330	0607.051 水 3 1	沝 G_XC200775						
汨 04331	0607.051 水 3 2	汨 G_ZJW00492						
沔 04337	0607.051 水 3 5	沔 G_ZJW00493						
沔 04340	0612.121 水 4 1	沔 G_CH400778						
沔 04343	0612.121 水 4 2	沔 G_CH300779						
洵 04350	0612.121 水 4 5							洵 V04-4C30
洵 04354	0619.121 水 5 1			洵 TC-336C				

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
涸 04358	0619.121 水 5 1	涸 G_ZJW00495						
涸 04360	0619.121 水 5 1		涸 MAC00110					
冰 04368	0619.121 水 5 5			冰 TC-3373				
涸 04374	0623.171 水 6 2			涸 TC-3D78				
涸 04377	0623.171 水 6 2	涸 G_ZJW00498						
涸 04381	0623.171 水 6 4		涸 MAC00071					
涸 04382	0623.171 水 6 4			涸 TC-3E3B				
涸 04386	0623.171 水 6 4	涸 G_ZJW00499						
泰 04387	0623.171 水 6 4			泰 TC-4C29				
涸 04390	0627.311 水 7 1						涸 V04-404B	
涸 04392	0627.311 水 7 1			涸 TC-4B69				
涸 04393	0627.311 水 7 1			涸 TC-4C24				
涸 04394	0627.311 水 7 1			涸 TC-4C27				
涸 04395	0627.311 水 7 1						涸 V04-4C35	
涸 04397	0627.311 水 7 1	涸 G_BK100791						
涸 04401	0627.311 水 7 3						涸 V04-4C34	
涸 04403	0627.311 水 7 4			涸 TC-4B48				
涸 04404	0627.311 水 7 4	涸 G_CYY00839						
涸 04409	0627.311 水 7 5	涸 G_CYY00838						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
深 04410	0627.311 水 7 5			深 TC-4C25				
泥 04414	0627.311 水 7 5	泥 G_ZJW00500						
涸 04415	0627.311 水 7 5	涸 G_ZFY00405						
泻 04416	0633.371 水 8 1	泻 G_IDC026						
洸 04417	0633.371 水 8 1	洸 G_ZJW00721						
渣 04418	0633.371 水 8 1			渣 TC-5A5F				
沤 04419	0633.371 水 8 1						沤 V04-4C3A	
涸 04425	0633.371 水 8 2	涸 G_CH300799						
涸 04427	0633.371 水 8 3			涸 TC-5A53				
泉 04431	0633.371 水 8 3	泉 G_ZJW01224						
凵 04432	0633.371 水 8 3	凵 G_ZFY00408						
漉 04433	0633.371 水 8 4	漉 G_ZJW00670						
滋 04434	0633.371 水 8 4			滋 TC-5A4A				
济 04435	0633.371 水 8 4			济 TC-5A4B				
渎 04441	0633.371 水 8 4	渎 G_CH200801						
溢 04443	0633.371 水 8 5			溢 TC-5A33				
泽 04444	0633.371 水 8 5			泽 TC-5A77				
泉 04445	0633.371 水 8 5	泉 G_ZJW01225						
法中 04446	0639.111 水 9 1						法中 V04-404C	

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
漈 04447	0639.111 水 9 1			漈 TD-2B2E				
涵 04448	0639.111 水 9 1			涵 TD-2B33				
溧 04449	0639.111 水 9 1				溧 JK-65356			
漟 04450	0639.111 水 9 1							漟 V04-4C3C
漚 04451	0639.111 水 9 1							漚 V04-4C3E
漛 04452	0639.111 水 9 1	漛 G_ZJW01232						
漜 04457	0639.111 水 9 2							漜 V04-4C44
漝 04458	0639.111 水 9 2	漝 G_ZJW01227						
漞 04462	0639.111 水 9 3			漞 TD-2A7E				
漟 04464	0639.111 水 9 3							漟 V04-4C42
浴 04465	0639.111 水 9 3	浴 G_ZJW01226						
湾 04467	0639.111 水 9 3	湾 G_ZFY00445						
涪 04470	0639.111 水 9 4	涪 G_IDC027						
湏 04472	0639.111 水 9 4			湏 TD-2B2C				
漙 04473	0639.111 水 9 4	漙 G_ZJW01231						
漚 04480	0639.111 水 9 4							漚 V04-4C48
漛 04482	0639.111 水 9 5	漛 G_CYY00855						
漜 04484	0639.111 水 9 5	漜 G_GH100811						
漝 04488	0643.241 水 10 1							漝 V04-4C40

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
漆 04489	0643.241 水 10 1			漆 TD-3D6B				
溱 04491	0643.241 水 10 1			溱 TD-3E42				
漭 04492	0643.241 水 10 1							漭 V04-4C45
漈 04495	0643.241 水 10 1			漈 TD-4E71				
淥 04497	0643.241 水 10 2			淥 TD-3E68				
渝 04502	0643.241 水 10 3			渝 TD-3E21				
漈 04503	0643.241 水 10 3							漈 V04-4C47
滚 04506	0643.241 水 10 4			滚 TD-3D7A				
溜 04507	0643.241 水 10 4			溜 TD-3E24				
寨 04509	0643.241 水 10 4			寨 TD-5A63				
泣 04510	0643.241 水 10 4							泣 V04-4C4A
澆 04511	0643.241 水 10 4	澆 G_ZJW01233						
澁 04513	0643.241 水 10 5							澁 V04-4C4C
淋 04514	0648.281 水 11 1			淋 TD-4E52				
測 04515	0648.281 水 11 1			測 TD-4E74				
漚 04520	0648.281 水 11 1	漚 G_XC200815						
漚 04499	0648.281 水 11 2			漚 TD-4E6A				
蒲 04524	0648.281 水 11 2			蒲 TD-3E43				
潭 04527	0648.281 水 11 2							潭 UTC00296

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
滯 04528	0648.281 水 11 3							滯 V04-4C56
滙 04529	0648.281 水 11 3			滙 TD-4E57				
漣 04530	0648.281 水 11 3							漣 V04-4C51
漚 04532	0648.281 水 11 4			漚 TD-4E4F				
漚 04533	0648.281 水 11 4			漚 TD-4E5B				
漚 04534	0648.281 水 11 4							漚 V04-4C53
漚 04537	0648.281 水 11 5	漚 G_ZFY00333						
漚 04538	0652.321 水 12 1			漚 TD-5E25				
漚 04539	0652.321 水 12 1			漚 TD-5E2A				
漚 04540	0652.321 水 12 1				漚 JK-65357			
漚 04542	0652.321 水 12 1							漚 V04-4C57
漚 04547	0652.321 水 12 2			漚 TD-5E2B				
漚 04548	0652.321 水 12 2			漚 TD-5E37				
漚 04549	0652.321 水 12 2			漚 TD-5E6B				
漚 04550	0652.321 水 12 3		漚 MAC00067					
漚 04551	0652.321 水 12 3							漚 V04-4C58
漚 04552	0652.321 水 12 3			漚 TD-5D7E				
漚 04553	0652.321 水 12 3							漚 V04-4C5B
漚 04554	0652.321 水 12 3							漚 V04-4C5D

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
灑	0652.321	灑						
04555	水	G_ZFY00334						
	12	3						
滯	0652.321							滯
04557	水							V04-4C54
	12	4						
漪	0652.321			漪				
04558	水			TD-5D7A				
	12	4						
漑	0652.321	漑						
04559	水	G_CYY00875						
	12	4						
漑	0652.321	漑						
04560	水	G_GH100826						
	12	4						
漑	0652.321	漑						
04561	水	G_ZJW01235						
	12	4						
漑	0652.321	漑						
04562	水	G_ZJW01236						
	12	4						
漑	0652.321	漑						
04563	水	G_ZJW01237						
	12	4						
漑	0652.321							漑
04565	水							V04-4C5F
	12	5						
漑	0652.321	漑						
04568	水	G_ZFY00407						
	12	5						
滯	0655.201			滯				
04569	水			TD-6C2A				
	13	1						
漑	0655.201			漑				
04570	水			TD-6C48				
	13	1						
漑	0655.201							漑
04571	水							V04-4C61
	13	1						
漑	0655.201	漑						
04578	水	G_GH100825						
	13	2						
漑	0655.201							漑
04579	水							V04-4C5A
	13	2						
漑	0655.201			漑				
04581	水			TD-6B77				
	13	2						
漑	0655.201							漑
04585	水							V04-4C63
	13	3						
漑	0655.201	漑						
04586	水	G_GH100829						
	13	3						
漑	0655.201	漑						
04588	水	G_ZJW01238						
	13	3						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
瀰 04589	0655.201 水 13 4			瀰 TD-6B75				
滉 04590	0655.201 水 13 4			滉 TD-6C3B				
瀆 04592	0657.361 水 14 1			瀆 TE-2440				
漉 04596	0657.361 水 14 3			漉 TE-246A				
龘 04598	0657.361 水 14 3	龘 G_ZJW01239						
漚 04601	0657.361 水 14 4			漚 TE-2446				
激 04603	0657.361 水 14 4				激 JK-65361			
漚 04605	0657.361 水 14 4						漚 V04-4C6B	
漚 04606	0657.361 水 14 5						漚 V04-4C6C	
漚 04613	0659.291 水 15 2	漚 G_ZJW01240						
漚 04614	0659.291 水 15 2	漚 G_ZJW01241						
漚 04615	0659.291 水 15 3						漚 V04-4C6F	
漚 04619	0659.291 水 15 5			漚 TE-2D4E				
漚 04620	0660.271 水 16 1						漚 UTC00693	
漚 04624	0660.271 水 16 2						漚 UTC00440	
漚 04626	0660.271 水 16 2			漚 TE-3560				
漚 04627	0660.271 水 16 3						漚 V04-4C71	
漚 04629	0660.271 水 16 3	漚 G_ZFY00446						
漚 04633	0662.101 水 17 1			漚 TE-355D				

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
瀚 04634	0662.101 水 17 1			瀚 TE-3B73				
滹 04635	0662.101 水 17 1			滹 TE-3B76				
曩 04638	0662.101 水 17 2	曩 G_ZJW01245						
瀛 04639	0662.101 水 17 4			瀛 TE-3B78				
潏 04642	0662.101 水 17 5							潏 文 V04-4C79
瀛 04644	0663.091 水 18 1			瀛 TE-4121				
瀛 04646	0663.091 水 18 4	瀛 G_ZFY00355						
漈 04647	0663.091 水 18 5			漈 TE-4123				
潏 04648	0663.271 水 19 1			潏 TE-4450				
𩇛 04649	0663.271 水 19 3	𩇛 G_ZJW01247						
漈 04655	0664.081 水 21 1							漈 曲 V04-4C7D
𩇛 04656	0664.081 水 21 3	𩇛 G_ZJW01248						
炆 04662	0666.261 火 3 1			炆 TC-2C64				
杰 04664	0666.261 火 3 1							杰 V04-4D23
炆 04665	0666.261 火 3 1	炆 G_ZFY00035						
灶 04666	0666.261 火 3 2		灶 MAC00059					
炆 04667	0666.261 火 3 2			炆 TC-2C6A				
爨 04668	0666.261 火 3 3	爨 G_ZJW00503		爨 TC-2C6D				
炆 04670	0666.261 火 3 5			炆 JK-65364				

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
馬 04671	0668.031 火 4 1			馬 TC-3446				
炏 04672	0668.031 火 4 1	炏 G_CH300840						
炑 04675	0668.031 火 4 2							炑 V04-4D24
炒 04676	0668.031 火 4 3			炒 TC-3438				
炓 04680	0668.031 火 4 3			炓 TC-3450				
炔 04681	0668.031 火 4 4			炔 TC-343A				
炖 04685	0669.101 火 5 2							炖 V04-4D28
炗 04687	0669.101 火 5 3	炗 G_ZFY01059						
煉 04690	0671.081 火 6 1						煉 UTC00694	
焔 04694	0671.081 火 6 3			焔 TC-4C46				
焅 04695	0671.081 火 6 3	焅 G_ZJW00508						
焆 04696	0671.081 火 6 3	焆 G_ZJW00509						
焇 04697	0671.081 火 6 4	焇 G_ZJW00504						
焈 04698	0671.081 火 6 5	焈 G_CH300846						
焉 04699	0673.111 火 7 1	焉 G_CYY00889						
焊 04700	0673.111 火 7 1							焊 V04-4D2C
焋 04701	0673.111 火 7 1			焋 TC-5B2E				
焌 04702	0673.111 火 7 1			焌 TC-5B40				
焍 04703	0673.111 火 7 1	焍 G_BK100847						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
炧 04704	0673.111 火 7 1	炧 G_ZFY01021						
煦 04706	0673.111 火 7 2		煦 MAC00027					
焮 04707	0673.111 火 7 2							焮 V04-4D2D
焯 04708	0673.111 火 7 2			焯 TC-5B38				
焅 04709	0673.111 火 7 2			焅 TC-5B3B				
焆 04711	0673.111 火 7 3			焆 TC-5B51				
焇 04712	0673.111 火 7 3			焇 TD-2C5B				
焈 10531	0673.111 火 7 3		焈 MAC00061					
焉 04716	0673.111 火 7 4	焉 G_ZFY01054						
焊 04719	0675.191 火 8 1	焊 G_ZFY01027						
照 04720	0675.191 火 8 2			照 TD-2C24				
焋 04721	0675.191 火 8 2			焋 TD-2C35				
照 04722	0675.191 火 8 2			照 TD-2C4B				
焌 04723	0675.191 火 8 2	焌 G_ZJW01249						
焍 04724	0675.191 火 8 2	焍 G_ZFY01046						
焎 04727	0675.191 火 8 3			焎 TD-2C28				
焏 04728	0675.191 火 8 3			焏 TD-2C32				
焐 04729	0675.191 火 8 3			焐 TD-2C5F				
焑 04730	0675.191 火 8 3							焑 V04-4D32

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
炆 04733	0675.191 火 8 3	炆 G_ZFY01058						
烱 04734	0675.191 火 8 4							烱 V04-4D35
燎 04735	0675.191 火 8 4			燎 TD-2C63				
焯 04736	0675.191 火 8 4	焯 G_CH400850						
焯 04737	0675.191 火 8 4	焯 G_ZJW01250						
覩 04738	0675.191 火 8 4	覩 G_ZFY01053						
烹 10532	0675.191 火 8 4		烹 MAC00026					
燬 04739	0675.191 火 8 5							燬 V04-4D30
燿 04744	0678.161 火 9 1						燿 UTC00695	
熛 04746	0678.161 火 9 1	熛 G_ZJW01824						
勳 04747	0678.161 火 9 2			勳 TD-3F26				
焯 04748	0678.161 火 9 2							焯 V04-4D38
焯 04751	0678.161 火 9 2							焯 V04-4D3C
焯 04753	0678.161 火 9 3			焯 TD-3F36				
燿 04754	0678.161 火 9 3	燿 G_ZFY01069						
燿 04757	0678.161 火 9 4			燿 TD-3F31				
焯 04758	0678.161 火 9 4			焯 TD-3F41				
焯 04761	0680.101 火 10 1			焯 TD-4F45				
焯 04764	0680.101 火 10 2			焯 TD-4F79				

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
𤇀 04765	0680.101 火 10 2							𤇀 V04-4D3D
𤇁 04767	0680.101 火 10 2	𤇁 G_CH100857						
𤇂 04768	0680.101 火 10 2	𤇂 G_GH200858						
𤇃 04769	0680.101 火 10 3			𤇃 TD-4F3D				
𤇄 04770	0680.101 火 10 3			𤇄 TD-4F4C				
𤇅 04771	0680.101 火 10 3			𤇅 TD-4F78				
𤇆 04772	0680.101 火 10 3	𤇆 G_CYY00895						
𤇇 04773	0680.101 火 10 3	𤇇 G_ZJW01251						
𤇈 04774	0680.101 火 10 4	𤇈 G_ZFY01012						
𤇉 04775	0680.101 火 10 5							𤇉 V04-4D41
𤇊 04778	0680.101 火 10 5	𤇊 G_ZFY00029						
𤇋 04780	0681.141 火 11 1			𤇋 TD-5E78				
𤇌 04781	0681.141 火 11 1			𤇌 TD-5F39				
𤇍 04783	0681.141 火 11 2			𤇍 TD-5E7B				
𤇎 04788	0681.141 火 11 3	𤇎 G_ZJW01252						
𤇏 04789	0681.141 火 11 3	𤇏 G_GJZ00064						
𤇐 04791	0681.141 火 11 5			𤇐 TD-5E77				
𤇑 04792	0684.161 火 12 1			𤇑 TD-6C54				
𤇒 04795	0684.161 火 12 1							𤇒 V04-4D48

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
熨 04796	0684.161 火 12 1	熨 G_ZJW01254						
樵 04798	0684.161 火 12 1			樵 TD-6B62				
爚 04799	0684.161 火 12 2	爚 G_ZJW01253						
燁 04801	0684.161 火 12 3			燁 TD-6C7B				
燄 04803	0684.161 火 12 4		燄 MAC00009					
燧 04804	0684.161 火 12 4							燧 V04-4D49
爍 04807	0685.201 火 13 1	爍 G_ZFY01060						
蒸 04809	0685.201 火 13 2				蒸 JK-65371			
燠 04810	0685.201 火 13 2	燠 G_ZFY01061						
煎 04811	0685.201 火 13 3						煎 UTC00696	
熨 04812	0686.111 火 14 2			熨 TE-2D7D				
燠 04814	0686.111 火 14 3			燠 TE-2D6C				
燠 04815	0686.111 火 14 3			燠 TE-2D79				
爍 04817	0686.111 火 14 4			爍 TE-246D				
爍 04820	0686.271 火 15 1	爍 G_ZFY01038						
醮 04822	0686.271 火 15 1			醮 TE-307D				
炮 04823	0686.271 火 15 3							炮 V04-4D4C
爍 04824	0686.271 火 15 3			爍 TE-3426				
燠 04825	0687.171 火 16 3						燠 UTC00698	

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
燧 04826	0687.171 火 16 3							燧 V04-4D50
燮 04827	0687.171 火 16 3			燮 TE-3C22				
燿 04828	0687.171 火 16 4			燿 TE-3C24				
燹 04829	0687.171 火 16 5	燹 G_ZJW01255						
爨 04832	0688.091 火 19 1			爨 TE-4666				
爨 04833	0688.151 火 21 2							爨 V04-4D53
爨 04834	0688.151 火 21 4				爨 JK-65375			
爨 04835	0688.201 火 24 3			爨 TE-4B38				
燹 04836	0688.201 火 24 3			燹 TE-4B3A				
爨 04838	0688.251 火 33 1	爨 G_ZJW01806						
爪 04839	0688.381 爪 4 4			爪 TC-3F54				
爨 04840	0688.381 爪 4 5	爨 G_ZJW00510						
爪 04841	0689.071 爪 5 2			爪 TC-3E7E				
爨 04844	0689.091 爪 6 4	爨 G_ZJW00511						
釘 04845	0689.091 爪 6 5							釘 V04-4D54
管 04847	0689.121 爪 7 4			管 TC-5B4D				
爨 04848	0689.121 爪 7 4			爨 TC-5334				
爨 04850	0689.191 爪 8 1							爨 V04-4D55
爨 04851	0689.191 爪 8 3			爨 JK-65376				

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
看 04852	0689.191 爪 9 3			看 TD-3F5E				
𪔐 04854	0689.191 爪 9 4	𪔐 G_ZJW01260						
𪔑 04857	0689.221 爪 10 1	𪔑 G_ZJW01262						
𪔒 04858	0689.221 爪 10 3							𪔒 V04-4D57
𪔓 04859	0689.261 爪 11 3							𪔓 V04-4D36
𪔔 00165	0689.261 爪 11 5							𪔔 V04-405F
𪔕 04861	0689.271 爪 12 1							𪔕 V04-4D59
𪔖 04862	0689.271 爪 12 4	𪔖 G_ZJW01263						
𪔗 04863	0689.281 爪 13 2	𪔗 G_ZJW01264						
𪔘 04864	0689.281 爪 13 5	𪔘 G_ZJW01265						
𪔙 04865	0689.341 爪 15 2			𪔙 TE-3624				
𪔚 04866	0689.341 爪 17 5	𪔚 G_ZJW01266						
𪔛 04867	0689.341 爪 18 5	𪔛 G_ZJW01267						
𪔜 04868	0689.341 爪 22 2	𪔜 G_ZJW01268						
𪔝 04869	0690.011 父 3 1	𪔝 G_ZFY00911						
𪔞 04873	0690.121 父 11 4							𪔞 V04-4D5C
𪔟 04876	0691.241 月 5 2	𪔟 G_ZJW00514						
𪔠 04877	0691.241 月 5 3	𪔠 G_ZJW00515						
𪔡 04878	0691.241 月 5 4	𪔡 G_ZJW00516						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
脛 04879	0692.071 月 7 2	脛 G_ZJW00517						
腓 04880	0692.141 月 8 1			腓 TD-2C71				
脛 04881	0692.141 月 8 1	脛 G_ZJW01273						
腓 04882	0692.141 月 8 1	腓 G_ZJW01275						
腓 04883	0692.141 月 8 2			腓 TD-2C70				
脛 04884	0692.141 月 8 3	脛 G_ZJW01271						
脛 04885	0692.141 月 8 3	脛 G_ZJW01274						
脛 04886	0692.201 月 10 3	脛 G_ZJW01276						
脛 04887	0692.221 月 11 5	脛 G_ZJW01277						
翼 04888	0692.251 月 12 2	翼 G_ZJW01281						
牆 04889	0692.251 月 12 3							牆 V04-4D5D
牆 04890	0692.251 月 12 3	牆 G_ZJW01278						
牆 04891	0692.301 月 14 2	牆 G_ZJW01280						
牆 04892	0692.311 月 15 1			牆 TE-3627				
牆 04893	0692.321 月 16 3	牆 G_ZJW01283						
牆 04894	0692.321 月 17 1	牆 G_ZJW01282						
牆 04895	0692.351 月 11 3	牆 G_ZFY00404						
忖 04896	0693.101 片 4 4							忖 V04-4D5E
忖 04897	0693.101 片 4 4							忖 V04-4D5F

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
牀 04900	0693.271 片 7 3							牀 V04-4D61
𪚩 04903	0695.021 片 17 2							𪚩 V04-5354
𪚪 04904	0695.081 牙 6 3	𪚪 G_HC200867						
𪚫 04905	0695.121 牙 10 2							𪚫 V04-4D65
𪚬 04906	0697.071 牛 2 3	𪚬 G_IDC043						
𪚭 04908	0698.041 牛 3 1	𪚭 G_ZJW00520						
𪚮 04912	0699.111 牛 4 2	𪚮 G_ZFY00271						
𪚯 04913	0699.111 牛 4 2	𪚯 G_ZFY00315						
𪚰 04915	0700.061 牛 5 3	𪚰 G_GJZ00065						
𪚱 04920	0700.221 牛 6 2	𪚱 G_ZFY00226						
𪚲 04922	0700.221 牛 6 4			𪚲 TD-502C				
𪚳 04924	0701.171 牛 7 2	𪚳 G_ZFY00189						
𪚴 04926	0702.141 牛 8 2	𪚴 G_ZFY00227						
𪚵 04927	0702.141 牛 8 3	𪚵 G_ZFY00131						
𪚶 04928	0703.041 牛 9 1							𪚶 V04-4D67
𪚷 04929	0703.041 牛 9 2			𪚷 TD-3F6C				
𪚸 04930	0703.041 牛 9 4							𪚸 V04-4D68
𪚹 04934	0703.271 牛 10 2	𪚹 G_ZFY00191						
𪚺 04935	0703.271 牛 10 2	𪚺 G_ZJW01284						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
犛 04938	0704.081 牛 11 3	犛 G_ZJW01285						
豸 04944	0706.011 犬 1 4				豸 JK-65007			
犇 04946	0706.171 犬 3 1	犇 G_ZJW00521						
狝 04947	0706.171 犬 3 3	狝 G_CYY00912						
狠 04951	0709.181 犬 5 1	狠 G_ZJW00522						
狡 04953	0709.181 犬 5 5	狡 G_CYY00915						
狢 04955	0711.101 犬 6 1	狢 G_GH100885						
狣 04956	0711.101 犬 6 1	狣 G_ZJW00523						
狤 04960	0711.101 犬 6 3	狤 G_ZFY00493						
狥 04961	0711.101 犬 6 4							狥 V04-4D6D
狦 04964	0712.071 犬 7 1		狦 MAC00046	狦 TC-4659				
狨 04967	0712.071 犬 7 1	狨 G_ZJW00524						
狩 04972	0712.071 犬 7 5							狩 V04-4D6C
狪 04968	0714.051 犬 8 1	狪 G_ZFY00515						
狫 04975	0714.051 犬 8 1	狫 G_ZFY00498						
独 04980	0714.051 犬 8 5	独 G_ZFY00496						
狭 04981	0716.051 犬 9 1			狭 TD-2D22				
狮 04984	0716.051 犬 9 1	狮 G_ZFY00514						
狯 04985	0716.051 犬 9 2	狯 G_ZJW01286						

BMP D V20	Kxi Rad Stroke Fs	G Hz G Source	M Hz M Source	T Hz T Source	J Hz J Source	ML Hz ML Source	U Hz U Source	V Hz V Source
獺 04987	0716.051 犬 9 5			獺 TD-2D25				
獮 04988	0716.051 犬 9 5				獮 JK-65380			
獯 04989	0717.111 犬 10 1							獯 V04-4D72
獱 04991	0717.111 犬 10 3	獱 G_GH100899						
獲 04993	0717.111 犬 10 4	獲 G_CYY00922						
獳 04994	0717.111 犬 10 4							獳 V04-4D74
獴 04995	0718.041 犬 11 1	獴 G_ZFY00531						
獵 04998	0718.041 犬 11 3		獵 MAC00118					
獶 04999	0718.041 犬 11 4			獶 TD-502E				
獷 05000	0718.041 犬 11 4							獷 V04-4D73
獸 05001	0718.041 犬 11 4	獸 G_CYY00924						
獹 05002	0719.131 犬 12 1							獹 V04-4D76
獺 05004	0719.131 犬 12 3	獺 G_ZJW01287						
獻 05006	0720.071 犬 13 1	獻 G_ZJW01289						
獼 05007	0720.071 犬 13 3							獼 V04-4D78
獾 05008	0720.071 犬 13 3	獾 G_ZJW01288						
獿 05009	0720.071 犬 13 3	獿 G_ZJW01290						
獽 05010	0721.031 犬 15 3							獽 V04-4D7B
獾 05011	0721.171 犬 17 1							獾 V04-4D7D

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
獾 05012	0722.071 犬 21 1							獾 V04-4D7E
率 05013	0726.031 玄 9 4							率 V04-4035
玨 05015	0727.251 玉 3 1			玨 TC-2C7B				
玨 05016	0727.251 玉 3 2			玨 TC-2D22				
玨 05018	0728.211 玉 4 1			玨 TC-3468				
珠 05019	0728.211 玉 4 1			珠 TC-346B				
珣 05020	0728.211 玉 4 1				珣 JK-65385			
玼 05023	0728.211 玉 4 3	玼 G_IDC034						
珠 05025	0728.211 玉 4 5				珠 JK-65383			
琰 05026	0730.081 玉 5 1			琰 TC-3F35				
珣 05027	0730.081 玉 5 1			珣 TC-3F41				
琰 05031	0730.081 玉 5 1	琰 G_XC200906						
玨 05033	0730.081 玉 5 3			玨 TC-3F38				
琰 05034	0730.081 玉 5 3	琰 G_RM100909						
玨 05036	0730.081 玉 5 4	玨 G_ZJW00526						
玨 05037	0730.081 玉 5 5			玨 TC-3F4B				
珣 05041	0732.021 玉 6 1			珣 TC-5337				
钰 05046	0732.021 玉 6 3			钰 TC-5C24				
琰 05048	0732.021 玉 6 4			琰 TC-4C68				

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
瑒	0732.021	瑒						
05050	玉 6 4	G_CH200919						
瑓	0732.021	瑓						
05051	玉 6 4	G_ZJW00527						
珈	0732.021			珈				
05052	玉 6 5			TC-4C60				
珎	0732.021	珎						
05053	玉 6 5	G_CH200921						
浦	0733.151			浦				
05055	玉 7 1			TC-5B76				
玲	0733.151			玲				
05059	玉 7 3			TC-5C26				
琿	0733.151			琿				
05061	玉 7 4			TC-5B7A				
瑯	0733.151	瑯						
05062	玉 7 5	G_ZJW00122						
琿	0733.151			琿				
05063	玉 7 5			TC-5C2F				
珞	0736.081			珞				
05066	玉 8 1			TD-2D45				
捷	0736.081			捷				
05067	玉 8 1			TD-2D50				
琿	0736.081			琿				
05068	玉 8 1			TD-2D52				
珣	0736.081	珣						
05069	玉 8 1	G_ZJW01291						
璆	0736.081			璆				
05070	玉 8 2			TD-2D48				
璫	0736.081			璫				
05071	玉 8 2			JK-65387				
瑤	0736.081		瑤					
05073	玉 8 2		MAC00109					
玲	0736.081			玲				
05074	玉 8 3			TD-2D36				
璆	0736.081			璆				
05075	玉 8 3			TD-2D39				
瑄	0736.081		瑄					
10533	玉 8 4		MAC00048					

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
琇 05081	0738.181 玉 9 1			琇 TD-402B				
珣 05084	0738.181 玉 9 1	珣 G_ZJW01292						
琇 05085	0738.181 玉 9 2			琇 TD-4036				
琇 05086	0738.181 玉 9 2			琇 TD-4043				
琇 05089	0738.181 玉 9 3			琇 TD-402C				
琇 05090	0738.181 玉 9 3	琇 G_ZJW01293						
琇 05093	0738.181 玉 9 5			琇 TD-402D				
琇 05095	0740.111 玉 10 1			琇 TD-505A				
琇 05096	0740.111 玉 10 1			琇 TD-6037				
琇 05098	0740.111 玉 10 2			琇 TD-5057				
琇 05100	0740.111 玉 10 3			琇 TD-4B53				
琇 05101	0740.111 玉 10 3			琇 TD-503C				
琇 05102	0740.111 玉 10 3			琇 TD-504D				
琇 05014	0740.111 玉 10 4						琇 UTC00700	
琇 05103	0740.111 玉 10 4			琇 TD-503B				
琇 05104	0740.111 玉 10 4			琇 TD-5071				
琇 05107	0740.111 玉 10 5	琇 G_ZJW01294						
琇 05109	0741.221 玉 11 1			琇 TD-6022				
琇 05108	0741.221 玉 11 2	琇 G_XH200935	琇 MAC00028					

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
璚 05113	0741.221 玉 11 2			璚 TD-5F6A				
璇 05114	0741.221 玉 11 2			璇 TD-6035				
瑋 05115	0741.221 玉 11 3			瑋 TD-602D				
瓌 05116	0741.221 玉 11 4			瓌 TD-5F6F				
璆 05118	0742.251 玉 12 1			璆 TD-6D36				
璒 05119	0742.251 玉 12 1			璒 TD-6D42				
璗 05120	0742.251 玉 12 1			璗 TD-6D51				
璘 05121	0742.251 玉 12 2			璘 TD-6D35				
璙 05122	0742.251 玉 12 2			璙 TD-6D3F				
瑤 05124	0742.251 玉 12 3			瑤 TD-6D44				
瓓 05126	0742.251 玉 12 4	瓓 G_CH100941						
璃 05128	0742.251 玉 12 4	璃 G_ZJW01297						
璠 05130	0744.021 玉 13 1			璠 TE-254A				
璡 05131	0744.021 玉 13 1			璡 TE-255C				
璣 05132	0744.021 玉 13 1	璣 G_ZJW01298						
璢 05134	0744.021 玉 13 4			璢 TE-254C				
璋 05137	0744.261 玉 14 2	璋 G_ZJW00760						
瓊 05139	0744.261 玉 14 3			瓊 TE-2E2C				
璣 05140	0744.261 玉 14 3			璣 TE-2E35				

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
璣	0745.051			璣				
05142	玉 15 1			璣 TE-3C3C				
璚	0745.141			璚				
05146	玉 16 1			璚 TE-363A				
環	0745.141			環				
05147	玉 16 2			環 TE-4136				
瓊	0745.141			瓊				
05148	玉 16 3			瓊 TE-3C38				
瓊	0745.301			瓊				
05150	玉 20 4			瓊 TE-4848				
瓏	0745.331			瓏				
05151	玉 21 2			瓏 TE-4960				
瓏	0745.331			瓏				
05152	玉 21 5			瓏 TE-4961				
瓏	0745.341			瓏				
05153	玉 22 3			瓏 TE-4A44				
瓏	0746.161			瓏				
05158	瓜 5 2			瓏 TC-4D27				
瓏	0746.161							瓏
05159	瓜 5 3							V04-4E24
瓏	0748.021				瓏			
05161	瓦 2 5				瓏 JK-65392			
瓏	0748.081	瓏						
02617	瓦 3 1	G_ZFY00032						
瓏	0748.201				瓏			
05162	瓦 4 1				瓏 JK-65395			
瓏	0748.201	瓏						
05164	瓦 4 3	G_ZFY00999						
瓏	0749.040	瓏						
05166	瓦 6 3	G_K0749.04						
瓏	0749.131			瓏				
05167	瓦 6 3			瓏 TC-5C32				
瓏	0749.131			瓏				
05168	瓦 6 3			瓏 TC-5C34				
瓏	0749.131				瓏			
05170	瓦 6 4				瓏 JK-65403			
瓏	0750.071	瓏						
05173	瓦 8 2	G_ZFY00729						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
𪗇 05174	0750.071 瓦 8 3							𪗇 V04-4E25
𪗈 05176	0750.231 瓦 9 3				𪗈 JK-65406			
𪗉 05178	0751.111 瓦 10 4				𪗉 JK-65400			
𪗊 05182	0752.261 瓦 13 3				𪗊 JK-65394			
𪗋 05186	0754.171 甘 8 3			𪗋 TD-2D69				
𪗌 05187	0754.181 甘 9 1	𪗌 G_ZJW00661						
𪗍 05189	0755.041 生 4 1							𪗍 V04-4E2A
𪗎 05191	0755.111 生 6 3				𪗎 JK-65408			
𪗏 05192	0755.111 生 6 4							𪗏 V04-4E2C
𪗐 05195	0755.171 生 7 5							𪗐 V04-4D33
𪗑 05196	0755.181 生 8 2							𪗑 V04-4E2E
𪗒 05197	0755.181 生 8 3							𪗒 V04-415C
𪗓 05198	0755.181 生 8 3							𪗓 V04-4E2F
𪗔 05199	0755.201 生 9 3			𪗔 TD-5121				
𪗕 05200	0755.201 生 9 4							𪗕 V04-4E32
𪗖 05201	0755.201 生 9 4			𪗖 TD-507E				
𪗗 05203	0756.051 用 3 3							𪗗 V04-4E33
𪗘 05204	0756.051 用 3 5			𪗘 TC-2D76				
𪗙 05210	0760.031 田 3 3			𪗙 TC-3474				

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
𪛗 05213	0760.341 𪛗 4 3			𪛗 TC-3F62				
𪛘 05220	0761.191 𪛘 5 3	𪛘 G_IDC049						
𪛙 05222	0761.191 𪛙 5 3			𪛙 TC-4D2D				
𪛚 05225	0763.031 𪛚 6 1	𪛚 G_ZJW00528						
𪛛 05227	0763.031 𪛛 6 3	𪛛 G_ZJW00057						
𪛜 05232	0763.031 𪛜 6 3	𪛜 G_ZJW00529						
𪛝 05234	0764.041 𪛝 7 1							𪛝 V04-4E36
𪛞 05237	0764.041 𪛞 7 2				𪛞 JK-65410			
𪛟 05242	0764.041 𪛟 7 4			𪛟 TD-2D72				
𪛠 05243	0764.041 𪛠 7 4							𪛠 V04-4E39
𪛡 05244	0765.091 𪛡 8 1			𪛡 TD-4068				
𪛢 05248	0766.101 𪛢 10 1							𪛢 V04-4E3D
𪛣 05249	0766.101 𪛣 10 2			𪛣 TD-603F				
𪛤 05251	0766.101 𪛤 10 3							𪛤 V04-4E3F
𪛥 05252	0766.101 𪛥 10 3	𪛥 G_ZJW01301						
𪛦 05253	0766.101 𪛦 10 4				𪛦 JK-65414			
𪛧 05254	0766.101 𪛧 10 4							𪛧 V04-4E41
𪛨 05255	0766.101 𪛨 10 5							𪛨 V04-4E3C
𪛩 05256	0766.181 𪛩 11 3							𪛩 V04-4E43

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
𧈧	0766.281			𧈧				
05259	田			TE-2156				
	12	2						
𧈨	0766.321							𧈨
05261	田							V04-4E46
	13	1						
𧈩	0766.321							𧈩
05264	田							V04-4E45
	13	3						
𧈪	0767.101							𧈪
05266	田							V04-4E48
	18	1						
𧈫	0768.011	𧈫						
05268	疋	G_ZJW01305						
	8	4						
𧈬	0769.011							𧈬
05270	疋							V04-4E49
	1	1						
𧈭	0769.221	𧈭						
05273	疋	G_ZFY00008						
	3	1						
𧈮	0769.221	𧈮						
05274	疋	G_ZFY00003						
	3	5						
𧈯	0770.191							𧈯
05275	疋							V04-4E4D
	4	2						
𧈰	0770.191	𧈰						
05277	疋	G_ZFY00000						
	4	4						
𧈱	0770.191	𧈱						
05278	疋	G_XH100964						
	4	4						
𧈲	0770.191							𧈲
05280	疋							V04-4E50
	4	5						
𧈳	0772.111							𧈳
05281	疋							V04-4E4E
	5	1						
𧈴	0772.111	𧈴						
05282	疋	G_ZJW00530						
	5	1						
𧈵	0772.111				𧈵			
05283	疋				JK-65417			
	5	3						
𧈶	0772.111	𧈶						
05284	疋	G_BK100968						
	5	3						
𧈷	0772.111							𧈷
05285	疋							V04-4E53
	5	3						
𧈸	0772.111	𧈸						
05286	疋	G_GH200969						
	5	5						
𧈹	0773.151							𧈹
05287	疋							V04-4E54
	6	1						

BMP D V20	Kxi Rad Stroke Fs	G Hz G Source	M Hz M Source	T Hz T Source	J Hz J Source	ML Hz ML Source	U Hz U Source	V Hz V Source
疵 05289	0773.151 ㄉ 6 2							疵 V04-4E51
癩 05290	0773.151 ㄉ 6 2							癩 V04-4E55
痲 05291	0773.151 ㄉ 6 4							痲 V04-4E52
瘁 05294	0773.151 ㄉ 6 4	瘁 G_ZFY00010						
痢 05295	0773.151 ㄉ 6 5	痢 G_ZJW01307						
疥 05297	0774.251 ㄉ 7 1						疥 UTC00702	
痲 05299	0774.251 ㄉ 7 2	痲 G_GH200973						
瘡 05300	0774.251 ㄉ 7 3							瘡 V04-4E57
痲 05301	0774.251 ㄉ 7 3	痲 G_ZJW01309						
痲 05303	0774.251 ㄉ 7 4							痲 V04-4E59
痲 05305	0776.111 ㄉ 8 2	痲 G_ZFY00005						
痲 05306	0776.111 ㄉ 8 3	痲 G_ZFY00004						
瘰 05307	0776.111 ㄉ 8 4							瘰 V04-4E5B
瘰 05308	0776.111 ㄉ 8 5	瘰 G_ZJW01310						
痲 05310	0777.211 ㄉ 9 1				痲 JK-65420			
瘰 05311	0777.211 ㄉ 9 1	瘰 G_ZFY00013						
瘰 05315	0777.211 ㄉ 9 4							瘰 V04-4E5E
痛 05318	0779.041 ㄉ 10 3	痛 G_ZJW01311						
瘰 05324	0780.091 ㄉ 11 2		瘰 MAC00116					

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
癢 05326	0780.091 𠄎 11 3							癢 V04-4E61
癩 05322	0781.101 𠄎 12 2				癩 JK-66132			
癩 05327	0781.101 𠄎 12 2							癩 V04-4E63
癩 05328	0782.021 𠄎 13 2						癩 UTC00706	
癩 05332	0783.011 𠄎 16 1			癩 TE-4027				
癩 05333	0783.011 𠄎 16 5			癩 TE-413D				
癩 05334	0783.081 𠄎 17 2						癩 UTC00707	
白 05336	0785.071 白 1 1	白 G_ZJW00531						
𠄎 05340	0787.061 白 4 4			𠄎 TC-3C36				
𠄎 05341	0788.061 白 5 3							𠄎 V04-4E66
臭 05343	0788.061 白 5 3	臭 G_ZJW00532						
𠄎 05346	0788.121 白 6 1	𠄎 G_CYY00976						
𠄎 05347	0788.121 白 6 2							𠄎 V04-4E68
𠄎 05352	0788.181 白 7 3			𠄎 TD-2D7B				
𠄎 05353	0788.291 白 8 1			𠄎 TD-4078				
𠄎 05354	0788.291 白 8 1							𠄎 V04-4E6A
𠄎 05355	0788.291 白 8 1	𠄎 G_ZJW01314						
𠄎 05357	0788.291 白 8 4							𠄎 V04-4E6C
𠄎 05358	0788.341 白 9 3			𠄎 TD-5131				

BMP D V20	Kxi Rad Stroke Fs	G Hz G Source	M Hz M Source	T Hz T Source	J Hz J Source	ML Hz ML Source	U Hz U Source	V Hz V Source
皃 05359	0788.341 皃 9 4							皃 V04-4E6F
颯 05365	0790.081 皃 18 1			颯 TE-4777				
𪗇 05367	0790.301 皮 4 5							𪗇 V04-4E72
𪗈 05368	0791.101 皮 5 2	𪗈 G_ZFY01009						
𪗉 05369	0791.101 皮 5 4	𪗉 G_ZJW00533						
𪗊 05373	0791.231 皮 7 3						𪗊 UTC00708	
𪗋 05380	0791.411 皮 9 5						𪗋 UTC00710	
𪗌 05385	0792.421 皿 3 3	𪗌 G_ZFY00292						
𪗍 05389	0793.101 皿 4 4	𪗍 G_ZJW00536						
𪗎 05391	0793.101 皿 4 5	𪗎 G_ZJW00537						
𪗏 05395	0794.041 皿 5 3						𪗏 UTC00101	
𪗐 05396	0794.041 皿 5 4			𪗐 TC-4D44				
𪗑 05398	0794.161 皿 6 1			𪗑 TC-5C58				
𪗒 05402	0794.161 皿 6 1	𪗒 G_ZJW00541						
𪗓 05403	0794.161 皿 6 4	𪗓 G_ZJW00542						
𪗔 05407	0795.071 皿 7 1	𪗔 G_ZJW01322						
𪗕 05408	0795.071 皿 7 1	𪗕 G_ZFY00537						
𪗖 05410	0795.071 皿 7 3	𪗖 G_ZJW01323						
𪗗 05412	0795.201 皿 8 1	𪗗 G_ZJW01325						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
盍 05413	0795.201 皿 8 1	盍 G_ZJW01326						
韭 05414	0795.201 皿 8 3				韭 JK-65425			
沓 05416	0795.201 皿 8 4	沓 G_ZJW01327						
添 05417	0795.201 皿 8 4	添 G_ZJW01329						
巽 05418	0795.201 皿 8 5	巽 G_ZJW01324						
盛 05419	0796.061 皿 9 1		盛 MAC00051					
伺 05420	0796.061 皿 9 1						伺 V04-436A	
盒 05423	0796.061 皿 9 3			盒 TD-5136				
盩 05424	0796.061 皿 9 3			盩 TD-5138				
盥 05425	0796.061 皿 9 3	盥 G_ZJW01330						
𩇛 05426	0796.061 皿 9 4	𩇛 G_ZJW00723						
澆 05427	0796.061 皿 9 4	澆 G_ZJW01331						
澆 05428	0796.061 皿 9 4	澆 G_ZJW01332						
旅 05431	0796.101 皿 10 4	旅 G_ZJW01333						
𩇛 05435	0798.031 皿 12 2	𩇛 G_ZJW01339						
無 05436	0798.031 皿 12 3	無 G_ZJW01337						
減 05437	0798.031 皿 12 4	減 G_ZJW01336						
糝 05438	0798.031 皿 12 4	糝 G_ZJW01338						
醞 05439	0798.091 皿 13 1	醞 G_ZJW01318						

BMP D V20	Kxi Rad Stroke Fs	G Hz G Source	M Hz M Source	T Hz T Source	J Hz J Source	ML Hz ML Source	U Hz U Source	V Hz V Source
雍 05441	0798.091 皿 13 4	雍 G_ZJW01319						
廬 05444	0798.131 皿 14 2							廬 V04-4E7A
鎰 05445	0798.131 皿 14 3	鎰 G_ZJW01344						
糲 05446	0798.131 皿 14 4	糲 G_ZJW01341						
滷 05447	0798.131 皿 14 4	滷 G_ZJW01343						
劫 05448	0798.131 皿 14 4							劫 V04-4E7B
𪚩 05449	0798.171 皿 15 4	𪚩 G_ZJW01345						
𪚪 05450	0798.171 皿 16 1							𪚪 V04-4E7C
𪚫 05451	0798.171 皿 16 2	𪚫 G_ZJW01346						
𪚬 05452	0798.171 皿 16 2	𪚬 G_ZJW01347						
戲 05453	0798.211 皿 17 2	戲 G_ZJW01350						
粥 05454	0798.211 皿 17 5	粥 G_ZJW01349						
鐐 05456	0798.221 皿 20 3	鐐 G_ZJW01351						
鑊 05457	0798.221 皿 20 3	鑊 G_ZJW01352						
𪚭 05458	0798.231 皿 23 5	𪚭 G_ZJW01353						
眈 05462	0800.121 目 3 3							眈 V04-4F22
眈 05470	0803.151 目 4 3	眈 G_CH200995						
眈 05471	0803.151 目 4 3	眈 G_ZFY00738						
睥 05472	0806.081 目 5 1				睥 JK-65427			

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
相 05473	0806.081 目 5 1							相 V04-4F27
眵 05474	0806.081 目 5 1	眵 G_ZFY00766						
眇 05477	0806.081 目 5 2	眇 G_ZFY00773						
眈 05478	0806.081 目 5 3			眈 TC-4D62				
眊 05479	0806.081 目 5 3	眊 G_ZFY00798						
看 05482	0806.081 目 5 5				看 JK-65432			
県 05483	0806.081 目 5 5	県 G_ZFY00782						
眍 05484	0808.051 目 6 1				眍 JK-65434			
眎 05485	0808.051 目 6 1							眎 V04-4F2A
眏 05486	0808.051 目 6 1	眏 G_ZFY00765						
眐 05487	0808.051 目 6 3	眐 G_ZFY00755						
眑 05490	0808.051 目 6 4	眑 G_ZFY00795						
眒 05491	0809.211 目 7 1				眒 JK-65436			
眓 05496	0809.211 目 7 4	眓 G_CH301001						
眔 05500	0811.191 目 8 1	眔 G_ZJW01355						
眕 05501	0811.191 目 8 1	眕 G_ZFY00758						
眖 05502	0811.191 目 8 1							眖 V04-4F2D
眗 05504	0811.191 目 8 3							眗 V04-4F30
眘 05507	0813.161 目 9 2				眘 JK-65441			

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
𥇏 05510	0813.161 目 9 5				𥇏 JK-65429			
𥇑 05511	0815.181 目 10 1	𥇑 G_ZFY00817						
𥇒 05459	0815.181 目 10 3					𥇒 UTC00713		
𥇓 05515	0815.181 目 10 3	𥇓 G_ZFY00698						
𥇔 05516	0815.181 目 10 3	𥇔 G_ZFY00790						
𥇕 05517	0815.181 目 10 4				𥇕 JK-65442			
𥇖 05518	0815.181 目 10 4	𥇖 G_ZFY00696						
𥇗 05519	0816.211 目 11 2			𥇗 TD-6F7E				
𥇘 05520	0816.211 目 11 2	𥇘 G_ZFY00822						
𥇙 05521	0816.211 目 11 3						𥇙 V04-4F38	
𥇚 05523	0816.211 目 11 5	𥇚 G_GH101009						
𥇛 05524	0818.191 目 12 1				𥇛 JK-65430			
𥇜 05526	0818.191 目 12 3						𥇜 V04-4F3C	
𥇝 05531	0820.101 目 14 2	𥇝 G_ZJW01356						
𥇞 05533	0820.341 目 16 1						𥇞 V04-4F3F	
𥇟 05539	0821.161 目 20 3				𥇟 JK-65437			
𥇠 05540	0822.011 彳 3 2	𥇠 G_ZJW00546						
𥇡 05541	0822.261 彳 8 4			𥇡 TD-4141				
𥇢 05542	0823.061 彳 9 4	𥇢 G_ZJW01358						

BMP D V20	Kxi Rad Stroke Fs	G Hz G Source	M Hz M Source	T Hz T Source	J Hz J Source	ML Hz ML Source	U Hz U Source	V Hz V Source
𠄎 05544	0824.161 𠄎 5 4							𠄎 V04-4F43
𠄏 05546	0824.161 𠄏 5 4	𠄏 G_ZJW00547						
𠄐 05548	0825.011 𠄐 7 3			𠄐 TD-2E33				
𠄑 05549	0825.011 𠄑 7 4	𠄑 G_ZJW01359						
𠄒 05550	0825.121 𠄒 8 1	𠄒 G_ZJW01360						
𠄓 05554	0825.261 𠄓 12 4							𠄓 V04-4F45
𠄔 05555	0825.261 𠄔 13 1							𠄔 V04-4F46
𠄕 05556	0825.271 𠄕 14 4	𠄕 G_ZJW01361						
𠄖 05557	0825.281 𠄖 16 1							𠄖 V04-4F48
𠄗 05559	0827.101 𠄗 2 1	𠄗 G_IDC045						
𠄘 05561	0827.191 𠄘 3 1	𠄘 G_IDC046						
𠄙 05564	0827.191 𠄙 3 3	𠄙 G_CYY00994						
𠄚 05565	0827.191 𠄚 3 3	𠄚 G_CYY00995						
𠄛 05566	0828.241 𠄛 4 1				𠄛 JK-65452			
𠄜 05567	0828.241 𠄜 4 1							𠄜 V04-4F4A
𠄝 05573	0828.241 𠄝 4 3			𠄝 TC-4044				
𠄞 05574	0828.241 𠄞 4 3		𠄞 MAC00003					
𠄟 05577	0828.241 𠄟 4 3	𠄟 G_CYY01002						
𠄠 05584	0828.241 𠄠 4 4	𠄠 G_CYY01008						

BMP D V20	Kxi Rad Stroke Fs	G Hz G Source	M Hz M Source	T Hz T Source	J Hz J Source	ML Hz ML Source	U Hz U Source	V Hz V Source
砾 05589	0829.331 石 5 1	砾 G_IDC047						
砾 05596	0829.331 石 5 1	砾 G_ZFY00046						
硇 05597	0829.331 石 5 2				硇 JK-65453			
砗 05598	0829.331 石 5 2	砗 G_CH101021						
砗 05599	0829.331 石 5 4	砗 G_CYY01019						
岩 05600	0829.331 石 5 4	岩 G_CH101022						
礪 05603	0830.131 石 6 1			礪 TC-5D21				
砧 05611	0830.131 石 6 3						砧 V04-4F4F	
碌 05617	0830.131 石 6 3	碌 G_HC201026						
羣 05623	0830.131 石 6 4	羣 G_ZJW00549						
礪 05631	0831.131 石 7 2	礪 G_GH101032						
磴 05632	0831.131 石 7 2	磴 G_GH101033						
砗 05634	0831.131 石 7 2						砗 V04-4F51	
礪 05635	0831.131 石 7 3			礪 TD-2E48				
碗 05638	0831.131 石 7 4			碗 TD-2E38				
礪 05645	0832.211 石 8 1	礪 G_ZFY00047						
礪 05648	0832.211 石 8 2	礪 G_CYY01049						
硝 05650	0832.211 石 8 2		硝 MAC00111				硝 UTC00715	
礪 05658	0832.211 石 8 5	礪 G_GH101040						

BMP D V20	Kxi Rad Stroke Fs	G Hz G Source	M Hz M Source	T Hz T Source	J Hz J Source	ML Hz ML Source	U Hz U Source	V Hz V Source
碃 05660	0833.291 石 9 1			碃 TD-515B				
碄 05665	0833.291 石 9 2	碄 G_CYY01060						
碅 05667	0833.291 石 9 3						碅 UTC00546	
碆 05673	0833.291 石 9 4			碆 TD-5153				
碇 05674	0833.291 石 9 4			碇 TD-5165				
碈 05681	0835.061 石 10 1			碈 TD-6075				
碉 05695	0836.091 石 11 2							碉 V04-4F55
碊 05687	0836.091 石 11 3	碊 G_CYY01075						
碋 05699	0836.091 石 11 4	碋 G_CYY01087						
碌 05700	0837.091 石 12 1			碌 TE-2351				
碍 05701	0837.091 石 12 1			碍 TE-2579				
碎 05706	0837.091 石 12 1						碎 UTC00716	
碏 05703	0837.091 石 12 2			碏 TD-6E24				
碐 05704	0837.091 石 12 2	碐 G_ZJW01362						
碑 05705	0837.411 石 13 2	碑 G_ZJW01363						
碒 05709	0837.411 石 13 2			碒 TE-2E4C				
碓 05712	0838.051 石 14 2			碓 TE-364B				
碔 05720	0838.051 石 14 5							碔 V04-4F5A
碕 05721	0838.261 石 15 1			碕 JK-65457				

BMP D V20	Kxi Rad Stroke Fs	G Hz G Source	M Hz M Source	T Hz T Source	J Hz J Source	ML Hz ML Source	U Hz U Source	V Hz V Source
礪 05728	0839.051 石 17 1							礪 V04-4F5C
礪 05727	0839.051 石 17 2	礪 G_ZJW01364						
礪 05730	0839.131 石 19 3			礪 TE-484C				
衿 05733	0840.031 示 3 1	衿 G_ZJW00550						
衿 05737	0841.031 示 4 1				衿 JK-65458			
袂 05741	0841.031 示 4 5			袂 TC-3536				
視 05742	0841.031 示 4 5	視 G_ZJW00552						
衽 05743	0841.031 示 4 5		衽 MAC00113					
裨 05744	0842.121 示 5 2			裨 TC-405D				
袞 05746	0842.121 示 5 3			袞 TC-404F				
被 05747	0842.121 示 5 5			被 TC-4053				
袞 05750	0843.081 示 6 3	袞 G_ZJW00554						
袿 05751	0843.081 示 6 4	袿 G_ZJW00063						
穉 05756	0853.081 禾 6 5			穉 TC-5D61				
袞 05757	0843.261 示 7 1			袞 TC-5D34				
袞 05758	0843.261 示 7 1	袞 G_ZJW00043						
褱 05759	0843.261 示 7 1							褱 V04-4F60
視 05760	0843.261 示 7 2			視 TC-5D35				
視 05761	0843.261 示 7 2			視 TC-5D36				

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
褙 05762	0843.261 示 7 2			褙 TC-5D3C				
褙 05765	0843.261 示 7 3							褙 V04-4F61
裙 05767	0843.261 示 7 5			裙 TC-5D38				
裱 05769	0844.171 示 8 1			裱 TD-2E59				
襖 05770	0844.171 示 8 2			襖 TD-2E65				
褱 05771	0844.171 示 8 2			褱 TD-2E6D				
裨 05772	0844.171 示 8 2				裨 JK-65463			
崇 05773	0844.171 示 8 2	崇 G_ZJW01365						
裊 05774	0844.171 示 8 3			裊 TD-2E60				
裨 05775	0844.171 示 8 3				裨 JK-65462			
腕 05777	0844.171 示 8 4			腕 TD-2E63				
綻 05778	0844.171 示 8 4			綻 TD-2E68				
裊 05779	0844.171 示 8 4				裊 JK-65461			
祿 05781	0844.171 示 8 5			祿 TD-2E52				
褙 05784	0845.161 示 9 1			褙 TD-4177				
褙 05785	0845.161 示 9 1	褙 G_ZJW01366						
換 05786	0845.161 示 9 3			換 TD-416F				
褙 05780	0845.161 示 9 4	褙 G_ZFY00417						
褙 05787	0845.161 示 9 4			褙 TD-4179				

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
褶 05790	0846.091 示 10 1			褶 TD-5223				
襍 05792	0846.091 示 10 3	襍 G_ZJW01367						
褫 05793	0846.091 示 10 5							褫 V04-4849
襠 05794	0846.261 示 11 1			襠 TD-612C				
褱 05796	0846.261 示 11 1	褱 G_ZJW01542						
褱 05797	0846.261 示 11 1							褱 V04-4F65
襠 05801	0846.261 示 11 3			襠 TD-607B				
襠 05802	0846.261 示 11 4			襠 TD-607D				
襠 05803	0846.261 示 11 4				襠 JK-65464			
襠 05804	0846.261 示 11 5							襠 V04-4F66
襠 05806	0847.021 示 12 2			襠 TD-6E28				
襠 05808	0847.021 示 12 3	襠 G_ZJW01544						
襟 05809	0847.141 示 13 1							襟 V04-4F67
𪔐 05812	0847.221 示 14 1			𪔐 TE-3656				
襠 05818	0847.311 示 17 5			襠 TE-414A				
𪔐 05819	0848.151 内 11 4							𪔐 V04-4F69
𪔐 05820	0848.161 内 17 4							𪔐 V04-4F6B
机 05825	0849.081 禾 2 3	机 G_GH101058						
乘 05828	0851.091 禾 4 3	乘 G_ZJW00052						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
稊	0851.091			稊				
05829	禾 4 3			TC-4064				
𪎩	0851.091	𪎩						
05831	禾 4 5	G_ZJW00555						
积	0851.091	积						
05832	禾 4 5	G_ZFY00290						
稗	0852.101		稗					
05833	禾 5 1		MAC00064					
稊	0852.101				稊			
05835	禾 5 1				JK-65466			
𪎪	0853.081	𪎪						
05844	禾 6 3	G_ZJW00556						
稗	0853.081	稗						
05847	禾 6 4	G_ZJW00557						
𪎫	0854.201			𪎫				
05849	禾 7 2			TD-2F23				
𪎬	0854.201	𪎬						
05850	禾 7 3	G_XC101064						
𪎭	0854.201			𪎭				
05854	禾 7 3			TD-2E79				
稱	0855.311			稱				
05855	禾 8 1			TD-4238				
稍	0855.311			稍				
05857	禾 8 2			TD-423A				
𪎮	0855.311			𪎮				
05858	禾 8 4			TD-422C				
穰	0855.311						穰	
05859	禾 8 4						V04-4F6D	
積	0856.321	積						
05861	禾 9 1	G_ZFY00207						
積	0856.321			積				
05862	禾 9 2			TD-524A				
穉	0856.321				穉			
05863	禾 9 2				JK-65470			
稱	0856.321			稱				
05864	禾 9 3			TD-524F				
𪎯	0858.131						𪎯	
05822	禾 10 3						UTC00437	

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
秝	0858.131	秝						
05867	禾 10 3	G_ZJW01373						
秞	0858.131	秞						
05868	禾 10 3	G_ZJW01374						
𪎑	0858.131	𪎑						
05869	禾 10 3	G_ZFY00289						
穉	0858.131				穉			
05871	禾 10 5				JK-65471			
穧	0860.041	穧						
05872	禾 11 1	G_ZJW01375						
穨	0860.041	穨						
05875	禾 11 3	G_XC101069						
穆	0860.041			穆				
05876	禾 11 3			TD-6E34				
穰	0860.311			穰				
05878	禾 12 2			TE-2635				
穧	0860.311			穧				
05879	禾 12 2			TE-263F				
穪	0860.311				穪			
05880	禾 12 3				JK-65473			
穫	0861.051			穫				
05881	禾 13 2			TE-2E65				
穬	0861.391			穬				
05884	禾 15 1			TE-3C51				
穷	0861.441			穷				
05886	禾 16 2			TE-414F				
窀	0862.271	窀						
05888	穴 2 5	G_ZJW00234						
窈	0864.121	窈						
05891	穴 4 3	G_ZJW00558						
窉	0864.121	窉						
05892	穴 4 4	G_ZJW00559						
窊	0864.381						窊	
05894	穴 5 2						V04-4F70	
窋	0865.231	窋						
05903	穴 6 2	G_ZJW00560						
窌	0865.231	窌						
05906	穴 6 5	G_ZJW00562						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
𪛗 05907	0866.281 穴 7 1							𪛗 V04-4036
𪛘 05908	0866.281 穴 7 1							𪛘 V04-4F73
𪛙 05914	0866.551 穴 8 2	𪛙 G_ZJW01376						
𪛚 05919	0867.351 穴 10 3				𪛚 JK-65480			
𪛛 05920	0867.351 穴 10 3				𪛛 JK-65482			
𪛜 05922	0868.211 穴 11 1	𪛜 G_ZJW01379						
𪛝 05923	0868.211 穴 11 2							𪛝 V04-4F75
𪛞 05924	0868.211 穴 11 4							𪛞 V04-4F77
𪛟 05925	0868.211 穴 11 4	𪛟 G_ZJW01378						
𪛠 05929	0869.071 穴 13 1							𪛠 V04-4F7A
𪛡 05931	0870.071 穴 16 1							𪛡 V04-4F7C
𪛢 05933	0870.181 立 1 5	𪛢 G_ZJW00563						
𪛣 00017	0870.231 立 3 1							𪛣 V04-4029
𪛤 05935	0870.271 立 4 3			𪛤 TC-4070				
𪛥 05936	0870.271 立 4 5							𪛥 V04-5021
𪛦 05937	0870.271 立 4 5	𪛦 G_ZJW00564						
𪛧 05938	0871.031 立 5 1	𪛧 G_ZJW00565						
𪛨 05939	0871.031 立 5 5	𪛨 G_ZJW00567						
𪛩 05942	0872.091 立 7 3			𪛩 TD-2F35				

BMP	Kxi	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Rad	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
	Stroke Fs							
𩇛	0872.091	𩇛						
05943	立	G_ZJW01382						
	7 5							
𩇜	0872.091	𩇜						
05944	立	G_ZJW01383						
	7 5							
𩇝	0872.251	𩇝						
05945	立	G_ZJW01385						
	8 1							
𩇞	0872.251	𩇞						
05946	立	G_ZJW01386						
	8 2							
𩇟	0872.251	𩇟						
05947	立	G_ZJW01384						
	8 3							
𩇠	0873.011	𩇠						
05948	立	G_ZJW01387						
	9 2							
𩇡	0873.011	𩇡						
05950	立	G_ZJW01388						
	9 3							
𩇢	0873.011						𩇢	
05951	立							V04-5022
	9 4							
𩇣	0873.041	𩇣						
05952	立	G_ZJW01389						
	10 2							
𩇤	0873.071				𩇤			
05956	立				JK-65484			
	11 1							
𩇥	0873.071	𩇥						
05954	立	G_ZJW01391						
	11 2							
𩇦	0873.141	𩇦						
05955	立	G_ZJW01392						
	12 3							
𩇧	0873.271						𩇧	
08288	立							V04-406D
	16 1							
𩇨	0877.071				𩇨			
05961	竹				JK-65486			
	2 3							
𩇩	0878.081	𩇩						
05965	竹	G_ZJW00569						
	3 2							
𩇪	0879.191	𩇪						
05969	竹	G_ZJW00570						
	4 1							
𩇫	0879.191	𩇫						
05970	竹	G_ZFY00998						
	4 1							
𩇬	0879.191				𩇬			
05973	竹				JK-65489			
	4 4							
𩇭	0879.191			𩇭				
05974	竹			TC-4078				
	4 4							

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
筵 05975	0879.191 竹 4 4	筵 G_CYY01145						
筭 05977	0881.251 竹 5 1			筭 TC-5D72				
筭 05978	0881.251 竹 5 1			筭 TC-5D79				
筭 05979	0881.251 竹 5 1			筭 TC-5D7A				
筭 05982	0881.251 竹 5 2	筭 G_CYY01149						
筭 05985	0881.251 竹 5 3	筭 G_ZJW00572						
筭 05987	0881.251 竹 5 5				筭 JK-65490			
筭 05988	0881.251 竹 5 5	筭 G_ZFY00988						
筭 05991	0884.181 竹 6 1	筭 G_ZFY00981						
筭 05993	0884.181 竹 6 3		筭 MAC00049					
筭 05994	0884.181 竹 6 3			筭 TD-2F43				
筭 05995	0884.181 竹 6 3			筭 TD-2F44				
筭 05996	0884.181 竹 6 3			筭 TD-2F4F				
筭 05999	0884.181 竹 6 4			筭 TD-2F49				
筭 06000	0884.181 竹 6 4			筭 TD-2F4A				
筭 06002	0884.181 竹 6 4				筭 JK-65491			
筭 06011	0886.231 竹 7 1	筭 G_XC101094						
筭 06012	0886.231 竹 7 1	筭 G_ZJW01395						
筭 06013	0886.231 竹 7 1	筭 G_ZFY00983						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
筴 06015	0886.231 竹 7 3			筴 TD-4263				
箴 06016	0886.231 竹 7 3			箴 TD-4270				
筍 06017	0886.231 竹 7 3	筍 G_ZJW01393						
筵 06018	0886.231 竹 7 3	筵 G_ZJW01396						
箴 06019	0886.231 竹 7 3	箴 G_ZFY00991						
筒 06020	0886.231 竹 7 4	筒 G_ZFY00984						
沟 06021	0886.231 竹 7 4				沟 JK-65494			
箴 06022	0886.231 竹 7 4						箴 V04-5028	
筴 06023	0886.231 竹 7 4	筴 G_ZFY00977						
筑 06025	0889.321 竹 8 1				筑 JK-65493			
箴 06031	0889.321 竹 8 1	箴 G_ZFY00992						
筒 06034	0889.321 竹 8 2			筒 TD-5270				
管 06035	0889.321 竹 8 2			管 TD-527E				
筒 06036	0889.321 竹 8 2			筒 TD-5325				
筴 06039	0889.321 竹 8 3						筴 V04-502A	
筋 06040	0889.321 竹 8 3	筋 G_CYY01166						
箴 06041	0889.321 竹 8 3	箴 G_ZJW01397						
筵 06042	0889.321 竹 8 4			筵 TD-527C				
箴 06043	0889.321 竹 8 4			箴 TD-527D				

BMP D V20	Kxi Rad Stroke Fs	G Hz G Source	M Hz M Source	T Hz T Source	J Hz J Source	ML Hz ML Source	U Hz U Source	V Hz V Source
箏 06044	0889.321 竹 8 4			箏 TD-532A				
箏 06046	0889.321 竹 8 4			箏 TD-4E6B				
箏 06049	0893.291 竹 9 1			箏 TD-6165				
箏 06052	0893.291 竹 9 1	箏 G_ZFY00994						
箏 06054	0893.291 竹 9 3			箏 TD-6174				
箏 06055	0893.291 竹 9 3	箏 G_ZJW01399						
箏 06056	0893.291 竹 9 4			箏 TD-5261				
箏 06057	0893.291 竹 9 4			箏 TD-6160				
箏 06058	0893.291 竹 9 4	箏 G_ZJW01398						
箏 06060	0893.291 竹 9 5			箏 TD-616A				
箏 06061	0895.341 竹 10 1			箏 TD-6E4F				
箏 06062	0895.341 竹 10 1			箏 TD-6E5C				
箏 06063	0895.341 竹 10 1			箏 TD-6E5D				
箏 06070	0895.341 竹 10 3			箏 TD-6E48				
箏 06071	0895.341 竹 10 4	箏 G_ZFY00982						
箏 06072	0895.341 竹 10 4				箏 JK-65495			
箏 06089	0895.341 竹 10 4						箏 V04-502F	
箏 06076	0898.371 竹 11 1						箏 V04-5032	
箏 06080	0898.371 竹 11 2			箏 TE-2657				

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
籟 06081	0898.371 竹 11 2							籟 V04-5034
籟 06088	0898.371 竹 11 3	籟 G_ZFY00987						
箴 06093	0901.281 竹 12 1			箴 TE-2F32				
箴 06094	0901.281 竹 12 1				箴 JK-65498			
箴 06095	0901.281 竹 12 1			箴 TE-2F36				
箴 06097	0901.281 竹 12 3							箴 V04-5036
箴 06101	0901.281 竹 12 4			箴 TE-2F2F				
籥 06104	0901.281 竹 12 4	籥 G_ZJW01400						
簣 06106	0902.321 竹 13 1							簣 V04-5037
簣 06107	0902.321 竹 13 1							簣 V04-5038
簣 06108	0902.321 竹 13 1	簣 G_ZFY00990						
箴 06109	0902.321 竹 13 1			箴 TE-3C64				
籥 06113	0902.321 竹 13 2				籥 JK-65500			
籥 06115	0902.321 竹 13 3							籥 V04-5039
籥 06116	0902.321 竹 13 3			籥 TE-2E78				
籥 06117	0902.321 竹 13 4							籥 V04-4047
籥 06118	0902.321 竹 13 4							籥 V04-503A
籥 06129	0904.201 竹 15 1							籥 V04-503E
籥 06125	0904.201 竹 15 3							籥 V04-503D

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
籊 06134	0904.201 竹 15 3			籊 TE-4158				
籟 06135	0904.201 竹 15 4	籟 G_ZJW01402						
籟 06136	0905.101 竹 16 2						籟 UTC00721	
籟 06137	0905.101 竹 16 3			籟 TE-415E				
籟 06138	0905.101 竹 16 3			籟 TE-4470				
籟 06140	0905.101 竹 16 3	籟 G_ZFY01003						
籟 06141	0905.101 竹 16 4			籟 TE-3665				
籟 06142	0905.311 竹 17 4						籟 V04-503F	
籟 06144	0906.031 竹 18 2				籟 JK-65502			
籟 06148	0906.221 竹 21 2			籟 TE-4A74				
籟 06149	0906.221 竹 21 4						籟 V04-4A7D	
籟 06150	0906.221 竹 21 4			籟 TE-4A73				
粃 06152	0906.321 米 1 5	粃 G_CYY01188						
粃 06153	0906.361 米 2 3			粃 TC-3545				
粃 06154	0906.361 米 2 3	粃 G_WZ101128						
粃 06155	0906.361 米 2 5	粃 G_ZJW00573						
粃 06157	0907.051 米 3 2						粃 V04-5042	
粃 06162	0907.211 米 4 1	粃 G_ZFY01045						
粃 06163	0907.211 米 4 2	粃 G_XC101131						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
粃 06168	0907.211 米 4 3				粃 JK-65506			
粃 06170	0908.121 米 5 1	粃 G_CYY01191						
粃 06171	0908.121 米 5 1	粃 G_ZFY01031						
糲 06173	0908.121 米 5 3			糲 TC-5E30				
糲 06174	0908.121 米 5 3	糲 G_ZFY01066						
粃 06175	0908.121 米 5 5						粃 V04-5045	
糲 06177	0908.121 米 5 5	糲 G_ZFY01065						
粃 06181	0909.071 米 6 3	粃 G_CYY01196						
粃 06183	0909.071 米 6 3	粃 G_ZFY01042						
粃 06186	0909.071 米 6 4	粃 G_ZFY01014						
粃 06187	0909.071 米 6 5			粃 TD-2F5C				
粃 06191	0909.311 米 7 2			粃 TD-427E				
粃 06192	0909.311 米 7 2	粃 G_ZFY01039						
粃 06194	0909.311 米 7 4	粃 G_ZFY01062						
粃 06197	0909.311 米 7 5	粃 G_ZFY01035						
糲 06198	0910.201 米 8 1	糲 G_ZJW01404						
糲 06199	0910.201 米 8 2	糲 G_ZFY01049						
糲 06200	0910.201 米 8 4			糲 JK-65508				
糲 06201	0910.201 米 8 5			糲 TD-5330				

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
糲	0910.201	糲						
06202	米 8 5	G_ZJW01405						
粳	0911.241	粳						
06203	米 9 1	G_CYY01200						
粳	0911.241	粳						
06206	米 9 2	G_ZJW01407						
粳	0911.241	粳						
06207	米 9 3	G_ZJW01408						
粳	0911.241							粳
06216	米 9 3							V04-504E
粳	0911.241							粳
06208	米 9 5							V04-5049
粳	0912.101							粳
06211	米 10 1							V04-5050
粳	0912.101			粳				
06213	米 10 2			TD-6E68				
粳	0912.101							粳
06214	米 10 2							V04-504C
粳	0912.101							粳
06215	米 10 2							V04-504D
粳	0912.101	粳						
06217	米 10 3	G_ZJW01409						
粳	0912.101			粳				
06218	米 10 4			TD-6E66				
粳	0912.101	粳						
06219	米 10 4	G_ZJW01410						
粳	0912.391	粳						
06222	米 11 3	G_ZJW01412						
粳	0912.391	粳						
06223	米 11 3	G_ZFY01067						
粳	0912.391							粳
06224	米 11 4							V04-5051
粳	0913.141			粳				
06226	米 12 2			TE-2F39				
粘	0913.141							粘
06227	米 12 2							V04-5053
粳	0913.141	粳						
06228	米 12 3	G_ZFY01071						

BMP D V20	Kxi Rad Stroke Fs	G Hz G Source	M Hz M Source	T Hz T Source	J Hz J Source	ML Hz ML Source	U Hz U Source	V Hz V Source
06229	0913.141 米	稍 G_ZFY01073						
	12 3							
06230	0913.141 米	糲 G_ZFY01064						
	12 4							
06231	0913.341 米				𪛗 JK-65510			
	13 2							
06233	0913.431 米						粗粝 V04-5057	
	14 2							
06240	0913.431 米						糲滿 V04-5056	
	14 4							
06234	0913.431 米						糲頰 V04-5055	
	14 5							
06236	0913.511 米	糲 G_ZJW01413						
	15 3							
06238	0914.021 米						糲積 V04-5059	
	16 1							
06239	0914.021 米						糲精 V04-505A	
	16 1							
06241	0914.121 米						糲 V04-505C	
	18 1							
06245	0916.121 系			紵 TC-4130				
	3 1							
06246	0916.121 系			紵 TC-4137				
	3 3							
06248	0919.171 系	紵 G_ZJW00574						
	4 3							
06249	0919.171 系						紵 V04-505E	
	4 5							
06250	0921.291 系			紵 TC-5E40				
	5 1							
06251	0921.291 系			紵 TC-5E53				
	5 1							
06253	0921.291 系			紵 TC-5E55				
	5 3							
06254	0921.291 系			紵 TC-5E43				
	5 4							
06256	0924.161 系		紵 MAC00063					
	6 2							

BMP D V20	Kxi Rad Stroke Fs	G Hz G Source	M Hz M Source	T Hz T Source	J Hz J Source	ML Hz ML Source	U Hz U Source	V Hz V Source
紬 06257	0924.161 系 6 2			紬 TD-2F7E				
紫 06258	0924.161 系 6 2	紫 G_ZJW01414						
歎 06259	0924.161 系 6 2	歎 G_ZJW01416						
綿 06260	0924.161 系 6 2	綿 G_ZFY00237						
紉 06261	0924.161 系 6 3	紉 G_ZJW01415						
豪 06262	0924.161 系 6 4			豪 TD-2146				
絨 06263	0924.161 系 6 4			絨 TD-2F7C				
紵 06264	0924.161 系 6 4			紵 TD-2F7D				
締 06265	0924.161 系 6 4							締 V04-5061
紉 06266	0924.161 系 6 4							紉 V04-5065
絨 06267	0926.201 系 7 1			絨 TD-2F6F				
絇 06268	0926.201 系 7 1				絇 JK-65514			
紉 06269	0926.201 系 7 1							紉 V04-5064
緜 06272	0926.201 系 7 2	緜 G_ZJW01419						
絢 06273	0926.201 系 7 3			絢 TD-432F				
紉 06274	0926.201 系 7 3			紉 TD-4330				
緜 06276	0926.201 系 7 3							緜 V04-5069
緜 06279	0926.201 系 7 5							緜 V04-5067
緜 06280	0926.201 系 7 5	緜 G_ZJW01418						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
緬 06282	0929.291 系 8 1			緬 TD-533D				
縷 06283	0929.291 系 8 1			縷 TD-5344				
緝 06284	0929.291 系 8 2			緝 TD-5341				
紕 06285	0929.291 系 8 2							紕 V04-506D
縴 06287	0929.291 系 8 3			縴 TD-533E				
縵 06288	0929.291 系 8 3	縵 G_ZJW01421						
組 06289	0929.291 系 8 4							組 V04-506E
縵 06290	0929.291 系 8 4			縵 TD-5347				
縵 06291	0929.291 系 8 5	縵 G_ZJW01423						
績 06292	0933.061 系 9 1			績 TD-6247				
縵 06293	0933.061 系 9 1							縵 V04-506F
縵 06295	0933.061 系 9 1	縵 G_ZJW01424						
縣 06299	0933.061 系 9 2	縣 G_ZFY00143						
縵 06300	0933.061 系 9 3				縵 JK-65519			
縵 06301	0933.061 系 9 4			縵 TD-6250				
縵 06302	0933.061 系 9 4			縵 TD-6249				
績 06304	0935.181 系 10 1			績 TD-6E70				
縵 06305	0935.181 系 10 1							縵 V04-5075
縵 06308	0935.181 系 10 2							縵 V04-5076

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
繻 06311	0935.181 系 10 3							繻 V04-5070
繻 06312	0938.141 系 11 1			繻 TE-2729				
縷 06313	0938.141 系 11 1			縷 TE-272D				
縷 06314	0938.141 系 11 1							縷 V04-507B
縷 06315	0938.141 系 11 2	縷 G_ZJW01425						
縷 06318	0938.141 系 11 3						縷 UTC00788	
縷 06319	0938.141 系 11 3			縷 TE-2721				
縷 06320	0938.141 系 11 3	縷 G_ZFY00312						
縷 06474	0938.141 系 12 2	縷 G_GH101245						
縷 06321	0940.031 系 12 1							縷 V04-507D
縷 06322	0940.031 系 12 1	縷 G_ZJW01427						
縷 06323	0940.031 系 12 2							縷 V04-507E
縷 06325	0940.031 系 12 3	縷 G_ZJW01426						
縷 06326	0940.031 系 12 4							縷 V04-5128
縷 06328	0940.031 系 12 5			縷 TE-2F43				
縷 06329	0941.271 系 13 5							縷 V04-512D
縷 06330	0942.251 系 14 1						縷 UTC00406	
縷 06331	0942.251 系 14 1	縷 G_ZJW01429						
縷 06332	0942.251 系 14 2							縷 V04-5130

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
繡 06333	0942.251 系 14 2	繡 G_ZJW01428						
纜 06334	0942.251 系 14 3			纜 TE-416B				
縉 06335	0942.251 系 14 3				縉 JK-65522			
纏 06338	0943.071 系 15 1			纏 TE-4169				
纜 06340	0943.071 系 15 2							纜 V04-5139
纜 06341	0943.071 系 15 3							纜 V04-5136
縉 06342	0943.071 系 15 4			縉 TE-416D				
纜 06344	0943.221 系 16 1	纜 G_ZJW01430						
纜 06345	0943.221 系 16 4							纜 V04-513A
縉 06346	0943.331 系 17 1			縉 TE-4721				
縉 06347	0943.331 系 17 2	縉 G_ZJW01431						
縉 06350	0944.061 系 18 2			縉 TE-485E				
纜 06357	0944.251 系 3 3	纜 G_CH401146						
纜 06359	0944.251 系 4 1	纜 G_GH101147						
纜 06361	0944.251 系 4 1	纜 G_GH101150						
纜 06363	0944.251 系 4 2	纜 G_XC201151						
纜 06365	0944.251 系 4 3	纜 G_ZFY00240						
纜 06367	0944.251 系 4 4	纜 G_GH101156						
纜 06369	0944.251 系 5 1	纜 G_GH201158						

BMP D V20	Kxi Rad Stroke Fs	G Hz G Source	M Hz M Source	T Hz T Source	J Hz J Source	ML Hz ML Source	U Hz U Source	V Hz V Source
06370	0944.251 系 5 1	绌 G_GJZ00097						
06371	0944.251 系 5 1	绌 G_GJZ00100						
06373	0944.251 系 5 2	组 G_XC101160						
06374	0944.251 系 5 3						珍 UTC00022	
06380	0944.251 系 5 3	绉 G_ZFY00245						
06392	0944.251 系 6 1	绉 G_ZFY00086						
06393	0944.251 系 6 1	绉 G_ZFY00166						
06395	0944.251 系 6 2	绉 G_CH501181						
06396	0944.251 系 6 2	绉 G_XC201182						
06397	0944.251 系 6 2	绉 G_ZFY00218						
06398	0944.251 系 6 2	绉 G_ZFY00220						
06401	0944.251 系 6 3	绉 G_GH201187						
06404	0944.251 系 6 3	绉 G_ZFY00120						
06408	0944.251 系 6 4	绉 G_ZFY00072						
06413	0944.251 系 7 1	绉 G_ZFY00170						
06416	0944.251 系 7 3	绉 G_CH301189						
06420	0944.251 系 7 3	绉 G_ZFY00294						
06423	0944.251 系 7 4	绉 G_CH201205						
06429	0944.251 系 8 1	绉 G_CH301210						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
06431	0944.251 系 8 1	缦 G_CH401212						
06440	0944.251 系 8 3	纆 G_ZFY00117						
06441	0944.251 系 8 4	缙 G_GH301219						
06448	0944.251 系 9 1	纒 G_GH101228						
06451	0944.251 系 9 1	纒 G_ZFY00085						
06452	0944.251 系 9 1	纒 G_ZFY00168						
06455	0944.251 系 9 3	纒 G_GH101233						
06457	0944.251 系 9 3	纒 G_ZFY00314						
06458	0944.251 系 9 4	纒 G_XC101235						
06459	0944.251 系 9 4	纒 G_GH101236						
06461	0944.251 系 9 4	纒 G_ZFY00293						
06462	0944.251 系 9 5	纒 G_ZFY00251						
06466	0944.251 系 10 1	纒 G_ZFY00146						
06467	0944.251 系 10 3	纒 G_ZFY00122						
06471	0944.251 系 10 4	纒 G_ZFY00147						
06472	0944.251 系 10 5	纒 G_ZFY00123						
06473	0944.251 系 10 5	纒 G_ZFY00248						
06475	0944.251 系 11 1	纒 G_ZFY00177						
06476	0944.251 系 11 1	纒 G_ZFY00210						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
缙 06480	0944.251 系 11 3	缙 G_ZFY00298						
缙 06481	0944.251 系 11 4	缙 G_ZFY00241						
缙 06483	0944.251 系 11 4	缙 G_CH501251						
缙 06487	0944.251 系 12 1	缙 G_ZFY00209						
缙 06488	0944.251 系 12 1	缙 G_ZFY00250						
缙 06489	0944.251 系 12 3	缙 G_XC201255						
缙 06490	0944.251 系 12 3	缙 G_GH101256						
缙 06494	0944.251 系 12 4	缙 G_ZFY00313						
缙 06499	0944.251 系 13 4	缙 G_GH101264						
缙 06506	0944.251 系 15 2	缙 G_CH301271						
缙 06508	0944.251 系 17 4	缙 G_CH101272						
钍 06511	0945.061 缶 4 1	钍 G_ZJW00575						
钍 06512	0945.061 缶 4 1	钍 G_ZFY00958						
钍 06516	0945.171 缶 5 2	钍 G_GH101276						
钍 06518	0945.251 缶 6 2	钍 G_ZFY01006						
録 06524	0945.381 缶 8 5						録 UTC00294	
罇 06525	0945.401 缶 9 1	罇 G_ZFY00949						
罇 06526	0945.401 缶 9 2	罇 G_ZFY00966						
罇 06528	0945.441 缶 10 2			罇 TD-6D2E				

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
罄 06530	0945.491 缶 11 1			罄 TE-2430				
罇 06532	0946.031 缶 13 2	罇 G_ZFY01005						
罍 06534	0946.281 罍 2 2	罍 G_ZJW00543						
罍 06535	0947.031 罍 3 1							罍 V04-402A
罍 06536	0947.031 罍 3 1			罍 TC-2855				
罍 06537	0947.031 罍 3 1			罍 TC-3551				
罍 06539	0947.101 罍 4 4	罍 G_CYY01217						
罍 06540	0947.321 罍 5 1							罍 V04-402D
罍 06541	0947.321 罍 5 1							罍 V04-4F26
罍 06544	0947.321 罍 5 3	罍 G_ZJW00545						
罍 05488	0947.401 罍 6 3			罍 TC-5E5C				
罍 06545	0947.401 罍 6 1	罍 G_GH101279						
罍 06547	0948.031 罍 7 1							罍 V04-4034
罍 06548	0948.031 罍 7 1	罍 G_ZJW01432						
罍 06549	0948.291 罍 8 1	罍 G_ZJW01433						
罍 06552	0948.291 罍 8 1	罍 G_K0887.29						
罍 06553	0948.291 罍 8 2	罍 G_ZJW01437						
罍 06556	0949.121 罍 10 1	罍 G_ZFY00709						
罍 06557	0949.121 罍 10 3	罍 G_ZJW01438						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
灇	0949.121	灇						
06558	网 10 4	G_ZJW01439						
冪	0949.271	冪						
06560	网 11 3	G_ZJW01441						
灈	0949.371	灈						
06562	网 12 5	G_ZJW01442						
翼	0950.051	翼						
06563	网 13 4	G_ZJW01443						
纒	0950.251	纒						
06565	网 16 5	G_ZFY00704						
纒	0950.271	纒						
06566	网 18 5	G_ZFY00705						
弄	0951.151			弄				
06568	羊 3 1			TC-3B29				
犇	0951.331	犇						
06569	羊 4 1	G_ZFY00956						
犇	0951.331	犇						
06572	羊 4 3	G_ZJW00577						
犇	0951.331	犇						
06573	羊 4 4	G_GH101287						
毒	0952.091				毒			
06577	羊 5 5				JK-65525			
羸	0952.241			羸				
06578	羊 6 1			TD-3033				
羸	0952.241	羸						
06579	羊 6 1	G_ZJW01447						
羸	0952.241	羸						
06580	羊 6 2	G_ZJW01446						
羸	0953.081							羸
06582	羊 7 1							V04-5141
羸	0953.181							羸
06586	羊 8 1							V04-5143
羸	0953.181	羸						
06588	羊 8 3	G_ZJW01449						
羸	0953.311	羸						
06590	羊 9 2	G_ZFY00067						
羸	0953.311	羸						
06592	羊 9 4	G_ZJW01450						

BMP	Kxi	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Rad	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
	Stroke Fs							
羴 06594	0953.381 羊 10 1			羴 TD-6F30				
羴 06595	0953.381 羊 10 1							羴 V04-5145
羴 06596	0953.381 羊 10 4			羴 TD-6F31				
羴 06597	0954.041 羊 11 1							羴 V04-5147
羴 06598	0954.041 羊 11 4							羴 V04-514A
羴 06599	0954.181 羊 12 1							羴 V04-5149
羴 06600	0954.271 羊 13 4							羴 V04-514D
羴 06601	0954.341 羊 15 3	羴 G_K1612.27						
羴 06602	0954.341 羊 15 5							羴 V04-5151
羴 06605	0954.401 羊 20 3							羴 V04-5154
翬 06614	0957.261 羽 7 2	翬 G_WZ101297						
翬 06617	0958.041 羽 8 5	翬 G_GJZ00114						
翬 06606	0959.101 羽 10 3						翬 UTC00727	
翬 06620	0959.101 羽 10 5	翬 G_ZJW01453						
翬 06618	0959.201 羽 11 4							翬 V04-5159
翬 06622	0959.201 羽 11 4							翬 V04-515D
耂 06625	0960.301 老 2 3	耂 G_ZJW00007						
耂 06626	0960.301 老 2 5							耂 V04-5162
耂 06629	0961.081 老 5 1	耂 G_ZJW00578						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
𦍋 06630	0961.131 老 8 1							𦍋 V04-5164
𦍌 06631	0961.171 老 12 2							𦍌 V04-5168
𦍍 06632	0961.171 老 15 5							𦍍 V04-5167
𦍎 06633	0962.121 而 9 3	𦍎 G_ZJW01454						
𦍇 06637	0963.151 耒 6 3			𦍇 TD-303C				
𦍈 06639	0964.351 耒 13 2			𦍈 TE-3536				
𦍉 06640	0965.161 耳 3 1			𦍉 TC-4146				
𦍊 06641	0965.161 耳 3 1	𦍊 G_ZJW00579						
𦍋 06643	0967.051 耳 5 3			𦍋 TC-5E6E				
𦍌 06645	0967.051 耳 5 3			𦍌 TD-3044				
𦍍 06648	0967.051 耳 5 5			𦍍 TC-5E79				
𦍎 06649	0967.161 耳 6 1			𦍎 TD-3040				
𦍇 06650	0967.161 耳 6 1			𦍇 TD-3046				
𦍈 06651	0967.161 耳 6 2			𦍈 TD-304A				
𦍉 06653	0967.361 耳 7 3			𦍉 TD-436B				
𦍊 06655	0967.361 耳 7 4			𦍊 TD-436A				
𦍋 06656	0967.361 耳 7 4			𦍋 TD-4366				
𦍌 06657	0967.361 耳 7 4				𦍌 JK-65528			
𦍍 06652	0968.221 耳 8 1							𦍍 V04-436B

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
睢 06660	0968.221 耳 8 3			睢 TD-5375				
聃 06661	0968.221 耳 8 3			聃 TD-5377				
聃 06665	0968.391 耳 9 2			聃 TD-6277				
聃 06667	0968.391 耳 9 5			聃 TD-6269				
聃 06668	0969.041 耳 10 2							聃 V04-516E
聃 06669	0969.041 耳 10 3			聃 TD-6F3A				
聃 06670	0969.041 耳 10 4			聃 TD-6F40				
聃 06672	0970.091 耳 12 4			聃 TE-2F64				
聃 06674	0970.211 耳 14 1			聃 TE-3D22				
聃 06676	0970.281 耳 47 2				聃 JK-65150			
聃 06677	0971.031 聃 2 3	聃 G_ZJW00580						
聃 06679	0972.011 聃 7 4	聃 G_ZJW01455						
聃 06681	0972.051 聃 9 3	聃 G_ZJW01456						
聃 06682	0972.061 聃 10 3			聃 TD-6F42				
聃 06683	0972.061 聃 10 3	聃 G_ZJW01457						
聃 06684	0974.131 肉 3 1							聃 V04-5170
胛 06685	0977.041 肉 4 1	胛 G_K1613.41						
胛 06686	0977.041 肉 4 2			胛 TC-3560				
胛 06687	0977.041 肉 4 3							胛 V04-5173

BMP D V20	Kxi Rad Stroke Fs	G Hz G Source	M Hz M Source	T Hz T Source	J Hz J Source	ML Hz ML Source	U Hz U Source	V Hz V Source
𩚑 06688	0977.041							𩚑 V04-5171
	肉							
	4 4							
肩 06689	0977.041			肩				TC-3328
	肉							
	4 5							
𩚒 06690	0980.141							肉𩚒 V04-5174
	肉							
	5 1							
𩚓 06692	0980.141			𩚓				TC-3D23
	肉							
	5 3							
𩚔 06693	0980.141							肉𩚔 V04-5176
	肉							
	5 4							
𩚕 06694	0982.171			𩚕				TC-4A27
	肉							
	6 3							
𩚖 06695	0982.171							𩚖 V04-517B
	肉							
	6 3							
𩚗 06696	0982.171	𩚗 G_K0982.11						
	肉							
	6 3							
𩚘 06698	0982.171							𩚘 V04-517D
	肉							
	6 4							
𩚙 06700	0985.111						𩚙	UTC00730
	肉							
	7 1							
𩚚 06702	0985.111							𩚚 V04-5225
	肉							
	7 1							
𩚛 06703	0985.111			𩚛				TC-586B
	肉							
	7 2							
𩚜 06704	0985.111			𩚜				TC-5868
	肉							
	7 3							
𩚝 06705	0985.111							肉𩚝 V04-5221
	肉							
	7 4							
𩚞 06706	0985.111							𩚞 V04-5222
	肉							
	7 4							
𩚟 06699	0985.111						𩚟	UTC00729
	肉							
	7 5							
𩚠 06709	0987.231						𩚠	JK-65535
	肉							
	8 1							
𩚡 06710	0987.231							肉𩚡 V04-5226
	肉							
	8 1							
𩚢 06712	0987.231			𩚢				TD-2934
	肉							
	8 2							

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
脧 06713	0987.231 肉 8 3			脧 TD-2938				
脧 06714	0987.231 肉 8 3						脧 UTC00320	
腳 06715	0987.231 肉 8 4			腳 TD-2926				
腴 06716	0987.231 肉 8 4						腴 UTC00314	
腩 06719	0990.131 肉 9 1							肉南 V04-522A
髀 06720	0990.131 肉 9 2							髀 V04-522B
豚 06722	0990.131 肉 9 4			豚 TD-3C39				
鄜 06723	0990.131 肉 9 4			鄜 TD-437D				
肉秦 06724	0992.071 肉 10 1				秦 JK-65537			
膝 06726	0992.071 肉 10 1			膝 TD-3C3C				
醜 06727	0992.071 肉 10 4							醜 V04-5230
背齒 06730	0993.201 肉 11 2							背齒 V04-5237
脛 06731	0993.201 肉 11 3			脛 TD-5C6B				
臍 06732	0993.201 肉 11 3							臍 V04-523A
臄 06733	0993.201 肉 11 4							臄 V04-5239
膠 06734	0993.201 肉 11 5				膠 JK-65539			
𦉳 06735	0995.111 肉 12 1			𦉳 TD-6F43				
𦉴 06736	0995.111 肉 12 1							𦉴 V04-5242
𦉵 06738	0995.111 肉 12 2			𦉵 TD-6F45				

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
腮 06739	0995.111 肉 12 2							腮 V04-5241
膊 06740	0995.111 肉 12 4							膊 V04-523E
脹平 06741	0996.241 肉 13 1							脹平 V04-5245
臑 06737	0996.241 肉 13 2			臑 TE-2348				
背其 06742	0996.241 肉 13 2							背其 V04-5244
臄 06745	0997.161 肉 14 4			臄 TE-2C5F				
胎彥 06746	0997.161 肉 14 5							胎彥 V04-5249
臄 06748	0998.141 肉 16 2			臄 TE-3B48				
脚骨 06749	0998.241 肉 17 1							脚骨 V04-524E
餒 06751	0999.071 肉 19 4							餒 V04-524F
腸票 06752	0999.101 肉 20 2							腸票 V04-5252
𪚩 06755	0999.191 臣 4 5	𪚩 G_ZJW00061						
𪚩 06756	0999.191 臣 4 5	𪚩 G_ZJW00028						
𪚩 06757	0999.211 臣 5 3	𪚩 G_ZJW00079						
𪚩 06758	0999.221 臣 6 3	𪚩 G_ZJW01458						
𪚩 06759	0999.221 臣 7 2							𪚩 V04-5254
𪚩 06761	0999.231 臣 9 1	𪚩 G_ZJW01461						
𪚩 06762	0999.231 臣 9 3	𪚩 G_ZJW01460						
𪚩南 06763	1000.011 臣 11 2							𪚩南 V04-5256

BMP D V20	Kxi Rad Stroke Fs	G Hz G Source	M Hz M Source	T Hz T Source	J Hz J Source	ML Hz ML Source	U Hz U Source	V Hz V Source
𪚦 06764	1000.051 臣 15 5	𪚦 G_ZJW01462						
𪚧 06765	1000.051 臣 18 1	𪚧 G_ZJW01463						
鼻 06767	1000.221 自 5 1			鼻 TC-5F26				
𪚩 06769	1000.271 自 8 1	𪚩 G_ZJW01464						
鼻 06771	1001.051 自 11 4	鼻 G_ZJW01465						
𪚫 06773	1001.081 自 13 1						𪚫 V04-525A	
鼻 06774	1001.101 自 14 1	鼻 G_ZJW01466						
𪚭 06775	1001.181 至 2 3	𪚭 G_ZJW00581						
𪚮 06777	1001.201 至 4 3						𪚮 V04-525C	
𪚯 06778	1002.021 至 6 1	𪚯 G_ZJW01467						
臻 06779	1002.141 至 10 1			臻 TD-6329				
臻 06780	1002.141 至 10 1			臻 TD-6F51				
臻 06781	1002.171 至 14 1	臻 G_ZJW01469						
臻 06782	1002.171 至 22 1	臻 G_ZJW01470						
皇 06784	1003.071 自 3 1						皇 UTC00594	
𪚳 06785	1003.071 自 3 5	𪚳 G_ZFY00892						
𪚴 06787	1004.121 自 7 3	𪚴 G_ZJW01471						
舉 06789	1005.131 自 10 1	舉 G_GH101316						
𪚶 06792	1005.181 自 11 3			𪚶 TE-2C5E				

BMP	Kxi	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Rad	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
	Stroke Fs							
媚	1006.051	媚						
06793	白							
	12 5	G_ZJW01473						
鼎	1006.101	鼎						
06796	白							
	13 2	G_ZJW01475						
麥	1006.101	麥						
06797	白							
	13 2	G_K0637.08						
饜	1006.151	饜						
06801	白							
	17 5	G_ZJW01477						
淋酒	1006.161	淋酒						
06802	白							
	18 1	G_ZJW01478						
漬	1006.181	漬						
06803	白							
	20 2	G_ZJW01479						
淋說	1006.201	淋說						
06805	白							
	22 1	G_ZJW01481						
舌	1007.081			舌				
06808	舌			TC-5F27				
	5 2							
舌	1007.081							舌
06809	舌							V04-432C
	5 3							
舌	1007.141							舌
06810	舌							V04-4366
	7 4							
辭	1007.201			辭				
06811	舌			TD-5436				
	8 4							
舌	1007.221							舌
06813	舌							V04-4375
	9 2							
舌	1007.221							舌
06814	舌							V04-4377
	9 2							
舌	1007.221				舌			
06815	舌				JK-65546			
	9 3							
舌	1007.221							舌
06816	舌							V04-4376
	9 4							
舌	1008.011						舌	
06817	舌						UTC00736	
	11 3							
舌	1008.041							舌
06818	舌							V04-442D
	12 2							
舌	1008.051			舌				
06819	舌			TE-373B				
	13 1							
舌	1008.051						舌	
06820	舌						UTC00737	
	13 3							

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
舫 06821	1009.051 舟 2 5							舫 V04-5261
舩 06822	1009.121 舟 3 5	舩 G_K1614.43						
航 06832	1010.351 舟 6 3	航 G_ZJW01482						
舫 06830	1011.121 舟 7 1	舫 G_XC101327						
舫 06833	1011.271 舟 8 3							舫 V04-5262
舫 06834	1011.271 舟 8 4				舫 JK-30467			
舫 06837	1011.511 舟 9 2				舫 JK-65552			
舫 06839	1012.131 舟 10 1			舫 TD-6F55				
舫 06841	1012.131 舟 10 2	舫 G_ZJW01485						
舫 06842	1012.131 舟 10 4	舫 G_ZJW01484						
舫 06844	1012.281 舟 11 3							舫 V04-5264
舫 06846	1013.101 舟 15 3							舫 V04-5266
舫 06847	1014.081 色 6 5							舫 V04-5268
舫 06848	1014.121 色 8 3							舫 V04-5269
舫 06850	1014.241 色 19 1			舫 TE-496C				
艸 06853	1017.191 艸 2 2	艸 G_CYY01234						
艸 06854	1017.191 艸 2 3	艸 G_ZJW00582						
艸 06856	1019.061 艸 3 2			艸 TC-2D3F				
艸 06857	1019.061 艸 3 3			艸 TC-2D3D				

BMP D V20	Kxi Rad Stroke Fs	G Hz G Source	M Hz M Source	T Hz T Source	J Hz J Source	ML Hz ML Source	U Hz U Source	V Hz V Source
莽 06863	1022.181 艸 4 1				莽 JK-65559			
苳 06867	1022.181 艸 4 2	苳 G_ZFY00517						
苳 06871	1022.181 艸 4 3	苳 G_ZFY00512						
莽 06874	1027.201 艸 5 1			莽 TC-4161				
菱 06883	1027.201 艸 5 5	菱 G_BK101351						
萝 06891	1031.381 艸 6 2	萝 G_GH101356						
苔 06894	1031.381 艸 6 3				苔 JK-65563			
茁 06900	1031.381 艸 6 3	茁 G_ZJW00583						
惹 06901	1031.381 艸 6 3	惹 G_ZJW00584						
苘 06902	1031.381 艸 6 4	苘 G_IDC013						
苎 06903	1031.381 艸 6 4				苎 JK-30983			
葶 06912	1031.381 艸 6 5				葶 JK-65569			
蒟 06919	1036.401 艸 7 1					蒟 UTC00048		
蔓 06922	1036.401 艸 7 2				蔓 JK-65573			
蒴 06926	1036.401 艸 7 3				蒴 JK-65561			
蒴 06927	1036.401 艸 7 3				蒴 JK-65580			
莅 06930	1036.401 艸 7 3	莅 G_ZJW00585						
蒹 06933	1036.401 艸 7 4			蒹 TC-5F3B				
蒺 06934	1036.401 艸 7 4				蒺 JK-65557			

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
茗 06935	1036.401 艸 7 4			茗 TC-5F48				
苑 06936	1036.401 艸 7 4			苑 TC-5F65				
落 06938	1036.401 艸 7 4				落 JK-65581			
秣 06942	1036.401 艸 7 4	秣 G_GH101371						
蒨 06947	1036.401 艸 7 5			蒨 TC-5F36				
菹 06952	1036.401 艸 7 5	菹 G_ZFY00505						
菱 06953	1042.261 艸 8 1			菱 TC-5F55				
萃 06954	1042.261 艸 8 1			萃 TD-3125				
莠 06958	1042.261 艸 8 1				莠 JK-65582			
莽 06959	1042.261 艸 8 1						莽 V04-5275	
蒨 06965	1042.261 艸 8 2	蒨 G_GJZ00125						
茵 06967	1042.261 艸 8 2	茵 G_GH101383						
蒨 06972	1042.261 艸 8 3			蒨 TD-3131				
菴 06978	1042.261 艸 8 3	菴 G_GH101387						
莞 06980	1042.261 艸 8 4				莞 JK-65597			
𦵏 06981	1042.261 艸 8 4	𦵏 G_ZFY00572						
莹 06982	1042.261 艸 8 4			莹 TC-5F57				
蒨 06983	1042.261 艸 8 4			蒨 TD-3076				
蕘 06984	1042.261 艸 8 4			蕘 TD-307A				

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
葶 06990	1042.261 艸 8 4	葶 G_ZJW01488						
薜 06991	1042.261 艸 8 5			薜 TD-2A42				
藜 06995	1042.261 艸 8 5							藜 V04-5277
蕪 06998	1042.261 艸 8 5	蕪 G_ZFY00507						
芑 06999	1042.261 艸 8 5	芑 G_ZFY00508						
栝 07000	1047.671 艸 9 1			栝 TD-4434				
苾 07001	1047.671 艸 9 1				苾 JK-65588			
葢 07013	1047.671 艸 9 2			葢 TD-444B				
葭 07014	1047.671 艸 9 2			葭 TD-4522				
蔗 07015	1047.671 艸 9 2							蔗 V04-527B
蒼 07019	1047.671 艸 9 3			蒼 TD-4458				
蒴 07020	1047.671 艸 9 3			蒴 TD-4465				
蒼 07021	1047.671 艸 9 3			蒼 TD-447D				
菱 07022	1047.671 艸 9 3				菱 JK-65589			
萁 07024	1047.671 艸 9 3	萁 G_ZJW01491						
植 07028	1047.671 艸 9 4				植 JK-65591			
蓰 07029	1047.671 艸 9 4							蓰 V04-527E
茲 07030	1047.671 艸 9 4			茲 TD-4441				
萱 07031	1047.671 艸 9 4	萱 G_ZJW01490						

BMP	Kxi	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Rad	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
	Stroke	Fs						
藝 07042	1052.051			藝 TD-5446				
	艸							
	10 1							
蓊 07043	1052.051			蓊 TD-544F				
	艸							
	10 1							
菲 07044	1052.051			菲 TD-5457				
	艸							
	10 1							
蕨 07045	1052.051			蕨 TD-546C				
	艸							
	10 1							
蒨 07046	1052.051			蒨 JK-65596				
	艸							
	10 1							
葦 07047	1052.051			葦 JK-65623				
	艸							
	10 1							
藟 07052	1052.051			藟 TD-5469				
	艸							
	10 2							
蕨 07055	1052.051	蕨 G_ZFY00529						
	艸							
	10 2							
蒨 07056	1052.051						蒨 V04-532A	
	艸							
	10 2							
葵 07059	1052.051			葵 TD-5440				
	艸							
	10 3							
蕻 07060	1052.051			蕻 TD-5443				
	艸							
	10 3							
蒨 07061	1052.051			蒨 TD-5460				
	艸							
	10 3							
菊 07063	1052.051			菊 JK-65565				
	艸							
	10 3							
蒨 07064	1052.051			蒨 JK-65604				
	艸							
	10 3							
葦 07069	1052.051	葦 G_ZJW01495						
	艸							
	10 3							
萃 07070	1052.051						萃 UTC00245	
	艸							
	10 3							
葦 07073	1052.051			葦 JK-65602				
	艸							
	10 4							
蒨 07075	1052.051			蒨 TD-5450				
	艸							
	10 4							
蕻 07076	1052.051			蕻 TD-545E				
	艸							
	10 4							

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
蕘 07077	1052.051 艸 10 4			蕘 TD-5527				
蕘 07078	1052.051 艸 10 4				蕘 JK-65594			
蕘 07079	1052.051 艸 10 4							蕘 V04-5322
蕘 07083	1052.051 艸 10 4	蕘 G_BK101418						
蕘 07039	1052.051 艸 10 5	蕘 G_ZJW01492						
蕘 06852	1052.051 艸 10 5						蕘 UTC00739	
蕘 07084	1052.051 艸 10 5			蕘 TD-544B				
蕘 07085	1052.051 艸 10 5			蕘 TD-5467				
蕘 07086	1052.051 艸 10 5							蕘 V04-5327
蕘 07087	1056.121 艸 11 1						蕘 UTC00741	
蕘 07088	1056.121 艸 11 1			蕘 TD-5478				
蕘 07089	1056.121 艸 11 1			蕘 TD-5544				
蕘 07090	1056.121 艸 11 1			蕘 TD-6342				
蕘 07091	1056.121 艸 11 1			蕘 TD-6369				
蕘 07092	1056.121 艸 11 1			蕘 TD-636A				
蕘 07093	1056.121 艸 11 1				蕘 JK-65584			
蕘 07098	1056.121 艸 11 1	蕘 G_ZJW01497						
蕘 07100	1056.121 艸 11 1			蕘 TD-7025				
蕘 07101	1056.121 艸 11 2			蕘 TD-635D				

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
蕈 07102	1056.121 艸 11 2				蕈 JK-65617			
蕞 07106	1056.121 艸 11 2	蕞 G_ZJW01507						
靿 07107	1056.121 艸 11 2							靿 V04-5336
葵 07110	1056.121 艸 11 3			葵 TD-6353				
薜 07111	1056.121 艸 11 3			薜 TD-6359				
藿 07114	1056.121 艸 11 3	藿 G_ZJW01496						
藹 07116	1056.121 艸 11 4			藹 TD-634F				
蕨 07117	1056.121 艸 11 4			蕨 TD-6377				
蒴 07118	1056.121 艸 11 4				蒴 JK-65615			
葶 07119	1056.121 艸 11 4							葶 V04-532E
蒨 07122	1056.121 艸 11 4	蒨 G_GH101425						
藨 07123	1056.121 艸 11 5			藨 TD-5543				
蕝 07124	1056.121 艸 11 5				蕝 JK-65633			
蕘 07108	1059.291 艸 12 2							蕘 V04-5330
藿 07130	1059.291 艸 12 2			藿 TD-6F67				
蒴 07131	1059.291 艸 12 2				蒴 JK-65611			
蒴 07132	1059.291 艸 12 2							蒴 V04-5331
藿 07135	1059.291 艸 12 2	藿 G_ZJW01499						
蕞 07140	1059.291 艸 12 3	蕞 G_ZJW01500						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
蘭 07142	1059.291 艸 12 4							蘭 V04-5334
薜 07144	1059.291 艸 12 4			薜 TD-6F61				
蕓 07147	1059.291 艸 12 4	蕓 G_ZFY00528						
蕓 07150	1059.291 艸 12 5	蕓 G_ZFY00518						
蒨 07152	1059.291 艸 12 5				蒨 JK-65631			
遍 07172	1062.250 艸 13 4	遍 G_K1062.25						
碎 07155	1062.441 艸 13 1						碎 V04-5335	
葸 07157	1062.441 艸 13 1	葸 G_ZJW01505						
煎 07158	1062.441 艸 13 2			煎 TE-2762				
睦 07159	1062.441 艸 13 2			睦 TE-2831				
蔬 07160	1062.441 艸 13 2			蔬 TE-305E				
蘋 07161	1062.441 艸 13 2	蘋 G_XC501431						
葍 07162	1062.441 艸 13 3						葍 V04-5333	
藤 07164	1062.441 艸 13 3				藤 JK-65634			
葍 07165	1062.441 艸 13 3						葍 V04-5337	
蓼 07171	1062.441 艸 13 3	蓼 G_ZFY00530						
藻 07173	1062.441 艸 13 4			藻 TE-2452				
蕓 07174	1062.441 艸 13 4			蕓 TE-275C				
慈 07175	1062.441 艸 13 4			慈 TE-2770				

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
焮 07177	1062.441 艸 13 4							焮 V04-533B
葦 07182	1062.441 艸 13 4	葦 G_ZJW01503						
蕘 07183	1062.441 艸 13 4	蕘 G_ZJW01504						
蒞 07184	1062.441 艸 13 4	蒞 G_ZFY00506						
嫫 07186	1062.441 艸 13 5			嫫 TE-276A				
蕝 07187	1064.421 艸 14 1			蕝 TE-3059				
蕝 07188	1064.421 艸 14 1							蕝 V04-533F
蔎 07194	1064.421 艸 14 2							蔎 V04-5345
蕝 07195	1064.421 艸 14 2	蕝 G_CY101440						
蔎 07222	1064.421 艸 14 2							蔎 V04-5343
蕝 07196	1064.421 艸 14 3	蕝 G_K1060.31						
藤 07197	1064.421 艸 14 3			藤 TE-3022				
蕝 07198	1064.421 艸 14 3			蕝 TE-3023				
蕝 07199	1064.421 艸 14 3			蕝 TE-303B				
蕝 07200	1064.421 艸 14 3			蕝 TE-3057				
蕝 07202	1064.421 艸 14 4							蕝 V04-5341
蕝 07203	1064.421 艸 14 4			蕝 TE-3030				
蕝 07204	1064.421 艸 14 4			蕝 JK-65605				
蔎 07205	1064.421 艸 14 4							蔎 V04-5346

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
縹 07210	1064.421 艸 14 5			縹 TE-2F78				
蕪 07211	1064.421 艸 14 5			蕪 TE-2F79				
嫫 07213	1064.421 艸 14 5			嫫 TE-302E				
蔭 07215	1064.421 艸 14 5			蔭 TE-275F				
醜 07216	1066.371 艸 15 1	醜 G_ZJW00849						
蕞 07217	1066.371 艸 15 1	蕞 G_ZJW01509						
藟 07219	1066.371 艸 15 1	藟 G_XC101442						
蒙 07223	1066.371 艸 15 2							蒙 V04-5344
藦 07224	1066.371 艸 15 2				藦 JK-65642			
藎 07225	1066.371 艸 15 2			藎 TE-3758				
藐 07226	1066.371 艸 15 2			藐 TE-375A				
藑 07227	1066.371 艸 15 3			藑 TE-3744				
藒 07229	1066.371 艸 15 3			藒 TE-3753				
藗 07230	1066.371 艸 15 3			藗 TE-375F				
蕘 07232	1066.371 艸 15 4			蕘 TE-3756				
蕚 07233	1066.371 艸 15 4			蕚 TE-3768				
藚 07214	1066.371 艸 15 5				藚 JK-65638			
藛 07237	1066.371 艸 15 5	藛 G_ZJW01506						
藜 07238	1066.371 艸 15 5			藜 TE-373F				

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
蕪 07241	1069.061 艸 16 1							蕪 V04-534B
蕪 07244	1069.061 艸 16 2	蕪 G_ZJW01510						
蹟 07245	1069.061 艸 16 2				蹟 JK-65643			
藹 07247	1069.061 艸 16 3			藹 TE-3D32				
頽 07250	1069.061 艸 16 3				頽 JK-65641			
蕪 07251	1069.061 艸 16 3		蕪 MAC00078	蕪 TE-3D36				
憶 07252	1069.061 艸 16 4			憶 TE-3D33				
蕪 07255	1069.061 艸 16 5	蕪 G_ZJW01511						
藪 07256	1070.321 艸 17 1							藪 V04-534C
藪 07258	1070.321 艸 17 2							藪 V04-534E
藪 07259	1070.321 艸 17 3			藪 TE-417D				
藪 07260	1070.321 艸 17 3			藪 TE-4236				
藪 07261	1070.321 艸 17 4			藪 TE-423D				
藪 07262	1070.321 艸 17 4							藪 V04-534F
藪 07263	1071.201 艸 18 1					藪 UTC00839		
藪 07264	1071.201 艸 18 1							藪 V04-5352
藪 07265	1071.201 艸 18 2			藪 TE-423E				
藪 07268	1071.201 艸 18 3					藪 UTC00300		
藪 07271	1071.201 艸 18 5	藪 G_ZJW01513						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
華	1072.071 艸							華
07272	19 1							V04-5351
夔	1072.071 艸			夔				
07273	19 1			TE-452B				
藺	1072.071 艸				藺			
07274	19 2				JK-65648			
瀨	1072.071 艸							瀨
07275	19 4							V04-5355
蕪	1072.071 艸			蕪				
07276	19 4			TE-472A				
棘	1072.241 艸							棘
07278	20 1							V04-5357
鬻	1072.351 艸				鬻			
07280	21 1				JK-65645			
虞	1073.121 虍	虞						
07284	3 1	G_ZJW00588						
虞	1073.191 虍	虞						
07285	4 1	G_ZJW00590						
虞	1073.191 虍	虞						
07287	4 4	G_ZJW00591						
覩	1074.171 虍	覩						
07291	6 3	G_GH101456						
虞	1075.031 虍	虞						
07293	7 2	G_ZJW01519						
虢	1075.031 虍	虢						
07294	7 2	G_ZJW01521						
虢	1075.031 虍	虢						
07295	7 3	G_ZJW01520						
虞	1075.401 虍	虞						
07298	10 2	G_ZJW01516						
虞	1075.401 虍	虞						
07299	10 3	G_ZJW01517						
統	1075.401 虍	統						
07300	10 5	G_ZJW01514						
虞	1076.011 虍	虞						
07301	12 2	G_ZJW01523						
統	1076.071 虍	統						
07302	13 5	G_ZJW01524						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
虬	1076.161	虬						
07303	虬 17 2	G_ZJW01525						
虬	1077.111							虬
07305	虬 3 2							V04-5358
虬	1077.111							虬
07306	虬 3 3							V04-535A
虬	1079.101				虬			
07307	虬 4 1				JK-65655			
虬	1079.101				虬			
07308	虬 4 1				JK-65658			
虬	1079.101				虬			
07309	虬 4 1				JK-65659			
虬	1079.101	虬						
07314	虬 4 3	G_CYY01295						
虬	1079.101	虬						
07317	虬 4 3	G_ZFY00978						
虬	1079.101							虬
07319	虬 4 4							V04-535C
虬	1081.111							虬
07323	虬 5 1							V04-535D
虬	1081.111	虬						
07326	虬 5 1	G_CH301469						
虬	1081.111	虬						
07328	虬 5 1	G_BK101471						
虬	1081.111	虬						
07329	虬 5 1	G_ZJW00593						
虬	1081.111				虬			
07330	虬 5 3				JK-65664			
虬	1081.111	虬						
07331	虬 5 4	G_CYY01297						
虬	1083.151	虬						
07338	虬 6 1	G_ZFY00611						
虬	1083.151							虬
07339	虬 6 2							V04-5361
虬	1083.151	虬						
07340	虬 6 2	G_CH301477						
虬	1083.151	虬						
07347	虬 6 3	G_ZJW01528						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
蜈 07348	1083.151 虫 6 4							蜈 V04-5362
蛭 07354	1085.261 虫 7 1	蛭 G_ZFY00595						
蛩 07355	1085.261 虫 7 2				蛩 JK-65677			
蚘 07356	1085.261 虫 7 3				蚘 JK-65669			
蚘 07359	1085.261 虫 7 4	蚘 G_ZFY00692						
螂 07360	1085.261 虫 7 5							螂 V04-5365
蛩 07361	1085.261 虫 7 5				蛩 JK-65678			
蛙 07363	1088.341 虫 8 1				蛙 JK-65684			
蛞 07368	1088.341 虫 8 1	蛞 G_ZFY00579						
蛞 07369	1088.341 虫 8 2						蛞 UTC00744	
蛤 07372	1088.341 虫 8 3			蛤 TD-5560				
蛄 07373	1088.341 虫 8 3				蛄 JK-65681			
蟀 07374	1088.341 虫 8 3							蟀 V04-5367
蛞 07377	1088.341 虫 8 3	蛞 G_GH101491						
蛞 07378	1088.341 虫 8 3	蛞 G_ZFY00609						
蛞 07379	1088.341 虫 8 3	蛞 G_ZFY00684						
蛞 07380	1088.341 虫 8 4			蛞 TD-5564				
蛞 07382	1088.341 虫 8 4				蛞 JK-65680			
蛞 07383	1088.341 虫 8 4				蛞 JK-65685			

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
蚛 07384	1088.341 虫 8 4	蚛 G_ZFY00630						
𧈧 07386	1092.211 虫 9 1			𧈧 TD-642C				
螻 07389	1092.211 虫 9 1	螻 G_ZFY00629						
𧈧 07394	1092.211 虫 9 4				𧈧 JK-65690			
𧈧 07397	1092.211 虫 9 5				𧈧 JK-65694			
𧈧 07399	1094.271 虫 10 2				𧈧 JK-65686			
𧈧 07400	1094.271 虫 10 2	𧈧 G_GJZ00133						
𧈧 07392	1094.271 虫 10 3	𧈧 G_BK101497						
𧈧 07396	1094.271 虫 10 4							𧈧 V04-536C
𧈧 07403	1094.271 虫 10 4			𧈧 TD-702F				
𧈧 07404	1094.271 虫 10 5				𧈧 JK-65698			
𧈧 07405	1096.271 虫 11 1			𧈧 TE-283D				
𧈧 07406	1096.271 虫 11 1							𧈧 V04-5370
𧈧 07408	1096.271 虫 11 2	𧈧 G_ZJW01532						
𧈧 07409	1096.271 虫 11 4				𧈧 JK-65702			
𧈧 07411	1096.271 虫 11 5							𧈧 V04-5371
𧈧 07414	1098.441 虫 12 1				𧈧 JK-65696			
𧈧 07413	1098.441 虫 12 1			𧈧 TE-306D				
𧈧 07416	1098.441 虫 12 2							𧈧 V04-536D

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
𧈧 07417	1098.441 虫 12 2				𧈧 JK-65699			𧈧 V04-5372
𧈨 07418	1098.441 虫 12 2				𧈨 JK-65708			
𧈩 07420	1098.441 虫 12 3				𧈩 JK-65705			
𧈪 07426	1100.321 虫 13 2				𧈪 JK-65663			
𧈫 07427	1100.321 虫 13 3			𧈫 TE-3772				
𧈬 07428	1100.321 虫 13 3							𧈬 V04-5374
𧈭 07429	1101.181 虫 14 1			𧈭 TE-3D5F				
𧈮 07432	1101.181 虫 14 3				𧈮 JK-65701			
𧈯 07433	1101.181 虫 14 4			𧈯 TE-3D5B				
𧈰 07434	1101.181 虫 14 4							𧈰 V04-5375
𧈱 07435	1101.181 虫 14 4	𧈱 G_GJZ00134						
𧈲 07439	1102.131 虫 15 3		𧈲 MAC00066					
𧈳 07440	1102.521 虫 16 3	𧈳 G_ZJW01535						
𧈴 07441	1102.521 虫 16 5						𧈴 UTC00154	
𧈵 07444	1103.291 虫 17 4							𧈵 V04-5378
𧈶 07446	1104.331 虫 19 2				𧈶 JK-65691			
𧈷 07450	1107.201 血 6 1							𧈷 V04-537C
𧈸 10540	1107.201 血 6 3		𧈸 MAC00126					
𧈹 07453	1108.311 行 1 4			𧈹 TC-2B51				

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
衎 07454	1109.091 行 4 1	衎 G_ZJW00336						
衎 07456	1109.091 行 4 2	衎 G_ZJW00337						
衎 07465	1110.061 行 9 3				衎 JK-65715			
衢 07466	1110.211 行 15 2	衢 G_ZJW01539						
袂 07467	1111.061 衣 2 3	袂 G_ZJW00594						
社 07468	1112.041 衣 3 1	社 G_ZJW00595						
袞 07469	1112.041 衣 3 3			袞 TC-423B				
袷 07470	1112.041 衣 3 5			袷 TC-357B				
祀 07471	1112.041 衣 3 5			祀 TC-357D				
袞 07472	1112.041 衣 3 5	袞 G_XC301507						
袷 07473	1113.221 衣 4 1	袷 G_ZJW00596						
袷 07474	1113.221 衣 4 3						袷 UTC00745	
袷 07476	1113.221 衣 4 5	袷 G_ZFY00411						
袷 07477	1115.211 衣 5 1							袷 V04-537E
袷 07481	1115.211 衣 5 3			袷 TC-602A				
袷 07483	1115.211 衣 5 3	袷 G_ZFY00415						
袷 07484	1115.211 衣 5 3	袷 G_ZFY00422						
袷 07486	1115.211 衣 5 4	袷 G_ZJW00064						
袷 07488	1115.211 衣 5 5						袷 UTC00746	

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
衰 07489	1116.341 衣 6 1	衰 G_ZJW00677						
袂 07491	1116.341 衣 6 1	袂 G_GH201516						
袈 07493	1116.341 衣 6 1	袈 G_ZFY00641						
裯 07494	1116.341 衣 6 2	裯 G_ZFY00335						
祿 07495	1116.341 衣 6 3	祿 G_ZFY00362						
祿 07496	1116.341 衣 6 3	祿 G_ZFY00423						
裘 07497	1116.341 衣 6 4	裘 G_ZJW00678						
祥 07498	1116.341 衣 6 4			祥 TC-6030				
祥 07504	1118.131 衣 7 2	祥 G_ZJW01541						
裘 07505	1118.131 衣 7 2	裘 G_ZJW00680						
裘 07506	1118.131 衣 7 3				裘 JK-65722			
梯 07507	1118.131 衣 7 4	梯 G_WZ101523						
衰 07508	1118.131 衣 7 5	衰 G_ZJW00679						
褙 07509	1120.151 衣 8 2							褙 V04-5424
襪 07510	1120.151 衣 8 2							襪 V04-5426
縗 07512	1120.151 衣 8 2	縗 G_ZFY00386						
衰 07513	1120.151 衣 8 3	衰 G_ZJW00682						
襖 07514	1120.151 衣 8 3							襖 V04-542D
裱 07515	1120.151 衣 8 4							裱 V04-5428

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
袈 07516	1120.151 衣 8 4	袈 G_ZJW01540						
禎 07518	1121.321 衣 9 2			禎 TD-556A				
袴 07522	1121.321 衣 9 3	袴 G_ZFY00450						
禴 07523	1122.391 衣 10 3			禴 TD-6441				
裯 07524	1122.391 衣 10 4	裯 G_ZFY00413						
袷 07525	1122.391 衣 10 5				袷 JK-65725			
祿 07527	1124.141 衣 11 1	祿 G_ZJW01543						
裊 07528	1124.141 衣 11 2	裊 G_ZJW00691						
襴 07530	1124.141 衣 11 3							襴 V04-542F
褒 07520	1124.141 衣 11 4			褒 TE-2123				
襦 07538	1125.151 衣 12 3							襦 V04-542C
襠 07539	1125.151 衣 12 4							襠 V04-5434
襡 07540	1126.091 衣 13 2							襡 V04-5436
褙 07541	1126.091 衣 13 3	褙 G_ZFY00451						
褰 07543	1126.371 衣 14 1			褰 TE-3D66				
褛 07545	1126.371 衣 14 5			褛 TE-3829				
綿 07546	1126.371 衣 14 5							綿 V04-5438
襞 07547	1126.571 衣 15 2	襞 G_GH101536						
襦 07549	1126.571 衣 15 2							襦 V04-543B

BMP	Kxi	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Rad	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
	Stroke	Fs						
襪	1127.121	襪						
07551	衣							
	16	3	G_ZFY00361					
𪗇	1128.231			𪗇				
07553	𪗇			TC-4748				
	4	1						
𪗈	1128.321						𪗈	
07554	𪗈						V04-543D	
	7	3						
𪗉	1129.041			𪗉				
07555	𪗉			TD-5570				
	8	5						
𪗊	1129.091	𪗊						
07556	𪗊		G_ZFY00036					
	12	4						
𪗋	1134.121	𪗋						
07557	見		G_ZJW00597					
	4	3						
𪗌	1134.361				𪗌			
07560	見				JK-65728			
	5	1						
𪗍	1135.381				𪗍			
07563	見				JK-65731			
	8	2						
𪗎	1135.381	𪗎						
07564	見		G_ZJW01546					
	8	2						
𪗏	1135.381						𪗏	
07565	見						V04-5440	
	8	3						
𪗐	1136.341			𪗐				
07567	見			TE-2853				
	10	3						
𪗑	1137.091	𪗑						
07568	見		G_ZJW01547					
	11	2						
𪗒	1137.201	𪗒						
07569	見		G_ZJW01548					
	12	1						
𪗓	1137.201				𪗓			
07570	見				JK-65733			
	12	2						
𪗔	1138.021	𪗔						
07573	見		G_ZJW01549					
	14	4						
𪗕	1138.091				𪗕			
07574	見				JK-65735			
	16	2						
𪗖	1139.051	𪗖						
07576	見		G_IDC041					
	2	5						
𪗗	1139.051	𪗗						
07580	見		G_ZFY00555					
	5	1						
𪗘	1139.051	𪗘						
07581	見		G_ZFY00669					
	5	1						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
覲	1139.051 見	覲						
07583	5 5	G_XC301544						
覲	1139.051 見	覲						
07586	6 3	G_GH101547						
覲	1139.051 見	覲						
07588	7 1	G_ZFY00541						
覲	1139.051 見	覲						
07589	7 1	G_ZFY00673						
覲	1139.051 見	覲						
07590	8 1	G_IDC042						
覲	1139.051 見	覲						
07591	9 1	G_ZFY00547						
覲	1139.051 見	覲						
07592	9 1	G_ZFY00671						
覲	1139.051 見	覲						
07593	9 2	G_ZFY00551						
覲	1139.051 見	覲						
07595	10 4	G_GJZ00137						
覲	1139.051 見	覲						
07597	11 4	G_ZFY01068						
覲	1139.051 見	覲						
07599	12 5	G_ZFY00055						
觥	1141.101 角	觥						
07603	5 1	G_ZFY00151						
觥	1143.021 角				觥			
07607	6 3				JK-65737			
觥	1143.161 角						觥	
07611	7 3						V04-5442	
觥	1143.351 角	觥						
07612	8 3	G_ZJW01551						
羸	1145.151 角	羸						
07615	13 4	G_ZJW00695						
訇	1147.011 言	訇						
07618	2 1	G_ZJW00598						
訇	1147.011 言	訇						
07619	2 3	G_ZJW00599						
訇	1149.041 言	訇						
07620	3 1	G_ZJW00600						

BMP D V20	Kxi Rad Stroke Fs	G Hz G Source	M Hz M Source	T Hz T Source	J Hz J Source	ML Hz ML Source	U Hz U Source	V Hz V Source
𨮑 07621	1149.041 𨮑 3 1	𨮑 G_ZJW00601						
訐 07622	1149.041 𨮑 3 3							訐 V04-5444
𨮒 07623	1152.121 𨮒 4 2	𨮒 G_ZJW00604						
訊 07625	1152.121 𨮑 4 5	訊 G_ZJW00605						
詠 07627	1156.171 𨮑 5 1	詠 G_ZJW01552						
誼 07630	1156.171 𨮑 5 5	誼 G_ZJW01553						
𨮓 07632	1161.141 𨮑 6 1			𨮓 TD-455F				
𨮔 07633	1161.141 𨮑 6 1			𨮔 TD-4560				
𨮕 07634	1161.141 𨮑 6 1			𨮕 TD-4565				
𨮖 07635	1161.141 𨮑 6 1			𨮖 TD-4569				
𨮗 07637	1161.141 𨮑 6 2	𨮗 G_ZJW01555						
𨮘 07639	1161.141 𨮑 6 4			𨮘 TD-4563				
誦 07636	1161.141 𨮑 6 5						誦 UTC00747	
𨮙 07640	1165.051 𨮑 7 1			𨮙 TD-5625				
𨮚 07641	1165.051 𨮑 7 1	𨮚 G_ZJW01556						
𨮛 07642	1165.051 𨮑 7 1	𨮛 G_ZJW01557						
𨮜 07644	1165.051 𨮑 7 3	𨮜 G_ZJW01558						
𨮝 07645	1169.151 𨮑 8 2			𨮝 TD-6453				
𨮞 07646	1169.151 𨮑 8 2	𨮞 G_GH101568						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
誦 07647	1169.151 言 8 4			誦 TD-6455				
護 07648	1169.151 言 8 4							護 V04-5446
誦 07650	1169.151 言 8 5			誦 TD-5626				
諺 07651	1169.151 言 8 5			諺 TD-644B				
諛 07653	1174.121 言 9 1			諛 TD-705A				
誦 07654	1174.121 言 9 2			誦 TD-7052				
誼 07655	1174.121 言 9 3			誼 TD-7057				
護 07656	1174.121 言 9 3				護 JK-65740			
護 07657	1174.121 言 9 3	護 G_ZJW01560						
諱 07659	1174.121 言 9 5	諱 G_ZJW01561						
韞 07660	1177.021 言 10 1	韞 G_ZJW00758						
誦 07661	1177.021 言 10 1			誦 TD-7049				
諱 07662	1177.021 言 10 1			諱 TE-2856				
護 07663	1177.021 言 10 1				護 JK-65739			
誦 07664	1177.021 言 10 1	誦 G_ZJW01565						
誥 07617	1177.021 言 10 2						誥 UTC00419	
衛 07666	1177.021 言 10 3	衛 G_XC101574						
諳 07668	1177.021 言 10 4			諳 TE-2866				
諱 07669	1177.021 言 10 4	諱 G_ZJW01564						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
旂 07670	1177.021 言 10 4	旂 G_ZJW01566						
諳 07671	1177.021 言 10 5				諳 JK-65742			
諛 07674	1182.111 言 12 1	諛 G_ZJW01568						
諷 07675	1182.111 言 12 2			諷 TE-383B				
備 07677	1182.111 言 12 3						備 V04-5448	
護 07676	1184.081 言 13 2			護 TE-3D6C				
溥 07678	1184.081 言 13 3	溥 G_ZJW01569						
讒 07681	1185.171 言 14 1						讒 V04-544B	
誣 07682	1185.171 言 14 1	誣 G_ZJW01573						
譎 07683	1185.171 言 14 2	譎 G_ZFY00022						
論 07684	1185.171 言 14 3						論 V04-4152	
讎 07685	1185.171 言 14 3	讎 G_ZJW01572						
諛 07679	1185.171 言 14 4				諛 JK-65745			
諳 07686	1185.171 言 14 5			諳 TE-4251				
諷 07688	1186.071 言 15 2			諷 TE-4536				
護 07690	1186.071 言 15 3	護 G_GH101577						
衛 07691	1186.071 言 15 3	衛 G_ZJW01575						
諷 07687	1186.071 言 16 1				諷 JK-65747			
譎 07692	1187.201 言 17 2				譎 JK-65749			

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
讠	1188.181 言	讠						
07697	3 2	G_ZFY00388						
讠	1188.181 言	讠						
07703	4 1	G_ZFY00375						
讠	1188.181 言	讠						
07707	4 3	G_GJZ00143						
讠	1188.181 言	讠						
07708	4 3	G_ZFY00434						
讠	1188.181 言	讠						
07710	4 4	G_XC101591						
讠	1188.181 言	讠						
07712	4 4	G_ZFY00365						
讠	1188.181 言	讠						
07713	5 1	G_GH101594						
讠	1188.181 言	讠						
07716	5 1	G_CH301597						
讠	1188.181 言	讠						
07725	5 3	G_ZFY00366						
讠	1188.181 言	讠						
07726	5 4	G_GH101608						
讠	1188.181 言	讠						
07728	5 4	G_GH101610						
讠	1188.181 言	讠						
07730	5 5	G_ZFY00352						
讠	1188.181 言	讠						
07733	5 5	G_ZFY00370						
讠	1188.181 言	讠						
07734	5 5	G_ZFY00381						
讠	1188.181 言	讠						
07739	6 1	G_ZFY00340						
讠	1188.181 言	讠						
07740	6 1	G_ZFY00371						
讠	1188.181 言	讠						
07741	6 2	G_ZFY00348						
讠	1188.181 言	讠						
07742	6 2	G_ZFY00389						
讠	1188.181 言	讠						
07743	6 2	G_ZFY00390						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
当 07744	1188.181 言 6 2	当 G_ZFY00462						
谄 07747	1188.181 言 6 3	谄 G_GH101621						
诳 07750	1188.181 言 6 3	诳 G_GJZ00138						
诂 07751	1188.181 言 6 3	诂 G_ZFY00391						
洲 07754	1188.181 言 6 4	洲 G_GH101626						
讲 07755	1188.181 言 6 4	讲 G_ZFY00459						
诿 07756	1188.181 言 6 5	诿 G_CH101628						
迈 07757	1188.181 言 7 1	迈 G_ZFY00339						
达 07758	1188.181 言 7 1	达 G_ZFY00374						
诈 07765	1188.181 言 7 1	诈 G_ZFY00337						
谏 07766	1188.181 言 7 1	谏 G_ZFY00383						
诿 07769	1188.181 言 7 2	诿 G_ZFY00397						
诿 07770	1188.181 言 7 2	诿 G_ZFY00400						
译 07752	1188.181 言 7 3	译 G_ZFY00439						
诞 07771	1188.181 言 7 3	诞 G_ZFY00351						
浪 07773	1188.181 言 7 4	浪 G_CYY01339						
链 07776	1188.181 言 8 1	链 G_CH301637					链 UTC00030	
谱 07780	1188.181 言 8 1	谱 G_ZFY00376						
劳 07763	1188.181 言 8 2	劳 G_GH101634						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
诨	1188.181 言	诨						
07781	8 2	G_GH101644						
询	1188.181 言	询						
07786	8 3	G_ZFY00435						
深	1188.181 言	深						
07788	8 4	G_ZFY00442						
谏	1188.181 言	谏						
07789	8 4	G_ZFY00461						
谗	1188.181 言	谗						
07792	8 5	G_GJZ00139						
讷	1188.181 言	讷						
07793	8 5	G_ZFY00433						
溃	1188.181 言	溃						
07794	8 5	G_ZFY00440						
诿	1188.181 言	诿						
07795	9 1	G_CH301654						
滞	1188.181 言	滞						
07796	9 1	G_ZFY00372						
溃	1188.181 言	溃						
07798	9 2	G_GH101657						
诿	1188.181 言	诿						
07799	9 2	G_CH301658						
谄	1188.181 言	谄						
07800	9 3	G_GJZ00140						
诨	1188.181 言	诨						
07801	9 3	G_ZFY00353						
惶	1188.181 言	惶						
07802	9 3	G_ZFY00393						
诨	1188.181 言	诨						
07803	9 4	G_GH201663						
渡	1188.181 言	渡						
07804	9 4	G_ZFY00325						
诨	1188.181 言	诨						
07805	10 1	G_BK101664						
谩	1188.181 言	谩						
07808	10 1	G_ZFY00338						
谥	1188.181 言	谥						
07809	10 1	G_ZFY00367						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
诸	1188.181 言	诸						
07810	10 1	G_ZFY00377						
谥	1188.181 言	谥						
07813	10 2	G_ZFY00380						
谒	1188.181 言	谒						
07814	10 2	G_ZFY00395						
诤	1188.181 言	诤						
07819	10 4	G_ZFY00437						
滦	1188.181 言	滦						
07822	10 4	G_ZFY00327						
漆	1188.181 言	漆						
07826	11 1	G_ZFY00379						
諄	1188.181 言	諄						
07827	11 2	G_GH101678						
嚶	1188.181 言	嚶						
07828	11 2	G_ZFY00438						
谳	1188.181 言	谳						
07832	11 4	G_GH101682						
谡	1188.181 言	谡						
07835	11 5	G_GJZ00145						
德	1188.181 言	德						
07836	12 1	G_CH201688						
諝	1188.181 言	諝						
07837	12 1	G_ZFY00369						
潦	1188.181 言	潦						
07838	12 1	G_ZFY00378						
诶	1188.181 言	诶						
07839	12 2	G_ZFY00399						
澳	1188.181 言	澳						
07843	12 3	G_ZFY00441						
遵	1188.181 言	遵						
07844	12 4	G_GH101690						
激	1188.181 言	激						
07845	12 4	G_GJZ00142						
谱	1188.181 言	谱						
07846	12 4	G_ZFY00460						
巽	1188.181 言	巽						
07850	12 5	G_XC301692						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
贇	1188.181 言	贇						
07852	13 2	G_ZFY00382						
𨮒	1188.181 言	𨮒						
07853	13 2	G_ZFY00401						
𨮓	1188.181 言	𨮓						
07854	13 2	G_ZFY00402						
𨮔	1188.181 言	𨮔						
07860	14 1	G_GH101700						
𨮕	1188.181 言	𨮕						
07861	14 2	G_ZFY00396						
𨮖	1188.181 言	𨮖						
07863	14 4	G_GH101701						
𨮗	1188.181 言	𨮗						
07864	14 5	G_ZFY00346						
𨮘	1188.181 言	𨮘						
07866	15 1	G_GH101704						
𨮙	1188.181 言	𨮙						
07868	16 3	G_GH201707						
𨮚	1188.181 言	𨮚						
07870	17 4	G_GH101709						
𨮛	1188.181 言	𨮛						
07871	18 2	G_XC201708						
𨮜	1188.181 言	𨮜						
07872	18 3	G_ZFY00323						
𨮝	1190.041 谷				𨮝			
07875	5 3				JK-65752			
𨮞	1190.171 谷	𨮞						
07877	8 3	G_ZJW01577						
𨮟	1190.201 谷							𨮟
07878	9 1							V04-544E
𨮠	1190.241 谷			𨮠				
07879	10 1			TE-2868				
𨮡	1191.231 豆	𨮡						
07884	4 5	G_ZFY00844						
𨮢	1192.091 豆	𨮢						
07885	6 1	G_GJZ00146						
𨮣	1193.221 豆	𨮣						
07887	12 3	G_ZJW01578						

BMP D V20	Kxi Rad Stroke Fs	G Hz G Source	M Hz M Source	T Hz T Source	J Hz J Source	ML Hz ML Source	U Hz U Source	V Hz V Source
豉 07888	1193.261 豉 13 2		豉 MAC00034					
豉 07890	1193.281 豉 16 2			豉 TE-473F				
豉 07891	1194.101 豉 2 3							豉 V04-5451
豉 07893	1195.091 豉 4 3	豉 G_ZJW00608						
豉 07894	1195.091 豉 4 5	豉 G_ZJW00607						
豉 07896	1197.041 豉 7 1	豉 G_ZJW01579						
豉 07897	1197.041 豉 7 1	豉 G_ZJW01583						
豉 07898	1197.041 豉 7 5	豉 G_ZJW01580						
豉 07899	1197.191 豉 8 1			豉 TD-626D				
豉 07900	1197.191 豉 8 1	豉 G_ZJW01585						
豉 07902	1197.191 豉 8 5	豉 G_ZJW01582						
豉 07904	1198.181 豉 10 1	豉 G_ZFY00038						
豉 07905	1198.181 豉 10 2	豉 G_ZJW01587						
豉 07907	1199.171 豉 13 3							豉 V04-5452
豉 07908	1199.221 豉 14 2	豉 G_ZJW01589						
豉 07911	1201.171 豉 6 1	豉 G_GH101723						
豉 07912	1202.191 豉 8 3			豉 TD-6461				
豉 07913	1203.171 豉 11 2	豉 G_GJZ00147						
豉 07914	1203.171 豉 11 2	豉 G_ZJW01590						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
象 07915	1203.271 豸 12 3			象 TE-3846				
獬 07917	1203.351 豸 15 1	獬 G_ZJW01591						
賁 07918	1204.081 貝 2 5			賁 TC-424A				
盼 07920	1206.061 貝 4 3			盼 TC-6050				
貧 07921	1206.061 貝 4 3	貧 G_ZJW00610						
賁 07922	1206.061 貝 4 3	賁 G_ZJW00612						
賁 07923	1206.061 貝 4 5	賁 G_ZJW00613						
胖 07925	1207.171 貝 5 4							胖 V04-5454
𧈧 07926	1208.241 貝 6 3							𧈧 V04-402F
賄 07927	1208.241 貝 6 3	賄 G_ZJW01592						
賍 07928	1209.081 貝 7 2	賍 G_ZJW01595						
賍 07929	1209.081 貝 7 3			賍 TD-5639				
賄 07930	1209.081 貝 7 3	賄 G_ZJW01593						
賁 07931	1209.081 貝 7 4	賁 G_ZJW01611						
賄 07932	1209.081 貝 7 5	賄 G_ZJW01596						
賄 07934	1210.131 貝 8 1			賄 TD-6469				
賄 07935	1210.131 貝 8 2			賄 TD-6467				
賁 07936	1210.131 貝 8 3	賁 G_ZJW01599						
賄 07937	1210.131 貝 8 5			賄 TD-6463				

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
鼻 07938	1210.131 貝 8 5	鼻 G_ZJW01597						
𪔐 07939	1211.091 貝 9 1							𪔐 V04-5456
質 07940	1211.091 貝 9 2	質 G_ZJW01600						
𪔑 07941	1211.091 貝 9 3	𪔑 G_ZJW01602						
𪔒 07942	1211.331 貝 10 3							𪔒 V04-5458
𪔓 07943	1211.331 貝 10 4	𪔓 G_ZJW01603						
𪔔 07944	1211.331 貝 10 4	𪔔 G_ZJW01605						
𪔕 07945	1212.051 貝 11 1	𪔕 G_ZJW01609						
𪔖 07946	1212.051 貝 11 3	𪔖 G_ZJW01608						
𪔗 07947	1212.271 貝 12 3	𪔗 G_ZJW01607						
𪔘 07948	1212.351 貝 13 2	𪔘 G_ZJW01613						
𪔙 10437	1213.061 貝 14 1							𪔙 V04-5833
𪔚 07951	1213.061 貝 14 2	𪔚 G_ZJW01614						
𪔛 07952	1213.061 貝 14 3							𪔛 V04-545D
𪔜 07953	1213.061 貝 14 5	𪔜 G_ZJW01615						
𪔝 07954	1213.111 貝 15 1							𪔝 V04-545A
𪔞 07955	1213.111 貝 15 3							𪔞 V04-545C
𪔟 07956	1213.111 貝 15 3	𪔟 G_ZJW01616						
𪔠 07957	1213.181 貝 16 2	𪔠 G_ZJW01612						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
贖	1213.211 貝	贖						
07958	22 1	G_ZJW01618						
𧇗	1213.211 貝	𧇗						
07961	4 3	G_ZFY00905						
𧇘	1213.211 貝	𧇘						
07962	5 1	G_ZFY00870						
𧇙	1213.211 貝	𧇙						
07963	5 3	G_GH101729						
𧇚	1213.211 貝	𧇚						
07966	5 5	G_ZFY00869						
𧇛	1213.211 貝	𧇛						
07967	6 3	G_GJZ00148						
𧇜	1213.211 貝	𧇜						
07969	7 2	G_ZFY00874						
𧇝	1213.211 貝	𧇝						
07971	8 3	G_ZFY00907						
𧇞	1213.211 貝	𧇞						
07974	9 1	G_ZFY00845						
𧇟	1213.211 貝	𧇟						
07975	9 1	G_ZFY00847						
𧇠	1213.211 貝	𧇠						
07976	9 2	G_ZFY00857						
𧇡	1213.211 貝	𧇡						
07977	9 3	G_ZFY00898						
𧇢	1213.211 貝	𧇢						
07978	10 2	G_ZFY00906						
𧇣	1213.211 貝	𧇣						
07984	14 1	G_ZFY00846						
贖	1213.211 貝	贖						
07988	22 1	G_ZFY00875						
𧇧	1214.011 赤				𧇧			
07990	4 3				JK-65756			
𧇨	1214.081 赤			𧇨				
07994	6 5			TD-4626				
𧇩	1214.171 赤						𧇩	
07996	9 1						V04-545F	
𧇪	1214.261 赤						𧇪	
07997	15 1						V04-5461	

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
趑 07999	1215.221 走 3 5	趑 G_ZFY00550						
趔 08000	1215.441 走 4 1	趔 G_GJZ00151						
趍 08001	1215.441 走 4 1	趍 G_ZFY00033						
趎 08002	1215.441 走 4 3			趎 TC-6059				
趏 08003	1216.321 走 5 1	趏 G_ZJW01620						
趐 08004	1216.321 走 5 2	趐 G_ZJW01619						
趑 08006	1216.321 走 5 5							趑 V04-5462
趒 08008	1217.261 走 6 3			趒 TD-462D				
趓 08011	1218.071 走 7 1	趓 G_ZJW01624						
趔 08012	1218.071 走 7 2	趔 G_ZJW01623						
趍 08013	1218.071 走 7 3	趍 G_ZJW01622						
趎 08015	1218.071 走 7 5			趎 TD-563C				
趏 08017	1218.421 走 8 3	趏 G_ZJW01625						
趐 08018	1218.421 走 8 4			趐 TD-647A				
趑 08019	1219.171 走 9 1	趑 G_ZJW01626						
趒 08020	1219.171 走 9 3	趒 G_ZJW01628						
趓 08021	1219.171 走 9 4	趓 G_ZJW01627						
趔 08022	1219.171 走 9 5							趔 V04-5465
趍 08023	1219.361 走 10 1	趍 G_ZJW01632						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
趨	1219.361	趨						
08024	走 10 1	G_ZJW01633						
趨	1219.361	趨						
08026	走 10 2	G_ZJW01629						
趨	1219.361	趨						
08027	走 10 2	G_ZJW01630						
趨	1219.361				趨			
08028	走 10 4				JK-65759			
趨	1220.031			趨				
08029	走 11 2			TE-384D				
趨	1220.031	趨						
08030	走 11 5	G_ZJW01634						
趨	1220.221	趨						
08031	走 12 1	G_ZJW01636						
跲	1221.251						跲	
08036	足 2 3						UTC00377	
跲	1221.351							跲
08038	足 3 3							V04-5467
跲	1221.351							跲
08037	足 3 4							V04-5468
跲	1222.311	跲						
08041	足 4 1	G_ZFY00721						
跲	1222.311	跲						
08042	足 4 1	G_ZFY00723						
跲	1222.311	跲						
08043	足 4 2	G_ZFY00811						
跲	1222.311				跲			
08044	足 4 3				JK-65761			
跲	1222.311	跲						
08046	足 4 3	G_ZFY00819						
跲	1224.131							跲
08049	足 5 2							V04-546C
跲	1224.131	跲						
08050	足 5 3	G_ZFY00810						
跲	1224.131							跲
08051	足 5 5							V04-546D
跲	1224.131	跲						
08052	足 5 5	G_GJZ00152						

BMP D V20	Kxi Rad Stroke Fs	G Hz G Source	M Hz M Source	T Hz T Source	J Hz J Source	ML Hz ML Source	U Hz U Source	V Hz V Source
跂 08053	1226.091 足 6 1	跂 G_ZFY00821						
躄 08054	1226.091 足 6 1				躄 JK-65764			
跣 08055	1226.091 足 6 1							跣 V04-546F
趺 08057	1226.091 足 6 1	趺 G_CH201763						
蹈 08058	1226.091 足 6 1	蹈 G_ZFY00724						
蹠 08061	1226.091 足 6 3	蹠 G_ZFY00742						
蹕 08063	1227.091 足 7 1						蹕 UTC00748	
踳 08066	1227.091 足 7 3							踳 V04-5473
蹠 08070	1227.091 足 7 4	蹠 G_ZFY00807						
蹠 08072	1227.091 足 7 5	蹠 G_ZFY00744						
躄 08074	1229.071 足 8 1							躄 V04-5477
蹠 08076	1229.071 足 8 2				蹠 JK-65768			
蹠 08077	1229.071 足 8 2							蹠 V04-547A
蹠 08079	1229.071 足 8 3	蹠 G_ZFY00813						蹠 V04-5474
蹠 08081	1229.071 足 8 4				蹠 JK-65765			
蹠 08084	1229.071 足 8 5	蹠 G_ZFY00812						
蹠 08086	1230.291 足 9 1							蹠 V04-5479
蹠 08087	1230.291 足 9 1	蹠 G_CYY01351						
蹠 08093	1230.291 足 9 2	蹠 G_ZFY00820						

BMP D V20	Kxi Rad Stroke Fs	G Hz G Source	M Hz M Source	T Hz T Source	J Hz J Source	ML Hz ML Source	U Hz U Source	V Hz V Source
躡 08094	1230.291 足 9 3							躡 V04-547B
踳 08096	1230.291 足 9 4	踳 G_XC201779						
躡 08097	1230.291 足 9 4	躡 G_ZFY00354						
躡 08098	1230.291 足 9 4	躡 G_ZFY00748						
躡 08099	1230.291 足 9 4	躡 G_ZFY00824						
躡 08033	1231.301 足 10 1						躡 UTC00750	
躡 08101	1231.301 足 10 1				躡 JK-65770			
躡 08103	1231.301 足 10 2						躡 V04-5521	
躡 08104	1231.301 足 10 4						躡 V04-5523	
躡 08106	1231.301 足 10 4	躡 G_ZFY00703						
躡 08107	1231.301 足 10 5	躡 G_ZFY00814						
躡 08108	1232.441 足 11 1						躡 UTC00753	
躡 08109	1232.441 足 11 1			躡 TE-3143				
躡 08110	1232.441 足 11 2	躡 G_ZFY00741						
躡 08111	1232.441 足 11 3						躡 UTC00751	
躡 08112	1232.441 足 11 4						躡 UTC00752	
躡 08113	1232.441 足 11 4	躡 G_IDC054						
躡 08115	1232.441 足 11 5						躡 V04-5525	
躡 08116	1234.201 足 12 1	躡 G_GJZ00153						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
躑 08118	1234.201 足 12 2							躑 V04-5527
躑 08119	1234.201 足 12 3				躑 JK-65772			
躑 08120	1234.201 足 12 3	躑 G_ZFY00808						
躑 08123	1235.081 足 13 3							躑 V04-552A
躑 08124	1235.081 足 13 4							躑 V04-552C
躑 08126	1235.081 足 13 5							躑 V04-552E
躑 08128	1235.301 足 14 4							躑 V04-552F
躑 08129	1235.461 足 15 3	躑 G_ZFY00809						
躑 08130	1236.111 足 16 1	躑 G_ZFY00725						
躑 08131	1236.111 足 16 2	躑 G_ZFY00759						
躑 08133	1236.241 足 17 1							躑 V04-5530
躑 08035	1236.431 足 20 2						躑 UTC00754	
躑 08136	1236.461 足 21 1	躑 G_ZFY00722						
躑 08034	1236.481 足 22 1						躑 UTC00383	
躑 08138	1237.031 身 1 5	躑 G_ZFY00126						
躑 08144	1237.191 身 4 4							躑 V04-5531
躑 08145	1237.311 身 5 1	躑 G_ZFY00150						
躑 08148	1237.411 身 6 2	躑 G_CYY01358						
躑 08149	1237.581 身 8 2	躑 G_ZFY00184						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
𨮑 08150	1237.581 身 8 2						𨮑 UTC00755	
𨮒 08151	1237.581 身 8 2						𨮒 UTC00756	
𨮓 08152	1237.581 身 8 2				𨮓 JK-38112			
𨮔 08153	1237.581 身 8 2			𨮔 TD-6528				
𨮕 08154	1237.581 身 8 2	𨮕 G_ZFY00224						
𨮖 08156	1237.581 身 8 5			𨮖 TD-5651				
𨮗 08157	1237.651 身 9 3						𨮗 UTC00757	
𨮘 08158	1238.021 身 10 4				𨮘 JK-65774			
𨮙 08159	1238.021 身 10 4				𨮙 JK-65776			
𨮚 08160	1238.021 身 10 5						𨮚 V04-5533	
𨮛 08161	1238.071 身 11 1						𨮛 UTC00396	
𨮜 08162	1238.141 身 12 2			𨮜 TE-3854				
𨮝 08164	1241.111 車 4 1	𨮝 G_ZJW00614						
𨮞 08167	1242.191 車 5 1						𨮞 V04-434D	
𨮟 08168	1242.191 車 5 2				𨮟 JK-65778			
𨮠 08166	1242.191 車 5 5						𨮠 UTC00758	
𨮡 08169	1243.151 車 6 3	𨮡 G_ZJW01638						
𨮢 08172	1245.271 車 8 3	𨮢 G_ZJW01640						
𨮣 08173	1245.271 車 8 5			𨮣 TD-652C				

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
輓 08176	1247.031 車 9 3			輓 TD-7121				
輓 08177	1247.031 車 9 4	輓 G_ZJW01641						
輓 08178	1248.041 車 10 3							輓 V04-5538
輓 08180	1248.191 車 11 2							輓 V04-553A
輓 08182	1248.191 車 11 3	輓 G_ZJW01642						
輓 08183	1248.191 車 11 4			輓 TE-314C				
輓 08184	1249.181 車 13 1							輓 V04-553C
輓 08187	1250.011 車 15 4	輓 G_ZJW01644						
輓 08188	1250.011 車 15 5	輓 G_ZJW01643						
輓 08206	1250.241 車 4 3	輓 G_GH101809						
輓 08208	1250.241 車 4 3	輓 G_CH201811						
輓 08211	1250.241 車 4 5	輓 G_GJZ00158						
輓 08214	1250.241 車 5 2	輓 G_GH101816						
輓 08223	1250.241 車 5 5	輓 G_GJZ00154						
輓 08227	1250.241 車 6 1	輓 G_ZFY00062						
輓 08229	1250.241 車 6 4	輓 G_GH101831						
輓 08231	1250.241 車 7 3	輓 G_GH201832						
輓 08232	1250.241 車 7 3	輓 G_GH101834						
輓 08234	1250.241 車 7 5	輓 G_IDC031						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
𨇮	1250.241	𨇮						
08236	車 7 5	G_ZFY00190						
𨇯	1250.241	𨇯						
08243	車 8 3	G_GH201845						
𨇰	1250.241	𨇰						
08248	車 9 2	G_GH101852						
𨇱	1250.241	𨇱					𨇱	
08253	車 9 4	G_CH501859					UTC00024	
𨇲	1250.241	𨇲						
08256	車 9 5	G_GJZ00155						
𨇳	1250.241	𨇳						
08259	車 10 3	G_ZFY00535						
𨇴	1250.241	𨇴						
08260	車 10 5	G_CH101863						
𨇵	1250.241	𨇵						
08264	車 11 1	G_ZFY00527						
𨇶	1250.241	𨇶						
08265	車 11 5	G_GH101867						
𨇷	1250.241	𨇷						
08274	車 13 5	G_GH101880						
𨇸	1250.241	𨇸						
08278	車 15 1	G_GJZ00156						
𨇹	1250.271							𨇹
08282	辛 1 5							V04-553F
𨇺	1251.011	𨇺						
08283	辛 5 1	G_ZJW01646						
𨇻	1251.011	𨇻						
08284	辛 5 4	G_ZJW01647						
𨇼	1251.011							𨇼
08285	辛 5 5							V04-5541
𨇽	1251.121	𨇽						
08286	辛 7 5	G_ZJW01649						
𨇾	1252.141			𨇾				
08289	辛 16 1			TE-4672				
𨇿	1253.131				𨇿			
08291	是 2 1				JK-65783			
𨇿	1254.171	𨇿						
08296	是 4 1	G_ZJW00616						

BMP D V20	Kxi Rad Stroke Fs	G Hz G Source	M Hz M Source	T Hz T Source	J Hz J Source	ML Hz ML Source	U Hz U Source	V Hz V Source
迄 08297	1254.171 迄 4 2	迄 G_ZJW00617						
邈 08298	1254.171 迄 4 3							邈 V04-5543
邈 08299	1254.171 迄 4 3							邈 V04-5544
邈 08305	1255.141 迄 5 3	邈 G_ZJW00619						
迕 08306	1255.141 迄 5 4						迕 UTC00759	
迕 08308	1255.141 迄 5 4	迕 G_ZJW00620						
迕 08313	1257.041 迄 6 1	迕 G_ZJW00622						
逖 08316	1257.041 迄 6 3	逖 G_ZJW00621						
迕 08318	1259.061 迄 7 1						迕 UTC00760	
迕 08319	1259.061 迄 7 1	迕 G_ZJW00625						
迕 08321	1259.061 迄 7 2			迕 TC-6077				
逖 08323	1259.061 迄 7 3			逖 TC-6075				
逖 08324	1259.061 迄 7 3	逖 G_ZJW00626						
逖 08325	1259.061 迄 7 3	逖 G_ZFY00455						
邈 08326	1259.061 迄 7 5							邈 V04-5545
逖 08331	1260.151 迄 8 1	逖 G_ZJW01650						
逖 08332	1260.151 迄 8 1	逖 G_ZJW01651						
逖 08335	1260.151 迄 8 3				逖 JK-65787			
逖 08336	1260.151 迄 8 3	逖 G_ZJW01652						

BMP D V20	Kxi Rad Stroke Fs	G Hz G Source	M Hz M Source	T Hz T Source	J Hz J Source	ML Hz ML Source	U Hz U Source	V Hz V Source
邇 08338	1260.151 是 8 5							邇 V04-5549
邈 08340	1260.151 是 8 5	邈 G_ZJW01654						
邉 08342	1262.201 是 9 1							邉 V04-554D
邊 08345	1262.201 是 9 2							邊 V04-554B
邋 08346	1262.201 是 9 3							邋 V04-5547
邌 08347	1262.201 是 9 3			邌 TD-4659				
邍 08349	1262.201 是 9 3	邍 G_ZJW01656						
邎 08355	1262.201 是 9 3							邎 V04-554E
邏 08351	1262.201 是 9 5			邏 TD-4650				
邐 08352	1263.251 是 10 1							邐 V04-403F
邑 08353	1263.251 是 10 1							邑 V04-5550
邒 08354	1263.251 是 10 1	邒 G_ZJW01658						
邓 08357	1263.251 是 10 3	邓 G_ZJW01657						
邔 08358	1263.251 是 10 3	邔 G_ZJW01659						
邕 08359	1263.251 是 10 4							邕 V04-5552
邖 08363	1264.211 是 11 1							邖 V04-5554
邗 08364	1264.211 是 11 1							邗 V04-5556
邘 08367	1264.211 是 11 1	邘 G_ZJW01661						
邙 08368	1264.211 是 11 2			邙 TD-6545				

BMP D V20	Kxi Rad Stroke Fs	G Hz G Source	M Hz M Source	T Hz T Source	J Hz J Source	ML Hz ML Source	U Hz U Source	V Hz V Source
邃 08382	1264.211 是 11 3							邃 V04-5558
遒 08371	1264.211 是 11 4							遒 V04-5559
遯 08372	1264.211 是 11 4	遯 G_ZJW01663						
遯 08373	1264.211 是 11 5							遯 V04-555A
遯 08374	1264.211 是 11 5	遯 G_ZJW01662						
漈 08377	1266.061 是 12 1							漈 V04-555D
漈 08378	1266.061 是 12 1	漈 G_ZJW01666						
漈 08380	1266.061 是 12 1							漈 V04-5560
漈 08381	1266.061 是 12 2							漈 V04-5561
邃 08384	1266.061 是 12 3							邃 V04-5566
漈 08386	1266.061 是 12 4	漈 G_ZFY00387						
漈 08388	1266.061 是 12 5							漈 V04-555F
漈 08389	1266.061 是 12 5							漈 V04-5564
漈 08390	1267.021 是 13 1						漈 UTC00761	
漈 08391	1267.021 是 13 1	漈 G_ZJW01668						
漈 08493	1267.021 是 13 1							漈 V04-556A
漈 08392	1267.021 是 13 2							漈 V04-5568
漈 08393	1267.021 是 13 2							漈 V04-5569
漈 08394	1267.021 是 13 2				漈 JK-65791			

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
𪛗	1267.021	𪛗						
08396	𪛗 13 2	G_ZJW01669						
𪛘	1267.021	𪛘						
08397	𪛘 13 3	G_ZJW01667						
𪛙	1267.021	𪛙						
08398	𪛙 13 3	G_ZJW01670						
𪛚	1267.021	𪛚						
08399	𪛚 13 3	G_ZJW01671						
𪛛	1267.111	𪛛						
08400	𪛛 14 1	G_ZJW01674						
𪛜	1267.111	𪛜						
08401	𪛜 14 2	G_ZJW01676						
𪛝	1267.111			𪛝				
08402	𪛝 14 2			TE-3151				
𪛞	1267.111							𪛞
08403	𪛞 14 2							V04-556B
𪛟	1267.111	𪛟						
08404	𪛟 14 2	G_ZJW01672						
𪛠	1267.111			𪛠				
08405	𪛠 14 3			TE-3150				
𪛡	1267.111							𪛡
08406	𪛡 14 4							V04-556D
𪛢	1267.111	𪛢						
08408	𪛢 14 4	G_ZJW01675						
𪛣	1267.191			𪛣				
08411	𪛣 15 1			TE-3152				
𪛤	1267.191							𪛤
08412	𪛤 15 1							V04-5570
𪛥	1267.191			𪛥				
08410	𪛥 15 2			TE-385F				
𪛦	1267.191							𪛦
08414	𪛦 15 2							V04-5572
𪛧	1267.191	𪛧						
08415	𪛧 15 2	G_ZJW01677						
𪛨	1267.191							𪛨
08416	𪛨 15 3							V04-5574
𪛩	1267.191			𪛩				
08417	𪛩 15 4			TE-385D				

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
邈	1267.231	邈						
08418	16 2	G_ZJW01678						
邈	1267.231	邈						
08419	16 3	G_ZJW01679						
邈	1267.231			邈				
08420	16 5			TE-3E23				
邈	1267.331						邈	
08424	18 1						V04-5577	
邈	1267.331	邈						
08425	18 1	G_ZJW01681						
邈	1267.331						邈	
08426	18 3						V04-557A	
邈	1267.331						邈	
08427	18 3						V04-557B	
邈	1268.031	邈						
08433	2 5	G_CYY01377						
邈	1268.031	邈						
08434	2 5	G_ZJW00627						
邈	1269.161	邈						
08436	4 2	G_ZJW00628						
邈	1269.161			邈				
08437	4 3			TC-2D54				
邈	1270.071			邈				
08441	5 2			TC-3633				
邈	1270.071	邈						
08443	5 2	G_ZJW00631						
邈	1270.071	邈						
08444	5 3	G_ZJW00632						
邈	1271.121	邈						
08446	6 1	G_GJZ00162						
邈	1271.121	邈						
08449	6 3	G_ZJW00633						
邈	1271.121	邈						
08450	6 3	G_ZJW00634						
邈	1271.121	邈						
08451	6 5	G_CH401932						
邈	1272.101	邈						
08453	7 1	G_GH101933						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
邝	1272.101 邑	邝						
08455	7 2	G_ZJW00637						
郛	1272.101 邑	郛						
08456	7 2	G_ZJW00638						
颀	1272.101 邑							颀
08457	7 3							V04-4264
邗	1272.101 邑	邗						
08459	7 3	G_ZJW00639						
邙	1272.101 邑	邙						
08460	7 3	G_ZJW00640						
邟	1272.101 邑							邟
08461	7 5							V04-557D
邠	1273.271 邑	邠						
08463	8 1	G_ZJW00641						
邡	1273.271 邑	邡						
08464	8 1	G_ZJW00642						
邢	1273.271 邑	邢						
08465	8 1	G_ZJW00645						
那	1273.271 邑	那						
08466	8 2	G_ZJW00643						
邤	1273.271 邑	邤						
08467	8 2	G_ZJW00644						
邥	1273.271 邑	邥						
08470	8 3	G_ZJW00647						
邦	1275.021 邑	邦						
08473	9 2	G_ZJW01682						
邧	1275.021 邑	邧						
08476	9 2	G_ZJW01683						
邨	1275.021 邑	邨						
08477	9 3	G_CH301945						
邩	1275.021 邑	邩						
08478	9 3	G_ZJW01684						
邪	1275.021 邑	邪						
08479	9 3	G_ZJW01686						
邫	1275.021 邑							邫
08350	9 4							V04-557E
邬	1277.091 邑			邬				
08486	11 2			TD-5674				

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
鄴	1277.091 邑	鄴						
08487	11 2	G_ZJW01689						
鄗	1277.091 邑	鄗						
08488	11 3	G_ZJW01691						
鄗	1277.091 邑	鄗						
08489	11 4	G_ZJW01693						
鄗	1278.111 邑	鄗						
08490	12 1	G_ZJW01697						
鄗	1278.111 邑	鄗						
08491	12 2	G_ZJW01694						
鄗	1278.291 邑	鄗						
08494	13 2	G_ZJW01700						
鄗	1278.291 邑	鄗						
08495	13 4	G_ZJW01699						
鄗	1278.291 邑	鄗						
08496	13 4	G_ZJW01701						
鄗	1278.291 邑	鄗						
08497	13 4	G_ZJW01702						
鄗	1278.291 邑	鄗						
08498	13 5	G_ZJW01698						
鄗	1278.371 邑	鄗						
08499	14 4	G_ZJW01703						
鄗	1279.171 邑	鄗						
08501	15 2	G_ZJW01704						
鄗	1279.171 邑	鄗						
08502	15 3	G_ZJW01705						
鄗	1279.171 邑	鄗						
08503	15 3	G_ZJW01713						
鄗	1279.251 邑	鄗						
08504	16 1	G_ZJW01709						
鄗	1279.251 邑	鄗						
08506	16 3	G_ZJW01707						
鄗	1279.251 邑	鄗						
08507	16 3	G_ZJW01708						
鄗	1279.281 邑	鄗						
08508	17 2	G_ZJW01711						
鄗	1279.281 邑	鄗						
08509	17 3	G_ZJW01712						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
酹	1280.011	酹						
08512	邑 21 2	G_ZJW01714						
酩	1281.281				酩			
08513	酉 4 1				JK-65795			
酩	1281.281	酩						
08514	酉 4 1	G_GH101958						
酩	1282.131	酩						
08516	酉 5 1	G_GJZ00163						
酩	1283.051	酩					酩	
08520	酉 6 4	G_CH401963					UTC00038	
酩	1284.021							酩
08522	酉 7 1							V04-5625
酩	1284.021	酩						
08524	酉 7 4	G_ZFY00063						
酩	1284.021				酩			
08525	酉 7 4				JK-65798			
酩	1285.371	酩						
08527	酉 9 1	G_ZJW01717						
酩	1285.371							酩
08528	酉 9 1							V04-5627
酩	1285.371	酩						
08529	酉 9 2	G_ZFY00069						
酩	1285.371	酩						
08530	酉 9 3	G_ZJW01716						
酩	1285.371	酩						
08532	酉 9 5	G_ZJW01718						
酩	1286.241			酩				
08533	酉 10 1			TE-3159				
酩	1286.241	酩						
08536	酉 10 3	G_ZJW01720						
酩	1286.241	酩						
08537	酉 10 3	G_ZJW01721						
酩	1286.241	酩						
08539	酉 10 4	G_ZJW01719						
酩	1287.201	酩						
08544	酉 11 4	G_ZJW01722						
酩	1288.181	酩						
08547	酉 13 1	G_ZJW01724						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
醜 08548	1288.181 酉 13 2			醜 TE-3E25				
魯 08549	1288.181 酉 13 3	魯 G_ZJW01723						
秊 08555	1290.071 采 3 4	秊 G_ZFY00082						
秊 08556	1290.101 采 5 1				秊 JK-65801			
動 08563	1292.081 里 5 3							動 V04-562D
動 08564	1292.081 里 5 3							動 V04-562F
甄 08565	1292.081 里 6 3							甄 V04-5630
亞厘 08562	1292.091 里 10 1						亞厘 UTC00485	
豨 08566	1292.091 里 10 5							豨 V04-5632
釐 08567	1292.121 里 13 1			釐 TE-3E2A				
鈔 08571	1299.191 金 4 1							鈔 V04-5634
鈺 08572	1299.191 金 4 1		鈺 MAC00016					
鈔 08574	1299.191 金 4 3				鈔 JK-65814			
銮 08575	1299.191 金 4 3	銮 G_ZJW01727						
鈹 08576	1303.101 金 5 1			鈹 TD-467E				
鈹 08577	1303.101 金 5 1			鈹 TD-4726				
鈹 08578	1303.101 金 5 1			鈹 TD-4728				
𠄎 08580	1303.101 金 5 2	𠄎 G_ZJW01729						
鈿 08581	1303.101 金 5 3			鈿 TD-4670				

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
鉞 08582	1303.101 金 5 3			鉞 TD-4672				
鉞 08583	1303.101 金 5 3			鉞 TD-4679				
鈺 08584	1303.101 金 5 3			鈺 TD-4723				
鉞 08585	1305.211 金 6 1			鉞 TD-567E				
鋳 08586	1305.211 金 6 1			鋳 TD-5734				
鉞 08587	1305.211 金 6 1			鉞 TD-573A				
鉞 08589	1305.211 金 6 2	鉞 G_ZJW01731						
鉞 08591	1305.211 金 6 3				鉞 JK-65815			
鉞 08592	1305.211 金 6 4	鉞 G_ZJW01733						
鉞 08593	1305.211 金 6 5			鉞 TD-5722				
鋳 08594	1308.261 金 7 1			鋳 TD-5736				
鉞 08595	1308.261 金 7 1			鉞 TD-656F				
鉞 08596	1308.261 金 7 1				鉞 JK-65829			
鉞 08597	1308.261 金 7 2				鉞 JK-65822			
鉞 08600	1308.261 金 7 2			鉞 TD-6569				
鉞 08601	1308.261 金 7 2			鉞 TD-716A				
鉞 08602	1308.261 金 7 2	鉞 G_ZFY00962						
鉞 08603	1308.261 金 7 3			鉞 TD-6552				
鉞 08604	1308.261 金 7 3			鉞 TD-6571				

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
仰 08606	1308.261 金 7 3	仰 金 G_ZJW01735						
銚 08607	1308.261 金 7 4			銚 TD-6564				
銚 08608	1308.261 金 7 4	銚 G_ZJW01736						
録 08609	1308.261 金 7 5			録 TD-655B				
鎔 08611	1308.261 金 7 5				鎔 JK-65828			
錚 08612	1313.051 金 8 1			錚 TD-7151				
錚 08614	1313.051 金 8 1	錚 G_ZJW01738						
鐵 08615	1313.051 金 8 1	鐵 G_ZJW01742						
錚 08617	1313.051 金 8 2							錚 V04-5639
錚 08618	1313.051 金 8 3				錚 JK-65834			
銚 08621	1313.051 金 8 3	銚 G_ZJW01739						
銚 08622	1313.051 金 8 4				銚 JK-65825			
銚 08623	1313.051 金 8 4			銚 TD-6C5B				
銚 08624	1313.051 金 8 4			銚 TD-7142				
銚 08625	1313.051 金 8 4			銚 TD-714C				
銚 08626	1313.051 金 8 4	銚 G_ZJW01740						
銚 08627	1313.051 金 8 5	銚 G_ZJW01741						
錚 08629	1316.111 金 9 1				錚 JK-65839			
鋪 08631	1316.111 金 9 1			鋪 TE-2952				

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
鍍 08628	1316.111 金 9 2			鍍 TE-294A				
鍇 08632	1316.111 金 9 2				鍇 JK-65804			
鎏 08634	1316.111 金 9 3				鎏 JK-65844			
鋤 08637	1316.111 金 9 4			鋤 TE-2946				
鏌 08639	1318.281 金 10 1			鏌 TE-3174				
鏌 08640	1318.281 金 10 1			鏌 TE-3178				
鏌 08641	1318.281 金 10 1			鏌 TE-3231				
鍤 08642	1318.281 金 10 1	鍤 G_ZJW01746						
鍤 08643	1318.281 金 10 1	鍤 G_ZJW01747						
鍤 08645	1318.281 金 10 2	鍤 G_ZJW01745						
鍤 08568	1318.281 金 10 3						鍤 UTC00764	
鍤 08647	1318.281 金 10 3			鍤 TE-3167				
鎰 08648	1318.281 金 10 3				鎰 JK-65845			
贏 08651	1318.281 金 10 4			贏 TE-2A6B				
鍤 08652	1318.281 金 10 4	鍤 G_ZJW01749						
鏌 08653	1318.281 金 10 5				鏌 JK-65846			
鍤 08654	1321.071 金 11 1	鍤 G_ZFY00912						
鎰 08655	1321.071 金 11 2			鎰 TE-392C				
鏌 08656	1321.071 金 11 3			鏌 TE-3921				

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
鎰 08657	1321.071 金 11 3				鎰 JK-65833			
鋤 08658	1321.071 金 11 3							鋤 V04-563C
鎇 08659	1321.071 金 11 4			鎇 TE-386D				
鎈 08664	1323.121 金 12 1			鎈 TE-3E3D				
鑿 08665	1323.121 金 12 1			鑿 TE-3E50				
鑿 08666	1323.121 金 12 1	鑿 G_ZFY00463						
鏢 08667	1323.121 金 12 2				鏢 JK-65863			
鏞 08669	1323.121 金 12 2				鏞 JK-65855			
鏝 08672	1323.121 金 12 3				鏝 JK-65851			
鎇 08673	1324.161 金 13 1			鎇 TE-4268				
錢 08674	1324.161 金 13 1							錢 V04-563F
錫 08675	1324.161 金 13 1	錫 G_ZJW01752						
鑲 08676	1324.161 金 13 2			鑲 TE-3E47				
錫 08677	1324.161 金 13 2	錫 G_ZJW01751						
錘 08697	1324.161 金 13 3							錘 V04-5641
鏹 08678	1324.161 金 13 4	鏹 G_ZJW01753						
鏻 08679	1325.181 金 14 1			鏻 TE-4544				
鏼 08680	1325.181 金 14 1			鏼 TE-4546				
鏽 08681	1325.181 金 14 1			鏽 TE-454A				

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
鏤 08684	1325.181 金 14 2			鏤 TE-454C				
鏗 08686	1325.181 金 14 3			鏗 TE-4548				
鏞 08688	1325.181 金 14 5				鏞 JK-50662			
鏝 08690	1326.121 金 15 2			鏝 TE-474A				
鏞 08691	1326.121 金 15 2	鏞 G_ZJW01756						
鏞 08692	1326.121 金 15 3			鏞 TE-474C				
鏞 08693	1326.261 金 16 2			鏞 TE-487A				
鏞 08694	1326.261 金 16 3			鏞 TE-4747				
鏞 08695	1326.261 金 16 3			鏞 TE-4755				
鏞 08698	1327.051 金 17 4	鏞 G_ZJW01758						
鏞 08699	1327.051 金 17 5			鏞 TE-4974				
鏞 08700	1327.231 金 18 2			鏞 TE-4A55				
鏞 08701	1327.231 金 18 2				鏞 JK-65865			
鏞 08703	1328.051 金 20 4				鏞 JK-65860			
鏞 08704	1328.061 金 21 2	鏞 G_ZJW01760						
鏞 08705	1328.061 金 22 1			鏞 TE-4B5E				
钎 08710	1328.061 金 3 1	钎 G_GH101997						
钎 08712	1328.061 金 3 1	钎 G_GH101999						
钎 08714	1328.061 金 3 1	钎 G_CH102001						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
钼	1328.061	钼						
08715	金							
	3 2	G_GH202002						
钷	1328.061	钷						
08723	金							
	4 1	G_XC402009						
铈	1328.061	铈						
08724	金							
	4 1	G_CH102023						
铉	1328.061	铉						
08729	金							
	4 3	G_CYY01387						
铊	1328.061	铊						
08730	金							
	4 3	G_CH302013						
铋	1328.061	铋						
08731	金							
	4 3	G_GH102014						
铋	1328.061	铋						
08732	金							
	4 3	G_GH202016						
铋	1328.061	铋						
08733	金							
	4 3	G_GH202018						
铋	1328.061	铋						
08734	金							
	4 3	G_XC202019						
铋	1328.061	铋						
08735	金							
	4 3	G_ZFY00960						
铋	1328.061	铋						
08736	金							
	4 3	G_GJZ00173						
铋	1328.061	铋						
08737	金							
	4 4	G_ZFY00947						
铋	1328.061	铋						
08738	金							
	4 4	G_ZFY00950						
铋	1328.061	铋						
08747	金							
	5 1	G_GJZ00175						
铋	1328.061						铋	
08748	金						UTC00052	
	5 1							
铋	1328.061	铋						
08749	金							
	5 2	G_CH102029						
铋	1328.061	铋						
08750	金							
	5 2	G_XC402030						
铋	1328.061	铋						
08751	金							
	5 2	G_CH202191						
铋	1328.061	铋						
08752	金							
	5 2	G_ZFY00929						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
钋	1328.061	钋						
08759	金 5 3	G_ZFY00996						
铊	1328.061	铊						
08761	金 5 4	G_ZFY00937						
铋	1328.061	铋						
08763	金 5 5	G_CH202039						
铋	1328.061	铋						
08765	金 5 5	G_GH102041						
铋	1328.061	铋						
08766	金 5 5	G_CH402042						
铋	1328.061	铋						
08767	金 5 5	G_GJZ00176						
铋	1328.061	铋						
08773	金 6 1	G_GH102047						
铋	1328.061	铋						
08776	金 6 1	G_GJZ00166						
铋	1328.061	铋						
08781	金 6 3	G_GH102058						
铋	1328.061	铋						
08786	金 6 3	G_GJZ00177						
铋	1328.061	铋						
08787	金 6 3	G_GJZ00192						
铋	1328.061	铋						
08790	金 6 4	G_GH102066						
铋	1328.061	铋						
08791	金 6 4	G_ZFY00909						
铋	1328.061	铋						
08797	金 7 1	G_HC202072						
铋	1328.061	铋						
08799	金 7 1	G_ZFY00941						
铋	1328.061	铋						
08800	金 7 2	G_GH102074						
铋	1328.061	铋						
08802	金 7 2	G_GH102077						
铋	1328.061	铋						
08810	金 7 4	G_CH402083						
铋	1328.061	铋						
08811	金 7 5	G_GH102067						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
铈	1328.061	铈						
08813	金 7 5	G_GJZ00178						
铈	1328.061	铈						
08819	金 8 1	G_ZFY00959						
铈	1328.061	铈						
08814	金 8 2	G_GJZ00189						
铈	1328.061	铈						
08821	金 8 2	G_ZFY00961						
铈	1328.061	铈						
08822	金 8 2	G_GJZ00167						
铈	1328.061	铈						
08823	金 8 3	G_GH102091						
铈	1328.061	铈						
08826	金 8 3	G_CH102095						
铈	1328.061	铈						
08828	金 8 3	G_ZFY00934						
铈	1328.061	铈						
08829	金 8 3	G_GJZ00180						
铈	1328.061	铈						
08830	金 8 4	G_IDC050						
铈	1328.061	铈						
08832	金 8 4	G_CH502097						
铈	1328.061	铈						
08835	金 8 4	G_HC202101						
铈	1328.061	铈						
08837	金 8 4	G_ZFY00945						
铈	1328.061	铈						
08841	金 8 5	G_ZFY00938						
铈	1328.061	铈						
08846	金 9 1	G_ZFY00952						
铈	1328.061	铈						
08847	金 9 1	G_GJZ00168						
铈	1328.061	铈						
08848	金 9 1	G_GJZ00182						
铈	1328.061	铈						
08849	金 9 2	G_ZFY00953						
铈	1328.061	铈						
08851	金 9 2	G_GH102111						

BMP D V20	Kxi Rad Stroke Fs	G Hz G Source	M Hz M Source	T Hz T Source	J Hz J Source	ML Hz ML Source	U Hz U Source	V Hz V Source
08857	1328.061	镍 金						
	9							
08858	1328.061	镍 金						
	9							
08862	1328.061	镍 金						
	9							
08871	1328.061	镍 金						
	10							
08877	1328.061	镍 金						
	10							
08878	1328.061	镍 金						
	10							
08880	1328.061	镍 金						
	10							
08883	1328.061	镍 金						
	10							
08884	1328.061	镍 金						
	10							
08886	1328.061	镍 金						
	11							
08887	1328.061	镍 金						
	11							
08870	1328.061	镍 金						
	11							
08891	1328.061	镍 金						
	11							
08893	1328.061	镍 金						
	11							
08894	1328.061	镍 金						
	11							
08896	1328.061	镍 金						
	11							
08897	1328.061	镍 金						
	12							
08898	1328.061	镍 金						
	12							
08903	1328.061	镍 金						
	12							

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
鏢	1328.061	鏢						
08907	金 12 2	G_HC202164						
鏘	1328.061	鏘						
08908	金 12 2	G_GJZ00188						
鏓	1328.061	鏓						
08911	金 12 4	G_CH202168						
鏖	1328.061	鏖						
08914	金 12 5	G_GJZ00193						
鏗	1328.061	鏗						
08916	金 13 1	G_GH102174						
鏘	1328.061	鏘						
08921	金 13 3	G_ZFY01000						
鏓	1328.061	鏓						
08922	金 13 4	G_BK102169						
鏖	1328.061	鏖						
08924	金 13 5	G_GH202178						
鏗	1328.061	鏗						
08926	金 14 3	G_GJZ00194						
鏘	1328.061	鏘						
08931	金 15 3	G_ZFY00942						
鏓	1328.061	鏓						
08936	金 16 3	G_GJZ00196						
鏖	1328.061	鏖						
08937	金 17 2	G_GJZ00170						
鏗	1328.061	鏗						
08941	金 19 3	G_GJZ00200						
鏘	1328.061	鏘						
08943	金 20 3	G_ZFY01002						
駁	1329.191	駁						
08944	長 6 3	G_ZFY00855						
閏	1330.091				閏			
08947	門 2 5				JK-65866			
閏	1331.011				閏			
08949	門 3 5				JK-65867			
閏	1333.091	閏						
08951	門 4 3	G_ZJW01769						
閏	1333.361			閏				
08952	門 5 5			TD-4737				

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
𨮒	1336.111	𨮒						
08953	門 7 1	G_ZJW01761						
𨮒	1336.111	𨮒						
08954	門 7 3	G_ZJW01762						
𨮒	1336.111							𨮒
08956	門 7 4							V04-5645
𨮒	1339.071		𨮒					
08958	門 9 4		MAC00031					
𨮒	1339.071							𨮒
08959	門 9 4							V04-5647
𨮒	1341.031	𨮒						
08962	門 10 3	G_ZJW01764						
𨮒	1341.031	𨮒						
08963	門 10 4	G_ZJW01765						
𨮒	1341.031				𨮒			
08964	門 10 5				JK-65874			
𨮒	1341.141			𨮒				
08967	門 11 4			TE-393E				
𨮒	1342.071	𨮒						
08968	門 12 1	G_ZJW01766						
𨮒	1343.011	𨮒						
08969	門 13 1	G_ZJW01767						
𨮒	1343.011			𨮒				
08970	門 13 4			TE-4324				
𨮒	1343.051				𨮒			
08971	門 14 4				JK-65876			
𨮒	1343.051	𨮒						
08972	門 15 2	G_ZJW01768						
𨮒	1343.121	𨮒						
08977	門 2 3	G_ZFY00449						
𨮒	1343.121							𨮒
08948	門 3 1							V04-5648
𨮒	1343.121	𨮒						
08978	門 3 1	G_CYY01403						
𨮒	1343.121	𨮒						
08979	門 3 2	G_CYY01404						
𨮒	1343.121							𨮒
08980	門 4 1							V04-4538

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
闲	1343.121 門	闲						
08984	4 1	G_ZFY00443						
闲	1343.121 門	闲						
08987	4 3	G_CYY01410						
闲	1343.121 門	闲						
08988	4 4	G_CYY01412						
问	1343.121 門	问						
08994	5 1	G_CH202202						
闲	1343.121 門	闲						
08999	5 3	G_ZFY00418						
闲	1343.121 門	闲						
09001	6 1	G_IDC024						
闰	1343.121 門	闰						
09004	6 1	G_ZFY00430						
问	1343.121 門	问						
09005	6 3	G_XC302199						
闲	1343.121 門	闲						
09007	6 3	G_CH302206						
闲	1343.121 門			闲				
09008	6 4			TC-426D				
闰	1343.121 門	闰						
09012	6 4	G_GJZ00201						
闲	1343.121 門	闲						
09015	7 1	G_ZFY00420						
问	1343.121 門	问						
09017	7 3	G_GJZ00204						
闲	1343.121 門	闲						
09018	7 4	G_ZFY00406						
闲	1343.121 門							闲
08957	8 1							V04-564D
闰	1343.121 門	闰						
09019	8 1	G_CYY01427						
闲	1343.121 門	闲						
09021	8 1	G_GH202208						
问	1343.121 門	问						
09022	8 1	G_ZFY00429						
闰	1343.121 門	闰						
09023	8 1	G_GJZ00202						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
阿	1343.121 門	阿						
09025	8 5	G_ZFY00414						
罍	1343.121 門	罍						
09026	9 1	G_CH402211						
婁	1343.121 門	婁						
09027	9 1	G_ZFY00424						
鬲	1343.121 門	鬲						
09028	9 2	G_GH102212						
鬲	1343.121 門	鬲						
09033	9 4	G_GH302216						
阂	1343.121 門	阂						
09034	9 5	G_ZFY00421						
闚	1343.121 門							闚 V04-564F
08965	11 1							
闚	1343.121 門							闚 V04-5651
08966	11 2							
罇	1343.121 門	罇						
09041	12 4	G_GJZ00205						
罇	1343.121 門	罇						
09042	12 5	G_GJZ00206						
𠂔	1346.031 阜	𠂔						
09045	3 5	G_ZFY00884						
𠂔	1347.081 阜	𠂔						
09046	4 3	G_ZFY00885						
𠂔	1347.081 阜		𠂔 MAC00112					
09047	4 3							
𠂔	1347.081 阜			𠂔 TC-2D64				
09048	4 5							
𠂔	1349.051 阜			𠂔 TC-363A				
09052	5 3							
𠂔	1350.201 阜	𠂔						
09055	6 2	G_CH402222						
𠂔	1350.201 阜	𠂔						
09058	6 4	G_CH302223						
𠂔	1352.141 阜				𠂔 JK-65879			
09061	7 4							
𠂔	1352.141 阜	𠂔						
09062	7 4	G_ZJW00654						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
𠂇 09063	1352.141 阜 7 4	𠂇 G_ZJW00655						
陸 09050	1355.111 阜 8 1							陸 V04-5654
陔 09066	1355.111 阜 8 1	陔 G_XC202225						
陽 09067	1355.111 阜 8 2			陽 TC-6145				
隍 09068	1355.111 阜 8 3						隍 UTC00765	
鞠 09070	1355.111 阜 8 3			鞠 TD-7174				
隄 09071	1355.111 阜 8 3	隄 G_ZJW00657						
陔 09072	1355.111 阜 8 5	陔 G_ZFY00860						
隄 09073	1357.151 阜 9 1		隄 MAC00060					
隄 09075	1357.151 阜 9 1						隄 UTC00312	
隙 09076	1357.151 阜 9 2			隙 TD-3448				
隄 09079	1357.151 阜 9 2	隄 G_CH502228						
隙 09080	1357.151 阜 9 3			隙 TD-3446				
隄 09083	1359.161 阜 10 2	隄 G_ZJW01773						
陪 09086	1359.161 阜 10 3			陪 TD-473E				
隆 09087	1359.161 阜 10 3			隆 TD-4751				
隄 09090	1359.161 阜 10 5	隄 G_ZJW01774						
隄 09092	1360.111 阜 11 1	隄 G_ZJW01778						
隄 09085	1360.111 阜 11 2	隄 G_ZJW01776						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
隕	1360.111 阜	隕						
09093	11 3	G_ZJW01777						
隕	1360.111 阜	隕						
09094	11 3	G_ZJW01780						
隕	1360.111 阜	隕						
09095	11 5	G_ZFY00861						
隕	1360.341 阜	隕						
09096	12 3	G_ZJW01783						
隕	1360.341 阜	隕						
09098	12 4	G_ZJW01781						
隕	1360.341 阜	隕						
09099	12 4	G_ZJW01785						
隕	1362.031 阜							隕
09102	13 1							V04-5655
隕	1362.031 阜	隕						
09104	13 3	G_ZJW01786						
隕	1362.031 阜	隕						
09105	13 3	G_ZJW01788						
隕	1362.031 阜	隕						
09106	13 5	G_ZJW01787						
際	1362.191 阜			際				
09109	14 4			TE-296D				
際	1363.041 阜			際				
09110	15 2			TE-323F				
隕	1363.131 阜	隕						
09111	17 1	G_ZJW01790						
隕	1363.131 阜	隕						
09112	17 1	G_ZFY00904						
隕	1363.131 阜	隕						
09113	17 3	G_ZJW01791						
隕	1363.181 阜	隕						
09114	18 2	G_ZJW01792						
隕	1363.181 阜	隕						
09116	18 2	G_ZJW01793						
隕	1363.181 阜	隕						
09117	18 5	G_ZJW01794						
隕	1363.181 阜	隕						
09118	19 5	G_ZJW01782						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
阿賴 09119	1363.191 卓 21 1							阿賴 V04-5658
隶 10541	1363.221 隶 0 0		隶 MAC00127					
隹 09121	1365.181 隹 4 2	隹 G_ZJW01796						
隹 09122	1366.181 隹 5 4	隹 G_ZJW01797						
雥 09124	1367.161 雥 6 2			雥 TD-5775				
隹 09125	1367.161 隹 6 3	隹 G_ZJW01798						
雥 09128	1367.341 隹 7 5			雥 TD-6640				
雥 09130	1368.041 隹 8 1	雥 G_ZJW01795						
雙 09129	1368.041 隹 8 5							雙 V04-5659
銛 09131	1368.261 隹 9 4			銛 TE-2B33				
雛 09133	1370.291 隹 12 3				雛 JK-65882			
鎮 09134	1370.291 隹 12 4				鎮 JK-65883			
雛 09135	1370.291 隹 12 4	雛 G_ZJW01799						
隹 09136	1370.471 隹 14 2			隹 TE-453D				
隹 09137	1370.471 隹 14 3	隹 G_ZJW01476						
霰 09140	1371.301 雨 3 3				霰 JK-65885			
霰 09141	1372.061 雨 4 3							霰 V04-565A
霰 09142	1372.061 雨 4 5			霰 TD-3457				
霰 09145	1373.091 雨 5 4			霰 TD-4757				

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
霰 09149	1375.051 雨 7 3			霰 TD-6646				
霰 09152	1375.051 雨 7 4							霰 V04-565C
霰 09153	1376.091 雨 8 1			霰 TD-7225				
霰 09154	1376.091 雨 8 2			霰 TD-722A				
霰 09156	1376.091 雨 8 4			霰 TD-717D				
霰 09157	1376.091 雨 8 4			霰 TD-7223				
霰 09158	1376.091 雨 8 4			霰 TD-7229				
霰 09161	1376.091 雨 8 4						霰 UTC00105	
霰 09162	1377.031 雨 9 1	霰 G_ZJW01802						
霰 09164	1377.031 雨 9 3							霰 V04-565F
霰 09167	1377.031 雨 9 4							霰 V04-5661
霰 09168	1377.031 雨 9 5	霰 G_K1376.17						
霰 09170	1377.321 雨 10 2				霰 JK-65888			
霰 09173	1378.041 雨 11 2							霰 V04-5662
霰 09175	1378.041 雨 11 4							霰 V04-5663
霰 09176	1378.281 雨 12 1			霰 TE-3E6A				
霰 09178	1378.281 雨 12 3							霰 V04-5666
霰 09181	1378.281 雨 12 5			霰 TE-3E68				
霰 09182	1379.201 雨 13 1	霰 G_GH102255						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
霽 09183	1379.201 雨 13 4			霽 TE-432A				
霽 09184	1379.201 雨 13 4	霽 G_ZJW01803						
靈 09185	1380.081 雨 14 2	靈 G_ZJW01804						
霽 09187	1380.081 雨 14 4	霽 G_ZJW01805						
隱 09188	1380.081 雨 14 5			隱 TE-455A				
靄 09192	1381.111 雨 19 1			靄 TE-4B25				
靄 09195	1381.281 青 5 1	靄 G_CYY01450						
靄 09196	1381.281 青 5 3						靄 V04-566C	
斐 09200	1382.191 非 3 5			斐 TC-6156				
斐 09201	1382.281 非 5 4		斐 MAC00025					
砩 09202	1382.281 非 5 5			砩 TD-475A				
靠 09203	1383.011 非 7 1			靠 TD-664B				
般 09204	1383.011 非 10 3	般 G_ZJW01807						
務 09205	1383.031 非 11 5			務 TE-3952				
麇 09206	1383.061 非 14 4	麇 G_ZJW01808						
面 09207	1384.021 面 5 1						面 V04-5671	
罽 09209	1384.221 面 8 2	罽 G_GJZ00217						
密 09210	1384.331 面 11 4						密 V04-5674	
漸 09211	1384.331 面 11 4	漸 G_ZFY00344						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
鞫	1387.291	鞫						
09218	革 6 5	G_GJZ00218						
鞫	1388.151	鞫						
09220	革 7 1	G_GJZ00219						
鞫	1389.071				鞫			
09222	革 8 2				JK-65893			
鞫	1390.151	鞫						
09231	革 9 4	G_ZJW01810						
鞫	1391.431				鞫			
09236	革 12 1				JK-65898			
鞫	1391.431			鞫				
09238	革 12 2			TE-432F				
鞫	1393.151	鞫						
09242	韋 4 1	G_ZJW01816						
鞫	1394.081	鞫						
09243	韋 6 1	G_ZJW01811						
鞫	1394.081				鞫			
09244	韋 6 2				JK-50663			
鞫	1394.081	鞫						
09245	韋 6 2	G_ZJW01812						
鞫	1394.381				鞫			
09248	韋 9 3				TE-3255			
鞫	1395.311	鞫						
09250	韋 14 1	G_ZJW01813						
鞫	1395.361	鞫						
09251	韋 17 4	G_ZJW01815						
鞫	1396.031	鞫						
09252	韋 3 1	G_GJZ00224						
鞫	1396.031	鞫						
09253	韋 4 3	G_GH102285						
鞫	1396.031	鞫						
09257	韋 5 2	G_GH102288						
鞫	1396.031	鞫						
09258	韋 5 3	G_GJZ00225						
鞫	1396.031	鞫						
09266	韋 9 2	G_GJZ00222						
鞫	1396.031	鞫						
09267	韋 12 1	G_ZFY00638						

BMP D V20	Kxi Rad Stroke Fs	G Hz G Source	M Hz M Source	T Hz T Source	J Hz J Source	ML Hz ML Source	U Hz U Source	V Hz V Source
擔 09269	1396.031 韋 13 3	擔 G_GJZ00223						
攀 09271	1396.031 韋 16 1	攀 G_GH102300						
韻 09277	1397.111 音 5 2							韻 V04-5676
韻 09278	1397.111 音 5 2	韻 G_ZFY00020						
誦 09279	1397.111 音 5 3	誦 G_ZJW01818						
韶 09280	1397.161 音 6 5			韶 TD-6653				
晉 09282	1397.211 音 7 3	晉 G_ZJW01819						
論 09286	1398.081 音 17 3	論 G_ZJW01821						
頊 09288	1399.071 頁 2 5	頊 G_ZJW00659						
預 09289	1400.021 頁 3 1			預 TD-345F				
頔 09292	1402.301 頁 5 4			頔 TD-5829				
頔 09293	1402.301 頁 5 4	頔 G_ZFY00330						
頌 09294	1404.071 頁 6 3		頌 MAC00119					
穎 09295	1405.241 頁 7 1			穎 TD-7236				
頤 09296	1405.241 頁 7 1	頤 G_ZJW01831						
頤 09297	1405.241 頁 7 1	頤 G_ZJW01832						
頤 09298	1405.241 頁 7 3	頤 G_ZFY00913						
顛 09299	1406.261 頁 8 2	顛 G_ZFY00728						
顛 09300	1406.261 頁 8 2	顛 G_ZJW01833						

BMP D V20	Kxi Rad Stroke Fs	G Hz G Source	M Hz M Source	T Hz T Source	J Hz J Source	ML Hz ML Source	U Hz U Source	V Hz V Source
顛 09301	1407.171 頁 9 1	顛 G_ZJW01825						
顛 09302	1407.171 頁 9 3				顛 JK-65903			
顛 09307	1409.171 頁 11 2	顛 G_ZJW01827						
顛 09309	1409.171 頁 11 3						顛 V04-5678	
顛 09310	1409.421 頁 12 1						顛 V04-567A	
顛 09311	1410.091 頁 13 4				顛 JK-65907			
顛 09312	1410.311 頁 15 1	顛 G_ZJW01828						
顛 09313	1410.411 頁 17 2	顛 G_ZJW01830						
顛 09314	1410.451 頁 24 3	顛 G_ZJW01834						
顛 09315	1410.451 頁 2 3	顛 G_GH202311						
顛 09317	1410.451 頁 4 1	顛 G_ZFY00472						
顛 09318	1410.451 頁 4 3	顛 G_ZFY00097						
顛 09324	1410.451 頁 5 2	顛 G_XC302315						
顛 09325	1410.451 頁 5 2	顛 G_ZFY00101						
顛 09326	1410.451 頁 5 3	顛 G_ZFY00832						
顛 09327	1410.451 頁 5 4	顛 G_GH102317						
顛 09328	1410.451 頁 5 4	顛 G_ZFY00329						
顛 09332	1410.451 頁 6 1	顛 G_ZFY00040						
顛 09333	1410.451 頁 6 1	顛 G_ZFY00599						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
颀	1410.451 頁	颀						
09335	6 2	G_ZFY00730						
贲	1410.451 頁	贲						
09336	6 2	G_ZFY00781						
颀	1410.451 頁	颀						
09337	6 3	G_CH502322						
颀	1410.451 頁	颀						
09339	6 3	G_ZFY00102						
颀	1410.451 頁	颀						
09343	6 3	G_ZFY00043						
颀	1410.451 頁	颀						
09342	6 4	G_GH102328						
颀	1410.451 頁	颀						
09347	7 2	G_ZFY00092						
颀	1410.451 頁	颀						
09350	7 3	G_ZFY00835						
颀	1410.451 頁	颀						
09352	7 5	G_ZFY00039						
颀	1410.451 頁	颀						
09354	8 1	G_XC302334						
颀	1410.451 頁	颀						
09355	8 1	G_ZFY00054						
颀	1410.451 頁	颀						
09356	8 1	G_GJZ00232						
颀	1410.451 頁	颀						
09358	8 2	G_ZFY00727						
颀	1410.451 頁	颀						
09360	8 3	G_GJZ00227						
颀	1410.451 頁	颀						
09363	8 4	G_CY102338						
颀	1410.451 頁	颀						
09365	8 5	G_ZFY00093						
颀	1410.451 頁	颀						
09367	9 1	G_ZFY00476						
颀	1410.451 頁	颀						
09369	9 2	G_GH202342						
颀	1410.451 頁	颀						
09372	9 4	G_ZFY00917						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
額	1410.451	額						
	頁							
09374	10 3	G_ZFY00103						
顙	1410.451	顙						
	頁							
09378	12 4	G_ZFY00918						
顛	1410.451	顛						
	頁							
09380	14 3	G_ZFY00094						
顛	1410.451	顛						
	頁							
09381	17 3	G_GJZ00228						
胸	1412.011							胸
	風							
09384	4 5						V04-567D	
彪	1412.231							彪
	風							
09385	5 2						V04-5721	
𪔐	1412.231							𪔐
	風							
09386	5 4						V04-5722	
颯	1413.491				颯			
	風							
09388	9 3				JK-65910			
颯	1413.491							颯
	風							
09387	9 1						V04-5725	
颯	1413.491							颯
	風							
09389	9 3						V04-5727	
颯	1414.111							颯
	風							
09390	10 1						V04-5729	
𪔐	1414.111							𪔐
	風							
09391	10 4						V04-572B	
𪔐	1414.401							𪔐
	風							
09395	13 3						V04-5731	
𪔐	1414.401							𪔐
	風							
09394	13 4						V04-572F	
颯	1415.131	颯						
	風							
09397	4 1	G_CH102353						
颯	1415.131	颯						
	風							
09399	4 5	G_ZFY00872						
颯	1415.131	颯						
	風							
09400	5 1	G_ZFY00858						
颯	1415.131	颯						
	風							
09401	5 3	G_GJZ00236						
颯	1415.131	颯						
	風							
09405	6 2	G_GH102360						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
飈	1415.131	飈						
	風							
	7 3							
09408								
飈	1415.131	飈						
	風							
	8 1							
09409								
飈	1415.131	飈						
	風							
	8 1							
09411								
飈	1415.131	飈						
	風							
	8 3							
09414								
飈	1415.131	飈						
	風							
	12 1							
09418								
飈	1415.131	飈						
	風							
	12 5							
09419								
飈	1415.281							飈
	飛							
	5 3							
09421								V04-5733
飈	1415.281							飈
	飛							
	15 3							
09422								V04-5735
飈	1417.331	飈						
	食							
	4 1							
09426								
飈	1417.331	飈						
	食							
	4 1							
09427								
飈	1417.331			飈				
	食							
	4 3							
09428								TD-3462
飈	1417.331	飈						
	食							
	4 3							
09429								
飈	1419.351	飈						
	食							
	6 1							
09433								
飈	1419.351							飈
	食							
	6 3							
09434								V04-5736
飈	1421.061	飈						
	食							
	7 1							
09437								
飈	1421.061	飈						
	食							
	7 3							
09436								
飈	1421.061							飈
	食							
	7 4							
09438								UTC00769
飈	1422.241	飈						
	食							
	8 1							
09439								
飈	1422.241	飈						
	食							
	8 5							
09442								

BMP D V20	Kxi Rad Stroke Fs	G Hz G Source	M Hz M Source	T Hz T Source	J Hz J Source	ML Hz ML Source	U Hz U Source	V Hz V Source
餛 09443	1423.241 食 9 1			餛 TD-723B				
餛 09444	1423.241 食 9 1			餛 TE-326A				
餅 09445	1423.241 食 9 4	餅 G_ZJW01844						
餠 09447	1425.111 食 11 1	餠 G_ZFY00922						
餠 09452	1425.431 食 12 1	餠 G_ZFY00931						
餠 09453	1425.431 食 12 2						餠 UTC00097	
餠 09454	1425.431 食 12 3				餠 JK-65914			
餠 09455	1425.431 食 12 5							餠 V04-5739
龘 09456	1426.211 食 13 2	龘 G_ZJW01847						
龘 09457	1426.211 食 13 3							龘 V04-573A
龘 09458	1427.121 食 15 5	龘 G_ZJW01848						
饒 09460	1427.261 食 18 1							饒 V04-4537
餠 09461	1427.261 食 18 3	餠 G_ZFY00932						
饒 09462	1427.311 食 19 2	饒 G_ZJW01849						
𠂇 09463	1427.311 食 2 2	𠂇 G_GJZ00237						
𠂇 09464	1427.311 食 2 3	𠂇 G_XC202378						
𠂇 09465	1427.311 食 3 1	𠂇 G_ZFY00107						
𠂇 09466	1427.311 食 3 1	𠂇 G_ZFY00108						
𠂇 09469	1427.311 食 4 1	𠂇 G_ZFY00105						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
飠	1427.311	飠						
09471	食 4 3	G_ZFY00307						
飡	1427.311	飡						
09474	食 5 2	G_ZFY00110						
饅	1427.311	饅						
09475	食 5 2	G_ZFY00234						
餽	1427.311	餽						
09476	食 5 2	G_ZFY00277						
饹	1427.311	饹						
09477	食 5 3	G_ZFY00137						
餽	1427.311	餽						
09478	食 5 3	G_ZFY00278						
饹	1427.311	饹						
09479	食 5 3	G_ZFY00309						
餽	1427.311	餽						
09481	食 5 4	G_ZFY00155						
饹	1427.311	饹						
09482	食 5 4	G_ZFY00158						
饹	1427.311	饹						
09483	食 5 5	G_ZFY00284						
餽	1427.311	餽						
09487	食 6 2	G_ZFY00141						
餽	1427.311	餽						
09489	食 6 3	G_ZFY00279						
饹	1427.311	饹						
09490	食 6 4	G_ZFY00078						
饹	1427.311	饹						
09491	食 6 5	G_ZFY00282						
饹	1427.311	饹						
09493	食 7 1	G_ZFY00200						
饹	1427.311	饹						
09492	食 7 2	G_ZFY00195						
饹	1427.311	饹						
09494	食 7 3	G_GJZ00207						
饹	1427.311	饹						
09495	食 7 4	G_GJZ00208						
餽	1427.311	餽						
09497	食 8 1	G_ZFY00196						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
饊	1427.311	饊						
09498	食 8 1	G_ZFY00204						
饅	1427.311	饅						
09499	食 8 2	G_GH102395						
饈	1427.311	饈						
09500	食 8 2	G_ZFY00139						
饉	1427.311	饉						
09501	食 8 3	G_GH102397						
饊	1427.311	饊						
09502	食 8 3	G_GH202398						
饋	1427.311	饋						
09506	食 8 5	G_GH102403						
饌	1427.311	饌						
09509	食 9 1	G_ZFY00111						
饍	1427.311	饍						
09510	食 9 1	G_ZFY00198						
饎	1427.311	饎						
09511	食 9 1	G_ZFY00199						
饏	1427.311	饏						
09514	食 9 3	G_GJZ00212						
饚	1427.311	饚						
09517	食 9 4	G_ZFY00157						
饛	1427.311	饛						
09520	食 10 2	G_ZFY00215						
饜	1427.311	饜						
09521	食 10 2	G_ZFY00231						
饟	1427.311	饟						
09522	食 10 3	G_GJZ00213						
饠	1427.311	饠						
09523	食 10 3	G_ZFY00232						
饡	1427.311	饡						
09524	食 10 3	G_ZFY00235						
饢	1427.311	饢						
09525	食 10 4	G_XC202416						
饣	1427.311	饣						
09527	食 11 1	G_ZFY00109						
饤	1427.311	饤						
09526	食 11 2	G_GJZ00215						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
饑	1427.311	饑						
	食							
09528	11 2	G_ZFY00142						
饒	1427.311	饒						
	食							
09531	12 2	G_ZFY00236						
饗	1427.311	饗						
	食							
09534	12 5	G_ZFY00134						
饗	1427.311	饗						
	食							
09535	13 4	G_GH102423						
饗	1427.311	饗						
	食							
09538	14 4	G_ZFY00079						
首	1428.101							首
	首							V04-573E
09541	6 3							
首	1428.101							首
	首							V04-5741
09542	6 3							
首	1428.121	首						
	首							
09543	7 1	G_ZJW01850						
首	1428.121							首
	首							V04-5740
09544	7 2							
首	1428.131							首
	首							V04-5744
09545	8 4							
首	1428.171							首
	首							V04-5746
09546	10 1							
首	1428.181							首
	首							V04-5748
09549	13 4							
香	1429.031							香
	香							V04-574B
09550	4 1							
香	1429.191						香	
	香						UTC00771	
09551	8 1							
香	1429.191			香				
	香			TE-2A39				
09552	8 4							
香	1429.241	香						
	香							
09553	9 1	G_ZFY00194						
香	1429.241							香
	香							V04-574D
09554	9 3							
香	1429.291			香				
	香			TE-3962				
09555	10 1							
香	1429.291			香				
	香			TE-3961				
09556	10 3							

BMP	Kxi	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Rad	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
Stroke	Fs							
𩇛	1429.291			𩇛				
09557	香			TE-3964				
	10	4						
𩇜	1429.301							𩇜
09558	香							V04-574F
	11	1						
𩇝	1429.301			𩇝				
09559	香			TE-3F24				
	11	3						
𩇞	1429.301							𩇞
09560	香							V04-5750
	11	3						
𩇟	1429.321		𩇟	𩇟				
09562	香		MAC00053	TE-433C				
	12	5						
馬𠂇	1434.161							馬𠂇
09564	馬							V04-5752
	3	5						
𩇠	1435.211	𩇠						
09567	馬	G_GH102428						
	4	2						
𩇡	1435.211	𩇡						
09570	馬	G_ZJW01851						
	4	5						
𩇢	1438.261	𩇢						
09575	馬	G_ZJW01853						
	6	5						
𩇣	1440.041	𩇣						
09576	馬	G_ZJW01854						
	7	1						
𩇤	1441.071	𩇤						
09579	馬	G_ZJW01856						
	8	2						
𩇥	1441.071	𩇥						
09580	馬	G_ZJW01855						
	8	4						
𩇦	1441.071			𩇦				
09581	馬			TE-326D				
	8	5						
𩇧	1444.301				𩇧			
09584	馬				JK-65921			
	11	4						
𩇨	1445.301			𩇨				
09586	馬			TE-4563				
	12	2						
𩇩	1447.231							𩇩
09591	馬							UTC00096
	21	5						
𩇪	1447.241	𩇪						
09602	馬	G_XC202455						
	4	3						
𩇫	1447.241	𩇫						
09605	馬	G_GH102458						
	5	1						
𩇬	1447.241	𩇬						
09606	馬	G_CH202459						
	5	1						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
09608	1447.241 馬 5 2	𩇛 G_CH402461						
09610	1447.241 馬 5 3	𩇜 G_GJZ00239						
09612	1447.241 馬 5 4	𩇝 G_ZFY01008						
09613	1447.241 馬 6 1	𩇞 G_CYY01464						
09618	1447.241 馬 6 1	𩇟 G_GJZ00240						
09619	1447.241 馬 6 1	𩇠 G_GJZ00242						
09620	1447.241 馬 6 1	𩇡 G_GJZ00248						
09621	1447.241 馬 6 3	𩇢 G_CH302472						
09624	1447.241 馬 6 3	𩇣 G_GJZ00241						
09633	1447.241 馬 7 3	𩇤 G_CH302486						
09636	1447.241 馬 7 4	𩇥 G_CH202487						
09641	1447.241 馬 8 2	𩇦 G_GJZ00249						
09640	1447.241 馬 8 3	𩇧 G_CH402492						
09645	1447.241 馬 9 1	𩇨 G_CH402501						
09648	1447.241 馬 9 2	𩇩 G_GJZ00250						
09658	1447.241 馬 10 4	𩇪 G_GH102517						
09662	1447.241 馬 11 1	𩇫 G_GH102520						
09663	1447.241 馬 11 1	𩇬 G_GJZ00251						
09664	1447.241 馬 11 1	𩇭 G_GJZ00252						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
𩇛	1447.241	𩇛						
	馬							
09669	12 1	G_GJZ00253						
𩇜	1447.241	𩇜						
	馬							
09671	12 4	G_CH502529						
𩇝	1447.241	𩇝						
	馬							
09674	13 1	G_GH302532						
𩇞	1447.241	𩇞						
	馬							
09675	14 2	G_GJZ00244						
𩇟	1447.241	𩇟						
	馬							
09676	15 4	G_GJZ00245						
𩇠	1447.241	𩇠						
	馬							
09678	16 1	G_GJZ00246						
𩇡	1447.241	𩇡						
	馬							
09679	17 4	G_GJZ00247						
𩇢	1447.241	𩇢						
	馬							
09680	18 2	G_XC202535						
𩇣	1449.311							𩇣
	骨							𩇣
09687	7 1							V04-5756
𩇤	1449.311	𩇤						
	骨							
09689	7 3	G_HC102543						
𩇥	1451.221							𩇥
	骨							𩇥
09696	16 3							V04-5759
亮	1451.271	亮						
	高							
09697	2 3	G_ZJW00676						
𩇦	1451.341							𩇦
	高							𩇦
09698	4 2							V04-575B
𩇧	1452.031	𩇧						
	高							
09700	6 1	G_ZJW00687						
𩇨	1452.031	𩇨						
	高							
09701	6 1	G_ZJW00688						
𩇩	1452.051	𩇩						
	高							
09702	7 1	G_ZJW00686						
𩇪	1452.071			𩇪				
	高			𩇪				
03697	8 2			TE-2C5A				
𩇫	1452.071							𩇫
	高							𩇫
09703	8 4							V04-575D
𩇬	1452.101			𩇬				
	高			𩇬				
09706	10 2			TE-3F2B				

BMP D V20	Kxi Rad Stroke Fs	G Hz G Source	M Hz M Source	T Hz T Source	J Hz J Source	ML Hz ML Source	U Hz U Source	V Hz V Source
𪛗 09708	1452.121 高	𪛗 G_ZJW00693						
	11 1							
𪛘 09709	1452.151 高							𪛘 V04-575F
	12 1							
𪛙 09710	1452.151 高	𪛙 G_ZJW01857						
	12 2							
𪛚 09711	1452.151 高							𪛚 V04-5760
	12 3							
𪛛 09712	1452.181 高	𪛛 G_ZJW00697						
	13 1							
𪛜 09713	1452.191 高	𪛜 G_ZJW00696						
	14 1							
𪛝 09714	1452.201 高	𪛝 G_ZJW00699						
	15 1							
𪛞 09715	1452.211 高	𪛞 G_ZJW00700						
	16 1							
𪛟 09716	1452.241 高	𪛟 G_ZJW00702						
	19 1							
𪛠 09717	1452.241 高	𪛠 G_ZJW00703						
	19 1							
𪛡 09718	1452.241 高	𪛡 G_ZJW00704						
	20 1							
髟 09719	1453.081 影				髟 JK-65924			
	4 1							
髡 09726	1454.191 影	髡 G_ZFY00852						
	6 1							
髣 09730	1454.191 影	髣 G_ZFY00856						
	6 4							
髤 09734	1454.391 影			髤 TE-2A3E				
	7 4							
髥 09737	1455.161 影							髥 V04-5764
	8 1							
髧 09739	1455.161 影				髧 JK-65927			
	8 2							
髨 09742	1455.421 影							髨 V04-5765
	9 3							
髩 09745	1455.421 影			髩 TE-3973				
	9 5							

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
𦉳 09723	1457.021 𦉳 13 4						𦉳 UTC00772	
𦉴 09756	1457.391 𦉴 8 2						𦉴 UTC00773	
𦉵 09757	1458.071 𦉵 15 2	𦉵 G_ZJW01858						
𦉶 09758	1458.211 𦉶 2 5	𦉶 G_ZJW01859						
𦉷 09759	1459.021 𦉷 3 2	𦉷 G_ZJW00664						
𦉸 09761	1459.081 𦉸 5 5			𦉸 TD-6668				
𦉹 09762	1459.171 𦉹 6 4	𦉹 G_ZJW01860						
𦉺 09763	1459.191 𦉺 7 1	𦉺 G_ZJW01861						
𦉻 09764	1459.281 𦉻 9 1	𦉻 G_ZJW01862						
𦉼 09765	1459.451 𦉼 12 5	𦉼 G_ZJW01864						
𦉽 09767	1460.101 𦉽 14 5	𦉽 G_ZJW01865						
𦉽 09768	1460.131 𦉽 15 5	𦉽 G_ZJW01866						
𦉾 09769	1460.251 𦉾 20 5	𦉾 G_ZJW01868						
𦉿 09770	1460.251 𦉿 20 5	𦉿 G_ZJW01869						
𦊀 09771	1460.341 𦊀 2 1				𦊀 JK-65929			
𦊁 09773	1460.441 𦊁 3 2				𦊁 JK-65931			
𦊂 09778	1462.121 𦊂 6 1	𦊂 G_ZJW01871						
𦊃 09779	1462.241 𦊃 7 1			𦊃 TD-666D				
𦊄 09784	1465.121 𦊄 2 1				𦊄 JK-65933			

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
魷 09785	1465.121 魚 2 2				魷 JK-65941			
魷 09787	1465.211 魚 3 1	魷 G_ZFY00187						
鮫 09789	1465.211 魚 3 3				鮫 JK-65943			
鱘 09790	1467.041 魚 4 2	鱘 G_ZJW01873						
魷 09791	1467.041 魚 4 5				魷 JK-65944			
魷 09792	1468.221 魚 5 1				魷 JK-65958			
鮰 09793	1468.221 魚 5 2				鮰 JK-65936			
鱣 09795	1468.221 魚 5 2	鱣 G_ZJW01874						
鯨 09797	1468.221 魚 5 3				鯨 JK-65967			
鯨 09798	1468.221 魚 5 4				鯨 JK-65959			
魷 09799	1468.221 魚 5 5				魷 JK-46088			
魷地 09802	1470.101 魚 6 1				魷地 JK-65973			
鮰 09803	1470.101 魚 6 2							鮰 V04-5770
魷 09804	1470.101 魚 6 3				魷 JK-65937			
魷 09805	1470.101 魚 6 4				魷 JK-65976			
魷 09806	1470.101 魚 6 5				魷 JK-65971			
鯨 09807	1471.281 魚 7 1				鯨 JK-65952			
鯨 09809	1471.281 魚 7 2			鯨 TE-3323				
鯨 09810	1471.281 魚 7 2				鯨 JK-65987			

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
鮓 09813	1471.281 魚 7 3				鮓 JK-65951			
鮓 09816	1471.281 魚 7 5				鮓 JK-65991			
鮓 09818	1473.271 魚 8 1				鮓 JK-66000			
鮓 09819	1473.271 魚 8 2							鮓 V04-5772
鮓 09821	1473.271 魚 8 3			鮓 TE-3A59				
鮓 09822	1473.271 魚 8 3				鮓 JK-65983			
鮓 09823	1473.271 魚 8 4			鮓 TE-3A2F				
鮓 09825	1475.161 魚 9 1				鮓 JK-66008			
鮓 09826	1475.161 魚 9 2				鮓 JK-46358			
鮓 09827	1475.161 魚 9 3				鮓 JK-65984			
鮓 09828	1475.161 魚 9 4				鮓 JK-66009			
鮓 09830	1476.251 魚 10 1				鮓 JK-66018			
鮓 09832	1476.251 魚 10 1				鮓 JK-66022			
鮓 09833	1476.251 魚 10 1				鮓 JK-66019			
鮓 09835	1476.251 魚 10 2				鮓 JK-66026			
鮓 09840	1477.301 魚 11 1							鮓 V04-5774
鮓 09839	1477.301 魚 11 2			鮓 TE-456D				
鮓 09841	1477.301 魚 11 2				鮓 JK-65960			
鮓 09843	1477.301 魚 11 2				鮓 JK-65986			

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
鯰 09847	1477.301 魚 11 4				鯰 JK-66032			
鰻 09848	1477.301 魚 11 5				鰻 JK-65972			
魚惠 09849	1478.311 魚 12 1				鯰 JK-46517			
鯰 09842	1478.311 魚 12 2				鯰 JK-46469			
鯛 09850	1478.311 魚 12 2				鯛 JK-66037			
鯰 09838	1478.311 魚 12 3				鯰 JK-66028			
鯰 09853	1479.261 魚 13 1	鯰 G_ZFY00186						
鯰 09854	1479.261 魚 13 1				鯰 JK-66011			
鯰 09855	1479.261 魚 13 2				鯰 JK-66041			
鯰 09852	1479.261 魚 13 4				鯰 JK-66025			
鯰 09857	1480.071 魚 14 1				鯰 JK-66045			
鯰 09858	1480.071 魚 14 2				鯰 JK-65969			
鯰 09859	1480.071 魚 14 2				鯰 JK-66042			
鯰 09862	1480.071 魚 14 4				鯰 JK-66030			
鯰 09863	1480.211 魚 15 1				鯰 JK-50672			
鯰 09865	1480.291 魚 16 2				鯰 JK-66048			
鯰 09866	1480.291 魚 16 2			鯰 TE-4B2C				
鯰 09867	1480.291 魚 16 4				鯰 JK-66049			
鯰 09864	1480.361 魚 17 3				鯰 JK-66047			

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
鯉 09868	1480.431 魚 18 3				鯉 JK-65995			
開 09870	1480.431 魚 18 3	開 G_ZJW01876						
鱖 09869	1480.461 魚 19 1				鱖 JK-66051			
鱚 09871	1480.461 魚 19 3				鱚 JK-66050			
鱮 09872	1480.491 魚 21 2						鱮 V04-5775	
魮 09875	1480.511 魚 2 2	魮 G_ZFY00115						
魷 09876	1480.511 魚 2 3	魷 G_GH102591						
魷 09878	1480.511 魚 3 1	魷 G_GJZ00254						
魷 09879	1480.511 魚 3 1	魷 G_ZFY00176						
魷 09881	1480.511 魚 3 3	魷 G_GJZ00282						
魷 09887	1480.511 魚 4 1	魷 G_GJZ00255						
魷 09888	1480.511 魚 4 1	魷 G_GJZ00256						
魷 09892	1480.511 魚 4 3	魷 G_CH102605						
魷 09896	1480.511 魚 4 3	魷 G_GJZ00257						
魷 09897	1480.511 魚 4 3	魷 G_ZFY00295						
魷 09904	1480.511 魚 5 1	魷 G_GH102616						
魷 09912	1480.511 魚 5 3	魷 G_CH302626						
魷 09913	1480.511 魚 5 3	魷 G_ZFY00145						
魷 09915	1480.511 魚 5 4	魷 G_CH402629						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
𩺰	1480.511	𩺰						
09918	魚 6 2	G_GJZ00275						
𩺱	1480.511	𩺱						
09929	魚 6 3	G_XC102648						
𩺲	1480.511	𩺲						
09931	魚 6 3	G_CH302651						
𩺳	1480.511	𩺳						
09936	魚 7 1	G_ZFY00172						
𩺴	1480.511	𩺴						
09944	魚 7 2	G_ZFY00119						
𩺵	1480.511	𩺵						
09946	魚 7 3	G_ZFY00121						
𩺶	1480.511	𩺶						
09950	魚 7 3	G_ZFY00175						
𩺷	1480.511	𩺷						
09952	魚 7 4	G_GJZ00284						
𩺸	1480.511	𩺸						
09960	魚 8 1	G_ZFY00165						
𩺹	1480.511	𩺹						
09961	魚 8 2	G_ZFY00169						
𩺺	1480.511	𩺺						
09963	魚 8 2	G_GJZ00265						
𩺻	1480.511	𩺻						
09970	魚 8 3	G_GJZ00261						
𩺼	1480.511	𩺼						
09971	魚 8 3	G_GJZ00262						
𩺽	1480.511	𩺽						
09972	魚 8 4	G_GH202677						
𩺾	1480.511	𩺾						
09974	魚 8 4	G_GJZ00263						
𩺿	1480.511	𩺿						
09989	魚 8 4	G_ZFY00144						
𩻀	1480.511	𩻀						
09979	魚 9 1	G_ZFY00242						
𩻁	1480.511	𩻁						
09980	魚 9 1	G_CH202683						
𩻂	1480.511	𩻂						
09981	魚 9 1	G_CH202684						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
鱒	1480.511	鱒						
09983	魚 9 1	G_GJZ00264						
鯙	1480.511	鯙						
09986	魚 9 2	G_ZFY00217						
𩺰	1480.511	𩺰						
09990	魚 9 4	G_GH102693						
鯟	1480.511	鯟						
09993	魚 9 4	G_GJZ00286						
𩺱	1480.511	𩺱						
09994	魚 9 4	G_ZFY00074						
𩺲	1480.511	𩺲						
09995	魚 9 4	G_ZFY00296						
𩺳	1480.511	𩺳						
09996	魚 9 5	G_XC102697						
𩺴	1480.511	𩺴						
09997	魚 9 5	G_CH402699						
𩺵	1480.511	𩺵						
10002	魚 10 2	G_ZFY00219						
𩺶	1480.511	𩺶						
10006	魚 10 4	G_GJZ00266						
𩺷	1480.511	𩺷						
10013	魚 11 1	G_GJZ00288						
𩺸	1480.511	𩺸						
10016	魚 11 2	G_GJZ00289						
𩺹	1480.511	𩺹						
10019	魚 11 3	G_CH302714						
𩺺	1480.511	𩺺						
10028	魚 11 3	G_GJZ00274						
𩺻	1480.511	𩺻						
10022	魚 12 1	G_CH302716						
𩺼	1480.511	𩺼						
10025	魚 12 2	G_GJZ00270						
𩺽	1480.511	𩺽						
10026	魚 12 2	G_GJZ00272						
𩺾	1480.511	𩺾						
10027	魚 12 2	G_GJZ00273						
𩺿	1480.511	𩺿						
10030	魚 12 3	G_GJZ00278						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
鰩 10031	1480.511 魚 12 4	鰩 G_GH102720						
鰩 10036	1480.511 魚 13 2	鰩 G_GJZ00290						
鰩 10038	1480.511 魚 13 4	鰩 G_ZFY00075						
鰩 10041	1480.511 魚 14 2	鰩 G_ZFY00249						
鰩 10042	1480.511 魚 15 1	鰩 G_GJZ00277						
鰩 10045	1480.511 魚 16 1	鰩 G_GJZ00279						
鰩 10049	1480.511 魚 18 2	鰩 G_GH102732						
鰩 10050	1480.511 魚 21 1	鰩 G_GJZ00281						
鴉 10052	1482.021 鳥 2 5	鴉 G_ZFY00058						
鼻 10053	1483.031 鳥 3 1	鼻 G_ZJW01877						
射 10054	1483.031 鳥 3 1	射 G_ZJW01878						
鴉 10055	1483.031 鳥 3 5				鴉 JK-66053			
駮 10056	1484.261 鳥 4 1	駮 G_ZJW01879						
鴛 10057	1484.261 鳥 4 1	鴛 G_ZJW01880						
鴉 10059	1484.261 鳥 4 3			鴉 TD-6723				
鴉 10060	1484.261 鳥 4 3			鴉 TD-6729				
鴉 10061	1484.261 鳥 4 4				鴉 JK-66054			
鴉 10064	1487.151 鳥 5 2			鴉 TD-726A				
鼻 10065	1487.151 鳥 5 2	鼻 G_ZJW01881						

BMP D V20	Kxi Rad Stroke Fs	G Hz G Source	M Hz M Source	T Hz T Source	J Hz J Source	ML Hz ML Source	U Hz U Source	V Hz V Source
10066	1487.151 鳥 5 2	鳩 G_ZJW01882						
10067	1487.151 鳥 5 3			鴛 TD-7261				
10068	1487.151 鳥 5 3				鴿 JK-66058			
10069	1487.151 鳥 5 3							鴿 V04-5778
10071	1487.151 鳥 5 4	鸚 G_ZJW01884						
10072	1487.151 鳥 5 4	鸚 G_ZJW01885						
10074	1489.161 鳥 6 2	鸚 G_ZJW01886						
10075	1489.161 鳥 6 3							鴿 V04-577B
10076	1489.161 鳥 6 3			鴿 TE-2A4F				
10077	1489.161 鳥 6 4						鴿 UTC00775	
10078	1489.161 鳥 6 5	鴿 G_ZJW00874						
10079	1489.161 鳥 6 5				鴿 JK-66060			
10081	1491.241 鳥 7 1	鸚 G_ZJW01887						
10083	1491.241 鳥 7 3			鴿 TE-3337				
10085	1491.241 鳥 7 3	鴿 G_ZJW01888						
10087	1491.241 鳥 7 4				鴿 JK-66064			
10088	1491.241 鳥 7 4			鴿 TE-333B				
10089	1491.241 鳥 7 4			鴿 TE-333E				
10090	1494.101 鳥 8 1			鴿 TE-3A38				

BMP D V20	Kxi Rad Stroke Fs	G Hz G Source	M Hz M Source	T Hz T Source	J Hz J Source	ML Hz ML Source	U Hz U Source	V Hz V Source
鷓 10092	1494.101 鳥 8 1				鷓 JK-66072			
林 10093	1494.101 鳥 8 1							林 鳥 V04-577C
鷥 10094	1494.101 鳥 8 1	鷥 G_ZFY00152						
鷄 10097	1494.101 鳥 8 3	鷄 G_ZJW01891						
官 10098	1494.101 鳥 8 4				鷓 JK-66077			
頁 10100	1495.341 鳥 9 1				鷓 JK-66082			
颯 10101	1495.341 鳥 9 3			颯 TE-3F44				
鷓 10102	1495.341 鳥 9 3							鷓 V04-577E
鷓 10103	1495.341 鳥 9 3	鷓 G_ZJW01892						
鷓 10104	1495.341 鳥 9 4				鷓 JK-66085			
方 10105	1495.341 鳥 9 4				鷓 JK-66069			
鷓 10106	1498.201 鳥 10 1							鷓 V04-5821
鷓 10107	1498.201 鳥 10 3							鷓 V04-5823
鷓 10109	1498.201 鳥 10 3	鷓 G_ZJW01894						
禱 10110	1498.201 鳥 10 4				鷓 JK-66083			
鷓 10113	1498.201 鳥 10 4				鷓 JK-66089			
女 10114	1498.201 鳥 10 5			鷓 TE-3F77				
鷓 10115	1500.091 鳥 11 1			鷓 TE-4578				
鷓 10116	1500.091 鳥 11 4						鷓 UTC00444	

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
鳥巢 10118	1500.091 鳥 11 5				鳥巢 JK-66091			
斑鳥 10119	1502.121 鳥 12 1				鸞 JK-66094			
越鳥 10120	1502.121 鳥 12 1							越鳥 V04-5826
鶯鳥 10122	1502.121 鳥 12 5				鶯鳥 JK-66095			
愈鳥 10125	1503.161 鳥 13 3	愈鳥 G_ZJW01895						
新鳥 10126	1503.161 鳥 13 4				新鳥 JK-66079			
鸚鳥 10127	1503.161 鳥 13 4							鸚鳥 V04-5827
榮鳥 10129	1503.391 鳥 14 4				榮鳥 JK-66088			
鹵 10131	1504.131 鳥 15 3							鹵 V04-5828
鷓 10133	1504.271 鳥 16 2			鷓 TE-4B2E				
觶 10136	1505.071 鳥 20 3				觶 JK-66103			
鸛 10082	1505.141 鳥 7 1	鸛 G_CH302805					鸛 UTC00117	
乳 10138	1505.141 鳥 1 5	乳 G_GH102745						
鸚 10139	1505.141 鳥 2 3	鸚 G_IDC051						
鸚 10143	1505.141 鳥 2 5	鸚 G_ZFY00243						
鸚 10146	1505.141 鳥 3 1	鸚 G_GJZ00303						
鸚 10149	1505.141 鳥 4 1	鸚 G_IDC052						
鸚 10157	1505.141 鳥 4 3	鸚 G_ZFY00291						
鸚 10158	1505.141 鳥 4 4	鸚 G_GJZ00304						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
鸚	1505.141 鳥	鸚						
10162	5 1	G_GJZ00305						
鸚	1505.141 鳥	鸚						
10163	5 1	G_GJZ00306						
鸚	1505.141 鳥	鸚						
10164	5 1	G_GJZ00307						
鸚	1505.141 鳥	鸚						
10172	5 3	G_XC302772						
鸚	1505.141 鳥	鸚						
10173	5 3	G_ZFY00246						
鸚	1505.141 鳥	鸚						
10180	5 5	G_GJZ00308						
鸚	1505.141 鳥	鸚						
10191	6 1	G_XC102789						
鸚	1505.141 鳥	鸚						
10193	6 1	G_GJZ00310						
鸚	1505.141 鳥	鸚						
10199	6 3	G_GH102793						
鸚	1505.141 鳥	鸚						
10203	6 3	G_GJZ00311						
鸚	1505.141 鳥	鸚						
10204	6 3	G_ZFY00464						
鸚	1505.141 鳥	鸚						
10212	7 1	G_ZFY00670						
鸚	1505.141 鳥	鸚						
10222	7 3	G_GJZ00312						
鸚	1505.141 鳥	鸚						
10223	7 4	G_ZFY00436						
鸚	1505.141 鳥	鸚						
10225	7 4	G_GJZ00313						
鸚	1505.141 鳥	鸚						
10226	7 4	G_ZFY00968						
鸚	1505.141 鳥	鸚						
10236	8 1	G_GH102829						
鸚	1505.141 鳥	鸚						
10237	8 1	G_GJZ00314						
鸚	1505.141 鳥	鸚						
10238	8 1	G_ZFY00561						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
鸺	1505.141	鸺						
10240	鳥							
	8	2	G_GH102832					
鸺	1505.141	鸺						
10248	鳥							
	8	4	G_GH102842					
鸺	1505.141	鸺						
10254	鳥							
	8	5	G_GJZ00297					
鸺	1505.141	鸺						
10257	鳥							
	9	1	G_CH302851					
鸺	1505.141	鸺						
10259	鳥							
	9	2	G_ZFY00791					
鸺	1505.141	鸺						
10264	鳥							
	9	3	G_CH502858					
鸺	1505.141	鸺						
10266	鳥							
	9	3	G_GJZ00292					
鸺	1505.141	鸺						
10269	鳥							
	9	4	G_GH102862					
鸺	1505.141	鸺						
10271	鳥							
	9	4	G_ZFY00025					
鸺	1505.141	鸺						
10272	鳥							
	9	4	G_ZFY01052					
鸺	1505.141	鸺						
10276	鳥							
	9	5	G_GJZ00299					
鸺	1505.141	鸺						
10279	鳥							
	10	1	G_GJZ00293					
鸺	1505.141	鸺						
10281	鳥							
	10	2	G_ZFY00247					
鸺	1505.141	鸺						
10284	鳥							
	10	3	G_ZFY00269					
鸺	1505.141	鸺						
10287	鳥							
	10	4	G_CH402876					
鸺	1505.141	鸺						
10290	鳥							
	11	1	G_GJZ00294					
鸺	1505.141	鸺						
10291	鳥							
	11	1	G_GJZ00300					
鸺	1505.141	鸺						
10298	鳥							
	11	4	G_CH702886					
鸺	1505.141	鸺						
10304	鳥							
	12	1	G_GH102891					

BMP	Kxi	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Rad	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
	Stroke	Fs						
鸚	1505.141	鸚						
	鳥							
10305	12	1	G_ZFY00553					
鸚	1505.141	鸚						
	鳥							
10306	12	3	G_XC102894					
鸚	1505.141	鸚						
	鳥							
10308	12	3	G_CH202896					
鸚	1505.141	鸚						
	鳥							
10310	12	4	G_GJZ00301					
鸚	1505.141	鸚						
	鳥							
10312	13	1	G_GJZ00295					
鸚	1505.141	鸚						
	鳥							
10313	13	2	G_WZ102892					
鸚	1505.141	鸚						
	鳥							
10314	13	2	G_ZFY00552					
鸚	1505.141	鸚						
	鳥							
10321	13	5	G_GH102903					
鸚	1505.141	鸚						
	鳥							
10326	16	1	G_GJZ00296					
鸚	1505.141	鸚						
	鳥							
10328	18	2	G_XC202910					
鹵	1507.071	鹵						
	鹵							
10329	4	1	G_ZJW01896					
鹵	1507.141						覘	
	鹵							
10331	7	2					UTC00364	
鹵	1508.071							鹵
	鹵							
10333	13	4						V04-582A
鹵	1508.131	鹵						
	鹵							
10335	5	2	G_ZFY00100					
鹵	1508.131	鹵						
	鹵							
10336	8	2	G_ZFY00229					
鹵	1508.131	鹵						
	鹵							
10337	9	1	G_ZFY00213					
鹵	1508.131	鹵						
	鹵							
10338	9	4	G_ZFY00154					
鹵	1508.131	鹵						
	鹵							
10339	11	5	G_ZFY00306					
麀	1508.141	麀						
	鹿							
10341	1	5	G_ZJW01898					

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
廝 10343	1509.171 鹿 4 3			廝 TD-672B				
麤 10344	1509.261 鹿 5 5							尼鹿 V04-582B
麴 10345	1510.031 鹿 6 1				麴 JK-66107			
麩 10346	1510.031 鹿 6 4	麩 G_GH102921						
麿 10347	1511.011 鹿 8 3	麿 G_ZJW01899						
麇 10348	1511.151 鹿 10 2							麇 V04-582D
麈 10349	1511.191 鹿 11 4			麈 TE-4624				
麩 10352	1513.231 麥 6 1	麩 G_ZFY00524						
麮 10353	1514.021 麥 8 1			麮 TD-726E				
麯 10354	1514.421 麥 12 2			麯 TE-4778				
麪 10355	1514.571 麥 3 1	麪 G_ZFY00631						
麮 10364	1514.571 麥 6 1	麮 G_ZFY00633						
麯 10366	1514.571 麥 7 1	麯 G_ZFY00632						
麮 10367	1514.571 麥 7 2	麮 G_ZFY00693						
麮 10368	1514.571 麥 7 4	麮 G_GH202935						
麮 10369	1514.571 麥 8 1	麮 G_ZFY00634						
麮 10371	1514.571 麥 8 2	麮 G_ZFY00647						
麮 10372	1514.571 麥 8 3	麮 G_ZFY00686						
麮 10377	1514.571 麥 11 2	麮 G_ZFY00635						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
𪛗 10380	1514.571 麥 12 4	𪛗 G_ZFY00687						
𪛘 10381	1515.211 麻 7 4							𪛘 V04-582E
𪛙 10382	1516.041 黃 3 3			𪛙 TD-5935				
𪛚 10383	1516.211 黃 7 2	𪛚 G_ZJW01902						
𪛛 10385	1517.171 黃 10 3	𪛛 G_ZJW01903						
𪛜 10386	1517.181 黃 11 1							𪛜 V04-5830
𪛝 10387	1517.361 黍 4 2	𪛝 G_ZFY00286						
𪛞 10391	1520.061 黑 6 2	𪛞 G_ZFY00726						
𪛟 10392	1520.061 黑 6 4	𪛟 G_ZFY00762						
𪛠 10393	1520.171 黑 7 1	𪛠 G_ZFY00770						
𪛡 10397	1521.281 黑 9 4	𪛡 G_ZFY00825						
𪛢 10398	1521.381 黑 10 1							𪛢 V04-5831
𪛣 10399	1521.381 黑 10 2	𪛣 G_ZJW01904						
𪛤 10400	1522.361 黑 15 2	𪛤 G_ZJW01905						
𪛥 10404	1523.081 黠 11 2	𪛥 G_ZJW01910						
龜 10405	1523.101 龜 2 3			龜 TD-347B				
𪛦 10406	1523.101 龜 3 1	𪛦 G_ZJW00846						
𪛧 10408	1524.061 龜 5 4	𪛧 G_ZJW01911						
𪛨 10410	1524.131 龜 7 2	𪛨 G_ZJW01912						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
龕 10411	1524.131 電 7 3	龕 G_ZJW01913						
鼉 10412	1524.151 電 8 1	鼉 G_ZJW01914						
鼇 10420	1525.071 電 6 3	鼇 G_ZFY00214						
鞞 10422	1525.071 電 8 4	鞞 G_GJZ00316						
𩰇 10426	1525.191 鼎 3 1	𩰇 G_ZJW01916						
𩰈 10427	1525.191 鼎 4 3	𩰈 G_ZJW01918						
𩰉 10428	1525.191 鼎 4 5	𩰉 G_ZJW01917						
𩰊 10429	1525.191 鼎 5 4	𩰊 G_ZJW01919						
𩰋 10430	1525.201 鼎 9 1	𩰋 G_ZJW01920						
𩰌 10431	1525.201 鼎 10 2	𩰌 G_ZJW01922						
𩰍 10432	1525.221 鼎 11 1	𩰍 G_ZJW01923						
𩰎 10433	1525.231 鼎 17 3	𩰎 G_ZJW01924						
𩰏 10438	1528.161 鼠 5 5	𩰏 G_GJZ00317						
𩰐 10440	1529.011 鼠 8 2	𩰐 G_ZJW01926						
𩰑 10444	1530.261 鼻 6 2							𩰑 V04-5834
𩰒 10446	1530.331 鼻 8 4							𩰒 V04-5835
齋 10448	1531.171 齊 5 2	齋 G_ZJW00685						
𩰓 10450	1532.071 齊 4 2	𩰓 G_GH100619						
𩰔 10453	1533.281 齒 5 3			𩰔 TE-2A62				

BMP	Kxi	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Rad	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
	Stroke Fs							
𪗇 𪗇 10454	1534.101 𪗇 6 3	𪗇 𪗇 G_K1631.11						
𪗇 𪗇 10455	1534.101 𪗇 6 4						𪗇 UTC00774	
𪗇 𪗇 10456	1534.101 𪗇 6 4							𪗇 V04-5837
𪗇 𪗇 10486	1535.031 𪗇 8 1	𪗇 𪗇 G_CH302990					𪗇 UTC00013	
𪗇 𪗇 10458	1536.121 𪗇 12 4							𪗇 V04-583D
𪗇 𪗇 10460	1536.261 𪗇 16 2							𪗇 V04-583E
𪗇 𪗇 10461	1536.321 𪗇 4 1	𪗇 𪗇 G_CH102974						
𪗇 𪗇 10462	1536.321 𪗇 4 2	𪗇 𪗇 G_ZFY00197						
𪗇 𪗇 10463	1536.321 𪗇 4 3	𪗇 𪗇 G_CH402975						
𪗇 𪗇 10464	1536.321 𪗇 4 4	𪗇 𪗇 G_GJZ00318						
𪗇 𪗇 10466	1536.321 𪗇 5 1	𪗇 𪗇 G_GJZ00319						
𪗇 𪗇 10472	1536.321 𪗇 5 5	𪗇 𪗇 G_ZFY00280						
𪗇 𪗇 10473	1536.321 𪗇 5 5	𪗇 𪗇 G_ZFY00548						
𪗇 𪗇 10474	1536.321 𪗇 6 1	𪗇 𪗇 G_ZFY00106						
𪗇 𪗇 10475	1536.321 𪗇 6 1	𪗇 𪗇 G_ZFY00112						
𪗇 𪗇 10477	1536.321 𪗇 6 2	𪗇 𪗇 G_ZFY00133						
𪗇 𪗇 10478	1536.321 𪗇 6 3	𪗇 𪗇 G_ZFY00140						
𪗇 𪗇 10481	1536.321 𪗇 6 4	𪗇 𪗇 G_ZFY00077						
𪗇 𪗇 10483	1536.321 𪗇 7 2	𪗇 𪗇 G_GJZ00320						

BMP	Kxi Rad	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Stroke Fs	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
𪚩 10485	1536.321 齒 7 3	𪚩 G_ZFY00203						
𪚪 10489	1536.321 齒 8 1	𪚪 G_ZFY00216						
𪚫 10490	1536.321 齒 8 2	𪚫 G_GH102994						
𪚬 10493	1536.321 齒 8 4	𪚬 G_ZFY00081						
𪚭 10494	1536.321 齒 8 4	𪚭 G_ZFY00156						
𪚮 10495	1536.321 齒 9 1	𪚮 G_ZFY00163						
𪚯 10498	1536.321 齒 9 4	𪚯 G_ZFY00910						
𪚰 10500	1536.321 齒 10 1	𪚰 G_ZFY00162						
𪚱 10502	1536.321 齒 10 5	𪚱 G_GJZ00321						
𪚲 10503	1536.321 齒 10 5	𪚲 G_ZFY00281						
𪚳 10504	1536.321 齒 11 1	𪚳 G_GJZ00322						
𪚴 10505	1536.321 齒 13 1	𪚴 G_CH203004						
𪚵 10506	1536.321 齒 13 1	𪚵 G_ZFY00205						
𪚶 10507	1536.321 齒 14 1	𪚶 G_GH103005						
𪚷 10508	1536.321 齒 17 3	𪚷 G_GJZ00323						
龺 10509	1537.181 龍 7 3							龺 V04-4147
𪚸 10510	1537.251 龍 3 1	𪚸 G_CYY00487						
𪚹 10512	1537.251 龍 4 1	𪚹 G_ZFY00500						
𪚺 10517	1537.251 龍 11 1	𪚺 G_GJZ00325						

BMP	Kxi	G Hz	M Hz	T Hz	J Hz	ML Hz	U Hz	V Hz
D V20	Rad	G Source	M Source	T Source	J Source	ML Source	U Source	V Source
	Stroke Fs							
龜 10521	1538.031			龜 TC-4325				
	龜							
	0 0							
覩 10527	1538.281	覩 G_ZFY00967						
	覩							
	4 2							
𧈧 10528	1538.321	𧈧 G_ZJW01929						
	𧈧							
	8 5							
𧈩 10529	1538.411	𧈩 G_ZJW01930						
	𧈩							
	12 1							

Universal Multiple-Octet Coded Character Set UCS

ISO/IEC JTC1/SC2/WG2/IRG N

Date: 2012-05-30

Draft

Source:	Chen Zhuang
Title:	Consolidated Comments on IRG N1830 (CJK E v7.1)
Meeting:	
Status :	
Actions required	To be discussed at IRG #38
Distribution:	IRG
Medium :	Electronic
Page:	18
Appendix:	None






















This documents consolidated contributions from China, Japan, Korea and HKSAR. All comments are on IRG N1830 (CJK E v7.1), and were submitted before 2012-05-27.






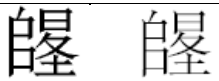
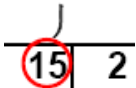
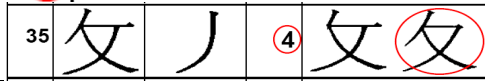
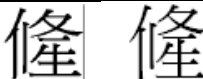
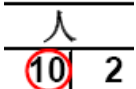
Based on Japanese comments, all comments in this document are classified in 2 types:

- Attributes comments: First stroke, Stroke count, Radical, Glyph or font upgrading, etc.
- Critical comments: unification, duplication, etc.

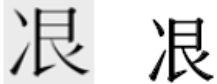
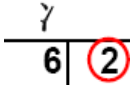

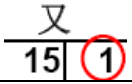

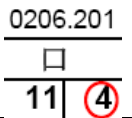
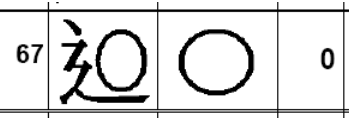

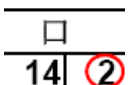

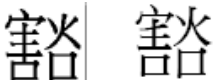
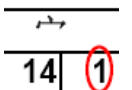
Part 1. Attribute Comments

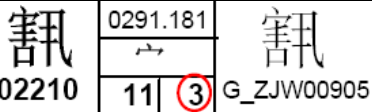

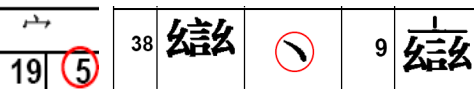

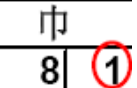
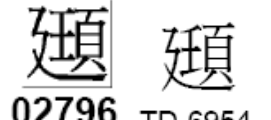
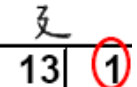
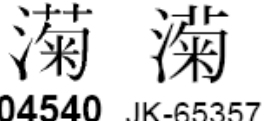
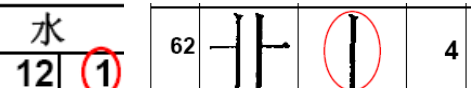
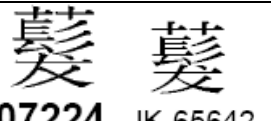
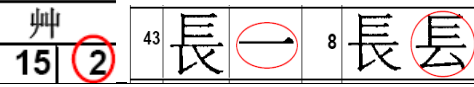
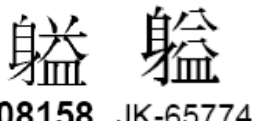

SN1	Image 1		SN2	Image 2	Type	Comment	Note	Comment from
00232					Radical	confirm if radical 「人」 is correct ? not 「斤」 ?	V character	J
00298					Radical	confirm if radical 「亼」 is correct ? not 「人」 ?	V character	J
00315					Radical	confirm if radical 「人」 is correct ? not 「儿」 ?	U character	J
00683					Radical	request for evidence to confirm if the radical 「力」 is correct. The shape looks strange.	V character	J
00693					Radical	confirm if radical 「力」 is correct ? not 「乙」	cf. radical of 「九」 is 「乙」 V character	J
01841					Radical	confirm if radical 「大」 is correct ? not 「尸」	cf. radical of 「尾」 is 「尸」 V character	J
02292					Radical	confirm if radical 「小」 is correct ?	V character	J
01783					Radical	The radical should be Rap (支 U+6534); KX=476.191. <u>0244.281</u> <u>15 1</u>	T character	H
00250					Glyph	confirm if glyph shape is 衤 or 衤?	V character	J

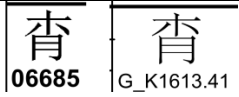




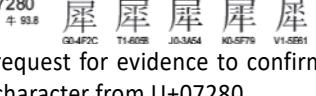
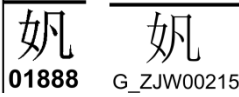

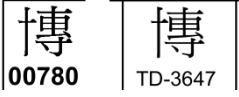
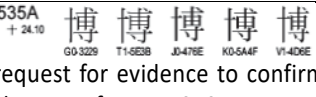
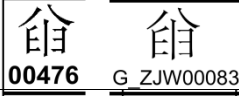

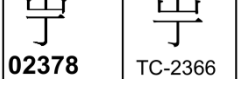

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from
01795	 01795	 V04-452A		Glyph	request to confirm glyph is correct. looks strange because the last stroke of the left part is designed 「\」	V character	J
06601	 06601	 G_K1612.27		Glyph	request for evidence. suspicious shape by mistakenly hand written of 	G character	J
07261	 07261	 TE-423D		Glyph	request for evidence for confirm the shape is correct. suspicious if mistrace of 「享支」	T character	J
05458	 05458	 G_ZJW01353		Glyph	request for evidence for confirm the shape because 「w」 part looks strange.	G character	J
01256	 01256	 V04-442C		Glyph		V character	K
06547	 06547	 V04-4034		Glyph		V character	K
07506	 07506	 JK-65722		Glyph		J character	K
05894	 05894	 V04-4F70		Glyph		V character	K
07554	 07554	 V04-543D		Glyph	Component  in V glyph looks OK. However, component  in an old	Just information V character	K

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from
					(previous) glyph does not look good.		
07611	 07611 V04-5442			Glyph		V character	K
07878	 07878 V04-544E			Glyph		V character	K
04138	 G_K0563.27			Font	There should be a “hook” in 鬟 in G style.  Ref.: 07E82 G0-576B	G character	G
003361	 G_K1591.A4			Index	G_K1591.104 rather than G_K1591.A4	G character	G
00124	 00124 G_ZJW00675			SC	SC should be 16 according to item no. 35 in IRGN 954AR and IRGN 1105. No change in KX if SC is 16. 0083.141  	G character	H
00324	 00324 TD-2151			SC	SC should be 11 according to item no. 35 in IRGN 954AR and IRGN 1105. KX=0116.041. 0114.051  This point has been raised in HKSAR's Review	T character	H

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from					
					Comments on CJK Extension E v7.0 (M Set), but the SN1 was misquoted as "00342". <u>To rectify the mistake, it is requested that glyph 00342 be reinstated in the M-set.</u>							
00515	 00515 G_ZFY00426			SC	SC should be 22 according to item no. 35 in IRGN 954AR and IRGN 1105. No change in KX if SC is 22. 0131.141 <hr/> 21 4	G character	H					
01175	 01175 G_ZJW00798			SC	SC should be 12 according to item no. 35 in IRGN 954AR and IRGN 1105. KX=209.151. 0206.201 <hr/> 11 2	G character	H					
01721	 01721 V04-4474			SC	SC should be 14 according to item no. 35 in IRGN 954AR and IRGN 1105. KX=241.211. 0240.301 <hr/> 13 2	V character	H					
03960	 03960 V04-4B38			SC	SC should be 8 for the V-glyph; KX=537.131. 0542.191 <hr/> 9 4	V character	H					
10149	 10149 G_IDC052			SC	SC should be 5 according to item no. 28 in IRGN 954AR and IRGN 1105. No change in KX if SC is 5. 1505.141 <hr/> 4 1 <table border="1" style="display: inline-table; vertical-align: middle;"> <tr> <td style="width: 20px;">28</td> <td style="width: 40px;">瓦</td> <td style="width: 40px;">一</td> <td style="width: 40px;">5</td> <td style="width: 40px;">瓦</td> </tr> </table>	28	瓦	一	5	瓦	G character	H
28	瓦	一	5	瓦								

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from																		
00535	 00535 UTC00506			First Stroke	First stroke should be 5. 0132.201  Can make reference to glyphs 07756 and 07994 <table border="1"> <tr> <td>浪</td> <td>1188.181</td> <td>浪</td> </tr> <tr> <td>07756</td> <td>言</td> <td>G_CH101628</td> </tr> <tr> <td></td> <td>6 5</td> <td></td> </tr> <tr> <td>根</td> <td>1214.081</td> <td>根</td> </tr> <tr> <td>07994</td> <td>赤</td> <td>TD-4626</td> </tr> <tr> <td></td> <td>6 5</td> <td></td> </tr> </table>	浪	1188.181	浪	07756	言	G_CH101628		6 5		根	1214.081	根	07994	赤	TD-4626		6 5		U character	H
浪	1188.181	浪																							
07756	言	G_CH101628																							
	6 5																								
根	1214.081	根																							
07994	赤	TD-4626																							
	6 5																								
00942	 00942 V04-427C			First Stroke	First stroke should be 3 for the V-glyph. 0167.101 	V character	H																		
01189	 01189 UTC00560			First Stroke	First stroke should be 3 according to item no. 67 in IRGN 954AR and IRGN 1105. 0206.201  	U character	H																		
01257	 01257 V04-443D			First Stroke	First stroke should be 3 according to item no. 45 in IRGN 954AR and IRGN 1105. 0212.191  	V character	H																		
02238	 02238 TE-223D			First Stroke	First stroke should be 3 for the T-glyph. 0292.271  Can make reference to glyph 02210.	T character	H																		

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from
					 02210 G_ZJW00905		
02264	 02264 G_ZJW00953			First Stroke	First Stroke should be 4 according to item no. 38 in IRGN 954AR and IRGN 1105. 0293.241 	G character	H
02643	 02643 V04-4744			First Stroke	First Stroke should be 2. 0333.161 	V character	H
02796	 02796 TD-6954			First Stroke	First stroke should be 3 for the T-glyph. 0353.071 	T character	H
04540	 04540 JK-65357			First Stroke	First stroke should be 2 according to item no. 62 in IRGN 954AR and IRGN 1105. 0652.321 	J character	H
07224	 07224 JK-65642			First Stroke	First stroke should be 1 according to item no. 43 in IRGN 954AR and IRGN 1105. 1066.371 	J character	H
08158	 08158 JK-65774			First Stroke	First stroke should be 3 for the J-glyph. 1238.021 	J character	H

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from
06685				evidence	 request for evidence to confirm this is different character from u+2668d	G character	J
06674				evidence	 request for evidence to confirm this is different character from u+2660e	T character	J
02352				evidence	 request for evidence to confirm this is different character from U+07280	UCV#349 T character	J
01888				evidence	 request for evidence to confirm this is different character from U+036A8	UCV#55 G character	J
00780				evidence	 request for evidence to confirm this is different character from U+0535A	UCV#387 T character	J
00476				evidence	 request for evidence to confirm this is different character from u+2050d	G character	J
02378				evidence	 request for evidence to confirm this is different character from u+21d36	S.1.5 f) T character	J

HKSAR's comments on stroke count of 象 (U+8C61), 興 (U+8208) and 興(U+8207).

During the review, it was noted that the components 象 (U+8C61), 興 (U+8208) and 興 (U+8207) were assigned different stroke counts in different glyphs as follow:

象 (U+8C61)

SN1	Image 1 from M set	SN2	Image 2 from M set	Comment Type	Comment	Note
SC of 象 = 11						

03794	劓 03794		劓 G_ZJW01172	SC	<u>0507.011</u> 月 <u>13 3</u>	If SC is 14, then KX=507.031. G character
06560	冡 06560		冡 G_ZJW01441	SC	<u>0949.271</u> 网 <u>11 3</u>	If SC is 12, then KX=949.371. G character
10028	鰲 10028		鰲 G_GJZ00274	SC	<u>1480.511</u> 魚 <u>11 3</u>	No change in KX if SC is 12. G character
SC of 象 = 12						
00126	馮 00126		馮 G_ZJW00673	SC	<u>0083.141</u> 丿 <u>27 1</u>	No change in KX if SC is 26. G character
01289	冡 01289		冡 G_ZJW00809	SC	<u>0214.151</u> 口 <u>17 2</u>	If SC is 16, then KX=213.471. G character
01747	豫 01747		豫 G_ZJW00828	SC	<u>0242.141</u> 土 <u>16 5</u>	If SC is 15, then KX=241.281. G character
03098	鰲 03098		鰲 V04-486A	SC	<u>0408.421</u> 心 <u>17 3</u>	If SC is 16, then KX=408.291. G character

03786	魯 03786		魯 G_ZJW01167	SC	$\frac{0506.341}{\text{月}}$ 12 3	If SC is 11, then KX=506.281. G character
04129	𣎵 04129		𣎵 G_ZJW01194	SC	$\frac{0563.061}{\text{木}}$ 17 3	If SC is 16, then KX=562.101. G character
07915	𣎵 07915		𣎵 TE-3846	SC	$\frac{1203.271}{\text{豸}}$ 12 3	If SC is 11, then KX=1203.171. G character

興 (U+8208)

SN1	Image 1 from M set	SN2	Image 2 from M set	Comment Type	Comment	Note
SC of 興 = 15						
02367	𣎵 02367		𣎵 G_ZJW00966	SC	$\frac{0304.031}{\text{尸}}$ 15 3	If SC is 16, then KX=304.061. G character
SC of 興 = 16						
04125	𣎵 04125		𣎵 JK-65341	SC	$\frac{0562.101}{\text{木}}$ 16 3	If SC is 15, then KX=561.111. G character
04825	𣎵 04825		𣎵 UTC00698	SC	$\frac{0687.171}{\text{火}}$ 16 3	If SC is 15, then KX=686.271. G character

04893	𨮒 04893		𨮒 G_ZJW01283	SC	$\frac{0692.321}{\text{月}}$ 16 3	If SC is 15, then KX=692.311. G character
08936	𨮓 08936		𨮓 G_GJZ00196	SC	$\frac{1328.061}{\text{金}}$ 16 3	No change in KX if SC is 15. G character

與 (U+8207)



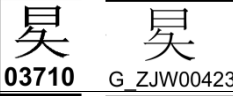

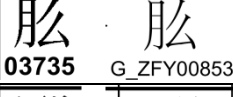

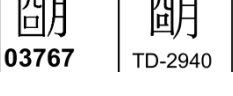
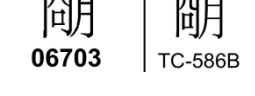
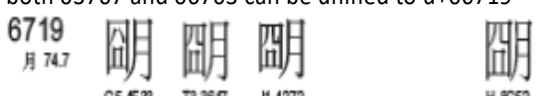
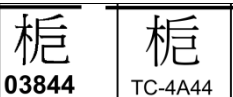

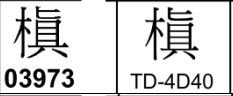

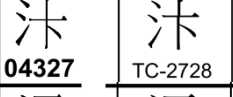
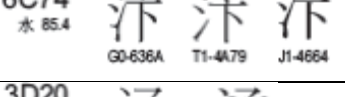
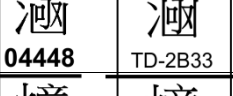

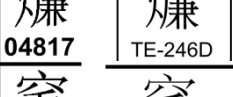

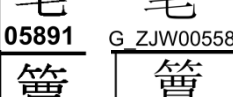

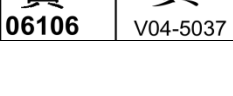
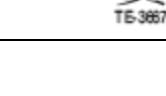
SN1	Image 1 from M set	SN2	Image 2 from M set	Comment Type	Comment	Note
SC of 與 = 13						
05009	𨮔 05009		𨮔 G_ZJW01290	SC	$\frac{0720.071}{\text{犬}}$ 13 3	If SC is 14, then KX=720.221. G character
05182	𨮕 05182		𨮕 JK-65394	SC	$\frac{0752.261}{\text{瓦}}$ 13 3	If SC is 14, then KX=752.291. J character
SC of 與 = 14						
02369	𨮖 02369		𨮖 G_ZJW00967	SC	$\frac{0304.071}{\text{尸}}$ 18 3	If SC is 17, then KX=304.061. G character

Part 2. Significantly Critical comments

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from								
00095	<table border="1"><tr><td>𠂇</td><td>𠂇</td></tr><tr><td>00095</td><td>UTC00483</td></tr></table>	𠂇	𠂇	00095	UTC00483	u+04e51	4E51 𠂇 4.5 𠂇 𠂇 𠂇 GE-212F T4-2227 J1-3033	Unification		UCV#328 U character	J				
𠂇	𠂇														
00095	UTC00483														
00248	<table border="1"><tr><td>兩</td><td>兩</td></tr><tr><td>00248</td><td>TC-2E53</td></tr></table>	兩	兩	00248	TC-2E53	u+05169	5169 𠂇 11.6 兩 兩 兩 兩 兩 G1-413D T1-4C25 J0-5140 K0-5557 V1-4C46	Unification		UCV#147 T character	J				
兩	兩														
00248	TC-2E53														
00252	<table border="1"><tr><td>佺</td><td>佺</td></tr><tr><td>00252</td><td>TC-2E41</td></tr></table>	佺	佺	00252	TC-2E41	u+04f7e	4F7E 𠂇 9.6 佺 佺 佺 佺 G0-592B T1-4B7C J1-307B K0-606B	Unification		T character	J				
佺	佺														
00252	TC-2E41														
00327	<table border="1"><tr><td>儻</td><td>儻</td></tr><tr><td>00327</td><td>TD-2171</td></tr></table>	儻	儻	00327	TD-2171	u+050a5	50A5 𠂇 9.10 儻 G0-594E	Unification		UCV#119 T character	J				
儻	儻														
00327	TD-2171														
00445	<table border="1"><tr><td>兜</td><td>兜</td></tr><tr><td>00445</td><td>TD-6753</td></tr></table>	兜	兜	00445	TD-6753	u+0515c	515C 𠂇 10.9 兜 兜 兜 兜 兜 G0-3635 T1-5B27 J0-3375 K0-545F V1-4C42	Unification		T character	J				
兜	兜														
00445	TD-6753														
00581	<table border="1"><tr><td>兜</td><td>兜</td></tr><tr><td>00581</td><td>TD-362D</td></tr></table>	兜	兜	00581	TD-362D	00445	<table border="1"><tr><td>兜</td><td>兜</td></tr><tr><td>00445</td><td>TD-6753</td></tr></table>	兜	兜	00445	TD-6753	Unification		UCV#119 T character	J
兜	兜														
00581	TD-362D														
兜	兜														
00445	TD-6753														
00585	<table border="1"><tr><td>画</td><td>画</td></tr><tr><td>00585</td><td>TC-2F23</td></tr></table>	画	画	00585	TC-2F23	00112	<table border="1"><tr><td>画</td><td>画</td></tr><tr><td>00112</td><td>TC-2D7E</td></tr></table>	画	画	00112	TC-2D7E	Unification	both 00585 and 00112 can be unified to u+0753b 753B 画 画 画 画 画 H 102.3 G0-382D T3-2A37 J0-3268 K2-492E H-9C7B	T character	J
画	画														
00585	TC-2F23														
画	画														
00112	TC-2D7E														
00735	<table border="1"><tr><td>𠂇</td><td>𠂇</td></tr><tr><td>00735</td><td>G_K0349.26</td></tr></table>	𠂇	𠂇	00735	G_K0349.26	U+20919	𠂇 20919	Unification		G character	J				
𠂇	𠂇														
00735	G_K0349.26														
00796	<table border="1"><tr><td>序</td><td>序</td></tr><tr><td>00796</td><td>G_K1588.23</td></tr></table>	序	序	00796	G_K1588.23	U+2194B	序 2194B	Unification		G character	J				
序	序														
00796	G_K1588.23														
00799	<table border="1"><tr><td>鹵</td><td>鹵</td></tr><tr><td>00799</td><td>G_K0081.14</td></tr></table>	鹵	鹵	00799	G_K0081.14	u+209e4	鹵 209E4	Unification		G character	J				
鹵	鹵														
00799	G_K0081.14														

SN1	Image 1		SN2	Image 2	Type	Comment	Note	Comment from
00806	 00806	 G_K0584.12	U+23A26	 23A26	Unification		G character	J
00822	 00822	 G_ZJW00127	U+22053	 22053	Unification		UCV#150 G character	J
00857	 00857	 TD-2276	U+053A7	53A7 眞 眞 眞 G5-3057 T2-3449 K2-257D	Unification		T character	J
00867	 00865	 TD-3652	U+053AD	53AD 厭 厭 厭 厭 厭 G1-5181 T1-8825 J0-315E K0-6674 V1-4E25	Unification		T character	J
00892	 00892	 TD-2277	U+053C3	53C3 參 參 參 參 參 G1-324E T1-8825 J0-5254 K0-7351 V1-4E28	Unification	S 1.5 i)	T character	J
00905	 00905	 TC-2561	U+09EA6	9EA6 麦 麦 麦 麦 G0-4275 T3-2587 J0-477E H4-67D	Unification		T character	J
01298	 01298	 V04-4439	U+20FF3	 20FF3	Unification		UCV#337 V character	J
01788	 01788	 V04-4523	U+034B1	34B1 𠂇 𠂇 K3-216B	Unification		UCV#146 V character	J
01868	 01868	 TD-6855	u+22471	 22471	Unification	S1.5 i)	T character	J
01872	 01872	 TD-6853	U+26F7D	 26F7D	Unification		T character	J
01873	 01873	 TD-6857	U+22471	 22471	Unification	S1.5 i)	T character	J
01984	 01984	 TD-2454	U+05ABA	5ABA 嫩 嫩 嫩 嫩 G5-404D T2-423D J1-397C K1-607B	Unification		T character	J

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from
02120		U+05B79		Unification		T character	J
02280		U+05C0D		Unification		T character	J
02379		02377		Unification		UCV#37 U character	J
02499		u+05d28		Unification		UCV#389 T character	J
02663		U+044A5		Unification		G character	J
02788		u+2231c		Unification		T character	J
02841		u+20dce		Unification		UCV#218 G character	J
02861		U+38C7		Unification		G character	J
02928		02934		Unification		G character	J
03017		u+0611b		Unification		T character	J
03037		u+06168		Unification		UCV#355 T character	J
03189		u+039de		Unification		UCV#8,#19	J

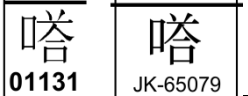

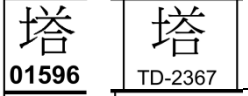

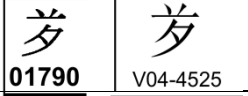



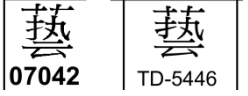

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from
						T character	
03418		u+03a6e		Unification		G character	J
03710		U+23154		Unification		G character	J
03735		U+26637		Unification		UCV#129 G character	J
03767		06703		Unification	both 03767 and 06703 can be unified to u+06719 	T character	J
03844		U+06800		Unification		UCV120 T character	J
03973		u+069c7		Unification		T character	J
04327		U+06c74		Unification		T character	J
04448		u+03d20		Unification		T character	J
04817		u+24484		Unification		T character	J
05891		u+2592d		Unification		G character	J
06107		U+2B0A5		Unification		V character	J

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from
06261	紉 06261	紉 G_ZJW01415	42CE 糸 120.5 組 組 組 G5-6B62 T3-382C V0-405F	Unification		G character	J
06530	罄 06530	罄 TE-2430	7F44 缶 121.11 罄 罄 罄 罄 罄 G0-7B40 T1-7A74 J1-9A71 K1-5868 V1-6B3C	Unification		UCV#390 T character	J
06715	腳 06715	腳 TD-2926	441A 肉 130.9 脚 脚 G3-4D2C T5-346A	Unification	S1.5 i)	T character	J
06933	蒞 06933	蒞 TC-5F3B	9FCA 艹 140.7 蒞 H47DA	Unification		T character	J
07196	亂 07196	亂 G_K1060.31	858D 糸 140.13 亂 亂 亂 G3-6B31 T3-5E76 K2-697C	Unification		G character	J
07405	融 07405	融 TE-283D	878D 虫 142.10 融 融 融 融 G0-485A T1-722E J0-4D3B K0-6B57	Unification		T character	J
07441	蠱 07441	蠱 UTC00154	8821 虫 142.15 蠱 蠱 蠱 蠱 蠱 G3-7B3B T1-7B7K J1-9A47 K1-5F41 V1-6B3C	Unification	S1.5 i)	U character	J
07682	誼 07682	誼 G_ZJW01573	27B45 誼	Unification		UCV#1+#21 G character	J
08577	錢 08577	錢 TD-4726	92AD 金 167.6 錢 錢 錢 錢 G0-417B T3-4A32 J0-412C K2-6868	Unification	S1.5 i)	T character	J
08603	銓 08603	銓 TD-6552	9293 金 167.6 銓 銓 銓 銓 銓 G1-6E7D T1-6B56 J0-6E74 K0-6F3D V2-906B	Unification	S1.5 i)	T character	J
10538	啗 10538	啗 MAC00115	5557 口 30.8 啗 啗 啗 G8-2C7D T1-594D J0-5338	Unification		UCV#149 M character	J
10540	衆 10540	衆 MAC00126	8846 血 143.6 衆 衆 衆 衆 G1-565A T3-3E5A J0-3D3D K0-716B	Unification		M character	J

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from										
10541		u+096b6		Unification		M character	J										
03418		U+03A6E		Unification	<p>Glyph G_K0463.03 should be unified with glyph U+3A6E. They have the same KangXi index of 0463.030.</p>	G character	H										
04110		U+03C08		Unification	<p>Glyph G_K0560.15 should be unified with glyph U+3C08. They have the same KangXi index of 0560.150.</p> <table border="1"> <thead> <tr> <th>Data type</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>kHanYu</td> <td>63893.090</td> </tr> <tr> <td>kIRGHanyuDaZidian</td> <td>63893.090</td> </tr> <tr> <td>kIRGKangXi</td> <td>0560.150</td> </tr> <tr> <td>kSBGY</td> <td>333.43</td> </tr> </tbody> </table>	Data type	Value	kHanYu	63893.090	kIRGHanyuDaZidian	63893.090	kIRGKangXi	0560.150	kSBGY	333.43	G character	H
Data type	Value																
kHanYu	63893.090																
kIRGHanyuDaZidian	63893.090																
kIRGKangXi	0560.150																
kSBGY	333.43																
05166				Unification	<p>Glyph G_K0749.04 should be unified with glyph U+24B3E. They have the same Kangxi index of 0749.040.</p> <table border="1"> <thead> <tr> <th>Data type</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>kHanYu</td> <td>21425.050</td> </tr> <tr> <td>kIRGHanyuDaZidian</td> <td>21425.050</td> </tr> <tr> <td>kIRGKangXi</td> <td>0749.040</td> </tr> <tr> <td>kSBGY</td> <td>306.13</td> </tr> </tbody> </table>	Data type	Value	kHanYu	21425.050	kIRGHanyuDaZidian	21425.050	kIRGKangXi	0749.040	kSBGY	306.13	G character	H
Data type	Value																
kHanYu	21425.050																
kIRGHanyuDaZidian	21425.050																
kIRGKangXi	0749.040																
kSBGY	306.13																

Japanese comments on unification of 「𠂔」 and 「𠂕」.

Japan believes 「++」 and 「𠂕」 is unifiable component thus they should be added to UCV list.

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from
01131		U+055D2		Unification		J character	J
01596		U+05854		Unification		T character	J
01790		U+08295		Unification		V character	J
06853		u+2b1e5		Unification		G character	J
07042		u+0517f		Unification	TD-5466 is suspicious derived simplified form. Need evidence for real usage.	T character	J

**Title: Feedback to some comments on CJK_Ev7.0
and v7.1**

Source: China

Distribution: IRG editors

Action: To be considered by editors

Date: 2012-06-09

Part 1: Unification discussion on KX characters

Part 2: Evidences of KX characters









Part 3: Attributes of KX characters

Part 4: Unification discussion on Non-KX characters

Part 5: Evidences of Non-KX characters

Part 6: Attributes of Non-KX characters

Part 1: Unification discussion on KX characters

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from
00735		U+20919		Unification		G character	J
					<p>Not Unify. According to the S.1.2 Two level classification</p> <p>A two-level system of classification is used to differentiate (a) between abstract shapes and (b) between actual shapes determined by particular typefaces. Variant forms of an ideograph, which can not be unified, are identified based on the difference between their abstract shapes.</p> <p>“” is the ancient of “”, and</p> <p>“” is the ancient of “”, and</p> <p>“” is the vulgar Word of “”.</p>		

廐

篇海居又切音救馬舍也
字彙俗廐字玉篇作廐

廐

玉篇集韻
廐古文廐





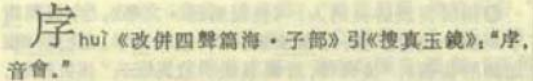



字註見廐
部十一畫



























廐

古文

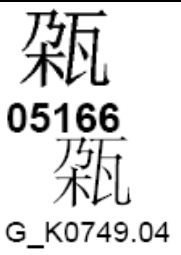
廐

唐韻集韻韻會正韻杜居又切音救說文馬舍也釋名廐句也句聚也生馬之所聚也周禮夏官校
人三乘爲阜三阜爲繫六繫爲廐六廐成校註自乘至廐其數二百一十六匹詩小雅乘馬在廐
又官名左傳襄十五年晉由基爲官廐昭二十七年左尹與中廐尹唐書百官志
與廐署令掌飼牛馬給養雜畜又姓姓考楚令尹子文曾孫弃疾爲廐尹因氏

00796	 00796	 G_K1588.23	U+2194B	 2194B	Unification		G character	J
					<p>Not unify. The sources are different. May be unified, but there is no any rule to confirm the truth of unification.</p>  <p>Kangxi1588.23 hydZ 21012.01</p>  <p>序 huì 《改併四聲篇海·子部》引《搜真玉鏡》：“序，音會。”</p>			
00799	 00799	 G_K0081.14	u+209e4	 209E4	Unification	<p>Not unify. Alone basis glyph, there is no any rule to confirm the truth of unification. May be writing error.</p>	G character	J

						 Kangxi0081.14	 Kangxi0158.21								
00806	 00806	 G_K0584.12	U+23A26	 23A26	Unification		G character	J							
						Unify									
03418	 03418	 G_K0463.03	u+03a6e	 3A6E 手 64.17	 G_K0463.03	 JA-2349	Unification	G character	J						
						Repeat									
07196	 07196	 G_K1060.31	u+0858d	 858D 手 140.13	 G3-6831	 T2-5E76	 K2-597C	Unification	G character	J					
						Unify									
07682	 07682	 G_ZJW01573	u+27b45	 27B45	Unification		UCV#1+#21	J							
							G character								
03418	 03418	<table border="1"> <tr> <td>0463.030</td> <td rowspan="2">  G_K0463.03 </td> </tr> <tr> <td>手</td> </tr> <tr> <td>17 3</td> <td></td> </tr> </table>	0463.030	 G_K0463.03	手	17 3		U+03A6E	 3A6E 手 64.17	 G_K0463.03	 JA-2349	Unification	Glyph G_K0463.03 should be unified with glyph U+3A6E. They have the same KangXi index of 0463.030.	G character	H
0463.030	 G_K0463.03														
手															
17 3															

					<p>0463.030 3A6E 擗 擗</p> <p>手 手 64.17</p> <p>17 3</p> <p>GKX-0463.03 JA-2349</p>		
					<p>May be unified, but there is no any rule to confirm the truth of unification. Needs Japan to provide the evidence of</p> <p>擗</p> <p>唐韻集韻韻會 切音據舉也或作揭</p>		
					<p>JA-2349. Kangxi0463.03</p>		
04110	<p>蓮</p> <p>04110</p> <p>蓮</p> <p>G_K0560.15</p>	U+03C08	<p>3C08 木 75.15 蓮 蓮</p> <p>GHZ-63893.09 T3-5A4A</p>	Unification	<p>Glyph G_K0560.15 should be unified with glyph U+3C08. They have the same KangXi index of 0560.150.</p> <p>0560.150</p> <p>木</p> <p>15 1</p>	G character	H




					<table border="1"> <thead> <tr> <th>Data type</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>kHanYu</td> <td>63893.090</td> </tr> <tr> <td>kIRGHanyuDaZidian</td> <td>63893.090</td> </tr> <tr> <td>kIRGKangXi</td> <td>0560.150</td> </tr> <tr> <td>kSBGY</td> <td>333.43</td> </tr> </tbody> </table>	Data type	Value	kHanYu	63893.090	kIRGHanyuDaZidian	63893.090	kIRGKangXi	0560.150	kSBGY	333.43		
Data type	Value																
kHanYu	63893.090																
kIRGHanyuDaZidian	63893.090																
kIRGKangXi	0560.150																
kSBGY	333.43																
					<p>Not unify. According to the S.1.4.2 Different relative positions of components</p> <p>The examples below illustrate rule b). Although the two ideographs in each pair have the same number of components, the relative positions of the components are different.</p> <p>峰·峯, 荊·荆</p> <p>The source of U+3C08 is from GHZ, so its KangXi index should be changed to 0561.111</p>												
05166	 <p>05166 甌 G_K0749.04</p>			Unification	<p>Glyph G_K0749.04 should be unified with glyph U+24B3E. They have the same Kangxi index of 0749.040.</p> <p>0749.040 24B3E 甌 甌 瓦 瓦 98.6 UCS2003 T5-335D 6 3</p> <table border="1"> <thead> <tr> <th>Data type</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>kHanYu</td> <td>21425.050</td> </tr> <tr> <td>kIRGHanyuDaZidian</td> <td>21425.050</td> </tr> <tr> <td>kIRGKangXi</td> <td>0749.040</td> </tr> <tr> <td>kSBGY</td> <td>306.13</td> </tr> </tbody> </table>	Data type	Value	kHanYu	21425.050	kIRGHanyuDaZidian	21425.050	kIRGKangXi	0749.040	kSBGY	306.13	G character	H
Data type	Value																
kHanYu	21425.050																
kIRGHanyuDaZidian	21425.050																
kIRGKangXi	0749.040																
kSBGY	306.13																
					<p>Not unify. According to the S.1.4.3 Different structure of a corresponding component.</p>												

					扌·擴, 策·筭, 𠂇·然, 𠂇·單, 𠂇·單 𠂇·僉, 区·區, 夾·夾, 𠂇·單, 𠂇·襄 𠂇·藿, 戈·戈, 贊·贊, 𠂇·襄, 𠂇·隹 𠂇·隹, 間·間, 朶·朶, 𠂇·隹, 𠂇·隹 恒·恆, 奂·奂, 𠂇·人, 𠂇·人, 𠂇·隹 𠂇·又, 𠂇·又														
10413	<table border="1"> <tr> <td>𠂇</td> <td>1524.151</td> <td>𠂇</td> <td></td> </tr> <tr> <td>𠂇</td> <td>𠂇</td> <td></td> <td></td> </tr> <tr> <td>10413</td> <td>8 3</td> <td>G_K1630.36</td> <td></td> </tr> </table>	𠂇	1524.151	𠂇		𠂇	𠂇			10413	8 3	G_K1630.36				unification	G_K1630.36 is the same shape to u+2fa19 and u+2fa19 is a compatibility character of u+09f05. So G_K1630.36 can be unified to u+09f05. 		J
𠂇	1524.151	𠂇																	
𠂇	𠂇																		
10413	8 3	G_K1630.36																	
					Unify														
05185	<table border="1"> <tr> <td>𠂇</td> <td>0753.141</td> <td>𠂇</td> <td></td> </tr> <tr> <td>𠂇</td> <td>𠂇</td> <td></td> <td></td> </tr> <tr> <td>05185</td> <td>18 3</td> <td>G_K0753.09</td> <td></td> </tr> </table>	𠂇	0753.141	𠂇		𠂇	𠂇			05185	18 3	G_K0753.09				unification			J
𠂇	0753.141	𠂇																	
𠂇	𠂇																		
05185	18 3	G_K0753.09																	
					Unify														


Part 2: Evidences of KX characters











06685					evidence	 request for evidence to confirm this is different character from u+2668d	G character	J
						 Unify		
06601					Glyph	request for evidence. suspicious shape by mistakenly hand written of 	G character	J
						 Kangxi1612.27: Hydz20867.10: 18. mǎng 《龍龕手鑑·名部》,“饜,名養反。”		


Part 3: Attributes of KX characters

04819	 04819		 G_K0686.18	FS	FS should be 2 according to item no. 36 in IRGN 954AR and IRGN 1105. <u>0686.271</u>  <u>15 1</u>		H
					Agree. FS is 2.		

Part 4: Unification discussions on Non-KX characters

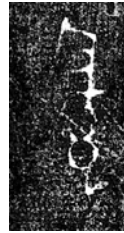
SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from												
01809	<table border="1"> <tr> <td>天</td> <td>0249.041</td> <td>天</td> <td></td> </tr> <tr> <td>01809</td> <td>大</td> <td></td> <td></td> </tr> <tr> <td></td> <td>1</td> <td>3</td> <td>G_ZJW00045</td> </tr> </table>	天	0249.041	天		01809	大				1	3	G_ZJW00045			unification	<p>592D 天 天 天 天 天 天</p> <p>大 37.1</p> <p>G0-8832 HB1-A4D4 T1-4535 J0-5470 K0-886C V1-514A</p>		J
天	0249.041	天																	
01809	大																		
	1	3	G_ZJW00045																
					<p>Not unify. The sources are different.</p> <p>0557 天(走)</p> <p>12.7205 天(走)乍(作)</p> <p>彝</p> <p>12.7206 天(走)乍(作)</p> <p>彝</p> <p>14.8781 亞 天(走) 𠂔</p> <p>(𠂔) < Index to</p> <p>Collection of Inscriptions of the Yin</p> <p></p> <p>- Zhou Period > P365.</p>														

					<p>The character  01809 and the character  592D 大 ㄗ.1 00-932 are considered to have different abstract shapes because there are non-cognate.</p> <p>Furthermore, Image 1  01809 and  are not strictly corresponding.</p>		
05209	 0759.081  05209 2 4 G_ZJW00041			unification	 7544 田 102.3  GE-3377  T3-2A36 J0-6137		J
					<p>Not unify. The sources are different.</p> <p> 同“留”。《宋元以來俗字譜》：“留”，《通俗小說》作“畱”。</p>		

					<p>16.9971 唯番伯官 𣪠</p> <p>(曾)自乍(作)寶 𣪠</p> <p>(鑄)</p>  <p><Index> P1342. 9971 dis-unification , non-cognate,</p> <p>𣪠</p> <p>05209 is the ancient of U+66FE(曾).</p>									
06275	<table border="1"> <tr> <td>綏</td> <td>0926.201</td> <td>綏</td> </tr> <tr> <td>06275</td> <td>系</td> <td></td> </tr> <tr> <td></td> <td>7 3</td> <td>G_ZJW01420</td> </tr> </table>	綏	0926.201	綏	06275	系			7 3	G_ZJW01420		unificat ion	<p>2B0ED 綏</p> <p>※ 120.8 TD-633C</p>	J
綏	0926.201	綏												
06275	系													
	7 3	G_ZJW01420												
				<p>Wrong glyph.</p> <p>2533 綏(純)</p> <p>5.2657 唯黃孫子 綏</p> <p>(純)君叔單自乍(作)</p> <p>貞(鼎)</p> <p>16.10132 綏君單自乍</p> <p>(作) 𣪠(盤)</p> <p>16.10235 綏君單自乍</p> <p>(作)寶也(匜) < Index > P766.</p>										



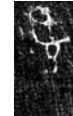
2657、



10132、



10235



First, 10132 and 10235 are not clear to confirm the entity of the part of 矢.




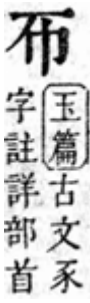
Secondly, should be turned






to because all of the characters on this bronze ware are reverse.



07696	<table border="1"> <tr> <td>讠</td> <td>1188.181</td> <td>讠</td> <td></td> </tr> <tr> <td>言</td> <td></td> <td></td> <td></td> </tr> <tr> <td>07696</td> <td>3 1</td> <td>G_CH501580</td> <td></td> </tr> </table>	讠	1188.181	讠		言				07696	3 1	G_CH501580				unification	8BA6 讠 149.3 G0-5A26	J												
讠	1188.181	讠																												
言																														
07696	3 1	G_CH501580																												
						<p>Not unify. The right components of the two glyphs have different.</p>																								
10518	<table border="1"> <tr> <td>龜</td> <td>1538.011</td> <td>龜</td> <td></td> </tr> <tr> <td>龜</td> <td></td> <td></td> <td></td> </tr> <tr> <td>10518</td> <td>0 0</td> <td>G_ZJW01908</td> <td></td> </tr> </table>	龜	1538.011	龜		龜				10518	0 0	G_ZJW01908				unification	should be unified with #07244 <table border="1"> <tr> <td>龜</td> <td>1069.061</td> <td>龜</td> <td></td> </tr> <tr> <td>艸</td> <td></td> <td></td> <td></td> </tr> <tr> <td>07244</td> <td>16 2</td> <td>G_ZJW01510</td> <td></td> </tr> </table>	龜	1069.061	龜		艸				07244	16 2	G_ZJW01510		J
龜	1538.011	龜																												
龜																														
10518	0 0	G_ZJW01908																												
龜	1069.061	龜																												
艸																														
07244	16 2	G_ZJW01510																												

					<p>3786 龜 龜</p> <p>13.7563 龜</p> <p>13.7564 龜</p> <p>13.7814 亞龜</p> <p>14.8782 亞龜舟 <Index> P 1091.</p> <p>May be unified, but there is no any rule to confirm the truth of unification.</p>		
00822	 00822 G_ZJW00127	U+22053	布 22053	Unification		UCV#150 G character	J
					<p>Not unify. The sources are different.</p>  <p>Kangxi 0328.08</p>		

					<p>2058 𦉳(席)</p> <p>5.2831 矩取省車、靴鞞 (賁)𦉳、虎𦉳(帳)、蔡 (帛)𦉳、畫𦉳、𦉳(鞭) 𦉳(席)鞞、帛𦉳(總) 乘、金廡(𦉳)𦉳(經) <Index> P687.</p>  <p>2831 U+22053(布) is the ancient of U+4EA5(亥). 𦉳 is the ancient of U+5E2D(席).</p>		
02663	 02663  G_ZJW00286	U+044A5	<p>44A5 𦉳 140A 𦉳 𦉳 𦉳 GXV-102216 T3-2A61 K3-305</p>	Unification		G character	J
					Not unify. The sources are different.		

芾

音喘
相當也

字彙補
母官切

Kangxi1022.160

3728 芾、芾

8.4331 又(有)𦵏(當)

于大命

< Index >

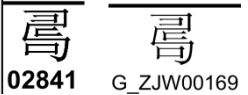







P1086. 4331

U+044A5 seems to come from U+34BC(𦵏) according to its pronunciation of man(瞞).

But 芾 is the ancient of

“U+5DF7(巷)”. Furthermore, 芾 is

					more accurate than 芾.		
02841	 02841 G_ZJW00169	u+20dce	 20DCE	Unification		UCV#218 G character	J
					Unification		
02861	 02861 G_ZJW00324	U+38C7	 38C7 U+38C7 G3-3B4A	Unification		G character	J
					Unification Image 1  and  which is the ancient of U+38C7(帚) are strictly corresponding.		

𦍋

足

⑤

帚

古文

𦍋

唐韻集韻
又豬也

又

廣韻







特計切

音第

又


集韻

Kangxi0362.08

02928	  02928 G_ZJW00343	02934	  02934 G_ZJW00	Unification		G character	J
					<p>Unification</p> <p>1350 思、恣(順)</p> <p>5.2840 皮(克) 懃(順) 皮(克)卑 / 敬懃(順) 天德 / 亡不懃(順)道</p> <p>15.9735 是又(有) 純 (純)德遺懃(訓) / 下 不懃(順)於人旃 / 以 棧(誅)不懃(順) / 不 顧逆懃(順) / 唯懃 (順)生福</p> <p style="text-align: center;">〈 Index 〉</p> <div style="text-align: center;">  </div> <p>P522.2840</p> <p>The components on the “心” is U+5DDD(川). Image 2  and</p>		



are strictly corresponding.

											
03710	<table border="1"><tr><td>昊</td><td>昊</td></tr><tr><td>03710</td><td>G_ZJW00423</td></tr></table>	昊	昊	03710	G_ZJW00423	U+23154	昊 23154	Unification		G character	J
昊	昊										
03710	G_ZJW00423										
					Unification						
03735	<table border="1"><tr><td>肱</td><td>肱</td></tr><tr><td>03735</td><td>G_ZFY00853</td></tr></table>	肱	肱	03735	G_ZFY00853	U+26637	肱 26637	Unification		UCV#129 G character	J
肱	肱										
03735	G_ZFY00853										
					Not unify. The sources are different.						

肱

唐韻胡田切音賢說文牛百葉也从肉弦省聲

Kangxi0974.11

肱

*b6 与乞 <名>傻瓜。闽语。福建永春 [bɔʔ²²]。

					<p>肱</p> <p>唐韻胡田切音賢說文牛百葉也从肉弦省聲</p> <p>Kangxi0974.11</p> <p>肱 *b6 与乞 <名>傻瓜。闽语。福建永春 [bɔʔ²²]。</p>		
05891	<p>𠄎 𠄎</p> <p>05891 G_ZJW00558</p>	u+2592d	<p>𠄎</p> <p>2592D</p>	Unification		G character 679	J
					Not unify. The sources are different.		

之講
窀字

窀

佩觿集
徒門切
火見穴中
按與窀字音義同疑卽

Kangxi0863.09

2002 窀(窀)








16.10218 周窀(窀)乍
(作)救姜窀(窀)也
(匱)

< Index >





P679. 10218





U+2592D(窀) is the wrong form of
U+7A80(窀).













					 is the ancient of U+6BDB(毛).								
07682	 07682	 G_ZJW01573	u+27b45	 27B45	Unification		UCV#1+#21 G character	J					
					Unification								
01837	 01837	<table border="1"> <tr><td>0252.131</td><td rowspan="2">奄</td></tr> <tr><td>大</td></tr> <tr><td>7</td><td>3</td></tr> </table> G_ZFY00470	0252.131	奄	大	7	3			unification	2A94D 大 37.6  TC-3953 没有数据		J
0252.131	奄												
大													
7	3												
					Maybe not unify.  yuán ㄩㄢˊ 【奄鱼】〈名〉鳖。闽语。福建政和 [in ⁵² ɲy ³³]。								



About unification of “grass head”

06853	 06853	 G_CYY01234	u+2b1e5	2B1E5 𦰇 140.2 V4-526A	Unification		G character	J
						Not unify. According to the S.1.4.3 Different structure of a corresponding component.		



Part5: Evidences of Non-KX characters










SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from
01888				evidence	<p>36A8 夙 夙 <small>女 38.3 GHZ-21029.01 TS-2349</small> request for evidence to confirm this is different character from U+036A8</p>	UCV#55 G character	J
					<p>Not Unify. The sources are different.</p> <p>0270 夙 7.4019 曹伯狄乍(作) 夙(宿)夙公尊殷 <Index></p> <p>P304.  4019.  is “夙” not “夙”.</p>		
00476				evidence	<p>夙 夙 <small>2050D</small> request for evidence to confirm this is different character from 2050D</p>	G character	J
					<p>Not Unify. The sources are different.</p> <p>0851 夙(送) 4.2020 夙(送)夙(母)夙 <Index></p>		






					 <p>P450. 2020.</p>  <p>音西</p>  <p>海篇</p> <p>Kangxi0127.171</p>  <p>pronounces “西 xi” , but</p>  <p>pronounces “朕 zhen” or “送 song” . “ ” in the middle is</p> <p>the phonetic symbol of  .</p>		
05458	  <p>05458 G_ZJW01353</p>			<p>Glyph</p> <p>request for evidence for confirm the shape because 「w」 part looks strange.</p> <p>G character</p> <p>J</p>			
				<p>Wrong glyph.</p> <p>1779 </p> <p>8.4191 唯王初女(如)</p> <p> <Index></p>   <p>P622. 4191=</p> <p>《Archaeology and cultural relics (考古与文物)》1981.4th.P27. The picture as the source of</p>			

					 is not clear to prove the dependability of the 「w」 part. Furthermore, the right side of  is also uncertainty.		
--	--	--	--	--	--	--	--

Part6: Attributes of Non-KX characters

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from
00944	 G_ZJW00792			Radical 1	Radical should be “糸”. KX0944.251, FS2.	805	G
					Agree.		
05941	 G_ZJW00566			Radical 1	Radical should be “子”. KX0280.051, FS4.	1421	G
					Agree.		

01867	 01867		 G_ZJW0084	Glyph design	The right components of the two glyphs have different relative positions.		H
					<p>0192 大^𠂇</p> <p>12.7089 𠂇(係)父乙 < Index > P282.</p>  <p>7089.</p>  <p>Image 1 and  are strictly corresponding. But the relative position is not importance. For</p>  <p>instance, “孫” and . Therefore Image 2 is also acceptable.</p>		
10518	 10518		 G_ZJW0190	KX	KX=1538.031. 1538.011 <hr/> 龜 <hr/> 0 0		H

					<p>Not Unify. The sources are different.</p> <p>3786 龜、龜</p> <p>13.7563 龜</p> <p>13.7564 龜</p> <p>13.7814 亞龜</p> <p>14.8782 亞龜舟 < Index > P1091.</p>  <p>8782.</p> <p>It expresses a kind of grasshopper not tortoise.</p>		
03664	 03664	 G_ZFY0078	KX	<p>KX=0498.311.</p> <p>0497.311</p> <hr/> 日 <hr/> 9 4			H
					<p>Agree. SC should be 10 according to item no. 42 in IRGN 954AR and IRGN 1105. KX=0498.311.</p>		
04485	 04485	 G_ZJW0122	KX	<p>KX=0643.241.</p> <p>0639.111</p> <hr/> 水 <hr/> 10 1	1009		H

					Agree. SC should be 11 according to item no. 42 in IRGN 954AR and IRGN 1105. KX=0643.241.		
04874	駮 04874		駮 G_ZJW0127	KX	KX=0691.081. $\begin{array}{r} 0691.091 \\ \hline 爻 \\ \hline 13 \mid 4 \end{array}$	1078	H
					Agree. SC should be 13,so its KangXi index should be KX=0691.081		
01433	圻 01433		圻 G_CYY0024	SC	SC should be 6 according to item no. 35 in IRGN 954AR and IRGN 1105. KX=0228.291. $\begin{array}{r} 0227.271 \\ \hline 土 \\ \hline 5 \mid 3 \end{array}$		H
					Agree.		
01688	離 01688		離 G_ZJW0082	SC	SC should be 13 according to item no. 35 in IRGN 954AR and IRGN 1105. KX=0240.301.	1033	H

					0239.241 土 12 1		
					Agree.		
01812	灸 01812		灸 G_ZJW0020	SC	SC should be 4 according to item no. 35 in IRGN 954AR and IRGN 1105. KX=0250.161. 0250.071 大 3 3	496	H
					Agree.		
03797	髀 03797		髀 G_ZJW0117	SC	SC should be 15 according to item no. 57 in IRGN 954AR and IRGN 1105. KX=0507.031. 57 𠂔 乙 3 0507.051 月 16 2	592	H

					Agree.		
03971	榕 03971		榕 G_ZFY0055	SC	<p>SC should be 10 according to item no. 35 in IRGN 954AR and IRGN 1105. KX=0546.251.</p> $\begin{array}{r} 0542.191 \\ \hline \text{木} \\ \hline 9 \mid 5 \end{array}$		H
					Agree.		
04021	榕 04021		榕 G_ZFY0053	SC	<p>SC should be 12 according to item no. 35 in IRGN 954AR and IRGN 1105. KX=0555.311</p> $\begin{array}{r} 0551.181 \\ \hline \text{木} \\ \hline 11 \mid 2 \end{array}$		H
					Agree.		







02263	𡗗 02263		𡗗 G_ZJW0095	SC	<p>SC should be 20 according to item no. 35 in IRGN 954AR and IRGN 1105. KX=0293.251.</p> $\begin{array}{r} 0293.241 \\ \hline \text{𠄎} \\ \hline 19 \mid 1 \end{array}$	679	H
					Agree.		
02320	𡗘 02320		𡗘 G_ZJW0026	SC	<p>SC should be 4 according to item no. 35 in IRGN 954AR and IRGN 1105. KX=0298.171.</p> $\begin{array}{r} 0298.081 \\ \hline \text{𠄎} \\ \hline 3 \mid 3 \end{array}$	467	H
					Agree.		
02566	𡗙 02566		𡗙 G_GH10042	SC	<p>SC should be 13 according to item no. 35 in IRGN 954AR and IRGN 1105. KX=0321.081.</p>		H

					$\begin{array}{r} 0320.131 \\ \hline \text{山} \\ \hline 12 \mid 3 \end{array}$		
					Agree.		
02810	𠄎 02810		𠄎 G_ZJW0149	SC	SC should be 11 according to item no. 35 in IRGN 954AR and IRGN 1105. KX=0354.331. $\begin{array}{r} 0354.291 \\ \hline \text{井} \\ \hline 10 \mid 3 \end{array}$	491	H
					Agree.		
03116	𠄎 03116		𠄎 G_ZJW0036	SC	SC should be 6 according to item no. 35 in IRGN 954AR and IRGN 1105. KX=0412.371. $\begin{array}{r} 0412.291 \\ \hline \text{戈} \\ \hline 5 \mid 3 \end{array}$	863	H

					Agree.		
06221	糶 06221		糶 G_ZJW0141	SC	<p>SC should be 12 according to item no. 35 in IRGN 954AR and IRGN 1105. KX=0913.141.</p> $\begin{array}{r} 0912.391 \\ \hline \text{米} \\ \hline 11 \mid 3 \end{array}$	1174	H
					Agree.		
06419	绛 06419		绛 G_GJZ0009	SC	<p>SC should be 8 according to item no. 35 in IRGN 954AR and IRGN 1105.</p> $\begin{array}{r} 0944.251 \\ \hline \text{糸} \\ \hline 7 \mid 3 \end{array}$		H
					Agree.		
06453	纛 06453		纛 G_IDC033	SC	<p>SC should be 10 according to item no. 35 in IRGN 954AR and IRGN 1105.</p>		H

					0944.251 糸 9 3		
					Agree.		
04732	魚 04732		魚 G_ZFY0026	SC	SC should be 9 according to item no. 35 in IRGN 954AR and IRGN 1105. KX=0678.161. 0675.191 火 8 3		H
					Agree.		
04755	焗 04755		焗 G_ZFY0105	SC	SC should be 10 according to item no. 35 in IRGN 954AR and IRGN 1105. KX=0680.101. 0678.161 火 9 4		H

					Agree.		
04813	燭 04813		燭 G_ZFY0105	SC	<p>SC should be 15 according to item no. 35 in IRGN 954AR and IRGN 1105. KX=0686.271.</p> $\begin{array}{r} 0686.111 \\ \hline \text{火} \\ \hline 14 \mid 2 \end{array}$		H
					Agree.		
04831	燵 04831		燵 G_ZJW0125	SC	<p>SC should be 19 according to item no. 35 in IRGN 954AR and IRGN 1105. KX=0688.091.</p> $\begin{array}{r} 0688.021 \\ \hline \text{火} \\ \hline 18 \mid 1 \end{array}$	1024	H
					Agree.		

04837	 04837		 G_ZJW0125	SC	SC should be 26 according to item no. 35 in IRGN 954AR and IRGN 1105. KX=0688.231. <u>0688.221</u> 火 <u>25 1</u>	1024	H
					Agree.		
05250	 05250		 G_ZJW0130	SC	SC should be 11 according to item no. 35 in IRGN 954AR and IRGN 1105. KX=0766.181. <u>0766.101</u> 田 <u>10 2</u>	1059	H
					Agree.		
05265	 05265		 G_ZJW0130	SC	SC should be 16 according to item no. 35 in IRGN 954AR and IRGN 1105. KX=0767.051.	1040	H

					0767.041 田 15 3		
					Agree.		
05371	𪗇 05371		𪗇 G_ZFY0019	SC	SC should be 7 according to item no. 35 in IRGN 954AR and IRGN 1105. KX=0791.231. 0791.151 皮 6 3		H
					Agree.		
07025	𪗇 07025		𪗇 G_GH10139	SC	SC should be 10 according to item no. 35 in IRGN 954AR and IRGN 1105. KX=1052.051. 1047.671 艸 9 3		H

					Agree.		
07437	蠖 07437		蠖 G_ZJW0153	SC	SC should be 16 according to item no. 35 in IRGN 954AR and IRGN 1105. KX=1102.521. 1102.131 — 虫 — 15 1	1093	H
					Agree.		
07443	蝮 07443		蝮 G_ZJW0153	SC	SC should be 19 according to item no. 35 in IRGN 954AR and IRGN 1105. KX=1104.331. 1104.181 — 虫 — 18 3	1093	H
					Agree.		

07445	蠓 07445		蠓 G_ZJW0153	SC	SC should be 20 according to item no. 35 in IRGN 954AR and IRGN 1105. KX=1104.401. 1104.331 — 虫 — 19 1	1093	H
					Agree.		
07460	銜 07460		銜 G_ZJW0153	SC	SC should be 7 according to item no. 35 in IRGN 954AR and IRGN 1105. KX=1109.261. 1109.201 — 行 — 6 3	494	H
					Agree.		
07680	讟 07680		讟 G_ZJW0157	SC	SC should be 12. KX=1182.111. 1184.081 — 言 — 13 5 Can make reference to the character 攏	519	H

					(U+3A4B): 3A4B 手 64.12 搨 搨 搨 G3-4A5D T5-4D3A H-8DA6		
					Agree.		
07774	竣 07774		竣 G_ZFY0035	SC	SC should be 8 according to item no. 35 in IRGN 954AR and IRGN 1105. 1188.181 言 7 5		H
					Agree.		
07906	冢 07906		冢 G_ZJW0158	SC	SC should be 11 according to item no. 35 in IRGN 954AR and IRGN 1105. KX=1199.061. 1198.181 冢 10 3	1070	H

					Agree.		
08252	鞍 08252		鞍 G_ZFY0048	SC	SC should be 10 according to item no. 35 in IRGN 954AR and IRGN 1105. 1250.241 <hr/> 車 <hr/> 9 3		H
					Agree.		
08553	酉擾 08553		酉擾 G_ZJW0172	SC	SC should be 19 according to item no. 35 in IRGN 954AR and IRGN 1105. KX=1289.311. 1289.281 <hr/> 酉 <hr/> 18 1	1433	H
					Agree.		
08794	铍 08794		铍 G_HC20206	SC	SC should be 8 according to item no. 35 in IRGN 954AR and IRGN 1105.		H

					$\frac{1328.061}{\text{金}}$ $\frac{71}{1}$		
					Agree.		
08904	鍍 08904		鍍 G_GJZ0018	SC	SC should be 13 according to item no. 35 in IRGN 954AR and IRGN 1105. $\frac{1328.061}{\text{金}}$ $\frac{121}{1}$		H
					Agree.		
08929	鍍 08929		鍍 G_GJZ0019	SC	SC should be 16 according to item no. 35 in IRGN 954AR and IRGN 1105. $\frac{1328.061}{\text{金}}$ $\frac{152}{2}$		H
					Agree.		

09138	差 09138		差 G_ZJW0180	SC	<p>SC should be 15. KX=1371.071.</p> $\begin{array}{r} 1371.121 \\ \hline \text{佳} \\ \hline 16 \mid 4 \end{array}$	1076	H
					Agree.		
09338	额 09338		额 G_GH10232	SC	<p>SC should be 7 according to item no. 35 in IRGN 954AR and IRGN 1105.</p> $\begin{array}{r} 1410.451 \\ \hline \text{頁} \\ \hline 6 \mid 3 \end{array}$		H
					Agree.		
09513	饘 09513		饘 G_GJZ0021	SC	<p>SC should be 10 according to item no. 35 in IRGN 954AR and IRGN 1105.</p> $\begin{array}{r} 1427.311 \\ \hline \text{食} \\ \hline 9 \mid 3 \end{array}$		H
					Agree.		

09650	駿 09650		駿 G_XC10250	SC	<p>SC should be 10 according to item no. 35 in IRGN 954AR and IRGN 1105.</p> $\begin{array}{r} 1447.241 \\ \hline \text{馬} \\ \hline 9 \mid 3 \end{array}$		H
					Agree.		
09661	騑 09661		騑 G_GJZ0024	SC	<p>SC should be 11 according to item no. 35 in IRGN 954AR and IRGN 1105.</p> $\begin{array}{r} 1447.241 \\ \hline \text{馬} \\ \hline 10 \mid 5 \end{array}$		H
					Agree.		
09932	鯨 09932		鯨 G_GJZ0025	SC	<p>SC should be 7 according to item no. 35 in IRGN 954AR and IRGN 1105.</p> $\begin{array}{r} 1480.511 \\ \hline \text{魚} \\ \hline 6 \mid 3 \end{array}$		H
					Agree.		

09998	鰈 09998		鰈 G_GJZ0026	SC	<p>SC should be 11 according to item no. 35 in IRGN 954AR and IRGN 1105.</p> $\begin{array}{r} 1480.511 \\ \hline \text{魚} \\ \hline 10 \mid 1 \end{array}$		H
					Agree.		
10267	鸚 10267		鸚 G_ZFY0096	SC	<p>SC should be 10 according to item no. 35 in IRGN 954AR and IRGN 1105.</p> $\begin{array}{r} 1505.141 \\ \hline \text{鳥} \\ \hline 9 \mid 3 \end{array}$		H
					Agree.		
00786	鞦 00786		鞦 G_ZJW0075	FS	<p>FS should be 1.</p> $\begin{array}{r} 0157.191 \\ \hline \text{十} \\ \hline 13 \mid 2 \end{array}$	1187	H
					Agree.		



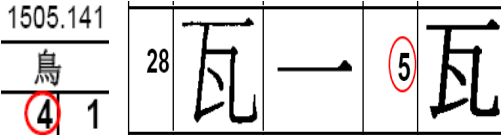



01778	壘 01778		壘 G_ZJW0083	FS	FS should be 4. 0244.161 士 20 3	Can make reference to glyph 01769 594	H
					Agree.		
02602	變 02602		變 G_ZFY0013	FS	FS should be 5 according to item no. 72 in IRGN 954AR and IRGN 1105. 0323.141 山 23 4		H
					Agree.		
03342	掙 03342		掙 G_ZFY0069	FS	FS should be 2 according to item no. 19 in IRGN 954AR and IRGN 1105. 0453.191 手 11 5		H
					Agree.		

03366	撞 03366		撞 G_ZFY0062	FS	FS should be 2 according to item no. 36 in IRGN 954AR and IRGN 1105. 0459.201 手 13 1		H
					Agree.		
03720	昊 03720		昊 G_ZJW0115	FS	FS should be 5. 0503.071 日 8 1	Can make reference to glyphs 05418 & 07938	H
					Agree.		
03797	臂 03797		臂 G_ZJW0117	FS	FS should be 5 according to item no. 57 in IRGN 954AR and IRGN 1105. 0507.051 月 16 2	592	H
					Agree.		

04198	𠄎 04198		𠄎 G_CYY0080	FS	<p>FS should be 1 according to item no. 13 in IRGN 954AR and IRGN 1105.</p> $\begin{array}{r} 0576.271 \\ \hline \text{止} \\ \hline 7 \mid 3 \end{array}$		H
					Agree.		
04609	灑 04609		灑 G_GJZ0005	FS	<p>FS should be 2 according to item no. 36 in IRGN 954AR and IRGN 1105.</p> $\begin{array}{r} 0660.271 \\ \hline \text{水} \\ \hline 16 \mid 1 \end{array}$		H
					Agree.		
05940	𠄎 05940		𠄎 G_ZJW0056	FS	<p>FS should be 5 according to item no. 57 in IRGN 954AR and IRGN 1105.</p> $\begin{array}{r} 0871.121 \\ \hline \text{立} \\ \hline 6 \mid 2 \end{array}$	Can make reference to glyph 07730. 333	H

					Agree.		
06555	戩 06555		戩 G_ZJW0143	FS	FS should be 4 according to item no. 76 in IRGN 954AR and IRGN 1105. 0948.291 网 8 3	584	H
					Agree.		
07694	讵 07694		讵 G_ZFY0002	FS	FS should be 5 according to item no. 72 in IRGN 954AR and IRGN 1105. 1188.171 言 23 4		H
					Agree.		
00124	醒 00124			SC	SC should be 16 according to item no. 35 in IRGN 954AR and IRGN 1105. No change in KX if SC is 16.	G character 1034	H

	<p>醒</p> <p>G_ZJW00675</p>				<p>0083.141</p> <p>𠄎</p> <p>15 2</p> <p>35 女 𠄎 4 女 𠄎</p>		
					<p>Agree.</p>		
00515	<p>𠄎</p> <p>00515</p> <p>𠄎</p> <p>G_ZFY00426</p>			SC	<p>SC should be 22 according to item no. 35 in IRGN 954AR and IRGN 1105. No change in KX if SC is 22.</p> <p>0131.141</p> <p>𠄎</p> <p>21 4</p>	G character	H
					<p>Agree.</p>		
01175	<p>𠄎</p> <p>01175</p> <p>𠄎</p> <p>G_ZJW00798</p>			SC	<p>SC should be 12 according to item no. 35 in IRGN 954AR and IRGN 1105. KX=209.151.</p> <p>0206.201</p> <p>𠄎</p> <p>11 2</p>	G character 611	H

					Agree.		
10149	 10149  G_IDC052			SC	<p>SC should be 5 according to item no. 28 in IRGN 954AR and IRGN 1105. No change in KX if SC is 5.</p> <p>1505.141</p>  <p>鳥</p> <p>4 1</p>	G character	H
					Agree.		
02264	 02264  G_ZJW00953			First Stroke	<p>First Stroke should be 4 according to item no. 38 in IRGN 954AR and IRGN 1105.</p> <p>0293.241</p>  <p>纒</p> <p>19 5</p>	G character 679	H
					Agree.		

Universal Multiple-Octet Coded Character Set
UCS

ISO/IEC JTC1/SC2/WG2/IRG N
Date: 2012-06-10





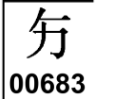

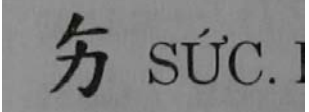


Source:	Vietnam
Title:	Vietnam explains on comments of IRG1830 (CJK E v7.1)
Meeting:	IRG#38
Status :	National Contribution
Distribution:	IRG
Medium :	Electronic
Page:	
Appendix:	

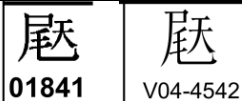
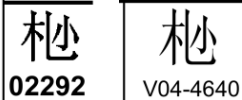
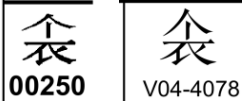
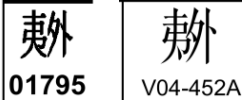






This document is Vietnam's answer to the comments in IRG1830 (CJK E v7.1).





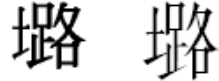
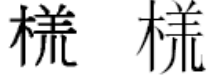






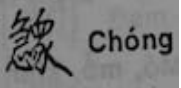
Vietnam explains on the comments of CJK Extension E v7.1

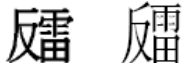
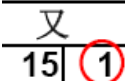

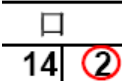
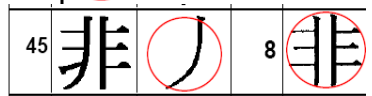
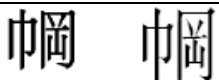
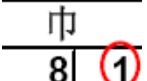
Date: 2012-06-08

Part 1. Attribute Comments

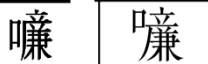



SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	V-Answer
00232				Radical	confirm if radical 「人」 is correct ? not 「斤」?	V character	J	Radical is “人”, Because the glyph meaning component is “人” (U+4eba).
00298				Radical	confirm if radical 「厶」 is correct ? not 「人」?	V character	J	Radical is “人”, Because the glyph meaning component is “代” (U+4EE3).
00683				Radical	request for evidence to confirm if the radical 「力」 is correct. The shape looks strange.	V character	J	V-evidence in TĐCN_NQH: Nôm Dictionary of Nguyen Quang Hong 
00693				Radical	confirm if radical 「力」 is correct ? not 「乙」	cf. radical of 「九」 is 「乙」 V character	J	Radical is “力”, Because the glyph meaning component is “助” (U+52A9).

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	V-Answer
01841				Radical	confirm if radical 「大」 is correct ? not 「尸」	cf. radical of 「尾」 is 「尸」 V character	J	Radical is “大”, Because the glyph meaning component is “助” (U+52A9).
02292				Radical	confirm if radical 「小」 is correct ?	V character	J	Radical is “小”, Because the glyph meaning component is “小” (U+5C0F).
00250				Glyph	confirm if glyph shape is 衮 or 衮 ?	V character	J	The glyph shape is 衮
01795				Glyph	request to confirm glyph is correct. looks strange because the last stroke of the left part is designed 「丿」	V character	J	The glyph right component is “外” U+5916.
01256				Glyph		V character	K	 Correct font as
06547				Glyph		V character	K	The same character
05894				Glyph		V character	K	 Correct font as
07554				Glyph	Component 𠂔 in V glyph looks OK. However, component 𠂔 in an old (previous) glyph does not look good.	Just information V character	K	The glyph below of right component is “白” . 𠂔 and 𠂔 are the same

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	V-Answer
07611	 07611 V04-5442			Glyph		V character	K	 Correct font as 07611
07878	 07878 V04-544E			Glyph		V character	K	 Correct font as 07611
01721	 01721 V04-4474			SC	SC should be 14 according to item no. 35 in IRGN 954AR and IRGN 1105. KX=241.211. 0240.301 士 <u>13</u> 2	V character	H	SC should be 14 KX=241.211.
03960	 03960 V04-4B38			SC	SC should be 8 for the V-glyph; KX=537.131. 0542.191 木 <u>9</u> 4	V character	H	SC = 9. KX=0542.191.  Correct font as 03960
06605	 06605		 V04-51	SC	SC should be 19 for the V-glyph. No change in KX if SC is 19. 0954.401 羊 <u>20</u> 3		H	SC = 20.  Correct font as 06605
03098	 03098		 V04-48	SC	0408.421 心 <u>17</u> 3	If SC is 16, then KX=408.291.		The source of this glyph is  so the glyph in the old bitmap

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	V-Answer
								font and V_font are wrong. V_font will be corrected to comply with the source glyph SC=17 and KX=0408.421
00942	 00942 V04-427C			First Stroke	First stroke should be 3 for the V-glyph. 0167.101 	V character	H	First stroke is 3.
01257	 01257 V04-4430			First Stroke	First stroke should be 3 according to item no. 45 in IRGN 954AR and IRGN 1105. 0212.191  	V character	H	First stroke is 3.
02643	 02643 V04-4744			First Stroke	First Stroke should be 2. 0333.161 	V character	H	First stroke is 2.

Part 2. Significantly Critical comments

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from	V-Answer
01298	 01298 V04-4439	U+20FF3	 20FF3	Unification		UCV#337 V character	J	Not Unify
01788	 01788 V04-4523	U+034B1	 34B1 入 113 K3-216B	Unification		UCV#146 V character	J	Not Unify

SN1	Image 1		SN2	Image 2	Type	Comment	Note	Comment from	V-Answer
06107			U+2B0A5		Unification		V character	J	Not Unify

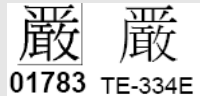


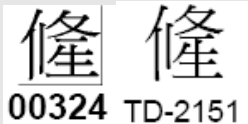
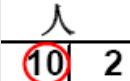
Japanese comments on unification of 「𪛗」 and 「𪛘」.

Japan believes 「𪛗」 and 「𪛘」 is unifiable component thus they should be added to UCV list.


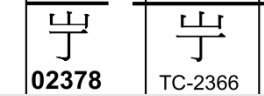
SN1	Image 1		SN2	Image 2	Type	Comment	Note	Comment from	V-Answer
01790			U+08295		Unification		V character	J	Not unify

Title: IRGN1830Consolidated-TCA-Response

Part 1. Attribute Comments

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from
01783				Radical	The radical should be Rap (支 U+6534); KX=476.191. 0244.281  15 1 TCA: Agree.	T character	H
07261				Glyph	request for evidence for confirm the shape is correct. suspicious if mistrace of 「享支」 TCA: T-glyph is correct. It's font issue, such as the component “子” in the glyph “孝” and “教” with different stroke.	T character	J
00324				SC	SC should be 11 according to item no. 35 in IRGN 954AR and IRGN 1105. KX=0116.041. 0114.051  10 2 This point has been raised in HKSAR's Review Comments on CJK Extension E v7.0 (M Set), but the SN1 was misquoted as “00342”. <u>To rectify the mistake, it is requested that glyph 00342 be reinstated in the M-set.</u> TCA: The SC should be 11.	T character	H



SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from
02238				First Stroke	<p>First stroke should be 3 for the T-glyph. 0292.271</p> <p>Can make reference to glyph 02210.</p> <p>TCA: The FS should be 3.</p>	T character	H
02796				First Stroke	<p>First stroke should be 3 for the T-glyph. 0353.071</p> <p>TCA: The FS should be 3.</p>	T character	H
06674				evidence	<p>request for evidence to confirm this is different character from u+2660e</p> <p>TCA: T-glyph is correct, see http://www.cns11643.gov.tw/AIDB/query_general_view.do?page=e&code=3d22</p>	T character	J
02352				evidence	<p>request for evidence to confirm this is different character from U+07280</p> <p>TCA: T-glyph is correct, see http://www.cns11643.gov.tw/AIDB/query_general_view.do?page=d&code=2558</p>	UCV#349 T character	J

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from
00780				evidence	<p>535A + 24.10 GG 3229 T1 5E2B J0 479E K0 5A4F V1 4D8E</p> <p>博博博博博</p> <p>request for evidence to confirm this is different character from U+0535A</p> <p>TCA: T-glyph is correct, see http://www.cns11643.gov.tw/AIDB/query_general_view.do?page=d&code=3647</p>	UCV#387 T character	J
02378				evidence	<p>宁</p> <p>21D36</p> <p>request for evidence to confirm this is different character from u+21d36</p> <p>TCA: T-glyph is correct, see http://www.cns11643.gov.tw/AIDB/query_general_view.do?page=c&code=2366</p>	S.1.5 f) T character	J



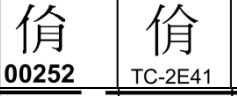

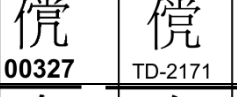

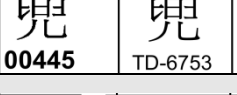


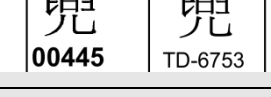



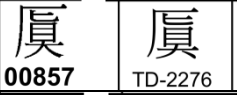





HKSAR's comments on stroke count of 象 (U+8C61), 興 (U+8208) and 興(U+8207).







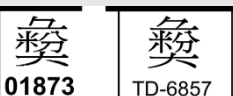

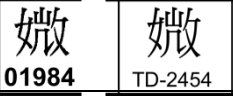

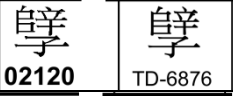
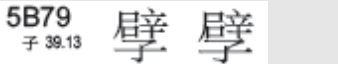

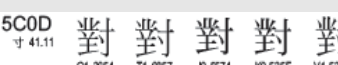




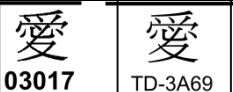

During the review, it was noted that the components 象 (U+8C61), 興 (U+8208) and 興 (U+8207) were assigned different stroke counts in different glyphs as follow:










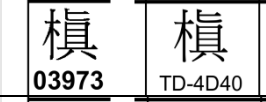

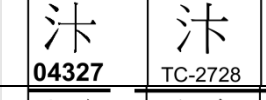

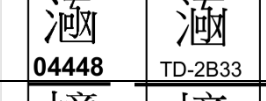





象 (U+8C61)

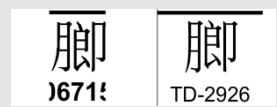

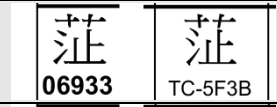

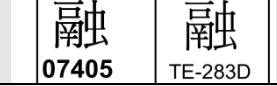





SN1	Image 1 from M set	SN2	Image 2 from M set	Comment Type	Comment	Note
SC of 象 = 11						
07915				SC	<p>1203.271</p> <p>豸</p> <p>12 3</p> <p>TCA: Because the SC of “象”(U+08C61) is 12, all of its variant appearing as a radical part of an ideograph should has 12 for SC.</p>	If SC is 11, then KX=1203.171. G character

Part 2. Significantly Critical comments

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from
00248		u+05169		Unification	TCA: No comment.	UCV#147 T character	J
00252		u+04f7e		Unification	TCA: Is there any rule or example to support that unification?	T character	J
00327		u+050a5		Unification	TCA: No comment.	UCV#119 T character	J
00445		u+0515c		Unification	TCA: Is there any rule or example to support that unification?	T character	J
00581		00445		Unification	TCA: No comment.	UCV#119 T character	J
00585		00112		Unification	both 00585 and 00112 can be unified to u+0753b 	T character	J
00857		U+053A7		Unification	TCA: Is there any rule or example to support that unification?	T character	J
00867		U+053AD		Unification	TCA: Is there any rule or example to support that unification?	T character	J
00892		U+053C3		Unification	S 1.5 i) TCA: Is there any rule or example to support that unification?	T character	J

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from
00905		U+09EA6		Unification	TCA: Is there any rule or example to support that unification?	T character	J
01868		u+22471		Unification	S1.5 i) TCA: Is there any rule or example to support that unification?	T character	J
01872		U+26F7D		Unification	TCA: Is there any rule or example to support that unification?	T character	J
01873		U+22471		Unification	S1.5 i) TCA: Is there any rule or example to support that unification?	T character	J
01984		U+05ABA		Unification	TCA: agree.	T character	J
02120		U+05B79		Unification	TCA: Is there any rule or example to support that unification?	T character	J
02280		U+05C0D		Unification	TCA: Is there any rule or example to support that unification?	T character	J
02499		u+05d28		Unification	TCA: The case is different with UCV#389.	UCV#389 T character	J
02788		u+2231c		Unification	TCA: The phonetic part of TC-2B37 (“丰”) is a variant of “豐”, but the phonetic part of U+2231C is a variant of “手”, they are non-cognate.	T character	J
03017		u+0611b		Unification	TCA: Is there any rule or example to support that unification?	T character	J

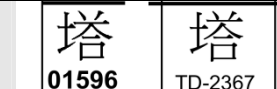

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from
03037		u+06168		Unification	TCA: No comment.	UCV#355 T character	J
03189		u+039de		Unification	TCA: The case is different with both of UCV#8 and UCV#19.	UCV#8,#19 T character	J
03767		06703		Unification	both 03767 and 06703 can be unified to u+06719 	T character	J
03844		U+06800		Unification	TCA: No comment.	UCV120 T character	J
03973		u+069c7		Unification	TCA: Is there any rule and example to support that unification?	T character	J
04327		U+06c74		Unification	TCA: Is there any rule and example to support that unification?	T character	J
04448		u+03d20		Unification	TCA: Is there any rule and example to support that unification?	T character	J
04817		u+24484		Unification	TCA: Is there any rule and example to support that unification?	T character	J
06530		U+7F44		Unification	TCA: No comment.	UCV#390 T character	J





SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from
06715		u+0441a		Unification	S1.5 i) TCA: Is there any rule and example to support that unification?	T character	J
06933		u+09fca		Unification	TCA: agree.	T character	J
07405		u+0878d		Unification	TCA: Is there any rule and example to support that unification?	T character	J
08577		u+092ad		Unification	S1.5 i) TCA: Is there any rule and example to support that unification?	T character	J
08603		u+09293		Unification	S1.5 i) TCA: Is there any rule and example to support that unification?	T character	J

Japanese comments on unification of 「𠂇」 and 「𠂈」.

Japan believes 「𠂇」 and 「𠂈」 is unifiable component thus they should be added to UCV list.

TCA: The component “𠂇” come from the ideograph “羊” and denotes “sheep’s head”, e.g., “𠂇” is a variant of “羊” (refer to <http://140.111.1.40/yitia/fra/fra03217.htm>). Hence, “𠂇” and “𠂈” are basically non-cognate.

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from
01596		U+05854		Unification	TCA: Suggest do not unify them.	T character	J

07042	 07042	 TD-5446	u+0517f 517F 八 12.11  GE-2266	 T3-6453	Unification TD-5466 is suspicious derived simplified form. Need evidence for real usage. TCA: Suggest do not unify them. Beside, see http://www.cns11643.gov.tw/AIDB/query_general_view.do?page=d&code=5446	T character	J
-------	---	--	---	---	--	-------------	---

Universal Multiple-Octet Coded Character Set UCS

ISO/IEC JTC1/SC2/WG2/IRG N1830 Japan Feedback
Date: 2012-06-15

Source:	Japan
Title:	Japan Feedback on Consolidated Comments on IRG N1829 (CJK E v7.0) & IRG N1830(CJK E v7.1)
Meeting:	IRG #38
Status :	
Actions required	Input to editorial meeting of IRG #38
Distribution:	IRG
Medium :	Electronic
Page:	
Appendix:	

This document is a feedback on review comments of CJK E v7.0 and v7.1 regarding J source characters. Feedbacks to the significantly critical comments (i.e. unification issue) are for information because IRG agreed not to discuss at IRG #38.

Part 1. Feedback to CJK E v7.0 review comments

Part 1-1 categorize of commnets

Firstly consolidated comments for CJK E v7.0 are not categorized into significantly critical/attribute so it is difficult to tell which comment should be discussed. So Japan categorized depends on "Type". I added "category", "type" and "appeared in "Attached XLS file will be work by filtering "category" column.

Categorizing CJK E v7.0 comments by "Type"

category	type	appeared in	cjk_e_v70_r
Attribute	Radical	Table 1	00049
Attribute	Radical	Table 1	00059
Significantly critical	Unification	Table 1	00089
Attribute	Glyph correct ?	Table 1	00198
Attribute	SC	Table 2	00342
Attribute	SC	Vietnam's Review Comments on CJK Extension E v7.0	00397
Attribute	SC and FS	Vietnam's Review Comments on CJK Extension E v7.0	00435
Attribute	SC	Table 2	00529
Attribute	Glyph design	Table 1	00553
Attribute	SC	Table 2	00560
Attribute	FS	Vietnam's Review Comments on CJK Extension E v7.0	00576
Attribute	FS	Vietnam's Review Comments on CJK Extension E v7.0	00578
Significantly critical	Unification	J comments on remaining issue of SN00588	00588
Significantly critical	Unification	Table 1	00591
Attribute	FS	Table 2	00786
Significantly critical	Unification	Table 1	00917
Attribute	Radical	Table 1	00944
Significantly critical	Unification	Table 1	00959
Attribute	Request for evidence	Table 3	01038
Significantly critical	Unification	Table 1	01144
Attribute	SC	Table 2	01166
Significantly critical	Unification	Table 1	01203
Attribute	SC	Table 2	01233
Attribute	FS	Table 2	01293
Attribute	FS	Table 2	01339
Attribute	FS	Table 2	01371
Attribute	FS	Table 2	01391
Attribute	SC	Table 2	01433
Attribute	FS	Table 2	01436
Significantly critical	Unification	Table 1	01437
Attribute	SC	Table 2	01463
Significantly critical	Unification	Table 1	01597
Attribute	SC	Table 2	01599
Attribute	SC	Table 2	01621
Attribute	SC	H comments on SC of 成 (u+6210) /Vietnam's review comments on CJK extension E v7.0	01622
Attribute	SC	Table 2	01688
Significantly critical	Unification	Table 1	01769
Attribute	FS	Table 2	01778
Significantly critical	Unification	Table 1	01809
Attribute	SC	Table 2	01812
Significantly critical	Unification	Table 1	01837
Attribute	Glyph design	Table 1	01867
Attribute	SC	Table 2	02043
Attribute	SC	Table 2	02055
Attribute	SC	Table 2	02068
Attribute	Glyph design	Table 1	02075
Attribute	SC	Table 2	02263
Attribute	SC	Table 2	02270
Attribute	SC	Table 2	02312
Attribute	SC	Table 2	02320
Attribute	SC	Table 2	02449
Attribute	Radical	Table 1	02537
Attribute	SC	Table 2	02566
Attribute	FS	Table 2	02602

Categorizing CJK E v7.0 comments by "Type"

category	type	appeared in	cjk_e_v70_r
Attribute	SC	Table 2	02644
Attribute	SC	Table 2	02649
Attribute	SC	Table 2	02665
Attribute	SC	Table 2	02810
Attribute	FS	Vietnam's Review Comments on CJK Extension E v7.0	02946
Attribute	KX	Table 2	03024
Attribute	SC	Table 2	03116
Attribute	SC	Table 2	03165
Attribute	KX	Table 2	03193
Attribute	FS	Table 2	03286
Significantly critical	Unification	Table 1	03292
Attribute	SC and FS	Table 2	03297
Attribute	FS	Table 2	03316
Attribute	FS	Table 2	03342
Attribute	FS	Table 2	03366
Attribute	SC	Table 2	03379
Attribute	Glyph design	Table 1	03411
Attribute	KX	Table 2	03525
Attribute	KX	Table 2	03560
Attribute	KX	Table 2	03623
Significantly critical	Unification	Table 1	03626
Attribute	KX	Table 2	03632
Attribute	SC	H comments on SC of 成 (u+6210)	03658
Attribute	KX	Table 2	03664
Attribute	Radical	Table 1	03679
Attribute	KX	Table 2	03680
Attribute	KX	Table 2	03691
Attribute	FS	Table 2	03695
Attribute	FS	Table 2	03702
Attribute	FS	Table 2	03720
Attribute	SC/FS	Table 2	03797
Attribute	FS	Vietnam's Review Comments on CJK Extension E v7.0	03906
Attribute	SC	Table 2	03971
Attribute	SC	H comments on SC of 成 (u+6210)	04016
Attribute	SC	Table 2	04021
Attribute	SC	Table 2	04036
Attribute	SC	H comments on SC of 成 (u+6210)	04111
Attribute	FS	Table 2	04149
Attribute	FS	Table 2	04198
Attribute	FS	Table 2	04227
Attribute	FS	Table 2	04234
Attribute	Wrong glyph	Table 1	04257
Attribute	FS	Table 2	04324
Significantly critical	Unification	Table 1	04355
Attribute	SC	H comments on SC of 成 (u+6210)	04391
Attribute	FS	Table 2	04407
Attribute	FS	Table 2	04428
Attribute	KX	Table 2	04485
Significantly critical	Unification	Table 1	04582
Attribute	Wrong glyph	Table 1	04595
Attribute	FS	Table 2	04609
Attribute	FS	Table 2	04657
Attribute	FS	Table 2	04658
Attribute	SC	Table 2	04732
Attribute	SC	Table 2	04755
Attribute	SC and FS	Table 2	04779
Attribute	SC	Table 2	04813
Attribute	FS	Table 2	04819
Attribute	SC	Table 2	04831

Categorizing CJK E v7.0 comments by "Type"

category	type	appeared in	cjk_e_v70_r
Attribute	SC	Table 2	04837
Attribute	KX	Table 2	04874
Attribute	KX	Table 2	04875
Attribute	SC	Table 2	04986
Attribute	SC	Table 2	05123
Attribute	SC	Table 2	05143
Attribute	SC	Table 2	05149
Significantly critical	Unification	Table 1	05185
Significantly critical	Unification	Table 1	05209
Attribute	SC	Table 2	05250
Attribute	SC	Table 2	05263
Attribute	SC	Table 2	05265
Attribute	SC	Table 2	05329
Attribute	KX	Table 2	05335
Attribute	Request for evidence	Table 3	05339
Attribute	SC	Table 2	05371
Significantly critical	Unification	Table 1	05377
Attribute	Request for evidence	Table 3	05432
Attribute	SC	Table 2	05455
Significantly critical	Unification	Table 1	05514
Attribute	SC	Table 2	05528
Attribute	SC	Table 2	05529
Attribute	Radical	Table 1	05534
Attribute	SC	Table 2	05639
Significantly critical	Unification	Table 1	05791
Attribute	KX	Table 2	05805
Significantly critical	Unification	Table 1	05821
Attribute	KX/SC	Table 2/H comments on SC of 成 (u+6210)	05874
Attribute	SC	Table 2	05877
Attribute	KX	Table 2	05882
Attribute	FS	Table 2	05940
Attribute	Radical	Table 1	05941
Significantly critical	Unification	Table 1	06033
Significantly critical	Unification	Table 1	06053
Attribute	SC	Table 2	06092
Attribute	FS	Table 2	06151
Attribute	SC	Table 2	06221
Significantly critical	Unification	Table 1	06244
Significantly critical	Unification	Table 1	06270
Significantly critical	Unification	Table 1	06275
Significantly critical	Unification/SC	Table 1/Table 2	06281
Significantly critical	Unification	Table 1	06298
Attribute	FS	Table 2	06316
Attribute	SC	Table 2	06324
Attribute	SC	Table 2	06349
Significantly critical	Unification	Table 1	06351
Significantly critical	Unification	Table 1	06355
Attribute	SC	Table 2	06419
Attribute	SC	Table 2	06453
Significantly critical	Unification	Table 1	06519
Attribute	FS	Table 2	06555
Attribute	KX	Table 2	06604
Attribute	Radical	Table 1	06623
Attribute	SC	Table 2	06663
Attribute	SC	Table 2	06671
Attribute	SC	Table 2	06701
Attribute	SC	H comments on SC of 成 (u+6210)	06790
Attribute	SC	Table 2	06826
Attribute	FS	Table 2	06851
Attribute	SC	Table 2	06884

Categorizing CJK E v7.0 comments by "Type"

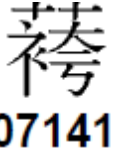

category	type	appeared in	cjk_e_v70_r
Significantly critical	Unification	Table 1	06886
Attribute	SC	Table 2	07025
Attribute	SC	Table 2	07115
Attribute	KX	Table 2	07141
Attribute	SC	Table 2	07192
Attribute	Wrong glyph	Table 1	07193
Attribute	SC	Table 2	07212
Attribute	SC	Table 2	07234
Attribute	SC	Table 2	07289
Attribute	Wrong glyph	Table 1	07335
Attribute	Wrong glyph	Vietnam's Review Comments on CJK Extension E v7.0	07430
Attribute	SC	Table 2	07437
Attribute	SC	Table 2	07443
Attribute	SC	Table 2	07445
Attribute	SC	Table 2	07460
Attribute	SC	H comments on SC of 成 (u+6210)	07672
Attribute	SC	Table 2	07680
Attribute	FS	Table 2	07693
Attribute	FS	Table 2	07694
Significantly critical	Unification	Table 1	07696
Attribute	SC	Table 2	07774
Attribute	SC	Table 2	07906
Significantly critical	Unification	Table 1	07909
Attribute	SC	H comments on SC of 成 (u+6210) /Vietnam's review comments on CJK extension E v7.0	08010
Attribute	SC	Table 2	08069
Attribute	SC	Table 2	08078
Attribute	SC	Table 2	08252
Attribute	SC	Table 2	08344
Attribute	SC	Table 2	08422
Attribute	SC	Table 2	08553
Attribute	Radical	Table 1	08557
Attribute	SC	Table 2	08636
Attribute	SC	Table 2/Vietnam's Review Comments on CJK Extension E v7.0	08689
Attribute	SC	Table 2/Vietnam's Review Comments on CJK Extension E v7.0	08696
Attribute	FS	Table 2	08706
Attribute	SC	Table 2	08794
Attribute	SC	Table 2	08904
Attribute	SC	Table 2	08929
Attribute	Wrong glyph	Table 1	08950
Attribute	SC	Table 2	09138
Attribute	SC	Table 2	09186
Attribute	Wrong glyph	Vietnam's Review Comments on CJK Extension E v7.0	09193
Attribute	Radical	Table 1	09199
Attribute	SC	Table 2	09208
Attribute	SC	Table 2	09338
Attribute	SC	H comments on SC of 成 (u+6210)	09432
Attribute	SC	Table 2	09513
Attribute	Radical	Table 1	09540
Attribute	SC	Table 2	09561
Attribute	SC	Table 2	09585
Attribute	SC	Table 2	09650
Attribute	SC	Table 2	09661
Significantly critical	Already withdrawn	Table 3	09699
Attribute	SC	Table 2	09829
Attribute	SC	Table 2	09834

Categorizing CJK E v7.0 comments by "Type"



category	type	appeared in	cjk_e_v70_r
Attribute	SC	Table 2	09932
Attribute	SC	Table 2	09998
Attribute	SC	Table 2	10084
Attribute	Wrong glyph	Table 1	10095
Attribute	SC	Table 2	10267
Significantly critical	Already withdrawn	Table 3	10401
Significantly critical	Already withdrawn	Table 3	10403
Significantly critical	Unification	Table 1	10413
Attribute	Wrong glyph	Table 1	10447
Attribute	SC	Table 2	10457
Attribute	Wrong glyph	Table 1	10459
Significantly critical	Unification/KX	Table 1/Table 2	10518
Significantly critical	Unification	Table 1	05390


Part 1-2 attribute comments

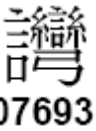

Comments in this part are subject to be discussed at the editorial meeting in IRG #38

SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from
07141				KX	KX=1059.291. 1056.121 — 艸 — 12 4		H

KX=1059.291 is correct.

10084				SC	SC of the J-glyph should be 6. KX=1489.161. 1491.241 — 鳥 — 7 3		H
-------	---	--	---	----	---	--	---

No, SC = 7 is correct. Right of top part is (𠂇+土). Japan already revised its font as  on Mar. 2009 and believes to submitted to the IRG technical editor.

07693				FS	FS should be 5 according to item no. 72 in IRGN 954AR and IRGN 1105. 1188.171 — 言 — 22 4		H
-------	---	--	---	----	---	--	---

FS=5 is correct but FS is no longer in use.







HKSAR suggested to SC=7 for "夂" like shapes because of #35 of IRG N954AR. However as a fact, "夂" is counted "6" as a part of shape such as



5404
 □ 303 各 各 各 各 各
 G0-3877 T1-4796 J0-3346 K0-4A40 V1-4E45 → 3+□(3)=6

6182
 心 6111 憂 憂 憂 憂 憂
 G1-5347 T1-6C88 J0-4D2B K0-6858 V1-5621 → 11+心(4)=15



Japan feels that this is inappropriate interpretation of IRG N954 and does not agree to change SCs below.

02665	略 02665		略 JK-65154	SC	SC should be 7 according to item no. 35 in IRGN 954AR and IRGN 1105. KX=0332.121. $\begin{array}{r} 0331.191 \\ \hline 巾 \\ \hline 6 \mid 3 \end{array}$		H
05329	癯 05329		癯 JK-65423	SC	SC should be 16 according to item no. 35 in IRGN 954AR and IRGN 1105. KX=0783.011. $\begin{array}{r} 0782.311 \\ \hline 疒 \\ \hline 15 \mid 1 \end{array}$		H
06701	𩚑 06701		𩚑 JK-65533	SC	SC should be 8 according to item no. 35 in IRGN 954AR and IRGN 1105. KX=0987.231. $\begin{array}{r} 0985.111 \\ \hline 肉 \\ \hline 7 \mid 1 \end{array}$		H

08636	 08636		 JK-65838	SC	SC should be 10 according to item no. 35 in IRGN 954AR and IRGN 1105. KX=1318.281. <u>1316.111</u> 金 <u>9 4</u>		H
09829	 09829		 JK-65993	SC	SC should be 11 according to item no. 35 in IRGN 954AR and IRGN 1105. KX=1477.301. <u>1476.251</u> 魚 <u>10 1</u>		H
09834	 09834		 JK-65992	SC	SC should be 11 according to item no. 35 in IRGN 954AR and IRGN 1105. KX=1477.301. <u>1476.251</u> 魚 <u>10 2</u>		H

SN1	Image 1	SN2	Image 2	Comment Type	Comment	Note
04016	 04016		 JK-65279	SC	<u>0551.181</u> 木 <u>11 2</u>	If SC is 10, then KX=0546.251.



Japan understands that SC for 成=6 is correct, so SC for JK-65279 should be "10".

09837				Wrong code point	The code point of the UCS glyph should be U+2B80D.	IRGN1824 Appendix B (IRGN1779 Japan's Review): unified.
-------	---	--	---	------------------	--	---

u+2B80E was encoded as a part of CJK D prior to CJK E candidates. Japan agrees to delete JK-66021 from CJK E candidate.

Part 1-3 significantly critical comments

Japan agrees to postpone these characters to the future extension without discussion.
























SN1	Image 1	SN2	Image 2	Type	Comment	Note	Comment from
04355	 04355		 JK-65101	Unification	The upper components of the two glyphs may not be unifiable.		H


There is an example of this unification in URO. Japan believes this difference can be unified.



6C97
水 85.4



GE-3028 T3-2963 J1-466F

06886	 06886  JK-65566	06953	 06953  TC-5F55	Unification/SC /wrong glyph	<p>H: SC of the J-glyph should be 8 according to item no. 35 in IRGN 954AR and IRGN 1105. KX=1042.261. 1036.401  7 1 Glyph JK-65566 may be unifiable with glyph 06953.</p> <p>K: Wrong Glyph?</p> <table border="1"> <tr> <td></td> <td>1036.401</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>06886</td> <td></td> <td></td> <td></td> <td></td> <td>JK-65566</td> </tr> <tr> <td></td> <td>7 1</td> <td></td> <td></td> <td></td> <td></td> </tr> </table> <p>Or JK-65566 in code 06886 should be moved to code 06953?</p> <p>J: 06886 and 06953 should be unified.</p> <table border="1"> <tr> <td></td> <td>1042.261</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>06953</td> <td></td> <td></td> <td></td> <td></td> <td>TC-5F55</td> </tr> <tr> <td></td> <td>8 1</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>		1036.401					06886					JK-65566		7 1						1042.261					06953					TC-5F55		8 1						H, K, J
	1036.401																																										
06886					JK-65566																																						
	7 1																																										
	1042.261																																										
06953					TC-5F55																																						
	8 1																																										

Original bitmap for JK-65566 is  and different from the current bitmap for #06886. Japan thinks #06886 and #06963 should be unified. Changing SC=8 is OK because of #35 of IRG N954R.

10095	 10095		 JK-66081	Wrong glyph	The left components of the two glyphs may not be unifiable.		H
-------	---	--	---	-------------	---	--	---

This modification was already reported when Japan submitted TrueType font on Aug. 2007. The report can be read as a part of IRG N1501. Japan believes this difference can be unified.

10459	齒虞 10459		齒虞 JK-66112	Wrong glyph	The incorrect Truetype font is yet to be changed.	Remarked in IRGN1824 Appendix B (IRGN1779 HKSAR's Reviews)	H
-------	-------------	--	----------------	-------------	---	--	---

JK-66112 is already withdrawn at IRG #37.

07335	𧈧 07335	10		Wrong glyph	<table border="1"> <tr> <td>𧈧</td> <td>1083.151</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>虫</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>6</td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	𧈧	1083.151							虫								6	1							𧈧 JK-65666	Wrong Glyph?	K
𧈧	1083.151																															
虫																																
6	1																															

This difference can be unified as shown in UCV#225. This modification was already reported when Japan submitted TrueType font on Aug. 2007. The report can be read as a part of IRG N1501. Below is a record from the editorial group report of IRG #37.


<table border="1"> <tr> <td>𧈧</td> <td>0546.251</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>木</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>10</td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	𧈧	0546.251							木								10	1								𧈧 TD-4D44					
𧈧	0546.251																														
木																															
10	1																														

𧈧 235C7

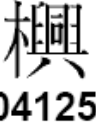

→ UCV#225

Unify

Part 2. Feedback to CJK E v7.1 review comments

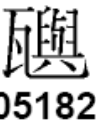

07506				Glyph		J character	K
-------	---	--	--	-------	--	-------------	---

Glyph for JK-65722 is correct. This modification was already reported when Japan submitted TrueType font on Aug. 2007. The report can be read as a part of IRG N1501. Japan believes this difference can be unified.

SN1	Image 1 from M set	SN2	Image 2 from M set	Comment Type	Comment	Note
04125				SC	$\begin{array}{r} 0562.101 \\ \hline \text{木} \\ \hline 16 \mid 3 \end{array}$	If SC is 15, then KX=561.111.

SC of "興" is 16 like below



SN1	Image 1 from M set	SN2	Image 2 from M set	Comment Type	Comment	Note
05182				SC	$\begin{array}{r} 0752.261 \\ \hline \text{瓦} \\ \hline 13 \mid 3 \end{array}$	If SC is 14, then KX=752.291.

Change SC to 14.

Japan understands all suggestion below is correct but FS is no longer in use.

SN1	Image 1 from M set	SN2	Image 2 from M set	Comment Type	Comment	Note
04540	 04540		 JK-65357	First Stroke	First stroke should be 2 according to item no. 62 in IRGN 954AR and IRGN 1105. 0652.321 	
07224	 07224		 JK-65642	First Stroke	First stroke should be 1 according to item no. 43 in IRGN 954AR and IRGN 1105. 1066.371 	
08158	 08158		 JK-65774	First Stroke	First stroke should be 3 for the J-glyph. 1238.021 	