

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
塩 01547	32.0		塩 JMJ-057238			
	士					
	10 3					
壇 01590	32.0		壇 JMJ-057246			
	士					
	14 1					
復 01645	35.0		復 JMJ-057259			
	又					
	12 3					
夔 01648	35.0		夔 JMJ-057260			
	又					
	16 4					
外 01652	36.0		外 JMJ-057265			
	夕					
	3 2					
多 01653	36.0		多 JMJ-057263			
	夕					
	3 3					
外 01655	36.0		外 JMJ-057267			
	夕					
	5 1					
殘 01658	36.0		殘 JMJ-057268			
	夕					
	8 5					
奚 01692	37.0		奚 JMJ-057279			
	大					
	7 3					

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CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
奘 01691	37.0		奘 JMJ-057280			
	大					
	7 3					
奘 01708	37.0		奘 JMJ-057287			
	大					
	10 3					
奮 01715	37.0		奮 JMJ-057288			
	大					
	13 3					
娑 01732	38.0		娑 JMJ-057295			
	女					
	5 5					
彣 01741	38.0		彣 JMJ-057298			
	女					
	7 1					
威 01745	38.0		威 JMJ-057299			
	女					
	7 3					
嫵 01784	38.0		嫵 JMJ-057313			
	女					
	12 4					
嫵 01793	38.0		嫵 JMJ-057318			
	女					
	15 1					
孰 01836	39.0		孰 JMJ-057323			
	子					
	9 4					

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CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
害 01862	40.0		害 JMJ-057332			
	ㄣ					
	6 3					
寇 01875	40.0		寇 JMJ-057335			
	ㄣ					
	8 1					
寘 01878	40.0		寘 JMJ-057337			
	ㄣ					
	8 2					
寘 01877	40.0		寘 JMJ-057338			
	ㄣ					
	8 2					
寧 01892	40.0		寧 JMJ-057341			
	ㄣ					
	9 3					
寤 01897	40.0		寤 JMJ-057339			
	ㄣ					
	9 5					
寘 01921	40.0		寘 JMJ-057344			
	ㄣ					
	12 5					
厚 01952	41.0		厚 JMJ-057348			
	寸					
	7 3					
尋 01953	41.0		尋 JMJ-057347			
	寸					
	7 5					

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CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
對 01954	41.0		對 JMJ-057351			
	寸					
	8 1					
對 01962	41.0		對 JMJ-057354			
	寸					
	9 4					
尊 01967	41.0		尊 JMJ-057359			
	寸					
	11 3					
對 01968	41.0		對 JMJ-057360			
	寸					
	11 4					
忝 01976	42.0		忝 JMJ-057361			
	小					
	4 1					
亲 01978	42.0		亲 JMJ-057362			
	小					
	5 4					
黎 01981	42.0		黎 JMJ-057363			sc10, irg40.
	小					
	10 4					
尪 01984	43.0		尪 JMJ-034243			
	尪					
	3 1					
尪 01988	43.0		尪 JMJ-057364			
	尪					
	8 4					

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CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
屮 02005	44.0		屮 JMJ-057370			
	尸					
	6 4					
属 02012	44.0		属 JMJ-057371			
	尸					
	10 1					
虫 02038	45.0		虫 JMJ-057374			
	屮					
	2 3					
虫 02039	45.0		虫 JMJ-057375			
	屮					
	3 3					
岬 02042	46.0		岬 JMJ-057378			
	山					
	3 1					
岳 02088	46.0		岳 JMJ-057386			
	山					
	7 4					
巖 02096	46.0		巖 JMJ-057387			
	山					
	8 5					
嶺 02126	46.0		嶺 JMJ-057389			
	山					
	11 3					
嶺 02125	46.0		嶺 JMJ-057390			
	山					
	11 3					

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CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
嶂 02145	46.0		嶂 JMJ-057391			
	山					
	12 4					
厶 02178	47.0		厶 JMJ-057399			
	《《					
	3 1					
𠂇 02180	47.0		𠂇 JMJ-057400			
	《《					
	3 2					
𠂈 02181	47.0		𠂈 JMJ-057401			
	《《					
	4 3					
𠂉 02183	47.0		𠂉 JMJ-057402			
	《《					
	5 2					
州 02185	47.0		州 JMJ-057403			
	《《					
	6 4					
覘 02197	48.0		覘 JMJ-057412			
	工					
	10 1					
危 02199	49.0		危 JMJ-057414			
	己					
	4 4					
恪 02219	50.0		恪 JMJ-057419			
	巾					
	6 3					

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CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𠄎 02221	50.0		𠄎 JMJ-057425			
	巾					
	7 1					
𠄎 02239	50.0		𠄎 JMJ-057427			
	巾					
	10 4					
𠄎 02279	53.0		𠄎 JMJ-057438			
	广					
	4 5					
𠄎 02293	53.0		𠄎 JMJ-057444			
	广					
	8 3					
𠄎 02312	53.0		𠄎 JMJ-057450			
	广					
	12 1					
𠄎 02329	53.0		𠄎 JMJ-057452			
	广					
	13 5					
𠄎 02353	55.0		𠄎 JMJ-057456			
	井					
	7 3					
𠄎 02367	56.0		𠄎 JMJ-057458			
	弋					
	2 5					
𠄎 02373	57.0		𠄎 JMJ-057463			not change sc to5, irg40.
	弓					
	4 1					

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CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𠄎 02386	57.0		𠄎 JMJ-057464			
	弓					
	7 5					
強 02392	57.0		強 JMJ-057467			
	弓					
	8 3					
強 02391	57.0		強 JMJ-057468			
	弓					
	8 3					
𠄎 02397	57.0		𠄎 JMJ-057470			
	弓					
	9 2					
𠄎 02411	57.0		𠄎 JMJ-057472			
	弓					
	14 2					
𠄎 02488	61.0		𠄎 JMJ-057492			
	心					
	3 3					
𠄎 02489	61.0		𠄎 JMJ-057491			
	心					
	3 5					
𠄎 02500	61.0		𠄎 JMJ-057500			
	心					
	5 1					
𠄎 02508	61.0		𠄎 JMJ-011474			
	心					
	5 3					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
忌 02507	61.0		忌 JMJ-057498			
	心					
	5 3					
怨 02506	61.0		怨 JMJ-057499			
	心					
	5 3					
恙 02511	61.0		恙 JMJ-057501			
	心					
	5 4					
慝 02516	61.0		慝 JMJ-057506			
	心					
	6 1					
恊 02530	61.0		恊 JMJ-057497			
	心					
	6 5					
悫 02529	61.0		悫 JMJ-057505			
	心					
	6 5					
慝 02604	61.0		慝 JMJ-057514			
	心					
	10 1					
寘 02612	61.0		寘 JMJ-057516			
	心					
	10 3					
慄 02628	61.0		慄 JMJ-057519			
	心					
	11 1					

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CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
懽 02650	61.0		懽 JMJ-057526			
	心					
	12 1					
靜 02712	61.0		靜 JMJ-057528			
	心					
	16 1					
憶 02716	61.0		憶 JMJ-057531			
	心					
	16 4					
耋 02737	62.0		耋 JMJ-057536			
	戈					
	3 1					
笈 02739	62.0		笈 JMJ-057538			
	戈					
	4 3					
戲 02752	62.0		戲 JMJ-057543			
	戈					
	13 1					
局 02756	63.0		局 JMJ-057547			
	戶					
	4 5					
窟 02762	63.0		窟 JMJ-036681			sc8, irg40.
	戶					
	8 3					
拜 02781	64.0		拜 JMJ-057556			
	手					
	5 1					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
招 02792	64.0		招 JMJ-057552			
	手					
	5 4					
擡 02901	64.0		擡 JMJ-057567			unify 02878 jmj057564, irg40.
	手					
	10 3					
掾 02905	64.0		掾 JMJ-057568			
	手					
	10 4					
擻 02995	64.0		擻 JMJ-037178			
	手					
	21 2					
散 03002	65.0		散 JMJ-057603			sc9, irg40.
	支					
	9 1					
攴 03010	66.0		攴 JMJ-057581			
	支					
	0 0					
攴 03012	66.0		攴 JMJ-057582			
	支					
	3 3					
敖 03015	66.0		敖 JMJ-057586			
	支					
	5 1					
敝 03018	66.0		敝 JMJ-057585			
	支					
	5 5					

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CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𦉳 03019	66.0		𦉳 JMJ-057588			
	支					
	6 1					
𦉳 03024	66.0		𦉳 JMJ-057589			
	支					
	6 3					
𦉳 03023	66.0		𦉳 JMJ-057590			
	支					
	6 3					
𦉳 03028	66.0		𦉳 JMJ-057593			
	支					
	7 1					
𦉳 03027	66.0		𦉳 JMJ-057596			
	支					
	7 1					
𦉳 03031	66.0		𦉳 JMJ-057598			
	支					
	8 1					
𦉳 03030	66.0		𦉳 JMJ-057602			
	支					
	8 1					
𦉳 03032	66.0		𦉳 JMJ-057601			
	支					
	8 3					
𦉳 03036	66.0		𦉳 JMJ-057607			
	支					
	9 1					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𣪠 03041	66.0		𣪠 JMJ-057604			
	支					
	9 3					
𣪡 03040	66.0		𣪡 JMJ-057605			
	支					
	9 3					
𣪢 03057	66.0		𣪢 JMJ-057620			
	支					
	14 2					
𣪣 03061	66.0		𣪣 JMJ-057621			
	支					
	21 1					
𣪤 03082	69.0		𣪤 JMJ-057627			
	斤					
	10 2					
𣪥 03085	70.0		𣪥 JMJ-057632			not change font, irg40.
	方					
	2 1					
𣪦 03104	70.0		𣪦 JMJ-057640			
	方					
	6 5					
𣪧 03105	70.0		𣪧 JMJ-057642			
	方					
	7 3					
𣪨 03118	70.0		𣪨 JMJ-057646			
	方					
	13 4					

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CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𠄎 03126	72.0		𠄎 JMJ-057648			
	日					
	2 3					
𠄏 03128	72.0		𠄏 JMJ-057649			
	日					
	2 5					
𠄐 03144	72.0		𠄐 JMJ-057652			not change font, irg40.
	日					
	4 5					
𠄑 03149	72.0		𠄑 JMJ-057658			
	日					
	5 2					
𠄒 03155	72.0		𠄒 JMJ-057660			
	日					
	5 3					
𠄓 03154	72.0		𠄓 JMJ-057661			
	日					
	5 3					
𠄔 03177	72.0		𠄔 JMJ-057667			
	日					
	6 3					
𠄕 03192	72.0		𠄕 JMJ-057668			
	日					
	7 2					
𠄖 03214	72.0		𠄖 JMJ-057672			
	日					
	8 1					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𠄎 03274	72.0		𠄎 JMJ-057676			
	日					
	10 3					
𠄎 03290	72.0		𠄎 JMJ-037801			
	日					
	12 1					
𠄎 03345	72.0		𠄎 JMJ-057683			
	日					
	23 4					
𠄎 03388	74.0		𠄎 JMJ-057691			
	月					
	8 2					
𠄎 03412	74.0		𠄎 JMJ-037911			
	月					
	12 5					
𠄎 03439	75.0		𠄎 JMJ-057715			sc4, irg40.
	木					
	4 1					
𠄎 03437	75.0		𠄎 JMJ-057704			
	木					
	4 5					
𠄎 03444	75.0		𠄎 JMJ-057716			
	木					
	5 2					
𠄎 03456	75.0		𠄎 JMJ-057717			
	木					
	5 5					

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CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
乘 03457	75.0		乘 JMJ-057730			
	木					
	6 1					
查 03466	75.0		查 JMJ-057728			
	木					
	6 2					
栲 03474	75.0		栲 JMJ-057726			
	木					
	6 5					
桀 03481	75.0		桀 JMJ-057739			
	木					
	7 1					
桀 03480	75.0		桀 JMJ-057740			
	木					
	7 1					
桀 03496	75.0		桀 JMJ-057738			not change sc to 8, irg40.
	木					
	7 3					
桀 03500	75.0		桀 JMJ-057737			
	木					
	7 4					
桀 03507	75.0		桀 JMJ-057754			
	木					
	8 1					
榎 03520	75.0		榎 JMJ-057747			
	木					
	8 2					

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CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𣎵 03541	75.0		𣎵 JMJ-057751			
	木					
	9 2					
𣎶 03563	75.0		𣎶 JMJ-057788			
	木					
	10 1					
𣎷 03565	75.0		𣎷 JMJ-057792			
	木					
	10 1					
𣎸 03579	75.0		𣎸 JMJ-057791			
	木					
	10 3					
𣎹 03600	75.0		𣎹 JMJ-057794			not change sc to 12, irg40.
	木					
	11 3					
𣎺 03630	75.0		𣎺 JMJ-057831			
	木					
	12 5					
𣎻 03632	75.0		𣎻 JMJ-057838			
	木					
	13 1					
𣎼 03637	75.0		𣎼 JMJ-057840			
	木					
	13 3					
𣎽 03642	75.0		𣎽 JMJ-057846			
	木					
	14 1					

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CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
檄 03656	75.0		檄 JMJ-057854			
	木					
	15 1					
權 03674	75.0		權 JMJ-057863			
	木					
	16 4					
𣎵 03685	75.0		𣎵 JMJ-057870			
	木					
	18 1					
𣎵 03695	75.0		𣎵 JMJ-057872			
	木					
	21 1					
檣 03700	75.0		檣 JMJ-057875			
	木					
	27 1					
欲 03707	76.0		欲 JMJ-038549			
	欠					
	6 3					
軟 03708	76.0		軟 JMJ-057879			
	欠					
	6 4					
欸 03710	76.0		欸 JMJ-057880			
	欠					
	7 2					
歐 03712	76.0		歐 JMJ-057881			
	欠					
	8 1					

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CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
歟 03720	76.0		歟 JMJ-057885			
	欠					
	11 1					
歙 03721	76.0		歙 JMJ-057886			
	欠					
	11 2					
崇 03738	77.0		崇 JMJ-038677			unify 03737 JMJ057894.irg40.
	止					
	6 1					
匆 03747	77.0		匆 JMJ-057895			
	止					
	8 3					
𠬞 03776	78.0		𠬞 JMJ-057904			
	𠬞					
	4 5					
殁 03780	78.0		殁 JMJ-057905			
	𠬞					
	5 2					
殄 03798	78.0		殄 JMJ-057908			
	𠬞					
	7 5					
殫 03812	78.0		殫 JMJ-057911			
	𠬞					
	12 2					
岷 03897	83.0		岷 JMJ-057936			
	氏					
	4 3					

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CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𩇛 03902	84.0		𩇛 JMJ-057938			
	气					
	12 4					
洄 03921	85.0		洄 JMJ-057944			
	水					
	5 2					
𩇛 03911	85.0		𩇛 JMJ-057942			sc5, irg40.
	水					
	5 3					
𩇛 03946	85.0		𩇛 JMJ-057948			
	水					
	6 5					
𩇛 03947	85.0		𩇛 JMJ-057951			
	水					
	7 1					
𩇛 03969	85.0		𩇛 JMJ-057952			
	水					
	8 1					
𩇛 03997	85.0		𩇛 JMJ-057960			
	水					
	9 1					
𩇛 04051	85.0		𩇛 JMJ-057963			
	水					
	11 1					
𩇛 04129	85.0		𩇛 JMJ-057974			
	水					
	14 1					

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CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
漶 04133	85.0		漶 JMJ-057972			
	水					
	14 4					
灑 04175	85.0		灑 JMJ-039755			sc15, irg40.
	水					
	15 5					
炆 04202	86.0		炆 JMJ-057982			
	火					
	1 5					
炎 04219	86.0		炎 JMJ-057985			
	火					
	4 4					
炆 04223	86.0		炆 JMJ-057988			
	火					
	5 2					
焉 04227	86.0		焉 JMJ-057987			
	火					
	5 5					
焉 04249	86.0		焉 JMJ-057994			
	火					
	7 2					
魚 04272	86.0		魚 JMJ-039953			
	火					
	8 3					
魚 04269	86.0		魚 JMJ-057999			
	火					
	8 3					

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CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
蒸 04294	86.0		蒸 JMJ-058001			
	火					
	9 4					
煨 04308	86.0		煨 JMJ-058000			
	火					
	9 5					
焦 04330	86.0		焦 JMJ-058006			
	火					
	11 4					
塹 04340	86.0		塹 JMJ-058007			
	火					
	12 1					
爨 04373	86.0		爨 JMJ-058012			
	火					
	14 5					
𠂔 04386	87.0		𠂔 JMJ-058015			
	爪					
	4 2					
𠂔 04402	87.0		𠂔 JMJ-040250			
	爪					
	12 1					
牽 04447	93.0		牽 JMJ-058024			
	牛					
	7 1					
犴 04476	94.0			犴 KA-KC05362		
	犬					
	2					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𤝵 04477	94.0			𤝵 KA-KC05363		
	犬					
	3					
𤝶 04478	94.0		𤝶 JMJ-058028			
	犬					
	4					
𤝷 04479	94.0				𤝷 Z_SAT02687	
	犬					
	4					
𤝸 04480	94.0			𤝸 KA-KC05364		
	犬					
	4					
𤝹 04481	94.0			𤝹 KA-KC02428		
	犬					
	4					
𤝺 04482	94.0	𤝺 G_Z1021302				
	犬					
	4					
𤝻 04483	94.0				𤝻 Z_SAT03262	
	犬					
	5					
𤝼 04484	94.0				𤝼 Z_SAT00986	
	犬					
	5					
𤝽 04485	94.0			𤝽 KA-KC02431		
	犬					
	5					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
狺 04486	94.0	狺 G_Z4092107				
	犬					
	5 4					
狻 04487	94.0	狻 G_Z3842605				
	犬					
	6 2					
狼 04488	94.0			狼 KA-KC06490		
	犬					
	6					
狽 04489	94.0			狽 KA-KC05366		
	犬					
	6					
狾 04490	94.0			狾 KA-KC06489		
	犬					
	6					
狿 04491	94.0		狿 JMJ-059885			
	犬					
	6 4					
狽 04492	94.0	狽 G_Z3451205				
	犬					
	6 5					
狿 04493	94.0				狿 Z_SAT02468	
	犬					
	6 5					
狿 04494	94.0	狿 G_Z3322401				
	犬					
	7 1					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𤝵 04495	94.0				𤝵 Z_SAT00895	
	犬					
	7 1					
𤝶 04496	94.0				𤝶 Z_SAT04193	
	犬					
	7 1					
𤝷 04497	94.0		𤝷 JMJ-059887			
	犬					
	7 2					
𤝸 04498	94.0				𤝸 Z_SAT03239	
	犬					
	7 3					
𤝹 04499	94.0			𤝹 KA-KC06491		
	犬					
	7					
𤝺 04500	94.0	𤝺 G_Z3892201				
	犬					
	7 5					
𤝻 04501	94.0	𤝻 G_PGLG3028				
	犬					
	8 1					
𤝼 04502	94.0	𤝼 G_Z2881405				
	犬					
	8 1					
𤝽 04503	94.0			𤝽 KA-KC05367		
	犬					
	8					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
猫 04504	94.0			猫 KA-KC06492		
	犬					
	8					
狻 04505	94.0				狻 Z_SAT00463	
	犬					
	8					
猯 04507	94.0	猯 G_Z3321601				
	犬					
	9					
猯 04509	94.0	猯 G_Z2492501				
	犬					
	9					
猯 04510	94.0	猯 G_CY0609				
	犬					
	9					
猯 04511	94.0				猯 Z_SAT04951	
	犬					
	9					
猯 04512	94.0				猯 Z_SAT05459	
	犬					
	9					
猯 04513	94.0			猯 KA-KC05368		
	犬					
	9					
猯 04514	94.0			猯 KA-KC06493		
	犬					
	9					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
猗 04515	94.0	猗 G_CY1525				
	犬					
	9 4					
犍 04516	94.0		犍 JMJ-059889			
	犬					
	9 5					
獯 04517	94.0	獯 G_Z3451206				
	犬					
	10 1					
獠 04518	94.0		獠 JMJ-059890			
	犬					
	10 1					
獯 04519	94.0			獯 KA-KC06495		
	犬					
	10					
猷 04520	94.0		猷 JMJ-058034			
	犬					
	11 1					
獯 04521	94.0	獯 G_Z1421505				
	犬					
	11 2					
獯 04522	94.0				獯 Z_SAT03856	
	犬					
	11 4					
獯 04523	94.0				獯 Z_SAT05481	
	犬					
	11 4					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
獠 04524	94.0				獠 Z_SAT02776	
	犬					
	11 5					
猷 04526	94.0				猷 Z_SAT03390	
	犬					
	12 2					
獒 04530	94.0			獒 KA-KC02454	獒 Z_SAT80192	unify 04525, irg40.
	犬					
	12					
𤝵 04527	94.0	𤝵 G_Z2382301				
	犬					
	12 3					
獲 04528	94.0				獲 Z_SAT06407	
	犬					
	12 3					
獬 04529	94.0			獬 KA-KC06497		
	犬					
	12					
獻 04531	94.0		獻 JMJ-058036			
	犬					
	14 1					
獬 04532	94.0	獬 G_Z3021108				
	犬					
	14 2					
獬 04533	94.0				獬 Z_SAT00249	
	犬					
	14 2					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
豸 04534	94.0			豸 KA-KC02458		
	犬					
	14					
𤝵 04535	94.0			𤝵 KA-KC07072		
	犬					
	15					
獬 04536	94.0	獬 G_Z3321607				
	犬					
	17					
獯 04538	94.0			獯 KA-KC05375	獯 Z_SAT03475	unify 04537, irg40.
	犬					
	18					
𤝶 04539	94.0				𤝶 Z_SAT03346	
	犬					
	24					
玓 04540	96.0		玓 JMJ-059892			
	玉					
	2					
玘 04541	96.0	玘 G_CY0651			玘 Z_SAT01647	unify 04542, irg40.
	玉					
	3					
邛 04543	96.0				邛 Z_SAT05132	
	玉					
	3					
伎 04544	96.0				伎 Z_SAT03903	
	玉					
	4					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
坂 04545	96.0				坂 Z_SAT60210	
	玉					
	4 1					
珏 04546	96.0			珏 KA-KC02466		
	玉					
	4					
玠 04547	96.0			玠 KA-KC07073		
	玉					
	4					
玳 04549	96.0				玳 Z_SAT60209	
	玉					
	4 3					
陀 04553	96.0			陀 KA-KC06498	陀 Z_SAT60211	unify 04558, irg40.
	玉					
	5					
奎 04550	96.0		奎 JMJ-058041			
	玉					
	5 1					
矩 04551	96.0				矩 Z_SAT00176	
	玉					
	5 1					
玳 04552	96.0				玳 Z_SAT03671	
	玉					
	5 1					
玠 04554	96.0				玠 Z_SAT01127	
	玉					
	5 3					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
珉 04555	96.0				珉 Z_SAT01406	
	玉					
	5 3					
珎 04559	96.0	珎 G_CY2477				
	玉					
	5 5					
珏 04560	96.0		珏 JMJ-059897			
	玉					
	6 1					
珗 04561	96.0			珗 KA-KC05377		
	玉					
	6					
珘 04562	96.0			珘 KA-KC02490		
	玉					
	6					
珙 04563	96.0			珙 KA-KC02493		
	玉					
	6					
珚 04564	96.0			珚 KA-KC07074		
	玉					
	6					
珀 04565	96.0				珀 Z_SAT00607	
	玉					
	6 3					
街 04566	96.0			街 KA-KC06499		
	玉					
	6					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
琬 04567	96.0				琬 Z_SAT00829	
	玉					
	6 4					
琰 04568	96.0				琰 Z_SAT03542	
	玉					
	6 5					
珣 04569	96.0			珣 KA-KC06500		
	玉					
	7					
玟 04570	96.0			玟 KA-KC02505		
	玉					
	7					
珺 04571	96.0			珺 KA-KC06501		
	玉					
	7					
珅 04572	96.0			珅 KA-KC05381		
	玉					
	7					
琤 04573	96.0			琤 KA-KC06502		
	玉					
	7					
琫 04574	96.0			琫 KA-KC07075		
	玉					
	7					
琮 04575	96.0			琮 KA-KC05380		
	玉					
	7					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
奩 04576	96.0			奩 KA-KC05382		
	玉					
	7					
珞 04577	96.0				珞 Z_SAT04723	
	玉					
	7					
斑 04578	96.0				斑 Z_SAT60213	
	玉					
	8					
琰 04579	96.0			琰 KA-KC06503		
	玉					
	8					
琯 04580	96.0			琯 KA-KC07076		
	玉					
	8					
琛 04581	96.0			琛 KA-KC05387		
	玉					
	8					
玻 04582	96.0			玻 KA-KC05385		
	玉					
	8					
瑛 04583	96.0			瑛 KA-KC06505		
	玉					
	8					
璠 04584	96.0	璠 G_GFC021				
	玉					
	8					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𪚩 04586	96.0				𪚩 Z_SAT60212	
	玉					
	8 2					
𪚪 04587	96.0				𪚪 Z_SAT60215	
	玉					
	8 2					
𪚫 04589	96.0				𪚫 Z_SAT01654	
	玉					
	8 3					
斑 04590	96.0				斑 Z_SAT02346	
	玉					
	8 3					
陶 04591	96.0				陶 Z_SAT02963	
	玉					
	8 3					
瑤 04592	96.0				瑤 Z_SAT04425	
	玉					
	8 3					
璿 04598	96.0			璿 KA-KC07077	璿 Z_SAT80292	unify 04601, irg40.
	玉					
	9					
瑛 04594	96.0		瑛 JMJ-059906			
	玉					
	9 1					
玗 04595	96.0				玗 Z_SAT02169	
	玉					
	9 1					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
瓏 04596	96.0			瓏 KA-KC06508		
	玉					
	9					
璵 04597	96.0			璵 KA-KC02542		
	玉					
	9					
瑤 04599	96.0				瑤 Z_SAT00381	
	玉					
	9					
瑒 04600	96.0				瑒 Z_SAT03418	
	玉					
	9					
范 04602	96.0			范 KA-KC05389		
	玉					
	9					
玼 04605	96.0				玼 Z_SAT04307	
	玉					
	9					
颯 04606	96.0			颯 KA-KC06510		
	玉					
	9					
滢 04607	96.0			滢 KA-KC06509		
	玉					
	9					
璜 04609	96.0			璜 KA-KC05392		
	玉					
	10					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
珣 04610	96.0			珣 KA-KC05393		
	玉					
	10					
璦 04611	96.0			璦 KA-KC02567		
	玉					
	10					
瑾 04612	96.0			瑾 KA-KC06511		
	玉					
	10					
璫 04614	96.0			璫 KA-KC05400		
	玉					
	11					
璠 04615	96.0			璠 KA-KC06513		
	玉					
	11					
璡 04616	96.0				璡 Z_SAT00094	
	玉					
	11					
璣 04617	96.0				璣 Z_SAT60216	
	玉					
	11					
璢 04618	96.0				璢 Z_SAT03471	
	玉					
	11					
璣 04619	96.0				璣 Z_SAT02245	
	玉					
	11					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
璩 04620	96.0		璩 JMJ-059912			
	玉					
	12 1					
璿 04621	96.0				璿 Z_SAT00035	
	玉					
	12 1					
璠 04622	96.0				璠 Z_SAT04375	
	玉					
	12 1					
璡 04623	96.0			璡 KA-KC07079		
	玉					
	12					
璣 04624	96.0			璣 KA-KC06514		
	玉					
	12					
璢 04625	96.0			璢 KA-KC06515		
	玉					
	12					
璣 04629	96.0				璣 Z_SAT01405	unify 04626, which is postponed for source checking, irg40.
	玉					
	12 3					
璣 04627	96.0		璣 JMJ-059909			
	玉					
	12 3					
璣 04628	96.0		璣 JMJ-059911			
	玉					
	12 3					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
璒 04630	96.0		璒 JMJ-059910			
	玉					
	12 4					
璒 04631	96.0				璒 Z_SAT02046	
	玉					
	12 4					
璒 04632	96.0				璒 Z_SAT04064	
	玉					
	12 4					
璒 04633	96.0				璒 Z_SAT00124	
	玉					
	13 1					
璒 04634	96.0			璒 KA-KC02624		
	玉					
	13					
璒 04635	96.0			璒 KA-KC05408		
	玉					
	13					
璒 04636	96.0			璒 KA-KC06517		
	玉					
	13					
璒 04637	96.0			璒 KA-KC05407		
	玉					
	13					
璒 04638	96.0			璒 KA-KC02625		
	玉					
	13					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
璿 04641	96.0				璿 Z_SAT03320	font modified, irg40.
	玉					
	13 3					
璿 04640	96.0				璿 Z_SAT00744	
	玉					
	13 3					
璿 04642	96.0				璿 Z_SAT04209	
	玉					
	13 3					
璿 04643	96.0			璿 KA-KC06519		
	玉					
	14					
璿 04644	96.0			璿 KA-KC05410		
	玉					
	14					
璿 04646	96.0				璿 Z_SAT01068	
	玉					
	14 3					
璿 04647	96.0				璿 Z_SAT02724	
	玉					
	14 4					
璿 04648	96.0				璿 Z_SAT03253	
	玉					
	14 5					
璿 04649	96.0			璿 KA-KC06520		
	玉					
	15					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
璿 04650	96.0			璿 KA-KC02654		
	玉					
	16					
璿 04651	96.0			璿 KA-KC02653		
	玉					
	16					
璿 04652	96.0			璿 KA-KC06522		
	玉					
	16					
璿 04653	96.0			璿 KA-KC05412		
	玉					
	16					
璿 04654	96.0			璿 KA-KC06523		
	玉					
	16					
璿 04655	96.0			璿 KA-KC05415		
	玉					
	17					
璿 04656	96.0				璿 Z_SAT05286	
	玉					
	17					
璿 04657	96.0				璿 Z_SAT03193	
	玉					
	18					
璿 04658	96.0				璿 Z_SAT03194	
	玉					
	18					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record	
璫 04659	96.0				璫 Z_SAT05461		
	玉						
	18 1						
瓊 04660	96.0			瓊 KA-KC02672			
	玉						
	22						
爬 04387	97.0			爬 KA-KC05344		Radical should be 瓜 (R97.0), SC=4 and FS=5, irg40.	
	瓜						
	4 5						
𧈧 04661	97.0				𧈧 Z_SAT00072	font modified, irg40.	
	瓜						
	5 1						
瓠 04662	97.0				瓠 Z_SAT01731		
	瓜						
	11 2						
𧈧 04663	97.0	𧈧 G_ZYS0032B					
	瓜						
	11 5						
𧈧 04664	97.0	𧈧 G_CY2594					
	瓜						
	21 5						
𧈧 04669	98.0			𧈧 KA-KC05418			
	瓦						
	4						
𧈧 04670	98.0			𧈧 KA-KC07080			
	瓦						
	6						

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𪚩 04671	98.0				𪚩 Z_SAT00043	
	𪚩					
	6 2					
𪚪 04673	98.0				𪚪 Z_SAT05078	
	𪚪					
	6 3					
𪚫 04674	98.0				𪚫 Z_SAT03214	
	𪚫					
	6 4					
𪚬 04675	98.0			𪚬 KA-KC05419		
	𪚬					
	7					
𪚭 04676	98.0			𪚭 KA-KC02678		
	𪚭					
	7					
𪚮 04677	98.0				𪚮 Z_SAT03299	
	𪚮					
	7 3					
𪚯 04678	98.0				𪚯 Z_SAT05393	
	𪚯					
	7 5					
𪚰 04679	98.0		𪚰 JMJ-058066			
	𪚰					
	8 4					
𪚱 04680	98.0			𪚱 KA-KC06525		
	𪚱					
	9					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𦉳 04681	98.0			𦉳 KA-KC06524		
	瓦					
	9					
𦉴 04683	98.0			𦉴 KA-KC06526		
	瓦					
	10					
𦉵 04684	98.0			𦉵 KA-KC05420		
	瓦					
	10					
𦉶 04685	98.0			𦉶 KA-KC06527		
	瓦					
	11					
𦉷 04686	98.0		𦉷 JMJ-058071			
	瓦					
	13					
𦉸 04687	98.0				𦉸 Z_SAT00621	
	瓦					
	13					
𦉹 04688	98.0		𦉹 JMJ-058072			
	瓦					
	15					
𦉺 04689	98.0				𦉺 Z_SAT05338	
	瓦					
	15					
𦉻 04690	98.0				𦉻 Z_SAT03008	
	瓦					
	17					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𠄎 04691	99.0		𠄎 JMJ-058075			
	𠄎					
	0 0					
𠄎 04692	99.0		𠄎 JMJ-058074			
	𠄎					
	0 0					
𠄎 04693	99.0	𠄎 G_Z1302406				
	𠄎					
	2 5					
𠄎 04695	99.0				𠄎 Z_SAT02895	
	𠄎					
	6 3					
羴 04696	99.0				羴 Z_SAT04437	
	𠄎					
	8 3					
𠄎 04697	99.0	𠄎 G_PGLG5001				
	𠄎					
	9 4					
𠄎 04698	99.0				𠄎 Z_SAT00116	
	𠄎					
	10 3					
𠄎 04699	100.0	𠄎 G_Z3871502				
	𠄎					
	3 2					
崖 04700	100.0		崖 JMJ-059913			
	𠄎					
	3 2					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𠂔 04701	100.0		𠂔 JMJ-058078			
	生					
	3 3					
𠂔 04702	100.0	𠂔 G_Z3592306				
	生					
	5 4					
𠂔 04703	100.0			𠂔 KA-KC06528		
	生					
	7					
𠂔 04704	100.0			𠂔 KA-KC05421		
	生					
	13					
𠂔 04705	101.0		𠂔 JMJ-058081		𠂔 Z_SAT05887	unify 01998, irg40.
	用					
	3 5					
𠂔 04706	101.0		𠂔 JMJ-059914			
	用					
	4 5					
𠂔 04707	101.0				𠂔 Z_SAT02357	
	用					
	4 5					
𠂔 04708	101.0		𠂔 JMJ-058082			
	用					
	6 1					
𠂔 04709	101.0	𠂔 G_Z1311101				
	用					
	7 5					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𪛗 04710	101.0			𪛗 KA-KC06529		
	用					
	11					
𪛘 04711	102.0				𪛘 Z_SAT80149	
	田					
	1 3					
𪛙 04712	102.0			𪛙 KA-KC02690		
	田					
	3					
𪛚 04714	102.0		𪛚 JMJ-058090			
	田					
	4 1					
𪛛 04715	102.0		𪛛 JMJ-058089			
	田					
	4 1					
𪛜 04716	102.0				𪛜 Z_SAT04310	
	田					
	4 1					
𪛝 04717	102.0				𪛝 Z_SAT05175	
	田					
	4 1					
𪛞 04718	102.0			𪛞 KA-KC05422		
	田					
	4					
𪛟 04719	102.0			𪛟 KA-KC06531		
	田					
	4					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
邑 04720	102.0			邑 KA-KC06532		
	田					
	4					
界 04721	102.0				界 Z_SAT05176	
	田					
	4					
畱 04722	102.0			畱 KA-KC05423		
	田					
	4					
𪛗 04723	102.0				𪛗 Z_SAT02026	
	田					
	5					
𪛘 04724	102.0				𪛘 Z_SAT02081	
	田					
	5					
𪛙 04725	102.0				𪛙 Z_SAT03930	
	田					
	5					
畱 04726	102.0		畱 JMJ-058092			
	田					
	5					
畱 04727	102.0		畱 JMJ-058091			
	田					
	5					
𪛚 04728	102.0	𪛚 G_Z4101201				
	田					
	6					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
咧 04729	102.0	咧 G_Z4211201				
	田					
	6 1					
畱 04731	102.0				死 田 Z_SAT60220	
	田					
	6 1					
係 04732	102.0			係 KA-KC02700		
	田					
	6					
睺 04733	102.0		睺 JMJ-041389			
	田					
	6 3					
留 04734	102.0				留 田 Z_SAT03799	
	田					
	6 3					
番 04735	102.0			番 KA-KC02701		
	田					
	6					
暖 04736	102.0		暖 JMJ-059917			
	田					
	6 5					
畱 04737	102.0			畱 KA-KC06533		
	田					
	6					
睐 04738	102.0	睐 G_PGLG3046				
	田					
	7 1					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𠄎 04739	102.0			𠄎 KA-KC05425		
	田					
	7					
睇 04740	102.0			睇 KA-KC06534		
	田					
	7					
峪 04741	102.0		峪 JMJ-058097			
	田					
	7					
甥 04742	102.0		甥 JMJ-059918			
	田					
	7					
𠄎 04743	102.0	𠄎 G_Z3151301				
	田					
	7					
𠄎 04744	102.0	𠄎 G_Z4151301				
	田					
	8					
𠄎 04745	102.0				𠄎 Z_SAT04536	
	田					
	8					
𠄎 04746	102.0				𠄎 Z_SAT01995	
	田					
	8					
𠄎 04747	102.0				𠄎 Z_SAT02944	
	田					
	8					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𤇀 04748	102.0			𤇀 KA-KC06535		
	田					
	8					
𤇁 04749	102.0	𤇁 G_Z3481503				
	田					
	8					
𤇂 04750	102.0	𤇂 G_Z4452110				
	田					
	8					
𤇃 04751	102.0				𤇃 Z_SAT01994	
	田					
	9					
𤇄 04752	102.0			𤇄 KA-KC05426		
	田					
	9					
𤇅 04753	102.0	𤇅 G_Z0281301				
	田					
	9					
𤇆 04754	102.0		𤇆 JMJ-058103			
	田					
	10					
𤇇 04755	102.0				𤇇 Z_SAT04862	
	田					
	10					
𤇈 04756	102.0	𤇈 G_Z1202502				
	田					
	10					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𧀱 04757	102.0		𧀱 JMJ-058105			
	田					
	11 1					
𧀲 04758	102.0		𧀲 JMJ-058104			
	田					
	11 1					
𧀳 04759	102.0			𧀳 KA-KC05428		
	田					
	11					
𧀴 04760	102.0			𧀴 KA-KC06537		
	田					
	11					
𧀵 04761	102.0				𧀵 Z_SAT01407	
	田					
	11 3					
𧀶 04762	102.0				𧀶 Z_SAT02996	
	田					
	11 3					
𧀷 04763	102.0	𧀷 G_Z4452108				
	田					
	11 5					
𧀸 04764	102.0				𧀸 Z_SAT02670	
	田					
	12 1					
𧀹 04765	102.0		𧀹 JMJ-058107			
	田					
	12 3					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
疊 04766	102.0		疊 JMJ-058106			
	田					
	12 3					
瞞 04767	102.0				瞞 Z_SAT90131	
	田					
	12 3					
曦 04768	102.0			曦 KA-KC07081		
	田					
	13					
毗耶 04769	102.0			毗耶 KA-KC06538		
	田					
	13					
厖 04770	102.0		厖 JMJ-058109			
	田					
	14 1					
疊 04771	102.0		疊 JMJ-058108			
	田					
	14 2					
留 04772	102.0				留 Z_SAT04914	
	田					
	14 3					
曝 04773	102.0				曝 Z_SAT01665	
	田					
	15 2					
疊 04774	102.0		疊 JMJ-059919			
	田					
	16 2					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𪛗 04775	102.0			𪛗 KA-KC07082		
	田					
	17					
𪛘 04776	102.0		𪛘 JMJ-058112			
	田					
	18					
𪛙 04777	102.0	𪛙 G_Z1541407				
	田					
	19					
𪛚 04778	102.0				𪛚 Z_SAT05314	
	田					
	22					
𪛛 04779	102.0			𪛛 KA-KC06539		
	田					
	23					
疋 04780	103.0				疋 Z_SAT05954	
	疋					
	2					
𪛜 04781	103.0		𪛜 JMJ-058113			
	疋					
	3					
疋 04782	103.0			疋 KA-KC06540		
	疋					
	5					
𪛝 04783	103.0				𪛝 Z_SAT00099	
	疋					
	5					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𪛗 04784	103.0	𪛗 G_CY2324				
	疋					
	6 3					
𪛘 04785	103.0		𪛘 JMJ-058114			
	疋					
	8 3					
疑 04786	103.0		疑 JMJ-058115			
	疋					
	9 2					
踰 04787	103.0				踰 Z_SAT02140	
	疋					
	9 3					
疑 04788	103.0		疑 JMJ-058116			
	疋					
	10 1					
寔 04789	103.0		寔 JMJ-058117			
	疋					
	11 1					
疒 04791	104.0	疒 G_Z3811101				
	疒					
	4 1					
疒 04792	104.0	疒 G_Z4851201				
	疒					
	4 3					
疒 04793	104.0	疒 G_Z0111201				
	疒					
	5 3					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
痲 04794	104.0			痲 KA-KC02731		
	ㄣ					
	5					
痲 04796	104.0	痲 G_Z2582505				
	ㄣ					
	6					
疾 04797	104.0		疾 JMJ-058119			
	ㄣ					
	6					
痲 04798	104.0				痲 Z_SAT00372	
	ㄣ					
	6					
痲 04799	104.0				痲 Z_SAT03760	
	ㄣ					
	6					
痲 04800	104.0			痲 KA-KC05433		
	ㄣ					
	6					
痕 04801	104.0			痕 KA-KC07083		
	ㄣ					
	6					
痲 04803	104.0				痲 Z_SAT05398	
	ㄣ					
	7					
痲 04804	104.0	痲 G_Z0242201				
	ㄣ					
	7					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
瘡 04805	104.0				瘡 Z_SAT00640	
	𠄎					
	7 3					
瘡 04807	104.0				瘡 Z_SAT04086	
	𠄎					
	8 1					
瘡 04808	104.0				瘡 Z_SAT04178	
	𠄎					
	8 1					
瘡 04809	104.0			瘡 KA-KC05434		
	𠄎					
	8					
瘡 04810	104.0		瘡 JMJ-058120			
	𠄎					
	8 5					
瘡 04811	104.0				瘡 Z_SAT03993	
	𠄎					
	9 1					
瘡 04812	104.0	瘡 G_Z1302201				
	𠄎					
	9 3					
瘡 04813	104.0				瘡 Z_SAT01528	
	𠄎					
	9 3					
瘡 04814	104.0				瘡 Z_SAT02948	
	𠄎					
	9 3					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
癩 04815	104.0				癩 Z_SAT04486	
	疒					
	9 3					
疖 04816	104.0				疖 Z_SAT05120	
	疒					
	9 4					
癩 04817	104.0			癩 KA-KC05435		
	疒					
	9					
瘰 04819	104.0				瘰 Z_SAT02844	
	疒					
	10 1					
癩 04820	104.0				癩 Z_SAT02951	
	疒					
	10 1					
癩 04821	104.0			癩 KA-KC05437		
	疒					
	10					
瘰 04822	104.0			瘰 KA-KC05436		
	疒					
	10					
瘰 04823	104.0				瘰 Z_SAT02682	
	疒					
	11 1					
瘦 04824	104.0	瘦 G_Z3371201				
	疒					
	11 2					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
癢 04825	104.0				癢 Z_SAT02827	
	广					
	11 3					
癢 04826	104.0				癢 Z_SAT02767	
	广					
	11 4					
癢 04827	104.0				癢 Z_SAT05520	
	广					
	11 4					
癢 04828	104.0			癢 KA-KC05439		
	广					
	11					
癢 04829	104.0				癢 Z_SAT00075	
	广					
	11 5					
癢 04830	104.0				癢 Z_SAT02694	
	广					
	11 5					
癢 04831	104.0				癢 Z_SAT01839	
	广					
	12 1					
癢 04832	104.0				癢 Z_SAT01803	
	广					
	12 2					
癢 04833	104.0				癢 Z_SAT02124	
	广					
	12 2					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
瘵 04834	104.0				瘵 Z_SAT02923	
	疒					
	12 3					
瘥 04835	104.0				瘥 Z_SAT00917	
	疒					
	12 5					
瘧 04836	104.0				瘧 Z_SAT01813	
	疒					
	12 5					
瘕 04837	104.0				瘕 Z_SAT01499	
	疒					
	13 2					
癰 04838	104.0				癰 Z_SAT00170	
	疒					
	13 3					
癩 04839	104.0				癩 Z_SAT03644	
	疒					
	13 5					
瘡 04840	104.0				瘡 Z_SAT04202	
	疒					
	13 5					
癩 04842	104.0				癩 Z_SAT01832	
	疒					
	14 1					
癱 04843	104.0				癱 Z_SAT00162	
	疒					
	14 3					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
癩 04844	104.0				癩 Z_SAT00748	
	疒					
	14 4					
癩 04845	104.0			癩 KA-KC05440		
	疒					
	14					
癩 04847	104.0		癩 JMJ-058127			
	疒					
	15 1					
癩 04848	104.0				癩 Z_SAT00069	
	疒					
	15 2					
癩 04849	104.0				癩 Z_SAT03589	
	疒					
	15 4					
癩 04850	104.0			癩 KA-KC06542		
	疒					
	15					
癩 04851	104.0			癩 KA-KC05441		
	疒					
	15					
癩 04852	104.0				癩 Z_SAT04032	
	疒					
	16 2					
癩 04853	104.0		癩 JMJ-059923			
	疒					
	16 4					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
癩 04854	104.0				癩 Z_SAT01420	
	疒					
	19 2					
癩 04855	104.0			癩 KA-KC02791		
	疒					
	19					
癩 04856	104.0			癩 KA-KC05443		
	疒					
	22					
夂 04859	105.0		夂 JMJ-058128			
	夂					
	0 0					
咎 04861	105.0			咎 KA-KC05444		
	夂					
	4					
朶 04862	105.0				朶 Z_SAT02022	
	夂					
	6 1					
登 04864	105.0		登 JMJ-058133			
	夂					
	8 1					
登 04865	105.0				登 Z_SAT04956	
	夂					
	9 1					
發 04866	105.0		發 JMJ-058134			
	夂					
	9 4					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
登 04867	105.0				登 Z_SAT04976	
	ㄨㄨ					
	10 1					
強 04869	105.0		強 JMJ-059925			
	ㄨㄨ					
	11 5					
豐 04870	105.0				豐 Z_SAT90116	
	ㄨㄨ					
	15 1					
訂 04871	106.0		訂 JMJ-058135			
	白					
	2 1					
皂 04872	106.0		皂 JMJ-058136			
	白					
	3 1					
亘 04873	106.0				亘 Z_SAT00366	
	白					
	3 1					
𠃉 04874	106.0				𠃉 Z_SAT00932	
	白					
	3 3					
皂 04875	106.0				皂 Z_SAT01776	
	白					
	3 5					
𠃉 04876	106.0		𠃉 JMJ-059926			
	白					
	4 1					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𠄎 04877	106.0	𠄎 G_Z3152101				
	白					
	4 3					
𠄏 04878	106.0		𠄏 JMJ-059927			
	白					
	4 4					
𠄐 04879	106.0		𠄐 JMJ-059928			
	白					
	5 1					
𠄑 04880	106.0				𠄑 Z_SAT00100	
	白					
	5 1					
𠄒 04881	106.0				𠄒 Z_SAT00239	
	白					
	5 1					
𠄓 04882	106.0	𠄓 G_Z2451601				
	白					
	5 2					
𠄔 04883	106.0		𠄔 JMJ-058137			
	白					
	5 2					
𠄕 04884	106.0				𠄕 Z_SAT03181	
	白					
	5 3					
𠄖 04885	106.0	𠄖 G_Z2551101				
	白					
	6 1					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𪗇 04886	106.0				𪗇 Z_SAT03182	
	白					
	6 1					
𪗈 04887	106.0				𪗈 Z_SAT03078	
	白					
	6 3					
𪗉 04888	106.0				𪗉 Z_SAT03718	
	白					
	6 3					
𪗊 04889	106.0				𪗊 Z_SAT04643	
	白					
	6 4					
𪗋 04890	106.0				𪗋 Z_SAT00343	
	白					
	7 1					
𪗌 04891	106.0		𪗌 JMJ-059929			
	白					
	8 1					
𪗍 04892	106.0				𪗍 Z_SAT06326	
	白					
	8 2					
𪗎 04893	106.0				𪗎 Z_SAT60074	
	白					
	8 2					
𪗏 04894	106.0		𪗏 JMJ-059930			
	白					
	8 3					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𣎵 04895	106.0			𣎵 KA-KC06543		
	白					
	8					
𣎶 04896	106.0	𣎶 G_Z3081201				
	白					
	9 1					
𣎷 04897	106.0			𣎷 KA-KC06544		
	白					
	9					
𣎸 04898	106.0		𣎸 JMJ-059931			
	白					
	9 5					
𣎹 04899	106.0			𣎹 KA-KC05446		
	白					
	10					
𣎺 04900	106.0			𣎺 KA-KC05447		
	白					
	11					
𣎻 04901	106.0				𣎻 Z_SAT01918	
	白					
	12 3					
𣎼 04902	106.0				𣎼 Z_SAT00317	
	白					
	13 3					
𣎽 04903	106.0			𣎽 KA-KC02809		
	白					
	13					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𠂔 04905	107.0				𠂔 Z_SAT01935	
	皮					
	5 3					
𠂕 04906	107.0				𠂕 Z_SAT08605	
	皮					
	5 3					
𠂖 04907	107.0	𠂖 G_Z2301211				
	皮					
	6 1					
𠂗 04908	107.0	𠂗 G_Z0182210				
	皮					
	6 3					
𠂘 04909	107.0	𠂘 G_Z0212404				
	皮					
	6 3					
𠂙 04910	107.0				𠂙 Z_SAT05230	
	皮					
	6 3					
𠂚 04912	107.0		𠂚 JMJ-058141		𠂚 Z_SAT60225	unify 04911, irg40.
	皮					
	6 5					
𠂛 04913	107.0			𠂛 KA-KC02811		
	皮					
	6					
𠂜 04914	107.0				𠂜 Z_SAT05564	
	皮					
	7 2					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𪗇 04915	107.0			𪗇 KA-KC05448		
	皮					
	7					
𪗈 04917	107.0			𪗈 KA-KC06545	𪗈 Z_SAT00143	unify 04916, irg40.
	皮					
	7					
𪗉 04918	107.0				𪗉 Z_SAT04183	
	皮					
	8					
𪗊 04919	107.0				𪗊 Z_SAT01812	
	皮					
	8					
𪗋 04920	107.0	𪗋 G_Z0262604				
	皮					
	8					
𪗌 04921	107.0				𪗌 Z_SAT04185	
	皮					
	9					
𪗍 04922	107.0	𪗍 G_Z2301202				
	皮					
	9					
𪗎 04923	107.0	𪗎 G_Z3422302				
	皮					
	10					
𪗏 04924	107.0			𪗏 KA-KC05449		
	皮					
	10					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𪗇 04925	107.0				𪗇 Z_SAT04991	
	皮					
	11 1					
𪗈 04926	107.0				𪗈 Z_SAT02079	
	皮					
	11 2					
𪗉 04927	107.0				𪗉 Z_SAT00172	
	皮					
	12 4					
𪗊 04928	107.0				𪗊 Z_SAT10698	
	皮					
	13 1					
𪗋 04929	107.0				𪗋 Z_SAT01541	
	皮					
	13 2					
𪗌 04930	107.0		𪗌 JMJ-059932			
	皮					
	14 1					
𪗍 04931	107.0				𪗍 Z_SAT05490	
	皮					
	14 1					
𪗎 04932	107.0				𪗎 Z_SAT03220	
	皮					
	18 1					
𪗏 04933	107.0				𪗏 Z_SAT04143	
	皮					
	20 1					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𠂇 04934	108.0		𠂇 JMJ-058143			
	𠂇					
	4 2					
盞 04936	108.0				盞 Z_SAT00269	
	𠂇					
	5 3					
𠂇 04937	108.0				𠂇 Z_SAT00982	
	𠂇					
	5 3					
𠂇 04938	108.0		𠂇 JMJ-059933			
	𠂇					
	5 5					
盞 04939	108.0				盞 Z_SAT03340	
	𠂇					
	6 1					
盞 04940	108.0			盞 KA-KC06548		
	𠂇					
	6					
盞 04941	108.0		盞 JMJ-058145			
	𠂇					
	7 4					
盞 04942	108.0				盞 Z_SAT00995	
	𠂇					
	8 1					
盞 04943	108.0				盞 Z_SAT05126	
	𠂇					
	8 1					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
窳 04944	108.0			窳 KA-KC05452	窳 Z_SAT02442	unify 01905, irg40.
	Ⅲ					
	8					
監 04945	108.0		監 JMJ-058147			
	Ⅲ					
	8					
蠢 04946	108.0		蠢 JMJ-059935			
	Ⅲ					
	9					
𪚩 04947	108.0				𪚩 Z_SAT03520	
	Ⅲ					
	9					
𪚪 04948	108.0			𪚪 KA-KC06549		
	Ⅲ					
	9					
監 04949	108.0		監 JMJ-058148			
	Ⅲ					
	9					
紋 04950	108.0			紋 KA-KC03309		
	Ⅲ					
	9					
培 04951	108.0			培 KA-KC06550		
	Ⅲ					
	10					
氫 04952	108.0				氫 Z_SAT90127	
	Ⅲ					
	10					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
盧 04953	108.0		盧 JMJ-058150			
	Ⅲ					
	10 4					
鹽 04954	108.0		鹽 JMJ-058151			
	Ⅲ					
	10 5					
盧 04955	108.0		盧 JMJ-058152			
	Ⅲ					
	11 1					
鹽 04956	108.0				鹽 Z_SAT02258	
	Ⅲ					
	13 2					
豨 04957	108.0			豨 KA-KC06552		
	Ⅲ					
	13					
𨾏 04958	108.0				𨾏 Z_SAT01548	
	Ⅲ					
	14 3					
灋 04959	108.0	灋 G_ZJW01967				
	Ⅲ					
	14 4					
𨾏 04960	108.0	𨾏 G_ZJW01966				
	Ⅲ					
	16 2					
去曲 04961	108.0				去曲 Z_SAT04749	
	Ⅲ					
	18 1					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𠄎 04962	109.0	𠄎 G_PGLG3008				
	目					
	2 1					
𠄎 04963	109.0	𠄎 G_PGLG3007				
	目					
	2 3					
𠄎 04964	109.0	𠄎 G_Z0062102				
	目					
	2 3					
𠄎 04965	109.0	𠄎 G_Z2901101				
	目					
	2 5					
𠄎 04966	109.0	𠄎 G_Z0931202				
	目					
	3 1					
𠄎 04967	109.0				𠄎 Z_SAT60228	
	目					
	3 1					
𠄎 04968	109.0				𠄎 Z_SAT04947	
	目					
	3 2					
𠄎 04969	109.0		𠄎 JMJ-058154			
	目					
	3 3					
𠄎 04970	109.0				𠄎 Z_SAT04021	
	目					
	3 5					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𥇑 04971	109.0		𥇑 JMJ-058155			
	目					
	4 1					
𥇒 04972	109.0				𥇒 Z_SAT02327	
	目					
	4 1					
𥇓 04973	109.0				𥇓 Z_SAT03924	
	目					
	4 1					
𥇔 04975	109.0				𥇔 Z_SAT60227	
	目					
	4 2					
𥇕 04976	109.0			𥇕 KA-KC07084		
	目					
	4					
𥇖 04977	109.0				𥇖 Z_SAT00470	
	目					
	4 3					
𥇗 04978	109.0				𥇗 Z_SAT02970	
	目					
	4 5					
𥇘 04979	109.0				𥇘 Z_SAT05988	
	目					
	4 5					
𥇙 04980	109.0	𥇙 G_Z1752501				
	目					
	5 1					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
呵 04981	109.0	呵 G_Z5101305				
	目					
	5 1					
看 04983	109.0		看 JMJ-058162			
	目					
	5 3					
眾 04985	109.0		眾 JMJ-058163			
	目					
	5 5					
眈 04986	109.0				眈 Z_SAT01799	
	目					
	6 2					
眈 04987	109.0			眈 KA-KC05455		
	目					
	6					
覘 04988	109.0	覘 G_ZJW01970				
	目					
	6 3					
覘 04989	109.0	覘 G_Z1722501				
	目					
	6 3					
眸 04990	109.0	眸 G_Z3831501				
	目					
	6 3					
眈 04991	109.0				眈 Z_SAT01470	
	目					
	6 3					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𥇑 04992	109.0		𥇑 JMJ-058169			
	目					
	6 4					
𥇒 04993	109.0				𥇒 Z_SAT02891	
	目					
	6 4					
𥇓 04994	109.0				𥇓 Z_SAT06571	
	目					
	6 5					
𥇔 04995	109.0				𥇔 Z_SAT02312	
	目					
	7 1					
𥇕 04996	109.0	𥇕 G_Z3281501				
	目					
	7 2					
𥇖 04999	109.0			𥇖 KA-KC06553		
	目					
	7					
𥇗 05000	109.0				𥇗 Z_SAT03835	
	目					
	7 3					
𥇘 05001	109.0				𥇘 Z_SAT01895	
	目					
	7 4					
𥇙 05002	109.0				𥇙 Z_SAT05376	
	目					
	7 5					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
啦 05003	109.0	啦 G_Z2732501				
	目					
	8 1					
瞽 05004	109.0				瞽 Z_SAT08586	
	目					
	8 1					
睽 05008	109.0			睽 KA-KC05456	睽 Z_SAT04573	unify 05014, irg40.
	目					
	8					
曉 05005	109.0				曉 Z_SAT01979	
	目					
	8 2					
睥 05006	109.0				睥 Z_SAT04061	
	目					
	8 2					
眙 05007	109.0			眙 KA-KC05457		
	目					
	8					
晰 05009	109.0	晰 G_Z4681301				
	目					
	8 3					
敵 05010	109.0	敵 G_CY2423				
	目					
	8 3					
督 05011	109.0				督 Z_SAT02777	
	目					
	8 3					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𦉳 05012	109.0				𦉳 Z_SAT00387	
	目					
	8 4					
𦉴 05013	109.0				𦉴 Z_SAT01353	
	目					
	8 4					
𦉵 05015	109.0				𦉵 Z_SAT06585	
	目					
	8 5					
𦉶 05016	109.0	𦉶 G_Z0751302				
	目					
	9 1					
𦉷 05017	109.0		𦉷 JMJ-058176			
	目					
	9 1					
𦉸 05018	109.0				𦉸 Z_SAT00476	
	目					
	9 1					
𦉹 05019	109.0				𦉹 Z_SAT02339	
	目					
	9 1					
𦉺 05020	109.0				𦉺 Z_SAT01615	
	目					
	9 2					
𦉻 05021	109.0				𦉻 Z_SAT04611	
	目					
	9 2					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
胸 05022	109.0			胸 KA-KC07085		
	目					
	9 1					
眼 05023	109.0	眼 G_Z2602303				
	目					
	9 3					
眚 05024	109.0	眚 G_Z5031105				
	目					
	9 3					
眚 05025	109.0	眚 G_Z5101302				
	目					
	9 3					
𥇆 05026	109.0	𥇆 G_CY2425				
	目					
	9 3					
睡 05027	109.0	睡 G_CY2693				
	目					
	9 3					
盥 05028	109.0				盥 Z_SAT04763	
	目					
	9 3					
睽 05029	109.0	睽 G_Z2812401				
	目					
	9 4					
睨 05030	109.0	睨 G_Z2851301				
	目					
	9 4					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𦉳 05032	109.0				𦉳 Z_SAT00277	
	目					
	10 1					
𦉴 05033	109.0				𦉴 Z_SAT06335	
	目					
	10 2					
𦉵 05034	109.0	𦉵 G_Z0751301				
	目					
	10 3					
𦉶 05035	109.0		𦉶 JMJ-058179			
	目					
	10 4					
𦉷 05036	109.0				𦉷 Z_SAT06577	
	目					
	10 4					
𦉸 05037	109.0		𦉸 JMJ-058181			
	目					
	11 1					
𦉹 05038	109.0				𦉹 Z_SAT03098	
	目					
	11 1					
𦉺 05039	109.0				𦉺 Z_SAT05495	
	目					
	11 1					
𦉻 05040	109.0			𦉻 KA-KC02863		
	目					
	11					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𦉳 05041	109.0			𦉳 KA-KC06556		
	目					
	11					
𦉴 05042	109.0			𦉴 KA-KC06554		
	目					
	11					
𦉵 05043	109.0			𦉵 KA-KC06555		
	目					
	11					
𦉶 05044	109.0				𦉶 Z_SAT00471	
	目					
	11					
𦉷 05045	109.0				𦉷 Z_SAT03501	
	目					
	11					
𦉸 05046	109.0		𦉸 JMJ-058183			
	目					
	11					
𦉹 05047	109.0	𦉹 G_Z2851303				
	目					
	12					
𦉺 05048	109.0				𦉺 Z_SAT03308	
	目					
	12					
𦉻 05049	109.0	𦉻 G_Z3782309				
	目					
	12					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
斫 05050	109.0	斫 G_Z5101303				
	目					
	12 3					
曷 05051	109.0				曷 Z_SAT00635	
	目					
	12 4					
畢 05053	109.0		畢 JMJ-058187			
	目					
	13 2					
曙 05054	109.0		曙 JMJ-059942			
	目					
	13 2					
曠 05055	109.0				曠 Z_SAT03940	
	目					
	13 2					
馘 05056	109.0			馘 KA-KC05459		
	目					
	13					
矚 05057	109.0			矚 KA-KC06557		
	目					
	13					
馥 05058	109.0	馥 G_Z2851302				
	目					
	13 3					
隧 05059	109.0				隧 Z_SAT05357	
	目					
	13 4					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
馨 05060	109.0		馨 JMJ-059943			
	目					
	14 1					
瞿 05061	109.0		瞿 JMJ-058188			
	目					
	14 2					
瞿 05062	109.0				瞿 Z_SAT04163	
	目					
	14 2					
瞿 05063	109.0				瞿 Z_SAT02794	
	目					
	14 4					
瞿 05064	109.0				瞿 Z_SAT04164	
	目					
	14 4					
瞿 05065	109.0				瞿 Z_SAT04923	
	目					
	15 3					
瞿 05066	109.0	瞿 G_Z3372402				
	目					
	15 5					
瞿 05067	109.0				瞿 Z_SAT02341	
	目					
	16 1					
瞿 05068	109.0			瞿 KA-KC06558		
	目					
	16					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𦉰 05069	109.0				𦉰 Z_SAT03408	
	目					
	16 4					
𦉱 05070	109.0				𦉱 Z_SAT04400	
	目					
	16 5					
𦉲 05073	109.0			𦉲 KA-KC06559	𦉲 Z_SAT01824	unify 05071, irg40.
	目					
	19					
𦉳 05072	109.0				𦉳 Z_SAT02642	
	目					
	19 2					
𦉴 05074	110.0		𦉴 JMJ-058192			
	𦉴					
	0 0					
𦉵 05077	110.0				𦉵 Z_SAT90088	
	𦉴					
	5 1					
𦉶 05079	110.0				𦉶 Z_SAT04534	
	𦉴					
	6 3					
𦉷 05080	110.0				𦉷 Z_SAT03250	
	𦉴					
	6 5					
𦉸 05081	110.0				𦉸 Z_SAT05804	
	𦉴					
	8 1					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𧯛 05082	110.0				𧯛 Z_SAT05198	
	𧯛					
	10 2					
鴉 05083	110.0				鴉 Z_SAT60387	
	𧯛					
	11 3					
釘 05084	111.0	釘 G_Z1272401				
	矢					
	2 1					
表 05085	111.0				表 Z_SAT03234	
	矢					
	4 3					
癸 05086	111.0		癸 JMJ-059944			
	矢					
	4 4					
𧯛 05087	111.0				𧯛 Z_SAT04431	
	矢					
	5 2					
𧯛 05088	111.0				𧯛 Z_SAT02679	
	矢					
	6 1					
𧯛 05091	111.0		𧯛 JMJ-059946			
	矢					
	8 1					
𧯛 05092	111.0				𧯛 Z_SAT00629	
	矢					
	8 5					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
端 05093	111.0	端 G_Z1402201				
	矢					
	9 2					
樊 05094	111.0		樊 JMJ-059947			
	矢					
	10 1					
矽 05095	111.0				矽 Z_SAT01081	
	矢					
	10 1					
谿 05096	111.0				谿 Z_SAT00745	
	矢					
	10 5					
隸 05097	111.0				隸 Z_SAT02508	
	矢					
	11 2					
矰 05098	111.0	矰 G_Z4311101				
	矢					
	15 3					
砧 05099	112.0	砧 G_Z1162501				
	石					
	3 1					
砣 05100	112.0			砣 KA-KC05462		
	石					
	3					
砵 05101	112.0	砵 G_Z4821701				
	石					
	4 1					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
砗 05102	112.0	砗 G_IDC0730				
	石					
	4 3					
砗 05103	112.0				砗 Z_SAT03137	
	石					
	5 1					
砗 05104	112.0		砗 JMJ-059948			
	石					
	5 3					
砗 05105	112.0				砗 Z_SAT02502	
	石					
	5 3					
砗 05106	112.0				砗 Z_SAT02326	
	石					
	5 4					
砗 05107	112.0				砗 Z_SAT04898	
	石					
	5 4					
砗 05108	112.0				砗 Z_SAT02073	
	石					
	6 1					
砗 05109	112.0	砗 G_Z2492106				
	石					
	6 3					
砗 05110	112.0				砗 Z_SAT02616	
	石					
	6 4					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
砬 05111	112.0			砬 KA-KC06561		
	石					
	6					
鹵 05112	112.0			鹵 KA-KC06560		
	石					
	6					
砬 05114	112.0	砬 G_Z1002402				
	石					
	7 1					
磅 05115	112.0	磅 G_Z3551107				
	石					
	7 1					
砬 05116	112.0				砬 Z_SAT06327	
	石					
	7 1					
砬 05117	112.0			砬 KA-KC05463		
	石					
	7					
砬 05118	112.0			砬 KA-KC02893		
	石					
	7					
砬 05119	112.0	砬 G_Z4232418				
	石					
	7 3					
砬 05120	112.0	砬 G_Z4631401				
	石					
	7 3					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
砳 05121	112.0	砳 G_Z4681406				
	石					
	7 3					
破 05122	112.0		破 JMJ-059949			
	石					
	7 3					
砵 05123	112.0	砵 G_Z4232403				
	石					
	7 5					
砶 05124	112.0	砶 G_Z0631103				
	石					
	8 1					
砷 05125	112.0			砷 KA-KC02900		
	石					
	8					
砸 05126	112.0			砸 KA-KC07086		
	石					
	8					
砹 05127	112.0			砹 KA-KC06562		
	石					
	8					
砺 05128	112.0	砺 G_Z2062203				
	石					
	8 2					
砻 05129	112.0	砻 G_PGLG2003				
	石					
	8 3					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
碧 05130	112.0				碧 Z_SAT00126	
	石					
	8 3					
碯 05131	112.0	碯 G_Z2062205				
	石					
	8 4					
碜 05132	112.0				碜 Z_SAT02975	
	石					
	8 4					
碝 05133	112.0	碝 G_Z1871404				
	石					
	8 5					
砢 05134	112.0				砢 Z_SAT80525	
	石					
	8 5					
砧 05135	112.0	砧 G_Z4811204				
	石					
	9 1					
砣 05136	112.0			砣 KA-KC05464		
	石					
	9					
砵 05137	112.0			砵 KA-KC06564		
	石					
	9					
砶 05138	112.0			砶 KA-KC05465		
	石					
	9					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
碚 05139	112.0	碚 G_Z0292401				
	石					
	9 2					
碚 05140	112.0		碚 JMJ-059951			
	石					
	9 3					
碚 05141	112.0				碚 Z_SAT00488	
	石					
	9 3					
碚 05142	112.0			碚 KA-KC06563		
	石					
	9					
碚 05143	112.0		碚 JMJ-059952			
	石					
	9 4					
碚 05144	112.0				碚 Z_SAT05451	
	石					
	9 5					
碚 05145	112.0	碚 G_Z3412312				
	石					
	10 1					
碚 05146	112.0		碚 JMJ-059953			
	石					
	10 1					
碚 05147	112.0			碚 KA-KC06566		
	石					
	10					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
碓 05148	112.0			碓 KA-KC05467		
	石					
	10					
碓 05149	112.0			碓 KA-KC02914		
	石					
	10					
碓 05150	112.0			碓 KA-KC05466		
	石					
	10					
碓 05151	112.0		碓 JMJ-042858			
	石					
	10					
碓 05152	112.0				碓 Z_SAT02207	
	石					
	11					
碓 05153	112.0				碓 Z_SAT04210	
	石					
	11					
碓 05154	112.0			碓 KA-KC06567		
	石					
	11					
碓 05155	112.0			碓 KA-KC02920		
	石					
	11					
碓 05156	112.0		碓 JMJ-059954			
	石					
	11					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
碯 05157	112.0	碯 G_Z2471101				
	石					
	11 4					
磳 05158	112.0		磳 JMJ-059955			
	石					
	11 5					
磬 05159	112.0				磬 Z_SAT00423	
	石					
	12 1					
磳 05160	112.0			磳 KA-KC06569		
	石					
	12					
磳 05161	112.0			磳 KA-KC06568		
	石					
	12					
磳 05162	112.0			磳 KA-KC02929		
	石					
	12					
磳 05163	112.0			磳 KA-KC05469		
	石					
	12					
磳 05164	112.0			磳 KA-KC05468		
	石					
	12					
磳 05165	112.0			磳 KA-KC06570		
	石					
	12					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
礧 05167	112.0	礧 G_Z3302103				
	石					
	13 1					
礧 05168	112.0				礧 Z_SAT04069	
	石					
	13 1					
礧 05169	112.0			礧 KA-KC06573		
	石					
	13					
礧 05170	112.0			礧 KA-KC06571		
	石					
	13					
礧 05171	112.0			礧 KA-KC06572		
	石					
	13					
礧 05172	112.0			礧 KA-KC05470		
	石					
	13					
礧 05173	112.0		礧 JMJ-058198			
	石					
	13 2					
礧 05174	112.0				礧 Z_SAT00318	
	石					
	14 1					
礧 05175	112.0				礧 Z_SAT04934	
	石					
	14 1					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
磻 05176	112.0			磻 KA-KC06574		
	石					
	14					
磬 05178	112.0				磬 Z_SAT02723	
	石					
	16					
磬 05179	112.0			磬 KA-KC05471		
	石					
	16					
磬 05180	112.0			磬 KA-KC05472		
	石					
	16					
磬 05181	112.0	磬 G_CY1288				
	石					
	18					
磬 05182	112.0			磬 KA-KC06575		
	石					
	18					
磬 05183	112.0			磬 KA-KC02947		
	石					
	18					
磬 05184	112.0			磬 KA-KC06576		
	石					
	19					
磬 05185	112.0				磬 Z_SAT04166	
	石					
	19					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
礫 05186	112.0			礫 KA-KC02949		
	石					
	23					
尢 05187	113.0				尢 Z_SAT02423	
	示					
	2 3					
社 05188	113.0				社 Z_SAT04775	
	示					
	3 2					
衤 05189	113.0				衤 Z_SAT60234	
	示					
	4 1					
衤 05190	113.0				衤 Z_SAT04455	
	示					
	4 3					
衤 05192	113.0			衤 KA-KC02953		
	示					
	4					
柰 05193	113.0		柰 JMJ-059961			
	示					
	5 1					
祇 05194	113.0				祇 Z_SAT01713	
	示					
	5 2					
祐 05198	113.0		祐 JMJ-059960			
	示					
	5 3					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𦉳 05199	113.0				𦉳 Z_SAT03334	
	示					
	5 3					
𦉴 05201	113.0			𦉴 KA-KC05475	𦉴 Z_SAT05754	unify 05205, irg40.
	示					
	5					
𦉵 05200	113.0				𦉵 Z_SAT10693	
	示					
	5 4					
𦉶 05203	113.0			𦉶 KA-KC05474		
	示					
	5					
𦉷 05204	113.0			𦉷 KA-KC06577		
	示					
	5					
𦉸 05206	113.0		𦉸 JMJ-058206			
	示					
	6 1					
𦉹 05207	113.0		𦉹 JMJ-059962			
	示					
	6 1					
𦉺 05208	113.0		𦉺 JMJ-059965			
	示					
	6 1					
𦉻 05209	113.0		𦉻 JMJ-059964			
	示					
	6 2					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
祖 05210	113.0				祖 Z_SAT01873	
	示					
	6 2					
祿 05211	113.0		祿 JMJ-043002			
	示					
	6 3					
裕 05212	113.0		裕 JMJ-059963			
	示					
	6 3					
畀 05213	113.0		畀 JMJ-059966			
	示					
	6 4					
核 05214	113.0				核 Z_SAT04601	
	示					
	6 4					
祲 05215	113.0			祲 KA-KC06580		
	示					
	6					
禛 05216	113.0			禛 KA-KC02962		
	示					
	6					
禔 05217	113.0				禔 Z_SAT01699	
	示					
	7 1					
祭 05218	113.0		祭 JMJ-059968			
	示					
	7 2					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
禘 05219	113.0				禘 Z_SAT00254	
	示					
	7 3					
禠 05220	113.0				禠 Z_SAT03051	
	示					
	7 3					
禡 05221	113.0			禡 KA-KC02970	禡 Z_SAT02525	unify 05226, irg40.
	示					
	7					
禢 05222	113.0				禢 Z_SAT04029	
	示					
	7 5					
禣 05223	113.0				禣 Z_SAT04416	
	示					
	7 5					
禤 05224	113.0				禤 Z_SAT03969	
	示					
	8 2					
禥 05225	113.0				禥 Z_SAT02324	
	示					
	8 3					
禦 05227	113.0				禦 Z_SAT60235	font modified, irg40.
	示					
	8 4					
禧 05228	113.0			禧 KA-KC06581		
	示					
	8					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
祭 05229	113.0				祭 Z_SAT05751	
	示					
	8 5					
禊 05230	113.0		禊 JMJ-059971			
	示					
	9 2					
繇 05232	113.0				繇 Z_SAT04387	font modified, irg40.
	示					
	9 3					
禋 05231	113.0				禋 Z_SAT01018	
	示					
	9 3					
禛 05233	113.0			禛 KA-KC05481		
	示					
	9					
禛 05234	113.0			禛 KA-KC06583		
	示					
	9					
禛 05235	113.0			禛 KA-KC05501		
	示					
	9					
禛 05236	113.0				禛 Z_SAT05137	
	示					
	10 1					
禛 05237	113.0				禛 Z_SAT03546	
	示					
	10 2					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
穰 05240	113.0				穰 Z_SAT04852	
	示					
	10 3					
禛 05241	113.0			禛 KA-KC05482		
	示					
	10					
執 05242	113.0				執 Z_SAT01588	
	示					
	11 1					
禎 05243	113.0				禎 Z_SAT03784	
	示					
	11 1					
繫 05244	113.0				繫 Z_SAT04006	
	示					
	11 1					
福 05246	113.0		福 JMJ-059975			
	示					
	11 4					
禎 05247	113.0				禎 Z_SAT00156	
	示					
	11 4					
禩 05248	113.0			禩 KA-KC05485		
	示					
	11					
禳 05249	113.0			禳 KA-KC03012		
	示					
	11					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
禩 05251	113.0		禩 JMJ-059977			
	示					
	12 1					
禩 05252	113.0				禩 Z_SAT04402	
	示					
	12 2					
禩 05253	113.0		禩 JMJ-059976			
	示					
	12 3					
禩 05254	113.0			禩 KA-KC03023		
	示					
	12					
禩 05255	113.0				禩 Z_SAT05152	
	示					
	13 3					
禩 05257	113.0		禩 JMJ-058218			
	示					
	14 1					
禩 05258	113.0				禩 Z_SAT03183	
	示					
	14 1					
禩 05259	113.0				禩 Z_SAT05409	
	示					
	14 1					
禩 05260	113.0		禩 JMJ-059979			
	示					
	15 3					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𡗗 05261	113.0			𡗗 KA-KC06584		
	示					
	15					
𡗘 05262	113.0			𡗘 KA-KC06585		
	示					
	15					
𡗙 05263	113.0			𡗙 KA-KC05494		
	示					
	16					
𡗚 05264	113.0	𡗚 G_Z0112602				
	示					
	17					
𡗛 05265	113.0				𡗛 Z_SAT05962	
	示					
	17					
𡗜 05266	113.0		𡗜 JMJ-059980			
	示					
	17					
𡗝 05267	113.0				𡗝 Z_SAT03521	
	示					
	17					
𡗞 05268	113.0			𡗞 KA-KC05496		
	示					
	17					
𡗟 05269	113.0			𡗟 KA-KC05495		
	示					
	17					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
福 05270	113.0				福 Z_SAT05196	
	示					
	18 1					
穰 05271	113.0				穰 Z_SAT01371	
	示					
	19 3					
穰 05272	113.0			穰 KA-KC06586		
	示					
	19					
离 05273	114.0		离 JMJ-058219			
	内					
	6 4					
崗 05274	114.0	崗 G_CY2502				
	内					
	7 2					
鬲 05275	114.0				鬲 Z_SAT04932	
	内					
	9 3					
鬲 05276	114.0		鬲 JMJ-043117			
	内					
	12 3					
馮 05277	114.0	馮 G_Z3701305				
	内					
	17 2					
邗 05279	115.0				邗 Z_SAT04464	
	禾					
	3 5					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
秋 05280	115.0		秋 JMJ-059982			
	禾					
	4 1					
秣 05281	115.0				秣 Z_SAT04868	
	禾					
	4 1					
黍 05282	115.0				黍 Z_SAT05268	
	禾					
	4 1					
秝 05283	115.0				秝 Z_SAT00158	
	禾					
	4 3					
秠 05284	115.0				秠 Z_SAT02898	
	禾					
	4 3					
秋 05285	115.0				秋 Z_SAT05964	
	禾					
	4 3					
穉 05286	115.0			穉 KA-KC03048		
	禾					
	4					
秂 05287	115.0			秂 KA-KC06587		
	禾					
	4					
穉 05288	115.0	穉 G_Z1512104				
	禾					
	4 4					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𪗇 05289	115.0	𪗇 G_Z4982504				
	禾					
	4 5					
𪗈 05290	115.0		𪗈 JMJ-068048			
	禾					
	5 2					
𪗉 05292	115.0		𪗉 JMJ-059986			
	禾					
	5 3					
𪗊 05293	115.0				𪗊 Z_SAT00923	
	禾					
	5 3					
𪗋 05295	115.0	𪗋 G_CY3262				
	禾					
	5 4					
𪗌 05296	115.0				𪗌 Z_SAT03014	
	禾					
	5 4					
𪗍 05297	115.0				𪗍 Z_SAT03934	
	禾					
	5 4					
𪗎 05298	115.0	𪗎 G_Z3582402				
	禾					
	6 1					
𪗏 05299	115.0		𪗏 JMJ-043169			
	禾					
	6 3					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𥝓 05300	115.0			𥝓 KA-KC05497		
	禾					
	6					
稂 05304	115.0			稂 KA-KC05499	稂 Z_SAT00110	unify 5306, irg40.
	禾					
	7					
𥝓 05302	115.0				𥝓 Z_SAT02899	
	禾					
	7					
稊 05303	115.0			稊 KA-KC03066		
	禾					
	7					
稊 05305	115.0			稊 KA-KC06588		
	禾					
	7					
稊 05307	115.0				稊 Z_SAT60240	
	禾					
	8					
稍 05308	115.0				稍 Z_SAT01694	
	禾					
	8					
稊 05309	115.0		稊 JMJ-058223			
	禾					
	8					
稍 05310	115.0				稍 Z_SAT01396	
	禾					
	8					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
鞠 05311	115.0				鞠 Z_SAT04639	
	禾					
	8 3					
穉 05312	115.0			穉 KA-KC06589		
	禾					
	8					
稔 05313	115.0			稔 KA-KC03069		
	禾					
	8					
稔 05314	115.0			稔 KA-KC06590		
	禾					
	8					
稔 05315	115.0			稔 KA-KC06591		
	禾					
	8					
稽 05316	115.0		稽 JMJ-059990			
	禾					
	9 1					
穉 05317	115.0		穉 JMJ-043238			
	禾					
	9 3					
穆 05318	115.0		穆 JMJ-059991			
	禾					
	9 3					
穉 05319	115.0				穉 Z_SAT02356	
	禾					
	9 3					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
種 05320	115.0				種 Z_SAT05990	
	禾					
	9 3					
種 05321	115.0			種 KA-KC03076		
	禾					
	9					
稽 05322	115.0			稽 KA-KC06592		
	禾					
	9					
秋 05323	115.0			秋 KA-KC05502		
	禾					
	9					
稭 05324	115.0			稭 KA-KC05503		
	禾					
	9					
稽 05325	115.0		稽 JMJ-058231		稽 Z_SAT80095	unify 05327, irg40.
	禾					
	10 1					
稊 05328	115.0		稊 JMJ-059992			
	禾					
	10 2					
稊 05329	115.0				稊 Z_SAT05242	
	禾					
	10 3					
稊 05330	115.0			稊 KA-KC05506		
	禾					
	10					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
穞 05331	115.0			穞 KA-KC07087		
	禾					
穞 05332	115.0			穞 KA-KC05504		
	禾					
	10					
穞 05333	115.0		穞 JMJ-058232			
	禾					
	10					
穞 05335	115.0			穞 KA-KC05510		
	禾					
	11					
穞 05336	115.0			穞 KA-KC05507		
	禾					
	11					
穞 05337	115.0			穞 KA-KC06593		
	禾					
	11					
穞 05338	115.0			穞 KA-KC03087		
	禾					
	11					
穞 05339	115.0			穞 KA-KC05508		
	禾					
	11					
穞 05340	115.0			穞 KA-KC05509		
	禾					
	11					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
穰 05342	115.0			穰 KA-KC06594		
	禾					
	11					
穧 05343	115.0			穧 KA-KC06595		
	禾					
	11					
穧 05344	115.0			穧 KA-KC07088		
	禾					
	11					
𪎭 05345	115.0		𪎭 JMJ-059997			
	禾					
	12					
𪎮 05346	115.0				𪎮 Z_SAT03511	
	禾					
	12					
𪎯 05347	115.0				𪎯 Z_SAT04599	
	禾					
	12					
穧 05348	115.0			穧 KA-KC03093		
	禾					
	12					
𪎱 05349	115.0			𪎱 KA-KC06596		
	禾					
	12					
𪎲 05351	115.0				𪎲 Z_SAT02444	
	禾					
	13					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𪔐 05352	115.0	種 G_Z3501415				
	禾					
	13 3					
稔 05354	115.0			稔 KA-KC06597		
	禾					
	13					
稽 05355	115.0		稽 JMJ-058237			
	禾					
	13 4					
穰 05356	115.0			穰 KA-KC07089		
	禾					
	14					
稿 05357	115.0				稿 Z_SAT80094	
	禾					
	15 2					
穰 05360	115.0			穰 KA-KC06599		
	禾					
	19					
穰 05361	115.0			穰 KA-KC05513		
	禾					
	19					
穰 05362	115.0			穰 KA-KC07090		
	禾					
	20					
宅 05363	116.0				宅 Z_SAT02323	
	穴					
	3 3					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𠂇 05364	116.0				𠂇 Z_SAT01682	
	穴					
	4 3					
窈 05365	116.0			窈 KA-KC05515		
	穴					
	4					
窅 05366	116.0				窅 Z_SAT02971	
	穴					
	5 2					
窆 05367	116.0		窆 JMJ-058242			
	穴					
	5 5					
窆 05368	116.0				窆 Z_SAT05165	
	穴					
	6 3					
窆 05369	116.0			窆 KA-KC05518		
	穴					
	6					
窆 05370	116.0				窆 Z_SAT03720	
	穴					
	7 3					
窆 05371	116.0			窆 KA-KC05520		
	穴					
	7					
𠂇 05372	116.0			𠂇 KA-KC06600		
	穴					
	7					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
寔 05373	116.0	寔 G_Z0531201				
	穴					
	7 5					
𠄎 05374	116.0	𠄎 G_Z2532306				
	穴					
	8 1					
𠄎 05376	116.0				𠄎 Z_SAT02515	
	穴					
	8 1					
𠄎 05380	116.0				𠄎 Z_SAT05536	
	穴					
	8 2					
𠄎 05381	116.0				𠄎 Z_SAT00326	
	穴					
	8 4					
𠄎 05382	116.0			𠄎 KA-KC03123		
	穴					
	8					
𠄎 05383	116.0				𠄎 Z_SAT04301	
	穴					
	9 2					
𠄎 05384	116.0				𠄎 Z_SAT02757	
	穴					
	9 3					
𠄎 05385	116.0				𠄎 Z_SAT02872	
	穴					
	9 3					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𡗗 05386	116.0			𡗗 KA-KC03129		
	穴					
	9					
𡗘 05387	116.0				𡗘 Z_SAT01768	
	穴					
	10 1					
窩 05388	116.0	窩 G_CY2961				
	穴					
	10 2					
𡗙 05389	116.0				𡗙 Z_SAT00284	
	穴					
	10 3					
𡗚 05391	116.0				𡗚 Z_SAT03622	
	穴					
	10 3					
窳 05393	116.0			窳 KA-KC06602		
	穴					
	10					
𡗛 05394	116.0	𡗛 G_Z0441402				
	穴					
	11 1					
𡗜 05395	116.0	𡗜 G_Z1002303				
	穴					
	11 1					
竈 05396	116.0		竈 JMJ-058249			
	穴					
	11 4					

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
窠 05397	116.0			窠 KA-KC06603		
	穴					
	11					
窠 05398	116.0	窠 G_CY0939			窠 Z_SAT02366	unify 05399, irg40.
	穴					
	11					
窠 05400	116.0				窠 Z_SAT02880	
	穴					
	11					
窠 05401	116.0				窠 Z_SAT02924	
	穴					
	12					
窠 05402	116.0				窠 Z_SAT05128	
	穴					
	12					
窠 05403	116.0		窠 JMJ-058251			
	穴					
	12					
窠 05404	116.0			窠 KA-KC03139		
	穴					
	12					
窠 05405	116.0			窠 KA-KC07091		
	穴					
	12					
窠 05406	116.0			窠 KA-KC06604		
	穴					
	12					

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
顛 05407	116.0				顛 Z_SAT04300	
	穴					
	13 2					
寔 05408	116.0	寔 G_CY2547				
	穴					
	13 4					
窳 05409	116.0			窳 KA-KC07092		
	穴					
	13					
漏 05410	116.0				漏 Z_SAT03763	
	穴					
	14 4					
窳爾 05411	116.0			窳爾 KA-KC05521		
	穴					
	14					
窳窳 05412	116.0			窳窳 KA-KC06605		
	穴					
	14					
窳窳 05413	116.0			窳窳 KA-KC06606		
	穴					
	14					
窳窳 05414	116.0				窳窳 Z_SAT02630	
	穴					
	16 2					
窳窳 05416	116.0				窳窳 Z_SAT03352	
	穴					
	17 5					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𠃉 05417	116.0				𠃉 Z_SAT04812	
	穴					
	18 1					
𠃊 05418	116.0			𠃊 KA-KC05523		
	穴					
	20					
𠃋 05420	117.0	𠃋 G_Z2902801				
	立					
	4 3					
𠃌 05421	117.0	𠃌 G_Z2902105				
	立					
	5 3					
𠃍 05422	117.0			𠃍 KA-KC06607		
	立					
	5					
𠃎 05423	117.0			𠃎 KA-KC05524		
	立					
	5					
𠃏 05424	117.0	𠃏 G_Z5131101				
	立					
	5 5					
𠃐 05427	117.0			𠃐 KA-KC05526		
	立					
	7					
𠃑 05429	117.0				𠃑 Z_SAT60247	
	立					
	8 1					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𪗇 05431	117.0	𪗇 G_Z2711107				
	立					
	8 4					
章 05432	117.0			章 KA-KC06608		
	立					
	8					
濬 05433	117.0		濬 JMJ-060013			
	立					
	9 1					
踰 05435	117.0			踰 KA-KC07094		
	立					
	9					
踰 05436	117.0			踰 KA-KC06609		
	立					
	10					
踰 05437	117.0			踰 KA-KC07095		
	立					
	11					
境 05438	117.0			境 KA-KC06610		
	立					
	11					
漫 05439	117.0			漫 KA-KC05528		
	立					
	11					
𪗇 05440	117.0	𪗇 G_Z2711106				
	立					
	12 2					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
境 05441	117.0			境 KA-KC06611		
	立					
	12					
縹 05442	117.0	縹 G_Z3321501				
	立					
	14					
寧 05443	117.0				寧 Z_SAT01633	
	立					
	14					
筠 05445	118.0				筠 Z_SAT01854	
	竹					
	4					
箒 05446	118.0				箒 Z_SAT02647	
	竹					
	4					
筵 05447	118.0		筵 JMJ-058259			
	竹					
	4					
笨 05448	118.0			笨 KA-KC05529		
	竹					
	4					
笙 05449	118.0			笙 KA-KC03165		
	竹					
	4					
筠 05450	118.0			筠 KA-KC06612		
	竹					
	4					

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
笄 05451	118.0				笄 Z_SAT06321	
	竹					
	4 4					
笄 05452	118.0		笄 JMJ-058261			
	竹					
	4 5					
笄 05453	118.0				笄 Z_SAT05469	
	竹					
	5 3					
笄 05454	118.0			笄 KA-KC05530		
	竹					
	5					
笄 05455	118.0			笄 KA-KC06614		
	竹					
	5					
笄 05456	118.0	笄 G_Z3582302				
	竹					
	5 4					
笄 05457	118.0				笄 Z_SAT02426	
	竹					
	5 4					
笄 05458	118.0	笄 G_Z1081101				
	竹					
	6 1					
笄 05459	118.0		笄 JMJ-060017			
	竹					
	6 1					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
箴 05460	118.0				箴 Z_SAT02123	
	竹					
	6 1					
筳 05461	118.0				筳 Z_SAT00484	
	竹					
	6 2					
符 05462	118.0	符 G_Z1422102				
	竹					
	6 3					
𦰃 05463	118.0	𦰃 G_CY3199				
	竹					
	6 3					
筴 05464	118.0			筴 KA-KC05531		
	竹					
	6					
箬 05465	118.0	箬 G_Z3602303				
	竹					
	6 4					
筴 05467	118.0	筴 G_CY2563				
	竹					
	7 1					
箬 05468	118.0		箬 JMJ-058266			
	竹					
	7 1					
箬 05470	118.0			箬 KA-KC05532	箬 Z_SAT03143	unify 05469, irg40.
	竹					
	7					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
筵 05471	118.0		筵 JMJ-060018			
	竹					
	7 4					
築 05472	118.0				築 Z_SAT04035	
	竹					
	7 5					
軌 05473	118.0				軌 Z_SAT60250	
	竹					
	8 1					
筵 05474	118.0	筵 G_Z3121301				
	竹					
	8 2					
筵 05476	118.0				筵 Z_SAT00179	
	竹					
	8 2					
算 05477	118.0				算 Z_SAT02379	
	竹					
	8 2					
筵 05478	118.0		筵 JMJ-058267		筵 Z_SAT60248	unify 05480, irg40.
	竹					
	8 3					
筵 05479	118.0				筵 Z_SAT01675	
	竹					
	8 3					
筵 05481	118.0			筵 KA-KC03175		
	竹					
	8					

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
箝 05482	118.0			箝 KA-KC06615		
	竹					
	8					
箎 05483	118.0	箎 G_Z4322210				
	竹					
	8					
管 05484	118.0		管 JMJ-060020			
	竹					
	8					
符 05485	118.0				符 Z_SAT60249	
	竹					
	8					
箠 05486	118.0	箠 G_Z1192101				
	竹					
	9					
𦏧 05487	118.0	𦏧 G_Z4522102				
	竹					
	9					
笛 05488	118.0				笛 Z_SAT02161	
	竹					
	9					
箒 05489	118.0				箒 Z_SAT02299	
	竹					
	9					
箝 05490	118.0				箝 Z_SAT03036	
	竹					
	9					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
筵 05492	118.0				筵 Z_SAT05464	
	竹					
	9 1					
篔 05493	118.0		篔 JMJ-060027			
	竹					
	9 2					
筮 05494	118.0	筮 G_Z2221502				
	竹					
	9 3					
算 05496	118.0				算 Z_SAT60251	
	竹					
	9 3					
篥 05497	118.0			篥 KA-KC03183		
	竹					
	9					
箛 05498	118.0			箛 KA-KC05535		
	竹					
	9					
箎 05500	118.0			箎 KA-KC07096		
	竹					
	9					
簞 05501	118.0			簞 KA-KC07097		
	竹					
	9					
籥 05502	118.0				籥 Z_SAT04888	
	竹					
	9 5					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𪛗 05503	118.0				𪛗 Z_SAT80133	
	竹					
	9 5					
𪛘 05506	118.0				𪛘 Z_SAT02039	
	竹					
	10 1					
籊 05511	118.0			籊 KA-KC05537	籊 Z_SAT04977	unify 05524, irg40.
	竹					
	10					
籊 05508	118.0				籊 Z_SAT00388	
	竹					
	10 3					
籊 05509	118.0				籊 Z_SAT01331	
	竹					
	10 3					
籊 05510	118.0				籊 Z_SAT03155	
	竹					
	10 3					
籊 05512	118.0				籊 Z_SAT00078	
	竹					
	10 4					
籊 05513	118.0	籊 G_Z1521103				
	竹					
	11 1					
籊 05516	118.0				籊 Z_SAT00872	
	竹					
	11 1					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
簾 05517	118.0				簾 Z_SAT02232	
	竹					
	11 2					
篚 05518	118.0				篚 Z_SAT02621	
	竹					
	11 2					
箒 05519	118.0				箒 Z_SAT04912	
	竹					
	11 2					
籊 05529	118.0	籊 G_Z3602401		籊 KA-KC05540		unify 05514, irg40.
	竹					
	11					
籊 05520	118.0	籊 G_Z0841201				
	竹					
	11 3					
箒 05521	118.0	箒 G_Z4242301				
	竹					
	11 3					
籊 05522	118.0		籊 JMJ-058275			
	竹					
	11 3					
篚 05523	118.0				篚 Z_SAT02998	
	竹					
	11 3					
籊 05525	118.0			籊 KA-KC06620		
	竹					
	11					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
簞 05526	118.0			簞 KA-KC06617		
	竹					
	11					
簞 05527	118.0			簞 KA-KC05539		
	竹					
	11					
簞 05528	118.0			簞 KA-KC05541		
	竹					
	11					
簞 05530	118.0			簞 KA-KC05538		
	竹					
	11					
簞 05531	118.0			簞 KA-KC06619		
	竹					
	11					
簞 05532	118.0		簞 JMJ-060028			
	竹					
	11					
簞 05533	118.0	簞 G_Z3182301				
	竹					
	12					
簞 05534	118.0	簞 G_Z4072202				
	竹					
	12					
簞 05535	118.0				簞 Z_SAT00384	
	竹					
	12					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
簞 05536	118.0				簞 Z_SAT03114	
	竹					
	12 1					
箎 05537	118.0				箎 Z_SAT04789	
	竹					
	12 2					
箎 05538	118.0				箎 Z_SAT05280	
	竹					
	12 2					
箎 05540	118.0			箎 KA-KC05542		
	竹					
	12					
箎 05541	118.0			箎 KA-KC06622		
	竹					
	12					
箎 05542	118.0			箎 KA-KC03208		
	竹					
	12					
箎 05543	118.0			箎 KA-KC06621		
	竹					
	12					
籥 05544	118.0	籥 G_XHZ023				
	竹					
	12 4					
籥 05545	118.0	籥 G_CY2585				
	竹					
	12 4					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
籓 05546	118.0				籓 Z_SAT00395	
	竹					
	12 4					
籓 05547	118.0				籓 Z_SAT03698	
	竹					
	12 4					
籓 05548	118.0				籓 Z_SAT04336	
	竹					
	12 5					
籓 05549	118.0	籓 G_Z1211204				
	竹					
	13 1					
籓 05550	118.0	籓 G_CY2580				
	竹					
	13 2					
籓 05551	118.0				籓 Z_SAT01639	
	竹					
	13 2					
籓 05552	118.0				籓 Z_SAT04382	
	竹					
	13 2					
籓 05553	118.0				籓 Z_SAT03118	
	竹					
	13 3					
籓 05554	118.0			籓 KA-KC03216		
	竹					
	13					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
箎 05555	118.0			箎 KA-KC06625		
	竹					
	13					
箴 05556	118.0			箴 KA-KC05544		
	竹					
	13					
箴 05557	118.0			箴 KA-KC05543		
	竹					
	13					
箴 05558	118.0			箴 KA-KC06624		
	竹					
	13					
箴 05560	118.0	箴 G_CY2588				
	竹					
	14					
箴 05561	118.0				箴 Z_SAT00076	
	竹					
	14					
箴 05562	118.0	箴 G_Z4142404				
	竹					
	14					
箴 05563	118.0			箴 KA-KC05547		
	竹					
	14					
簡 05564	118.0			簡 KA-KC03221		
	竹					
	14					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
箴 05565	118.0			箴 KA-KC05546		
	竹					
	14					
箠 05566	118.0			箠 KA-KC03220		
	竹					
	14					
箠 05567	118.0			箠 KA-KC07098		
	竹					
	14					
箠 05568	118.0				箠 Z_SAT02543	
	竹					
	14					
箠 05569	118.0				箠 Z_SAT90097	
	竹					
	14					
箠 05570	118.0	箠 G_Z1211201				
	竹					
	15					
簪 05571	118.0		簪 JMJ-060033			
	竹					
	15					
簪 05572	118.0				簪 Z_SAT04648	
	竹					
	15					
簪 05573	118.0				簪 Z_SAT60254	
	竹					
	15					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
簪 05574	118.0				簪 Z_SAT03304	
	竹					
	15 2					
簋 05575	118.0			簋 KA-KC07099		
	竹					
	15					
籛 05576	118.0			籛 KA-KC05550		
	竹					
	15					
籟 05577	118.0			籟 KA-KC05549		
	竹					
	15					
纂 05578	118.0			纂 KA-KC03227		
	竹					
	15					
簞 05579	118.0	簞 G_Z4401501				
	竹					
	15 4					
簾 05580	118.0		簾 JMJ-058280			
	竹					
	15 4					
簞 05581	118.0		簞 JMJ-060031			
	竹					
	15 4					
簞 05583	118.0				簞 Z_SAT00311	
	竹					
	15 4					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
簞 05584	118.0		簞 JMJ-060032			
	竹					
	16 1					
籬 05585	118.0				籬 Z_SAT00049	
	竹					
	16 3					
藹 05586	118.0			藹 KA-KC05551		
	竹					
	16					
纂 05587	118.0			纂 KA-KC03234		
	竹					
	16					
藻 05588	118.0			藻 KA-KC05553		
	竹					
	16					
篠 05589	118.0			篠 KA-KC05552		
	竹					
	16					
籊 05590	118.0		籊 JMJ-058281			
	竹					
	16 4					
籊 05591	118.0			籊 KA-KC07100		
	竹					
	18					
箠 05592	118.0			箠 KA-KC06626		
	竹					
	18					

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
簾 05593	118.0	簾 G_CY1123				
	竹					
	19 4					
簞 05594	118.0		簞 JMJ-058283			
	竹					
	20 1					
籩 05595	118.0			籩 KA-KC03243		
	竹					
	20					
籛 05596	118.0			籛 KA-KC07101		
	竹					
籴 05597	118.0		籴 JMJ-058284			
	竹					
	23 5					
糏 05598	119.0	糏 G_Z0552207				
	米					
	2 5					
糐 05599	119.0	糐 G_Z1721503				
	米					
	2 5					
糒 05600	119.0	糒 G_Z4471102				
	米					
	3 1					
糒 05601	119.0				糒 Z_SAT00611	
	米					
	4 1					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
粗 05602	119.0			粗 KA-KC07102		
	米					
	4					
糈 05603	119.0	糈 G_Z0552201				
	米					
	4					
糈 05604	119.0				糈 Z_SAT03923	
	米					
	4					
糈 05605	119.0				糈 Z_SAT04879	
	米					
	4					
舂 05606	119.0	舂 G_Z1512301				
	米					
	4					
𪗇 05607	119.0				𪗇 Z_SAT04299	
	米					
	4					
糞 05608	119.0	糞 G_Z3711107				
	米					
	5					
𪗇 05609	119.0			𪗇 KA-KC03252		
	米					
	5					
𪗇 05610	119.0			𪗇 KA-KC06627		
	米					
	5					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
糶 05611	119.0	糶 G_Z0701401				
	米					
	5 2					
糲 05612	119.0	糲 G_Z1721501				
	米					
	5 2					
𪎭 05613	119.0		𪎭 JMJ-068049			
	米					
	5 2					
糴 05615	119.0				糴 Z_SAT03484	
	米					
	5 3					
𪎮 05616	119.0				𪎮 Z_SAT05134	
	米					
	5 3					
糵 05618	119.0	糵 G_Z2242306				
	米					
	5 5					
粳 05619	119.0	粳 G_Z3702215				
	米					
	6 1					
結 05620	119.0				結 Z_SAT02745	
	米					
	6 1					
粳 05621	119.0	粳 G_Z3711102				
	米					
	6 2					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𦉰 05622	119.0	𦉰 G_Z3812201				
	米					
	6 3					
𦉱 05624	119.0				𦉱 Z_SAT01480	
	米					
	6 3					
𦉲 05625	119.0				𦉲 Z_SAT04969	
	米					
	6 3					
𦉳 05627	119.0	𦉳 G_Z0242302			𦉳 Z_SAT02557	unify 05626, irg40.
	米					
	6 4					
𦉴 05628	119.0		𦉴 JMJ-060035			
	米					
	6 5					
𦉵 05629	119.0				𦉵 Z_SAT05763	
	米					
	6 5					
𦉶 05630	119.0	𦉶 G_Z0891101				
	米					
	7 2					
𦉷 05631	119.0	𦉷 G_Z3711109				
	米					
	7 2					
𦉸 05632	119.0	𦉸 G_Z0241501				
	米					
	7 3					

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
糳 05633	119.0	糳 G_Z2021102				
	米					
	7 3					
糴 05634	119.0		糴 JMJ-058291			
	米					
	7 3					
糵 05636	119.0	糵 G_Z4241401				
	米					
	7 5					
糶 05637	119.0	糶 G_Z4071101				
	米					
	8 1					
糷 05638	119.0			糷 KA-KC03262		
	米					
	8					
糸 05639	119.0				糸 Z_SAT00928	
	米					
	8 2					
糨 05640	119.0	糨 G_Z0282403			糨 Z_SAT04926	unify 05643, irg40.
	米					
	8 3					
糣 05641	119.0	糣 G_Z0552204				
	米					
	8 3					
糥 05642	119.0		糥 JMJ-060037			
	米					
	8 3					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𪛗 05644	119.0	𪛗 G_Z1512302				
	米					
	8 4					
𪛘 05646	119.0			𪛘 KA-KC07103		
	米					
	9					
𪛙 05647	119.0			𪛙 KA-KC06628		
	米					
	9					
𪛚 05648	119.0	𪛚 G_Z0792304				
	米					
	9 3					
𪛛 05649	119.0	𪛛 G_Z1241201				
	米					
	9 3					
𪛜 05651	119.0	𪛜 G_Z1012401				
	米					
	9 4					
𪛝 05652	119.0				𪛝 Z_SAT04073	
	米					
	9 5					
𪛞 05653	119.0			𪛞 KA-KC03267		
	米					
	10					
𪛟 05654	119.0	𪛟 G_Z0662102				
	米					
	10 3					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
粳 05655	119.0	粳 G_Z3711117				
	米					
	10 3					
黎 05656	119.0		黎 JMJ-060039			
	米					
	10 3					
榴 05657	119.0				榴 Z_SAT01833	
	米					
	10 3					
稻 05658	119.0				稻 Z_SAT03281	
	米					
	10 3					
稗 05659	119.0				稗 Z_SAT05366	
	米					
	10 3					
鞞 05660	119.0				鞞 Z_SAT00053	
	米					
	11 1					
粳 05661	119.0			粳 KA-KC05555		
	米					
	11					
粳 05664	119.0				粳 Z_SAT02995	
	米					
	11 3					
粳 05665	119.0		粳 JMJ-044340			
	米					
	12 2					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
糶 05666	119.0				糶 Z_SAT80633	
	米					
	12 3					
藜 05667	119.0			藜 KA-KC06629		
	米					
	13					
磷 05668	119.0				磷 Z_SAT02077	
	米					
	14 5					
糶 05669	119.0				糶 Z_SAT00064	
	米					
	15 2					
藜 05671	119.0			藜 KA-KC05556	藜 Z_SAT03339	unify 05670, sc19, irg40.
	米					
	19					
紉 05672	120.0				紉 Z_SAT03669	
	糸					
	1 5					
紉 05673	120.0	紉 G_Z4471401				
	糸					
	3 2					
紉 05674	120.0				紉 Z_SAT00631	
	糸					
	3 5					
紉 05677	120.0		紉 JMJ-058301			
	糸					
	4 3					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𦉳 05680	120.0				𦉳 Z_SAT01334	
	糸					
	5 1					
𦉴 05682	120.0	𦉴 G_Z3982509				
	糸					
	5 3					
𦉵 05683	120.0			𦉵 KA-KC05557		
	糸					
	5					
𦉶 05684	120.0		𦉶 JMJ-058303			
	糸					
	6 1					
𦉷 05685	120.0		𦉷 JMJ-060045			
	糸					
	6 1					
𦉸 05686	120.0				𦉸 Z_SAT02135	
	糸					
	6 1					
𦉹 05687	120.0		𦉹 JMJ-060046			
	糸					
	6 3					
𦉺 05688	120.0			𦉺 KA-KC05558		
	糸					
	6					
𦉻 05689	120.0			𦉻 KA-KC06630		
	糸					
	6					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
絜 05690	120.0		絜 JMJ-058308			
	糸					
	7 1					
統 05691	120.0				統 Z_SAT60267	
	糸					
	7 1					
絲 05695	120.0		絲 JMJ-058307		絲 Z_SAT60265	unify 05693, irg40.
	糸					
	7 3					
綯 05694	120.0				綯 Z_SAT01985	
	糸					
	7 3					
綻 05696	120.0		綻 JMJ-060049			
	糸					
	7 4					
縈 05699	120.0				縈 Z_SAT02029	
	糸					
	8 1					
網 05700	120.0				網 Z_SAT60270	
	糸					
	8 1					
緬 05702	120.0				緬 Z_SAT02487	
	糸					
	8 2					
經 05703	120.0				經 Z_SAT02714	
	糸					
	8 2					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
網 05704	120.0				網 Z_SAT60269	
	糸					
	8 2					
絜 05705	120.0		絜 JMJ-058314			
	糸					
	8 3					
綯 05706	120.0		綯 JMJ-060051			
	糸					
	8 3					
紉 05707	120.0				紉 Z_SAT04284	
	糸					
	8 3					
縷 05708	120.0			縷 KA-KC05564		
	糸					
	8					
縷 05709	120.0			縷 KA-KC06636		
	糸					
	8					
隸 05710	120.0			隸 KA-KC06633		
	糸					
	8					
縷 05711	120.0			縷 KA-KC06635		
	糸					
	8					
縷 05712	120.0			縷 KA-KC05561		
	糸					
	8					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
緜 05713	120.0			緜 KA-KC06634		
	糸					
	8					
經 05714	120.0	經 G_Z1532103				
	糸					
	9					
綾 05715	120.0		綾 JMJ-060053			
	糸					
	9					
纓 05716	120.0				纓 Z_SAT04565	
	糸					
	9					
緜 05718	120.0				緜 Z_SAT01467	
	糸					
	9					
緜 05719	120.0				緜 Z_SAT03343	
	糸					
	9					
緜 05720	120.0				緜 Z_SAT04417	
	糸					
	9					
緜 05721	120.0				緜 Z_SAT05270	
	糸					
	9					
緜 05722	120.0				緜 Z_SAT60272	
	糸					
	9					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
緝 05723	120.0				緝 Z_SAT03096	
	糸					
	9 3					
總 05724	120.0				總 Z_SAT05805	
	糸					
	9 3					
繼 05725	120.0		繼 JMJ-058322			
	糸					
	9 4					
綵 05726	120.0		綵 JMJ-060055			
	糸					
	9 4					
緻 05728	120.0			緻 KA-KC07104		
	糸					
總 05729	120.0			總 KA-KC05566		
	糸					
	9					
縛 05730	120.0		縛 JMJ-058324			
	糸					
	10 2					
績 05731	120.0				績 Z_SAT03188	
	糸					
	10 2					
獲 05732	120.0				獲 Z_SAT03138	
	糸					
	10 3					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
縉 05733	120.0		縉 JMJ-058325			
	糸					
	10 4					
纒 05734	120.0		纒 JMJ-058323			
	糸					
	10 4					
緝 05735	120.0				緝 Z_SAT03002	
	糸					
	10 4					
綻 05736	120.0			綻 KA-KC07105		
	糸					
	10					
纒 05737	120.0			纒 KA-KC06637		
	糸					
	10					
緝 05738	120.0				緝 Z_SAT02111	font modified, irg40.
	糸					
	11 2					
總 05739	120.0				總 Z_SAT01021	
	糸					
	11 4					
綺 05740	120.0				綺 Z_SAT60274	
	糸					
	11 4					
縷 05743	120.0				縷 Z_SAT05328	font modified, irg40.
	糸					
	11 5					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
縷 05742	120.0				縷 Z_SAT04045	unify 05741, which is postponed for source checking, irg40.
	糸					
	11 5					
縷 05744	120.0			縷 KA-KC07107		
	糸					
	11					
縷 05745	120.0			縷 KA-KC03325		
	糸					
	11					
縷 05746	120.0			縷 KA-KC05571		
	糸					
	11					
縷 05747	120.0			縷 KA-KC06639		
	糸					
	11					
縷 05748	120.0			縷 KA-KC05572		
	糸					
	11					
縷 05749	120.0			縷 KA-KC06640		
	糸					
	11					
縷 05750	120.0			縷 KA-KC05570		
	糸					
	11					
縷 05751	120.0				縷 Z_SAT03885	
	糸					
	12 1					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
縉 05752	120.0				縉 Z_SAT80123	
	糸					
	12 2					
縵 05753	120.0		縵 JMJ-060056			
	糸					
	12 4					
縵 05769	120.0			縵 KA-KC03343		sc12, irg40.
	糸					
	12					
縵 05754	120.0			縵 KA-KC07110		
	糸					
	12					
縵 05755	120.0				縵 Z_SAT60275	font modified, irg40.
	糸					
	13 1					
縵 05756	120.0				縵 Z_SAT00349	
	糸					
	13 3					
縵 05757	120.0				縵 Z_SAT06621	
	糸					
	13 3					
縵 05764	120.0			縵 KA-KC05576		sc13, irg40.
	糸					
	13					
縵 05758	120.0			縵 KA-KC07111		
	糸					
	13					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
緯 05759	120.0			緯 KA-KC05574		
	糸					
	13					
織 05760	120.0			織 KA-KC05575		
	糸					
	13					
縊 05761	120.0				縊 Z_SAT00175	
	糸					
	14					
縷 05763	120.0			縷 KA-KC06644		
	糸					
	14					
縶 05765	120.0	縶 G_ZJW01936				
	糸					
	15					
縷 05766	120.0	縷 G_CY2705				
	糸					
	15					
緒 05767	120.0				緒 Z_SAT05003	font modified, irg40.
	糸					
	15					
縷 05768	120.0			縷 KA-KC05577		
	糸					
	15					
縷 05770	120.0		縷 JMJ-058331			
	糸					
	16					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
縷 05771	120.0				縷 Z_SAT04891	
	糸					
	16 5					
縷 05772	120.0			縷 KA-KC07112		
	糸					
	16					
縷 05773	120.0			縷 KA-KC07113		
	糸					
	17					
縷 05774	120.0				縷 Z_SAT02090	
	糸					
	18 2					
縷 05775	120.0			縷 KA-KC03353		
	糸					
	18					
縷 05776	120.0				縷 Z_SAT02878	
	糸					
	19 3					
縷 05777	120.0	縷 G_CY1848				
	糸					
	19 4					
縷 05778	120.0		縷 JMJ-058333			
	糸					
	21 1					
縷 05779	120.0			縷 KA-KC03357		
	糸					
	22					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𦉰 05780	120.0				𦉰 Z_SAT01583	
	糸					
	24 4					
纣 05781	120.1	纣 G_PGLG2006				
	糸					
	2 5					
纆 05782	120.1	纆 G_XHZ024				
	糸					
	5 2					
纆 05783	120.1	纆 G_XHZ025				
	糸					
	5 3					
纆 05784	120.1	纆 G_PGLG2005				
	糸					
	5 3					
纆 05785	120.1	纆 G_XHZ026				
	糸					
	6 1					
纆 05786	120.1	纆 G_PGLG3014				
	糸					
	6 1					
纆 05787	120.1	纆 G_PGLG3015				
	糸					
	6 2					
纆 05788	120.1	纆 G_XHZ028				
	糸					
	7 1					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𦉳 05789	120.1	𦉳 G_XHZ027				
	糸					
	7 2					
𦉴 05790	120.1	𦉴 G_PGLG3018				
	糸					
	7 2					
𦉵 05791	120.1	𦉵 G_XHZ031				
	糸					
	8 1					
𦉶 05792	120.1	𦉶 G_GFC029				
	糸					
	8 3					
𦉷 05793	120.1	𦉷 G_XHZ030				
	糸					
	8 4					
𦉸 05794	120.1	𦉸 G_PGLG2007				
	糸					
	9 5					
𦉹 05795	120.1	𦉹 G_XHZ033				
	糸					
	11 2					
𦉺 05796	120.1	𦉺 G_GFC032				
	糸					
	11 3					
𦉻 05798	121.0		𦉻 JMJ-060058			
	缶					
	4 1					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𠂇 05799	121.0			𠂇 KA-KC06645		
	𠂇					
	5					
𠂈 05800	121.0				𠂈 Z_SAT04474	
	𠂈					
	6					
𠂉 05801	121.0	𠂉 G_Z1762403				
	𠂉					
	7					
𠂊 05802	121.0			𠂊 KA-KC06646		
	𠂊					
	7					
𠂋 05803	121.0		𠂋 JMJ-058336			
	𠂋					
	8					
𠂌 05804	121.0			𠂌 KA-KC05578		
	𠂌					
	9					
𠂍 05805	121.0			𠂍 KA-KC03368		
	𠂍					
	10					
𠂎 05808	121.0			𠂎 KA-KC03367		
	𠂎					
	12					
𠂏 05809	121.0	𠂏 G_Z3181101				
	𠂏					
	12					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𪚩 05810	121.0			𪚩 KA-KC06647		
	𪚩					
	13					
𪚪 05811	122.0	𪚪 G_ZJW01956				
	网					
	3					
𪚫 05812	122.0			𪚫 KA-KC05580		
	网					
	3					
𪚬 05813	122.0			𪚬 KA-KC06648		not change radical to 𪚬 (R14.0), irg40.
	网					
	4					
𪚭 05815	122.0				𪚭 Z_SAT02715	
	网					
	4					
𪚮 05817	122.0		𪚮 JMJ-058337			
	网					
	5					
𪚯 05818	122.0		𪚯 JMJ-058340			
	网					
	5					
𪚰 05819	122.0			𪚰 KA-KC07114		
	网					
𪚱 05816	122.0			𪚱 KA-KC05582		not change radical to 𪚱 (R108.0), irg40.
	网					
	5					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𧯛 05820	122.0		𧯛 JMJ-058338			
	网					
	5 5					
𧯜 05821	122.0		𧯜 JMJ-060060			
	网					
	6 1					
𧯝 05823	122.0	𧯝 G_Z2951309				
	网					
	7 1					
𧯞 05825	122.0				𧯞 Z_SAT03442	font modified, see IRGN1926, sc8, irg40.
	网					
	8 2					
𧯟 05826	122.0			𧯟 KA-KC06650		sc8, irg40.
	网					
	8					
𧯠 05824	122.0				𧯠 Z_SAT03146	
	网					
	8 4					
𧯡 05827	122.0				𧯡 Z_SAT03829	
	网					
	9 3					
𧯢 05828	122.0		𧯢 JMJ-058343			
	网					
	9 5					
𧯣 05829	122.0			𧯣 KA-KC06651		
	网					
	10					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𦉳 05830	122.0			𦉳 KA-KC05583		
	网					
	10					
𦉴 05831	122.0				𦉴 Z_SAT01641	
	网					
	10					
𦉵 05832	122.0				𦉵 Z_SAT01997	
	网					
	10					
𦉶 05833	122.0		𦉶 JMJ-058344			
	网					
	10					
𦉷 05834	122.0		𦉷 JMJ-058341			
	网					
	10					
𦉸 05835	122.0		𦉸 JMJ-044942			
	网					
	11					
𦉹 05836	122.0		𦉹 JMJ-058342			
	网					
	11					
𦉺 05837	122.0	𦉺 G_CY1776				
	网					
	11					
𦉻 05838	122.0		𦉻 JMJ-044922			
	网					
	11					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
習 05839	122.0				習 Z_SAT04347	
	网					
	11 5					
習 05840	122.0				習 Z_SAT04348	
	网					
	11 5					
雷 05841	122.0	雷 G_CY0689				
	网					
	12 1					
羸 05842	122.0				羸 Z_SAT01642	
	网					
	12 4					
寡 05843	122.0			寡 KA-KC06652		
	网					
	13					
麗 05844	122.0				麗 Z_SAT02477	
	网					
	14 1					
𠄎 05845	122.0			𠄎 KA-KC05585		
	网					
	14					
齊 05846	122.0				齊 Z_SAT02255	
	网					
	14 4					
𠄎 05847	122.0				𠄎 Z_SAT02330	
	网					
	16 5					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
駙 05848	122.0				駙 Z_SAT02362	
	网					
	18 1					
駙 05849	122.0			駙 KA-KC06653		
	网					
	18					
羈 05850	122.0				羈 Z_SAT90117	
	网					
	20 1					
姜 05851	123.0		姜 JMJ-060061			
	羊					
	3 3					
𦍋 05852	123.0				𦍋 Z_SAT03040	
	羊					
	3 3					
𦍌 05853	123.0			𦍌 KA-KC03380		
	羊					
	3					
𦍍 05854	123.0		𦍍 JMJ-058346			
	羊					
	4 3					
𦍎 05855	123.0		𦍎 JMJ-060063			
	羊					
	5 1					
𦍇 05857	123.0				𦍇 Z_SAT02059	
	羊					
	6 3					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𧯛 05858	123.0			𧯛 KA-KC05587		
	羊					
	7					
𧯛 05859	123.0	𧯛 G_PGLG3035				
	羊					
	7					
𧯛 05862	123.0				𧯛 Z_SAT00942	
	羊					
	8					
𧯛 05863	123.0			𧯛 KA-KC05588		
	羊					
	8					
𧯛 05864	123.0				𧯛 Z_SAT04858	
	羊					
	9					
𧯛 05865	123.0	𧯛 G_Z3051402				
	羊					
	10					
𧯛 05866	123.0	𧯛 G_Z3552510				
	羊					
	10					
𧯛 05867	123.0				𧯛 Z_SAT02096	
	羊					
	10					
𧯛 05868	123.0			𧯛 KA-KC06656		
	羊					
	10					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
羨 05869	123.0			羨 KA-KC06655		
	羊					
	10					
羴 05870	123.0				羴 Z_SAT04119	
	羊					
	12					
羴 05871	123.0				羴 Z_SAT01807	
	羊					
	13					
羴 05872	123.0		羴 JMJ-032767			
	羊					
	15					
羴 05875	123.0		羴 JMJ-058351			
	羊					
	16					
習 05876	124.0		習 JMJ-058354			
	羽					
	4					
翊 05877	124.0			翊 KA-KC06657		
	羽					
	4					
翊 05878	124.0		翊 JMJ-058353			
	羽					
	4					
翊 05879	124.0			翊 KA-KC03392		
	羽					
	4					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
翀 05880	124.0	翀 G_PGLG5006				
	羽					
	5 5					
翥 05881	124.0			翥 KA-KC05592		
	羽					
	5					
翮 05882	124.0		翮 JMJ-060066			
	羽					
	6 1					
翯 05886	124.0		翯 JMJ-058356		翯 Z_SAT02174	unify 05886, irg40.
	羽					
	6 3					
翰 05883	124.0		翰 JMJ-058357			
	羽					
	6 3					
翱 05885	124.0		翱 JMJ-060067			
	羽					
	6 3					
翲 05887	124.0			翲 KA-KC06658		
	羽					
	6					
翳 05888	124.0			翳 KA-KC05594		
	羽					
	7					
翴 05889	124.0			翴 KA-KC06659		
	羽					
	7					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
翥 05890	124.0			翥 KA-KC05600		
	羽					
	8					
翺 05891	124.0			翺 KA-KC05597		
	羽					
	8					
翽 05892	124.0			翽 KA-KC06660		
	羽					
	8					
翳 05893	124.0				翳 Z_SAT04054	
	羽					
	9					
翽 05894	124.0		翽 JMJ-058359			
	羽					
	9					
翽 05895	124.0				翽 Z_SAT60281	
	羽					
	9					
翽 05896	124.0			翽 KA-KC06662		
	羽					
	9					
翽 05897	124.0			翽 KA-KC06661		
	羽					
	9					
翽 05898	124.0				翽 Z_SAT01855	font modified, irg40.
	羽					
	10					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
翫 05899	124.0			翫 KA-KC05604		
	羽					
	10					
翫 05900	124.0				翫 Z_SAT04709	
	羽					
	10					
翫 05901	124.0			翫 KA-KC07115		
	羽					
	10					
翫 05902	124.0			翫 KA-KC05605		
	羽					
	10					
翫 05903	124.0			翫 KA-KC06663		
	羽					
	10					
翫 05904	124.0		翫 JMJ-058360			
	羽					
	11					
翫 05905	124.0			翫 KA-KC05607		
	羽					
	12					
翫 05906	124.0			翫 KA-KC05608		
	羽					
	12					
翫 05907	124.0				翫 Z_SAT02171	
	羽					
	13					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
翰 05908	124.0				翰 Z_SAT04105	
	羽					
	14 1					
疏 05909	124.0			疏 KA-KC05609		
	羽					
	14					
翰 05910	124.0				翰 Z_SAT03198	
	羽					
	15 1					
翮 05911	124.0			翮 KA-KC03412		
	羽					
	15					
耆 05913	125.0			耆 KA-KC06665		
	老					
	5					
結 05914	125.0	結 G_Z1881501				
	老					
	6 1					
耆 05915	125.0		耆 JMJ-058362			
	老					
	7 2					
耨 05916	125.0			耨 KA-KC07119		
	老					
耆 05917	125.0			耆 KA-KC06664		
	老					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𪛗 05918	126.0				𪛗 Z_SAT01944	
	而					
	8 2					
流 05919	126.0			流 KA-KC05614		
	而					
	10					
齏 05920	126.0			齏 KA-KC05613		
	而					
	10					
𪛗 05921	126.0				𪛗 Z_SAT00297	
	而					
	17 1					
𪛗 05922	127.0	𪛗 G_Z3531201				
	耒					
	2 5					
𪛗 05923	127.0			𪛗 KA-KC05615		
	耒					
	4					
𪛗 05924	127.0				𪛗 Z_SAT05226	font modified, irg40.
	耒					
	5 1					
𪛗 05925	127.0		𪛗 JMJ-060070		𪛗 Z_SAT60282	unify 05924, irg40.
	耒					
	5 2					
𪛗 05927	127.0			𪛗 KA-KC06667		
	耒					
	5					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
耄 05928	127.0	耄 G_Z4162204				
	耄					
	6 1					
耄 05929	127.0			耄 KA-KC06668		
	耄					
	6					
耄 05930	127.0				耄 Z_SAT02549	
	耄					
	7 3					
耄 05931	127.0	耄 G_Z4162205				
	耄					
	11 1					
取 05932	128.0	取 G_Z3952201				not unified by U+26539, irg40.
	取					
	3 4					
取 05933	128.0				取 Z_SAT03309	
	取					
	3 5					
取 05934	128.0				取 Z_SAT05241	
	取					
	3 5					
取 05937	128.0	取 G_Z3881301				
	取					
	5 5					
取 05938	128.0			取 KA-KC05616		
	取					
	7					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
睨 05939	128.0				睨 Z_SAT60284	
	耳					
	7 4					
睐 05941	128.0				睐 Z_SAT02874	
	耳					
	8 1					
聃 05942	128.0			聃 KA-KC06669		
	耳					
	8					
聒 05944	128.0				聒 Z_SAT03485	
	耳					
	8 4					
聒 05945	128.0				聒 Z_SAT00079	
	耳					
	9 1					
聒 05946	128.0	聒 G_Z3872204				
	耳					
	9 3					
聒 05947	128.0		聒 JMJ-060074			
	耳					
	9 4					
聒 05948	128.0		聒 JMJ-060075			
	耳					
	10 3					
聒 05949	128.0				聒 Z_SAT01534	
	耳					
	11 1					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
聲 05950	128.0		聲 JMJ-058370			
	耳					
	12 1					
嚮 05951	128.0				嚮 Z_SAT02044	
	耳					
	14 1					
聒 05952	128.0			聒 KA-KC05617		
	耳					
	14					
聒 05954	128.0				聒 Z_SAT01996	
	耳					
	15 1					
聒 05955	128.0			聒 KA-KC05618		
	耳					
	15					
聒 05956	128.0				聒 Z_SAT03082	
	耳					
	18 1					
聒 05957	129.0		聒 JMJ-058372			
	聒					
	1 4					
聒 05958	129.0		聒 JMJ-060076			
	聒					
	2 3					
聒 05959	129.0	聒 G_CY2484				
	聒					
	3 2					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
肅 05960	129.0		肅 JMJ-058374			
	聿					
	6 2					
肆 05963	129.0			肆 KA-KC06670		
	聿					
	9					
肅 05964	129.0		肅 JMJ-058376			unify 05962 jmj058375, irg40.
	聿					
	9 2					
肉 05966	130.0		肉 JMJ-058377			unify 05955 jmj058378, irg40.
	肉					
	0 0					
肉 05967	130.0				肉 Z_SAT02333	
	肉					
	3 3					
肉 05968	130.0	肉 G_Z5042101				
	肉					
	3 5					
𠂔 05969	130.0		𠂔 JMJ-058379		𠂔 Z_SAT60289	unify 03372, irg40.
	肉					
	4 5					
𠂔 05970	130.0				𠂔 Z_SAT06082	
	肉					
	5 1					
𠂔 05971	130.0	𠂔 G_PGLG5002				
	肉					
	5 2					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𦍋 05974	130.0		𦍋 JMJ-060077			
	肉					
	5 4					
𦍌 05975	130.0		𦍌 JMJ-058382			
	肉					
	6 1					
𦍍 05976	130.0				𦍍 Z_SAT00164	
	肉					
	6 1					
𦍎 05977	130.0		𦍎 JMJ-060079			
	肉					
	6 2					
𦍇 05979	130.0				𦍇 Z_SAT80107	
	肉					
	6 3					
𦍈 05980	130.0		𦍈 JMJ-058384			
	肉					
	7 1					
𦍉 05981	130.0		𦍉 JMJ-058388			
	肉					
	7 1					
𦍊 05982	130.0				𦍊 Z_SAT03929	
	肉					
	7 2					
𦍋 05983	130.0				𦍋 Z_SAT04509	
	肉					
	7 2					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𩚑 05984	130.0	𩚑 G_Z3142502				
	肉					
	7 4					
𩚒 05986	130.0			𩚒 KA-KC07120		
	肉					
	7					
𩚓 05988	130.0		𩚓 JMJ-058391			
	肉					
	8 1					
腸 05989	130.0	腸 G_ZJW01946				
	肉					
	8 2					
腩 05991	130.0				腩 Z_SAT03928	
	肉					
	8 3					
腩 05992	130.0				腩 Z_SAT01620	
	肉					
	8 4					
腩 05993	130.0				腩 Z_SAT04609	
	肉					
	8 4					
胡 05995	130.0				胡 Z_SAT00283	
	肉					
	9 1					
腩 05997	130.0				腩 Z_SAT04158	
	肉					
	9 1					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
脂 05999	130.0			脂 KA-KC05623	脂 Z_SAT03585	unify 05996, irg40.
	肉					
	9					
臄 05998	130.0				臄 Z_SAT02789	
	肉					
	9					
臄 06000	130.0				臄 Z_SAT00009	
	肉					
	9					
臄 06001	130.0				臄 Z_SAT02181	
	肉					
	9					
臄 06002	130.0		臄 JMJ-060082			
	肉					
	10					
臄 06003	130.0		臄 JMJ-058394			
	肉					
	10					
臄 06004	130.0				臄 Z_SAT01701	
	肉					
	10					
臄 06005	130.0				臄 Z_SAT03939	
	肉					
	10					
臄 06006	130.0			臄 KA-KC05625		
	肉					
	10					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𦍋 06007	130.0				𦍋 Z_SAT00350	
	肉					
	10 4					
𦍌 06008	130.0				𦍌 Z_SAT04718	
	肉					
	10 4					
𦍍 06009	130.0				𦍍 Z_SAT04997	
	肉					
	10 4					
𦍎 06010	130.0				𦍎 Z_SAT05370	
	肉					
	10 5					
𦍇 06011	130.0				𦍇 Z_SAT01977	
	肉					
	11 1					
𦍈 06013	130.0				𦍈 Z_SAT04041	font modified, irg40.
	肉					
	11 2					
𦍉 06012	130.0				𦍉 Z_SAT01597	
	肉					
	11 2					
𦍊 06014	130.0				𦍊 Z_SAT05121	
	肉					
	11 2					
𦍋 06015	130.0		𦍋 JMJ-060083			
	肉					
	11 3					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
脍 06016	130.0				脍 Z_SAT00010	
	肉					
	11 3					
脯 06017	130.0				脯 Z_SAT03794	
	肉					
	11 3					
脍 06018	130.0				脍 Z_SAT04540	
	肉					
	11 4					
毓 06019	130.0			毓 KA-KC06678		
	肉					
	11					
𩚑 06020	130.0	𩚑 G_Z2081108				
	肉					
	12 1					
𩚑 06023	130.0				𩚑 Z_SAT00007	
	肉					
	12 1					
脍 06024	130.0				脍 Z_SAT03222	
	肉					
	12 1					
脍 06025	130.0			脍 KA-KC05626	脍 Z_SAT02500	unify 03408, irg40.
	肉					
	12					
𩚑 06026	130.0	𩚑 G_Z3441301				
	肉					
	12 4					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𪚩 06027	130.0			𪚩 KA-KC06679		
	肉					
	12					
𪚪 06028	130.0				𪚪 Z_SAT00342	
	肉					
	13					
𪚫 06030	130.0				𪚫 Z_SAT05514	font modified, irg40.
	肉					
	14					
𪚬 06029	130.0		𪚬 JMJ-058402			
	肉					
	14					
𪚭 06031	130.0			𪚭 KA-KC05627		
	肉					
	14					
𪚮 06032	130.0				𪚮 Z_SAT02168	
	肉					
	15					
𪚯 06033	130.0				𪚯 Z_SAT05234	
	肉					
	15					
𪚰 06034	130.0		𪚰 JMJ-060085			
	肉					
	15					
𪚱 06035	130.0			𪚱 KA-KC07121		
	肉					
	15					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𩚑 06036	130.0		𩚑 JMJ-058405			
	肉					
	15 5					
𩚒 06037	130.0			𩚒 KA-KC07122		
	肉					
	16					
𩚓 06038	130.0				𩚓 Z_SAT04159	
	肉					
	16 4					
羸 06039	130.0			羸 KA-KC06680		
	肉					
	16					
𩚔 06040	130.0				𩚔 Z_SAT00339	
	肉					
	19 4					
𩚕 06041	131.0		𩚕 JMJ-058406			
	臣					
	0 0					
𩚖 06042	131.0		𩚖 JMJ-058407			
	臣					
	2 5					
𩚗 06043	131.0		𩚗 JMJ-040315			
	臣					
	5 1					
𩚘 06044	131.0				𩚘 Z_SAT60125	
	臣					
	5 1					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
臧 06045	131.0		臧 JMJ-058408			
	臣					
	8 1					
𨾏 06046	131.0				𨾏 Z_SAT05776	
	臣					
	8 3					
𨾏 06048	131.0				𨾏 Z_SAT02518	
	臣					
	10 2					
臧 04818	131.0		臧 JMJ-059922			radical 臣(R131.0),Japan said "This character should be unified to 臧(u+8535) and therefore radical should be 臣(R131.0)", irg40.
	臣					
	10 4					
鼻 06049	132.0			鼻 KA-KC03507		
	自					
	4					
鼻 06050	132.0			鼻 KA-KC03508		
	自					
	4					
𨾏 06051	132.0				𨾏 Z_SAT02267	
	自					
	5 1					
𨾏 06052	132.0				𨾏 Z_SAT80494	
	自					
	5 1					
鼻 06053	132.0				鼻 Z_SAT00195	
	自					
	6 3					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𠂔 06054	132.0				𠂔 Z_SAT02558	
	自					
	6 3					
𠂕 06055	132.0				𠂕 Z_SAT01091	
	自					
	7 2					
晷 06056	132.0		晷 JMJ-058410			
	自					
	7 3					
晷 06057	132.0				晷 Z_SAT05547	
	自					
	8 3					
𠂖 06058	132.0			𠂖 KA-KC05629		
	自					
	14					
𠂗 06059	132.0			𠂗 KA-KC06683		
	自					
	14					
𠂘 06060	132.0				𠂘 Z_SAT00271	font modified, irg40.
	自					
	17 3					
致 06061	133.0		致 JMJ-058411			
	至					
	4 1					
𠂙 06063	133.0				𠂙 Z_SAT01916	
	至					
	4 1					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𢀇 06064	133.0		𢀇 JMJ-060087			
	至					
	8 1					
𢀈 06065	133.0				𢀈 Z_SAT80009	
	至					
	11 1					
𢀉 06066	133.0				𢀉 Z_SAT01074	
	至					
	15 3					
𢀊 06067	134.0		𢀊 JMJ-058414			
	𢀊					
	2 3					
𢀋 06068	134.0				𢀋 Z_SAT60301	
	𢀊					
	3 1					
𢀌 06069	134.0			𢀌 KA-KC05630		
	𢀊					
	4					
𢀍 06070	134.0		𢀍 JMJ-060088			
	𢀊					
	4 4					
𢀎 06071	134.0	𢀎 G_CY2384				
	𢀊					
	6 1					
𢀏 06073	134.0		𢀏 JMJ-060092			
	𢀊					
	6 3					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
皇 06074	134.0				皇 Z_SAT04257	
	白					
	6 3					
與 06076	134.0		與 JMJ-060093			
	白					
	7 1					
與 06078	134.0			與 KA-KC05631	與 Z_SAT03211	unify 06077, irg40.
	白					
	7					
寬 06079	134.0				寬 Z_SAT05265	
	白					
	8 3					
與 06081	134.0			與 KA-KC06684		
	白					
	9					
與 06082	134.0		與 JMJ-060094			
	白					
	10 3					
覺 06083	134.0		覺 JMJ-058421		覺 Z_SAT03864	unify 08001, irg40.
	白					
	19 2					
變 06085	134.0				變 Z_SAT04786	
	白					
	21 3					
舌 06087	135.0	舌 G_Z482201				
	舌					
	3 1					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𠵼 06088	135.0			𠵼 KA-KC03524		
	舌					
	3					
𠵼 06089	135.0	𠵼 G_Z2882205				
	舌					
	5 3					
𠵼 06090	135.0			𠵼 KA-KC07124		
	舌					
	5					
𠵼 06091	135.0		𠵼 JMJ-058422			
	舌					
	8 4					
𠵼 06092	135.0				𠵼 Z_SAT00289	
	舌					
	9 2					
𠵼 06093	135.0				𠵼 Z_SAT03093	
	舌					
	9 3					
𠵼 06094	135.0			𠵼 KA-KC03526		
	舌					
	9					
𠵼 06095	135.0			𠵼 KA-KC06685		
	舌					
	9					
𠵼 06096	135.0	𠵼 G_Z4822210				
	舌					
	9 4					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𨮒 06097	135.0				𨮒 Z_SAT02556	
	舌					
	10 1					
𨮓 06098	135.0				𨮓 Z_SAT80529	
	舌					
	18 1					
𨮔 06099	136.0		𨮔 JMJ-058426			
	舛					
	4 1					
𨮕 06100	136.0				𨮕 Z_SAT03796	
	舛					
	9 1					
𨮖 06101	136.0				𨮖 Z_SAT00616	
	舛					
	19 5					
𨮗 06102	137.0				𨮗 Z_SAT05571	
	舟					
	3 5					
𨮘 06103	137.0				𨮘 Z_SAT02864	
	舟					
	4 3					
𨮙 06104	137.0	𨮙 G_PGLG3047				
	舟					
	4 4					
𨮚 06105	137.0		𨮚 JMJ-058429			
	舟					
	5 1					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𠄎 06107	137.0	𠄎 G_Z4351401				
	舟					
	5 3					
𠄎 06108	137.0			𠄎 KA-KC06688		
	舟					
	5					
𠄎 06109	137.0			𠄎 KA-KC06687		
	舟					
	5					
𠄎 06110	137.0			𠄎 KA-KC06689		
	舟					
	5					
𠄎 06113	137.0		𠄎 JMJ-058431	𠄎 KA-KC05632		unify 06111, irg40.
	舟					
	6					
𠄎 06112	137.0				𠄎 Z_SAT01860	
	舟					
	6 3					
𠄎 06114	137.0		𠄎 JMJ-060096			
	舟					
	7 1					
𠄎 06115	137.0				𠄎 Z_SAT02142	
	舟					
	7 3					
𠄎 06116	137.0			𠄎 KA-KC05633		
	舟					
	7					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𧰨 06117	137.0			𧰨 KA-KC06691		
	舟					
	7					
𧰩 06118	137.0			𧰩 KA-KC06690		
	舟					
	7					
𧰪 06119	137.0			𧰪 KA-KC05634		
	舟					
	8					
𧰫 06120	137.0		𧰫 JMJ-058433			
	舟					
	8					
𧰬 06121	137.0				𧰬 Z_SAT03139	
	舟					
	11					
𧰭 06122	137.0				𧰭 Z_SAT01783	
	舟					
	15					
𧰮 06123	137.0		𧰮 JMJ-058437			
	舟					
	16					
𧰯 06124	137.0			𧰯 KA-KC06692		
	舟					
	16					
𧰰 06129	138.0	𧰰 G_OCD001				sc0, fs0, irg40.
	𧰰					
	0					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𠄎 06125	138.0			𠄎 KA-KC06693		
	𠄎					
	1					
𠄎 06126	138.0	𠄎 G_PGLG3010				
	𠄎					
	7					
報 06127	138.0			報 KA-KC06694		
	𠄎					
	9					
𠄎 06128	138.0			𠄎 KA-KC06695		
	𠄎					
	11					
色 06130	139.0		色 JMJ-058439			
	色					
	0					
色 06132	139.0	色 G_Z2842201				
	色					
	9					
色 06133	139.0			色 KA-KC06697		
	色					
	15					
艸 06134	140.0				艸 Z_SAT09006	
	艸					
	3					
艸 06135	140.0				艸 Z_SAT04426	
	艸					
	3					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
茵 06136	140.0				茵 Z_SAT03713	
	艸					
	4 2					
苜 06137	140.0	苜 G_PGLG2002				
	艸					
	4 3					
苟 06138	140.0				苟 Z_SAT00407	
	艸					
	4 3					
苻 06139	140.0				苻 Z_SAT04423	
	艸					
	4 3					
苳 06140	140.0		苳 JMJ-060097			
	艸					
	4 5					
苴 06141	140.0		苴 JMJ-060098			
	艸					
	4 5					
茁 06142	140.0				茁 Z_SAT04282	
	艸					
	5 2					
苧 06143	140.0			苧 KA-KC06698		
	艸					
	5					
苞 06144	140.0		苞 JMJ-058446			
	艸					
	5 3					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
莢 06145	140.0		莢 JMJ-058445			
	艸					
	5 4					
苜 06146	140.0	苜 G_Z0382505				
	艸					
	6 1					
莢 06147	140.0		莢 JMJ-060103			
	艸					
	6 1					
卷 06148	140.0				卷 Z_SAT02329	
	艸					
	6 1					
莢 06150	140.0		莢 JMJ-058455			
	艸					
	6 2					
莢 06151	140.0			莢 KA-KC05638		
	艸					
	6					
葎 06152	140.0			葎 KA-KC07125		
	艸					
葎 06153	140.0			葎 KA-KC05637		
	艸					
	6					
菲 06154	140.0			菲 KA-KC06702		
	艸					
	6					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𦵑 06159	140.0				𦵑 Z_SAT03709	font modified, irg40.
	𦵑					
	6 3					
菊 06155	140.0		菊 JMJ-058454			
	𦵑					
	6 3					
蓏 06157	140.0				蓏 Z_SAT00047	
	𦵑					
	6 3					
蓏 06158	140.0				蓏 Z_SAT02649	
	𦵑					
	6 3					
𦵑 06160	140.0				𦵑 Z_SAT04782	
	𦵑					
	6 3					
茫 06162	140.0		茫 JMJ-058450			
	𦵑					
	6 4					
葶 06163	140.0		葶 JMJ-060104			
	𦵑					
	6 4					
菴 06164	140.0	菴 G_Z2992102				
	𦵑					
	6 5					
葶 06165	140.0				葶 Z_SAT04519	
	𦵑					
	6 5					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
葵 06166	140.0		葵 JMJ-058464			
	艸					
	7 1					
蒺 06167	140.0		蒺 JMJ-058483			
	艸					
	7 1					
菱 06168	140.0		菱 JMJ-058472			
	艸					
	7 1					
蓎 06171	140.0		蓎 JMJ-060119			
	艸					
	7 1					
彣 06172	140.0				彣 Z_SAT03425	
	艸					
	7 1					
萁 06173	140.0				萁 Z_SAT10699	
	艸					
	7 1					
茵 06176	140.0		茵 JMJ-058463		茵 Z_SAT60308	unify 06174, irg40.
	艸					
	7 2					
莨 06175	140.0				莨 Z_SAT05293	
	艸					
	7 2					
藜 06177	140.0			藜 KA-KC06704		
	艸					
	7					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
苒 06178	140.0			苒 KA-KC05639		
	艸					
	7 3					
𪗇 06179	140.0	𪗇 G_Z1722503				
	艸					
	7 3					
𪗈 06180	140.0		𪗈 JMJ-058476			
	艸					
	7 3					
𪗉 06181	140.0		𪗉 JMJ-060107			
	艸					
	7 3					
𪗊 06182	140.0		𪗊 JMJ-060109			
	艸					
	7 3					
𪗋 06183	140.0				𪗋 Z_SAT02918	
	艸					
	7 3					
𪗌 06184	140.0				𪗌 Z_SAT03311	
	艸					
	7 3					
𪗍 06185	140.0				𪗍 Z_SAT04358	
	艸					
	7 3					
𪗎 06186	140.0				𪗎 Z_SAT04975	
	艸					
	7 3					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
菱 06188	140.0		菱 JMJ-058467			
	艸					
	7 4					
葵 06189	140.0		葵 JMJ-060110			
	艸					
	7 4					
范 06190	140.0		范 JMJ-060111			
	艸					
	7 4					
菱 06191	140.0				菱 Z_SAT00415	
	艸					
	7 4					
荃 06192	140.0				荃 Z_SAT02535	
	艸					
	7 4					
珀 06193	140.0	珀 G_Z0221301				
	艸					
	8 1					
萑 06195	140.0		萑 JMJ-058482			
	艸					
	8 1					
蕘 06196	140.0		蕘 JMJ-058490			
	艸					
	8 1					
苙 06197	140.0				苙 Z_SAT01907	
	艸					
	8 1					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
苣 06198	140.0				苣 Z_SAT02764	
	艸					
	8 1					
菜 06199	140.0				菜 Z_SAT02863	
	艸					
	8 1					
苣 06200	140.0	苣 G_CY3027				
	艸					
	8 2					
苣 06202	140.0				苣 Z_SAT03747	
	艸					
	8 2					
苣 06203	140.0			苣 KA-KC06707		
	艸					
	8					
菴 06204	140.0			菴 KA-KC03571		
	艸					
	8					
菴 06205	140.0			菴 KA-KC05644		
	艸					
	8					
苙 06207	140.0				苙 Z_SAT02455	
	艸					
	8 3					
苙 06208	140.0				苙 Z_SAT05310	
	艸					
	8 3					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𦵑 06209	140.0				𦵑 Z_SAT05559	
	艸					
	8 3					
𦵒 06215	140.0				𦵒 Z_SAT04971	font modified, irg40.
	艸					
	8 4					
𦵓 06210	140.0		𦵓 JMJ-058481			
	艸					
	8 4					
𦵔 06213	140.0				𦵔 Z_SAT03904	
	艸					
	8 4					
𦵕 06214	140.0				𦵕 Z_SAT04833	
	艸					
	8 4					
𦵖 06216	140.0				𦵖 Z_SAT80029	
	艸					
	8 4					
𦵗 06218	140.0				𦵗 Z_SAT02470	
	艸					
	8 5					
𦵘 06219	140.0				𦵘 Z_SAT04885	
	艸					
	8 5					
𦵙 06227	140.0				𦵙 Z_SAT60310	font modified, irg40.
	艸					
	9 1					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𪛗 06220	140.0	𪛗 G_Z2502201				
	艸					
	9 1					
𪛘 06221	140.0	𪛘 G_Z3971201				
	艸					
	9 1					
𪛙 06222	140.0	𪛙 G_CY0028				
	艸					
	9 1					
𪛚 06223	140.0	𪛚 G_CY2931				
	艸					
	9 1					
葉 06224	140.0		葉 JMJ-058496			
	艸					
	9 1					
巷 06226	140.0				巷 Z_SAT00452	
	艸					
	9 1					
𪛛 06232	140.0				𪛛 Z_SAT05460	font modified, irg40.
	艸					
	9 2					
𪛜 06228	140.0	𪛜 G_PGLG2011				
	艸					
	9 2					
𪛝 06229	140.0	𪛝 G_Z4541101				
	艸					
	9 2					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
蕙 06231	140.0		蕙 JMJ-060128			
	艸					
	9 2					
萑 06233	140.0				萑 Z_SAT60313	
	艸					
	9 2					
荀 06234	140.0			荀 KA-KC06708		
	艸					
	9					
菅 06235	140.0			菅 KA-KC06709		
	艸					
	9					
蓀 06236	140.0			蓀 KA-KC06711		
	艸					
	9					
菵 06242	140.0				菵 Z_SAT03972	font modified, irg40.
	艸					
	9 3					
菹 06237	140.0	菹 G_Z1412102				
	艸					
	9 3					
蒨 06238	140.0		蒨 JMJ-058498			
	艸					
	9 3					
蒨 06239	140.0		蒨 JMJ-058497			
	艸					
	9 3					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
蒼 06241	140.0				蒼 Z_SAT01666	
	艸					
	9 3					
菽 06243	140.0				菽 Z_SAT04497	
	艸					
	9 3					
筋 06244	140.0				筋 Z_SAT60312	
	艸					
	9 3					
菑 06246	140.0		菑 JMJ-060122			
	艸					
	9 4					
蓑 06247	140.0				蓑 Z_SAT00294	
	艸					
	9 4					
蒴 06248	140.0				蒴 Z_SAT00885	
	艸					
	9 4					
蒼 06249	140.0				蒼 Z_SAT02037	
	艸					
	9 4					
葍 06250	140.0				葍 Z_SAT04915	
	艸					
	9 4					
蒺 06251	140.0				蒺 Z_SAT02928	
	艸					
	9 5					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
葦 06252	140.0				葦 Z_SAT03306	
	艸					
	9 5					
鞠 06253	140.0	鞠 G_Z0221510				
	艸					
	10 1					
訶 06254	140.0	訶 G_Z2552301				
	艸					
	10 1					
萐 06255	140.0		萐 JMJ-060131			
	艸					
	10 1					
栽 06256	140.0				栽 Z_SAT02129	
	艸					
	10 1					
裁 06257	140.0				裁 Z_SAT04520	
	艸					
	10 1					
揆 06258	140.0				揆 Z_SAT04889	
	艸					
	10 1					
靦 06266	140.0			靦 KA-KC06715	靦 Z_SAT02260	unify 06262, irg40.
	艸					
	10					
韮 06259	140.0	韮 G_Z2472302				
	艸					
	10 2					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𦍋 06260	140.0	𦍋 G_Z2472310				
	𦍋					
	10 2					
𦍌 06263	140.0			𦍌 KA-KC05650		
	𦍌					
	10					
𦍍 06264	140.0			𦍍 KA-KC05651		
	𦍍					
	10					
𦍎 06265	140.0			𦍎 KA-KC05653		
	𦍎					
	10					
𦍇 06267	140.0			𦍇 KA-KC06716		
	𦍇					
	10					
𦍈 06268	140.0			𦍈 KA-KC06717		
	𦍈					
	10					
𦍉 06269	140.0			𦍉 KA-KC06713		
	𦍉					
	10					
𦍊 06270	140.0			𦍊 KA-KC07126		
	𦍊					
	10					
𦍋 06271	140.0			𦍋 KA-KC06714		
	𦍋					
	10					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
蕙 06272	140.0			蕙 KA-KC06712		
	艸					
	10					
蓠 06273	140.0			蓠 KA-KC05652		
	艸					
	10					
萑 06274	140.0			萑 KA-KC06718		
	艸					
	10					
蓐 06275	140.0	蓐 G_CY2861				
	艸					
	10					
蕤 06276	140.0		蕤 JMJ-022574			
	艸					
	10					
蕤 06277	140.0				蕤 Z_SAT04191	
	艸					
	10					
苕 06278	140.0				苕 Z_SAT04873	
	艸					
	10					
菟 06279	140.0				菟 Z_SAT05316	
	艸					
	10					
苜 06280	140.0				苜 Z_SAT60315	
	艸					
	10					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𦵑 06285	140.0				𦵑 Z_SAT04122	font modified, irg40.
	艸					
	10 4					
𦵒 06281	140.0	𦵒 G_GFC035				
	艸					
	10 4					
𦵓 06283	140.0				𦵓 Z_SAT00113	
	艸					
	10 4					
𦵔 06284	140.0				𦵔 Z_SAT01612	
	艸					
	10 4					
𦵕 06287	140.0		𦵕 JMJ-058526			
	艸					
	11 1					
𦵖 06288	140.0		𦵖 JMJ-058519			
	艸					
	11 1					
𦵗 06289	140.0				𦵗 Z_SAT01076	
	艸					
	11 1					
𦵘 06290	140.0				𦵘 Z_SAT03005	
	艸					
	11 1					
𦵙 06295	140.0			𦵙 KA-KC05656		font available during irg40 (lack in CJKFv1).
	艸					
	11					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
夔 06291	140.0	夔 G_XHZ036				
	夔					
	11 2					
萑 06292	140.0		萑 JMJ-060132			
	萑					
	11 2					
薺 06293	140.0				薺 Z_SAT01513	
	薺					
	11 2					
藁 06294	140.0			藁 KA-KC06721		
	藁					
	11					
藿 06296	140.0			藿 KA-KC06719		
	藿					
	11					
獯 06297	140.0			獯 KA-KC07127		
	獯					
	11					
藪 06298	140.0			藪 KA-KC06720		
	藪					
	11					
藪 06299	140.0			藪 KA-KC05654		
	藪					
	11					
藪 06300	140.0			藪 KA-KC06723		
	藪					
	11					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
蔭 06301	140.0			蔭 KA-KC06722		
	艸					
	11 3					
葭 06302	140.0		葭 JMJ-058523			
	艸					
	11 3					
蕤 06303	140.0				蕤 Z_SAT00059	
	艸					
	11 3					
蒿 06304	140.0				蒿 Z_SAT00181	
	艸					
	11 3					
蒿 06305	140.0				蒿 Z_SAT01483	
	艸					
	11 3					
蕤 06306	140.0				蕤 Z_SAT02109	
	艸					
	11 3					
葭 06307	140.0				葭 Z_SAT04422	
	艸					
	11 3					
蕤 06308	140.0				蕤 Z_SAT04433	
	艸					
	11 3					
辅 06309	140.0				辅 Z_SAT04927	
	艸					
	11 3					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
菟 06310	140.0	菟 G_CY2959				
	艸					
	11 4					
補 06311	140.0				補 Z_SAT60317	
	艸					
	11 4					
蕩 06312	140.0				蕩 Z_SAT00861	
	艸					
	11 5					
紆 06313	140.0				紆 Z_SAT02725	
	艸					
	11 5					
蕓 06314	140.0				蕓 Z_SAT03147	
	艸					
	11 5					
葳 06324	140.0				葳 Z_SAT03042	font modified, irg40.
	艸					
	12 1					
𪛗 06315	140.0	𪛗 G_Z2352401				
	艸					
	12 1					
𪛘 06316	140.0	𪛘 G_Z3592505				
	艸					
	12 1					
莖 06319	140.0				莖 Z_SAT00246	
	艸					
	12 1					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
蕞 06320	140.0				蕞 Z_SAT00364	
	艸					
	12 1					
薄 06321	140.0				薄 Z_SAT00945	
	艸					
	12 1					
蕞 06322	140.0				蕞 Z_SAT02656	
	艸					
	12 1					
蓆 06323	140.0				蓆 Z_SAT02821	
	艸					
	12 1					
蕞 06325	140.0				蕞 Z_SAT04770	
	艸					
	12 1					
蕞 06326	140.0				蕞 Z_SAT04865	
	艸					
	12 1					
蒟 06327	140.0				蒟 Z_SAT04939	
	艸					
	12 1					
草曲 06328	140.0	草曲 G_Z2102201				
	艸					
	12 2					
苺 06329	140.0	苺 G_CY3879				
	艸					
	12 2					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
蔽 06330	140.0				蔽 Z_SAT02552	
	艸					
	12 2					
曹 06331	140.0				曹 Z_SAT02774	
	艸					
	12 2					
量 06332	140.0			量 KA-KC07129		
	艸					
	12					
稯 06333	140.0			稯 KA-KC07128		
	艸					
	12					
漆 06334	140.0			漆 KA-KC06724		
	艸					
	12					
薊 06335	140.0		薊 JMJ-058534			
	艸					
	12 3					
蒹 06336	140.0				蒹 Z_SAT00410	
	艸					
	12 3					
葎 06337	140.0				葎 Z_SAT00414	
	艸					
	12 3					
蓊 06338	140.0				蓊 Z_SAT00612	
	艸					
	12 3					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𦉳 06339	140.0				𦉳 Z_SAT04147	
	艸					
	12 3					
𦉴 06340	140.0				𦉴 Z_SAT04466	
	艸					
	12 3					
𦉵 06341	140.0				𦉵 Z_SAT05773	
	艸					
	12 3					
𦉶 06342	140.0				𦉶 Z_SAT00171	
	艸					
	12 4					
𦉷 06343	140.0				𦉷 Z_SAT00475	
	艸					
	12 4					
𦉸 06344	140.0				𦉸 Z_SAT01312	
	艸					
	12 4					
𦉹 06345	140.0				𦉹 Z_SAT01766	
	艸					
	12 4					
𦉺 06346	140.0				𦉺 Z_SAT80063	
	艸					
	12 4					
𦉻 06349	140.0				𦉻 Z_SAT03974	font modified, irg40.
	艸					
	12 5					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
蔡 06347	140.0	蔡 G_CY1033				
	艸					
	12 5					
臺 06350	140.0				臺 Z_SAT00167	
	艸					
	13 1					
𦵏 06351	140.0				𦵏 Z_SAT04485	
	艸					
	13 1					
𦵏 06352	140.0	𦵏 G_Z2102202				
	艸					
	13 2					
𦵏 06353	140.0				𦵏 Z_SAT02249	
	艸					
	13 2					
𦵏 06354	140.0				𦵏 Z_SAT02262	
	艸					
	13 2					
𦵏 06355	140.0				𦵏 Z_SAT03743	
	艸					
	13 2					
𦵏 06356	140.0				𦵏 Z_SAT03787	
	艸					
	13 2					
𦵏 06357	140.0				𦵏 Z_SAT04728	
	艸					
	13 2					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𪗇 06358	140.0			𪗇 KA-KC06726		
	艸					
	13					
諄 06359	140.0			諄 KA-KC06727		
	艸					
	13					
堇 06360	140.0			堇 KA-KC03666		
	艸					
	13					
葉 06361	140.0			葉 KA-KC06725		
	艸					
	13					
煥 06362	140.0			煥 KA-KC03668		
	艸					
	13					
菊 06363	140.0			菊 KA-KC03669		
	艸					
	13					
蓼 06364	140.0	蓼 G_CY3354				
	艸					
	13					
蒟 06366	140.0				蒟 Z_SAT01330	
	艸					
	13					
蒨 06367	140.0				蒨 Z_SAT02458	
	艸					
	13					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
蕨 06368	140.0				蕨 Z_SAT03141	
	艸					
	13 3					
稽 06369	140.0				稽 Z_SAT03703	
	艸					
	13 3					
葷 06370	140.0				葷 Z_SAT03936	
	艸					
	13 3					
藉 06371	140.0				藉 Z_SAT60319	
	艸					
	13 3					
蓐 06380	140.0				蓐 Z_SAT05404	font modified, irg40.
	艸					
	13 4					
蒨 04109	140.0			蒨 KA-KC05276		radical grass, irg40.
	艸					
	13 4					
蔓 06372	140.0	蔓 G_CY0487				
	艸					
	13 4					
蕞 06373	140.0		蕞 JMJ-058539			
	艸					
	13 4					
蓐 06376	140.0				蓐 Z_SAT03529	
	艸					
	13 4					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
薤 06377	140.0				薤 Z_SAT03714	
	艸					
	13 4					
獲 06378	140.0				獲 Z_SAT03774	
	艸					
	13 4					
藁 06379	140.0				藁 Z_SAT04897	
	艸					
	13 4					
藜 06382	140.0				藜 Z_SAT60318	font modified, irg40.
	艸					
	13 5					
棘 06387	140.0				棘 Z_SAT02056	font modified, irg40.
	艸					
	14 1					
藺 06383	140.0	藺 G_Z2352414				
	艸					
	14 1					
藎 06384	140.0	藎 G_CY2953				
	艸					
	14 1					
薛 06385	140.0		薛 JMJ-060140			
	艸					
	14 1					
藎 06386	140.0				藎 Z_SAT00122	
	艸					
	14 1					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
薺 06389	140.0				薺 Z_SAT06690	
	艸					
	14 1					
薺 06390	140.0				薺 Z_SAT60320	
	艸					
	14 1					
蔘 06401	140.0			蔘 KA-KC07130	蔘 Z_SAT01885	unify 06410, irg40.
	艸					
	14					
鞞 06391	140.0	鞞 G_Z2472311				
	艸					
	14 2					
鞞 06392	140.0	鞞 G_Z4331409				
	艸					
	14 2					
蒨 06393	140.0				蒨 Z_SAT01912	
	艸					
	14 2					
曷 06395	140.0				曷 Z_SAT03305	
	艸					
	14 2					
夔 06396	140.0				夔 Z_SAT04389	
	艸					
	14 2					
竈 06397	140.0			竈 KA-KC05662		
	艸					
	14					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
蘓 06398	140.0			蘓 KA-KC03689		
	艸					
	14					
澂 06399	140.0			澂 KA-KC06730		
	艸					
	14					
漾 06400	140.0			漾 KA-KC06729		
	艸					
	14					
蔣 06403	140.0		蔣 JMJ-060143			
	艸					
	14					
蔦 06404	140.0				蔦 Z_SAT04834	
	艸					
	14					
蔦 06405	140.0				蔦 Z_SAT05488	
	艸					
	14					
滌 06406	140.0	滌 G_Z1301309				
	艸					
	14					
瀆 06407	140.0		瀆 JMJ-058550			
	艸					
	14					
溥 06408	140.0		溥 JMJ-059839			
	艸					
	14					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
蒙 06409	140.0				蒙 Z_SAT00199	
	艸					
	14 4					
蕩 06411	140.0				蕩 Z_SAT02269	
	艸					
	14 4					
藹 06412	140.0				藹 Z_SAT03243	
	艸					
	14 4					
繡 06413	140.0		繡 JMJ-060141			
	艸					
	14 5					
綫 06414	140.0				綫 Z_SAT01566	
	艸					
	14 5					
藉 06416	140.0				藉 Z_SAT02257	
	艸					
	14 5					
薺 06417	140.0		薺 JMJ-058560			
	艸					
	15 1					
藜 06418	140.0		藜 JMJ-058554			
	艸					
	15 1					
藝 06419	140.0		藝 JMJ-060145			
	艸					
	15 1					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
輪 06421	140.0		輪 JMJ-060148			
	艸					
	15 1					
蕉 06422	140.0				蕉 Z_SAT01872	
	艸					
	15 1					
蕤 06423	140.0				蕤 Z_SAT02247	
	艸					
	15 1					
夔 06429	140.0			夔 KA-KC06735	夔 Z_SAT02594	unify 06394, irg40.
	艸					
	15					
蕙 06425	140.0				蕙 Z_SAT00487	
	艸					
	15 2					
弊 06426	140.0				弊 Z_SAT04072	
	艸					
	15 2					
蓆 06427	140.0				蓆 Z_SAT04807	
	艸					
	15 2					
舊 06428	140.0			舊 KA-KC06731		
	艸					
	15					
積 06430	140.0			積 KA-KC05664		
	艸					
	15					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
穉 06431	140.0			穉 KA-KC06732		
	艸					
	15					
葢 06432	140.0			葢 KA-KC03701		
	艸					
	15					
蕡 06433	140.0			蕡 KA-KC06733		
	艸					
	15					
苾 06435	140.0				苾 Z_SAT90074	
	艸					
	15					
藉 06436	140.0		藉 JMJ-058557			
	艸					
	15					
藝 06438	140.0		藝 JMJ-058563			
	艸					
	16					
蕤 06439	140.0				蕤 Z_SAT03089	
	艸					
	16					
蔞 06440	140.0				蔞 Z_SAT06293	
	艸					
	16					
穉 06441	140.0			穉 KA-KC06737		
	艸					
	16					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
權 06442	140.0			權 KA-KC05665		
	艸					
	16					
𪗇 06443	140.0			𪗇 KA-KC05668		
	艸					
	16					
𪗈 06444	140.0			𪗈 KA-KC05667		
	艸					
	16					
𪗉 06445	140.0				𪗉 Z_SAT00975	
	艸					
	16					
𪗊 06447	140.0				𪗊 Z_SAT02931	
	艸					
	16					
𪗋 06448	140.0				𪗋 Z_SAT80064	
	艸					
	16					
𪗌 06449	140.0	𪗌 G_CY3380				
	艸					
	16					
𪗍 06451	140.0				𪗍 Z_SAT00754	
	艸					
	16					
𪗎 06452	140.0				𪗎 Z_SAT00321	
	艸					
	16					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
藪 06453	140.0				藪 Z_SAT00889	
	艸					
	16 5					
隣 06454	140.0				隣 Z_SAT01073	
	艸					
	16 5					
藪 06455	140.0				藪 Z_SAT02428	
	艸					
	16 5					
孽 06457	140.0				孽 Z_SAT60325	
	艸					
	16 5					
擒 06458	140.0	擒 G_Z2352409				
	艸					
	17 1					
藟 06459	140.0		藟 JMJ-058568			
	艸					
	17 1					
藟 06460	140.0				藟 Z_SAT05787	
	艸					
	17 1					
蔴 06461	140.0	蔴 G_Z4171202				
	艸					
	17 2					
藟 06462	140.0				藟 Z_SAT01343	
	艸					
	17 2					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
禧 06463	140.0				禧 Z_SAT02130	
	艸					
	17 2					
藝 06465	140.0			藝 KA-KC06738		
	艸					
	17					
鰲 06466	140.0		鰲 JMJ-058567			
	艸					
	17 3					
魏 06467	140.0		魏 JMJ-060151			
	艸					
	17 3					
葛 06468	140.0				葛 Z_SAT00275	
	艸					
	17 3					
藎 06469	140.0				藎 Z_SAT02589	
	艸					
	17 4					
縹 06470	140.0				縹 Z_SAT00245	
	艸					
	17 5					
孽 06471	140.0				孽 Z_SAT01569	
	艸					
	17 5					
夔 06472	140.0				夔 Z_SAT02126	
	艸					
	17 5					

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𦰇 06473	140.0	𦰇 G_Z3901102				
	艸					
	18 2					
𦰈 06474	140.0			𦰈 KA-KC05671		
	艸					
	18					
𦰉 06475	140.0			𦰉 KA-KC05670		
	艸					
	18					
𦰊 06476	140.0	𦰊 G_Z3702404				
	艸					
	18 3					
𦰋 06477	140.0		𦰋 JMJ-058566			
	艸					
	18 3					
𦰌 06478	140.0	𦰌 G_Z1642303				
	艸					
	18 4					
𦰍 06479	140.0		𦰍 JMJ-058569			
	艸					
	18 4					
𦰎 06480	140.0				𦰎 Z_SAT00840	
	艸					
	18 5					
𦰏 06481	140.0				𦰏 Z_SAT01992	
	艸					
	18 5					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
蕪 06482	140.0	蕪 G_Z3152110				
	艸					
	19 1					
藿 06483	140.0				藿 Z_SAT02131	
	艸					
	19 2					
藳 06484	140.0				藳 Z_SAT05090	
	艸					
	19 2					
藿 06485	140.0			藿 KA-KC03737		
	艸					
	19					
藿 06486	140.0				藿 Z_SAT06310	
	艸					
	19 5					
藿 06487	140.0				藿 Z_SAT00466	
	艸					
	20 1					
藿 06488	140.0			藿 KA-KC05672		
	艸					
	20					
藿 06489	140.0			藿 KA-KC07131		
	艸					
	20					
藿 06490	140.0				藿 Z_SAT02027	
	艸					
	21 1					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𧀱 06491	140.0				𧀱 Z_SAT03536	
	艸					
	22 1					
𧀲 06496	141.0		𧀲 JMJ-058578			
	𧀲					
	0 0					
𧀳 06497	141.0		𧀳 JMJ-058582			
	𧀲					
	2 1					
𧀴 06500	141.0		𧀴 JMJ-058584			
	𧀲					
	2 5					
𧀵 06502	141.0		𧀵 JMJ-058586			
	𧀲					
	3 2					
𧀶 06503	141.0		𧀶 JMJ-058588			
	𧀲					
	4 2					
𧀷 06504	141.0			𧀷 KA-KC05673		
	𧀲					
	4					
𧀸 06505	141.0			𧀸 KA-KC06739		
	𧀲					
	4					
𧀹 06506	141.0		𧀹 JMJ-058589			
	𧀲					
	4 4					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
虚 06507	141.0		虚 JMJ-058591			
	虚					
	5 2					
虧 06508	141.0			虧 KA-KC06740		
	虚					
	6					
虜 06509	141.0		虜 JMJ-058593			
	虚					
	6 3					
虬 06510	141.0				虬 Z_SAT03488	
	虚					
	6 3					
虞 06511	141.0		虞 JMJ-058594			
	虚					
	7 2					
虢 06512	141.0		虢 JMJ-060154			
	虚					
	7 3					
虧 06513	141.0			虧 KA-KC03744		
	虚					
	9					
虤 06514	141.0	虤 G_Z2072301				
	虚					
	9 3					
軌 06515	141.0			軌 KA-KC06741		
	虚					
	10					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𪛗 06516	141.0				𪛗 Z_SAT01802	
	𪛗					
	10 2					
𪛘 06517	141.0			𪛘 KA-KC03747		
	𪛗					
	10					
𪛙 06518	141.0				𪛙 Z_SAT80110	
	𪛗					
	10 3					
𪛚 06519	141.0			𪛚 KA-KC06742		
	𪛗					
	11					
𪛛 06520	141.0				𪛛 Z_SAT01372	
	𪛗					
	12 2					
𪛜 06521	141.0			𪛜 KA-KC05674		
	𪛗					
	13					
𪛝 06522	141.0		𪛝 JMJ-060155			
	𪛗					
	15 1					
𪛞 06523	142.0		𪛞 JMJ-058596			
	𪛗					
	1 3					
𪛟 06524	142.0		𪛟 JMJ-058595			
	𪛗					
	1 4					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
虵 06525	142.0	虵 G_Z3052101				
	虫					
	2 5					
虵 06526	142.0			虵 KA-KC06744		
	虫					
	3					
虵 06527	142.0	虵 G_CY2508				
	虫					
	3 3					
虵 06528	142.0	虵 G_Z3051202				
	虫					
	3 4					
蚤 06529	142.0		蚤 JMJ-058599			
	虫					
	3 5					
虵 06530	142.0				虵 Z_SAT00243	
	虫					
	3 5					
虵 06531	142.0				虵 Z_SAT00649	
	虫					
	3 5					
虵 06535	142.0			虵 KA-KC05676	虵 Z_SAT01450	unify 06534, irg40.
	虫					
	4					
虵 06532	142.0	虵 G_Z2242611				
	虫					
	4 1					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𧈧 06533	142.0		𧈧 JMJ-060157			
	虫					
	4 1					
𧈨 06536	142.0			𧈨 KA-KC05678	𧈨 Z_SAT02067	unify 06538, irg40.
	虫					
	4					
𧈩 06537	142.0	𧈩 G_Z3932301				
	虫					
	4 3					
𧈪 06539	142.0		𧈪 JMJ-060156			
	虫					
	4 4					
𧈫 06540	142.0		𧈫 JMJ-060158			
	虫					
	5 1					
𧈬 06541	142.0				𧈬 Z_SAT00957	
	虫					
	5 1					
𧈭 06542	142.0			𧈭 KA-KC06745		
	虫					
	5					
𧈮 06543	142.0				𧈮 Z_SAT02706	
	虫					
	5 4					
𧈯 06544	142.0		𧈯 JMJ-058613			
	虫					
	6 1					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𧈧 06545	142.0	𧈧 G_XHZ037				
	虫					
	6 2					
𧈨 06546	142.0	𧈨 G_GFC038				
	虫					
	6 3					
𧈩 06547	142.0	𧈩 G_Z4351501				
	虫					
	6 3					
𧈪 06548	142.0		𧈪 JMJ-058614			
	虫					
	6 3					
𧈫 06549	142.0		𧈫 JMJ-060159			
	虫					
	6 3					
𧈬 06550	142.0				𧈬 Z_SAT02080	
	虫					
	6 3					
𧈭 06551	142.0			𧈭 KA-KC06746		
	虫					
	6					
𧈮 06552	142.0	𧈮 G_GFC039				
	虫					
	7 1					
𧈯 06553	142.0	𧈯 G_Z4851101				
	虫					
	7 1					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𧈧 06554	142.0				𧈧 Z_SAT02803	
	虫					
	7 1					
𧈨 06555	142.0	𧈨 G_Z3232201				
	虫					
	7 2					
𧈩 06556	142.0				𧈩 Z_SAT05257	
	虫					
	7 2					
𧈪 06557	142.0			𧈪 KA-KC05680		
	虫					
	7					
𧈫 06558	142.0	𧈫 G_Z0241301				
	虫					
	7 3					
𧈬 06559	142.0	𧈬 G_Z3631402				
	虫					
	7 3					
𧈭 06560	142.0			𧈭 KA-KC05679		
	虫					
	7					
𧈮 06561	142.0			𧈮 KA-KC03760		
	虫					
	7					
𧈯 06562	142.0	𧈯 G_Z3282502				
	虫					
	7 4					

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
即 06564	142.0	即 G_CY3019				
	虫					
	7 5					
竣 06566	142.0				竣 Z_SAT03701	
	虫					
	7 5					
蜚 06567	142.0	蜚 G_Z0262202				
	虫					
	8 1					
蛭 06569	142.0				蛭 Z_SAT02408	
	虫					
	8 2					
蜻 06570	142.0				蜻 Z_SAT04063	
	虫					
	8 2					
蛭 06571	142.0	蛭 G_Z1362302	蛭 JMJ-058622			unify 06565, irg40.
	虫					
	8 3					
蜓 06572	142.0				蜓 Z_SAT00044	
	虫					
	8 3					
蝮 06573	142.0		蝮 JMJ-058636			
	虫					
	8 4					
蟀 06574	142.0		蟀 JMJ-058630			
	虫					
	8 4					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𧈧 06575	142.0	𧈧 G_Z4182201				
	虫					
	9 1					
𧈨 06576	142.0	𧈨 G_CY3045				
	虫					
	9 1					
𧈩 06577	142.0				𧈩 Z_SAT02069	
	虫					
	9 1					
𧈪 06578	142.0			𧈪 KA-KC05682		
	虫					
𧈫 06581	142.0			𧈫 KA-KC03774	𧈫 Z_SAT00337	unify 06584, irg40.
	虫					
	9					
𧈬 06579	142.0				𧈬 Z_SAT05568	
	虫					
	9 2					
𧈭 06580	142.0				𧈭 Z_SAT05950	
	虫					
	9 2					
𧈮 06582	142.0			𧈮 KA-KC06747		
	虫					
	9					
𧈯 06583	142.0	𧈯 G_Z2011201				
	虫					
	9 3					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𧈧 06585	142.0			𧈧 KA-KC03773		
	虫					
	9					
𧈨 06586	142.0	𧈨 G_Z1362301				
	虫					
	9					
𧈩 06587	142.0				𧈩 Z_SAT00319	
	虫					
	9					
𧈪 06588	142.0	𧈪 G_CY3033				
	虫					
	10					
𧈫 06589	142.0				𧈫 Z_SAT01565	
	虫					
	10					
𧈬 06590	142.0				𧈬 Z_SAT01696	
	虫					
	10					
𧈭 06591	142.0				𧈭 Z_SAT01976	
	虫					
	10					
𧈮 06592	142.0				𧈮 Z_SAT06413	
	虫					
	10					
𧈯 06593	142.0			𧈯 KA-KC06749		
	虫					
	10					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𧈧 06594	142.0			𧈧 KA-KC05683		
	虫					
	10					
𧈨 06595	142.0			𧈨 KA-KC05681		
	虫					
	10					
𧈩 06596	142.0				𧈩 Z_SAT05420	
	虫					
	10					
𧈪 06597	142.0			𧈪 KA-KC06748		
	虫					
	10					
𧈫 06598	142.0	𧈫 G_Z2772402				
	虫					
	10					
𧈬 06599	142.0		𧈬 JMJ-060161			
	虫					
	10					
𧈭 06600	142.0				𧈭 Z_SAT04439	
	虫					
	11					
𧈮 06601	142.0			𧈮 KA-KC05685		
	虫					
	11					
𧈯 06602	142.0			𧈯 KA-KC06750		
	虫					
	11					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𧈧 06603	142.0			𧈧 KA-KC06751		
	虫					
	11					
𧈨 06604	142.0			𧈨 KA-KC05686		
	虫					
	11					
𧈩 06605	142.0	𧈩 G_Z0951302				
	虫					
	11					
𧈪 06607	142.0			𧈪 KA-KC05684		
	虫					
	11					
𧈫 06608	142.0				𧈫 Z_SAT04429	
	虫					
	12					
𧈬 06610	142.0			𧈬 KA-KC05687		
	虫					
	12					
𧈭 06611	142.0			𧈭 KA-KC06752		
	虫					
	12					
𧈮 06612	142.0	𧈮 G_Z0512301				
	虫					
	12					
𧈯 06613	142.0	𧈯 G_Z3672104				
	虫					
	12					

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𧈧 06614	142.0				𧈧 Z_SAT04026	
	虫					
	12 4					
𧈨 06615	142.0			𧈨 KA-KC03790		
	虫					
	12					
𧈩 06616	142.0		𧈩 JMJ-058661			
	虫					
	13 1					
𧈪 06617	142.0		𧈪 JMJ-058658			
	虫					
	13 1					
𧈫 06618	142.0			𧈫 KA-KC05688		
	虫					
	13					
𧈬 06619	142.0			𧈬 KA-KC06753		
	虫					
	13					
𧈭 06620	142.0	𧈭 G_CY3023				
	虫					
	13 4					
𧈮 06621	142.0				𧈮 Z_SAT02469	
	虫					
	13 5					
𧈯 06622	142.0				𧈯 Z_SAT05377	
	虫					
	13 5					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𧈧 06623	142.0		𧈧 JMJ-058665			
	虫					
	14 1					
𧈨 06624	142.0				𧈨 Z_SAT04494	
	虫					
	14 1					
𧈩 06625	142.0	𧈩 G_Z2222301				
	虫					
	14 2					
𧈪 06626	142.0		𧈪 JMJ-060162			
	虫					
	14 2					
𧈫 06627	142.0			𧈫 KA-KC05689		
	虫					
	14					
𧈬 06628	142.0				𧈬 Z_SAT05353	
	虫					
	15 1					
𧈭 06629	142.0				𧈭 Z_SAT03945	
	虫					
	15 2					
𧈮 06630	142.0	𧈮 G_Z0951306				
	虫					
	15 3					
𧈯 06631	142.0	𧈯 G_CY1346				
	虫					
	15 3					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𧈧 06632	142.0			𧈧 KA-KC07132		
	虫					
	15					
𧈨 06634	142.0				𧈨 Z_SAT00336	
	虫					
	16					
𧈩 06635	142.0		𧈩 JMJ-058667			
	虫					
	16					
𧈪 06636	142.0				𧈪 Z_SAT02504	
	虫					
	16					
𧈫 06637	142.0		𧈫 JMJ-058668			
	虫					
	17					
𧈬 06638	142.0				𧈬 Z_SAT04732	
	虫					
	17					
𧈭 06639	142.0				𧈭 Z_SAT05172	
	虫					
	17					
𧈮 06640	142.0				𧈮 Z_SAT05283	
	虫					
	18					
𧈯 06641	142.0	𧈯 G_CY2811				
	虫					
	19					

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𧈧 06642	142.0				𧈧 Z_SAT01690	
	虫					
	19 3					
蠪 06643	142.0				蠪 Z_SAT00114	
	虫					
	20 1					
𧈨 06644	142.0	𧈨 G_CY3049	𧈨 JMJ-058670			unify 06645, irg40.
	虫					
	22 1					
𧈩 06646	143.0		𧈩 JMJ-058671			
	血					
	1 1					
𧈪 06647	143.0		𧈪 JMJ-058672			
	血					
	2 5					
𧈫 06648	143.0	𧈫 G_CY1390				
	血					
	5 2					
𧈬 06649	143.0				𧈬 Z_SAT00106	
	血					
	5 3					
𧈭 06650	143.0	𧈭 G_Z3001404				
	血					
	6 1					
𧈮 06651	143.0		𧈮 JMJ-058679			
	血					
	15 5					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
衍 06652	144.0				衍 Z_SAT00955	
	行					
	3 1					
衍 06653	144.0				衍 Z_SAT01801	
	行					
	7 3					
礼 06654	145.0		礼 JMJ-060166			
	衣					
	1 5					
利 06655	145.0		利 JMJ-060167			
	衣					
	2 2					
衣 06656	145.0				衣 Z_SAT00368	
	衣					
	2 3					
衩 06657	145.0				衩 Z_SAT03527	
	衣					
	2 5					
袂 06658	145.0	袂 G_Z3491107				
	衣					
	3 1					
袂 06659	145.0	袂 G_Z4841302				
	衣					
	4 1					
衿 06660	145.0				衿 Z_SAT02805	
	衣					
	4 1					

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
衷 06661	145.0		衷 JMJ-058690			
	衣					
	4 2					
衰 06662	145.0		衰 JMJ-058689			
	衣					
	4 2					
衵 06663	145.0	衵 G_Z4841301				
	衣					
	4 3					
衿 06664	145.0				衿 Z_SAT04304	
	衣					
	4 3					
袂 06665	145.0			袂 KA-KC06755		
	衣					
	4					
袷 06666	145.0			袷 KA-KC06754		
	衣					
	4					
袈 06668	145.0		袈 JMJ-058693			
	衣					
	5 1					
袼 06669	145.0	袼 G_Z3291402				
	衣					
	5 2					
裯 06670	145.0	裯 G_Z4592101				
	衣					
	5 2					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
衤 06671	145.0	衤 G_Z3491101				
	衣					
	5 3					
裏 06672	145.0				裏 Z_SAT02276	
	衣					
	5 3					
祐 06673	145.0				祐 Z_SAT02936	
	衣					
	5 3					
袞 06674	145.0				袞 Z_SAT04576	
	衣					
	5 3					
衺 06676	145.0				衺 Z_SAT00394	
	衣					
	5 5					
裏 06677	145.0				裏 Z_SAT02273	
	衣					
	6 1					
裔 06678	145.0		裔 JMJ-058695			
	衣					
	6 2					
衾 06679	145.0	衾 G_Z4592102				
	衣					
	6 3					
裨 06680	145.0	裨 G_Z4821302				
	衣					
	6 3					

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𧄀 06681	145.0				𧄀 Z_SAT02009	
	衣					
	6 3					
𧄁 06682	145.0				𧄁 Z_SAT03708	
	衣					
	6 3					
𧄂 06683	145.0	𧄂 G_Z2411503				
	衣					
	6 4					
𧄃 06684	145.0			𧄃 KA-KC06756		
	衣					
	6					
𧄄 06685	145.0	𧄄 G_Z3491104				
	衣					
	6 5					
𧄅 06686	145.0	𧄅 G_XHZ040				
	衣					
	7 1					
𧄆 06687	145.0	𧄆 G_Z1002301				
	衣					
	7 1					
𧄇 06688	145.0	𧄇 G_Z4821301				
	衣					
	7 1					
𧄈 06689	145.0	𧄈 G_Z1852508				
	衣					
	7 2					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
裊 06690	145.0			裊 KA-KC05693		
	衣					
	7					
裂 06691	145.0		裂 JMJ-060168			
	衣					
	7					
裘 06692	145.0				裘 Z_SAT01352	
	衣					
	7					
裋 06693	145.0				裋 Z_SAT03548	
	衣					
	7					
褙 06699	145.0			褙 KA-KC03822	褙 Z_SAT05141	unify 06694, irg40.
	衣					
	7					
裢 06695	145.0	裢 G_Z2411506				
	衣					
	7					
褙 06696	145.0			褙 KA-KC06757		
	衣					
	7					
褙 06697	145.0			褙 KA-KC05694		
	衣					
	7					
褙 06698	145.0			褙 KA-KC03824		
	衣					
	7					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
褰 06700	145.0				褰 Z_SAT04062	
	衣					
	7 5					
褰 06702	145.0			褰 KA-KC05695	褰 Z_SAT60340	unify 06701, irg40.
	衣					
	8					
褰 06703	145.0			褰 KA-KC07136		
	衣					
	8					
褰 06705	145.0			褰 KA-KC05696		
	衣					
	8					
褰 06706	145.0			褰 KA-KC07134		
	衣					
	8					
褰 06707	145.0	褰 G_Z0561501				
	衣					
	9 1					
褰 06708	145.0				褰 Z_SAT00202	
	衣					
	9 1					
褰 06709	145.0				褰 Z_SAT04353	
	衣					
	9 1					
褰 06710	145.0				褰 Z_SAT04633	
	衣					
	9 1					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𧄸 06711	145.0				𧄸 Z_SAT02013	
	衣					
	9 2					
𧄹 06712	145.0				𧄹 Z_SAT02093	
	衣					
	9 2					
𧄺 06714	145.0		𧄺 JMJ-060169			
	衣					
	9 3					
𧄻 06715	145.0				𧄻 Z_SAT00801	
	衣					
	9 3					
𧄼 06716	145.0				𧄼 Z_SAT04137	
	衣					
	9 3					
𧄽 06717	145.0				𧄽 Z_SAT80203	
	衣					
	9 3					
𧄾 06718	145.0	𧄾 G_Z2851104				
	衣					
	9 4					
𧄿 06719	145.0				𧄿 Z_SAT03133	
	衣					
	9 4					
𧅀 06721	145.0	𧅀 G_Z3291401				
	衣					
	10 1					

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𣎵 06722	145.0			𣎵 KA-KC06762		
	衣					
	10					
𣎶 06723	145.0	𣎶 G_CY2559				
	衣					
	10					
𣎷 06724	145.0		𣎷 JMJ-058707			
	衣					
	10					
𣎸 06725	145.0				𣎸 Z_SAT02045	
	衣					
	10					
𣎹 06726	145.0	𣎹 G_Z0132301				
	衣					
	10					
𣎺 06727	145.0		𣎺 JMJ-058706			
	衣					
	10					
𣎻 06728	145.0			𣎻 KA-KC07139		
	衣					
	10					
𣎼 06729	145.0			𣎼 KA-KC03834		
	衣					
	10					
𣎽 06730	145.0			𣎽 KA-KC06761		
	衣					
	10					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
褶 06731	145.0			褶 KA-KC07138		
	衣					
	10					
褙 06732	145.0	褙 G_Z0851301				
	衣					
	11					
装 06733	145.0			装 KA-KC06763		
	衣					
	11					
屨 06734	145.0		屨 JMJ-048391			
	衣					
	11					
裏 06735	145.0				裏 Z_SAT01631	
	衣					
	11					
繆 06736	145.0			繆 KA-KC05484		
	衣					
	11					
颯 06737	145.0	颯 G_XHZ042				
	衣					
	12					
褔 06738	145.0				褔 Z_SAT02236	
	衣					
	12					
褔 06739	145.0				褔 Z_SAT03562	
	衣					
	12					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𣎵 06741	145.0	𣎵 G_Z1002309				
	衣					
	12 3					
𣎶 06742	145.0				𣎶 Z_SAT04656	
	衣					
	12 3					
𣎷 06743	145.0			𣎷 KA-KC06764		
	衣					
	12					
𣎸 06745	145.0			𣎸 KA-KC05697		
	衣					
	12					
𣎹 06746	145.0				𣎹 Z_SAT01014	
	衣					
	13 2					
𣎺 06747	145.0				𣎺 Z_SAT01553	
	衣					
	13 2					
𣎻 06748	145.0				𣎻 Z_SAT04864	
	衣					
	13 2					
𣎼 06749	145.0				𣎼 Z_SAT05390	
	衣					
	13 2					
𣎽 06750	145.0			𣎽 KA-KC05491	𣎽 Z_SAT02999	unify 06740, irg40.
	衣					
	13					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
褶 06752	145.0			褶 KA-KC07141		
	衣					
	14					
襦 06753	145.0		襦 JMJ-058711			
	衣					
	15					
襦 06754	145.0			襦 KA-KC07142		
	衣					
	16					
敷 06755	145.0				敷 Z_SAT02882	
	衣					
	17					
奘 06756	146.0		奘 JMJ-004482			
	西					
	3					
零 06758	146.0		零 JMJ-058712		零 Z_SAT03326	unify 06759, irg40.
	西					
	5					
零 06757	146.0		零 JMJ-058713			
	西					
	5					
覃 06760	146.0		覃 JMJ-058716			
	西					
	6					
零 06761	146.0		零 JMJ-058718			
	西					
	6					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𠄎 06762	146.0		𠄎 JMJ-058719			
	𠄎					
	7 3					
𠄎 06763	146.0			𠄎 KA-KC06765		
	𠄎					
	8					
𠄎 06764	146.0				𠄎 Z_SAT01060	
	𠄎					
	9 3					
𠄎 06765	146.0				𠄎 Z_SAT05313	
	𠄎					
	13 1					
𠄎 06766	146.0		𠄎 JMJ-060174			
	𠄎					
	14 5					
𠄎 06767	146.0				𠄎 Z_SAT04787	
	𠄎					
	15 5					
𠄎 06768	146.0			𠄎 KA-KC03855		
	𠄎					
	16					
𠄎 06769	146.0				𠄎 Z_SAT04924	font modified, irg40.
	𠄎					
	18 1					
𠄎 06770	147.0			𠄎 KA-KC05698		
	見					
	4					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
覘 06771	147.0				覘 Z_SAT04896	
	見					
	5 1					
覘 06772	147.0				覘 Z_SAT90145	
	見					
	6 3					
覘 06773	147.0			覘 KA-KC05699		
	見					
	6					
覘 06774	147.0	覘 G_Z2362101				
	見					
	6 5					
覘 06775	147.0				覘 Z_SAT01899	
	見					
	7 1					
覘 06776	147.0		覘 JMJ-060175			
	見					
	7 2					
覘 06777	147.0			覘 KA-KC03861		
	見					
	7					
覘 06778	147.0				覘 Z_SAT00454	
	見					
	8 1					
覘 06780	147.0			覘 KA-KC06766		
	見					
	8					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
覽 06781	147.0		覽 JMJ-058722			
	見					
	9 5					
𧈧 06782	147.0				𧈧 Z_SAT00380	
	見					
	10 5					
覲 06784	147.0			覲 KA-KC05701		
	見					
	12					
𧈧 06786	147.0				𧈧 Z_SAT01508	
	見					
	12 4					
覲 06787	147.0				覲 Z_SAT00108	
	見					
	13 4					
覲 06788	147.0		覲 JMJ-058726			
	見					
	14 2					
角 06789	148.0		角 JMJ-058731			
	角					
	1 1					
角 06790	148.0		角 JMJ-058730			
	角					
	1 4					
𧈧 06791	148.0				𧈧 Z_SAT02717	
	角					
	3 3					

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𠂇 06792	148.0			𠂇 KA-KC06767		
	角					
	3					
𠂈 06793	148.0				𠂈 Z_SAT01769	
	角					
	3 4					
𠂉 06794	148.0	𠂉 G_Z1712501				
	角					
	4 3					
𠂊 06795	148.0				𠂊 Z_SAT01559	
	角					
	4 3					
𠂋 06796	148.0				𠂋 Z_SAT03028	
	角					
	4 3					
𠂌 06797	148.0			𠂌 KA-KC06768		
	角					
	4					
𠂍 06798	148.0		𠂍 JMJ-058732			
	角					
	4 5					
𠂎 06799	148.0				𠂎 Z_SAT01877	
	角					
	5 1					
𠂏 06800	148.0			𠂏 KA-KC06769		
	角					
	5					

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𩺰 06802	148.0		𩺰 JMJ-060181			
	角					
	6 1					
𩺱 06803	148.0		𩺱 JMJ-060180			
	角					
	6 2					
𩺲 06804	148.0		𩺲 JMJ-058735			
	角					
	6 3					
𩺳 06805	148.0				𩺳 Z_SAT03472	
	角					
	6 3					
𩺴 06807	148.0				𩺴 Z_SAT00092	
	角					
	7 1					
𩺵 06808	148.0			𩺵 KA-KC06770		
	角					
	7					
𩺶 06809	148.0			𩺶 KA-KC05702		
	角					
	7					
𩺷 06810	148.0		𩺷 JMJ-060182			
	角					
	7 4					
𩺸 06811	148.0			𩺸 KA-KC03874		
	角					
	8					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𩺰 06812	148.0			𩺰 KA-KC07143		
	角					
	10					
𩺱 06813	148.0			𩺱 KA-KC05704		
	角					
	10					
𩺲 06814	148.0			𩺲 KA-KC06771		
	角					
	11					
𩺳 06815	148.0			𩺳 KA-KC06772		
	角					
	12					
訊 06816	149.0				訊 Z_SAT01862	
	言					
	2					
𩺴 06818	149.0	𩺴 G_Z3541501				
	言					
	3					
𩺵 06819	149.0	𩺵 G_ZJW01939				
	言					
	3					
誾 06820	149.0				誾 Z_SAT03960	
	言					
	4					
誽 06821	149.0				誽 Z_SAT04541	
	言					
	4					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
詢 06822	149.0		詢 JMJ-060183			
	言					
	4 3					
訃 06823	149.0			訃 KA-KC06774		
	言					
	4					
誅 06824	149.0				誅 Z_SAT02040	
	言					
	5 1					
訃 06825	149.0				訃 Z_SAT02054	
	言					
	5 1					
誅 06827	149.0		誅 JMJ-058740			
	言					
	5 2					
訃 06828	149.0				訃 Z_SAT04549	
	言					
	5 3					
誅 06829	149.0			誅 KA-KC05706		
	言					
	5					
訃 06830	149.0			訃 KA-KC06776		
	言					
	5					
誅 06831	149.0			誅 KA-KC07144		
	言					
	5					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
弘 06832	149.0				弘 Z_SAT00120	
	言					
	5 5					
巩 06835	149.0	巩 G_CY2655			巩 Z_SAT00096	unify 06833, irg40.
	言					
	6 1					
誇 06834	149.0		誇 JMJ-060184			
	言					
	6 1					
誄 06837	149.0				誄 Z_SAT02955	
	言					
	6 1					
誨 06839	149.0				誨 Z_SAT04875	
	言					
	6 3					
說 06840	149.0				說 Z_SAT60344	
	言					
	6 3					
瘖 06842	149.0		瘖 JMJ-058745			
	言					
	6 5					
詭 06843	149.0				詭 Z_SAT03956	
	言					
	6 5					
詁 06844	149.0	詁 G_Z2272501				
	言					
	7 1					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
詹 06845	149.0		詹 JMJ-058746			
	言					
	7 2					
勛 06846	149.0				勛 Z_SAT04507	
	言					
	7 2					
課 06847	149.0				課 Z_SAT05806	
	言					
	7 2					
詁 06848	149.0				詁 Z_SAT01584	
	言					
	7 3					
詆 06849	149.0				詆 Z_SAT02929	
	言					
	7 3					
詈 06850	149.0			詈 KA-KC06779		
	言					
	7					
誅 06851	149.0			誅 KA-KC05708		
	言					
	7					
詈 06852	149.0			詈 KA-KC06778		
	言					
	7					
詭 06853	149.0				詭 Z_SAT03251	
	言					
	7 5					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
諄 06854	149.0				諄 Z_SAT03739	
	言					
	8 1					
諄 06856	149.0		諄 JMJ-060185			
	言					
	8 3					
諄 06857	149.0				諄 Z_SAT02835	
	言					
	8 3					
諄 06858	149.0				諄 Z_SAT60345	
	言					
	8 4					
諄 06859	149.0			諄 KA-KC05710		
	言					
	8					
諄 06860	149.0			諄 KA-KC05711		
	言					
	8					
諄 06861	149.0			諄 KA-KC05713		
	言					
	8					
諄 06862	149.0			諄 KA-KC05712		
	言					
	8					
諄 06863	149.0			諄 KA-KC06780		
	言					
	8					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
諄 06865	149.0		諄 JMJ-060188			
	言					
	9 2					
諛 06866	149.0		諛 JMJ-058751			
	言					
	9 3					
譽 06867	149.0				譽 Z_SAT01891	
	言					
	9 3					
諗 06868	149.0				諗 Z_SAT01093	
	言					
	9 4					
諢 06869	149.0				諢 Z_SAT03387	
	言					
	9 4					
誦 06870	149.0			誦 KA-KC05716		
	言					
	9					
誣 06871	149.0			誣 KA-KC03909		
	言					
	9					
誇 06872	149.0			誇 KA-KC05714		
	言					
	9					
諱 06873	149.0		諱 JMJ-058749			
	言					
	9 5					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
誨 06874	149.0				誨 Z_SAT05807	
	言					
	10 1					
誨 06876	149.0				誨 Z_SAT04937	font modified, irg40.
	言					
	10 2					
護 06875	149.0		護 JMJ-058757			
	言					
	10 2					
誨 06877	149.0				誨 Z_SAT01585	
	言					
	10 3					
誨 06878	149.0				誨 Z_SAT03852	
	言					
	10 4					
誨 06879	149.0				誨 Z_SAT00800	
	言					
	10 5					
誨 06881	149.0				誨 Z_SAT04965	
	言					
	11 1					
推 06882	149.0			推 KA-KC05720		
	言					
	11					
欺 06883	149.0				欺 Z_SAT04435	
	言					
	11 3					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
演 06884	149.0				演 Z_SAT04829	
	言					
	11 4					
讖 06885	149.0			讖 KA-KC05718		
	言					
	11					
誦 06886	149.0			誦 KA-KC05719		
	言					
	11					
諶 06887	149.0			諶 KA-KC07145		
	言					
	11					
諫 06888	149.0		諫 JMJ-058761			
	言					
	11 5					
誦 06889	149.0				誦 Z_SAT00663	
	言					
	12 1					
鷹 06890	149.0				鷹 Z_SAT04493	
	言					
	12 1					
譖 06891	149.0				譖 Z_SAT03134	
	言					
	12 2					
燮 06893	149.0		燮 JMJ-060192			
	言					
	12 4					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
讞 06894	149.0		讞 JMJ-058765			
	言					
	13 1					
譚 06895	149.0				譚 Z_SAT02842	
	言					
	13 1					
譚 06896	149.0				譚 Z_SAT00460	
	言					
	13 3					
譚 06897	149.0				譚 Z_SAT03282	
	言					
	13 3					
譚 06898	149.0				譚 Z_SAT05711	
	言					
	13 4					
譚 06899	149.0			譚 KA-KC05722		
	言					
	13					
譚 06900	149.0		譚 JMJ-060193			
	言					
	14 3					
譚 06901	149.0			譚 KA-KC03937		
	言					
	14					
譚 06902	149.0				譚 Z_SAT02410	
	言					
	15 1					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
識 06903	149.0		識 JMJ-058770			
	言					
	15 2					
譚 06904	149.0		譚 JMJ-058769			
	言					
	15 4					
讷 06905	149.0				讷 Z_SAT03744	
	言					
	16 4					
讷 06906	149.0				讷 Z_SAT04548	
	言					
	17 2					
訛 06907	149.1	訛 G_Z4841402				
	言					
	7 1					
讪 06908	149.1	讪 G_XHZ044				
	言					
	10 3					
讪 06909	149.1	讪 G_GFC045				
	言					
	12 5					
讪 06910	149.1	讪 G_XHZ046				
	言					
	15 1					
馊 06911	150.0			馊 KA-KC06783		
	谷					
	4					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𪗇 06912	150.0			𪗇 KA-KC06784		
	谷					
	6					
𪗈 06913	150.0			𪗈 KA-KC07146		
	谷					
	7					
𪗉 06914	150.0				𪗉 Z_SAT03289	
	谷					
	8					
𪗊 06915	150.0			𪗊 KA-KC05723		
	谷					
	9					
𪗋 06916	150.0			𪗋 KA-KC05724		
	谷					
	12					
𪗌 06917	151.0			𪗌 KA-KC06785		
	豆					
	5					
𪗍 06918	151.0	𪗍 G_Z1511302				
	豆					
	7					
𪗎 06919	151.0			𪗎 KA-KC05725		
	豆					
	7					
𪗏 06920	151.0				𪗏 Z_SAT02668	
	豆					
	9					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𧄸 06921	151.0				𧄸 Z_SAT01609	
	豆					
	11 1					
𧄹 06922	151.0		𧄹 JMJ-060195			
	豆					
	12 3					
𧄺 06923	151.0		𧄺 JMJ-058777			
	豆					
	14 4					
𧄻 06924	151.0				𧄻 Z_SAT06294	
	豆					
	15 1					
𧄼 06925	152.0		𧄼 JMJ-060196			
	豕					
	2 5					
豕 06926	152.0		豕 JMJ-058778			
	豕					
	4 1					
𧄽 06927	152.0		𧄽 JMJ-060197			
	豕					
	5 2					
豕 06928	152.0		豕 JMJ-024925			
	豕					
	5 3					
豕 06929	152.0		豕 JMJ-058779			
	豕					
	5 4					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𠄎 06930	152.0		𠄎 JMJ-058780			
	豕					
	6 1					
象 06931	152.0		象 JMJ-058781			
	豕					
	6 3					
毅 06932	152.0		毅 JMJ-060199			
	豕					
	8 4					
馮 06933	152.0			馮 KA-KC05726		
	豕					
	8					
𠄎 06934	152.0				𠄎 Z_SAT03338	
	豕					
	9 3					
𠄎 06935	152.0		𠄎 JMJ-049443			
	豕					
	9 5					
𠄎 06936	152.0			𠄎 KA-KC05728		
	豕					
	11					
象 06937	153.0				象 Z_SAT02861	
	豕					
	2 3					
豸 06938	153.0		豸 JMJ-060200			
	豕					
	4 1					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𧀃 06939	153.0				𧀃 Z_SAT06622	
	𧀃					
	4 3					
𧀄 06940	153.0				𧀄 Z_SAT02279	
	𧀄					
	5 3					
𧀅 06941	153.0				𧀅 Z_SAT03231	
	𧀅					
	5 4					
𧀆 06942	153.0		𧀆 JMJ-058782			
	𧀆					
	7 4					
𧀇 06943	153.0			𧀇 KA-KC07147		
	𧀇					
	8					
𧀈 06944	153.0			𧀈 KA-KC07148		
	𧀈					
	9					
𧀉 06945	153.0				𧀉 Z_SAT02922	
	𧀉					
	9 4					
𧀊 06946	153.0				𧀊 Z_SAT05494	
	𧀊					
	12 4					
覓 06948	154.0			覓 KA-KC05729		
	覓					
	2					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
尋 06949	154.0		尋 JMJ-058783			
	貝					
	3 1					
尋 06950	154.0			尋 KA-KC05730		
	貝					
	3					
𠂔 06951	154.0				𠂔 Z_SAT03806	
	貝					
	3 3					
𠂔 06952	154.0				𠂔 Z_SAT80312	
	貝					
	3 3					
𠂔 06953	154.0	𠂔 G_Z1611201				
	貝					
	4 1					
𠂔 06955	154.0			𠂔 KA-KC05731		
	貝					
	4					
既 06956	154.0			既 KA-KC03956		
	貝					
	4					
賁 06957	154.0			賁 KA-KC03957		
	貝					
	4					
賁 06958	154.0				賁 Z_SAT00153	
	貝					
	4 5					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
賈 06959	154.0			賈 KA-KC05732		
	貝					
	4					
賁 06960	154.0	賁 G_CY3813				
	貝					
	5					
賚 06961	154.0			賚 KA-KC05733		
	貝					
	5					
賄 06963	154.0			賄 KA-KC03960	賄 Z_SAT02189	unify 06967, irg40.
	貝					
	5					
賄 06962	154.0			賄 KA-KC06787		
	貝					
	5					
賄 06964	154.0			賄 KA-KC06786		
	貝					
	5					
賒 06965	154.0		賒 JMJ-058788			
	貝					
	5					
貪 06966	154.0		貪 JMJ-058787			
	貝					
	5					
賈 06968	154.0				賈 Z_SAT00486	
	貝					
	5					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
戴 06969	154.0				戴 Z_SAT04037	
	貝					
	6 1					
貧 06970	154.0		貧 JMJ-058789			
	貝					
	6 3					
縣 05692	154.0		縣 JMJ-058309			Radical should be 貝 (R154.0), SC=6 and FS=5, irg40.
	貝					
	6 5					
賊 06973	154.0		賊 JMJ-058791			
	貝					
	7 1					
睨 06974	154.0			睨 KA-KC05736		
	貝					
	7					
縣 05701	154.0		縣 JMJ-058315		縣 Z_SAT60349	unify 06977, Radical should be 貝 (R154.0), SC=7 and FS=3, irg40.
	貝					
	7 3					
昨 06975	154.0	昨 G_Z3972502				
	貝					
	7 3					
賒 06976	154.0				賒 Z_SAT05548	
	貝					
	7 3					
賚 06978	154.0			賚 KA-KC05737		
	貝					
	7					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
賡 06979	154.0			賡 KA-KC06788		
	貝					
	7					
韻 06982	154.0		韻 JMJ-060203			
	貝					
	8					
賸 06983	154.0				賸 Z_SAT04024	
	貝					
	8					
賹 06984	154.0				賹 Z_SAT05297	
	貝					
	8					
賺 06985	154.0		賺 JMJ-058795			
	貝					
	8					
賻 06986	154.0				賻 Z_SAT00286	
	貝					
	8					
購 06987	154.0			購 KA-KC06789		
	貝					
	8					
賾 06988	154.0				賾 Z_SAT04104	
	貝					
	8					
賿 06989	154.0	賿 G_Z4301501				
	貝					
	8					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
贄 06990	154.0				贄 Z_SAT04936	
	貝					
	8 5					
黠 06991	154.0	黠 G_Z2032311				
	貝					
	9 2					
贈 06992	154.0		贈 JMJ-058796			
	貝					
	9 2					
𦉑 06993	154.0			𦉑 KA-KC06790		
	貝					
	9					
賈 06994	154.0				賈 Z_SAT02958	
	貝					
	9 4					
𦉑 06996	154.0				𦉑 Z_SAT03633	
	貝					
	10 1					
𦉑 06997	154.0	𦉑 G_Z0651101				
	貝					
	10 2					
𦉑 06998	154.0				𦉑 Z_SAT00953	
	貝					
	10 3					
賦 07000	154.0				賦 Z_SAT02554	font modified, irg40.
	貝					
	11 1					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
賡 07001	154.0			賡 KA-KC05739		
	貝					
	11					
贗 07002	154.0			贗 KA-KC07150		
	貝					
	12					
賄 07003	154.0	賄 G_Z0651113				
	貝					
	12					
賸 07004	154.0			賸 KA-KC07149		
	貝					
	12					
贖 07005	154.0				贖 Z_SAT00298	
	貝					
	12					
贖 07006	154.0				贖 Z_SAT02076	
	貝					
	12					
贗 07007	154.0		贗 JMJ-060206			
	貝					
	12					
贗 07008	154.0				贗 Z_SAT02297	
	貝					
	13					
贖 07009	154.0				贖 Z_SAT02121	
	貝					
	14					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𤄎 07010	154.0				𤄎 Z_SAT03480	
	貝					
	14 4					
賣𤄎 07011	154.0	賣𤄎 G_Z2402101				
	貝					
	15 1					
𤄎 07012	154.0			𤄎 KA-KC05742		
	貝					
	15					
𤄎 07013	154.0			𤄎 KA-KC06791		
	貝					
𤄎 07014	154.0			𤄎 KA-KC05743		
	貝					
	19					
𤄎 07015	154.0		𤄎 JMJ-060207			
	貝					
	20 5					
𤄎 07016	154.0			𤄎 KA-KC05744		
	貝					
	20					
𤄎 07017	154.1	𤄎 G_XHZ047				
	貝					
	8 4					
𤄎 07018	155.0				𤄎 Z_SAT01368	
	赤					
	9 5					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𨇖 07019	156.0	𨇖 G_Z5051501				
	走					
	1 5					
𨇗 04385	156.0				𨇗 Z_SAT03916	radical 走 (R156.0), irg40.
	走					
	3 3					
𨇘 07020	156.0		𨇘 JMJ-060208			
	走					
	4 1					
𨇙 07021	156.0	𨇙 G_Z2602201				
	走					
	4 5					
𨇚 07023	156.0	𨇚 G_Z2231303				
	走					
	5 4					
𨇛 07024	156.0		𨇛 JMJ-058800			
	走					
	6 1					
𨇜 07026	156.0			𨇜 KA-KC06792		
	走					
	6					
𨇝 04393	156.0				𨇝 Z_SAT01521	radical 走 (R156.0), irg40.
	走					
	7 1					
𨇞 07027	156.0			𨇞 KA-KC03986		
	走					
	7					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𨇗 07028	156.0			𨇗 KA-KC06793		
	走					
	9					
𨇘 07029	156.0	𨇘 G_Z0141401				
	走					
	10					
𨇙 07030	156.0	𨇙 G_ZJW01943				
	走					
	10					
𨇚 04403	156.0				𨇚 Z_SAT03135	radical 走 (R156.0), irg40.
	走					
	12					
𨇛 04406	156.0				𨇛 Z_SAT00015	radical 走 (R156.0), irg40.
	走					
	15					
𨇜 07031	157.0	𨇜 G_Z5042401				
	足					
	1					
𨇝 07032	157.0	𨇝 G_Z1962101				
	足					
	2					
𨇞 07033	157.0	𨇞 G_Z2341101				
	足					
	3					
𨇟 07034	157.0	𨇟 G_Z0841402				
	足					
	3					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
跲 07035	157.0	跲 G_Z3652206				
	足					
	3 2					
跲 07036	157.0			跲 KA-KC05747		
	足					
	3					
跲 07037	157.0	跲 G_CY3258				
	足					
	3 4					
跲 07038	157.0				跲 Z_SAT02395	
	足					
	3 4					
跲 07039	157.0				跲 Z_SAT00618	
	足					
	3 5					
跲 07040	157.0			跲 KA-KC05748		
	足					
	4					
跲 07041	157.0			跲 KA-KC06795		
	足					
	4					
跲 07042	157.0	跲 G_Z1641206				
	足					
	4 3					
跲 07043	157.0	跲 G_Z1992402				
	足					
	4 3					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𧰨 07044	157.0				𧰨 Z_SAT02993	
	足					
	4 3					
跬 07045	157.0				跬 Z_SAT03598	
	足					
	5 1					
跬 07046	157.0	跬 G_Z1651301				
	足					
	5 2					
跬 07047	157.0			跬 KA-KC06796		
	足					
	5					
跬 07048	157.0			跬 KA-KC06797		
	足					
	5					
跬 07049	157.0	跬 G_Z0392505				
	足					
	5 3					
跬 07050	157.0	跬 G_Z1381201				
	足					
	5 4					
跬 07051	157.0	跬 G_Z2781201				
	足					
	5 4					
跬 07052	157.0	跬 G_Z5072303				
	足					
	5 4					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𠂔 07053	157.0			𠂔 KA-KC05749		
	足					
	5					
𠂔 07054	157.0	𠂔 G_Z0981301				
	足					
	6 2					
𠂔 07055	157.0	𠂔 G_Z5011204				
	足					
	6 2					
𠂔 07056	157.0	𠂔 G_Z2341201				
	足					
	7 1					
𠂔 07057	157.0				𠂔 Z_SAT04296	
	足					
	7 1					
𠂔 07058	157.0	𠂔 G_Z4812101				
	足					
	7 2					
𠂔 07059	157.0				𠂔 Z_SAT60350	
	足					
	7 2					
𠂔 07060	157.0	𠂔 G_Z4321207				
	足					
	7 3					
𠂔 07061	157.0				𠂔 Z_SAT00429	
	足					
	7 3					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
跏 07062	157.0				跏 Z_SAT05748	
	足					
	7 3					
跏 07064	157.0	跏 G_Z0502201				
	足					
	7 5					
跏 07066	157.0	跏 G_Z2131403				
	足					
	8 1					
蹠 07067	157.0		蹠 JMJ-060212			
	足					
	8 1					
踪 07068	157.0				踪 Z_SAT04543	
	足					
	8 1					
蹠 07069	157.0				蹠 Z_SAT01461	
	足					
	8 2					
躅 07070	157.0			躅 KA-KC05751		
	足					
	8					
躅 07071	157.0			躅 KA-KC05752		
	足					
	8					
踯 07072	157.0			踯 KA-KC05750		
	足					
	8					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
踔 07073	157.0			踔 KA-KC06799		
	足					
	8					
踔 07074	157.0	踔 G_Z1252506				
	足					
	8 3					
踏 07075	157.0	踏 G_Z4262102				
	足					
	8 3					
跹 07076	157.0		跹 JMJ-058811			
	足					
	8 3					
蹊 07077	157.0		蹊 JMJ-060211			
	足					
	8 3					
蹈 07078	157.0				蹈 Z_SAT03447	
	足					
	8 3					
蹶 07079	157.0				蹶 Z_SAT04654	
	足					
	8 3					
蹠 07080	157.0				蹠 Z_SAT05187	
	足					
	8 4					
躄 07081	157.0				躄 Z_SAT00360	
	足					
	8 5					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𨇓 07082	157.0	𨇓 G_Z3021208				
	足					
	9 1					
𨇔 07083	157.0	𨇔 G_Z4111305				
	足					
	9 1					
𨇕 07084	157.0				𨇕 Z_SAT00890	
	足					
	9 1					
𨇖 07085	157.0				𨇖 Z_SAT02087	
	足					
	9 1					
𨇗 07087	157.0				𨇗 Z_SAT03984	
	足					
	9 2					
𨇘 07088	157.0				𨇘 Z_SAT04459	
	足					
	9 2					
𨇙 07089	157.0				𨇙 Z_SAT08612	
	足					
	9 2					
𨇚 07090	157.0			𨇚 KA-KC04004		
	足					
	9					
𨇛 07091	157.0			𨇛 KA-KC06801		
	足					
	9					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
蹟 07092	157.0			蹟 KA-KC06802		
	足					
	9					
踹 07093	157.0	踹 G_Z3611401				
	足					
	9					
踵 07094	157.0				踵 Z_SAT00340	
	足					
	9					
躡 07095	157.0				躡 Z_SAT02831	
	足					
	9					
踏 07096	157.0				踏 Z_SAT02914	
	足					
	9					
踭 07097	157.0	踭 G_Z4222301				
	足					
	9					
蹯 07098	157.0	蹯 G_Z4962301				
	足					
	9					
躞 07099	157.0			躞 KA-KC06800		
	足					
	9					
躡 07100	157.0				躡 Z_SAT03017	
	足					
	10					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
躡 07101	157.0				躡 Z_SAT04645	
	足					
	10 1					
躑 07102	157.0				躑 Z_SAT01846	
	足					
	10 2					
躒 07103	157.0			躒 KA-KC06803		
	足					
	10					
躓 07104	157.0			躓 KA-KC05755		
	足					
	10					
躔 07105	157.0	躔 G_Z1211203				
	足					
	10 3					
躕 07107	157.0				躕 Z_SAT04460	
	足					
	10 3					
躖 07108	157.0	躖 G_Z2571304				
	足					
	10 4					
躗 07109	157.0				躗 Z_SAT01708	
	足					
	10 4					
躘 07110	157.0				躘 Z_SAT04564	
	足					
	10 4					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
加 跂 07111	157.0				加 跂 Z_SAT03422	
	足					
	10 5					
跨 07112	157.0				跨 07112 Z_SAT03359	
	足					
	11 1					
蹙 07113	157.0			蹙 KA-KC06804		
	足					
	11					
蹋 07114	157.0				蹋 Z_SAT02750	
	足					
	11 2					
踈 07115	157.0	踈 G_Z4811403				
	足					
	11 3					
蹠 07117	157.0				蹠 Z_SAT05740	
	足					
	11 3					
躡 07118	157.0				躡 Z_SAT02363	
	足					
	11 4					
蹇 07120	157.0		蹇 JMJ-058815		蹇 Z_SAT60355	unify 07121, irg40.
	足					
	11 5					
蹇 07119	157.0	蹇 G_Z2251202				
	足					
	11 5					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𨇖 07122	157.0				𨇖 Z_SAT01578	
	足					
	12 2					
𨇗 07123	157.0				𨇗 Z_SAT01579	
	足					
	12 2					
蹤 07124	157.0		蹤 JMJ-060216			
	足					
	12 3					
蹠 07125	157.0				蹠 Z_SAT00893	
	足					
	12 4					
躡 07126	157.0	躡 G_Z2571301			躡 Z_SAT04434	unify 07128, irg40.
	足					
	12 5					
路 07127	157.0				路 Z_SAT00991	
	足					
	12 5					
蹠 07129	157.0				蹠 Z_SAT03670	
	足					
	13 2					
蹠 07130	157.0				蹠 Z_SAT05162	
	足					
	13 2					
蹠 07131	157.0				蹠 Z_SAT03738	
	足					
	13 3					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
躋 07132	157.0				躋 Z_SAT05742	
	足					
	13 3					
蹶 07133	157.0	蹶 G_Z3732101				
	足					
	14 1					
躡 07134	157.0			躡 KA-KC05757		
	足					
	14					
蹶 07135	157.0			蹶 KA-KC05758		
	足					
	14					
躋 07136	157.0				躋 Z_SAT01698	
	足					
	14 4					
蹶 07137	157.0				蹶 Z_SAT90151	
	足					
	14 4					
蹶 07138	157.0				蹶 Z_SAT03358	
	足					
	15 1					
躡 07139	157.0			躡 KA-KC06805		
	足					
	15					
蹶 07140	157.0	蹶 G_Z2691201				
	足					
	15 4					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
躡 07141	157.0				躡 Z_SAT03160	
	足					
	16 1					
躡 07142	157.0				躡 Z_SAT04899	
	足					
	16 2					
躡 07143	157.0			躡 KA-KC06807		
	足					
	16					
躡 07144	157.0			躡 KA-KC06806		
	足					
	16					
躡 07145	157.0			躡 KA-KC06808		
	足					
	16					
躡 07146	157.0			躡 KA-KC05760		
	足					
	16					
躡 07147	157.0		躡 JMJ-058821			
	足					
	17 5					
躡 07148	157.0				躡 Z_SAT00279	
	足					
	19 5					
躡 07149	157.0				躡 Z_SAT05557	font modified, irg40.
	足					
	22 2					

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
馳 07150	158.0				馳 Z_SAT80519	
	身					
	3 5					
軀 07151	158.0	軀 G_Z0012111				
	身					
	4 1					
駘 07152	158.0				駘 Z_SAT04409	
	身					
	5 1					
駢 07153	158.0	駢 G_Z2081101				
	身					
	6 1					
軀 07154	158.0				軀 Z_SAT01999	
	身					
	6 1					
躺 07155	158.0	躺 G_Z3532301				
	身					
	6 2					
駢 07156	158.0	駢 G_Z3831513				
	身					
	6 3					
駢 07157	158.0		駢 JMJ-060218			
	身					
	7 1					
駢 07158	158.0				駢 Z_SAT00168	
	身					
	7 2					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
聘 07159	158.0				聘 Z_SAT01896	
	身					
	7 2					
駘 07160	158.0	駘 G_Z2522501				
	身					
	7 3					
駘 07161	158.0			駘 KA-KC05762		
	身					
	7					
勸 07162	158.0	勸 G_Z1871101				
	身					
	13 1					
驥 07163	158.0				驥 Z_SAT03615	
	身					
	13 2					
驗 07164	158.0				驗 Z_SAT02927	
	身					
	13 3					
騮 07165	158.0				騮 Z_SAT00910	
	身					
	16 4					
驩 07166	158.0				驩 Z_SAT02481	
	身					
	17 2					
軛 07170	159.0			軛 KA-KC05765	軛 Z_SAT04135	unify 07169, irg40.
	車					
	4					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
軛 07171	159.0			軛 KA-KC05763		
	車					
	4					
臍 07173	159.0	臍 G_Z1221202		臍 KA-KC05764		unify 03381+Q3380. irg 40.
	車					
	4					
幹 07172	159.0				幹 Z_SAT01474	
	車					
	4					
夆 07174	159.0	夆 G_Z0661202				
	車					
	4					
軌 07175	159.0	軌 G_Z2912502				
	車					
	4					
軛 07176	159.0			軛 KA-KC04053		
	車					
	5					
軛 07177	159.0			軛 KA-KC04054		
	車					
	5					
輟 07178	159.0		輟 JMJ-058827			
	車					
	5					
輦 07179	159.0				輦 Z_SAT01823	
	車					
	5					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𨮑 07180	159.0				𨮑 Z_SAT03038	
	車					
	5 3					
𨮒 07181	159.0				𨮒 Z_SAT01346	
	車					
	5 5					
𨮓 07182	159.0			𨮓 KA-KC06809		
	車					
	5					
𨮔 07183	159.0				𨮔 Z_SAT08582	
	車					
	6 1					
𨮕 07184	159.0			𨮕 KA-KC07151		
	車					
	6					
𨮖 07185	159.0			𨮖 KA-KC04056		
	車					
	6					
𨮗 07186	159.0				𨮗 Z_SAT04465	
	車					
	6 2					
𨮘 07187	159.0	𨮘 G_Z1022101				
	車					
	7 1					
𨮙 07188	159.0				𨮙 Z_SAT00244	
	車					
	7 1					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𨋖 07189	159.0			𨋖 KA-KC04065		
	車					
	7					
𨋗 07190	159.0	𨋗 G_Z0081101			𨋗 Z_SAT05344	unify 07194, irg40.
	車					
	8 1					
𨋘 07191	159.0				𨋘 Z_SAT02036	
	車					
	8 1					
𨋙 07192	159.0				𨋙 Z_SAT02913	
	車					
	8 1					
𨋚 07193	159.0				𨋚 Z_SAT03022	
	車					
	8 1					
𨋛 07195	159.0			𨋛 KA-KC05767		
	車					
	8					
𨋜 07196	159.0			𨋜 KA-KC04066		
	車					
	8					
𨋝 07197	159.0			𨋝 KA-KC06810		
	車					
	8					
𨋞 07198	159.0				𨋞 Z_SAT02003	
	車					
	8 2					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
輶 07199	159.0				輶 Z_SAT03083	
	車					
	8 2					
輶 07200	159.0		輶 JMJ-058828			
	車					
	9 1					
輶 07201	159.0		輶 JMJ-060221			
	車					
	9 2					
輶 07202	159.0				輶 Z_SAT01917	
	車					
	9 5					
輶 07203	159.0				輶 Z_SAT00399	
	車					
	10 1					
輶 07204	159.0			輶 KA-KC05769		
	車					
	10					
輶 07205	159.0				輶 Z_SAT02164	
	車					
	10 2					
輶 07206	159.0				輶 Z_SAT00601	
	車					
	11 1					
輶 07207	159.0			輶 KA-KC05770		
	車					
	11					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
輓 07208	159.0				輓 Z_SAT00073	
	車					
	11 2					
輓 07210	159.0			輓 KA-KC06812	輓 Z_SAT03029	unify 07212, irg40.
	車					
	12					
輓 07209	159.0				輓 Z_SAT01746	
	車					
	12 1					
輓 07211	159.0				輓 Z_SAT05808	
	車					
	12 2					
輓 07213	159.0				輓 Z_SAT00937	
	車					
	13 1					
輓 07214	159.0			輓 KA-KC06813		
	車					
	13					
輓 07215	159.0				輓 Z_SAT03792	
	車					
	13 2					
輓 07218	159.0				輓 Z_SAT00456	
	車					
	14 1					
輓 07219	159.0			輓 KA-KC06814		
	車					
	14					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𨋖 07220	159.0				𨋖 Z_SAT60357	
	車					
	15 1					
𨋗 07221	159.0			𨋗 KA-KC06815		
	車					
	15					
𨋘 07222	159.0				𨋘 Z_SAT04719	
	車					
	15 2					
𨋙 07223	159.0				𨋙 Z_SAT03201	
	車					
	15 5					
𨋚 07224	159.1	𨋚 G_PGLG3027				
	車					
	4 4					
𨋛 07225	159.1	𨋛 G_XHZ049				
	車					
	5 3					
𨋜 07226	159.1	𨋜 G_XHZ050				
	車					
	6 1					
𨋝 07227	159.1	𨋝 G_PGLG4003				
	車					
	7 3					
𨋞 07228	159.1	𨋞 G_GFC051				
	車					
	9 1					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
辘 07229	159.1	辘 G_XHZ052				
	車					
	9 3					
環 07230	159.1	環 G_XHZ053				
	車					
	13 2					
輶 07231	159.1	輶 G_XHZ054				
	車					
	13 2					
音 07232	160.0				音 Z_SAT03197	
	辛					
	6 4					
辟 07233	160.0		辟 JMJ-058831			
	辛					
	7 5					
辭 07234	160.0		辭 JMJ-060223			
	辛					
	8 4					
駢 07235	160.0			駢 KA-KC04082		
	辛					
	9					
𨔵 07237	160.0	𨔵 G_Z3091101				
	辛					
	11 2					
𨔵 07239	160.0				𨔵 Z_SAT03775	
	辛					
	13 3					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
辰 07240	161.0		辰 JMJ-058835			
	辰					
	1 2					
𧯛 07242	161.0	𧯛 G_CY2631				
	辰					
	9 5					
𧯛 07243	161.0			𧯛 KA-KC04086		
	辰					
	10					
𧯛 07244	162.0	𧯛 G_Z0581206				
	𧯛					
	3 1					
𧯛 07246	162.0				𧯛 Z_SAT00189	
	𧯛					
	3 1					
𧯛 07247	162.0				𧯛 Z_SAT03895	
	𧯛					
	3 1					
𧯛 07248	162.0				𧯛 Z_SAT04399	
	𧯛					
	3 1					
𧯛 07249	162.0				𧯛 Z_SAT04986	
	𧯛					
	3 1					
𧯛 07250	162.0		𧯛 JMJ-058840			
	𧯛					
	3 2					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𨮑 07251	162.0				𨮑 Z_SAT04871	
	𨮑					
	3 3					
𨮒 07252	162.0			𨮒 KA-KC06816		
	𨮑					
	3					
𨮓 07253	162.0				𨮓 Z_SAT00822	
	𨮑					
	4 1					
𨮔 07254	162.0		𨮔 JMJ-058844		𨮔 Z_SAT05274	unify 07255, irg40.
	𨮑					
	4 3					
𨮕 07256	162.0	𨮕 G_PGLG3048				
	𨮑					
	5 1					
𨮖 07258	162.0				𨮖 Z_SAT02199	
	𨮑					
	5 1					
𨮗 07260	162.0		𨮗 JMJ-060224		𨮗 Z_SAT60359	unify 07261, irg40.
	𨮑					
	5 2					
𨮘 07259	162.0	𨮘 G_Z0872201				
	𨮑					
	5 2					
𨮙 07262	162.0				𨮙 Z_SAT02177	
	𨮑					
	5 3					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
迳 07263	162.0				迳 Z_SAT03414	
	迳					
	5 3					
送 07264	162.0				送 Z_SAT00308	
	送					
	5 4					
道 07265	162.0				道 Z_SAT05942	
	道					
	5 4					
近 07266	162.0			近 KA-KC07152		
	近					
	5					
邈 07268	162.0				邈 Z_SAT04853	
	邈					
	5 5					
迼 07271	162.0	迼 G_ZJW01942		迼 KA-KC05774		unify 07269, irg40.
	迼					
	6					
邕 07270	162.0			邕 KA-KC04087		
	邕					
	6					
凌 07272	162.0				凌 Z_SAT80219	
	凌					
	7 1					
逦 07273	162.0		逦 JMJ-060226			
	逦					
	7 2					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
逦 07274	162.0				逦 Z_SAT02159	
	走					
	7 2					
逦 07275	162.0				逦 Z_SAT04522	
	走					
	7 2					
逦 07276	162.0	逦 G_Z1221101				
	走					
	7 3					
逦 07277	162.0				逦 Z_SAT03793	
	走					
	7 4					
逦 07278	162.0				逦 Z_SAT02976	
	走					
	7 5					
逦 07279	162.0	逦 G_PGLG3004				
	走					
	8 1					
逦 07280	162.0	逦 G_CY1398				
	走					
	8 1					
逦 07281	162.0		逦 JMJ-058851			
	走					
	8 1					
逦 07282	162.0		逦 JMJ-060227			
	走					
	8 1					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
遶 07283	162.0		遶 JMJ-060229			
	遶					
	8 1					
邇 07284	162.0				邇 Z_SAT04034	
	邇					
	8 1					
邈 07285	162.0				邈 Z_SAT00023	
	邈					
	8 2					
邉 07286	162.0				邉 Z_SAT02614	
	邉					
	8 2					
邐 07287	162.0				邐 Z_SAT05164	
	邐					
	8 2					
邑 07288	162.0				邑 Z_SAT00881	
	邑					
	8 3					
邒 07289	162.0				邒 Z_SAT01691	
	邒					
	8 3					
邓 07290	162.0				邓 Z_SAT01488	
	邓					
	8 4					
邔 07291	162.0				邔 Z_SAT05277	
	邔					
	8 4					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
迢 07292	162.0			迢 KA-KC06818		
	走					
	8					
逝 07293	162.0			逝 KA-KC05775		
	走					
	8					
迢 07294	162.0			迢 KA-KC06819		
	走					
	8					
逦 07295	162.0			逦 KA-KC05777		
	走					
	8					
逢 07296	162.0			逢 KA-KC06817		
	走					
	8					
迥 07297	162.0	迥 G_Z0241101				
	走					
	9 2					
道 07298	162.0		道 JMJ-058858			
	走					
	9 2					
過 07299	162.0				過 Z_SAT00623	
	走					
	9 2					
逦 07300	162.0				逦 Z_SAT01726	
	走					
	9 2					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
迎 07302	162.0				迎 Z_SAT01771	
	辵					
	9 3					
遑 07303	162.0				遑 Z_SAT03996	
	辵					
	9 3					
遯 07309	162.0		遯 JMJ-060231	遯 KA-KC06822		unify 07304, irg40.
	辵					
	9					
遯 07305	162.0				遯 Z_SAT00660	
	辵					
	9 4					
滅 07306	162.0			滅 KA-KC05779		
	辵					
	9					
遯 07307	162.0			遯 KA-KC06821		
	辵					
	9					
遯 07308	162.0			遯 KA-KC06820		
	辵					
	9					
遯 07310	162.0				遯 Z_SAT04198	
	辵					
	9 5					
遯 07311	162.0	遯 G_CY1313				
	辵					
	10 1					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
逼 07312	162.0		逼 JMJ-058861			
	辵					
	10 1					
邁 02128	162.0			邁 KA-KC05020		radical 2FA1 walk, irg40.
	辵					
	10 2					
筵 07314	162.0				筵 Z_SAT02335	
	辵					
	10 3					
漻 07315	162.0	漻 G_Z0971304				
	辵					
	10 4					
遭 07316	162.0			遭 KA-KC06823		
	辵					
	10					
邃 07317	162.0			邃 KA-KC05782		
	辵					
	10					
勸 07318	162.0	勸 G_Z2672501				
	辵					
	11 1					
遷 07319	162.0		遷 JMJ-058862			
	辵					
	11 1					
漣 07320	162.0				漣 Z_SAT01878	
	辵					
	11 1					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
還 07321	162.0		還 JMJ-058863			
	辵					
	11 2					
逦 07322	162.0				逦 Z_SAT00902	
	辵					
	11 2					
遯 07323	162.0	遯 G_Z0292203				
	辵					
	11 3					
遯 07326	162.0				遯 Z_SAT00478	
	辵					
	11 3					
遁 07327	162.0			遁 KA-KC06825		
	辵					
	11					
逦 07328	162.0			逦 KA-KC06826		
	辵					
	11					
遯 07329	162.0			遯 KA-KC04105		
	辵					
	11					
遲 07330	162.0		遲 JMJ-060233			
	辵					
	11 5					
邈 07332	162.0				邈 Z_SAT05735	font modified, irg40.
	辵					
	12 1					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𪔐 07331	162.0	𪔐 G_Z0312301				
	𪔐					
	12 1					
𪔑 07333	162.0				𪔑 Z_SAT00154	
	𪔑					
	12 2					
𪔒 07334	162.0				𪔒 Z_SAT04319	
	𪔒					
	12 2					
𪔓 07335	162.0		𪔓 JMJ-060243			
	𪔓					
	12 3					
𪔔 07336	162.0				𪔔 Z_SAT03423	
	𪔔					
	12 3					
𪔕 07337	162.0				𪔕 Z_SAT60360	
	𪔕					
	12 3					
𪔖 07339	162.0			𪔖 KA-KC05784		not unified to U+285C9, see IRGN1944 Appendix Table 2, irg40.
	𪔖					
	12					
𪔗 07338	162.0			𪔗 KA-KC05785		
	𪔗					
	12					
𪔘 07340	162.0	𪔘 G_ZJW01965				
	𪔘					
	13 1					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
邛 07341	162.0				邛 Z_SAT03797	
	邛					
	13 1					
邕 07342	162.0				邕 Z_SAT05743	
	邕					
	13 2					
邕 07344	162.0				邕 Z_SAT05243	
	邕					
	13 3					
邕 07346	162.0		邕 JMJ-060246			
	邕					
	14 1					
邕 07348	162.0				邕 Z_SAT02108	
	邕					
	14 1					
邕 07350	162.0				邕 Z_SAT04320	font modified, irg40.
	邕					
	14 2					
邕 07351	162.0				邕 Z_SAT03406	
	邕					
	14 4					
邕 07352	162.0			邕 KA-KC06827		
	邕					
	14					
邕 07353	162.0		邕 JMJ-058873			
	邕					
	15 3					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
邇 07354	162.0	邇 G_Z3062102				
	走					
	15 4					
遴 07355	162.0			遴 KA-KC05789		
	走					
	15					
遵 07356	162.0			遵 KA-KC00908		
	走					
	15					
擇 07357	162.0				擇 Z_SAT00637	
	走					
	16 1					
週 07359	162.0				週 Z_SAT00002	
	走					
	17 2					
遽 07360	162.0			遽 KA-KC05791		
	走					
	17					
遠 07361	162.0	遠 G_Z2192401				
	走					
	18 1					
邁 07362	162.0				邁 Z_SAT05229	
	走					
	18 1					
遲 07363	162.0				遲 Z_SAT05531	
	走					
	21 5					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
邏 07364	162.0				邏 Z_SAT02062	
	走					
	22 2					
邕 07365	163.0	邕 G_ZJW01959				
	邑					
	3 1					
邕 07366	163.0				邕 Z_SAT00184	
	邑					
	3 3					
邕 07368	163.0	邕 G_ZJW01960				
	邑					
	4 3					
邕 07369	163.0				邕 Z_SAT03537	
	邑					
	4 3					
邕 07370	163.0	邕 G_ZJW01963				
	邑					
	4 4					
邕 07371	163.0				邕 Z_SAT04203	
	邑					
	5 2					
邕 07372	163.0				邕 Z_SAT05537	
	邑					
	5 2					
邕 07373	163.0			邕 KA-KC05792		
	邑					
	5					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
邝 07374	163.0		邝 JMJ-060250			
	邑					
	5 3					
邙 07375	163.0				邙 Z_SAT80694	
	邑					
	5 3					
邛 07376	163.0				邛 Z_SAT00105	
	邑					
	5 4					
邗 07377	163.0				邗 Z_SAT05551	
	邑					
	5 4					
駮 07378	163.0			駮 KA-KC05793		
	邑					
	5					
邙 07379	163.0	邙 G_ZJW01951				
	邑					
	6 1					
邙 07380	163.0			邙 KA-KC06828		
	邑					
	6					
邙 07381	163.0				邙 Z_SAT03500	
	邑					
	6 2					
𡗗 07383	163.0			𡗗 KA-KC05794		
	邑					
	6					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
郢 07384	163.0		郢 JMJ-060251			
	邑					
	7 2					
郤 07385	163.0				郤 Z_SAT02163	
	邑					
	7 4					
郟 07386	163.0			郟 KA-KC06829		
	邑					
	8					
郠 07387	163.0		郠 JMJ-051296			
	邑					
	8 3					
郡 07389	163.0				郡 Z_SAT00263	
	邑					
	8 5					
郢 07390	163.0			郢 KA-KC05795		
	邑					
	9					
郣 07391	163.0				郣 Z_SAT00278	
	邑					
	9 3					
郤 07392	163.0				郤 Z_SAT04184	
	邑					
	9 5					
郥 07393	163.0				郥 Z_SAT00011	
	邑					
	10 3					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𪛗 07394	163.0			𪛗 KA-KC04149		
	邑					
	10					
鄜 07395	163.0			鄜 KA-KC06830		
	邑					
	10					
鄞 07397	163.0				鄞 Z_SAT02367	
	邑					
	11					
鄞 07398	163.0				鄞 Z_SAT02226	font modified, irg40.
	邑					
	12					
鄞 07399	163.0	鄞 G_ZJW01940				
	邑					
	12					
鄞 07400	163.0				鄞 Z_SAT01926	font modified, irg40.
	邑					
	12					
鄞 07401	163.0			鄞 KA-KC06831		
	邑					
	12					
鄞 07402	163.0				鄞 Z_SAT03148	
	邑					
	12					
鄞 07403	163.0				鄞 Z_SAT00602	
	邑					
	13					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𪛗 07404	163.0			𪛗 KA-KC06832		
	邑					
	13					
𪛘 07405	163.0				𪛘 Z_SAT01681	
	邑					
	13					
𪛙 07406	163.0				𪛙 Z_SAT00111	
	邑					
	14					
𪛚 07407	163.0			𪛚 KA-KC06833		
	邑					
	14					
𪛛 07408	163.0		𪛛 JMJ-058879			
	邑					
	15					
𪛜 07409	163.0				𪛜 Z_SAT90096	
	邑					
	15					
𪛝 07410	163.0			𪛝 KA-KC05798		
	邑					
	17					
𪛞 07411	163.0				𪛞 Z_SAT01163	
	邑					
	18					
𪛟 07414	164.0		𪛟 JMJ-058883			
	酉					
	2					

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𩚑 07415	164.0		𩚑 JMJ-058882			
	酉					
	2 3					
酌 07416	164.0	酌 G_Z3601201				
	酉					
	3 2					
𩚒 07418	164.0			𩚒 KA-KC05799		
	酉					
	3					
酖 07419	164.0			酖 KA-KC05801		
	酉					
	4					
酖 07420	164.0			酖 KA-KC06835		
	酉					
	4					
酖 07421	164.0			酖 KA-KC05800		
	酉					
	4					
醞 07422	164.0	醞 G_XHZ055				
	酉					
	4 3					
酖 07423	164.0				酖 Z_SAT03509	
	酉					
	4 3					
醞 07424	164.0				醞 Z_SAT00632	
	酉					
	4 5					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𪗇 07425	164.0	𪗇 G_Z3241501				
	酉					
	5 1					
𪗈 07426	164.0				𪗈 Z_SAT05487	
	酉					
	5 1					
𪗉 07427	164.0			𪗉 KA-KC05802		
	酉					
	5					
𪗊 07428	164.0			𪗊 KA-KC04165		
	酉					
	5					
𪗋 07429	164.0				𪗋 Z_SAT00867	
	酉					
	6 1					
𪗌 07430	164.0			𪗌 KA-KC05804		
	酉					
	6					
𪗍 07431	164.0	𪗍 G_Z4651306				
	酉					
	6 2					
𪗎 07432	164.0				𪗎 Z_SAT05472	
	酉					
	6 3					
𪗏 07433	164.0	𪗏 G_Z3241502				
	酉					
	6 4					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
翮 07434	164.0				翮 Z_SAT05977	
	酉					
	6 5					
醇 07435	164.0				醇 Z_SAT02193	
	酉					
	7 1					
醜 07436	164.0				醜 Z_SAT05502	
	酉					
	7 1					
告酉 07437	164.0		告酉 JMJ-060255			
	酉					
	7 3					
酉坐 07438	164.0			酉坐 KA-KC06836		
	酉					
	8					
醜 07439	164.0				醜 Z_SAT00620	
	酉					
	8 2					
酉和 07440	164.0				酉和 Z_SAT02678	
	酉					
	8 3					
醜 07441	164.0				醜 Z_SAT00641	
	酉					
	8 4					
醜 07442	164.0		醜 JMJ-060256			
	酉					
	8 5					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
醞 07443	164.0				醞 Z_SAT01428	
	酉					
	8 5					
醞 07444	164.0			醞 KA-KC07154		
	酉					
	9					
醞 07445	164.0		醞 JMJ-058887			
	酉					
	9 2					
醞 07446	164.0			醞 KA-KC05806		
	酉					
	9					
醞 07447	164.0		醞 JMJ-058888			
	酉					
	9 3					
醞 07448	164.0				醞 Z_SAT00371	
	酉					
	9 3					
醞 07449	164.0	醞 G_Z3241503				
	酉					
	9 4					
醞 07450	164.0				醞 Z_SAT03941	
	酉					
	9 4					
醞 07451	164.0	醞 G_CY3415				
	酉					
	10 3					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
醜 07452	164.0			醜 KA-KC05807		
	酉					
	11					
酉鹵 07453	164.0	酉鹵 G_CY2361				
	酉					
	11					
酉將 07454	164.0				酉將 Z_SAT04802	
	酉					
	11					
曾咳 07455	164.0			曾咳 KA-KC04180		
	酉					
	11					
醜咸 07456	164.0			醜咸 KA-KC06837		
	酉					
	11					
醜贛 07457	164.0			醜贛 KA-KC04181		
	酉					
	12					
醜醜 07458	164.0		醜醜 JMJ-058890			
	酉					
	12					
醜業 07459	164.0			醜業 KA-KC05808		
	酉					
	13					
醜粲 07460	164.0			醜粲 KA-KC06838		
	酉					
	13					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
醴 07461	164.0				醴 Z_SAT80586	
	酉					
	13 2					
展酉 07462	164.0				展酉 Z_SAT05330	
	酉					
	13 5					
醴疑 07463	164.0			醴疑 KA-KC05809		
	酉					
	14					
醴翠 07464	164.0			醴翠 KA-KC06839		
	酉					
	14					
龠 07465	164.0		龠 JMJ-058891			
	酉					
	14 3					
醴酉 07466	164.0				醴酉 Z_SAT01707	
	酉					
	15 1					
醴 07467	164.0		醴 JMJ-058892			
	酉					
	15 4					
醴香 07468	164.0				醴香 Z_SAT05261	
	酉					
	16 3					
醴薰 07469	164.0			醴薰 KA-KC05810		
	酉					
	18					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
委 07470	165.0				委 Z_SAT04496	
	采					
	3 5					
黏 07472	165.0			黏 KA-KC06840		
	采					
	9					
罍 07473	166.0				罍 Z_SAT04428	
	里					
	4 1					
𠂔 07474	166.0				𠂔 Z_SAT00197	
	里					
	5 2					
𠂔 07475	166.0				𠂔 Z_SAT04758	
	里					
	5 2					
𠂔 07476	166.0				𠂔 Z_SAT00198	
	里					
	6 2					
𠂔 07477	166.0				𠂔 Z_SAT03915	
	里					
	6 3					
𠂔 07478	166.0			𠂔 KA-KC06841		
	里					
	6					
𠂔 07479	166.0				𠂔 Z_SAT02055	
	里					
	7 1					

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𧯛 07482	166.0	𧯛 G_Z4102203				
	里					
	8 1					
𧯛 07483	166.0				𧯛 Z_SAT03277	
	里					
	9 3					
𧯛 07484	166.0	𧯛 G_Z1051101				
	里					
	11 2					
𧯛 07485	166.0				𧯛 Z_SAT01938	
	里					
	12 1					
𧯛 07486	166.0			𧯛 𧯛 KA-KC06842		
	里					
	12					
𧯛 07487	166.0	𧯛 G_Z3412302				
	里					
	12 3					
𧯛 07488	166.0				𧯛 Z_SAT90152	
	里					
	13 1					
𧯛 07489	166.0			𧯛 𧯛 KA-KC06843		
	里					
	13					
𧯛 07490	166.0			𧯛 𧯛 KA-KC06844		
	里					
	13					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𪗇 07491	166.0				𪗇 Z_SAT01069	
	里					
	13 4					
𪗈 07492	166.0			𪗈 KA-KC06845		
	里					
	17					
鈞 07493	167.0		鈞 JMJ-060261			
	金					
	3 1					
針 07494	167.0				針 Z_SAT01024	
	金					
	3 1					
鈞 07495	167.0			鈞 KA-KC05813		
	金					
	3					
鈞 07496	167.0		鈞 JMJ-060260			
	金					
	3 5					
鉶 07499	167.0				鉶 Z_SAT02049	
	金					
	4 2					
鈞 07500	167.0		鈞 JMJ-060264			
	金					
	4 3					
鈞 07501	167.0		鈞 JMJ-060266			
	金					
	4 3					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
釵 07502	167.0				釵 Z_SAT04636	
	金					
	4 4					
釵 07503	167.0				釵 Z_SAT05174	
	金					
	4 5					
銖 07504	167.0		銖 JMJ-060270			
	金					
	5 1					
鉤 07505	167.0		鉤 JMJ-060267			
	金					
	5 3					
銖 07506	167.0		銖 JMJ-060268			
	金					
	5 3					
鉈 07507	167.0		鉈 JMJ-058905			
	金					
	6 2					
鉉 07508	167.0		鉉 JMJ-060272			
	金					
	6 3					
鉊 07509	167.0				鉊 Z_SAT01555	
	金					
	6 3					
鉋 07510	167.0				鉋 Z_SAT01787	
	金					
	6 3					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
鉋 07511	167.0			鉋 KA-KC04207		
	金					
	6					
鉢 07512	167.0			鉢 KA-KC06848		
	金					
	6					
鉣 07513	167.0			鉣 KA-KC06847		
	金					
	6					
鉤 07514	167.0	鉤 G_Z4632401				
	金					
	7 1					
鉥 07515	167.0		鉥 JMJ-060273			
	金					
	7 2					
鋼 07516	167.0		鋼 JMJ-060275			
	金					
	7 2					
鉦 07518	167.0	鉦 G_CY3450				
	金					
	7 3					
鉧 07519	167.0		鉧 JMJ-060274			
	金					
	7 3					
鉨 07520	167.0				鉨 Z_SAT02118	
	金					
	7 3					

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
鋁 07521	167.0			鋁 KA-KC06849		
	金					
	7					
鈇 07522	167.0			鈇 KA-KC07157		
	金					
	7					
銑 07523	167.0			銑 KA-KC07156		
	金					
	7					
錠 07524	167.0		錠 JMJ-058911			
	金					
	7					
鋳 07525	167.0		鋳 JMJ-060276			
	金					
	7					
鋋 07526	167.0				鋋 Z_SAT02730	
	金					
	7					
鋇 07527	167.0		鋇 JMJ-060278			
	金					
	8					
鉀 07528	167.0				鉀 Z_SAT03126	
	金					
	8					
錕 07529	167.0		錕 JMJ-058915			
	金					
	8					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
鎔 07530	167.0		鎔 JMJ-060282			
	金					
	8 2					
鎔 07531	167.0				鎔 Z_SAT04014	
	金					
	8 2					
鎔 07532	167.0				鎔 Z_SAT04374	
	金					
	8 2					
鎔 07533	167.0				鎔 Z_SAT60366	
	金					
	8 2					
鎔 07534	167.0		鎔 JMJ-060277			
	金					
	8 3					
鎔 07535	167.0		鎔 JMJ-060279			
	金					
	8 3					
鎔 07536	167.0				鎔 Z_SAT02505	
	金					
	8 3					
鎔 07537	167.0				鎔 Z_SAT03091	
	金					
	8 3					
鎔 07538	167.0				鎔 Z_SAT03599	
	金					
	8 3					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
鎬 07539	167.0				鎬 Z_SAT05445	
	金					
	8 3					
銻 07540	167.0			銻 KA-KC07158		
	金					
	8					
鏹 07541	167.0			鏹 KA-KC05816		
	金					
	8					
鉞 07542	167.0			鉞 KA-KC06852		
	金					
	8					
鉟 07543	167.0			鉟 KA-KC04221		
	金					
	8					
銈 07544	167.0			銈 KA-KC06851		
	金					
	8					
銉 07545	167.0			銉 KA-KC04222		
	金					
	8					
鉠 07546	167.0			鉠 KA-KC06853		
	金					
	8					
鎂 07547	167.0		鎂 JMJ-060280			
	金					
	8 4					

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
鍍 07548	167.0		鍍 JMJ-060281			
	金					
	8 4					
浚 07549	167.0				浚 Z_SAT02322	
	金					
	8 4					
鍍 07550	167.0				鍍 Z_SAT02740	
	金					
	8 4					
鍵 07551	167.0				鍵 Z_SAT05352	
	金					
	8 5					
珍 07554	167.0			珍 KA-KC06856		
	金					
	9					
鉅 07555	167.0		鉅 JMJ-058926			
	金					
	9 2					
鍔 07556	167.0				鍔 Z_SAT00351	
	金					
	9 2					
錕 07557	167.0				錕 Z_SAT02358	
	金					
	9 2					
鐵 07562	167.0		鐵 JMJ-060284	鐵 KA-KC06855		unify 06552, irg40.
	金					
	9					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
鎔 07558	167.0		鎔 JMJ-060287			
	金					
	9 3					
鋒 07559	167.0		鋒 JMJ-060289			
	金					
	9 3					
鎂 07560	167.0			鎂 KA-KC06854		
	金					
	9					
鎇 07561	167.0			鎇 KA-KC05817		
	金					
	9					
鍬 07563	167.0			鍬 KA-KC06857		
	金					
	9					
鐞 07564	167.0		鐞 JMJ-058927			
	金					
	9 4					
鍅 07566	167.0				鍅 Z_SAT04275	
	金					
	9 4					
鎰 07568	167.0				鎰 Z_SAT04735	
	金					
	9 5					
鏄 07571	167.0				鏄 Z_SAT02344	
	金					
	10 2					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
鋼 07572	167.0				鋼 Z_SAT04025	
	金					
	10 2					
銚 07574	167.0				銚 Z_SAT05738	
	金					
	10 3					
鏞 07575	167.0			鏞 KA-KC06858		
	金					
	10					
鏞 07576	167.0			鏞 KA-KC04243		
	金					
	10					
鍍 07577	167.0			鍍 KA-KC04244		
	金					
	10					
鍍 07578	167.0		鍍 JMJ-060293			
	金					
	10 4					
銚 07579	167.0				銚 Z_SAT01568	
	金					
	10 4					
鏞 07580	167.0				鏞 Z_SAT03981	
	金					
	10 4					
鏞 07581	167.0				鏞 Z_SAT04729	
	金					
	10 4					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
鍍 07582	167.0				鍍 Z_SAT04957	
	金					
	10 4					
隄 07583	167.0				隄 Z_SAT05746	
	金					
	10 5					
鍬 07584	167.0				鍬 Z_SAT00233	
	金					
	11 1					
戛 07585	167.0				戛 Z_SAT60367	
	金					
	11 1					
鍬 07586	167.0				鍬 Z_SAT80341	
	金					
	11 1					
鍤 07587	167.0				鍤 Z_SAT00352	
	金					
	11 2					
鏿 07588	167.0			鏿 KA-KC06860		
	金					
	11					
鏹 07589	167.0		鏹 JMJ-060295			
	金					
	11 3					
鎰 07590	167.0		鎰 JMJ-060296			
	金					
	11 3					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
鎡 07591	167.0			鎡 KA-KC04264		
	金					
	11					
鎣 07592	167.0			鎣 KA-KC05821		
	金					
	11					
鎤 07593	167.0			鎤 KA-KC06859		
	金					
	11					
鏹 07595	167.0		鏹 JMJ-060305			
	金					
	12					
鏘 07596	167.0				鏘 Z_SAT02453	
	金					
	12					
鏘 07597	167.0				鏘 Z_SAT05358	
	金					
	12					
鐵 07598	167.0				鐵 Z_SAT02829	
	金					
	12					
鏘 07599	167.0	鏘 G_CY3493				
	金					
	12					
錯 07600	167.0			錯 KA-KC06861		
	金					
	12					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
鏗 07601	167.0			鏗 KA-KC05826		
	金					
	12					
鏗 07603	167.0			鏗 KA-KC06862		
	金					
	12					
鎧 07605	167.0				鎧 Z_SAT04920	
	金					
	12					
湯 07606	167.0				湯 Z_SAT60368	
	金					
	12					
鎧 07608	167.0		鎧 JMJ-060299			
	金					
	12					
鏗 07609	167.0				鏗 Z_SAT04386	
	金					
	12					
鎧 07610	167.0		鎧 JMJ-058948			
	金					
	13					
鎧 07611	167.0				鎧 Z_SAT03737	
	金					
	13					
鎧 07612	167.0				鎧 Z_SAT03217	
	金					
	13					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𠄎 07613	167.0				𠄎 Z_SAT90089	
	金					
	13 2					
𠄏 07615	167.0		𠄏 JMJ-060304			
	金					
	13 3					
𠄐 07616	167.0			𠄐 KA-KC06864		
	金					
	13					
𠄑 07617	167.0			𠄑 KA-KC06863		
	金					
	13					
𠄒 07618	167.0			𠄒 KA-KC05829		
	金					
	13					
𠄓 07619	167.0			𠄓 KA-KC07159		
	金					
	13					
𠄔 07621	167.0		𠄔 JMJ-060301			
	金					
	13 4					
𠄕 07622	167.0				𠄕 Z_SAT02778	
	金					
	13 4					
𠄖 07623	167.0		𠄖 JMJ-005236			
	金					
	14 1					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
鑄 07624	167.0				鑄 Z_SAT02167	
	金					
	14 2					
鑄 07625	167.0				鑄 Z_SAT00667	
	金					
	14 3					
鑄 07626	167.0				鑄 Z_SAT60371	
	金					
	14 3					
鑄 07627	167.0			鑄 KA-KC06867		
	金					
	14					
鑄 07628	167.0			鑄 KA-KC05832		
	金					
	14					
鑄 07629	167.0			鑄 KA-KC06866		
	金					
	14					
鑄 07630	167.0				鑄 Z_SAT00474	
	金					
	14 4					
鉅 07632	167.0		鉅 JMJ-060307			
	金					
	15 1					
鑄 07633	167.0			鑄 KA-KC05833		
	金					
	15					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
輪 07634	167.0				輪 Z_SAT04453	
	金					
	15 3					
鍛 07635	167.0			鍛 KA-KC05834		
	金					
	15					
鑽 07636	167.0			鑽 KA-KC04311		
	金					
	15					
鎊 07637	167.0				鎊 Z_SAT04040	
	金					
	15 4					
鋳 07638	167.0				鋳 Z_SAT04649	
	金					
	16 2					
鎔 07639	167.0				鎔 Z_SAT04457	
	金					
	16 3					
鑛 07640	167.0			鑛 KA-KC04314		
	金					
	16					
鋸 07641	167.0			鋸 KA-KC04315		
	金					
	16					
鑛 07642	167.0				鑛 Z_SAT03180	
	金					
	16 4					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𦉰 07643	167.0			𦉰 KA-KC06870		
	金					
	16					
鐸 07644	167.0			鐸 KA-KC06871		
	金					
	17					
鑷 07645	167.0				鑷 Z_SAT03991	font modified, irg40.
	金					
	17					
鑷 07646	167.0			鑷 KA-KC07160		
	金					
	18					
鑷 07647	167.0				鑷 Z_SAT06296	
	金					
	18					
鑷 07648	167.0				鑷 Z_SAT06323	
	金					
	18					
鑷 07649	167.0			鑷 KA-KC07161		
	金					
	19					
鑷 07650	167.0			鑷 KA-KC07162		
	金					
	20					
鑷 07651	167.0				鑷 Z_SAT02372	
	金					
	24					

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
鏡 鹿鹿 07652	167.0			鏡 鹿鹿 KA-KC05835		
	金					
	33					
钷 07653	167.1	钷 G_XHZ056				
	金					
	3					
铢 07654	167.1	铢 G_XHZ057				
	金					
	4					
铈 07655	167.1	铈 G_Z0632401				
	金					
	6					
铉 07657	167.1	铉 G_GFC061				
	金					
	7					
铊 07658	167.1	铊 G_XHZ062				
	金					
	8					
铋 07659	167.1	铋 G_XC0438				
	金					
	10					
铋 07660	167.1	铋 G_XHZ063				
	金					
	10					
铋 07661	167.1	铋 G_XHZ064				
	金					
	13					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𠄎 07662	168.0				𠄎 Z_SAT03054	
	長					
	3 5					
𠄏 07664	168.0				𠄏 Z_SAT03290	
	長					
	4 1					
帳 07665	168.0			帳 KA-KC05836		
	長					
	5					
𠄑 07666	168.0				𠄑 Z_SAT03530	font modified, irg40.
	長					
	6 1					
𠄒 07667	168.0				𠄒 Z_SAT00391	
	長					
	6 3					
𠄓 07668	168.0				𠄓 Z_SAT80033	
	長					
	7 2					
𠄔 07669	168.0				𠄔 Z_SAT03523	
	長					
	7 3					
𠄕 07670	168.0				𠄕 Z_SAT04413	
	長					
	7 3					
𠄖 07671	168.0				𠄖 Z_SAT01987	
	長					
	8 3					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
駢 07672	168.0				駢 Z_SAT80034	
	長					
	8 3					
磅 07673	168.0				磅 Z_SAT03297	
	長					
	10 4					
鏢 07674	168.0				鏢 Z_SAT00185	
	長					
	11 1					
鏐 07675	168.0				鏐 Z_SAT02371	
	長					
	11 2					
𪗇 07676	168.0				𪗇 Z_SAT02147	font modified, irg40.
	長					
	13 2					
𪗈 07677	168.0				𪗈 Z_SAT02107	
	長					
	13 3					
𪗉 07678	169.0			𪗉 KA-KC06872		
	門					
	2					
𪗊 07680	169.0			𪗊 KA-KC06873		
	門					
	3					
𪗋 07681	169.0				𪗋 Z_SAT03837	
	門					
	5 1					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𨮑 07682	169.0				𨮑 Z_SAT03842	
	門					
	5 2					
𨮒 07683	169.0			𨮒 KA-KC07163		
	門					
	5					
𨮓 07684	169.0				𨮓 Z_SAT01965	
	門					
	5 3					
𨮔 07685	169.0				𨮔 Z_SAT02991	
	門					
	5 5					
𨮕 07687	169.0				𨮕 Z_SAT60372	font modified, irg40.
	門					
	6 2					
𨮖 07686	169.0				𨮖 Z_SAT00483	
	門					
	6 2					
𨮗 07688	169.0	𨮗 G_Z2211214				
	門					
	6 4					
𨮘 07689	169.0				𨮘 Z_SAT04826	
	門					
	7 1					
𨮙 07690	169.0			𨮙 KA-KC05838		
	門					
	7					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𨮑 07691	169.0	𨮑 G_Z1671109				
	門					
	8 1					
𨮒 07692	169.0				𨮒 Z_SAT04075	
	門					
	8 1					
𨮓 07693	169.0				𨮓 Z_SAT04305	
	門					
	8 1					
𨮔 07694	169.0				𨮔 Z_SAT00282	
	門					
	8 2					
𨮕 07695	169.0				𨮕 Z_SAT00960	
	門					
	8 2					
𨮖 07696	169.0				𨮖 Z_SAT04065	
	門					
	8 3					
𨮗 07697	169.0				𨮗 Z_SAT01359	
	門					
	8 4					
𨮘 07698	169.0				𨮘 Z_SAT00274	
	門					
	9 1					
𨮙 07700	169.0			𨮙 KA-KC05840		
	門					
	9					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
闕 07701	169.0			闕 KA-KC05841		
	門					
	9					
闕 07702	169.0			闕 KA-KC04341		
	門					
	9					
闕 07705	169.0				闕 Z_SAT02210	
	門					
	10					
闕 07706	169.0				闕 Z_SAT03171	
	門					
	10					
闕 07707	169.0				闕 Z_SAT02795	
	門					
	11					
闕 07708	169.0			闕 KA-KC05842		
	門					
	11					
闕 07709	169.0			闕 KA-KC05843		
	門					
	11					
闕 07710	169.0				闕 Z_SAT06548	
	門					
	12					
闕 07711	169.0			闕 KA-KC05844		
	門					
	12					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
關 07712	169.0			關 KA-KC07164		
	門					
	12					
關 07713	169.0			關 KA-KC06874		
	門					
	13					
關 07714	169.0			關 KA-KC06875		
	門					
	13					
關 07715	169.0		關 JMJ-060314			
	門					
	13					
關 07717	169.0		關 JMJ-058967			
	門					
	16					
關 07718	169.0				關 Z_SAT00262	
	門					
	17					
問 07719	169.1	問 G_Z3591407				
	門					
	2					
問 07720	169.1	問 G_Z1372504				
	門					
	3					
問 07721	169.1	問 G_Z2642510				
	門					
	3					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𠃉 07722	169.1	𠃉 G_LGYJ0001				
	門					
	4 1					
𠃊 07723	169.1	𠃊 G_PGLG3029				
	門					
	4 2					
𠃋 07724	169.1	𠃋 G_Z3851203				
	門					
	4 2					
𠃌 07725	169.1	𠃌 G_PGLG4005				
	門					
	5 1					
𠃍 07726	169.1	𠃍 G_GFC065				
	門					
	5 4					
𠃎 07727	169.1	𠃎 G_Z2211202				
	門					
	6 4					
𠃏 07728	169.1	𠃏 G_Z0032603				
	門					
	8 1					
𠃐 07729	169.1	𠃐 G_Z4831503				
	門					
	8 3					
𠃑 07730	169.1	𠃑 G_Z2532304				
	門					
	8 4					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𠂔 07731	169.1	𠂔 G_Z2532105				
	門					
	9 4					
𠂕 07732	169.1	𠂕 G_Z2711108				
	門					
	12 2					
𠂖 07733	170.0			𠂖 KA-KC07165		
	阜					
	3					
𠂗 07734	170.0				𠂗 Z_SAT03749	
	阜					
	4 5					
𠂘 07735	170.0			𠂘 KA-KC06876		
	阜					
	4					
𠂙 07736	170.0				𠂙 Z_SAT80198	
	阜					
	5 1					
𠂚 07737	170.0	𠂚 G_Z4042403				
	阜					
	5 4					
𠂛 07738	170.0		𠂛 JMJ-060315			
	阜					
	5 4					
𠂜 07739	170.0				𠂜 Z_SAT02770	
	阜					
	5 5					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
阿 07740	170.0				阿 Z_SAT05552	
	阜					
	6 1					
降 07741	170.0		降 JMJ-058976			
	阜					
	6 3					
陶 07742	170.0				陶 Z_SAT60373	
	阜					
	6 3					
阿 07743	170.0			阿 KA-KC06878		
	阜					
	6					
陪 07744	170.0			陪 KA-KC05845		
	阜					
	6					
侍 07745	170.0			侍 KA-KC04352		
	阜					
	6					
陲 07746	170.0			陲 KA-KC07166		
	阜					
	6					
陋 07747	170.0			陋 KA-KC06877		
	阜					
	6					
隊 07748	170.0				隊 Z_SAT03689	
	阜					
	7 1					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𠄎 07750	170.0				𠄎 Z_SAT03364	
	阜					
	7 3					
𠄎 07751	170.0	𠄎 G_ZJW01954				
	阜					
	7 4					
𠄎 07752	170.0			𠄎 KA-KC05847		
	阜					
	7					
𠄎 07753	170.0			𠄎 KA-KC07167		
	阜					
	7					
𠄎 07754	170.0			𠄎 KA-KC05846		
	阜					
	7					
𠄎 07755	170.0		𠄎 JMJ-058969			
	阜					
	8 1					
𠄎 07756	170.0				𠄎 Z_SAT03296	
	阜					
	8 2					
𠄎 07757	170.0				𠄎 Z_SAT03398	
	阜					
	8 2					
𠄎 07758	170.0		𠄎 JMJ-058970			
	阜					
	8 3					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
淡 07759	170.0				淡 Z_SAT00846	
	阜					
	8 4					
陧 07760	170.0				陧 Z_SAT02816	
	阜					
	8 5					
陦 07761	170.0			陦 KA-KC05848		
	阜					
	8					
陧 07762	170.0				陧 Z_SAT01864	
	阜					
	9 2					
陣 07763	170.0				陣 Z_SAT01075	
	阜					
	9 3					
博 07764	170.0	博 G_ZJW01937				
	阜					
	10 1					
陵 07765	170.0				陵 Z_SAT05812	
	阜					
	10 2					
隈 07766	170.0		隈 JMJ-060318			
	阜					
	10 3					
隱 07767	170.0		隱 JMJ-058974			
	阜					
	10 5					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
隄 07769	170.0			隄 KA-KC06880		
	阜					
	10					
階 07770	170.0			階 KA-KC06881		
	阜					
	10					
隳 07771	170.0			隳 KA-KC07168		
	阜					
贛 07772	170.0				贛 Z_SAT05423	
	阜					
	11					
隳 07774	170.0	隳 G_ZJW01935			隳 Z_SAT02654	unify 07773, irg40.
	阜					
	11					
隳 07775	170.0				隳 Z_SAT01351	
	阜					
	11					
隳 07776	170.0				隳 Z_SAT04450	
	阜					
	11					
隳 07777	170.0	隳 G_CY0418				
	阜					
	12					
陞 07778	170.0				陞 Z_SAT60375	
	阜					
	12					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𨮒 07779	170.0				𨮒 Z_SAT00082	
	阜					
	12 4					
𨮓 07780	170.0				𨮓 Z_SAT00393	
	阜					
	12 4					
𨮔 07782	170.0			𨮔 KA-KC07169		
	阜					
	12					
𨮕 07783	170.0			𨮕 KA-KC06882		
	阜					
	12					
𨮖 07784	170.0			𨮖 KA-KC05851		
	阜					
	12					
𨮗 07785	170.0				𨮗 Z_SAT04101	
	阜					
	13 2					
𨮘 07786	170.0				𨮘 Z_SAT02641	
	阜					
	13 3					
𨮙 07787	170.0				𨮙 Z_SAT04449	
	阜					
	13 3					
𨮚 07788	170.0			𨮚 KA-KC06884		
	阜					
	13					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
陽 07789	170.0			陽 KA-KC05852		
	阜					
	13					
隰 07790	170.0				隰 Z_SAT05468	
	阜					
	14					
隰 07792	170.0				隰 Z_SAT02625	font modified, irg40.
	阜					
	14					
隰 07791	170.0				隰 Z_SAT00634	
	阜					
	14					
隰 07793	170.0				隰 Z_SAT03399	
	阜					
	14					
阿 07794	170.0				阿 Z_SAT01417	
	阜					
	15					
隰 07795	170.0				隰 Z_SAT04213	
	阜					
	16					
隰 07796	170.0				隰 Z_SAT01847	
	阜					
	16					
隰 07797	170.0			隰 KA-KC05853		
	阜					
	17					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
隲 07798	170.0			隲 KA-KC06885		
	阜					
	20					
隲 07799	170.0				隲 Z_SAT02639	
	阜					
	21					
隶 07800	171.0		隶 JMJ-060319			
	隶					
	1					
隸 07802	171.0		隸 JMJ-060320		隸 Z_SAT60376	unify 07801, irg40.
	隶					
	9					
隺 07803	172.0				隺 Z_SAT02010	
	隺					
	3					
隺 07804	172.0		隺 JMJ-058978			
	隺					
	3					
隺 07805	172.0				隺 Z_SAT05351	
	隺					
	4					
隺 07806	172.0		隺 JMJ-058980			
	隺					
	4					
隺 07808	172.0		隺 JMJ-058979			
	隺					
	4					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
雥 07809	172.0				雥 Z_SAT04317	
	佳					
	5 5					
雥 07810	172.0	雥 G_CY0948				
	佳					
	7 2					
雥 07811	172.0	雥 G_CY3862				
	佳					
	8 1					
雥 07815	172.0				雥 Z_SAT08611	
	佳					
	9 1					
雥 07817	172.0				雥 Z_SAT00103	
	佳					
	10 1					
雥 07818	172.0		雥 JMJ-060324			
	佳					
	12 3					
雥 07819	172.0		雥 JMJ-058988			
	佳					
	16 1					
雥 07820	172.0				雥 Z_SAT03809	
	佳					
	17 2					
雥 07822	173.0	雥 G_Z3222406				
	雨					
	3 4					

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𩇛 07823	173.0	𩇛 G_Z1632305				
	雨					
	4 1					
𩇛 07824	173.0	𩇛 G_Z3411302				
	雨					
	4 2					
𩇛 07826	173.0	𩇛 G_Z1571501				
	雨					
	4 4					
𩇛 07827	173.0			𩇛 KA-KC06887		
	雨					
	5					
𩇛 07828	173.0			𩇛 KA-KC06886		
	雨					
	5					
𩇛 07829	173.0			𩇛 KA-KC05856		
	雨					
	5					
𩇛 07830	173.0				𩇛 Z_SAT02068	
	雨					
	5 3					
𩇛 07831	173.0	𩇛 G_Z2851102				
	雨					
	6 3					
𩇛 07832	173.0				𩇛 Z_SAT05335	
	雨					
	6 4					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
霄 07834	173.0			霄 KA-KC05858		
	雨					
	7					
霄 07835	173.0			霄 KA-KC06888		
	雨					
	7					
霄 07836	173.0			霄 KA-KC05857		
	雨					
	7					
霄 07837	173.0			霄 KA-KC05859		
	雨					
	7					
霰 07838	173.0	霰 G_Z1632212				
	雨					
	8					
霰 07839	173.0	霰 G_Z4122401				
	雨					
	8					
霰 07840	173.0			霰 KA-KC06889		
	雨					
	8					
霰 07841	173.0			霰 KA-KC05860		
	雨					
	8					
霰 07842	173.0				霰 Z_SAT04424	
	雨					
	8					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
霄 07843	173.0	霄 G_Z2582601				
	雨					
	8 3					
霩 07844	173.0				霩 Z_SAT03582	
	雨					
	8 3					
霙 07845	173.0				霙 Z_SAT01800	
	雨					
	8 4					
霄 07846	173.0	霄 G_Z3222405				
	雨					
	8 5					
露 07847	173.0		露 JMJ-060328			
	雨					
	9 1					
霖 07848	173.0			霖 KA-KC04405		
	雨					
	9					
霃 07849	173.0	霃 G_Z0401206				
	雨					
	9 2					
霨 07850	173.0		霨 JMJ-058995			
	雨					
	9 2					
霰 07851	173.0		霰 JMJ-060327			
	雨					
	9 2					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
靄 07852	173.0				靄 Z_SAT02272	
	雨					
	9 2					
露 07853	173.0				露 Z_SAT02980	
	雨					
	9 4					
靄 07854	173.0			靄 KA-KC06892		
	雨					
	10					
靄 07855	173.0			靄 KA-KC05863		
	雨					
	10					
靄 07856	173.0			靄 KA-KC06890		
	雨					
	10					
靄 07857	173.0			靄 KA-KC04411		
	雨					
	10					
靄 07858	173.0			靄 KA-KC06891		
	雨					
	10					
靄 07859	173.0			靄 KA-KC05864		
	雨					
	10					
靄 07860	173.0				靄 Z_SAT02460	
	雨					
	10 4					



















CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
霏 07861	173.0				霏 Z_SAT02202	
	雨					
	10 5					
霞 07862	173.0			霞 KA-KC06893		
	雨					
	11					
霰 07863	173.0				霰 Z_SAT00083	
	雨					
	11 2					
霰 07864	173.0	霰 G_Z0401201				
	雨					
	12 1					
霰 07865	173.0			霰 KA-KC06896		
	雨					
	12					
霰 07866	173.0	霰 G_Z4272301				
	雨					
	12 2					
霰 07867	173.0				霰 Z_SAT04283	
	雨					
	12 2					
霰 07868	173.0				霰 Z_SAT04187	
	雨					
	12 3					
霰 07869	173.0			霰 KA-KC04432		
	雨					
	13					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
雷 凜 07870	173.0			雷 凜 KA-KC06897		
	雨					
	13					
雷 濂 07871	173.0			雷 濂 KA-KC06898		
	雨					
	13					
雷 靛 07872	173.0	雷 靛 G_Z4102301				
	雨					
	13					
雷 淋 07874	173.0			雷 淋 KA-KC06899		
	雨					
	14					
雷 漾 07875	173.0			雷 漾 KA-KC06900		
	雨					
	14					
雷 調 07876	173.0				雷 調 Z_SAT02251	
	雨					
	14					
雷 曜 07877	173.0			雷 曜 KA-KC04435		
	雨					
	14					
雷 潢 07878	173.0			雷 潢 KA-KC06901		
	雨					
	15					
雷 濃 07879	173.0			雷 濃 KA-KC05865		
	雨					
	16					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
 07880	173.0			 KA-KC06902		
	雨					
	16					
 07881	173.0			 KA-KC04446		
	雨					
	17					
 07882	173.0			 KA-KC07170		
	雨					
 07883	173.0				 Z_SAT03271	
	雨					
	17 5					
 07884	173.0		 JMJ-060330			
	雨					
	18 1					
 07885	173.0			 KA-KC05867		
	雨					
	18					
 07886	173.0			 KA-KC06905		
	雨					
	19					
 07887	173.0			 KA-KC05868		
	雨					
 07888	174.0	 G_Z2502502				
	靚					
	5 2					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
斐 07889	175.0				斐 Z_SAT05480	
	非					
	4 1					
斐 07890	175.0			斐 KA-KC05870		
	非					
	5					
斐 07891	175.0			斐 KA-KC05871		
	非					
	5					
載 07892	175.0		載 JMJ-059000			
	非					
	6 1					
鞅 07893	175.0	鞅 G_Z2641401				
	非					
	15 3					
𩚑 07894	176.0	𩚑 G_Z3461210				
	面					
	3 1					
𩚑 07897	176.0				𩚑 Z_SAT04311	
	面					
	5 2					
畱 07899	176.0		畱 JMJ-059003			
	面					
	6 1					
𩚑 07900	176.0	𩚑 G_Z3461203				
	面					
	6 5					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
甬面 07901	176.0			甬面 KA-KC05872		
	面					
	8					
是面 07902	176.0			是面 KA-KC06906		
	面					
	9					
面積 07903	176.0				面積 Z_SAT05083	
	面					
	11					
畚面 07904	176.0		畚 JMJ-060332			
	面					
	12					
面壹 07905	176.0				面壹 Z_SAT01596	
	面					
	12					
草 07907	177.0		草 JMJ-059005			unify 07906 jmj059007, irg40.
	革					
	0					
軌 07908	177.0			軌 KA-KC05873		
	革					
	2					
鞅 07909	177.0				鞅 Z_SAT05770	
	革					
	4					
軌 07910	177.0				軌 Z_SAT03573	
	革					
	4					

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
鞫 07912	177.0			鞫 KA-KC05874	鞫 Z_SAT01328	unify 07915, irg40.
	革					
	5					
鞫 07913	177.0			鞫 KA-KC05875		
	革					
	5					
鞫 07914	177.0				鞫 Z_SAT05269	
	革					
	5					
鞫 07916	177.0		鞫 JMJ-060333			
	革					
	5					
鞫 07917	177.0	鞫 G_Z2301208				
	革					
	6					
鞫 07918	177.0	鞫 G_Z2411501				
	革					
	6					
鞫 07919	177.0				鞫 Z_SAT02983	
	革					
	7					
鞫 07920	177.0	鞫 G_Z2411505				
	革					
	7					
鞫 07921	177.0	鞫 G_CY3624				
	革					
	7					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𨮑 07922	177.0				𨮑 Z_SAT05007	
	革					
	7 4					
𨮒 07923	177.0		𨮒 JMJ-059009			
	革					
	8 1					
𨮓 07924	177.0			𨮓 KA-KC07171		
	革					
𨮔 07925	177.0				𨮔 Z_SAT03030	
	革					
	9 2					
𨮕 07927	177.0				𨮕 Z_SAT04925	font modified, irg40.
	革					
	9 4					
𨮖 07928	177.0				𨮖 Z_SAT03085	font modified, irg40.
	革					
	9 5					
𨮗 07929	177.0			𨮗 KA-KC05876		
	革					
	10					
𨮘 07930	177.0			𨮘 KA-KC07172		
	革					
	10					
𨮙 07931	177.0			𨮙 KA-KC06907		
	革					
	10					

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𨮑 07932	177.0			𨮑 KA-KC04466		
	革					
	10					
𨮒 07933	177.0				𨮒 Z_SAT05148	
	革					
	10					
𨮓 07934	177.0				𨮓 Z_SAT01842	
	革					
	10					
𨮔 07935	177.0			𨮔 KA-KC06908		
	革					
	11					
𨮕 07936	177.0				𨮕 Z_SAT05324	
	革					
	11					
𨮖 07937	177.0	𨮖 G_CY0986				
	革					
	11					
𨮗 07939	177.0			𨮗 KA-KC07173		
	革					
	12					
𨮘 07940	177.0				𨮘 Z_SAT80098	
	革					
	12					
𨮙 07941	177.0				𨮙 Z_SAT03919	
	革					
	12					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𨮒 07942	177.0			𨮒 KA-KC05877		
	革					
	13					
𨮒 07944	177.0	𨮒 G_GFC066				
	革					
	16					
𨮒 07945	178.0		𨮒 JMJ-059017			
	韋					
	0					
𨮒 07946	178.0		𨮒 JMJ-059016			
	韋					
	0					
𨮒 07947	178.0		𨮒 JMJ-059018			
	韋					
	1					
𨮒 07949	178.0				𨮒 Z_SAT80755	
	韋					
	6					
𨮒 07950	178.0		𨮒 JMJ-060334			
	韋					
	9					
𨮒 07951	178.0				𨮒 Z_SAT04294	
	韋					
	12					
𨮒 07952	178.1	𨮒 G_XHZ067				
	韋					
	4					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𠄎 07953	178.1	𠄎 G_XHZ068				
	韋					
	6 3					
𠄎 07954	180.0			𠄎 KA-KC05880		
	音					
	3					
記 07955	180.0			記 KA-KC05879		
	音					
	3					
𠄎 07956	180.0				𠄎 Z_SAT05485	
	音					
	5 5					
𠄎 07957	180.0			𠄎 KA-KC04484		
	音					
	6					
𠄎 07958	180.0				𠄎 Z_SAT03025	
	音					
	6 3					
𠄎 07959	180.0			𠄎 KA-KC05882		
	音					
	10					
𠄎 07960	180.0			𠄎 KA-KC06910		
	音					
	10					
𠄎 07961	180.0			𠄎 KA-KC05884		
	音					
	12					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
愁 音 07962	180.0			愁 音 KA-KC05886		
	音					
	13					
頓 頁 07964	181.0				頓 頁 Z_SAT00050	
	頁					
	4 2					
頤 頁 07965	181.0				頤 頁 Z_SAT04769	
	頁					
	4 3					
頰 頁 07966	181.0				頰 頁 Z_SAT00610	
	頁					
	4 4					
頤 頁 07967	181.0				頤 頁 Z_SAT01955	
	頁					
	5 2					
頤 頁 07968	181.0				頤 頁 Z_SAT03519	
	頁					
	5 2					
頤 頁 07969	181.0				頤 頁 Z_SAT01519	
	頁					
	5 3					
頤 頁 07970	181.0				頤 頁 Z_SAT02979	
	頁					
	5 3					
頤 頁 07972	181.0		頤 頁 JMJ-059024		頤 頁 Z_SAT05888	unify 07971, irg40.
	頁					
	6 1					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
頰 07973	181.0			頰 KA-KC05887		
	頁					
	6					
頤 07974	181.0		頤 JMJ-059025			
	頁					
	6					
頤 07975	181.0				頤 Z_SAT00056	
	頁					
	6					
頤 07976	181.0				頤 Z_SAT02425	
	頁					
	7					
穎 07977	181.0		穎 JMJ-060337			
	頁					
	8					
頰 07978	181.0			頰 KA-KC06913		
	頁					
	8					
頰 07979	181.0			頰 KA-KC06912		
	頁					
	8					
頤 07980	181.0				頤 Z_SAT00787	
	頁					
	8					
頤 07981	181.0				頤 Z_SAT04196	
	頁					
	8					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
顛 07982	181.0				顛 Z_SAT00971	
	頁					
	8 3					
顛 07983	181.0			顛 KA-KC06914		
	頁					
	8					
顛 07985	181.0				顛 Z_SAT00259	
	頁					
	9 1					
顛 07986	181.0			顛 KA-KC06915		
	頁					
	9					
顛 07987	181.0			顛 KA-KC05888		
	頁					
	9					
顛 07988	181.0				顛 Z_SAT02274	
	頁					
	10 1					
顛 07989	181.0	顛 G_CY3831				
	頁					
	10 2					
顛 07990	181.0				顛 Z_SAT02035	
	頁					
	10 2					
顛 07991	181.0				顛 Z_SAT02422	
	頁					
	10 3					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
頤 07992	181.0				頤 Z_SAT04352	
	頁					
	10 4					
顛 07994	181.0				顛 Z_SAT00102	
	頁					
	11 2					
顛 07995	181.0			顛 KA-KC05890		
	頁					
	11					
顛 07996	181.0				顛 Z_SAT00798	
	頁					
	12 3					
類 07997	181.0				類 Z_SAT03918	
	頁					
	12 4					
顛 07998	181.0			顛 KA-KC05891		
	頁					
	13					
顛 07999	181.0			顛 KA-KC06916		
	頁					
	14					
顛 08000	181.0			顛 KA-KC06918		
	頁					
	15					
顛 08002	181.0			顛 KA-KC06917		
	頁					
	15					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
顛 08003	181.0				顛 Z_SAT02328	
	頁					
	16 1					
顛 08004	181.0			顛 KA-KC04515		
	頁					
	16					
頰 08005	181.1	頰 G_XHZ069				
	頁					
	6 4					
頰 08006	181.1	頰 G_GFC070				
	頁					
	9 1					
颶 08007	182.0		颶 JMJ-059035			
	風					
	2 3					
颶 08010	182.0			颶 KA-KC05892		
	風					
	5					
颶 08011	182.0				颶 Z_SAT04731	
	風					
	6 2					
颶 08012	182.0				颶 Z_SAT03538	
	風					
	6 4					
颶 08013	182.0				颶 Z_SAT80626	
	風					
	6 4					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
風辛 08014	182.0				風辛 Z_SAT03706	
	風					
	7 4					
風林 08015	182.0	風林 G_Z4341201				
	風					
	8 1					
風昌 08016	182.0				風昌 Z_SAT02509	
	風					
	8 2					
風宛 08017	182.0				風宛 Z_SAT80625	
	風					
	8 4					
風眞 08018	182.0				風眞 Z_SAT03287	
	風					
	10 3					
風登 08019	182.0				風登 Z_SAT60381	
	風					
	11 5					
風鼓 08020	182.0				風鼓 Z_SAT02688	
	風					
	13 1					
風簫 08021	182.0				風簫 Z_SAT04572	
	風					
	19 3					
風𠄎 08022	182.1	風𠄎 G_Z2692302				
	風					
	8 1					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𩇛 08023	182.1	𩇛 G_XHZ071				
	風					
	11 5					
𩇛 08024	183.1	𩇛 G_Z1562402				
	飛					
	5 1					
飠 08025	184.0		飠 JMJ-059040			
	食					
	3 1					
飠 08026	184.0	飠 G_Z3702201				
	食					
	3 4					
餞 08028	184.0				餞 Z_SAT03999	
	食					
	5 1					
飽 08029	184.0			飽 KA-KC05896		
	食					
	5					
飼 08031	184.0			飼 KA-KC05898		
	食					
	6					
饒 08032	184.0			饒 KA-KC05897		
	食					
	6					
饒 08034	184.0		饒 JMJ-060340			
	食					
	8 1					

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
餽 08036	184.0			餽 KA-KC05899		
	食					
	8					
餹	184.0				餹 Z_SAT02546	
	食					
	8					
餺	184.0				餺 Z_SAT03516	
	食					
	9					
饗	184.0			饗 KA-KC06921		
	食					
	9					
饎	184.0			饎 KA-KC06922		
	食					
	9					
饏	184.0			饏 KA-KC06919		
	食					
	9					
饚	184.0			饚 KA-KC06923		
	食					
	9					
饛	184.0			饛 KA-KC06920		
	食					
	9					
饞	184.0	饞 G_Z2242603				
	食					
	9					

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
餠 08046	184.0				餠 Z_SAT01767	
	食					
	9 4					
餠 08047	184.0	餠 G_CY3386				
	食					
	10 2					
餠 08049	184.0				餠 Z_SAT01535	
	食					
	10 4					
餠 08050	184.0				餠 Z_SAT03680	
	食					
	10 4					
餠 08052	184.0				餠 Z_SAT80516	
	食					
	11 1					
餠 08053	184.0			餠 KA-KC06924		
	食					
	11					
餠 08054	184.0			餠 KA-KC05901		
	食					
	11					
餠 08055	184.0				餠 Z_SAT05247	
	食					
	12 1					
餠 08056	184.0			餠 KA-KC04548		
	食					
	12					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𩇛 08057	184.0			𩇛 KA-KC05902		
	食					
	12					
𩇛 08058	184.0		𩇛 JMJ-059047			
	食					
	13					
𩇛 08059	184.0			𩇛 KA-KC06926		
	食					
	13					
𩇛 08060	184.0			𩇛 KA-KC06927		
	食					
	13					
𩇛 08061	184.0			𩇛 KA-KC07174		
	食					
	13					
𩇛 08062	184.0			𩇛 KA-KC04550		
	食					
	13					
𩇛 08063	184.0				𩇛 Z_SAT00333	
	食					
	15					
𩇛 08064	184.0				𩇛 Z_SAT00994	
	食					
	15					
𩇛 08065	184.0			𩇛 KA-KC06928		
	食					
	15					

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
饊 08067	184.0			饊 KA-KC05903	饊 Z_SAT05518	unify 08066, irg40.
	食					
	16					
彌 08068	184.0				彌 Z_SAT01794	
	食					
	17					
餃 08069	184.1	餃 G_PGLG3013				
	食					
	5					
饈 08070	184.1	饈 G_GFC072				
	食					
	6					
餲 08071	184.1	餲 G_XHZ073				
	食					
	9					
饹 08072	184.1	饹 G_XHZ074				
	食					
	12					
敲 08073	185.0			敲 KA-KC06929		
	首					
	3					
馱 08074	185.0	馱 G_Z2231320				
	首					
	5					
脂 08075	185.0				脂 Z_SAT02541	
	首					
	6					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𪗇 08076	185.0	𪗇 G_Z2231321				
	首					
	7 1					
𪗈 08077	185.0				𪗈 Z_SAT02454	
	首					
	7 2					
𪗉 08078	185.0				𪗉 Z_SAT03693	
	首					
	9 1					
𪗊 08079	185.0			𪗊 KA-KC05904		
	首					
	9					
𪗋 08080	185.0			𪗋 KA-KC05905		
	首					
	10					
𪗌 08081	186.0			𪗌 KA-KC04558		
	香					
	6					
𪗍 08082	186.0			𪗍 KA-KC07175		
	香					
	6					
𪗎 08083	186.0			𪗎 KA-KC06930		
	香					
	8					
𪗏 08084	186.0	𪗏 G_Z1632402				
	香					
	8 4					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
馥 08085	186.0			馥 KA-KC06931		
	香					
	10					
馥 08086	186.0			馥 KA-KC05910		
	香					
	10					
馥 08087	186.0			馥 KA-KC06932		
	香					
	11					
馥 08088	186.0				馥 Z_SAT02412	
	香					
	11					
馥 08089	186.0			馥 KA-KC04588		
	香					
	13					
馥 08090	186.0			馥 KA-KC04589		
	香					
	14					
馥 08091	186.0			馥 KA-KC04593		
	香					
	15					
馥 08092	187.0				馥 Z_SAT02957	
	馬					
	2					
馥 08093	187.0			馥 KA-KC06934		
	馬					
	3					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
馬 08094	187.0			馬 KA-KC05914		
	馬					
	3					
馱 08095	187.0			馱 KA-KC05915		
	馬					
	3					
駣 08098	187.0			駣 KA-KC07176		
	馬					
𩇛 08099	187.0				𩇛 Z_SAT60383	
	馬					
	4 2					
馱 08100	187.0				馱 Z_SAT00654	
	馬					
	4 3					
駟 08101	187.0		駟 JMJ-060345			
	馬					
	5 1					
𩇛 08102	187.0			𩇛 KA-KC05916		
	馬					
	5					
馱 08103	187.0		馱 JMJ-059049			
	馬					
	5 5					
駢 08104	187.0				駢 Z_SAT05399	
	馬					
	5 5					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
駃 08105	187.0			駃 KA-KC05917		
	馬					
	6					
馳 08106	187.0				馳 Z_SAT03678	
	馬					
	6 2					
馳 08108	187.0				馳 Z_SAT02943	
	馬					
	6 3					
倉 08109	187.0			倉 KA-KC05918		
	馬					
	6					
媽 08110	187.0	媽 G_Z0041301				
	馬					
	6 4					
駢 08111	187.0				駢 Z_SAT05519	
	馬					
	6 4					
駢 08112	187.0				駢 Z_SAT04642	
	馬					
	6 5					
駢 08113	187.0				駢 Z_SAT02099	
	馬					
	7 1					
駢 08114	187.0	駢 G_Z4982501				
	馬					
	7 3					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
駉 08115	187.0		駉 JMJ-059050			
	馬					
	7 5					
駘 08116	187.0	駘 G_Z3072401				
	馬					
	8 1					
馱 08118	187.0			馱 KA-KC06935		
	馬					
	8					
駖 08119	187.0				駖 Z_SAT04832	
	馬					
	8 4					
駘 08120	187.0				駘 Z_SAT04651	
	馬					
	8 5					
駘 08121	187.0				駘 Z_SAT02645	
	馬					
	9 1					
駘 08122	187.0				駘 Z_SAT03310	
	馬					
	9 1					
駖 08123	187.0			駖 KA-KC07177		
	馬					
	9					
駖 08124	187.0			駖 KA-KC06936		
	馬					
	9					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
駟 08125	187.0			駟 KA-KC05920		
	馬					
	9					
駮 08126	187.0			駮 KA-KC05921		
	馬					
	9					
駢 08127	187.0				駢 Z_SAT00300	
	馬					
	9					
駮 08129	187.0				駮 Z_SAT03292	
	馬					
	10					
駮 08130	187.0				駮 Z_SAT03357	
	馬					
	11					
駮 08131	187.0			駮 KA-KC04626		
	馬					
	11					
駮 08132	187.0				駮 Z_SAT04059	
	馬					
	11					
駮 08133	187.0				駮 Z_SAT01753	
	馬					
	11					
駮 08134	187.0			駮 KA-KC06938		
	馬					
	13					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
騾 08135	187.0				騾 Z_SAT03653	
	馬					
	13 2					
驪 08136	187.0		驪 JMJ-059056			
	馬					
	15 1					
𩇑 08137	187.0				𩇑 Z_SAT02136	
	馬					
	16 1					
驪 08139	187.0				驪 Z_SAT03092	
	馬					
	16 3					
𩇑 08140	187.0	𩇑 G_CY3778				
	馬					
	17 3					
𩇑 08141	187.0		𩇑 JMJ-059057			
	馬					
	18 4					
𩇑 08142	187.0				𩇑 Z_SAT02646	
	馬					
	29 4					
𩇑 08143	187.1	𩇑 G_XHZ075				
	馬					
	5 4					
𩇑 08144	187.1	𩇑 G_XHZ076				
	馬					
	6 1					

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𩇛 08145	187.1	𩇛 G_GFC077				
	馬					
	7 1					
𩇜 08146	187.1	𩇜 G_XHZ078				
	馬					
	7 1					
𩇝 08147	187.1	𩇝 G_XHZ079				
	馬					
	9 3					
𩇞 08148	187.1	𩇞 G_GFC080				
	馬					
	10 2					
𩇟 08149	187.1	𩇟 G_XHZ081				
	馬					
	12 4					
𩇠 08150	188.0		𩇠 JMJ-059060			
	骨					
	2 1					
𩇡 08151	188.0				𩇡 Z_SAT02462	
	骨					
	3 1					
𩇢 08152	188.0			𩇢 KA-KC06940		
	骨					
	4					
𩇣 08153	188.0			𩇣 KA-KC04642		
	骨					
	5					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𩑦 08154	188.0	𩑦 G_CY3790				
	骨					
	5 3					
𩑧 08155	188.0				𩑧 Z_SAT00354	
	骨					
	7 1					
𩑨 08156	188.0				𩑨 Z_SAT00019	
	骨					
	7 2					
𩑩 08157	188.0			𩑩 KA-KC05924		
	骨					
	7					
𩑪 08158	188.0		𩑪 JMJ-059063			
	骨					
	7 4					
𩑫 08159	188.0	𩑫 G_Z3621102				
	骨					
	8 1					
𩑬 08160	188.0				𩑬 Z_SAT01827	
	骨					
	8 3					
𩑭 08161	188.0				𩑭 Z_SAT03086	
	骨					
	8 3					
𩑮 08162	188.0				𩑮 Z_SAT00324	font modified, irg40.
	骨					
	8 4					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𩚑 08163	188.0				𩚑 Z_SAT03275	
	骨					
	9 5					
𩚒 08164	188.0	𩚒 G_Z3621101				
	骨					
	10 1					
𩚓 08165	188.0				𩚓 Z_SAT03920	
	骨					
	10 5					
𩚔 08167	188.0	𩚔 G_CY3331			𩚔 Z_SAT01409	unify 08166, irg40.
	骨					
	11 1					
𩚕 08168	188.0	𩚕 G_Z4012201				
	骨					
	13 4					
𩚖 08169	188.0				𩚖 Z_SAT80635	
	骨					
	14 2					
𩚗 08170	188.0				𩚗 Z_SAT01084	
	骨					
	15 2					
𩚘 08171	189.0				𩚘 Z_SAT04994	
	高					
	4 4					
𩚙 08172	189.0				𩚙 Z_SAT00438	
	高					
	5 1					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𣎵 08173	189.0	𣎵 G_Z4721602				
	高					
	8 1					
𣎶 08174	189.0	𣎶 G_Z4471501				
	高					
	10 5					
𣎷 08177	189.0	𣎷 G_ZJW01953				
	高					
	19 1					
𣎸 08180	190.0			𣎸 KA-KC05925		
	𣎸					
	4					
𣎹 08181	190.0				𣎹 Z_SAT04170	
	𣎹					
	4 3					
𣎺 08182	190.0				𣎺 Z_SAT00048	
	𣎺					
	4 4					
𣎻 08183	190.0				𣎻 Z_SAT01613	
	𣎻					
	5 1					
𣎼 08184	190.0				𣎼 Z_SAT03261	
	𣎼					
	5 1					
𣎽 08186	190.0	𣎽 G_GFC082				
	𣎽					
	5 4					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𦏧 08187	190.0			𦏧 KA-KC06942		
	𦏧					
	6					
𦏨 08188	190.0		𦏨 JMJ-054715			
	𦏨					
	6					
𦏩 08189	190.0				𦏩 Z_SAT03666	
	𦏩					
	6					
𦏪 08190	190.0		𦏪 JMJ-059068			
	𦏪					
	7					
𦏫 08191	190.0				𦏫 Z_SAT01789	
	𦏫					
	7					
𦏬 08192	190.0			𦏬 KA-KC05926		
	𦏬					
	7					
𦏭 08193	190.0				𦏭 Z_SAT03786	
	𦏭					
	8					
𦏮 08194	190.0				𦏮 Z_SAT00408	
	𦏮					
	8					
𦏯 08195	190.0		𦏯 JMJ-060350			
	𦏯					
	8					

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
鬚 08196	190.0				鬚 Z_SAT05258	
	鬚					
	8 5					
鬚 08197	190.0		鬚 JMJ-059071			
	鬚					
	9 1					
鬚 08198	190.0			鬚 KA-KC05928		
	鬚					
	9					
鬚 08199	190.0		鬚 JMJ-059072			
	鬚					
	10 2					
鬚 08200	190.0			鬚 KA-KC06943		
	鬚					
	12					
鬚 08201	190.0	鬚 G_CY3803				
	鬚					
	12 3					
鬚 08202	190.0			鬚 KA-KC07178		
	鬚					
	13					
鬚 08203	190.0			鬚 KA-KC07179		
	鬚					
	16					
鬚 08205	191.0	鬚 G_CY3809				
	鬚					
	8 4					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𩇛 08206	191.0	𩇛 G_CY2543				
	𩇛					
	10 1					
𩇜 08207	192.0		𩇜 JMJ-059074			
	𩇜					
	0 0					
𩇝 08208	192.0		𩇝 JMJ-054860			
	𩇝					
	11 1					
𩇞 08209	192.0		𩇞 JMJ-059075			
	𩇞					
	16 3					
𩇟 08210	193.0		𩇟 JMJ-059078			
	𩇟					
	1 1					
𩇠 08212	193.0			𩇠 KA-KC04672		
	𩇠					
	14					
𩇡 08213	193.0			𩇡 KA-KC04673		
	𩇡					
	17					
𩇢 08214	194.0				𩇢 Z_SAT03440	
	𩇢					
	4 2					
𩇣 08215	194.0				𩇣 Z_SAT05771	
	𩇣					
	4 3					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𪛗 08216	194.0			𪛗 KA-KC05930		
	鬼					
	4					
𪛘 08217	194.0				𪛘 Z_SAT04438	
	鬼					
	4					
𪛙 08219	194.0	𪛙 G_Z1542209				
	鬼					
	6					
𪛚 08220	194.0			𪛚 KA-KC05931		
	鬼					
	6					
𪛛 08221	194.0	𪛛 G_CY1473				
	鬼					
	8					
𪛜 08222	194.0			𪛜 KA-KC07180		
	鬼					
	8					
𪛝 08223	194.0				𪛝 Z_SAT01943	
	鬼					
	8					
𪛞 08224	194.0	𪛞 G_CY2330				
	鬼					
	9					
𪛟 08225	194.0				𪛟 Z_SAT00406	
	鬼					
	10					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𪚦 08226	194.0			𪚦 KA-KC04677		
	鬼					
	10					
𪚧 08227	194.0			𪚧 KA-KC05932		
	鬼					
	11					
𪚨 08228	194.0				𪚨 Z_SAT02365	
	鬼					
	13					
𪚩 08229	194.0				𪚩 Z_SAT00405	
	鬼					
	17					
𪚪 08230	194.0				𪚪 Z_SAT03886	
	鬼					
	21					
𪚫 08231	195.0		𪚫 JMJ-059087			
	魚					
	0					
𪚬 08232	195.0		𪚬 JMJ-059086			
	魚					
	0					
𪚭 08233	195.0		𪚭 JMJ-059089			
	魚					
	0					
𪚮 08235	195.0		𪚮 JMJ-059093			
	魚					
	3					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𩺰 08237	195.0				𩺰 Z_SAT02409	
	魚					
	4 2					
𩺱 08238	195.0		𩺱 JMJ-059108			
	魚					
	5 3					
𩺲 08239	195.0		𩺲 JMJ-059106			
	魚					
	5 5					
𩺳 08240	195.0		𩺳 JMJ-060351			
	魚					
	6 1					
𩺴 08241	195.0				𩺴 Z_SAT03446	
	魚					
	6 3					
𩺵 08242	195.0				𩺵 Z_SAT03293	
	魚					
	6 5					
𩺶 08243	195.0		𩺶 JMJ-059127			
	魚					
	7 1					
𩺷 08244	195.0	𩺷 G_Z0382202				
	魚					
	7 2					
𩺸 08245	195.0		𩺸 JMJ-059126			
	魚					
	7 2					

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𩺰 08247	195.0		𩺰 JMJ-059120			
	魚					
	7 3					
𩺱 08248	195.0		𩺱 JMJ-059128			
	魚					
	8 1					
𩺲 08249	195.0		𩺲 JMJ-059142			
	魚					
	9 2					
𩺳 08250	195.0			𩺳 KA-KC05939		
	魚					
	9					
𩺴 08252	195.0				𩺴 Z_SAT03444	
	魚					
	9 3					
𩺵 08253	195.0			𩺵 KA-KC06946		
	魚					
	9					
𩺶 08254	195.0			𩺶 KA-KC04688		
	魚					
	9					
𩺷 08255	195.0			𩺷 KA-KC05941		
	魚					
	9					
𩺸 08256	195.0			𩺸 KA-KC05940		
	魚					
	9					

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
鰻 08258	195.0		鰻 JMJ-059153			
	魚					
	10 1					
鰻 08259	195.0		鰻 JMJ-060355			
	魚					
	10 1					
鰻 08260	195.0		鰻 JMJ-059152			
	魚					
	10 2					
鰻 08262	195.0				鰻 Z_SAT02900	
	魚					
	10 2					
鰻 08263	195.0			鰻 KA-KC05942		
	魚					
	10					
鰻 08264	195.0	鰻 G_Z4841202				
	魚					
	11 2					
鰻 08265	195.0	鰻 G_Z0802301				
	魚					
	11 4					
鰻 08266	195.0		鰻 JMJ-059170			
	魚					
	12 3					
鰻 08267	195.0		鰻 JMJ-059168			
	魚					
	12 3					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
鯽 08268	195.0			鯽 KA-KC05946		
	魚					
	12					
鰻 08269	195.0			鰻 KA-KC06947		
	魚					
	12					
鰻 08270	195.0		鰻 JMJ-059183			
	魚					
	13					
鯛 08271	195.0		鯛 JMJ-059179			
	魚					
	13					
鮮魚 08272	195.0			鮮魚 KA-KC06949		
	魚					
	13					
薑 08273	195.0			薑 KA-KC07181		
	魚					
	14					
鱸 08274	195.0				鱸 Z_SAT01057	
	魚					
	15					
鱖 08276	195.0		鱖 JMJ-059192			
	魚					
	16					
鱘 08277	195.0		鱘 JMJ-060356			
	魚					
	17					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
鯪 08278	195.0				鯪 Z_SAT06308	
	魚					
	17 5					
𩚑 08279	195.1	𩚑 G_OCD083				
	魚					
	4 5					
𩚒 08280	195.1	𩚒 G_XHZ084				
	魚					
	5 5					
𩚓 08281	195.1	𩚓 G_OCD085				
	魚					
	6 2					
𩚔 08282	195.1	𩚔 G_XHZ086				
	魚					
	6 3					
𩚕 08283	195.1	𩚕 G_XHZ087				
	魚					
	7 2					
𩚖 08284	195.1	𩚖 G_PGLG4004				
	魚					
	7 2					
𩚗 08285	195.1	𩚗 G_GFC089				
	魚					
	8 1					
𩚘 08286	195.1	𩚘 G_GFC088				
	魚					
	8 5					

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𩺰 08287	195.1	𩺰 G_XHZ090				
	魚					
	10 2					
𩺱 08288	195.1	𩺱 G_XHZ091				
	魚					
	10 3					
𩺲 08289	195.1	𩺲 G_XHZ092				
	魚					
	11 3					
𩺳 08290	195.1	𩺳 G_XHZ093				
	魚					
	15 3					
𩺴 08291	196.0	𩺴 G_Z1652401				
	鳥					
	2 3					
𩺵 08293	196.0			𩺵 KA-KC05956		
	鳥					
	3					
𩺶 08294	196.0			𩺶 KA-KC06950		
	鳥					
	3					
𩺷 08295	196.0			𩺷 KA-KC05957		
	鳥					
	3					
𩺸 08296	196.0	𩺸 G_Z0011101				
	鳥					
	3 4					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
鴿 08297	196.0	鴿 G_CY3842				
	鳥					
	3 4					
鴛 08298	196.0				鴛 Z_SAT03661	
	鳥					
	4 1					
鵠 08299	196.0		鵠 JMJ-059206			
	鳥					
	4 3					
鴉 08301	196.0				鴉 Z_SAT05489	
	鳥					
	4 3					
鴝 08303	196.0	鴝 G_CY3016			鴝 Z_SAT04403	unify 08300, irg40.
	鳥					
	4 4					
鴿 08302	196.0	鴿 G_Z4252401				
	鳥					
	4 4					
鴿 08304	196.0				鴿 Z_SAT04556	
	鳥					
	4 5					
鴿 08305	196.0		鴿 JMJ-060357			
	鳥					
	5 1					
鴿 08307	196.0		鴿 JMJ-060358	鴿 KA-KC05958		unify 08306, but not unified to U+9D28, irg40.
	鳥					
	5					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
鵙 08308	196.0			鵙 KA-KC06951		
	鳥					
	5					
鸚 08310	196.0		鸚 JMJ-059211			
	鳥					
	5					
鵠 08311	196.0				鵠 Z_SAT00901	
	鳥					
	6					
鸚 08312	196.0	鸚 G_Z2801201				
	鳥					
	6					
鸚 08313	196.0	鸚 G_Z2432301				
	鳥					
	6					
鸚 08314	196.0				鸚 Z_SAT03023	
	鳥					
	6					
鸚 08315	196.0				鸚 Z_SAT03705	
	鳥					
	6					
鸚 08316	196.0				鸚 Z_SAT05378	font modified, irg40.
	鳥					
	7					
鸚 08318	196.0		鸚 JMJ-060359			
	鳥					
	7					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
鳴 08319	196.0			鳴 KA-KC05960		
	鳥					
	7					
駢 08320	196.0			駢 KA-KC07182		
	鳥					
	7					
鷓 08322	196.0				鷓 Z_SAT02218	
	鳥					
	8					
鷓 08323	196.0				鷓 Z_SAT03640	
	鳥					
	8					
鷓 08324	196.0			鷓 KA-KC05966		
	鳥					
	8					
鷓 08325	196.0	鷓 G_CY3851				
	鳥					
	8					
鷓 08327	196.0			鷓 KA-KC05963		
	鳥					
	8					
鷓 08328	196.0			鷓 KA-KC05965		
	鳥					
	8					
鷓 08329	196.0				鷓 Z_SAT05508	
	鳥					
	8					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𪗇 08330	196.0				𪗇 Z_SAT02086	
	鳥					
	9 1					
𪗈 08332	196.0			𪗈 KA-KC05967		
	鳥					
	9					
𪗉 08335	196.0				𪗉 Z_SAT06651	font modified, irg40.
	鳥					
	9 3					
𪗊 08333	196.0				𪗊 Z_SAT05255	
	鳥					
	9 3					
𪗋 08334	196.0				𪗋 Z_SAT06268	
	鳥					
	9 3					
𪗌 08336	196.0			𪗌 KA-KC05968		
	鳥					
	9					
𪗍 08337	196.0				𪗍 Z_SAT00430	
	鳥					
	10 1					
𪗎 08338	196.0				𪗎 Z_SAT02264	
	鳥					
	10 3					
𪗏 08339	196.0		𪗏 JMJ-060361			
	鳥					
	10 4					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
鸺 08340	196.0				鸺 Z_SAT00886	
	鳥					
	10 4					
鸺 08341	196.0				鸺 Z_SAT02047	
	鳥					
	10 4					
鵠 08342	196.0				鵠 Z_SAT02265	
	鳥					
	10 4					
鵠 08343	196.0				鵠 Z_SAT01498	
	鳥					
	10 5					
鷲 08344	196.0				鷲 Z_SAT04036	
	鳥					
	11 1					
鷲 08346	196.0	鷲 G_Z2682101			鷲 Z_SAT03813	unify 08345, irg40.
	鳥					
	11 2					
鷲 08348	196.0				鷲 Z_SAT02657	
	鳥					
	11 4					
鷲 08349	196.0			鷲 KA-KC05970		
	鳥					
	11					
鷲 08350	196.0				鷲 Z_SAT04542	
	鳥					
	11 5					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
鸚 08351	196.0				鸚 Z_SAT00042	
	鳥					
	12 4					
歲 08352	196.0		歲 JMJ-059240			
	鳥					
	13 1					
感 08353	196.0				感 Z_SAT03087	
	鳥					
	13 1					
鶯 08354	196.0			鶯 KA-KC07183		
	鳥					
	13					
鵲 08355	196.0				鵲 Z_SAT60391	
	鳥					
	14 1					
翠 08358	196.0				翠 Z_SAT02145	font modified, irg40.
	鳥					
	14 5					
雀 08359	196.0	雀 G_CY3052				
	鳥					
	15 2					
籜 08360	196.0		籜 JMJ-059247			
	鳥					
	16 3					
獨 08361	196.0				獨 Z_SAT02266	
	鳥					
	16 5					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
鸚 08362	196.0		鸚 JMJ-059248			
	鳥					
	18 5					
混 08363	196.0			混 KA-KC06952		
	鳥					
	19					
介 08366	196.1	介 G_PGLG3020				
	鳥					
	4 3					
鴉 08367	196.1	鴉 G_PGLG3039				
	鳥					
	4 3					
六 08368	196.1	六 G_PGLG3034				
	鳥					
	4 4					
必 08369	196.1	必 G_PGLG3016				
	鳥					
	5 4					
共 08370	196.1	共 G_XHZ094				
	鳥					
	6 1					
鸚 08371	196.1	鸚 G_XHZ095				
	鳥					
	7 2					
鸚 08372	196.1	鸚 G_PGLG4001				
	鳥					
	7 2					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
鸚 08373	196.1	鸚 G_GFC096				
	鳥					
	10 2					
鸛 08374	196.1	鸛 G_PGLG2004				
	鳥					
	10 3					
鸚 08375	196.1	鸚 G_XHZ097				
	鳥					
	11 1					
鹵 08376	197.0				鹵 Z_SAT80757	
	鹵					
	5 1					
鹵 08377	197.0			鹵 KA-KC04725		
	鹵					
	7					
鹵 08379	197.0				鹵 Z_SAT04011	
	鹵					
	8 1					
鹵 08380	197.0				鹵 Z_SAT06304	
	鹵					
	9 2					
鹵 08381	197.1	鹵 G_XHZ098				
	鹵					
	4 4					
磨 08384	198.0			磨 KA-KC06953		
	鹿					
	3					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𪛗 08385	198.0			𪛗 KA-KC07184		
	鹿					
	5					
麈 08386	198.0			麈 KA-KC04731		
	鹿					
	5					
𪛘 08387	198.0		𪛘 JMJ-059254			
	鹿					
	8					
𪛙 08389	198.0				𪛙 Z_SAT03697	
	鹿					
	8					
麩 08390	198.0				麩 Z_SAT00123	
	鹿					
	9					
𪛚 08391	198.0		𪛚 JMJ-059255			
	鹿					
	10					
麿 08393	198.0			麿 KA-KC06954		
	鹿					
	10					
𪛛 08394	199.0				𪛛 Z_SAT04558	
	麥					
	2					
𪛜 08395	199.0				𪛜 Z_SAT60396	font modified, irg40.
	麥					
	4					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
麥 08396	199.0				麥 Z_SAT03617	
	麥					
	5 1					
麩 08399	199.0			麩 KA-KC05974		
	麥					
	8					
麩 08400	199.0				麩 Z_SAT00477	
	麥					
	8 4					
麩 08411	199.0			麩 KA-KC07185		Radical should be 麥 (199.0), SC=9 and FS=3, irg40.
	麥					
	9 3					
來芻 08401	199.0			來芻 KA-KC05975		
	麥					
	10					
麩 08403	199.0				麩 Z_SAT01281	
	麥					
	10 2					
麩 08404	199.0		麩 JMJ-059261			
	麥					
	11 1					
麩 08405	199.0				麩 Z_SAT02588	
	麥					
	16 2					
麩 08406	199.1		麩 JMJ-060365			
	麥					
	4 1					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𪗇 08407	199.1		𪗇 JMJ-060366			
	麥					
	5 3					
𪗈 08408	199.1	𪗈 G_XHZ099				
	麥					
	6 5					
𪗉 08409	200.0				𪗉 Z_SAT02234	
	麻					
	4 1					
𪗊 08402	200.0			𪗊 KA-KC05976		Radical should be 麻 (R200.0), SC=4 and FS=3, irg40.
	麻					
	4 3					
𪗋 08410	200.0				𪗋 Z_SAT80643	
	麻					
	4 3					
𪗌 08412	200.0			𪗌 KA-KC06956		
	麻					
	7					
𪗍 08413	200.0				𪗍 Z_SAT01754	
	麻					
	12 4					
𪗎 08414	200.0			𪗎 KA-KC06957		
	麻					
	22					
𪗏 08415	201.0			𪗏 KA-KC06958		
	黃					
	5					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𠂇 08417	202.0		𠂇 JMJ-059264			
	𠂇					
	0 0					
𠂇米 08419	202.0	𠂇米 G_CY3738				
	𠂇					
	6 4					
𠂇禽 08420	202.0				𠂇禽 Z_SAT02890	
	𠂇					
	12 3					
𠂇 08422	203.0	𠂇 G_Z1621301				
	𠂇					
	4 3					
𠂇 08423	203.0			𠂇 KA-KC04751		
	𠂇					
	4					
𠂇 08424	203.0			𠂇 KA-KC06960		
	𠂇					
	5					
𠂇 08425	203.0			𠂇 KA-KC06961		
	𠂇					
	5					
𠂇 08426	203.0	𠂇 G_Z3521305				
	𠂇					
	5 4					
𠂇米 08427	203.0			𠂇米 KA-KC06962		
	𠂇					
	6					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𪛗 08428	203.0			𪛗 KA-KC06963		
	黑					
	6					
𪛘 08429	203.0	𪛘 G_Z3502110				
	黑					
	8					
𪛙 08430	203.0	𪛙 G_Z0101201				
	黑					
	8					
𪛚 08431	203.0	𪛚 G_Z2412301				
	黑					
	8					
𪛛 08432	203.0			𪛛 KA-KC05978		
	黑					
	9					
𪛜 08433	203.0	𪛜 G_ZJW01950				
	黑					
	11					
𪛝 08434	203.0	𪛝 G_CY3389				
	黑					
	11					
𪛞 08435	203.0				𪛞 Z_SAT04952	
	黑					
	14					
𪛟 08436	203.0			𪛟 KA-KC07186		
	黑					
	15					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𦉳 08437	204.0		𦉳 JMJ-058676			
	𦉳					
	0 0					
𦉴 08438	205.0		𦉴 JMJ-059268			
	𦉴					
	0 0					
𦉵 08439	205.0	𦉵 G_CY0731				
	𦉵					
	2 5					
𦉶 08440	205.0	𦉶 G_CY1995				
	𦉶					
	4 3					
𦉷 08441	205.0			𦉷 KA-KC05979		
	𦉷					
	6					
𦉸 08442	205.0	𦉸 G_CY3914				
	𦉸					
	7 2					
𦉹 08443	206.0			𦉹 KA-KC06964		
	𦉹					
	3					
𦉺 08444	207.0		𦉺 JMJ-059269			
	𦉺					
	0 0					
𦉻 08445	207.0			𦉻 KA-KC06965		
	𦉻					
	5					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
𡗗 08446	207.0			𡗗 KA-KC07187		
	鼓					
	5					
𡗘 08447	207.0				𡗘 Z_SAT02033	
	鼓					
	7					
𡗙 08448	207.0			𡗙 KA-KC07188		not unified by U+9F1E, see evidence in table 3 of IRGN1944 Appendix, irg40.
	鼓					
	11					
𡗚 08449	207.0			𡗚 KA-KC07189		
	鼓					
	12					
𡗛 08450	208.0			𡗛 KA-KC06966		
	鼠					
	4					
𡗜 08451	208.0	𡗜 G_Z3861503				
	鼠					
	4					
𡗝 08452	208.0			𡗝 KA-KC06967		
	鼠					
	5					
𡗞 08453	208.0			𡗞 KA-KC04769		
	鼠					
	8					
𡗟 08454	208.0	𡗟 G_CY3844				
	鼠					
	12					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
鼻 08455	209.0		鼻 JMJ-059277			
	鼻					
	0 0					
鼻 08456	209.0		鼻 JMJ-059275			
	鼻					
	0 0					
鼻 08457	209.0		鼻 JMJ-059273			
	鼻					
	0 0					
鼻 08458	209.0		鼻 JMJ-059272			
	鼻					
	0 0					
鼻 08459	209.0		鼻 JMJ-059276			
	鼻					
	0 0					
鼻 08460	209.0		鼻 JMJ-059274			
	鼻					
	0 0					
鼻也 08461	209.0				鼻也 Z_SAT03970	
	鼻					
	3 5					
鼻彡 08462	209.0				鼻彡 Z_SAT03507	
	鼻					
	6 5					
鼻彡 08463	209.0	鼻彡 G_Z3511103				
	鼻					
	12 5					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
齊 08465	210.0		齊 JMJ-059279			
	齊					
	0 0					
齊 08466	210.0		齊 JMJ-059280			
	齊					
	0 0					
簞 05539	210.1				簞 Z_SAT90077	Radical R210.1, SC=6 and FS=4, irg40.
	齊					
	6 4					
齒 08469	211.0		齒 JMJ-059282			
	齒					
	0 0					
齟 08470	211.0		齟 JMJ-060368			
	齒					
	2 1					
齟 08471	211.0				齟 Z_SAT03694	
	齒					
	3 1					
齟 08472	211.0				齟 Z_SAT02672	
	齒					
	4 3					
齟 08473	211.0				齟 Z_SAT05142	
	齒					
	4 4					
齟 08474	211.0			齟 KA-KC06968		
	齒					
	5					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
齒召 08475	211.0		齒召 JMJ-060370			
	齒					
	5 5					
齒向 08477	211.0		齒向 JMJ-060372			
	齒					
	6 3					
齒艮 08478	211.0		齒艮 JMJ-060371			
	齒					
	6 5					
齒未 08479	211.0				齒未 Z_SAT80762	
	齒					
	6 5					
齒足 08480	211.0		齒足 JMJ-060373			
	齒					
	7 2					
齒金 08481	211.0			齒金 KA-KC04779		
	齒					
	8					
齒余 08483	211.0				齒余 Z_SAT04717	
	齒					
	8 3					
齒隶 08484	211.0				齒隶 Z_SAT05478	
	齒					
	8 5					
齒弓 08486	211.0		齒弓 JMJ-060377			
	齒					
	9 2					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
齒 08487	211.0		齒 JMJ-060376			
	齒					
	9 3					
齒 08488	211.0				齒 Z_SAT04818	
	齒					
	9 4					
齒 08489	211.0		齒 JMJ-060375			
	齒					
	9 5					
齒 08490	211.0				齒 Z_SAT03957	
	齒					
	10 4					
齒 08491	211.0				齒 Z_SAT01845	
	齒					
	10 5					
齒 08492	211.0				齒 Z_SAT01408	
	齒					
	11 2					
齒 08493	211.0				齒 Z_SAT01651	
	齒					
	11 2					
齒 08494	211.0				齒 Z_SAT05161	
	齒					
	11 2					
齒 08495	211.0				齒 Z_SAT90110	
	齒					
	11 2					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
齒而 08496	211.0				齒而 Z_SAT00107	
	齒					
	12 1					
齒良 08497	211.0				齒良 Z_SAT80173	
	齒					
	12 1					
齒虞 08498	211.0		齒虞 JMJ-059284			
	齒					
	13 2					
齒冊 08499	211.0			齒冊 KA-KC07190		
	齒					
	17					
齒襄 08500	211.0				齒襄 Z_SAT01793	
	齒					
	17 4					
齒可 08501	211.1	齒可 G_XHZ100				
	齒					
	5 1					
龍 08502	212.0		龍 JMJ-059286			
	龍					
	0 0					
龍 08504	212.0			龍 KA-KC07191		
	龍					
	6					
龜 08505	213.0		龜 JMJ-059291			
	龜					
	0 0					

CJKF2v2.0

CJK_F Seq. No.	Kxi Rad Stroke Fs	G Hz G Source	J Hz J Source	K Hz K Source	Sat Hz Sat Source	Discussion Record
龜 08506	213.0		龜 JMJ-059290			
	龜					
	0 0					
龜 08507	213.0		龜 JMJ-059289			
	龜					
	0 0					
龜 08509	213.0		龜 JMJ-059287			
	龜					
	0 0					
龜 08510	213.0		龜 JMJ-060379			
	龜					
	4 0					
龠 08511	214.0		龠 JMJ-060380			
	龠					
	8 1					

Universal Multiple-Octet Coded Character Set UCS

Date: 2014-10-08















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Meeting:	IRG#43
Status:	
Actions required:	To be discussed at IRG #43
Distribution:	IRG editorial group
Medium:	Electronic
Page:	102
Appendix:	1 (Excel File)

The comments are from China, Japan/SAT, R.O.Korea, HKSAR and TCA.
All comments are consolidated in 4 tables:
Table 1: Unifications and Duplications
Table 2: Radicals
Table 3: SCs
Table 4: Fonts








Comments on FSs are not recorded in this document, they will be checked by the IRG Chief Editor. The missing FSs will be fixed.

Japan and SAT also have comments on evidences. IRG members are suggested to review and upgrade the quality of them. For details, read attached comments (Excel file) please.

Table 1: Unifications and Duplications

SN1	Image1	SN2	Image2	Type	Comment	Note	Comment From
01645	 JMJ-057259 JMJ-057259	u+21577	   21577 反 35.12 UCS2003 TF-4E2F H-9AF7	Unification			J/SAT
01652	 JMJ-057265 JMJ-057265	01655	 JMJ-057267 JMJ-057267	Unification		$\frac{36.0}{\text{夕}}$ $\frac{\quad}{3 \quad \quad 2}$	K, J/SAT
01878	 JMJ-057337 JMJ-057337	u+21a0b	  21A0B 宀 40.7 UCS2003 G4K	Unification			J/SAT
02038	 JMJ-057374 JMJ-057374	02039	 JMJ-057375 JMJ-057375	Unification			J/SAT
02905	 JMJ-057568 JMJ-057568	様 (U+03A3E)	  3A3E 手 64.11 T5-4623 K3-2652	Unification	See UCV#296		J/SAT

SN1	Image1	SN2	Image2	Type	Comment	Note	Comment From
02995	擻 JMJ-037178 JMJ-037178	u+22eac	22EAC 手 64.22 擻 擻 UCS2003 T7-6238	Unification			J/SAT
03010	攴 JMJ-057581 JMJ-057581	u+06534	6534 攴 66.0 攴 攴 攴 攴 攴 G0-6A37 H-0902 T3-2167 J1-6A8D K2-3762	Unification			J/SAT
03105	旅 JMJ-057642	U+23106	旅	Unification	Annex S.1.5.i: Addition or omission of a minor stroke		H
03214	替 JMJ-057672 JMJ-057672	u+066ff	66FF 日 73.8 替 替 替 替 替 替 G0-4C96 H81-84C0 T1-5F66 J1-4258 K0-7470 V1-587C	Unification			J/SAT
03466	查 JMJ-057728 JMJ-057728	查 (U+067FB)	67FB 木 75.5 查 查 查 查 G5-2D6F T3-2D94 J0-3A3A K0-9E98	Unification			J/SAT
03630	燹 JMJ-057831	U+71D3	燹	Unification	Annex S.1.5.i: Addition or omission of a minor stroke		H

SN1	Image1	SN2	Image2	Type	Comment	Note	Comment From
03695	 JMJ-057872	U+2C155 (Ext. E)		Unification	Annex S.1.5.i: Addition or omission of a minor stroke		H
03710	 JMJ-057880 JMJ-057880	u+238b8	238B8 欸 欸 <small>欠 76.6</small> UCS2003 GHZ-800/27.21	Unification			J/SAT
03738	 JMJ-038677 JMJ-038677	u+23969	23969 崇 崇 崇 <small>止 77.6</small> UCS2003 GKX-0576.21 T6-385A	Unification		unify 03737 JMJ057894.irg40.	J/SAT
04483	 Z_SAT03262 Z_SAT03262	u+072d8	72D8 狨 狨 狨 狨 狨 <small>犬 94.6</small> G3-437A HE2-009E T2-277E J1-4A7B K2-4896	Unification			J/SAT
04541	 G_CY0651  Z_SAT01647 G_CY0651, Z_SAT01647	u+7398 u+248F1	7398 玘 玘 玘 玘 玘 <small>玉 96.3</small> G3-3E7B H-92D6 T3-266E J1-4B57 K0-612C 248F1 玘 玘 玘 <small>玉 96.3</small> UCS2003 GKX-07/27.24 H-FD74	Unification	UCV#121	unify 04542, irg40.	J/SAT

SN1	Image1	SN2	Image2	Type	Comment	Note	Comment From
04543	邛 Z_SAT05132	U+2869D	邛	Unification	IWDS#252 252 玉王		H
04546	珧 KA-KC02466	U+24907	珧	Unification	IWDS#8 8 天夭		H
04586	璪 Z_SAT60212	U+2C36F (Ext. E)	璪	Unification			H
04587	瑁 Z_SAT60215 Z_SAT60215	u+2499b	2499B 玉 96.8 UCS2003 瑁 瑁 TF-3037	Unification			H, J/SAT
04629	璪 Z_SAT01405 Z_SAT01405	04641	璪 Z_SAT03320 Z_SAT03320	Unification		J/SAT: unify 04626, which is postponed for source checking, irg40. CJKF:04641 font modified, irg40.	H, J/SAT


























SN1	Image1	SN2	Image2	Type	Comment	Note	Comment From
04659	 Z_SAT05461 Z_SAT05461	U+24ADD	 璫 璫 玉 96.19 UCS2003 GHZ-21146.14	Unification			J/SAT
04677	 Z_SAT03299 Z_SAT03299	U+2C3A9	 瓠 瓠 瓦 98.6 TC-5C32	Unification	H: Annex S.1.5.b: Differences in overshoot at the stroke initiation and/or termination		H, J/SAT
04706	 JMJ-059914	U+2C3BE(Ext. E)		Unification	Annex S.1.5.i: Addition or omission of a minor stroke		H
04712	 KA-KC02690 KA-KC02690	U+20C2C	 畱 畱 口 30.5 UCS2003 TF-257D	Unification	H: Annex S.1.5.b: Differences in overshoot at the stroke initiation and/or termination		H, J/SAT
04751	 Z_SAT01994	U+23AF9		Unification	IWDS#182 182 母 母 母		H
04775	 KA-KC07082	U+24CF9		Unification	Annex S.1.5.i: Addition or omission of a minor stroke		H


















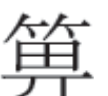




SN1	Image1	SN2	Image2	Type	Comment	Note	Comment From
04784	𪗇 G_CY2324 G_CY2324	U+24D19	24D19 正 103.7 𪗇 𪗇 𪗇 UCS2003 GKX-0767.21 T4-392E	Unification	UCV#361		J/SAT
04789	𪗉 JMJ-058117	U+24D21	𪗉	Unification	Annex S.1.5.i: Addition or omission of a minor stroke		H
04797	疾 JMJ-058119	U+3F8C	疾	Unification	IWDS #222 222 儿八八 八		H
04798	痠 Z_SAT00372	U+24D6C	痠	Unification	Annex S.1.5.i: Addition or omission of a minor stroke		H
04820	痲 Z_SAT02951 Z_SAT02951	U+7636	7636 广 104.11 痲 痲 G5-6D82 T3-5173	Unification	H: Annex S.1.5.i: Addition or omission of a minor stroke		H, J/SAT
04825	癩 Z_SAT02827 Z_SAT02827	U+24EEF	24EEF 广 104.14 癩 癩 癩 UCS2003 GHZ-42697.07 T7-406C	Unification			J/SAT

SN1	Image1	SN2	Image2	Type	Comment	Note	Comment From
04830	瘡 Z_SAT02694	04836	瘡 Z_SAT01813	Unification	Annex S.1.5.i: Addition or omission of a minor stroke		H
04870	薨 Z_SAT90116 Z_SAT90116	U+2713C	2713C 种 140.19 薨 薨 薨 UCS2003 GKX-1071.39 T4-6A71	Unification	UCV#202a		J/SAT
04880	研 Z_SAT00100 Z_SAT00100	04886	研 Z_SAT03182 Z_SAT03182	Unification	H: Annex S.1.5.i: Addition or omission of a minor stroke		H, J/SAT
04893	鼻 Z_SAT60074 Z_SAT60074	08456	鼻 JMJ-059275 JMJ-059275	Unification			J/SAT
04967	具 Z_SAT60228 Z_SAT60228	U+5177	5177 八 126 具 具 具 具 具 具 GU-3E9F HB1-A9E3 T1-4C26 J0-8671 K0-4E7D V1-4C46	Unification	J/SAT: UCV#139a ? H: Annex S.1.5.i: Addition or omission of a minor stroke		J/SAT
04967	具 Z_SAT60228	U+72CA	具	Unification	Annex S.1.5.i: Addition or omission of a minor stroke		H

SN1	Image1	SN2	Image2	Type	Comment	Note	Comment From
05004	替 Z_SAT08586 Z_SAT08586	替 (U+251B3)	251B3 目 109.7 替 替 替 UCS2003 GHZ-42492.15 T6-4C27	Unification			J/SAT
05017	罍 JMJ-058176	U+776A	罍	Unification	Annex S.1.5.i: Addition or omission of a minor stroke		H
05021	唱 Z_SAT04611	U+25206	唱	Unification	IWDS#118 118 唱 唱 唱		H
05028	盥 Z_SAT04763 Z_SAT04763	U+25231	25231 目 109.9 盥 盥 UCS2003 U2.7F27	Unification	H: Annex S.1.5.i: Addition or omission of a minor stroke		H, J/SAT
05037	界 JMJ-058181	U+25241	界	Unification	Annex S.1.5.i: Addition or omission of a minor stroke		H
05057	瞿 KA-KC06557 KA-KC06557	瞿 (U+077D2)	77D2 目 109.16 瞿 瞿 瞿 瞿 GE-3023 T4-692E J1.4F3F K2-4C27	Unification			J/SAT

SN1	Image1	SN2	Image2	Type	Comment	Note	Comment From
05276	 MJ-043117 MJ-043117	U+26994	 26994 𪗇 𪗇 <small>内 114.11 UCS2003 GHZ-53043.08</small>	Unification	H: IWDS#169 169 申 申		H, J/SAT
05316	 MJ-059990 MJ-059990	U+07A3D	 7A3D 稽 稽 稽 稽 稽 稽 <small>禾 115.10 00-3B7C H81-8D6D T1-6E28 J0-374E K0-4C06 V1-6142</small>	Unification			J/SAT
05363	 Z_SAT02323 Z_SAT02323	05365	 KA-KC05515 KA-KC05515	Unification			H, J/SAT
05363	 Z_SAT02323	U+2592D	 2592D 窆 窆 窆 <small>穴 116.3 UCS2003 GKX-0863.09 T6-2D4F</small>	Unification	H: Annex S.1.5.b: Differences in overshoot at the stroke initiation and/or termination		H, J/SAT
05365	 KA-KC05515	U+2592D	 2592D 窆 窆 窆 <small>穴 116.3 UCS2003 GKX-0863.09 T6-2D4F</small>	Unification	H: Annex S.1.5.b: Differences in overshoot at the stroke initiation and/or termination		H, J/SAT
05382	 KA-KC03123 KA-KC03123	u+259c4	 259C4 窆 窆 <small>穴 116.9 UCS2003 J3-7954</small>	Unification	shape variation of 龜?		J/SAT

SN1	Image1	SN2	Image2	Type	Comment	Note	Comment From
05389	 Z_SAT00284	U+7AB3		Unification	Annex S.1.5.i: Addition or omission of a minor stroke		H
05446	 Z_SAT02647	U+25AF4		Unification	Annex S.1.5.i: Addition or omission of a minor stroke		H
05447	 JMJ-058259 JMJ-058259	u+25b03	25B03 竹 118.4   UCS2003 TF-3168	Unification			H, J/SAT
05449	 KA-KC03165 KA-KC03165	u+2c535	2C535 竹 118.5  TC-5D7A	Unification	H: IWDS#252 252  		H, J/SAT
05450	 KA-KC06612	05445	 Z_SAT01854	unification			G,H,K
05451	 Z_SAT06321 Z_SAT06321	7B10/7B0E /25AF0	7B0E 竹 118.4     G3-6347 HB2-0946 T2-3168 K2-4F81 7B10 竹 118.4     G3-6351 HB2-09FE T2-3161 K2-4F82 25AF0 竹 118.4    UCS2003 GKX-0878.19 T5-2F49	Unification			J/SAT

SN1	Image1	SN2	Image2	Type	Comment	Note	Comment From
05453	 Z_SAT05469 Z_SAT05469	u+2c539, u+25b12	2C539  竹 118.5 GZFY-00988 25B12    竹 118.5 UCS2003 GKX-0880.05 T5-344C	Unification			J/SAT
05460	 Z_SAT02123 Z_SAT02123	u+07b6c	7B6C  竹 118.7 G3-6364 H-9951 T3-3D77 J0-640D K0-607E     	Unification			J/SAT
05464	 KA-KC05531	U+7B64		Unification	Annex S.1.5.i: Addition or omission of a minor stroke		H
05477	 Z_SAT02379	05496	 Z_SAT60251	Unification	Annex S.1.5.i: Addition or omission of a minor stroke		H
05477	 Z_SAT02379	U+7B85		Unification	IWDS#74 74  		H
05493	 JMJ-060027	U+7BE6		Unification	Annex S.1.5.i: Addition or omission of a minor stroke		H

SN1	Image1	SN2	Image2	Type	Comment	Note	Comment From
05550	篋 G_CY2580	05552	篋 Z_SAT04382	Unification			K,H,T,J, SAT
05605	𪗇 Z_SAT04879	05616	𪗇 Z_SAT05134	Unification	Annex S.1.5.i: Addition or omission of a minor stroke		H
05664	糶 Z_SAT02995	U+2C5B4 (Ext. E)	糶	Unification			H
05672	紉 Z_SAT03669 Z_SAT03669	u+25f89	25F89 糸 120.2 紉 紉 UCS2003 TF-2848	Unification			J/SAT
05684	𪗇 JMJ-058303	U+7D94	𪗇	Unification	Annex S.1.5.i: Addition or omission of a minor stroke		H
05695	𪗇 JMJ-058307	U+7D72	𪗇	Unification	Annex S.1.5.i: Addition or omission of a minor stroke		H
05734	纒 JMJ-058323 JMJ-058323	纒 (U+260CB)	260CB 糸 120.10 纒 纒 纒 UCS2003 GKX-0933.29 T5-6676	Unification			J/SAT

SN1	Image1	SN2	Image2	Type	Comment	Note	Comment From
05800	餅 Z_SAT04474 Z_SAT04474	餅 (U+07F3E)	7F3E 缶 121.6 餅 餅 餅 餅 餅 餅 G6-3870 HB2-D4FC T2-3F22 J1-548E K1-6175 V1-633E	Unification	IWDS#390 390 缶 缶		H, J/SAT
05854	莠 JMJ-058346 JMJ-058346	00695	莠 KA-KC04854 KA-KC04854(CJKF1)	Unification	JMJ-058346 should be dropped from CJK F2		J/SAT
05932	取 G_Z3952201	U+26539	取	Unification	IWDS#127 127 义 叉		H
05934	聃 Z_SAT05241 Z_SAT05241	U+26536	26536 耳 128.2 聃 聃 UCS2003 GHZ-42784.04	Unification	see UCV#123		J/SAT
05970	昧 Z_SAT06082	U+43DE	43DE 肉 130.5 昧 昧 昧 GKX-0977.09 T5-2B33 JA-257C	unification			H,G
05979	脫 Z_SAT80107 Z_SAT80107	U+812B	812B 肉 130.7 脫 脫 脫 脫 GE-3902 HB1-B2E6 T1-500B H0-772D	Unification	UCV#290		J/SAT

SN1	Image1	SN2	Image2	Type	Comment	Note	Comment From
05989	腸 G_ZJW01946 G_ZJW01946	U+8178	8178 𠃉 130.9 腸 腸 腸 腸 腸 腸 G1-3326 HB1-BB7A T1-6623 J0-4432 K0-6073 V2-8F30	Unification			J/SAT
05997	腴 Z_SAT04158 Z_SAT04158	U+8156	8156 𠃉 130.8 腴 腴 G1-6B4E H-907C	Unification	IWDS#186 186 東 東		H, J/SAT
06068	鼻 Z_SAT60301 Z_SAT60301	U+8201	8201 𠃉 134.4 鼻 鼻 鼻 鼻 鼻 G0-7428 HB2-D370 T2-3234 J0-674D K1-673D	Unification			J/SAT
06102	𧨧 Z_SAT05571 Z_SAT05571	U+26A0C	26A0C 舟 137.2 𧨧 𧨧 𧨧 UCS2003 GHZ-53055.10 T6-2D75	Unification	UCV#123		J/SAT
06129	艮 G_OCD001	U+826E	艮	Unification	IWDS#199 199 艮 艮		H
06134	苻 Z_SAT09006 Z_SAT09006	00021	苻 JMJ-046311 JMJ-046311(CJKF1)	Unification	Z_SAT09006 should be dropped because it can be unified JMJ-046311 (CJKF1:00021)		J/SAT

SN1	Image1	SN2	Image2	Type	Comment	Note	Comment From
06135	苻 Z_SAT04426	U+26B04	苻	Unification	IWDS#106 106 刃 刃 刃		H,T,J,SAT
06142	茁 Z_SAT04282 Z_SAT04282	U+8301	8301 种 140.5 茁 茁 茁 茁 茁 茁 G0-5742 HBI-AD6F T1-5342 J1-579E K0-7188 V1-6471	Unification			H, J/SAT
06144	茈 JMJ-058446 JMJ-058446	茈 (U+26B33)	26B33 种 140.4 茈 茈 UCS2003 TF-2862	Unification			J/SAT
06158	蓆 Z_SAT02649	U+26C23	蓆	Unification	Annex S.1.5.i: Addition or omission of a minor stroke		H
06165	苐 Z_SAT04519 Z_SAT04519	□ (U+2C72E)	2C72E 种 140.6 苐 JK-65569	Unification	H: IWDS#152 152 艹 艹 艹		H, J/SAT
06178	苧 KA-KC05639 KA-KC05639	U+26BDC	26BDC 种 140.7 苧 苧 苧 UCS2003 GKX-1036.14 T6-4435	Unification	H: IWDS#222 222 儿 八 八 八		H, J/SAT














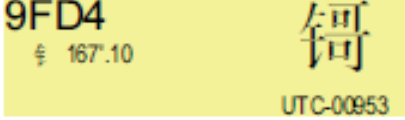
SN1	Image1	SN2	Image2	Type	Comment	Note	Comment From
06180	華 JMJ-058476	U+839D	莖	Unification	IWDS#72 72 士 丰		H
06182	莖 JMJ-060109	U+26BCC	莖	Unification	Annex S.1.5.b: Differences in overshoot at the stroke initiation and/or termination		H
06186	莖 Z_SAT04975	U+2B207	莖	Unification	IWDS#141 141 七 匕 匕		H
06199	莖 Z_SAT02863 Z_SAT02863	U+26BE7	26BE7 # 140.7 莖 莖 UCS2003 GKC-1036.26	Unification	H: IWDS#62 62 一 一 一		H, J/SAT
06200	莖 G_CY3027 G_CY3027	U+8394	8394 # 140.7 莖 莖 莖 莖 莖 G3-692C HB2-0766 T2-396A J1-5829 K2-5771	Unification	H: Annex S.1.5.i: Addition or omission of a minor stroke		H, J/SAT
06209	莖 Z_SAT05559 Z_SAT05559	莖 (U+26CAE)	26CAE # 140.8 莖 莖 UCS2003 GHC	Unification	H: IWDS#119 119 儿 儿		H, J/SAT

SN1	Image1	SN2	Image2	Type	Comment	Note	Comment From
06224	葉 JMJ-058496	U+2B7D2	葉	Unification	Annex S.1.5.i: Addition or omission of a minor stroke		H
06233	萑 Z_SAT60313	U+26D83	萑	Unification	Annex S.1.5.i: Addition or omission of a minor stroke		H
06280	菑 Z_SAT60315	U+84DE	菑	Unification	IWDS#36 36 𦉰 𦉱		H
06296	蘆 KA-KC06719 KA-KC06719	蘆 (U+26E30)	26E30 # 140.11 蘆 蘆 蘆 UCS2003 GKX-1055.41 TS-5034	Unification			J/SAT
06303	蕪 Z_SAT00059 Z_SAT00059	U+26E6C	26E6C # 140.11 蕪 蕪 UCS2003 GHZ-80036.09	Unification			J/SAT
06366	蒟 Z_SAT01330 Z_SAT01330	01265	蒟 JMJ-057199 JMJ-057199(CJKF1)	Unification	Z_SAT01330 should be dropped from CJK F2		J/SAT

SN1	Image1	SN2	Image2	Type	Comment	Note	Comment From
06423	蕤 Z_SAT02247 Z_SAT02247	06451	蕤 Z_SAT00754 Z_SAT00754	Unification			J/SAT
06550	蛛 Z_SAT02080	06561	蛛 KA-KC03760	Unification			K
06772	寬 Z_SAT90145 Z_SAT90145	u+25980	25980 宀 116.7 寬 寬 寬 UCS2003 GKX-0866.07 T6-4C50	Unification	Request evidence for Z_SAT90145 because couldn't find in the submitted document.		J/SAT
06835	訃 G_CY2655 訃 Z_SAT00096 G_CY2655, _SAT00096	U+279AC	279AC 言 149.5 訃 訃 訃 UCS2003 GKX-1156.13 T6-4E77	Unification	UCV#257 Difference of minor stroke addition.	unify 06833, irg40.	J/SAT
06840	說 Z_SAT60344 Z_SAT60344	U+8AAA	8AAA 言 149.7 說 說 說 說 G6-3D73 H61-88A1 T1-6B29 K0-6063	Unification	UCV#290		J/SAT

SN1	Image1	SN2	Image2	Type	Comment	Note	Comment From
06932	毅 JMJ-060199 JMJ-060199	U+06BC5	6BC5 見 79.11 毅 毅 毅 毅 毅 毅 G0-6263 HB1-8C0D T1-6D47 J0-3E23 K0-8E76 V1-9B4A	Unification	UCV#220		J/SAT
06941	貌 Z_SAT03231 Z_SAT03231	U+8C81	8C81 見 153.5 貌 貌 貌 貌 G5-706B HB2-DBE6 T2-404C K2-624D	Unification	H: IWDS #222 222 儿八八八		H, J/SAT
06944	𧆒 KA-KC07148 KA-KC07148	06943	𧆒 KA-KC07147 KA-KC07147	Unification			J/SAT
06949	尋 JMJ-058783 JMJ-058783	U+04677	4677 見 147.3 尋 尋 G5-4A58 T3-3379	Unification	UCV#222		J/SAT
06976	賒 Z_SAT05548 Z_SAT05548	U+8CD6	8CD6 見 154.7 賒 賒 賒 賒 賒 G0-5B47 H0-F93 T3-4971 J1-5F31 K2-625E	Unification	H: Annex S.1.5.b: Differences in overshoot at the stroke initiation and/or termination		H, J/SAT
07013	𧆒 KA-KC06791 KA-KC06791	u+77cd	77CD 見 109.15 𧆒 𧆒 𧆒 𧆒 𧆒 𧆒 G0-5B47 HB2-F477 T2-6946 J0-625F K1-7433 V2-8E36	Unification			J/SAT

SN1	Image1	SN2	Image2	Type	Comment	Note	Comment From
07045	跬 Z_SAT03598 Z_SAT03598	07048	跬 KA-KC06797 KA-KC06797	Unification			K, H, J/SAT
07059	踏 Z_SAT60350 Z_SAT60350	U+8E0F		Unification	Request evidence for Z_SAT60350 because couldn't find in the submitted document.		J/SAT
07110	蹀 Z_SAT04564	U+28108	蹀	Unification	Annex S.1.5.i: Addition or omission of a minor stroke		H
07246	进 Z_SAT00189	07247	进 Z_SAT03895	unification			H
07249	迅 Z_SAT04986 Z_SAT04986	07245	迅 JMJ-058841 JMJ-058841(CJKF1)	Unification	Z_SAT04986 should be dropped from CJK F2		J/SAT
07265	道 Z_SAT05942	U+28484	迨	Unification	IWDS #22 		H
07287	適 Z_SAT05164	U+900C	適	Unification	Annex S.1.5.i: Addition or omission of a minor stroke		H

SN1	Image1	SN2	Image2	Type	Comment	Note	Comment From
07337	 Z_SAT60360 Z_SAT60360	u+285BC		Unification	H: Annex S.1.5.b: Differences in overshoot at the stroke initiation and/or termination		H, J/SAT
07414	 JMJ-058883	07415	 JMJ-058882	Unification			K
07474	 Z_SAT00197	07475	 Z_SAT04758	Unification		See UCV No.93	K
07532	 Z_SAT04374 Z_SAT04374	07533	 Z_SAT60366 Z_SAT60366	Unification			K, J/SAT
07599	 G_CY3493	U+28B48		Unification	Annex S.1.5.b: Differences in overshoot at the stroke initiation and/or termination		H
07642	 Z_SAT03180	07645	 Z_SAT03991	Unification			K,H,T,J, SAT
07659	 G_XC0438 G_XC0438	U+09FD4		Unification	G_XC0438 should be unified to UTC-00953 that is included in Amd 2 draft as addition of UNC.		J/SAT

SN1	Image1	SN2	Image2	Type	Comment	Note	Comment From
07803	隼 Z_SAT02010 Z_SAT02010	U+28F9C	28F9C 隼 1724 UCS2003 GHZ-64092.08 T6-502F 隼 隼 隼	Unification			J/SAT
07815	難 Z_SAT08611 Z_SAT08611	難 (U+29024)	29024 難 17211 UCS2003 GKX-1369.06 T7-4B4A 難 難 難	Unification			J/SAT
07965	頌 Z_SAT04769 Z_SAT04769	U+29466	29466 頌 181.4 UCS2003 GKX-1401.10 T5-4436 頌 頌 頌	Unification	UCV#220		J/SAT
08044	餽 KA-KC06920 KA-KC06920	U+29760	29760 餽 184.10 UCS2003 GKX-1423.37 T4-5E5D 餽 餽 餽	Unification	UCV#239		J/SAT
08151	𨾏 Z_SAT02462 Z_SAT02462	U+21C05	21C05 𨾏 43.10 UCS2003 GHZ-10556.05 𨾏 𨾏	Unification			J/SAT
08152	𨾏 KA-KC06940 KA-KC06940	U+04BCB	4BCB 𨾏 188.5 G3-796F T4-4E75 K3-357C 𨾏 𨾏 𨾏	Unification	UCV#256		J/SAT


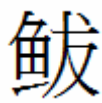
SN1	Image1	SN2	Image2	Type	Comment	Note	Comment From
08280	 G_XHZ084	U+9C85		unification	Annex S.1.5.i: Addition or omission of a minor stroke		H


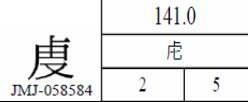
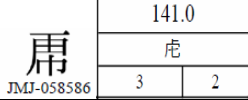
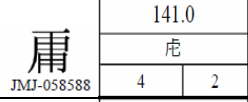

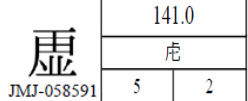
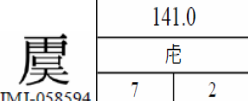
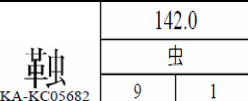
Table 2: Radicals

SN1	Image1	SN2	Image2	Type	Comment	Note	Comment From
02088				Radical	First option) change radical to 亠 Second option) If radicalis not changed, change SC to 8		K
03630				Radical	Rad proposal 火(fire, kxi 086.0), FS=1		T
04568				Radical	Rad proposal 卅(Joined hands, kxi 055.0), SC=7, Fs=1		T
04693				Radical	Change radical to 阜 Change SC to 5		K
04897				Radical	Change radical to 韋 Change SC to 6		T, K
04901				Radical	Rad proposal 攴(to tap 攴, kxi 066.0), SC=13, Fs=1		T
05010				Radical	Rad proposal 攴(to tap 攴, kxi 066.0), SC=9		T, K
05081				Radical	Rad proposal 弋(to shoot, kxi 056.0), SC=8		K, H, T, J, SAT

SN1	Image1	SN2	Image2	Type	Comment	Note	Comment From
05289				Radical	Rad proposal 又(also, kxi 029.0), SC=7, Fs=3		T
05351				Radical	T, K: Rad should be 采(to distinguish, kxi 165.0), SC=11 H: Radical = Distinguish (采)? If yes, then SC = 11 and FS = 1.		T, K, H
05355				Radical	Rad proposal 首(first, kxi 185.0), SC=9, Fs=3		T
05389				Radical	Radical should be Net (网)	H: Ref: 26272 𦉳 𦉳 网 122.2 UCS2003 TF-217C 262D0 𦉳 𦉳 𦉳 网 122.8 UCS2003 TF-3E31 H-8EC0	H, K
05432				Radical	Rad should be 亠(to stand up, kxi1 008.0), SC=10, Fs=4		T
05539				Radical	Rad should be “竹”(118.0), SC=12, Fs=2		G, T, H, K
05562				Radical	Rad proposal 長(long, kxi 168.0), SC=12, Fs=3		T
05780				Radical	Radical should be HEMP (R200.0)		J/SAT

SN1	Image1	SN2	Image2	Type	Comment	Note	Comment From																	
05815				Radical	Rad proposal 犬(dog, kxi 094.0), SC=5, Fs=2		T																	
05823				Radical	Rad proposal 夕(evening, kxi 036.0), SC=9		T																	
05849				Radical and SC	H: Radical should be West (西) T: SC=19, Fs=1		H, T, K																	
05866				Radical	Rad proposal 女(woman, kxi 038.0) or 大 (big, kxi 037.0), SC=12, Fs=5		T																	
05917				Radical	Rad proposal 斤(pounds, kxi 069.0), SC=9, Fs=1		T																	
05995				Radical	Radical should be MOON (R74.0)		J/SA T																	
06039				Radical	Rad proposal 貝(shell, kxi 154.0), SC=13, Fs=4; Ref U+08D0F: <table border="1" style="display: inline-table; vertical-align: top;"> <tr> <td>08D0F</td> <td>G1-532E</td> <td rowspan="5" style="font-size: 2em; vertical-align: middle;">嬴 嬴</td> </tr> <tr> <td>53429</td> <td>T1-7A44</td> </tr> <tr> <td>53429</td> <td>J0-6C57</td> </tr> <tr> <td>1212.330</td> <td>K1-676B</td> </tr> <tr> <td>32125.020</td> <td></td> </tr> <tr> <td>貝</td> <td></td> <td></td> </tr> <tr> <td>13</td> <td>KP1-798B</td> <td></td> </tr> </table>	08D0F	G1-532E	嬴 嬴	53429	T1-7A44	53429	J0-6C57	1212.330	K1-676B	32125.020		貝			13	KP1-798B			T
08D0F	G1-532E	嬴 嬴																						
53429	T1-7A44																							
53429	J0-6C57																							
1212.330	K1-676B																							
32125.020																								
貝																								
13	KP1-798B																							

SN1	Image1	SN2	Image2	Type	Comment	Note	Comment From													
06100				Radical	Rad proposal 殸 (spear, kxi 079.0), SC=11		T													
06130				Radical	T: Rad proposal 巳 (self, kxi 049.0), SC=3, Fs=3; H: Radical = Oneself (巳)? If yes, then SC = 3, FS = 3.	<table border="1"> <tr> <td>05DF4</td> <td>G0-304D</td> <td rowspan="6"> </td> </tr> <tr> <td>13394</td> <td>T1-453B</td> </tr> <tr> <td>13394</td> <td>J0-4743</td> </tr> <tr> <td>0327.010</td> <td>K0-7769</td> </tr> <tr> <td>20985.010</td> <td>V1-5362</td> </tr> <tr> <td>己</td> <td>KP0-F0EB</td> </tr> </table> Ref U+05DF4: 1	05DF4	G0-304D		13394	T1-453B	13394	J0-4743	0327.010	K0-7769	20985.010	V1-5362	己	KP0-F0EB	T, H
05DF4	G0-304D																			
13394	T1-453B																			
13394	J0-4743																			
0327.010	K0-7769																			
20985.010	V1-5362																			
己	KP0-F0EB																			
06142				Radical/ FS	Radical = Open Box (凵)? If the radical is Open Box, then FS = 4; If the radical is Grass, then FS = 5	#9 of IRGN 954AR & IRGN 1105 	H													
06193				Radical	Rad proposal 白 (white, kxi 106.0), SC=7, Fs=2		T													
06331				Radical	Change radical to 目 (eye, kxi 109.0) and SC to 13. HK: SC=9	K: Rationale: SN 06331 is a popular form 俗字 of 曹 (U+77A2)	T, H, K													
06352				Radical	Rad proposal 谷 (valley, kxi 150.0), SC=10		T													
06408				Radical	Rad proposal 水 (water, kxi 085.0), SC=15, Fs=2		T													
06461				Radical	Rad proposal 麻 (sesame, kxi 200.0), SC=10, Fs=2		T													

SN1	Image1	SN 2	Image 2	Type	Comment	Note	Comment From
06497	 JMJ-058582			Radical	change radical to 虍(U02F14) Change SC to6		K
06500	 JMJ-058584			Radical	change radical to 虍(U02F14) Change SC to7		K
06502	 JMJ-058586			Radical	change radical to 巾(U02F31) Change SC to6		K
06503	 JMJ-058588			Radical	change radical to 用(U02F64) Change SC to6		K
06506	 JMJ-058589			Radical	Questionable Radical ?		K
06507	 JMJ-058591			Radical	Questionable Radical ?		K
06511	 JMJ-058594			Radical	Questionable Radical ?		K
06578	 KA-KC05682			Radical	Radical 革(U02FB0) change SC to 6		K

SN1	Image1	SN2	Image2	Type	Comment	Note	Comment From
06734				Radical	Radical = Deer (鹿)? If yes, then SC = 6, FS =3.		H
06755				Radical	Rad proposal 支 / 攴 (to rap, kxi 066.0), SC=17, Fs=4		K, T, J, SAT
06756				Radical	Rad proposal 大(big, kxi 037.0), SC=7		T
06789				Radical	Rad proposal 用(to use, kxi 101.0), SC=3, Fs=3		T, K
06790				Radical	Rad proposal 用(to use, kxi 101.0), SC=3, Fs=3		T, K
06804				Radical	Rad proposal 用(to use, kxi 101.0), SC=8		T, K
06807	<p>Z_SAT00092</p>			Radical	Radical should be HALBERD 戈(R62.0)		J/SA T
06914	<p>Z_SAT03289</p>			Radical	Radical should be HALBERD 戈(R62.0)		K, J/SA T

SN1	Image1	SN2	Image2	Type	Comment	Note	Comment From
06930	<p>康 JMJ-058780</p>			Radical	Radical = Tiger (虎)? If yes, then SC = 7, FS = 1.	<p>Ref.: 虎 (06497)</p> <p>虎 141.0 2 1</p> <p>鬲 (06502)</p> <p>鬲 141.0 3 2</p> <p>虚 (06507)</p> <p>虚 141.0 5 2</p>	H
06948	<p>覓 KA-KC05729</p>			Radical	Rad proposal 見(to see, kxi 147.0), SC=2, Fs=5		H, K, T, J, SAT
07472	<p>黏 KA-KC06840</p>			Radical	Rad proposal 火(fire, kxi 086.0), SC=12, Fs=3		T
07486	<p>囀 KA-KC06842</p>			Radical	Rad proposal 口(mouth, kxi 030.0), SC=16, Fs=3		K, T
07633	<p>鏽 KA-KC05833</p>			Radical	Radical = Gold (金) or Grass (艸)? If the radical is Grass, then SC = 19, FS = 1; If the radical is Gold, then SC = 15, FS = 2.		H

SN1	Image1	SN2	Image2	Type	Comment	Note	Comment From
07718				Radical	Rad proposal 木(wood, kxi 075.0), SC=16		T
07933				Radical	Rad proposal 皮(skin, kxi 107.0), SC=10		T, H
08155				Radical	G: Rad should be “儿”(10.0) H, J, SAT, T: Rad proposal 羽(feather, kxi 124.0)	G: Examples: 尪、尪	G, T, J, H, SAT
08183				Radical	Rad proposal 長(long, kxi 168.0), SC=8, Fs=3		T
08191				Radical	Rad proposal 長(long, kxi 168.0), SC=10, Fs=3		T
08207				Radical	Radical proposal 匕(kxi 21.0), SC=5, Fs=5		T
08213				Radical	Rad proposal 弓(bow, kxi 057.0), SC=24, Fs=2		T, H
08293				Radical	Rad proposal 火(fire, kxi 086.0), SC=7, Fs=3		T

SN1	Image1	SN2	Image2	Type	Comment	Note	Comment From
08391	<p>JMJ-059255</p>			Radical	<p>K: Current radical seems questionable; change radical to 一 ?</p> <p>H: Radical = Deer (鹿)?</p> <p>T suggestion: Radical 冫(kxi27.0), SC=16, Fs=1</p>		K, H, T
08427	<p>KA-KC06962</p>			Radical	Rad proposal 火(fire, kxi 086.0), SC=13, Fs=2		T
08428	<p>KA-KC06963</p>			Radical	Rad proposal 火(fire, kxi 086.0), SC=13, Fs=2		T
08231	<p>JMJ-059087</p>			Radical	Radical = Fish (魚)?		H
08232	<p>JMJ-059086</p>			Radical	Radical = Fish (魚)?		H
08233	<p>JMJ-059089</p>			Radical	Radical = Fish (魚)?		H

SN1	Image1	SN2	Image2	Type	Comment	Note	Comment From
08427	<p>黑 KA-KC06962</p> <p>203.0 黑 6</p>			Radical	Radical = Fire (火)? If yes, then SC = 13, FS = 2. If radical remains unchanged, then FS = 4.		H
08428	<p>黹 KA-KC06963</p> <p>203.0 黑 6</p>			Radical	Radical = Fire (火)? If yes, then SC = 13, FS = 2. If radical remains unchanged, then FS = 3.		H
08432	<p>黹 KA-KC05978</p> <p>203.0 黑 9</p>			Radical	H: Radical = Sound (音) or Fire (火)? If the radical is Sound, then SC = 11, FS = 2; If the radical is Fire, then SC = 16, FS = 4; If the radical remains unchanged, then FS = 4. T: Rad proposal 火(fire, kxi 086.0), SC=16, Fs=4		T, H
08438	<p>窟 JMJ-059268</p> <p>205.0 窟 0</p>			Radical	Radical = Roof (宀)? If yes, then SC = 10, FS = 1.		H
08441	<p>黹 KA-KC05979</p> <p>205.0 黹 6</p>			Radical	Simplified Radical: 205.1		H

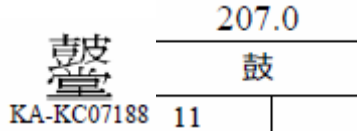
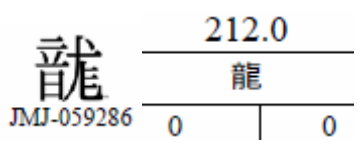
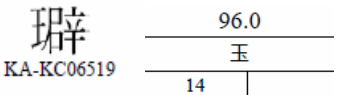
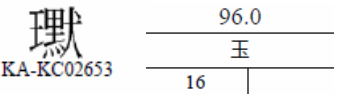
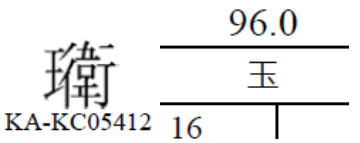
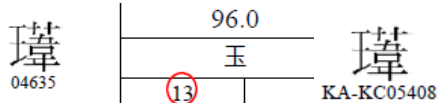
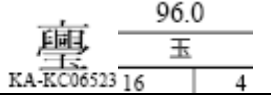
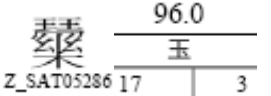
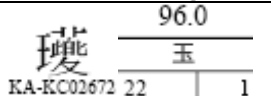
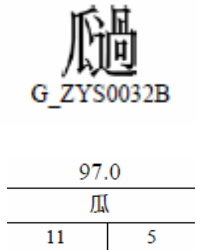

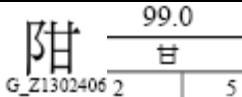
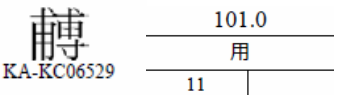
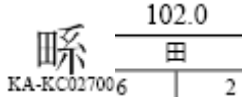

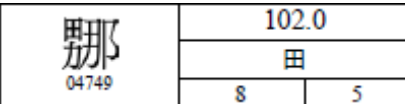
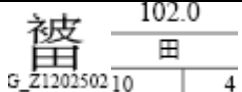
SN1	Image1	SN2	Image2	Type	Comment	Note	Comment From
08448				Radical	Radical = Drum (鼓) or Skin (皮)? If the radical is Drum, then SC = 11, FS = 2; If the radical is Skin, then SC = 20, FS = 1.		H
08502				Radical	Radical = Sound (音)? If yes, then SC = 7; FS = 1.		H

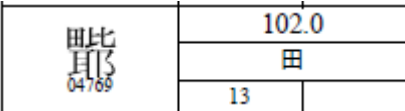
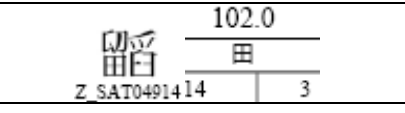
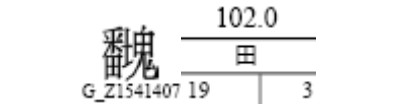
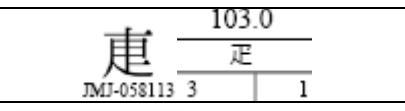
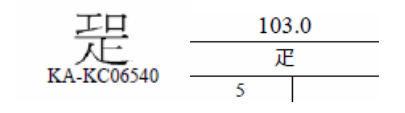
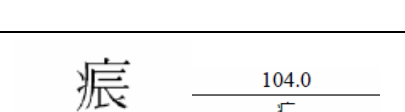
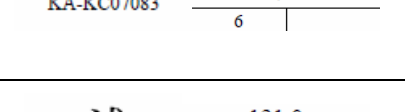
Table 3: SCs

SN1	Image1	SN2	Image2	Type	Comment	Note	Comment From
02239				SC	SC=11	H: #52 and #29 of IRGN 954AR & IRGN 1105 	T, H, K
03439				SC	SC=5		T
04492				SC	SC = 7 #42 of IRGN 954AR & IRGN 1105		H
04501				SC	SC=9 Fs=2		T
04517				SC	SC = 11 #36 of IRGN 954AR & IRGN 1105		H, T

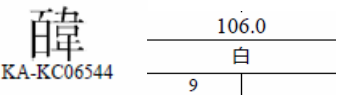
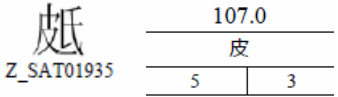
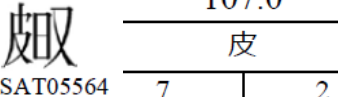
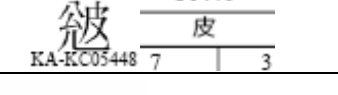
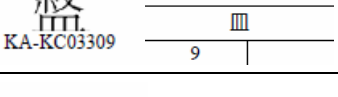
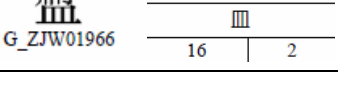
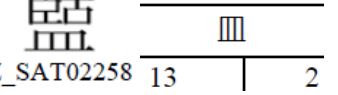
SN1	Image1	SN 2	Im age 2	Type	Comment	Note	Comment From
04532				SC	SC=15		T
04534				SC	SC = 13		G, T, H
04538				SC	SC = 17		H
04627				SC	SC = 11		H, T, J, SAT
04635				SC	According to the actual shape of “璣”, SC=14. see CJKF:04653	See 08082 and 04653	J/SA T
04641				SC	13→12		G, T, J, K, SAT

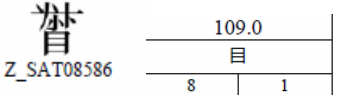
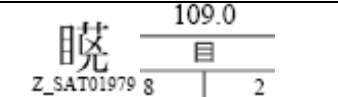
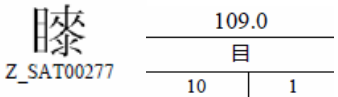
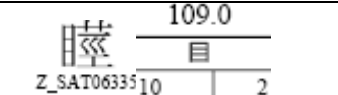
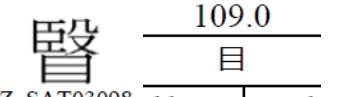
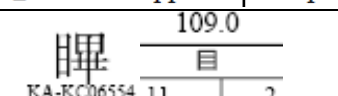
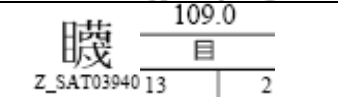
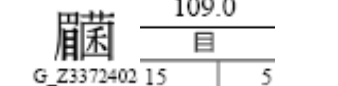
SN1	Image1	SN 2	Image 2	Type	Comment	Note	Comment From
04643	 KA-KC06519			SC	14→13		G, J, SAT, H
04651	 KA-KC02653			SC	SC 16→15, FS 2	FS missing	H, G, T, J, SAT,
04653	 KA-KC05412			SC	<p>SC = 15</p> <p>1. SC of the Kangxi radical Tanned Leather (韋) is 9</p> <p>2. SC of 韋 in another K candidate is also 9:</p>  04635 KA-KC05408	Chen Zhuang: See 08082 and 04635	H
04654	 KA-KC06523			SC	SC=17		H, T, J, K, SAT
04656	 Z_SAT05286			SC	SC=16 Fs=1		H, T, J, K, SAT
04660	 KA-KC02672			SC	SC=18 Fs=2		H, T, J, K, SAT

SN1	Image1	SN 2	Im age 2	Type	Comment	Note	Comment From
04663	 <p>G_ZYS0032B</p>			SC	G, K: Sc 11→12, Fs 5 → 2 J, SAT: SC=13 because SC of RADICAL WALK counts 4 in IRGN954AR H: 13 T: SC 13, FS 2	H: #40 of IRGN 954AR & IRGN 1105 	G, T, J, H, K, SAT
04693	 <p>G_Z1302406 2</p>			SC	H, T: SC=3 J, SAT: SC=3 because SC of RADICAL MOUND counts 3 in IRGN954AR	H: #42 of IRGN 954AR & IRGN 1105	H, T, J, SAT
04710	 <p>KA-KC06529</p>			SC	SC 11→12, FS 1	FS missing	G, T, J, K, SAT
04732	 <p>KA-KC027006</p>			SC	SC=7 Fs=3	#49 of IRGN 954AR & IRGN 1105 	H, T, J, K, SAT
04749	 <p>G_Z3481503</p>			SC	SC=9	H: #42 of IRGN 954AR & IRGN 1105	H, J/SA T
04756	 <p>G_Z1202502 10</p>			SC	SC=11	H: #52 and #29 of IRGN 954AR & IRGN 1105	H, K, T

SN1	Image1	SN 2	Im age 2	Type	Comment	Note	Comment From
04769	 KA-KC06538			SC	SC=14		J/SA T
04772				SC	SC=15		H, T, J, K, SAT
04777				SC	SC=20	H: #78 of IRGN 954AR & IRGN 1105 78 鬼 丿 ⑩ 鬼	H, T, J, K, SAT
04781				SC	SC=4		T, K
04782				SC	SC 5→6, FS 1	FS missing	H, G, K, T, J, SAT
04801				SC	SC 6→7, FS 1	H: #78 of IRGN 954AR & IRGN 1105 39 辰 一 ⑦	H, G, T, K, SAT
04818				SC	G: ? T, H: 8		H, G, T, K

SN1	Image1	SN 2	Im age 2	Type	Comment	Note	Comment From
04819	<p>Z_SAT02844 10 1</p>			SC	SC=11	H: #36 of IRGN 954AR & IRGN 1105	H, T, K
04821	<p>KA-KC05437 10 4</p>			SC	SC=11	H: #52 and #29 of IRGN 954AR & IRGN 1105	H, T, K
04843	<p>Z_SAT00162 14 3</p>			SC	According to the actual shape of “ 癩 ”, SC=15. see CJKF:04653		J/SA T
04851	<p>KA-KC05441 15 </p>			SC	SC=14		J/SA T
04864	<p>JMJ-058133 8 1</p>			SC/FS	If FS = 1, then SC = 7 If SC = 8, then FS = 3		H
04866	<p>JMJ-058134 9 4</p>			SC/FS	If FS = 4, then SC = 8 If SC = 9, then FS = 3		H

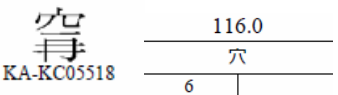
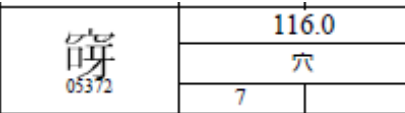
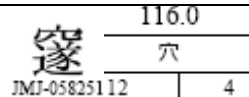
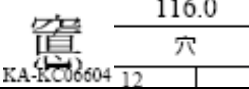
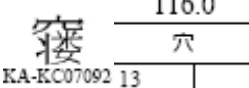
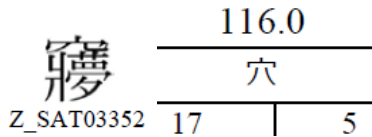
SN1	Image1	SN 2	Image 2	Type	Comment	Note	Comment From
04897	 KA-KC06544			SC	H, G: SC 9→10 J: According to the actual shape of “皃”, SC=11. see CJKF:04653	FS missing	G, J, SAT
04905	 Z_SAT01935			SC	5→4		G
04914	 Z_SAT05564			SC	SC = 6		H
04915	 KA-KC05448			SC	SC=6		H, T, J, K, SAT
04950	 KA-KC03309			SC	SC 9→10, FS 5	FS missing	H, G, J, SAT
04960	 G_ZJW01966			SC	16→15		G
04956	 Z_SAT02258			SC	SC = 12	#33 of IRGN 954AR & IRGN 1105 33 臣 一 6 臣	H

SN1	Image1	SN 2	Im age 2	Type	Comment	Note	Comment From
05004	替 Z_SAT08586 			SC	8→9		H, G, T
05005	曉 Z_SAT01979 			SC	SC=9		H, K, T
05032	瞭 Z_SAT00277 			SC	H, G, T : 10→13 K: 12		H, G, T, K
05033	瞭 Z_SAT06335 			SC	SC=11	H: #36 of IRGN 954AR & IRGN 1105	H, T
05038	瞽 Z_SAT03098 			SC	SC = 10	#33 of IRGN 954AR & IRGN 1105	H
05042	睥 KA-KC06554 			SC	K, T: SC=9 H: 10		H, K, T
05055	瞶 Z_SAT03940 			SC	SC=14	H: #36 of IRGN 954AR & IRGN 1105	H, T
05066	瞶 G_Z3372402 			SC	SC=16	H: #36 of IRGN 954AR & IRGN 1105	H, T

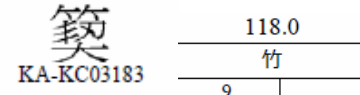
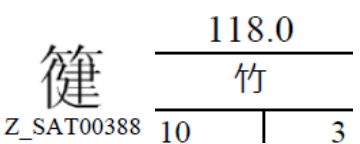
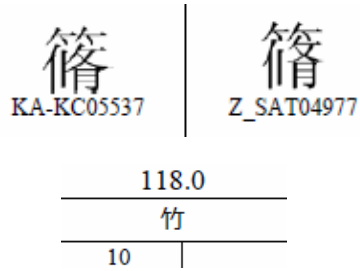
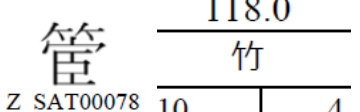
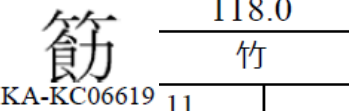
SN1	Image1	SN 2	Image 2	Type	Comment	Note	Comment From
05068	<p>109.0 目 KA-KC06558 16</p>			SC	SC = 17	#29 of IRGN 954AR & IRGN 1105	H
05074	<p>110.0 彡 JMJ-058192 0</p>			SC	SC = 1		H
05115	<p>112.0 石 G_Z3551107 7</p>			SC	SC=8 Fs=2	H: #36 of IRGN 954AR & IRGN 1105	H, T
05127	<p>112.0 石 KA-KC06562 8</p>			SC	SC=9 Fs=4		H, K, T
05128	<p>112.0 石 G_Z2062203 8</p>			SC/FS	If SC = 8, then FS = 5 If FS = 2, then SC = 9		H
05133	<p>112.0 石 G_Z1871404 8</p>			SC	SC=9		H, K, T
05137	<p>112.0 石 KA-KC06564 9</p>			SC	SC=10 Fs=3		H, K, T
05145	<p>112.0 石 G_Z3412312 10</p>			SC	SC=11	H: #36 of IRGN 954AR & IRGN 1105	H, T
05149	<p>112.0 石 KA-KC02914 10</p>			SC	SC=11 Fs=5		H, T

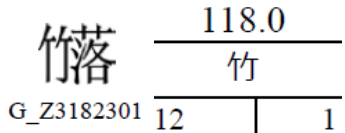
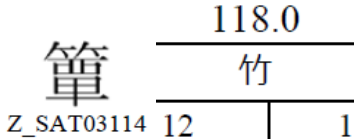
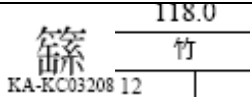
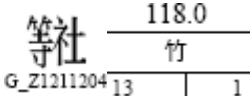
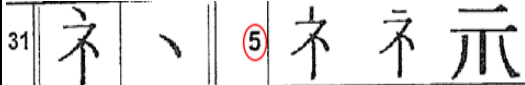
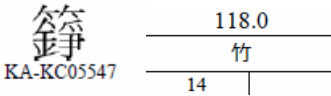
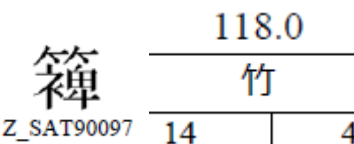
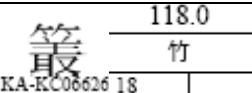
SN1	Image1	SN 2	Im age 2	Type	Comment	Note	Comment From
05167				SC	SC=14 Fs=2	H: #36 of IRGN 954AR & IRGN 1105	H, T
05180				SC	SC=15 FS=2	H: #36 and #33 of IRGN 954AR & IRGN 1105	H, T
05186				SC	SC=21 FS=2		H, K, T
05221				SC	SC=8 Fs=3		T, K
05249				SC	SC = 12		H
05263				SC	SC = 19		H
05268				SC	G, T: SC 17→11, FS 5 K: 11 H: 12	FS missing	H, G, T, K
05275				SC	9→17		H, G, K, T

SN1	Image1	SN 2	Image 2	Type	Comment	Note	Comment From
05277				SC	SC=16		H, K, T
05303				SC	SC 7→8, FS 2	FS missing	H, G, K, T
05305				SC	SC=8 Fs=1		H, K, T
05331				SC	SC 10, FS 3	SC and FS missing	H, G
05340				SC	SC 11→10, FS 2		H, G
05354				SC	SC=8 Fs=3		H, T, J, K, SAT
05362				SC	SC = 20		H
05365				SC	SC 4→3, FS 3	FS missing	G, T, J, K, SAT

SN1	Image1	SN 2	Image 2	Type	Comment	Note	Comment From
05369				SC	SC 6→5, FS 1	FS missing	H, G, T, J, K, SAT
05372	 <p>KA-KC06600</p>			SC	SC=8		J/SAT
05403				SC	SC=13	H: #40 of IRGN 954AR & IRGN 1105	H, K, T
05406				SC	SC=11 Fs=1		T
05409				SC	SC=12 Fs=4		K, T
05416				SC	SC = 18	H: #36 of IRGN 954AR & IRGN 1105	H, K

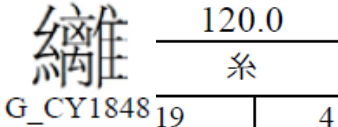

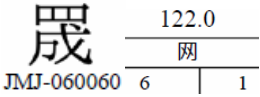
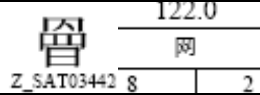
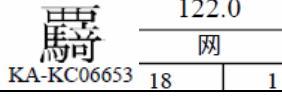
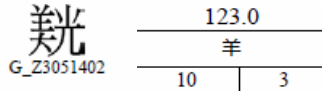
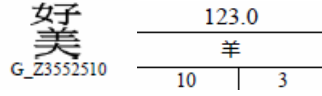
SN1	Image1	SN 2	Image 2	Type	Comment	Note	Comment From
05418	<p>116.0 — 穴 — 20 </p>			SC	H, G: SC 20→19, FS 4 K: 18 T: SC 16	FS missing	H, G, T, K
05432	<p>117.0 — 立 — KA-KC06608 8 </p>			SC	SC = 7		H
05442	<p>117.0 — 立 — G_Z3321501 14 1</p>			SC	SC=15	H: #36 of IRGN 954AR & IRGN 1105	H, K, T
05456	<p>118.0 — 竹 — G_Z3582302 5 4</p>			SC	SC=6		T
05472	<p>118.0 — 竹 — Z_SAT04035 7 5</p>			SC	SC=9		H, K, T
05473	<p>118.0 — 竹 — Z_SAT60250 8 1</p>			SC	SC=9		H, K, T

SN1	Image1	SN 2	Im age 2	Type	Comment	Note	Comment From
05497				SC	H, G: SC 9→10, FS 3 T: SC 10, FS 1	FS missing	H, G, T
05508				SC	SC = 11	H: #6 of IRGN 954AR & IRGN 1105	H, T
05511				SC	SC 10→11, FS 3	FS missing	H, G, T, K
05512				SC	SC = 9	#33 of IRGN 954AR & IRGN 1105	H, G, T
05531				SC	SC = 10	Original attributes:	H

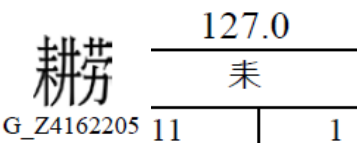
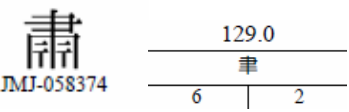
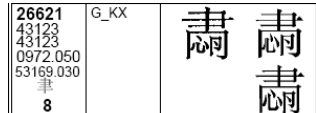
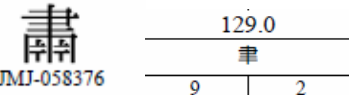
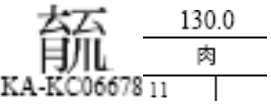
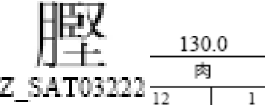
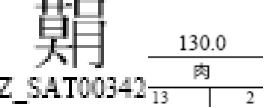
SN1	Image1	SN 2	Im age 2	Type	Comment	Note	Comment From
05533				SC	SC = 13 Fs=2	H: #36 of IRGN 954AR & IRGN 1105	H, T
05536				SC	SC = 13		H
05542				SC	SC=13 Fs=3		H, T
05549				SC	SC=14	#31 of IRGN 954AR & IRGN 1105 	H, T
05563				SC	SC 14→16, FS 3	FS missing	G, K
05569				SC	SC = 15	#52 of IRGN 954AR & IRGN 1105	H
05592				SC	SC=13 Fs=4		H, K, T

SN1	Image1	SN 2	Image 2	Type	Comment	Note	Comment From
05595	籩 KA-KC03243 20 118.0 竹			SC	SC=14 Fs=5		H, K, T
05596	籩 KA-KC07101 118.0 竹			SC	SC 21, FS 3	SC and FS missing	H, G, T
05608	糞 G_Z37111075 119.0 米			SC	SC=6 Fs=2	H: #36 of IRGN 954AR & IRGN 1105	H, K, T
05610	糞 KA-KC06627 5 119.0 米			SC	SC=4 Fs=1		T
05653	糞 KA-KC03267 10 119.0 米			SC	SC=11 Fs=4		H, K, T
05655	糞 G_Z37111170 119.0 米			SC	SC=11		T
05664	糞 Z_SAT02995 119.0 米			SC	11→12		H, K, G
05667	糞 KA-KC06629 119.0 米			SC	Change SC to 14 T suggestion: Keep SC 13		K
05725	糞 JMJ-058322 120.0 米			SC	SC=10	H; #40 of IRGN 954AR & IRGN 1105	H, K, T

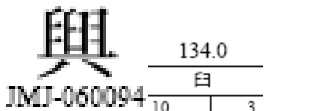
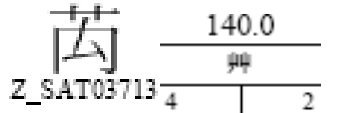
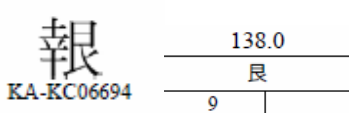
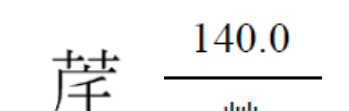
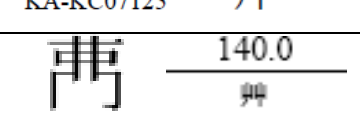
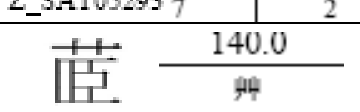
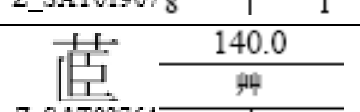
SN1	Image1	SN 2	Im age 2	Type	Comment	Note	Comment From
05728				SC	SC = 9		H
05736				SC	SC=11 Fs=4		T
05743				SC	SC=12		H, K, T
05752				SC	SC=13		H, T
05755				SC	13→14		K, H, G, T
05756				SC	SC=12		T
05767				SC	SC=16		H, K, T
05772				SC	SC = 15		K, H

SN1	Image1	SN 2	Image 2	Type	Comment	Note	Comment From
05777	 G_CY1848			SC	SC = 18		H
05819	 KA-KC07114			SC	SC 5, FS 3	SC and FS missing	H, G
05821	 JMJ-060060			SC	Change SC to 7 T suggestion: Keep SC 6		K
05825	 Z_SAT03442			SC	SC=9		T
05849	 KA-KC06653			SC	Change SC to 19		K
05865	 G_Z3051402			SC	SC 10→9, FS 3 →1		H, G, K, T
05866	 G_Z3552510			SC	SC 10→9, FS 3 →5	H: #17 of IRGN 954AR & IRGN 1105 17 女 乙 ③ 女 女	H, G, K

SN1	Image1	SN 2	Image 2	Type	Comment	Note	Comment From
05889				SC	SC 7→6, FS 1	FS missing	H, G, T
05893				SC	SC=8	H: #33 of IRGN 954AR & IRGN 1105	H, K, T
05900				SC	SC = 11	Ref.: 806F 耳 128 ⑪ 聯 聯 聯 聯 聯 聯 G1-412A HB1-C170 T1-747A J0-4E7E K0-5624 V1-6361	K, H
05906				SC	SC = 13		H
05916				SC	SC 8, FS 4 T: FS 2	SC and FS missing	H, G, T
05917				SC	SC ? FS ? H: 9	SC and FS missing	H, G

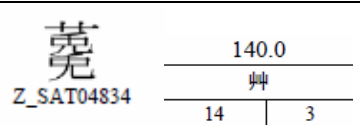
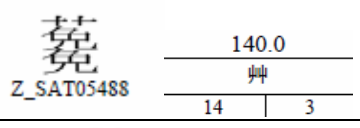
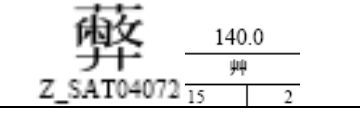
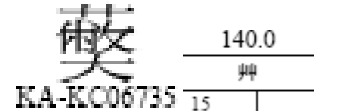
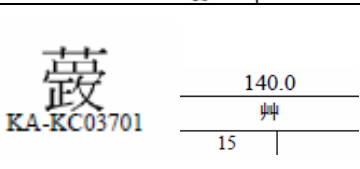
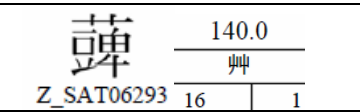
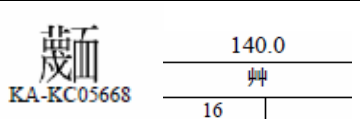
SN1	Image1	SN 2	Image 2	Type	Comment	Note	Comment From
05931				SC	SC = 12	#36 of IRGN 954AR & IRGN 1105	H
05960				SC	G:SC ? T: SC=7, Ref U+26621: 		G, T
05964				SC	SC ?		G, K
06019				SC	SC=10 Fs=4		H, K, T
06024				SC	SC=11	H: #33 of IRGN 954AR & IRGN 1105	H, T
06028				SC	SC=14	H: #36 of IRGN 954AR & IRGN 1105	H,K, T

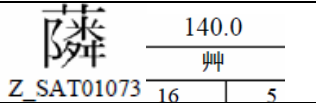
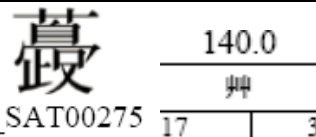
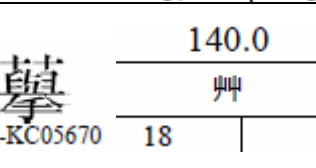
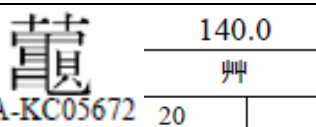
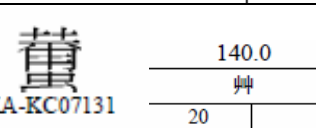
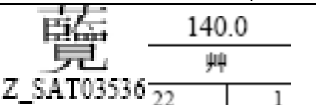
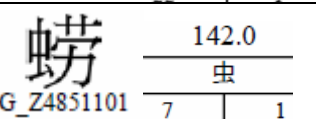
SN1	Image1	SN 2	Image 2	Type	Comment	Note	Comment From
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06032				SC	SC = 16	#36 of IRGN 954AR & IRGN 1105	K, H
06033				SC	SC=14		H, K, T
06037				SC	SC=13 Fs=4		H, K, T
06040				SC	SC = 20	H: #36 of IRGN 954AR & IRGN 1105	H, K
06054				SC	SC=5		H, K, T
06060				SC	SC=18		H, K, T








SN1	Image1	SN 2	Im age 2	Type	Comment	Note	Comment From
06082				SC	SC=9		K, T
06106				SC	SC=5		T
06127				SC	SC 9→8, FS 1	FS missing	H, G, K, T
06152				SC	SC =6		H
06175				SC	SC=6		H, T
06197				SC	SC=7	H: #61 of IRGN 954AR & IRGN 1105 61 臣 一 7 臣	H, T
06198				SC	SC=7	H: #33 of IRGN 954AR & IRGN 1105	H, K, T

SN1	Image1	SN 2	Image 2	Type	Comment	Note	Comment From
06223	 G_CY2931 9 1			SC	SC=12 Fs=5	H, #17 of IRGN 954AR & IRGN 1105	K, T
06235	 KA-KC06709 9			SC	SC=10 Fs=4		H, K, T
06249	 Z_SAT02037 9 4			SC	SC=10	H: #2 of IRGN 954AR & IRGN 1105 	K, H, T
06254	 G_Z2552301 10 1			SC	Change SC to 11		K
06279	 Z_SAT05316 10 3			SC	SC=9		H, K, T
06295	 KA-KC05656 11 2			SC	Change SC to 12		K
06311	 Z_SAT60317 11 4			SC	SC=12 Fs=2	H, #31 of IRGN 954AR & IRGN 1105	H, T
06316	 G_Z3592505 12 1			SC	SC=13		K, T

SN1	Image1	SN 2	Im age 2	Type	Comment	Note	Comment From
06325	蕨 Z_SAT04770 140.0 艸 12 1			SC	12→13		K, H, G, T
06333	稊 KA-KC07128 140.0 艸			SC	SC 12, FS 3	SC and FS missing	G, H
06344	補 Z_SAT01312 140.0 艸 12 4			SC	SC = 13	#52 of IRGN 954AR & IRGN 1105	H, T
06366	萌 Z_SAT01330 140.0 艸 13 3			SC	SC=14	H: #36 of IRGN 954AR & IRGN 1105	H, K, T
06379	葉 Z_SAT04897 140.0 艸 13 4			SC	SC=12		H, K, T
06385	薛 JMJ-060140 140.0 艸 14 1			SC	SC=13	H: #33of IRGN 954AR & IRGN 1105	H, K, T
06391	荷 G_Z2472311 140.0 艸 14 2			SC	SC=15	H: #36 of IRGN 954AR & IRGN 1105	H, K, T
06400	藻 KA-KC06729 140.0 艸 14 2			SC	Change SC to 13		K

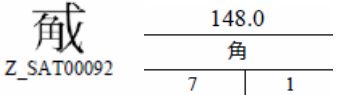
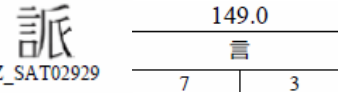
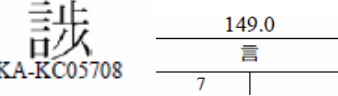
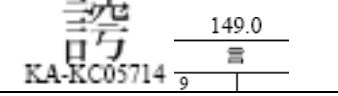
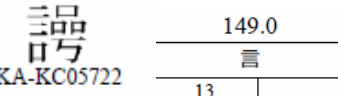
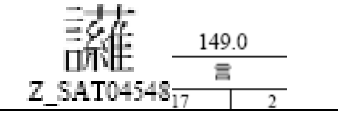
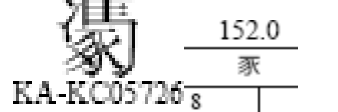
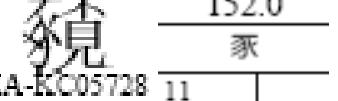
SN1	Image1	SN 2	Im age 2	Type	Comment	Note	Comment From
06404	 Z_SAT04834			SC	G: Please reconfirm SC T: SC=13 K: 12		G, T, K
06405	 Z_SAT05488			SC	12→16		H, G, T
06426	 Z_SAT04072			SC	SC=14 Fs=4		H, T
06429	 KA-KC06735			SC	SC=14 Fs=4		H, T
06432	 KA-KC03701			SC	SC 15→14, FS 2	FS missing	H, G, T, K
06440	 Z_SAT06293			SC	Change SC to 15		K
06443	 KA-KC05668			SC	SC 16→18, FS 2	FS missing	G, T, K, H

SN1	Image1	SN 2	Im age 2	Type	Comment	Note	Comment From
06454	 Z_SAT01073			SC	Change SC to 15		K
06468	 Z_SAT00275			SC	SC=16		T
06475	 KA-KC05670			SC	SC = 17		H
06488	 KA-KC05672			SC	SC = 17		H, K
06489	 KA-KC07131			SC	SC 20→14, FS 1	FS missing	H, G, T, K
06491	 Z_SAT03536			SC	SC=21		H, T
06553	 G_Z4851101			SC	SC = 8 T suggestion: If it's simplified character, keep SC=7,FS=1. If not, SC=8, FS=2.	#36 of IRGN 954AR & IRGN 1105	H, K

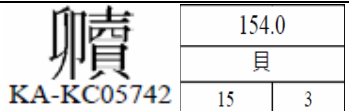
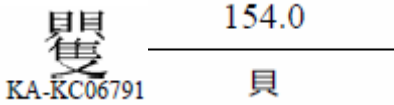
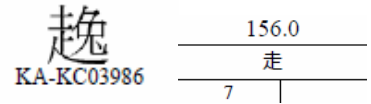
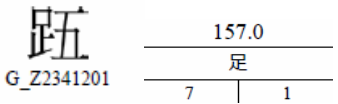
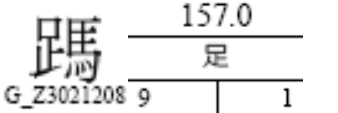
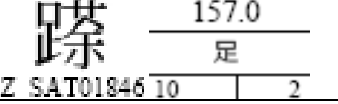
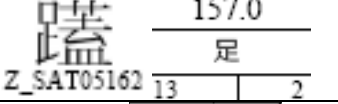
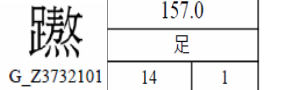
SN1	Image1	SN 2	Image 2	Type	Comment	Note	Comment From
06545	 G_XHZ037 142.0 虫 6 2			SC	SC 6→5, FS 2→1 T suggestion: If it's simplified character, then SC=5,FS=1. If not, Keep SC=6, FS=2		G
06570	 Z_SAT04063 142.0 虫 8 2			SC	SC=9	H: #36 of IRGN 954AR & IRGN 1105	H: T
06585	 KA-KC03773 142.0 虫 9			SC	SC=10 Fs=3	H: #25 of IRGN 954AR & IRGN 1105 25 水 乙 4 水	H, K, T
06588	 G_CY3033 142.0 虫 10 1			SC	10→9		H, G, T
06592	 Z_SAT06413 142.0 虫 10 2			SC	SC=11 Fs=2	H: #36 of IRGN 954AR & IRGN 1105	H, K, T
06597	 KA-KC06748 142.0 虫 10			SC	SC=11 Fs=3		H, T
06604	 KA-KC05686 142.0 虫 11			SC	SC = 10	Original attributes:	K, H

SN1	Image1	SN 2	Image 2	Type	Comment	Note	Comment From
06634	<p>Z_SAT00336</p>			SC	SC = 17	H: #36 of IRGN 954AR & IRGN 1105	H, T, K
06641	<p>G_CY2811</p>			SC	G: 19→18 T suggestion: Keep SC 19, change FS to 2		G
06685	<p>G_Z3491104</p>			SC	SC=7	SC = 7	H, K, T
06688	<p>G_Z4821301</p>			SC	SC=8 Fs=2	H: #36 of IRGN 954AR & IRGN 1105	H, T, K
06696	<p>KA-KC06757</p>			SC	Change SC to 8,		K
06711	<p>Z_SAT02013</p>			SC	SC=10	H: #36 of IRGN 954AR & IRGN 1105	H, K, T
06721	<p>G_Z3291401</p>			SC	SC=11 Fs=2	H: #36 of IRGN 954AR & IRGN 1105	K, H, T
06728	<p>KA-KC07139</p>			SC	SC 10→11, FS 3		H, G, T

SN1	Image1	SN 2	Im age 2	Type	Comment	Note	Comment From
06733				SC	SC=10 Fs=2	H: #36 of IRGN 954AR & IRGN 1105	H, K, T
06746				SC	SC=14	H: #36 of IRGN 954AR & IRGN 1105	K, H, T
06754				SC	SC=15 Fs=1		H, T
06755				SC	SC = 15		H
06756				SC	Change SC to 7		K
06793				SC	SC = 4	H: #2 of IRGN 954AR & IRGN 1105	H
06799				SC	Change SC to 4		K

SN1	Image1	SN 2	Image 2	Type	Comment	Note	Comment From
06807	 Z_SAT00092			SC	7→4		H, G, K, T
06849	 Z_SAT02929			SC	7→6		H, G, T, K
06851	 KA-KC05708			SC	SC 7→8, FS 2	FS missing	H, G, T, K
06872	 KA-KC05714			SC	SC=8 Fs=4		H, K, T
06899	 KA-KC05722			SC	H: SC 13→12, FS 2 H, T, K: Change SC to 11	FS missing	H, G, K, T
06906	 Z_SAT04548			SC	SC=18	H: #36 of IRGN 954AR & IRGN 1105	K, H, T
06933	 KA-KC05726			SC	SC=9 Fs=4		K, H, T
06936	 KA-KC05728			SC	SC=12 Fs=4		K, H, T

SN1	Image1	SN 2	Im age 2	Type	Comment	Note	Comment From
06956	既 KA-KC03956 154.0 貝 4 2			SC	Change SC to 5,		K
06978	贅 KA-KC05737 154.0 貝 7			SC	SC=8 Fs=3		H, K, T
06987	賍 KA-KC06789 154.0 貝 8			SC	G: SC 8→9, FS2 T, K, H: SC 10, FS 2	H: #36 of IRGN 954AR & IRGN 1105	H, G, T, K
06991	黠 G_Z2032311 154.0 貝 9 2			SC	2→5		G
06996	賄 Z_SAT03633 154.0 貝 10 1			SC	SC=11	H: #36 of IRGN 954AR & IRGN 1105	H, K, T
07001	賡 KA-KC05739 154.0 貝 11 4			SC	Change SC to 12		K
07005	饋 Z_SAT00298 154.0 貝 12 3			SC	12→11		H, G, T, K
07008	蒙 Z_SAT02297 154.0 貝 13 2			SC	SC=14	H: #36 of IRGN 954AR & IRGN 1105	H, K, T

SN1	Image1	SN 2	Im age 2	Type	Comment	Note	Comment From
07012	 KA-KC05742			SC	Change SC to 13		K
07013	 KA-KC06791			SC	SC = 16		H
07027	 KA-KC03986			SC	SC 7→8, FS 3		H, G, T, K
07056	 G_Z2341201			SC	7→4		H, G, T, K
07082	 G_Z3021208			SC	SC=10	H: #46 of IRGN 954AR & IRGN 1105 46 馬 一 10	H, K, T
07102	 Z_SAT01846			SC	SC=11	H: #36 of IRGN 954AR & IRGN 1105	K, H, T
07130	 Z_SAT05162			SC	SC=14	H: #36 of IRGN 954AR & IRGN 1105	K, T
07133	 G_Z3732101			SC	Change SC to 15		K

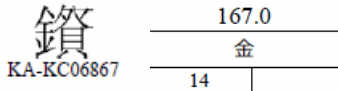
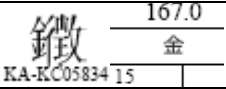
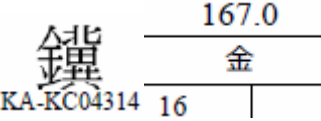
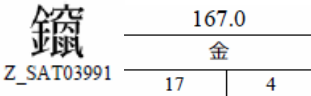
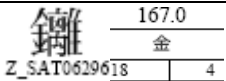
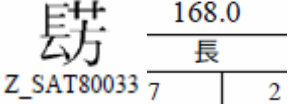
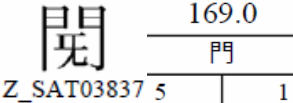
SN1	Image1	SN 2	Image 2	Type	Comment	Note	Comment From
07142				SC	SC=17		H, K, T
07143				SC	SC 16→15, FS 2	FS missing	H, G, T
07149				SC	22→16		H, G, T, K
07161				SC	SC=6 Fs=1		H, K, T
07166				SC	SC=18	H: #36 of IRGN 954AR & IRGN 1105	K, H, T
07189				SC	SC 7→6, FS 1		H, G, T
07200				SC	Change SC to 10 T suggestion: Keep SC 9.		K
07215				SC	SC=14	H: #30 and #36 of IRGN 954AR & IRGN 1105 	K, H, T

SN1	Image1	SN 2	Im age 2	Type	Comment	Note	Comment From
07221				SC	SC=14 Fs=2		K, H, T
07233				SC	Change SC to 6		K
07243				SC	SC 19→9, FS 5		K, H, G
07258				SC	SC=6		K, H, T
07273				SC	SC=8	H: #36 of IRGN 954AR & IRGN 1105	K, H, T
07274				SC	SC=8	H: #36 of IRGN 954AR & IRGN 1105	K, H, T
07275				SC	SC=8	H: #36 of IRGN 954AR & IRGN 1105	K, H, T
07286				SC	SC=9	H: #36 of IRGN 954AR & IRGN 1105	K, H, T

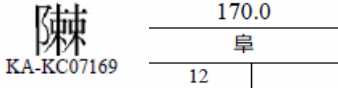
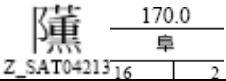
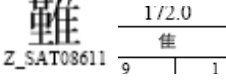
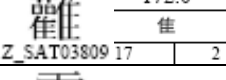
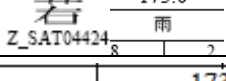
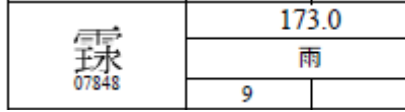
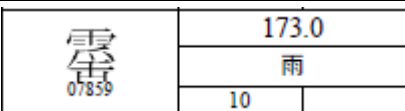
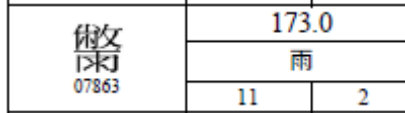
SN1	Image1	SN 2	Im age 2	Type	Comment	Note	Comment From
07322	 Z_SAT00902 11 2			SC	SC=12	H: #36 of IRGN 954AR & IRGN 1105	K, H, T
07335	 MJ-060243 12 3			SC	G, H: SC 12→13, FS 3 T, K: SC 13, FS 4		H, G, T, K
07338	 KA-KC05785 12			SC	SC=13 Fs=2		K, H, T
07352	 KA-KC06827 14			SC	SC 14→13, FS2	H: #36 of IRGN 954AR & IRGN 1105	H, G, T, K
07362	 Z_SAT05229 18 1			SC	SC=17		H, T
07399	 G_ZJW01940 12 2			SC	SC=13		T, K
07400	 Z_SAT01926 12 3			SC	G, T, K: 12→13 H: 14		H, G, T, K
07407	 KA-KC06833 14			SC	SC = 15		H, K

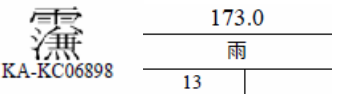
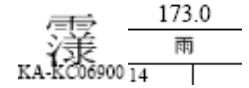
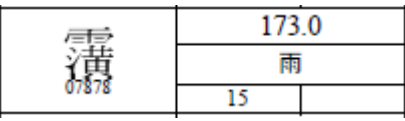

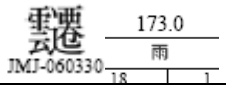
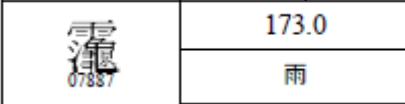
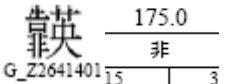
SN1	Image1	SN 2	Image 2	Type	Comment	Note	Comment From
07416				SC	SC 3→2, FS 2→5		H, G, K
07446				SC	SC 9→7, FS 2		H, G, T, K
07455				SC	SC=12 Fs=4		H, K, T
07461				SC	SC=14	H: #36 of IRGN 954AR & IRGN 1105	H, K, T
07468				SC	16→9		K, H, G
07469				SC	SC=17 Fs=2	H: #36 of IRGN 954AR & IRGN 1105	H, K, T
07487				SC	SC=13	H: #36 of IRGN 954AR & IRGN 1105	H, T
07510				SC	SC=7		H, T
07514				SC	SC = 8	H: #36 of IRGN 954AR & IRGN 1105	H

SN1	Image1	SN 2	Image 2	Type	Comment	Note	Comment From
07541				SC	SC 8→9, FS 1	FS missing	H, G, T, K
07551				SC	8→10		H, G, T, K
07575				SC	SC 10→12, FS 3	FS missing	H, G, T, K
07580				SC	Change SC to 0		K
07599				SC	Change SC to 13 (SC of ++ is 4) T suggestion: Keep SC 12.		K
07616				SC	SC=15 Fs=4		H, T
07617				SC	SC=12 Fs=4		H, K, T
07624				SC	SC=15	H: #36 of IRGN 954AR & IRGN 1105	H, T

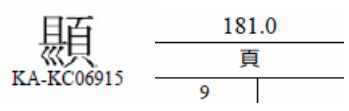
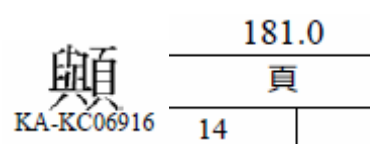
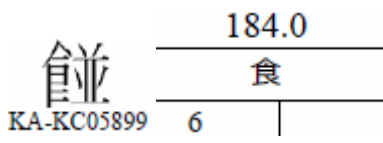
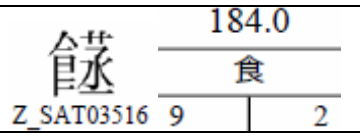
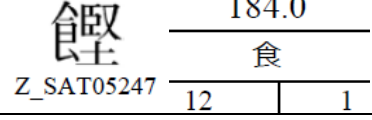
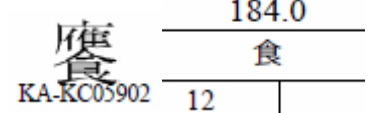
SN1	Image1	SN 2	Im age 2	Type	Comment	Note	Comment From
07627				SC	SC 14→12, FS 3	FS missing	H, G, T, K
07635				SC	SC=14 Fs=3		H, K, T
07640				SC	SC = 17	#32 of IRGN 954AR & IRGN 1105 32 北 5 北	K, H
07645				SC	17→16		G
07647				SC	SC=19		T
07668				SC	SC = 8	H: #36 of IRGN 954AR & IRGN 1105	H
07681				SC	Change SC to 4, ('无= 4')		K

SN1	Image1	SN 2	Image 2	Type	Comment	Note	Comment From
07689				SC	SC=8	H: #15 of IRGN 954AR & IRGN 1105 15 及 丿 4	H, T
07691				SC	SC=9 Fs=2	H: #36 of IRGN 954AR & IRGN 1105	H, T
07696				SC	8→4		H, G, T, K
07713				SC	SC 13→12, FS 4 T: FS 3		H, G, T, K
07746				SC	SC=8 Fs=3		H, K, T
07762				SC	SC=10	H: #36 of IRGN 954AR & IRGN 1105	H, T
07769				SC	SC=11 Fs=1	H: #36 of IRGN 954AR & IRGN 1105	H, K, T
07771				SC	SC 10, FS 2		H, G, T








SN1	Image1	SN 2	Im age 2	Type	Comment	Note	Comment From
07782				SC	SC 12→14, FS 1		H, G, T, K
07795				SC	SC=17	H: #36 of IRGN 954AR & IRGN 1105	H, T
07815				SC	SC=10		H, T, J, K, SAT
07820				SC	SC=18	H: #36 of IRGN 954AR & IRGN 1105	H, T
07842				SC	SC=9	H: #36 of IRGN 954AR & IRGN 1105	H, T
07848	 <p>KA-KC04405</p>			SC	SC=10		J/SA T
07859	 <p>KA-KC05864</p>			SC	SC=9		H, K, J/SA T
07863	 <p>Z_SAT00083</p>			SC	SC=12		H, J/SA T

SN1	Image1	SN 2	Image 2	Type	Comment	Note	Comment From
07871				SC	SC 13→15, FS 4	FS missing	H, G, T, K, J, SAT
07875				SC	SC=13 Fs=4		K, T, J, SAT
07878	 <p style="text-align: center;">KA-KC06901</p>			SC	SC=14		H, J/SAT
07882				SC	SC 14, FS 3		H, G, K, J, SAT
07884				SC	SC=19	H: #40 of IRGN 954AR & IRGN 1105	H, T
07887	 <p style="text-align: center;">KA-KC05868</p>			SC	SC=22		H, K, J/SAT
07893				SC	SC=16	H: #36 of IRGN 954AR & IRGN 1105	H, T

SN1	Image1	SN 2	Image 2	Type	Comment	Note	Comment From
07900				SC	SC=7		H, T, J, SAT
07924				SC	SC 9, FS 1	SC and FS missing	H, G, T
07929				SC	SC = 11 #36 of IRGN 954AR & IRGN 1105		H
07930				SC	SC=11, Fs=4 Ref: U+7483 璃		T, K
07940				SC	SC=13	H: #36 of IRGN 954AR & IRGN 1105	H, T
07944				SC	SC=15		J/SAT
07947				SC	SC = 0 or 1? If SC = 1, then FS cannot be 0.		H
07959				SC	SC 10→9, FS 1	FS missing	G, T, K, J, SAT

SN1	Image1	SN 2	Im age 2	Type	Comment	Note	Comment From
07986				SC	SC 9→8, FS 2	FS missing	G, T, K, H, J, SAT
07999				SC	SC = 13		H
08036				SC	SC = 8		H
08038				SC	SC = 10	H: #36 of IRGN 954AR & IRGN 1105	H, T
08055				SC	SC = 11	H: #33 of IRGN 954AR & IRGN 1105	H, T, K
08057				SC	SC = 13		G, T, K, H, J, SAT

SN1	Image1	SN2	Image2	Type	Comment	Note	Comment From
08064				SC	SC = 16	H: #36 of IRGN 954AR & IRGN 1105	H, T
08069				SC	SC = 6	H: #36 of IRGN 954AR & IRGN 1105	H, T
08078				SC	SC = 8	H: #33 of IRGN 954AR & IRGN 1105	H, T, K
08082	 KA-KC07175			SC	According to the actual shape of “𠂔”, SC=7. see CJKF:04653	See 04653 and 04635	J/SAT
08088				SC	SC = 12	H: #40 of IRGN 954AR & IRGN 1105	T, H, J, SAT
08090				SC	SC = 13		T, H, K, J, SAT

SN1	Image1	SN 2	Im age 2	Type	Comment	Note	Comment From							
08091	<table border="1"> <tr> <td rowspan="3">  08091 </td> <td colspan="2">186.0</td> </tr> <tr> <td colspan="2">香</td> </tr> <tr> <td>15</td> <td></td> </tr> </table> KA-KC04593	 08091	186.0		香		15				SC	SC=14		K, J/SA T
 08091	186.0													
	香													
	15													
08098	 <table border="1"> <tr> <td colspan="2">187.0</td> </tr> <tr> <td colspan="2">馬</td> </tr> </table> KA-KC07176	187.0		馬				SC	H, T: SC=4, Fs=1 J, SAT: 5		T, H, J, SAT			
187.0														
馬														
08134	 <table border="1"> <tr> <td colspan="2">187.0</td> </tr> <tr> <td colspan="2">馬</td> </tr> </table> KA-KC06938 13	187.0		馬				SC	SC = 14		G, H, T, K, J, SAT			
187.0														
馬														
08159	 <table border="1"> <tr> <td colspan="2">188.0</td> </tr> <tr> <td colspan="2">骨</td> </tr> </table> G_Z3621102 8 1	188.0		骨				SC	SC = 9 T: FS 2	H: #36 of IRGN 954AR & IRGN 1105	K, H, T			
188.0														
骨														
08164	 <table border="1"> <tr> <td colspan="2">188.0</td> </tr> <tr> <td colspan="2">骨</td> </tr> </table> G_Z3621101 10 1	188.0		骨				SC	SC = 11	H: #36 of IRGN 954AR & IRGN 1105	K, H, T			
188.0														
骨														

SN1	Image1	SN 2	Im age 2	Type	Comment	Note	Comment From
08169	<p>慕 Z_SAT80635 14 2</p>			SC	H, K: SC = 15 T: 16	H: #36 of IRGN 954AR & IRGN 1105	K, H, T
08170	<p>慕 Z_SAT01084 15 2</p>			SC	SC = 16	H: #36 of IRGN 954AR & IRGN 1105	K, T, H
08207	<p>囧 JMJ-059074 0 0</p>			SC	SC = 1		H
08209	<p>鬱 JMJ-059075 16 3</p>			SC	SC = 15		H
08216	<p>隗 KA-KC05930 4 </p>			SC	SC = 3		H
08219	<p>邽 G_Z1542209 6 1</p>			SC	SC = 7	H: #42 of IRGN 954AR & IRGN 1105	T, H

SN1	Image1	SN 2	Image 2	Type	Comment	Note	Comment From
08323				SC	SC = 9		H
08250				SC	SC 9→11, FS 2	FS missing	G, T, K, H
08256				SC	SC=8 Fs=3		H, T
08293				SC	G: SC 3→4, FS 4 H: 0 or 4?	FS missing	G, H
08301				SC	SC=3		K, H, T
08308				SC	SC 5→6, FS 2	FS missing	G, K, T, H
08316				SC	7→8, FS 4		K, G, T, K, H
08323				SC	SC=9		T
08335				SC	SC=8		T

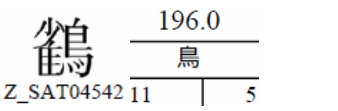
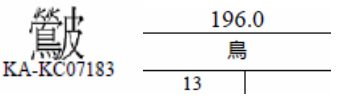
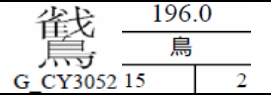
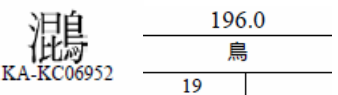
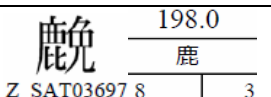
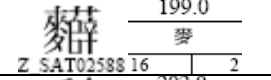
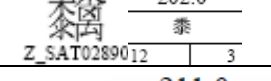
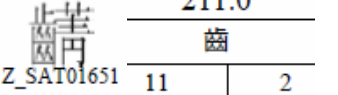

































SN1	Image1	SN 2	Im age 2	Type	Comment	Note	Comment From
08350				SC	Change SC to 12 T suggestion: Keep SC=11,and change FS to 2		K
08354				SC	SC 13→15, FS 4	FS missing	G, T, K, H
08359				SC	Change SC to 16 T suggestion: Keep SC 15.		K
08363				SC	SC 19→11, FS 4	FS missing	G, T, K, H
08389				SC	Change SC to 7		K
08405				SC	SC=17		T, H, K
08420				SC	SC=13		T, K
08493				SC	SC = 12	H: #36 of IRGN 954AR & IRGN 1105	H, T, K










Table 4: Fonts











SN1	Image1	SN2	Image2	Type	Comment	Note	Comment from
04484	 Z_SAT00986			Font	Font is not clear	$\frac{94.0}{\text{𤝵}}$ $\frac{5}{ } \frac{2}{ }$	T
04490	 KA-KC06489			Font quality	The second horizontal strokes of the two  (mouths) are indistinct.		H
04527	 G_Z2382301			Font	could improve BMP glyph?	$\frac{94.0}{\text{𤝵}}$ $\frac{12}{ } \frac{3}{ }$	K
04528	 Z_SAT06407			Font	could improve BMP glyph?	$\frac{94.0}{\text{狷}}$ $\frac{12}{ } \frac{3}{ }$	K
04529	 KA-KC06497			Font quality	The second and fourth horizontal strokes of  are indistinct.		H
04531	 JMJ-058036			Font	could improve BMP glyph?	$\frac{94.0}{\text{猷}}$ $\frac{14}{ } \frac{1}{ }$	K
04532	 04532			Font	could improve BMP glyph?	$\frac{94.0}{\text{猷}}$ $\frac{14}{ } \frac{2}{ }$	K

SN1	Image1	SN2	Image2	Type	Comment	Note	Comment from
04533	 Z_SAT00249			Font	could improve BMP glyph?	$\frac{94.0}{\text{犬}} \\ \frac{14}{ } \quad 2$	K
04654	 KA-KC06523			Font quality	The first horizontal stroke of 同 is indistinct.		H
04710	 KA-KC06529			Font quality	The third horizontal stroke of 畝 is indistinct.		H
04729	 G_Z4211201			Font	could improve BMP glyph?	$\frac{102.0}{\text{田}} \\ \frac{6}{ } \quad 1$	K
04732	 KA-KC02700			Font quality	The second horizontal stroke of 田 is indistinct.		H
04732	 KA-KC02700			Font	Font is not clear	$\frac{102.0}{\text{田}} \\ \frac{6}{ } \quad 2$	T
04759	 KA-KC05428			Font quality	The first and last horizontal strokes of 畹 are indistinct.		H
04861	 KA-KC05444			Font quality	The second horizontal stroke of 日 is indistinct.		H







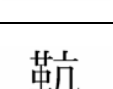
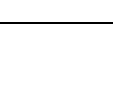
SN1	Image1	SN2	Image2	Type	Comment	Note	Comment from			
04901	 Z_SAT01918			Font quality	The third horizontal stroke of 百 are indistinct.	$\frac{106.0}{\text{白}}$ <table style="margin-left: auto; margin-right: auto;"> <tr> <td style="border: 1px solid black; padding: 2px;">12</td> <td style="border: 1px solid black; padding: 2px;"> </td> <td style="border: 1px solid black; padding: 2px;">3</td> </tr> </table>	12		3	H, T
12		3								
04951	 KA-KC06550			Font quality	The second horizontal stroke of 口 is indistinct.		H			
04953	 JMJ-058150			Font design	The first stroke does not look like a dot. Instead it looks more like a vertical stroke that runs through the upper component of the character. 		H			
05163	 KA-KC05469			Font quality	The first horizontal stroke of 雨 is indistinct.		H			
05171	 KA-KC06572			Font quality	The horizontal stroke of 十 is indistinct.		H			
05330	 KA-KC05506			Font quality	The second horizontal stroke of 日 is indistinct.		H			









SN1	Image1	SN2	Image2	Type	Comment	Note	Comment from
05418	 KA-KC05523			Font quality	The second horizontal stroke of 𠄎 and the fourth horizontal stroke of 目 are indistinct.	$\frac{116.0}{\text{穴}}$ $\frac{20}{ }$	H, T
05519	 Z_SAT04912			Font	Font is not clear	$\frac{118.0}{\text{竹}}$ $\frac{11}{ } \quad \frac{2}{ }$	T
05537	 Z_SAT04789			Font	Font is not clear	$\frac{118.0}{\text{竹}}$ $\frac{12}{ } \quad \frac{2}{ }$	T
05581	 JMF-060031			Font	Font is not clear	$\frac{118.0}{\text{竹}}$ $\frac{15}{ } \quad \frac{4}{ }$	T
05671	 KA-KC05556		 Z_SAT03339	Font quality	The second horizontal stroke of 齒 of KA-KC05556 is indistinct.		H
05830	 KA-KC05583			Font quality	The horizontal stroke of 冪 is indistinct.		H
05849	 KA-KC06653			Font quality	The first horizontal stroke of 奇 is indistinct.		H
05869	 KA-KC06655			Font quality	The second horizontal stroke of 羨 is indistinct.		H









SN1	Image1	SN2	Image2	Type	Comment	Note	Comment from
05913	 KA-KC06665			Font quality	The second horizontal stroke of 考 is indistinct.		H
06058	 KA-KC05629			Font quality	The second horizontal stroke of 皀 is indistinct.		H
06085	 Z_SAT04786			Font	Font is not clear	134.0 皀 21 3	T
06088	 KA-KC03524			Font quality	The first horizontal stroke of 舌 is broken.		H
06339	 Z_SAT04147			Font	Font is not clear	140.0 艸 12 3	T
06405	 Z_SAT05488			Font	Change SC to 14, (change middle and lower components to 免)	140.0 艸 14 3	K
07012	 KA-KC05742			Font	Font is not clear	154.0 貝 15	T
07013	 KA-KC06791			Font	Font is not clear	154.0 貝	T
07016	 KA-KC05744			Font	Font is not clear	154.0 貝 20	T









SN1	Image1	SN2	Image2	Type	Comment	Note	Comment from
07279	 G_PGLG3004			Font	Glyph Should be Modified ㄥ	 G_PGLG3004	K
07407	 KA-KC06833			Font quality	The third horizontal stroke of 日 is indistinct.	$\frac{163.0}{\text{日}}$ 14	H, T
07580	 Z_SAT03981			Font	could improve BMP glyph? '月'	$\frac{167.0}{\text{金}}$ 10 4	K
07583	 Z_SAT05746			Font	could improve BMP glyph?'金'	$\frac{167.0}{\text{金}}$ 10 5	K
07599	 G_CY3493			Font	could improve BMP glyph?'田'	$\frac{167.0}{\text{金}}$ 12 3	K
07606	 Z_SAT60368			Font	could improve BMP glyph?'勿'	$\frac{167.0}{\text{金}}$ 12 4	K
07640	 KA-KC04314			Font	Font is not clear	$\frac{167.0}{\text{金}}$ 16	T
07654	 G_XHZ057			Font	could improve BMP glyph?'厶'	$\frac{167.1}{\text{金}}$ 4 1	K
07692	 Z_SAT04075			Font	could improve BMP glyph? This comment applies to many SAT chars having a component door (門)	$\frac{169.0}{\text{門}}$ 8 1	K









SN1	Image1	SN2	Image2	Type	Comment	Note	Comment from
07742	陶 Z_SAT60373			Font	could improve BMP glyph?'勺'	170.0 — 阜 6 3	K
07762	際 Z_SAT01864			Font	could improve BMP glyph?'++'	170.0 — 阜 9 2	K
07765	陵 Z_SAT05812			Font	could improve BMP glyph?	170.0 — 阜 10 3	K
07775	隕 Z_SAT01351			Font	could improve BMP glyph?'貝'	170.0 — 阜 11 3	K
07777	隕 G_CY0418			Font	Font is not clear	170.0 — 阜 12 1	T
07878	霨 KA-KC08901			Font	Font is not clear	173.0 — 雨 15	T
07879	霨 KA-KC08865			Font	Font is not clear	173.0 — 雨 16	T
07787	隕 Z_SAT04449			Font	could improve BMP glyph? '俱','寸'*尋	170.0 — 阜 13 3	K
07793	隕 Z_SAT03399			Font	could improve BMP glyph?'目'	170.0 — 阜 14 3	K









SN1	Image1	SN2	Image2	Type	Comment	Note	Comment from
07810	 G_CY0948			Font	could improve BMP glyph?'隹'	$\frac{172.0}{\text{隹}}$ 7 2	K
07811	 G_CY3862			Font	could improve BMP glyph?	$\frac{172.0}{\text{隹}}$ 8 1	K
07866	 G_Z4272301			Font	could improve BMP glyph? '串_口'	$\frac{173.0}{\text{雨}}$ 12 2	K
07876	 Z_SAT02251			Font	could improve BMP glyph? '局'	$\frac{173.0}{\text{雨}}$ 14 4	K
07887	 KA-KC05868			Font	Font is not clear	$\frac{173.0}{\text{雨}}$	T
07899	 JMJ-059003			Font	could improve BMP glyph? '面'	$\frac{176.0}{\text{面}}$ 6 1	K
07905	 Z_SAT01596			Font	could improve BMP glyph?	$\frac{176.0}{\text{面}}$ 12 1	K
07910	 Z_SAT03573			Font	could improve BMP glyph? This comment applies to many SAT chars having a component(革)	$\frac{177.0}{\text{革}}$ 4 4	K









SN1	Image1	SN2	Image2	Type	Comment	Note	Comment from
07917	 G_Z2301208			Font	could improve BMP glyph? '凡_、'	$\frac{177.0}{\text{革}}$ $\frac{6}{ } \quad \frac{1}{}$	K
07920	 G_Z2411505			Font	could improve BMP glyph? '門'	$\frac{177.0}{\text{革}}$ $\frac{7}{ } \quad \frac{4}{}$	K
07921	 G_CY3624			Font	could improve BMP glyph? '革'	$\frac{177.0}{\text{革}}$ $\frac{7}{ } \quad \frac{4}{}$	K
07933	 Z_SAT05148			Font	could improve BMP glyph? '留_刀'	$\frac{177.0}{\text{革}}$ $\frac{10}{ } \quad \frac{3}{}$	K
07937	 G_CY0986			Font	could improve BMP glyph?	$\frac{177.0}{\text{革}}$ $\frac{11}{ } \quad \frac{3}{}$	K
07944	 G_GFC066			Font	could improve BMP glyph? '門'	$\frac{177.0}{\text{革}}$ $\frac{16}{ } \quad \frac{2}{}$	K
07953	 G_XHZ068			Font	could improve BMP glyph? '化_七七'	$\frac{178.1}{\text{革}}$ $\frac{6}{ } \quad \frac{3}{}$	K
07976	 Z_SAT02425			Font	could improve BMP glyph? '日'	$\frac{181.0}{\text{頁}}$ $\frac{7}{ } \quad \frac{3}{}$	K









SN1	Image1	SN2	Image2	Type	Comment	Note	Comment from
07989	 G_CY3831			Font	could improve BMP glyph? '目'	$\frac{181.0}{\text{頁}}$ 10 2	K
08016	 Z_SAT02509			Font	could improve BMP glyph? '日'	$\frac{182.0}{\text{風}}$ 8 2	K
08017	 Z_SAT80625			Font	could improve BMP glyph? '宛'	$\frac{182.0}{\text{風}}$ 8 4	K
08045	 G_Z2242603			Font	could improve BMP glyph? '門'	$\frac{184.0}{\text{食}}$ 9 4	K
08063	 Z_SAT00333			Font	could improve BMP glyph? '尙_冫'	$\frac{184.0}{\text{食}}$ 15 2	K
08064	 Z_SAT00994			Font	could improve BMP glyph? '一_一'	$\frac{184.0}{\text{食}}$ 15 2	K
08110	 G_Z0041301			Font	could improve BMP glyph? '馬'	$\frac{187.0}{\text{馬}}$ 6 4	K
08122	 Z_SAT03310			Font	could improve BMP glyph? '革' 口_位置	$\frac{187.0}{\text{馬}}$ 9 1	K









SN1	Image1	SN2	Image2	Type	Comment	Note	Comment from
08129	 Z_SAT03292			Font	could improve BMP glyph? '馬'	$\frac{187.0}{\text{馬}}$ 10 1	K
08139	 Z_SAT03092			Font	could improve BMP glyph? '馬'	$\frac{187.0}{\text{馬}}$ 16 3	K
08140	 G_CY3778			Font	could improve BMP glyph? '馬'	$\frac{187.0}{\text{馬}}$ 17 3	K
08154	 G_CY3790			Font	could improve BMP glyph? '骨_月'	$\frac{188.0}{\text{骨}}$ 5 3	K
08156	 Z_SAT00019			Font	could improve BMP glyph? '骨_日'	$\frac{188.0}{\text{骨}}$ 7 2	K
08160	 Z_SAT01827			Font	could improve BMP glyph? '骨'	$\frac{188.0}{\text{骨}}$ 8 3	K
08165	 Z_SAT03920			Font	could improve BMP glyph? '骨_月'	$\frac{188.0}{\text{骨}}$ 10 5	K
08167	 G_CY3331			Font	could improve BMP glyph? '骨'	$\frac{188.0}{\text{骨}}$ 11 1	K









SN1	Image1	SN2	Image2	Type	Comment	Note	Comment from
08173	 G_Z4721602			Font	could improve BMP glyph? '高'	$\frac{189.0}{\text{高}}$ $\frac{8}{8} \quad \quad \frac{1}{1}$	K
08193	 Z_SAT03786			Font	could improve BMP glyph? '𠄎' '万'	$\frac{190.0}{\text{鬃}}$ $\frac{8}{8} \quad \quad \frac{2}{2}$	T, K
08196	 Z_SAT05258			Font	could improve BMP glyph? '鬃'	$\frac{190.0}{\text{鬃}}$ $\frac{8}{8} \quad \quad \frac{5}{5}$	K
08201	 G_CY3803			Font	could improve BMP glyph? '長'	$\frac{190.0}{\text{鬃}}$ $\frac{12}{12} \quad \quad \frac{3}{3}$	K
08205	 G_CY3809			Font	could improve BMP glyph? '卷'	$\frac{191.0}{\text{門}}$ $\frac{8}{8} \quad \quad \frac{4}{4}$	K
08206	 G_CY2543			Font	could improve BMP glyph? '門' '馬'	$\frac{191.0}{\text{門}}$ $\frac{10}{10} \quad \quad \frac{1}{1}$	K
08214	 Z_SAT03440			Font	could improve BMP glyph? '內'	$\frac{194.0}{\text{鬼}}$ $\frac{4}{4} \quad \quad \frac{2}{2}$	K
08229	 Z_SAT00405			Font	could improve BMP glyph? '鬼_田'	$\frac{194.0}{\text{鬼}}$ $\frac{17}{17} \quad \quad \frac{4}{4}$	K









SN1	Image1	SN2	Image2	Type	Comment	Note	Comment from
08230	 Z_SAT03886			Font	could improve BMP glyph? '屬'	$\frac{194.0}{\text{魚}} \\ 21 \quad \quad 5$	K
08241	 Z_SAT03446			Font	could improve BMP glyph? '魚_田'	$\frac{195.0}{\text{魚}} \\ 6 \quad \quad 3$	K
08252	 Z_SAT03444			Font	could improve BMP glyph? '魚_田'	$\frac{195.0}{\text{魚}} \\ 9 \quad \quad 3$	K
08262	 Z_SAT02900			Font	could improve BMP glyph? '光' '魚_田'	$\frac{195.0}{\text{魚}} \\ 10 \quad \quad 2$	K
08274	 Z_SAT01057			Font	could improve BMP glyph? '魚_田'	$\frac{195.0}{\text{魚}} \\ 15 \quad \quad 1$	K
08280	 G_XHZ084			Font	could improve BMP glyph?	$\frac{195.1}{\text{魚}} \\ 5 \quad \quad 5$	K
08282	 G_XHZ086			Font	could improve BMP glyph? '魚_田'	$\frac{195.1}{\text{魚}} \\ 6 \quad \quad 3$	K
08283	 G_XHZ087			Font	could improve BMP glyph? '夕_夕' '田'	$\frac{195.1}{\text{魚}} \\ 7 \quad \quad 2$	K


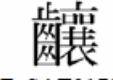

SN1	Image1	SN2	Image2	Type	Comment	Note	Comment from
08285	 G_GFC089			Font	could improve BMP glyph? '魚_田' '或'	$\frac{195.1}{\text{魚}}$ 8 1	K
08286	 G_GFC088			Font	could improve BMP glyph? '魚_田'	$\frac{195.1}{\text{魚}}$ 8 5	K
08287	 G_XHZ090			Font	could improve BMP glyph? '魚_田'	$\frac{195.1}{\text{魚}}$ 10 2	K
08288	 G_XHZ091			Font	could improve BMP glyph? '魚_田'	$\frac{195.1}{\text{魚}}$ 10 3	K
08289	 G_XHZ092			Font	could improve BMP glyph? '魚_田'	$\frac{195.1}{\text{魚}}$ 11 3	K
08290	 G_XHZ093			Font	could improve BMP glyph? '魚_田'	$\frac{195.1}{\text{魚}}$ 15 3	K
08297	 G_CY3842			Font	could improve BMP glyph? '鳥'	$\frac{196.0}{\text{鳥}}$ 3 4	K
08298	 Z_SAT03661			Font	could improve BMP glyph? '无'	$\frac{196.0}{\text{鳥}}$ 4 1	K

SN1	Image1	SN2	Image2	Type	Comment	Note	Comment from
08303	 G_CY3016			Font	could improve BMP glyph? '鳥'	$\frac{196.0}{\text{鳥}}$ $\frac{\quad}{4 \quad \quad 4}$	K
08304	 Z_SAT04556			Font	could improve BMP glyph? '鳥'	$\frac{196.0}{\text{鳥}}$ $\frac{\quad}{4 \quad \quad 5}$	K
08311	 Z_SAT00901			Font	could improve BMP glyph? '鳥'	$\frac{196.0}{\text{鳥}}$ $\frac{\quad}{6 \quad \quad 1}$	K
08312	 G_Z2801201			Font	could improve BMP glyph? '鳥'	$\frac{196.0}{\text{鳥}}$ $\frac{\quad}{6 \quad \quad 2}$	K
08314	 Z_SAT03023			Font	could improve BMP glyph? '鳥'	$\frac{196.0}{\text{鳥}}$ $\frac{\quad}{6 \quad \quad 3}$	K
08315	 Z_SAT03705			Font	could improve BMP glyph?	$\frac{196.0}{\text{鳥}}$ $\frac{\quad}{6 \quad \quad 4}$	K
08316	 Z_SAT05378			Font	could improve BMP glyph?	$\frac{196.0}{\text{鳥}}$ $\frac{\quad}{7 \quad \quad 1}$	K
08320	 Z_SAT02218			Font	could improve BMP glyph?	$\frac{196.0}{\text{鳥}}$ $\frac{\quad}{8 \quad \quad 2}$	K

SN1	Image1	SN2	Image2	Type	Comment	Note	Comment from
08325	 G_CY3851			Font	could improve BMP glyph? '鳥'	$\frac{196.0}{\text{鳥}}$ 8 3	K
08329	 Z_SAT05508			Font	could improve BMP glyph? Insert some space between middle and right components	$\frac{196.0}{\text{鴻}}$ 8 4	K
08330	 Z_SAT02086			Font	could improve BMP glyph? '鳥'	$\frac{196.0}{\text{鷓}}$ 9 1	K
08335	 Z_SAT06651			Font	could improve BMP glyph? '鳥'	$\frac{196.0}{\text{鸕}}$ 9 3	K
08333	 Z_SAT05255			Font	could improve BMP glyph?	$\frac{196.0}{\text{鸕}}$ 9 3	K
08334	 Z_SAT06268			Font	could improve BMP glyph?	$\frac{196.0}{\text{鸕}}$ 9 3	K
08337	 Z_SAT00430			Font	could improve BMP glyph? '鳥'	$\frac{196.0}{\text{鷓}}$ 10 1	K
08338	 Z_SAT02264			Font	could improve BMP glyph? This comment applies to many SAT chars having a component bird (鳥)	$\frac{196.0}{\text{鸕}}$ 10 3	K

SN1	Image1	SN2	Image2	Type	Comment	Note	Comment from
08344	 Z_SAT04036			Font	could improve BMP glyph? '声'	$\frac{196.0}{\text{鳥}}$ 11 1	K
08355	 Z_SAT60391			Font	could improve BMP glyph?	$\frac{196.0}{\text{鳥}}$ 14 1	K
08359	 G_CY3052			Font	could improve BMP glyph?	$\frac{196.0}{\text{鳥}}$ 15 2	K
08371	 G_XHZ095			Font	could improve BMP glyph? '鳥'	$\frac{196.1}{\text{鳥}}$ 7 2	K
08380	 Z_SAT06304			Font	could improve BMP glyph?	$\frac{197.0}{\text{鹵}}$ 9 2	K
08381	 G_XHZ098			Font	could improve BMP glyph? '鹵'	$\frac{197.1}{\text{鹵}}$ 4 4	K
08390	 Z_SAT00123			Font	could improve BMP glyph? '美'	$\frac{198.0}{\text{鹿}}$ 9 4	K
08434	 G_CY3389			Font	could improve BMP glyph?	$\frac{203.0}{\text{黑}}$ 11 4	K

SN1	Image1	SN2	Image2	Type	Comment	Note	Comment from
08435	 Z_SAT04952			Font	could improve BMP glyph?	203.0 — 隳 — 14 3	K
08439	 G_CY0731			Font	could improve BMP glyph?	205.0 — 𩇛 — 2 5	K
08440	 G_CY1995			Font	could improve BMP glyph?	205.0 — 𩇛 — 4 3	K
08442	 G_CY3914			Font	could improve BMP glyph?	205.0 — 𩇛 — 7 2	K
08454	 G_CY3844			Font	could improve BMP glyph?	208.0 — 𩇛 — 12 2	K
08465	 JMJ-059279			Font	could improve BMP glyph?	210.0 — 齊 — 0 0	K
08483	 Z_SAT04717			Font	could improve BMP glyph?	211.0 — 齒 — 8 3	K
08491	 Z_SAT01845			Font	could improve BMP glyph? '良'	211.0 — 齒 — 10 5	K



SN1	Image1	SN2	Image2	Type	Comment	Note	Comment from
08493	 Z_SAT01651			Font	could improve BMP glyph?	$\frac{211.0}{\text{齒}}$ <hr/> 11 2	K
08500	 Z_SAT01793			Font	could improve BMP glyph?	$\frac{211.0}{\text{齒}}$ <hr/> 17 4	K
08511	 JMJ-060380			Font	could improve BMP glyph?	$\frac{214.0}{\text{龠}}$ <hr/> 8 1	K

Universal Multiple-Octet Coded Character Set
UCS

Date: 2014-10-31

Source:	Japan
Title:	Explanations on Consolidated Comments on IRGN2018 CJKF2v2
Meeting:	IRG#43
Status:	
Actions required:	To be discussed at IRG #43
Distribution:	IRG editorial group
Medium:	Electronic
References:	Confirmed consolidated comments on IRGN2018 (CJK F2 v2)



Table 1: Unifications and Duplications

01652	 JMJ-057265 JMJ-057265	01655	 JMJ-057267 JMJ-057267	Unification		$\frac{36.0}{\frac{\text{夕}}{3 \quad \quad 2}}$	K, J/SAT
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Japan agrees unification

01878	 JMJ-057337 JMJ-057337	u+21a0b	21A0B <small>手 40.7</small>   UCS2003 G4K	Unification			J/SAT
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

Japan agrees unification

02038	 JMJ-057374 JMJ-057374	02039	 JMJ-057375 JMJ-057375	Unification			J/SAT
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Japan disagrees on this unification. When these glyphs are components, it is acceptable to unify them. But the difference is too significant to unify when they are stand-alone characters.

02995	 JMJ-037178 JMJ-037178	u+22eac	22EAC <small>手 64.22</small>   UCS2003 T7-6238	Unification			J/SAT
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Japan agrees unification

03105	 JMJ-057642	U+23106		Unification	Annex S.1.5.i: Addition or omission of a minor stroke		H
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Japan agrees unification

03466	查 MJ-057728 JM-057728	查 (U+067FB)	67FB 木 765 查 查 查 G5-206F T3-2034 J0-3A3A K0-9E9B	Unification			J/SAT
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Japan agrees unification

03695	𪛗 MJ-057872	U+2C155 (Ext. E)	𪛗	Unification	Annex S.1.5.i: Addition or omission of a minor stroke		H
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Japan agrees unification

03710	欸 MJ-057880 JM-057880	u+238b8	238B8 欠 76.6 欸 欸 UCS2003 GHZ-80027.21	Unification			J/SAT
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Japan agrees unification

03738	𪛘 MJ-038677 JM-038677	u+23969	23969 止 77.6 𪛘 𪛘 𪛘 UCS2003 GKX-0576.21 T6-385A	Unification		unify 03737 MJ057894.irg40.	J/SAT
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Japan agrees unification

04706	𪛙 MJ-059914	U+2C3BE (Ext. E)	𪛙	Unification	Annex S.1.5.i: Addition or omission of a minor stroke		H
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Japan agrees unification.

04789	𪛚 MJ-058117	U+24D21	𪛚	Unification	Annex S.1.5.i: Addition or omission of a minor stroke		H
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Japan agrees unification of this specific case such that some component is on the 𪛚/𪛚

04797	疾 JMJ-058119	U+3F8C	痲	Unification	IWDS #222 222 儿 八 八 八		H
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Japan disagrees on this unification. Japan expects this case is out of scope of UCV#222. This case is similar to the disunification of U+2DD4F from 英, in CJK F1

英 06149	140.0		英 JMJ-058451			not unified to U+82F1, irg41.
	艸					
	6 2					

04893	鼻 Z_SAT60074 Z_SAT60074	08456	鼻 JMJ-059275 JMJ-059275	Unification			J/SAT
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Japan agrees unification. Waiting for SAT's comment.

05037	畀 JMJ-058181	U+25241	畀	Unification	Annex S.1.5.i: Addition or omission of a minor stroke		H
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Japan disagrees on this unification. The difference of glyph shapes is significant. If Hong Kong thinks this variations are popular, please submit the evidences for the reconsideration.

05276	𪛗 JMJ-043117 JMJ-043117	U+26994	26994 内 114.11 𪛗 𪛗 UCS2003 GHZ-53043.08	Unification	H: IWDS#169 169 申 申		H, J/SAT
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Japan agrees unification

05316	稽 JMJ-059990 JMJ-059990	U+07A3D	7A3D 禾 115.10 稽 稽 稽 稽 稽 稽 GB-3B7C HB1-8D6D T1-6E28 J0-374E K0-4C06 V1-6142	Unification			J/SAT
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

Japan agrees unification

05447	 JMJ-058259 JMJ-058259	u+25b03	25B03 竹 1184  UCS2003 TF-3168	Unification			H, J/SAT
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Japan agrees unification

05493	 JMJ-060027	U+7BE6		Unification	Annex S.1.5.i: Addition or omission of a minor stroke		H
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

Japan agrees unification

05695	 JMJ-058307	U+7D72		Unification	Annex S.1.5.i: Addition or omission of a minor stroke		H
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Japan disagree on this unification. The difference of glyph shapes is significant. There are existing disunifications like 鬮(U+2122B):鬮(U+21231), 鬮(U+2863A):鬮(U+28642), 鬮(U+28DF4):鬮(U+28DF8), they should be dealt as mistakenly disunified pairs?

05734	 JMJ-058323 JMJ-058323	 (U+260CB)	260CB 糸 120.10  UCS2003 GKX-0933.29 T5-6676	Unification			J/SAT
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Japan agrees unification

05854	 JMJ-058346 JMJ-058346	00695	 KA-KC04854 KA-KC04854(CJKF1)	Unification	JMJ-058346 should be dropped from CJK F2		J/SAT
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Japan agrees unification

06144	茈 MJM-058446 MJM-058446	茈 (U+26B33)	26B33 弁 140.4 茈 茈 UCS2003 TF-2862	Unification			J/SAT
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Japan agrees unification

06180	莖 MJM-058476	U+839D	莖	Unification	IWDS#72 72 士 丰		H
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2C73B 弁 140.8 莖 TD-3125

Japan disagrees on this unification. Japan expects this case is out of scope of UCV#72. Can MJM-058476 be unified to U+2C73B ?

06182	蕊 MJM-060109	U+26BCC	蕊	Unification	Annex S.1.5.b: Differences in overshoot at the stroke initiation and/or termination		H
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Japan agrees unification

06224	葉 MJM-058496	U+2B7D2	葉	Unification	Annex S.1.5.i: Addition or omission of a minor stroke		H
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Japan disagrees on this unification. They are non-cognate characters and the difference of glyph shapes is significant. There are existing disunifications like; 亲(U+4EB2): 亲(U+2343D), 新(U+65B0):新(U+230BA), 親(U+89AA):親(U+2787F), 藝(U+372A):藝(U+218CE) If Hong Kong thinks such variations are popular, please submit the evidence.

06932	毅 MJM-060199 MJM-060199	U+06BC5	6BC5 艹 79.11 毅 毅 毅 毅 毅 毅 毅 G0-6263 H81-8C00 T1-6D47 J0-3623 K0-6E76 V1-5E4A	Unification	UCV#220		J/SAT
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Japan agrees unification




06949	 MJM-058783 MJM-058783	U+04677	4677 見 147.3   G5-4A58 T3-3379	Unification	UCV#222		J/SAT
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Japan agrees on this unification. They are variants each other and the difference on the shapes is minor. (cf. UCV#222)



07414	 MJM-058883	07415	 MJM-058882	Unification			K
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Japan disagrees on this unification. The corresponding components are so different. In F1, MJM-058880 is disunified from 酉.



Table 2: Radicals

06130	 MJM-058439	139.0  0 0		Radical	T: Rad proposal 己(self, kxi 049.0), SC=3, Fs=3; H: Radical = Oneself (己)? If yes, then SC = 3, FS = 3.	05DF4 13394 13394 0327.010 20985.010 己 1 Ref U+05DF4:	G0-304D T1-453B J0-4743 K0-7769 V1-5362 KPO-F0EB		T, H
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

Keep the current radical because MJM-058439 is a variant of 色

06408	 MJM-059839	140.0  14 4		Radical	Rad proposal 水(water, kxi 085.0), SC=15, Fs=2			T
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Japan agrees changing radical to 水 (R85.0)

06497	 MJM-058582	141.0  2 1		Radical	change radical to 虍(U02F14) Change SC to6			K
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Keep the current radical because MJM-058582 is a variant of 虍

06500	 MJM-058584	141.0  2 5		Radical	change radical to 虍(U02F1C) Change SC to7			K
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Keep the current radical because MJM-058584 is a variant of 虍

06502	庸 JMJ-058586	141.0				Radical	change radical to 巾(U02F31) Change SC to6		K
		虎							
		3 2							

Keep the current radical because JMJ-058586 is a variant of 虎

06503	庸 JMJ-058588	141.0				Radical	change radical to 用(U02F64) Change SC to6		K
		虎							
		4 2							

Keep the current radical because JMJ-058588 is a variant of 庸

06506	虚 JMJ-058589	141.0				Radical	Questionable Radical ?		K
		虎							
		4 4							

Keep the current radical because JMJ-058589 is a variant of 虚

06507	虚 JMJ-058591	141.0				Radical	Questionable Radical ?		K
		虎							
		5 2							

Keep the current radical because JMJ-058591 is a variant of 虚

06511	虞 JMJ-058594	141.0				Radical	Questionable Radical ?		K
		虎							
		7 2							

Keep the current radical because JMJ-058594 is a variant of 虞

06756	奘 JMJ-0044823	146.0				Radical	Rad proposal 大(big, kxi 037.0), SC=7		T
		西							
		3 1							

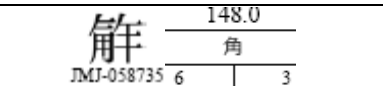
Keep the current radical and SC. There is no acceptable reason changing radical shown.

06789	角 JMJ-058731	148.0				Radical	Rad proposal 用(to use, kxi 101.0), SC=3, Fs=3		T, K
		角							
		1 1							

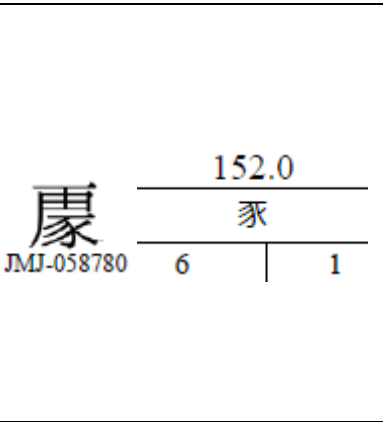
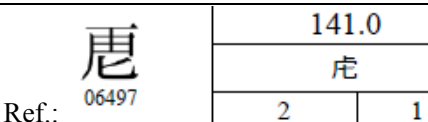
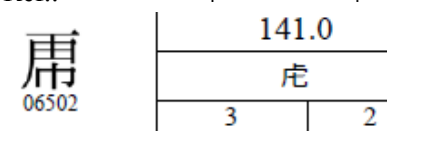
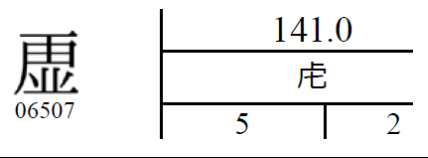
Keep the current radical because JMJ-058731 is a variant of 角

06790	角 JMJ-058730	148.0				Radical	Rad proposal 用(to use, kxi 101.0), SC=3, Fs=3		T, K
		角							
		1 1							

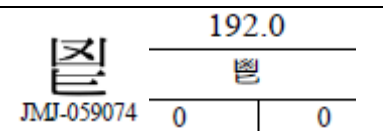
Keep the current radical because MJJ-058730 is a variant of 角

06804				Radical	Rad proposal 用(to use, kxi 101.0), SC=8		T, K
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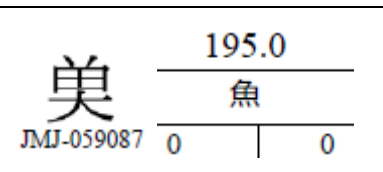
Keep the current radical because MJJ-058735 is a variant of 解

06930				Radical	Radical = Tiger (虤)? If yes, then SC = 7, FS = 1.	 Ref.: 06497  06502  06507	H
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Keep the current radical because MJJ-058780 is a variant of 虤

08207				Radical	Radical proposal 匕(kxi 21.0), SC=5, Fs=5		T
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Keep the current radical because MJJ-059074 is variant of 鬯. SC may be changed to 1.

08231				Radical	Radical = Fish (魚)?		H
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Keep the current radical because MJJ-059087 is a variant of 魚

08232				Radical	Radical = Fish (魚)?		H
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Keep the current radical because JMJ-059086 is a variant of 魚

08233				Radical	Radical = Fish (魚)?		H
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Keep the current radical because JMJ-059089 is a variant of 魚

08391				Radical	<p>K: Current radical seems questionable; change radical to 一 ?</p> <p>H: Radical = Deer (鹿)?</p> <p>T suggestion: Radical 厂 (kxi27.0), SC=16, Fs=1</p>		K, H, T
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Keep the current radical because JMJ-059255 is a variant of 麗

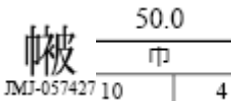
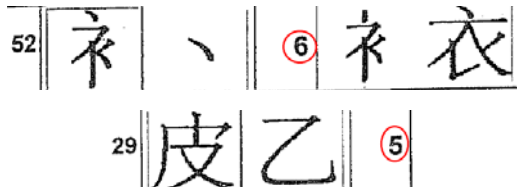
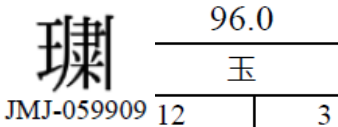
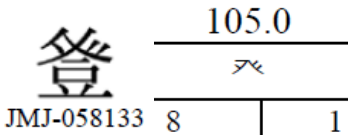
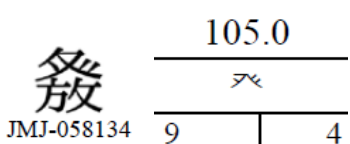
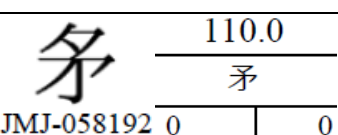
08438				Radical	<p>Radical = Roof (𠔁)?</p> <p>If yes, then SC = 10, FS = 1.</p>		H
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Japan agrees changing radical to Roof (R40.0) although JMJ-059268 is a variant of 𩺰

08502				Radical	<p>Radical = Sound (音)?</p> <p>If yes, then SC = 7; FS = 1.</p>		H
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Japan agrees changing radical to Sound (R180.0) although JMJ-059286 is a variant of 龍

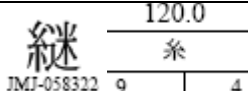
Table 3: SCs

02239				SC	SC=11	<p>H: #52 and #29 of IRGN 954AR & IRGN 1105</p> 	T, H, K
Agree to SC=11 because of IRGN954							
04627				SC	SC = 11		H, T, J, SAT
Japan agrees to change SC to 11							
04864				SC/FS	<p>If FS = 1, then SC = 7 If SC = 8, then FS = 3</p>		H
Japan agrees to change SC to 7							
04866				SC/FS	<p>If FS = 4, then SC = 8 If SC = 9, then FS = 3</p>		H
Japan agrees to change SC to 8							
05074				SC	SC = 1		H

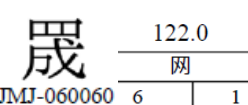
Japan agrees changing SC to 1

05403				SC	SC=13	H: #40 of IRGN 954AR & IRGN 1105	H, K, T
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Agree to SC=13 because of IRGN954

05725				SC	SC=10	H; #40 of IRGN 954AR & IRGN 1105	H, K, T
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Agree to SC=10 because of IRGN954

05821				SC	Change SC to 7 T suggestion: Keep SC 6		K
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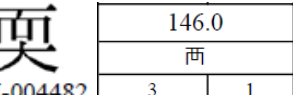
Keep SC=6

04818				SC	G: ? T, H: 8		H, G, T, K
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Japan agrees changing SC to 8

06385				SC	SC=13	H: #33 of IRGN 954AR & IRGN 1105	H, K, T
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Agree to SC=13 because of IRGN954

06756				SC	Change SC to 7		K
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Keep the current radical and SC. There is no acceptable reason changing radical shown.

07200	輕 JMJ-058828	159.0					SC	Change SC to 10 T suggestion: Keep SC 9.		K
		車								
		9	1							

Keep SC=9

07233	辟 JMJ-058831	160.0					SC	Change SC to 6		K
		辛								
		7	5							

Keep SC=7 because counting one more stroke on the right part.

07273	逕 JMJ-060226	162.0					SC	SC=8	H: #36 of IRGN 954AR & IRGN 1105	K, H, T
		疋								
		7	2							

Agree to SC=8 because of IRGN954

07335	邊 JMJ-060243	162.0					SC	G, H: SC 12→13, FS 3 T, K: SC 13, FS 4		H, G, T, K
		疋								
		12	3							


Japan agrees changing SC to 13

07884	霽 JMJ-060330	173.0					SC	SC=19	H: #40 of IRGN 954AR & IRGN 1105	H, T
		雨								
		18	1							

Agree to SC=19 because of IRGN954

07947	韋 JMJ-059018	178.0					SC	SC = 0 or 1? If SC = 1, then FS cannot be 0.		H
		韋								
		1	0							

Keep SC=0


08207	 <small>JMJ-059074</small>	$\begin{array}{r} 192.0 \\ \hline 0 \quad 0 \end{array}$			SC	SC = 1		H
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Keep the current radical because MJ-059074 is variant of 𪛗. SC may be changed to 1.

08209	 <small>JMJ-059075</small>	$\begin{array}{r} 192.0 \\ \hline 16 \quad 3 \end{array}$			SC	SC = 15		H
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
Japan agrees changing SC to 15

Table 4: Fonts

04531	 <small>JMJ-058036</small>			Font	could improve BMP glyph?	$\begin{array}{r} 94.0 \\ \hline 14 \quad 1 \end{array}$	K
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


No problem on the submitted glyph

05581	 <small>JMJ-060031</small>			Font	Font is not clear	$\begin{array}{r} 118.0 \\ \hline 15 \quad 4 \end{array}$	T
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No problem on the submitted glyph

07899	 <small>JMJ-059003</small>			Font	could improve BMP glyph? '面'	$\begin{array}{r} 176.0 \\ \hline 6 \quad 1 \end{array}$	K
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齋

No problem on the submitted glyph

08465	齋 JMJ-059279			Font	could improve BMP glyph?	$\frac{210.0}{\frac{\text{齋}}{0 \quad \quad 0}}$	K
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齋

No problem on the submitted glyph

08511	齋 JMJ-060380			Font	could improve BMP glyph?	$\frac{214.0}{\frac{\text{齋}}{8 \quad \quad 1}}$	K
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齋

No problem on the submitted glyph

Explanations on the postponed characters

According to the conclusion of general discussion at WG2#63, Japan agrees to withdraw non-cognate characters with the same shapes to the existence characters listed below.

伎 00236	$\frac{9.0}{\frac{\text{人}}{3 \quad \quad 5}}$		伎 JMJ-000583		Waiting for general discussion about unification rule (unified to U+28119?) in WG2 meeting, irg42. postponed being unified by U+36A2, irg40.
𠂔 02179	$\frac{47.0}{\frac{\text{𠂔}}{3 \quad \quad 1}}$		𠂔 JMJ-034911		Waiting for general discussion about unification rule in WG2 meeting, irg42. (not unified to U+21FEE? irg42.) postponed being unified by U+21FEE, irg40.

𪛇 02242	50.0		𪛇 JMJ-046074			Waiting for general discussion about unification rule in WG2 meeting, irg42. postponed being unified by U+269E0, irg40.
	巾					
	11	3				
𪛈 07345	162.0		𪛈 JMJ-058872			Waiting for general discussion about unification rule in WG2 meeting, irg42. (not unified to U+2912e? irg42.) postponed being unified by U+2912E, irg40.
	走					
	14	1				
𪛉 08317	196.0		𪛉 JMJ-050235			Waiting for general discussion about unification rule in WG2 meeting, irg42. postponed being unified by U+28119, irg40.
	鳥					
	7	2				

Japan submitted IRG N1945 as explanations to the postponed issues during IRG #41, however, there was no objection submitted before the target date. Japan suggests move them back to F2 candidates.

𪛊 00544	13.0		𪛊 JMJ-057014			delayed for unification with 00547 and 00548, see IRG N1945 Japan Supplementary Feedback on Nov/18th, irg41. unify 00543, irg40.
	冂					
	7	1				
𪛋 00547	13.0		𪛋 JMJ-057019			delayed for unification with 00544 and 00548, see IRG N1945 Japan Supplementary Feedback on Nov/18th, irg41.
	冂					
	8	1				
𪛌 00548	13.0		𪛌 JMJ-057017			delayed for unification with 00547 and 00544, see IRG N1945 Japan Supplementary Feedback on Nov/18th, irg41.
	冂					
	8	1				
𪛍 00651	18.0		𪛍 JMJ-057043			delayed for unification with U+034DE, see IRG N1945 Japan Supplementary Feedback on Nov/18th, irg41. not change sc, but fs 1, irg40.
	刀					
	4	1				
𪛎 00661	18.0		𪛎 JMJ-057046			delayed for unification with U+521D, see IRG N1945 Japan Supplementary Feedback on Nov/18th, irg41.
	刀					
	5	4				
𪛏 00677	18.0		𪛏 JMJ-057050			delayed, see IRG N1945 Japan Supplementary Feedback on Nov/18th, irg41. sc7, irg40.
	刀					
	7	4				

劒 00716	18.0		劒 JMJ-057056			delayed for unification with U+5287, see N1945 Japan Supplementary Feedback on Nov/18th, irg41.
	刀					
	11	1				
處 00797	20.0		處 JMJ-059392			delayed for unification to U+458F, see IRGN1945 Japan Supplementary Feedback on Nov/18th, irg41.
	勺					
	10	1				
回 01409	31.0		回 JMJ-037624			delayed for unification with U+2314D, see IRGN1945 Japan Supplementary Feedback on Nov/20th, irg41.
	口					
	4	2				
學 01823	39.0		學 JMJ-059497			delayed for unification with U+5B78, see IRG N1945 Japan Supplementary Feedback on Nov/20th, irg41.
	子					
	7	2				
學 01839	39.0		學 JMJ-057325			delayed for unification with U+5B78, see IRG N1945 Japan Supplementary Feedback on Nov/20th, irg41.
	子					
	11	2				
學 01840	39.0		學 JMJ-059499			delayed for unification with U+5B78, see IRG N1945 Japan Supplementary Feedback on Nov/20th, irg41.
	子					
	11	2				
徑 02448	60.0		徑 JMJ-057487			delayed for unification with U+5F91, see N1945 Japan Supplementary Feedback on Nov/20th, irg41.
	彳					
	6	1				
舉 02896	64.0		舉 JMJ-059650			delayed for unification with U+64E7, see IRGN1945 Japan Supplementary Feedback on Nov/20th, irg41.
	手					
	10	2				
瓦 04666	10.0		瓦 JMJ-058058			delayed for unification with U+74E6, and delayed for radical changed to 儿, see IRGN1945 Japan Supplementary Feedback on Nov/20th, irg41.
	儿					
	3	1				
瓦 04667	98.0		瓦 JMJ-058057			delayed for unification with U+74E6, and delayed for radical 瓦, see IRGN1945 Japan Supplementary Feedback on Nov/20th, irg41.
	瓦					
	0	0				

祭 05195	113.0		祭 JM-J-058205			delayed for unification with U+796D, see IRGN1945 Japan Supplementary Feedback on Nov/20th, irg41.
	示					
	5	3				
第 05466	118.0		第 JM-J-058264			delayed for unification with U+7B2C, see IRGN1945 Japan Supplementary Feedback on Nov/20th, irg41.
	竹					
	6	5				
與 06072	134.0		與 JM-J-060091			delayed for unification with U+8207, see IRGN1945 Japan Supplementary Feedback on Nov/20th, irg41.
	臼					
	6	3				
荒 06169	140.0		荒 JM-J-060105			delayed for unification with 06212, see IRG N1945 Japan Supplementary Feedback on Nov/18th, irg41. not unified to U+8352, irg41.
	艸					
	7	1				
荒 06212	140.0		荒 JM-J-060116			delayed for unification with 06169, see IRG N1945 Japan Supplementary Feedback on Nov/18th, irg41. not unified to U+8352, irg41.
	艸					
	8	4				
藏 06317	140.0		藏 JM-J-058533			delayed for unification with 06318, see IRG N1945 Japan Supplementary Feedback on Nov/18th, irg41. not unified to U+85CF, irg41.
	艸					
	12	1				
藏 06318	140.0		藏 JM-J-060134			delayed for unification with 06217, see IRG N1945 Japan Supplementary Feedback on Nov/18th, irg41. not unified to U+85CF, irg41.
	艸					
	12	1				
厶 06495	25.0		厶 JM-J-058576			delayed for radcial, see IRG N1945 Japan Supplementary Feedback on Nov/18th, irg41. Radical should be 卜 (R25.0), SC=5 and FS=3, irg40.
	卜					
	5	3				
虎 06499	141.0		虎 JM-J-058580			delayed for radcial, see IRG N1945 Japan Supplementary Feedback on Nov/18th, irg41.
	虎					
	2	3				
褰 06713	145.0		褰 JM-J-058703			delayed for unification with 06720, see IRG N1945 Japan Supplementary Feedback on Nov/18th, irg41. not unified to U+8944, irg41.
	衣					
	9	3				

襄 06720	145.0		襄 JMJ-058704		delayed for unification with 06713, see IRG N1945 Japan Supplementary Feedback on Nov/18th, irg41. not unified to U+8944, irg41.
	衣				
	9	5			
覺 06779	147.0		覺 JMJ-060176		delayed for unification with U+89BA, see IRGN1945 Japan Supplementary Feedback on Nov/20th, irg41.
	見				
	8	2			
覺 06785	147.0		覺 JMJ-060177		delayed for unification with U+89BA, see IRGN1945 Japan Supplementary Feedback on Nov/20th, irg41.
	見				
	12	3			
說 06838	149.0		說 JMJ-058743		delayed for unification with U+8AAA, see IRGN1945 Japan Supplementary Feedback on Nov/20th, irg41.
	言				
	6	3			
譽 06864	149.0		譽 JMJ-058753		delayed for unification with U+8B7D, see IRGN1945 Japan Supplementary Feedback on Nov/20th, irg41.
	言				
	9	2			
邊 07358	162.0		邊 JMJ-060249		delayed for unification with U+9089 or U+908A, see IRGN1945 Japan Supplementary Feedback on Nov/20th, irg41.
	走				
	16	3			
鱸 08275	195.0		鱸 JMJ-059194		delayed for unification with U+9C78, see IRGN1945 Japan Supplementary Feedback on Nov/20th, irg41.
	魚				
	16	1			
齊 08467	210.0		齊 JMJ-059303		delayed for unification with U+9F4A, see IRGN1945 Japan Supplementary Feedback on Nov/20th, irg41. sc changed to 0, irg41.
	齊				
	0	0			

(End of document)

Korea JTC1/SC2, Committee on Character Codes

Author: KIM, Kyongsok

Date: 2014.11.11.









Status: National Body Position, Rep. of KOREA












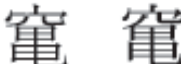
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
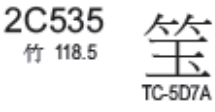










- 0) IRG N2018_KR_Resp0C.doc/.pdf [= KR k2251_26C]
 - This document.
 - A list of docs: Responses to comments RE: IRG N2018 ExtF2 v2.0
 - * This document was updated to reflect changes in Resp1 and Resp2 and addition of Resp6.
- 1) IRG N2018_KR_Resp1C.doc/.pdf [= KR k2251_27C]
 - KR Responses to comments RE: IRG N2018 ExtF2 v2.0
 - * Three (3) more pages were appended to the original .pdf document
- 2) IRG N2018_KR_Resp2C.doc/.pdf [= KR k2251_28C]
 - KR Responses to JP/SAT comments RE: IRG N2018 ExtF2 v2.0
 - * Three (3) more pages were appended to the original .pdf document
- 3) IRG N2018_KR_Resp3B.doc/.pdf [= KR k2251_46B]
 - PostponedFromExtF1_ResubToExtF2_50chars
- 4) IRG N2018_KR_Resp4.doc/.pdf [= KR k2251_47]
 - WithdrawnFromExtF1_ResubToExtF2_16chars
- 5) IRG N2018_KR_Resp5_16chars_Evidence_JPG.zip [= KR k2251_48]
 - 16 JPG files
- 6) IRG N2018_KR_Resp6_102_glyphs [= KR k2251_39]
 - A list of 102 KR glyphs changed/improved.
 - * This document was added to the original set of KR Resp documents.
- 7) ?? Any other files to be supplied later

* * *

Table 1: Unifications and Duplications

SN1	Image1	SN2	Image2	Type	Comment	KR Responses	Comment From
04546	 KA-KC02466	U+24907		Unification	IWDS#8 夭 夭	<p>No unification. The reading of U+24907 is 'Gi (기)' and the reading of SN 04546 is 'Yo (요)'. Two are different chars. Used for a personal name.</p>	H
04712	 KA-KC02690	U+20C2C	<p>20C2C □ 305</p>   UCS2003 TF-257D	Unification	H: Annex S.1.5.b: Differences in overshoot at the stroke initiation and/or termination	<p>No unification. SN 04712 is a variant of 當. SN 04712 and U+20C2C are different chars.</p> 	H, J/SAT
04775	 KA-KC07082	U+24CF9		Unification	Annex S.1.5.i: Addition or omission of a minor stroke	<p>No unification. U+24CF9 is a variant of 雷. SN 04775 is a variant of '魁'. Two are different chars.</p>	H

SN1	Image1	SN2	Image2	Type	Comment	KR Responses	Comment From
05057	 KA-KC06557	U+077D2	77D2 目 100.16  瞢 瞢 瞢 OE-3023 T4-092E J 4 F9F H2-4C 27	Unification		No unification. U+077D: 目  KA-KC06557: 且  KA-KC06557	J/SAT
05363	 Z_SAT02323	U+05365	 KA-KC05515	Unification		Unify.	
05365	 KA-KC05515	U+2592D	2592D 穴 116.3  窆 窆 窆 UCS2003 GKX-0863.09 T6-2D4F	Unification	H: Annex S.1.5.b: Differences in overshoot at the stroke initiation and/or termination	No unification. The reading of SN 05365 is “Heui(회)”. It is used for a personal name. 窆 (U+2592D) is a variant of 窆 (U+07A80) and its reading is “Dun (둔) in Korea; zhūn, tún in China”. See 《中华字海》.  hui 音灰 义未详。见朝鲜本《龙龕》。  同“窆”。字见《篇海》。	H, J/SAT
05382	 KA-KC03123	U+259C4	259C4 穴 116.9  窆 窆 UCS2003 J3-7954	Unification	shape variation of 窆?	No unification. Both U+259C4 and SN 05382 are variants of '窆 (U+07AC8). One component is different: 口 (SN 05382) vs. 田 (U+ 259C4).	J/SAT

SN1	Image1	SN2	Image2	Type	Comment	KR Responses	Comment From
05449		U+2C535		Unification	H: IWDS#252 252 玉王	No unification. SN 05449 is a Korean-style variant of 筭(U+7B6D)'.	H, J/SAT
05450		05445		unification		Unify.	G, T, H, K
05464		U+7B64		Unification	Annex S.1.5.i: Addition or omission of a minor stroke	No unification. A component is different: 良(筭) in SN 05462 and 良(筭) in U+6B64. Two are different chars and have different readings.	H
05854		00695		Unification	JMJ-058346 should be dropped from CJK F2	KR had difficulty understanding the comment. Two chars can be unified.	J/SAT
06178		U+26BDC		Unification	H: IWDS#222 222 儿八八 八	Unify.	H, J/SAT
06296		蓆 (U+26E30)		Unification		Unify.	J/SAT














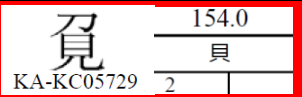
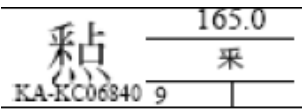
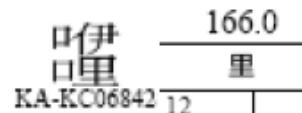
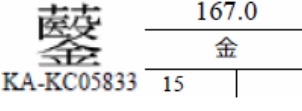
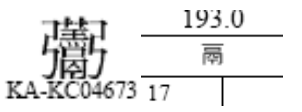


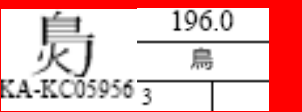
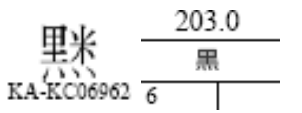
SN1	Image1	SN2	Image2	Type	Comment	KR Responses	Comment From
06944	 KA-KC07148	06943	 KA-KC07147	Unification		No unification.  KA-KC07148  and KA-KC07147 are variants. However, the component is different. KR will change glyph as shown below. 	J/SAT
07013	 KA-KC06791	U+077CD	77CD 目 109.15 𧇗 𧇗 𧇗 𧇗 𧇗 𧇗 G0-5B47 H3-2-F477 T2-8948 J0-625F K1-7433 V2-9E39	Unification		No unification.  and  have different components.	J/SAT
07045	 Z_SAT03598	07048	 KA-KC06797	Unification		Unify.	K, H, J/SAT
08044	 KA-KC06920	U+29760	29760 食 184.10 𧇗 𧇗 𧇗 UCS2003 GKX-14.23.37 T4-6E5D	Unification	UCV#239	Unify.	J/SAT
08152	 KA-KC06940	U+04BCB	4BCB 骨 188.5 𧇗 𧇗 𧇗 G3-796F T4-4E75 K3-357C	Unification	UCV#256	No unification. KR will change glyph as shown below. 	J/SAT

Table 2: Radicals

SN1	Image1	SN2	Image2	Type	Comment	KR Responses	Comment From											
04897				Radical	Change radical to 章 Change SC to 6	KR will withdraw SN 4897. Same as 韓.	T, K											
05432				Radical	Rad should be 亼 (to stand up, kxi1 008.0), SC=10, Fs=4	KR suggests not to change. SN 05432 is a variant of 童(U+07AE0). KR will change glyph as shown below. 	T											
05849				Radical and SC	H: Radical should be West (𠂔) T: SC=19, Fs=1	Change Radical to 𠂔, SC=19, FS=1	H, T, K											
05917				Radical	Rad proposal 斤 (pounds, kxi 069.0), SC=9, Fs=1	KR will withdraw SN 05917. Same as KA-KC01498 (Radical is 斤)	T											
06039				Radical	Rad proposal 貝 (shell, kxi 154.0), SC=13, Fs=4; Ref U+08D0F: <table border="1"> <tr> <td>08D0F</td> <td>G1-532E</td> <td rowspan="5"></td> </tr> <tr> <td>53429</td> <td>T1-7A44</td> </tr> <tr> <td>53429</td> <td>J0-6C57</td> </tr> <tr> <td>1212.330</td> <td>K1-676B</td> </tr> <tr> <td>32125.020</td> <td>KP1-798B</td> </tr> </table>	08D0F	G1-532E		53429	T1-7A44	53429	J0-6C57	1212.330	K1-676B	32125.020	KP1-798B	Change Radical to 貝, SC=13, FS=4	T
08D0F	G1-532E																	
53429	T1-7A44																	
53429	J0-6C57																	
1212.330	K1-676B																	
32125.020	KP1-798B																	
06578				Radical	Radical 𧈧(U02FB0) change SC to 6	KR suggests not to change.	K											

SN1	Image1	SN2	Image2	Type	Comment	KR Responses	Comment From
06948				Radical	Rad proposal 見(to see, kxi 147.0), SC=2, Fs=5	<p>KR will withdraw SN 06948. Error of 負.</p>	H, K, T, J, SAT
07472				Radical	Rad proposal 火(fire, kxi 086.0), SC=12, Fs=3	KR suggests not to change.	T
07486				Radical	Rad proposal 口(mouth, kxi 030.0), SC=16, Fs=3	KR suggests not to change.	K, T
07633				Radical	Radical = Gold (金) or Grass (艸)? If the radical is Grass, then SC = 19, FS = 1; If the radical is Gold, then SC = 15, FS = 2.	KR suggests not to change.	H
08213				Radical	Rad proposal 弓(bow, kxi 057.0), SC=24, Fs=2	<p>KR suggests not to change Radical.</p> <p>SN 08213 is a variant of  (U+29C67). Therefore, Radical must be .</p>	T, H
08293				Radical	Rad proposal 火(fire, kxi 086.0), SC=7, Fs=3	<p>KR will withdraw SN 08293. Error of 梟(U+ 689F).</p>	T
08427				Radical	Rad proposal 火(fire, kxi 086.0), SC=13, Fs=2	<p>KR suggests not to change.</p> <p>For example, the Radical of 默 is 黑, Therefore, the radical of SN 08427 is 黑.</p>	T

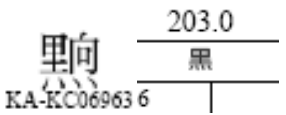
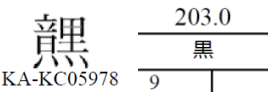
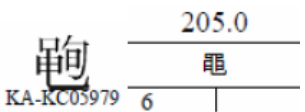
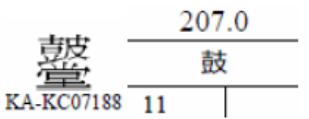
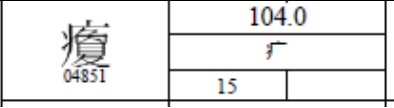
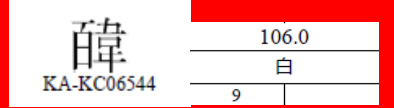
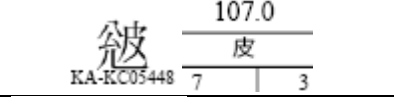
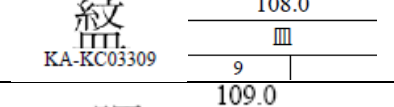
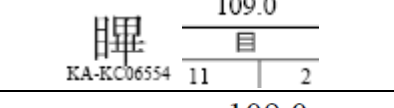
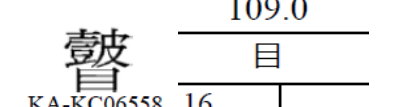
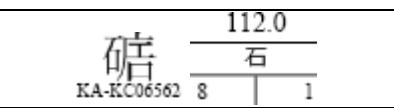
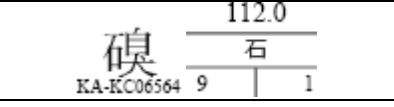
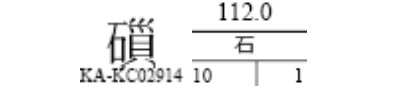
SN1	Image1	SN2	Image2	Type	Comment	KR Responses	Comment From
08427				Radical	Radical = Fire (火)? If yes, then SC = 13, FS = 2. If radical remains unchanged, then FS = 4.	(the same comment as above)	H
08428	 KA-KC06963 6			Radical	Rad proposal火(fire, kxi 086.0), SC=13, Fs=2	KR suggests not to change. For example, the Radical of 默 is 黑, Therefore, the radical of SN 08428 is 黑.	T
08428				Radical	Radical = Fire (火)? If yes, then SC = 13, FS = 2. If radical remains unchanged, then FS = 3.	(the same comment as above)	H
08432	 KA-KC05978 9			Radical	H: Radical = Sound (音) or Fire (火)? If the radical is Sound, then SC = 11, FS = 2; If the radical is Fire, then SC = 16, FS = 4; If the radical remains unchanged, then FS = 4. T: Rad proposal火(fire, kxi 086.0), SC=16, Fs=4	KR suggests not to change. For example, the Radical of 默 is 黑, Therefore, the radical of SN 08428 is 黑.	T, H
08441	 KA-KC05979 6			Radical	Simplified Radical: 205.1	KR does not use simplified form. Therefore, KR suggests not to change Radical	H
08448	 KA-KC07188 11			Radical	Radical = Drum (鼓) or Skin (皮)? If the radical is Drum, then SC = 11, FS = 2; If the radical is Skin, then SC = 20, FS = 1.	KR suggests not to change.	H

Table 3: SCs

SN1	Image1	SN2	Image2	Type	Comment	Note	KR Responses	Comment From
04534				SC	SC = 13		Change: SC=13, FS=2	G, T, H
04538				SC	SC = 17		Change: SC=13, FS=2	H
04635				SC	According to the actual shape of “中”, SC=14. see CJKF:04653	See 08082 and 04653	No change: SC=13, FS=2	J/SAT
04643				SC	14→13		Change: SC=13, FS=5	G, J, SAT, H
04651				SC	SC 16→15, FS 2	FS missing	Change: SC=15, FS=2	H, G, T, J, SAT,
04653				SC	<p>SC = 15</p> <p>1. SC of the Kangxi radical Tanned Leather (韋) is 9</p> <p>2. SC of 韋 in another K candidate is also 9:</p>	Chen Zhuang: See 08082 and 04635	Change: SC=15, FS=3	H

SN1	Image1	SN2	Image2	Type	Comment	Note	KR Responses	Comment From
04654				SC	SC=17		Change: SC=17	H, T, J, K, SAT
04660				SC	SC=18 Fs=2		Change: SC=18, FS=2	H, T, J, K, SAT
04710				SC	SC 11→12, FS 1	FS missing	Change: SC=12, FS=1	G, T, J, K, SAT
04732				SC	SC=7 Fs=3	#49 of IRGN 954AR & IRGN 1105 49 系 乙 ⑥ 系 系	Change: SC=7, FS=3	H, T, J, K, SAT
04769	<p>KA-KC06538</p>			SC	SC=14		Change: SC=14, FS=1	J/SAT
04782				SC	SC 5→6, FS 1	FS missing	Change: SC=6, FS=1	H, G, K, T, J, SAT
04801				SC	SC 6→7, FS 1	H: #78 of IRGN 954AR & IRGN 1105 39 辰 一 ⑦	Change: SC=7, FS=1	H, G, T, K, SAT
04821				SC	SC=11	H: #52 and #29 of IRGN 954AR & IRGN 1105	Change: SC=11, FS=2	H, T, K


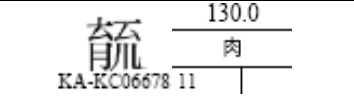
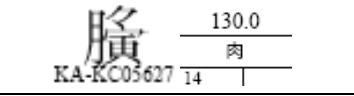
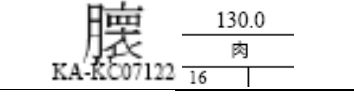
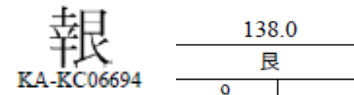
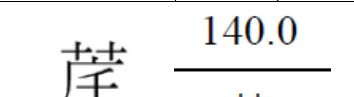
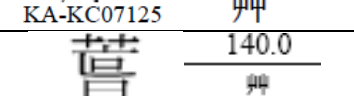
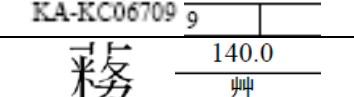
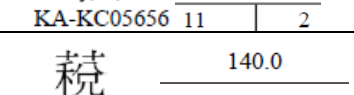
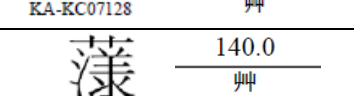
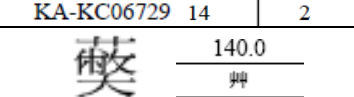
SN1	Image1	SN2	Image2	Type	Comment	Note	KR Responses	Comment From
04851	 KA-KC05441			SC	SC=14		No change: SC=15, FS=3	J/SAT
04897	 KA-KC06544			SC	H, G: SC 9→10 J: According to the actual shape of "皚", SC=11. see CJKF:04653	FS missing	KR will withdraw SN 04897 (See table2 above)	G, J, SAT
04915	 KA-KC05448			SC	SC=6		Change: SC=6, FS=3	H, T, J, K, SAT
04950	 KA-KC03309			SC	SC 9→10, FS 5	FS missing	Change: SC=10, FS=3	H, G, J, SAT
05042	 KA-KC06554			SC	K, T: SC=9 H: 10		Change: SC=9, FS=2	H, K, T
05068	 KA-KC06558			SC	SC = 17	#29 of IRGN 954AR & IRGN 1105	Change: SC=17, FS=1	H
05127	 KA-KC06562			SC	SC=9 Fs=4		Change: SC=9, FS=4	H, K, T
05137	 KA-KC06564			SC	SC=10 Fs=3		Change: SC=10, FS=3	H, K, T
05149	 KA-KC03914			SC	SC=11 Fs=5		Change: SC=11, FS=1	H, T

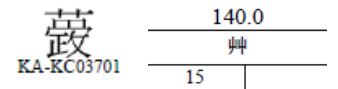
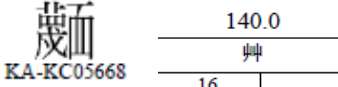
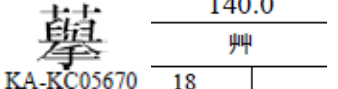
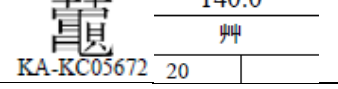
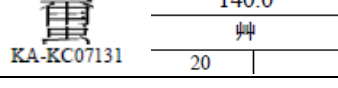
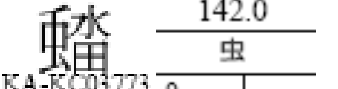
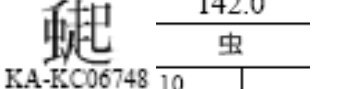
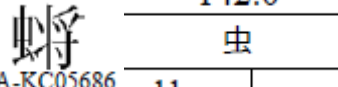
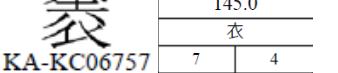
SN1	Image1	SN2	Image2	Type	Comment	Note	KR Responses	Comment From
05180				SC	SC=15 FS=2	H: #36 and #33 of IRGN 954AR & IRGN 1105	Change: SC=15, FS=2	H, T
05186				SC	SC=21 FS=2		Change: SC=21, FS=2	H, K, T
05221				SC	SC=8 Fs=3		Change: SC=8, FS=3	T, K
05249				SC	SC = 12		Change: SC=12, FS=5	H
05263				SC	SC = 19		Change: SC=19, FS=3	H
05268				SC	G, T: SC 17→11, FS 5 H, K: 11	FS missing	Change: SC=11, FS=5	H, G, T, K
05303				SC	SC 7→8, FS 2	FS missing	Change: SC=8, FS=2	H, G, K, T
05305				SC	SC=8 Fs=1		Change: SC=8, FS=1	H, K, T
05331				SC	SC 10, FS 3	SC and FS missing	Change: SC=10, FS=3	H, G
05340				SC	SC 11→10, FS 2	H: 	Change: SC=10, FS=2	H, G

SN1	Image1	SN2	Image2	Type	Comment	Note	KR Responses	Comment From
05354	 KA-KC06597			SC	SC=8 Fs=3		Change: SC=8, FS=3	H, T, J, K, SAT
05362	 KA-KC07090			SC	SC = 20		Change: SC=20, FS=2	H
05365	 KA-KC05515			SC	SC 4→3, FS 3	FS missing	Change: SC=3, FS=3	G, T, J, K, SAT
05369	 KA-KC05518			SC	SC 6→5, FS 1	FS missing	Change: SC=5, FS=1	H, G, T, J, K, SAT
05372	 05372 KA-KC06600			SC	SC=8		No change: SC=7, FS=2. 𪗇=4 stroke	J/SAT
05406	 KA-KC06604			SC	SC=11 Fs=1		No change: SC=12, FS=1	T
05409	 KA-KC07092			SC	SC=12 Fs=4		Change: SC=12, FS=2	K, T
05418	 KA-KC05523			SC	H, G, T: SC 20→19, FS 4 K: 18	FS missing	No change: SC=18, FS=4	H, G, T, K
05432	 KA-KC06608			SC	SC = 7		SN 05432 is a variant of 童(U+07AE0). KR will change glyph as shown below.	H

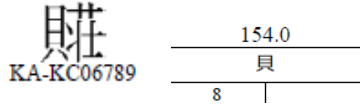
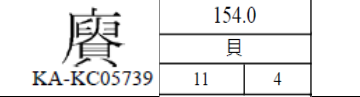
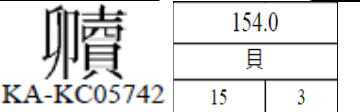
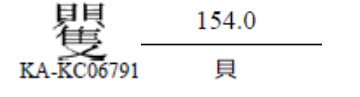
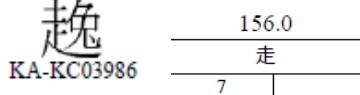
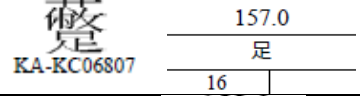
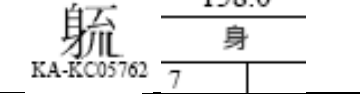
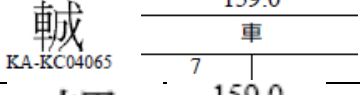
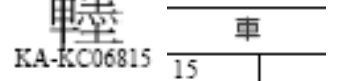
SN1	Image1	SN2	Image2	Type	Comment	Note	KR Responses	Comment From
							<p>章</p> <p>Therefore KR will change SC = 6, FS=2. (See table2 above)</p>	
05497				SC	SC 9→10, FS 3	FS missing	Change: SC=10, FS=3	H, G, T
05511				SC	SC 10→11, FS 3	FS missing	Change: SC=11, FS=3	H, G, T, K
05531				SC	SC = 10	Original attributes:	Change: SC=10, FS=3	H
05542				SC	SC=13 Fs=3		Change: SC=13, FS=3	H, T
05563				SC	SC 14→16, FS 3	FS missing	Change: SC=16, FS=3	G, K
05592				SC	SC=13 Fs=4		Change: SC=13, FS=4	H, K, T
05595				SC	SC=14 Fs=5		Change: SC=14, FS=5	H, K, T
05596				SC	SC 21, FS 3	SC and FS missing	Change: SC=21, FS=3	H, G, T

SN1	Image1	SN2	Image2	Type	Comment	Note	KR Responses	Comment From
05610				SC	SC=4 Fs=1		No change: SC=5, FS=1 主=5 strokes	T
05653				SC	SC=11 Fs=4		Change: SC=11, FS=1	H, K, T
05667				SC	Change SC to 14		Change: SC=14, FS=2	K
05728				SC	SC = 9		Change: SC=9, FS=1	H
05736				SC	SC=11 Fs=4		No change: SC=10, FS=4 延=7 strokes	T
05772				SC	SC = 15		Change: SC=15, FS=4	K, H
05819				SC	SC 5, FS 3	SC and FS missing	Change: SC=5, FS=3	H, G
05849				SC	Change SC to 19		Change Radical to 罍, Change: SC=19, FS=1 (See table2)	K
05889				SC	SC 7→6, FS 1	FS missing	No change: SC=7, FS=1	H, G, T
05906				SC	SC = 13		Change: SC=13, FS=5	H
05916				SC	SC 8, FS 4	SC and FS missing	Change: SC=8, FS=2	H, G

SN1	Image1	SN2	Image2	Type	Comment	Note	KR Responses	Comment From
05917				SC	SC ? FS ? H: 9	SC and FS missing	KR will withdraw SN-05917 (See table2 above)	H, G
06019				SC	SC=10 Fs=4		Change: SC=10, FS=4	H, K, T
06031				SC	SC=13 Fs=3		Change: SC=13, FS=3	H, K, T
06037				SC	SC=13 Fs=4		Change: SC=13, FS=4	H, K, T
06127				SC	SC 9→8, FS 1	FS missing	Change: SC=8, FS=1	H, G, K, T
06152				SC	SC =6		Change: SC=6, FS=4	
06235				SC	SC=10 Fs=4		Change: SC=10, FS=4	H, K, T
06295				SC	Change SC to 12		Change: SC=12, FS=1	K
06333				SC	SC 12, FS 3	SC and FS missing	Change: SC=12, FS=3	G, H
06400				SC	Change SC to 13		Change: SC=13, FS=3	K
06429				SC	SC=14 Fs=4		No change: SC=15, FS=2 藜(U+05F0A)=15 stroke	H, T

SN1	Image1	SN2	Image2	Type	Comment	Note	KR Responses	Comment From
06432	 KA-KC03701			SC	SC 15→14, FS 2	FS missing	Change: SC=14, FS=2	H, G, T, K
06443	 KA-KC05668			SC	SC 16→18, FS 2	FS missing	Change: SC=18, FS=2	G, T, K, H
06475	 KA-KC05670			SC	SC = 17		No change: SC=18, FS=3 舉(U+064E7)=18 stroke	H
06488	 KA-KC05672			SC	SC = 17		Change SC=17, FS=2	H, K
06489	 KA-KC07131			SC	SC 20→14, FS 1	FS missing	Change SC=14, FS=1	H, G, T, K
06585	 KA-KC03773			SC	SC=10 Fs=3	H: #25 of IRGN 954AR & IRGN 1105 25 水 乙 4 水	Change SC=10, FS=3	H, K, T
06597	 KA-KC06748			SC	SC=11 Fs=3		Change SC=11, FS=3	H, T
06604	 KA-KC05686			SC	SC = 10	Original attributes:	Change SC=10, FS=3	
06696	 KA-KC06757			SC	Change SC to 8,		No change: SC=7, FS=3	K

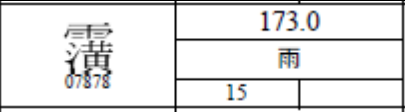
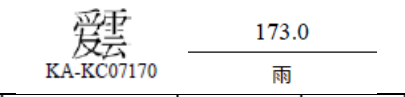
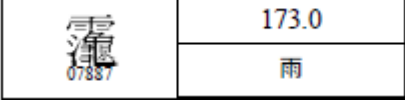
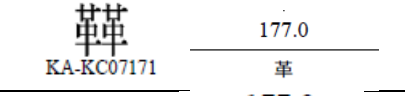
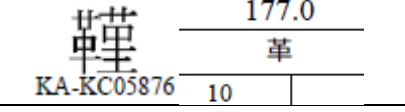
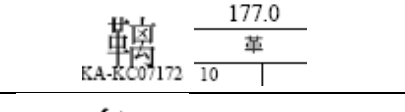
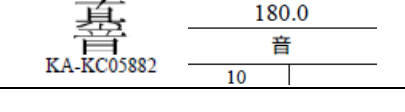
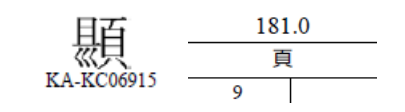
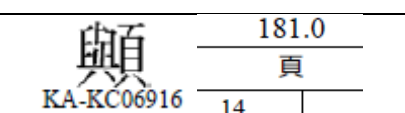
SN1	Image1	SN2	Image2	Type	Comment	Note	KR Responses	Comment From
06728				SC	SC 10→11, FS 3		Change SC=11, FS=3	H, G, T
06733				SC	SC=10 Fs=2	H: #36 of IRGN 954AR & IRGN 1105	Change SC=10, FS=2	H, K, T
06754				SC	SC=15 Fs=1		Change SC=15, FS=1	H, T
06851				SC	SC 7→8, FS 2	FS missing	Change SC=8, FS=2	H, G, T, K
06872				SC	SC=8 Fs=4		Change SC=8, FS=4	H, K, T
06899				SC	SC 13→12, FS 2	FS missing	Change SC=12, FS=2	H, G, K, T
06933				SC	SC=9 Fs=4		Change SC=9, FS=4	K, H, T
06936				SC	SC=12 Fs=4		Change SC=12, FS=4	K, H, T
06956				SC	Change SC to 5,		Change SC=5, FS=1	K
06978				SC	SC=8 Fs=3		Change SC=8, FS=3	H, K, T

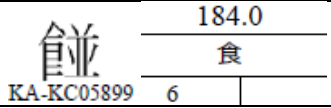
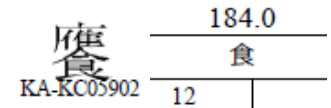
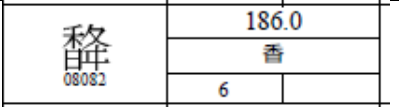
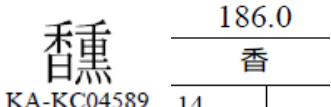
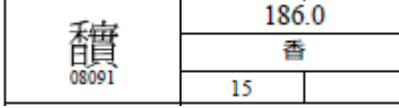
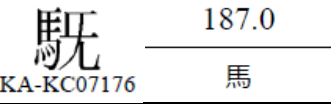
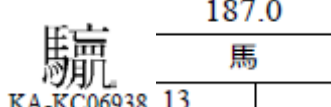
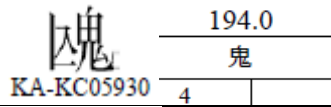
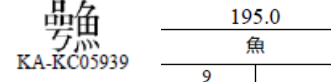
SN1	Image1	SN2	Image2	Type	Comment	Note	KR Responses	Comment From
06987				SC	G: SC 8→9, FS2 T, K, H: SC 10, FS 2	H: #36 of IRGN 954AR & IRGN 1105	Change SC=10 (NOT 9), FS=2	H, G, T, K
07001				SC	12Change SC to		Change SC=12, FS=4	K
07012				SC	13Change SC to		Change SC=13, FS=3	K
07013				SC	SC = 16		Change SC=16, FS=2 (See table1)	H
07027				SC	SC 7→8, FS 3		Change SC=8, FS=3	H, G, T, K
07143				SC	SC 16→15, FS 2	FS missing	No change: SC=16, FS=2 蹙(U+0655D)=12 stroke	H, G, T
07161				SC	SC=6 Fs=1		Change SC=6, FS=1	H, K, T
07189				SC	SC 7→6, FS 1		No change: SC=7, FS=1	H, G, T
07221				SC	SC=14 Fs=2		Change SC=14, FS=2	K, H, T

SN1	Image1	SN2	Image2	Type	Comment	Note	KR Responses	Comment From
07243				SC	SC 19→9, FS 5		Change SC=9, FS=5	K, H, G
07338				SC	SC=13 Fs=2		Change SC=13, FS=2	K, H, T
07352				SC	SC 14→13, FS2	H: #36 of IRGN 954AR & IRGN 1105	Change SC=13, FS=2	H, G, T, K
07407				SC	SC = 15		Change SC=15, FS=3	H, K
07446				SC	SC 9→7, FS 2		Change SC=7, FS=2	H, G, T, K
07455				SC	SC=12 Fs=4		Change SC=12, FS=4	H, K, T
07469				SC	SC=17 Fs=2	H: #36 of IRGN 954AR & IRGN 1105	Change SC=17, FS=2	H, K, T
07541				SC	SC 8→9, FS 1	FS missing	Change SC=9, FS=1	H, G, T, K
07575				SC	SC 10→12, FS 3	FS missing	Change SC=12, FS=3	H, G, T, K
07580				SC	Change SC to 0		Ext.F2 SN. 07580 is 	K

SN1	Image1	SN2	Image2	Type	Comment	Note	KR Responses	Comment From
							This comment applies to SN. 08293 which will be withdrawn by KR. Therefore, plz ignore this comment.	
07616				SC	SC=15 Fs=4		No change: SC=13, FS=4	H, T
07617				SC	SC=12 Fs=4		Change SC=12, FS=4	H, K, T
07627				SC	SC 14→12, FS 3	FS missing	Change SC=12, FS=3	H, G, T, K
07633				Radical	Radical = Gold (金) or Grass (艸)? If the radical is Grass, then SC = 19, FS = 1; If the radical is Gold, then SC = 15, FS = 2.		KR suggests not to change Radical. Change SC=15, FS=2	H
07635				SC	SC=14 Fs=3		Change SC=14, FS=3	H, K, T
07640				SC	SC = 17	#32 of IRGN 954AR & IRGN 1105 	Change SC=17, FS=2	K, H




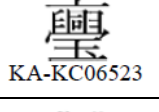
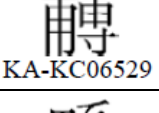
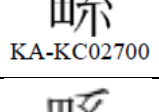
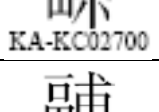
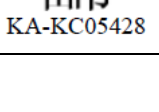
SN1	Image1	SN2	Image2	Type	Comment	Note	KR Responses	Comment From
07713				SC	SC 13→12, FS 4		Change SC=12, FS=4	H, G, T, K
07746				SC	SC=8 Fs=3		Change SC=8, FS=3	H, K, T
07769				SC	SC=11 Fs=1	H: #36 of IRGN 954AR & IRGN 1105	Change SC=11, FS=1	H, K, T
07771				SC	SC 10, FS 2		Change SC=10, FS=2	H, G, T
07782				SC	SC 12→14, FS 1		Change SC=14, FS=1	H, G, T, K
07848				SC	SC=10		Change SC=10, FS=1	J/SAT
07859				SC	SC=9		Change SC=9, FS=3	H, K, J/SAT
07871				SC	SC 13→15, FS 4	FS missing	Change SC=15, FS=4	H, G, T, K, J, SAT
07875				SC	SC=13 Fs=4	FS missing	Change SC=13, FS=4	K, T, J, SAT



















SN1	Image1	SN2	Image2	Type	Comment	Note	KR Responses	Comment From
07878	 KA-KC06901			SC	SC=14	FS missing	Change SC=14, FS=4	H, J/SAT
07882	 KA-KC07170			SC	SC 14, FS 3	SC and FS missing	Change SC=14, FS=3	H, G, K, J, SAT
07887	 KA-KC05868			SC	SC=22	SC and FS missing	Change SC=22, FS=4	H, K, J/SAT
07924	 KA-KC07171			SC	SC 9, FS 1	SC and FS missing	Change SC=9, FS=1	H, G, T
07929	 KA-KC05876			SC	SC = 11 #36 of IRGN 954AR & IRGN 1105	FS missing	Change SC=11, FS=2	H
07930	 KA-KC07172			SC	SC=11, Fs=4 Ref : U+7483 璃	FS missing	Change SC=11, FS=4	T, K
07959	 KA-KC05882			SC	SC 10→9, FS 1	FS missing	Change SC=9, FS=1	G, T, K, J, SAT
07986	 KA-KC06915			SC	SC 9→8, FS 2	FS missing	Change SC=8, FS=2	G, T, K, H, J, SAT
07999	 KA-KC06916			SC	SC = 13	FS missing	No change: SC=14, FS=3	H











SN1	Image1	SN2	Image2	Type	Comment	Note	KR Responses	Comment From
08036	 KA-KC05899 6			SC	SC = 8	FS missing	Change SC=8, FS=4	H
08057	 KA-KC05902 12			SC	SC = 13	FS missing	Change SC=13, FS=4	G, T, K, H, J, SAT
08082	 KA-KC07175			SC	According to the actual shape of “𠂔”, SC=7. see CJKF:04653	See 04653 and 04635 FS missing	No change: SC=6, FS=3 𠂔=3 strokes	J/SAT
08090	 KA-KC04589 14			SC	SC = 13	FS missing	Change SC=13, FS=3	T, H, K, J, SAT
08091	 KA-KC04593			SC	SC=14	FS missing	Change SC=14, FS=4	K, J/SAT
08098	 KA-KC07176			SC	H, T: SC=4, Fs=1 J, SAT: 5	FS missing	Change SC=4, FS=1	T, H, J, SAT
08134	 KA-KC06938 13			SC	SC = 14	FS missing	Change SC=14, FS=4	G, H, T, K, J, SAT
08216	 KA-KC05930 4			SC	SC = 3	FS missing	Change SC=3, FS=3	H
08250	 KA-KC05939 9			SC	SC 9→11, FS 2	FS missing	Change SC=11, FS=2	G, T, K, H




SN1	Image1	SN2	Image2	Type	Comment	Note	KR Responses	Comment From
08256				SC	SC=8 Fs=3	FS missing	No change: SC=9, FS=3 與=9 stroke	H, T
08293				SC	G: SC 3→4, FS 4 H: 0 or 4?	FS missing	KR will withdraw SN 08293. Error of 鼻. (See Table2, SN 08293), (See Table3, SN 07580)	G, H
08308				SC	SC 5→6, FS 2	FS missing	Change SC=6, FS=2	G, K, T, H
08354				SC	SC 13→15, FS 4	FS missing	Change SC=15, FS=4	G, T, K, H
08363				SC	SC 19→11, FS 4	FS missing	Change SC=11, FS=4	G, T, K, H

Table 4: Fonts

SN1	Image1	SN2	Image2	Type	Comment	Note	KR responses	Comment from
04490	 KA-KC06489			Font quality	The second horizontal strokes of the two 𠂇 (mouths) are indistinct.		KR will change glyph	H
04529	 KA-KC06497			Font quality	The second and fourth horizontal strokes of 其 are indistinct.		KR will change glyph	H
04532	 04532			Font	could improve BMP glyph?	$\frac{94.0}{\text{犬}} \\ \frac{14}{ } \quad 2$	KR will change glyph	K
04654	 KA-KC06523			Font quality	The first horizontal stroke of 同 is indistinct.		KR will change glyph	H
04710	 KA-KC06529			Font quality	The third horizontal stroke of 畝 is indistinct.		KR will change glyph	H
04732	 KA-KC02700			Font quality	The second horizontal stroke of 田 is indistinct.		KR will change glyph	H
04732	 KA-KC02700			Font	Font is not clear	$\frac{102.0}{\text{田}} \\ \frac{6}{ } \quad 2$	KR will change glyph	T
04759	 KA-KC05428			Font quality	The first and last horizontal strokes of 畷 are indistinct.		KR will change glyph	H

SN1	Image1	SN2	Image2	Type	Comment	Note	KR responses	Comment from
04861	 KA-KC05444			Font quality	The second horizontal stroke of  is indistinct.		KR will change glyph	H
04951	 KA-KC06550			Font quality	The second horizontal stroke of  is indistinct.		KR will change glyph	
05163	 KA-KC05469			Font quality	The first horizontal stroke of  is indistinct.		KR will change glyph	H
05171	 KA-KC06572			Font quality	The horizontal stroke of  is indistinct.		KR will change glyph	H
05330	 KA-KC05506			Font quality	The second horizontal stroke of  is indistinct.		KR will change glyph	H
05418	 KA-KC05523			Font quality	The second horizontal stroke of  and the fourth horizontal stroke of  are indistinct.	$\frac{116.0}{\text{穴}} \\ \frac{20}{ }$	KR will change glyph	H, T
05671	 KA-KC05556		 Z_SAT03339	Font quality	The second horizontal stroke of  of KA-KC05556 is indistinct.		KR will change glyph	H
05830	 KA-KC05583			Font quality	The horizontal stroke of  is indistinct.		KR will change glyph	H

SN1	Image1	SN2	Image2	Type	Comment	Note	KR responses	Comment from
05849	 KA-KC06653			Font quality	The first horizontal stroke of 奇 is indistinct.		KR will change glyph	H
05869	 KA-KC06655			Font quality	The second horizontal stroke of 羔 is indistinct.		KR will change glyph	H
05913	 KA-KC06665			Font quality	The second horizontal stroke of 老 is indistinct.		KR will change glyph	H
06058	 KA-KC05629			Font quality	The second horizontal stroke of 自 is indistinct.		KR will change glyph	H
06088	 KA-KC03524			Font quality	The first horizontal stroke of 舌 is broken.		KR will change glyph	H
07012	 KA-KC05742			Font	Font is not clear	$\frac{154.0}{\text{貝}}$ 15	KR will change glyph	T
07013	 KA-KC06791			Font	Font is not clear	$\frac{154.0}{\text{貝}}$	KR will change glyph	T
07016	 KA-KC05744			Font	Font is not clear	$\frac{154.0}{\text{貝}}$ 20	KR will change glyph	T
07407	 KA-KC06833			Font quality	The third horizontal stroke of 日 is indistinct.	$\frac{163.0}{\text{邑}}$ 14	KR will change glyph	H, T
07640	 KA-KC04314			Font	Font is not clear	$\frac{167.0}{\text{金}}$ 16	KR will change glyph	T

SN1	Image1	SN2	Image2	Type	Comment	Note	KR responses	Comment from
07878	 KA-KC06901			Font	Font is not clear	$\frac{173.0}{\text{雨}}$ <hr/> 15	KR will change glyph	T
07879	 KA-KC05865			Font	Font is not clear	$\frac{173.0}{\text{雨}}$ <hr/> 16	KR will change glyph	T
07887	 KA-KC05868			Font	Font is not clear	$\frac{173.0}{\text{雨}}$ <hr/>	KR will change glyph	T

//// Four responses were changed: **New responses are in a blue background.**

(This and following pages were added on 2014.11.08.)

Table 2: Radicals

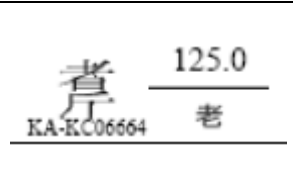
05917				Radical	Rad proposal 斤(pounds, kxi 069.0), SC=9, Fs=1	<p>KR will withdraw SN 05917. Same as KA-KC01498(Radical is 斤)</p> <p>=> Change Radical to 斤 Pound (KXI 069.0)..</p>	T
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Table 3: SCs

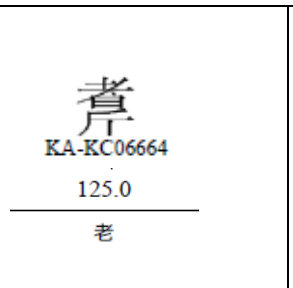





05917				SC	SC ? FS ? H: 9	SC and FS missing	<p>KR will withdraw SN 05917 (See table2 above)</p> <p>=> "Change Radical to 斤 Pound (KXI 069.0). (See table2 above) Therefore SC=9, FS=1</p>	H, G
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Table 4: Fonts

04532	 <p>04532</p>			Font	could improve BMP glyph?	$\frac{94.0}{\text{犬}} \\ \frac{14}{ } \quad 2$	<p>KR will change glyph</p> <p>-> SN 04532 is not a KR glyph, but a CN glyph.</p>  <p>G_Z3021108</p>	K
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04732	 <p>KA-KC02700</p>			Font quality	The second horizontal stroke of 畕 is indistinct.		H
04732	 <p>EA-KC02700</p>			Font	Font is not clear	$\frac{102.0}{\text{畕}} \\ \frac{6}{ } \quad 2$	T

04732	 KA-KC02700			Font	Font is not clear	$\frac{102.0}{\frac{\text{田}}{6 \quad \quad 2}}$	KR will change glyph -> delete this response since it is a duplicate response (T comment below is the same as H comment above.)	T
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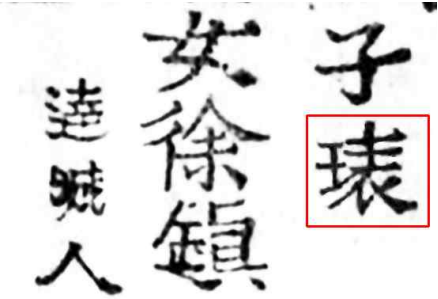

IRG N2018_KR_Resp2C (JapanSAT-Evidence)





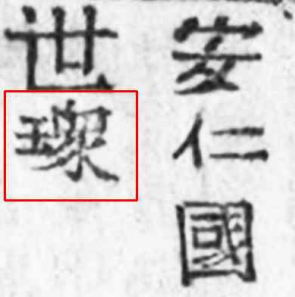

K2251_28C (2014.11.10.)

* Resp2 (28) -> Resp2B (28B): background color changed for SN 05541 (orange), SN 06125 (red), and SN 08450 (red).
SN06504 (green), SN 06513 (green), SN 06515 (green), SN 08402 (green)



No.	CJK_F2 No.	K Source	Glyph Image	Source Image	Comment(JP)	검토내용
001	04488	KA-KC06490			The number of vertical strokes in the right component might be 3.	Can't understand comment itself.
002	04489	KA-KC05366			The right component looks like as "写".	The right component is NOT "写", but "字". cf) 子, 字= 字, 寫= 寫
003	04490	KA-KC06489			Not "口口" but "冂冂"?	NOT "冂冂", but "𠂔". "𠂔" is a variant of "嚴". Therefore, "狛" is a variant of "猓".
004	04504	KA-KC06492			Insufficiently inked, hard to identify "猓".	Left component is "猓". cf) 獾(=獾), 獨(=獨), 狗(=狗)
005	04514	KA-KC06493			Not "世" but "卍"	KR will change component "世" to "卍".
006	04519	KA-KC06495			The right component should not be normalized to "革"?	KR will change component 草 to 革.
007	04535	KA-KC07072			Too unclear to identify the glyph shape.	The current evidence seems clear enough to identify the glyph. An evidence with surrounding text is shown below:

						
008	04547	KA-KC07073	玠 玠	Too unclear to identify the glyph shape.	<p>The current evidence seems clear enough to identify the glyph. Used for a personal name. An evidence with surrounding text is shown below:</p> 	
009	04564	KA-KC07074	瑋 瑋	Too unclear to identify the glyph shape.	<p>The current evidence seems clear enough to identify the glyph. Used for a personal name. An evidence with surrounding text is shown below:</p> 	
010	04574	KA-KC07075	琛 琛	Too unclear to identify the glyph shape.	<p>Used for a personal name. A higher-quality evidence with surrounding text is shown below:</p>	



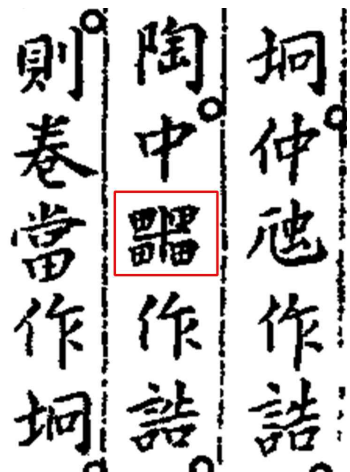






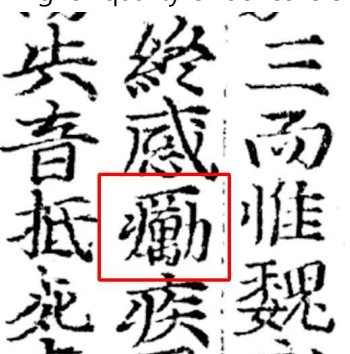
						<p>金 鄭 金 安</p> <p>祺 鳳 琛 泰</p> <p>善 培 斗 俊</p>
011	04581	KA-KC05387	琛 琛		The right component looks like as "果".	The right component is NOT "果", but a variant of "琛" Used for a personal name.
012	04583	KA-KC06505	瑛 瑛		Too unclear to identify the glyph shape.	Used for a personal name. A higher-quality evidence with surrounding text is shown below: 
013	04596	KA-KC06508	璫 璫		Too unclear to identify the glyph shape.	KR could not find higher-quality evidence. If the current evidence is NOT accepted, KR will withdraw SN 04596.
014	04598	KA-KC07077	璫 璫		Too unclear to identify the glyph shape.	The current evidence seems clear enough to identify the glyph. Used for a personal name. An evidence with surrounding text is shown below: 

015	04602	KA-KC05389	堇	苙	Not "巳" but "巳"?	KR will change component "巳" to "巳". cf. UCV No. 126.
016	04607	KA-KC06509	塗	塗	The top component does not look like "流".	Right top component is 沝 with no dot at top. 
017	04614	KA-KC05400	璫	璫	Not "告" but "向"?	Right top component is NOT "向", but "告". 
018	04623	KA-KC07079	瓊	瓊	Too unclear to identify the glyph shape.	The current evidence seems clear enough to identify the glyph. Used for a personal name. An evidence with surrounding text is shown below: 
019	04624	KA-KC06514	璪		Too unclear to identify the glyph shape.	Used for a personal name. A higher-quality evidence with surrounding text is shown below: 
020	04625	KA-KC06515	璫		Too unclear to identify the glyph shape.	Used for a personal name. A higher-quality evidence with surrounding text is shown below:

						
021	04643	KA-KC06519		Too unclear to identify the glyph shape.	<p>Used for a personal name. A higher-quality evidence with surrounding text is shown below:</p> 	
022	04652	KA-KC06522		Too unclear to identify the glyph shape.	<p>Used for a personal name. A higher-quality evidence with surrounding text is shown below:</p> 	
023	04654	KA-KC06523		The middle component does not look like "同".	<p>KR will change component "興" to "興".</p>	





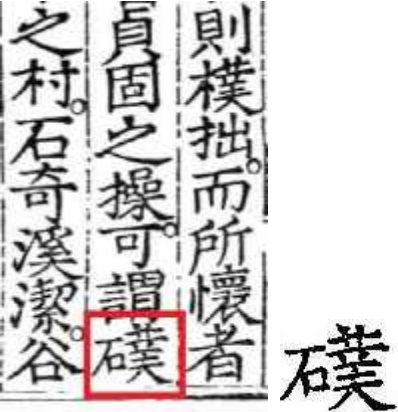




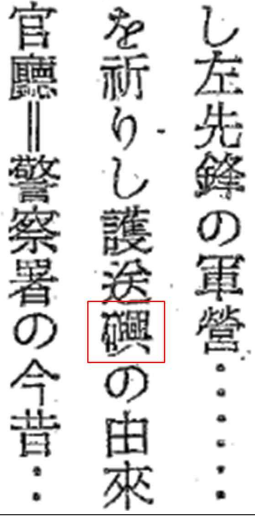



024	04655	KA-KC05415	聽		Hard to find the proposed glyph.	<p>A higher-quality evidence with surrounding text in wood-printed book is shown below: Used for a personal name.</p> 
025	04670	KA-KC07080	𪛗	𪛗	Too unclear to identify the glyph shape.	<p>A higher-quality evidence with surrounding text is shown below: Used for a personal name.</p> 
026	04675	KA-KC05419	𪛘		Too cursive to identify the upper component.	If the upper component is NOT "求", what is it?
027	04676	KA-KC02678	𪛙		Too cursive to identify "瓦"	<p>No glyph change. Rationale: According to 《干祿字書》, "凡" can be normalized to "瓦"; therefore, KR normalized "凡" to "瓦".</p>
028	04680	KA-KC06525	𪛚	𪛚	The right component does not look like "瓦"	<p>No glyph change. Rationale: According to 《干祿字書》, "凡" can be normalized to "瓦"; therefore, KR normalized "凡" to "瓦".</p>

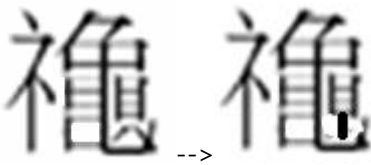
029	04681	KA-KC06524	𪛗 𪛗	Too cursive to identify the glyph shape.	The lower component is a variant of "瓦". 
030	04683	KA-KC06526	𪛗 𪛗	The left component might be different from "瓦"	No glyph change. Rationale: According to 《干祿字書》, "瓦" can be normalized to "瓦"; therefore, KR normalized "瓦" to "瓦".
031	04685	KA-KC06527	𪛗 𪛗	The left component might be different from "瓦"	No glyph change. Rationale: According to 《干祿字書》, "瓦" can be normalized to "瓦"; therefore, KR normalized "瓦" to "瓦".
032	04718	KA-KC05422	𪛗 𪛗	Hard to find the proposed glyph, or mistakenly marked by the black square.	See another book's evidence. 
033	04740	KA-KC06534	𪛗 𪛗	Too unclear evidence to sure "田".	A higher-quality evidence with surrounding text is shown below: This character is used for transliteration of a Sanskrit word. Vandana 반담(伴談)·반제(伴淡)·반담(槃淡)·반다미(盤·槃那寐)·반데(畔睇)·반탄남(婆南)이라고도 음역. 아래(奢首)라 번역. 경례(敬禮)하
034	04768	KA-KC07081	𪛗 𪛗	Too unclear to identify the glyph shape.	A higher-quality evidence with surrounding text is shown below: Used for a personal name.

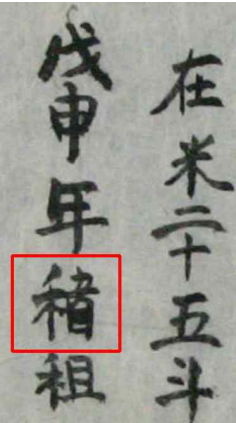
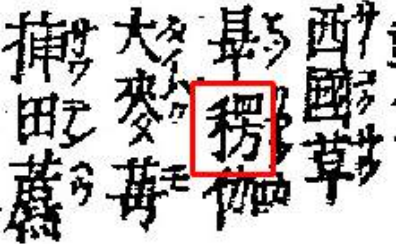
						<p>田田黃</p> <p>長 曦 臨</p> <p>煥煥淵</p>
035	04775	KA-KC07082	 	<p>Too unclear to identify the glyph shape.</p>	<p>A higher-quality evidence with surrounding text is shown below:</p> 	
036	04801	KA-KC07083	 	<p>Not "辰" but "辰"?</p>	<p>The lower right component is a variant of "辰". According to 《干祿字書》, "辰" and "辰" can be normalized to "辰". Therefore, The lower right component was normalized to "辰".</p> <p>震</p> <p>cf.</p>	
037	04822	KA-KC05436	 	<p>Too cursive to identify as "羊"</p>	<p>This glyph is variant of "癢". Therefore, the lower right component is "恙".</p>	
038	04850	KA-KC06542	 	<p>Too unclear to identify the glyph shape.</p>	<p>KR will modify "癩" as "癩"</p> <p>A higher-quality evidence is shown below:</p> 	

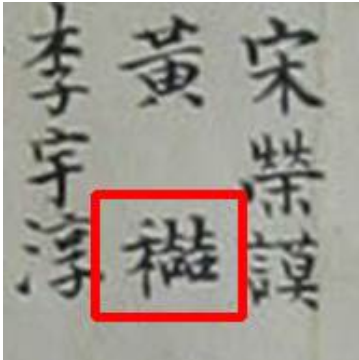

039	04851	KA-KC05441	瘠	瘠	Too bold and short strokes, hard to identify the glyph shape.	KR will change component "復" to "夏".
040	04913	KA-KC02811	破	破	Unclear evidence, not "皮" but "叀"?	KR will withdraw SN 04913. (Note. This glyph is an error of "破". The left component is "石".)
041	04976	KA-KC07084	鼻	鼻	Too unclear to identify the glyph shape.	The current glyph seems clear enough to identify a glyph. A higher-quality evidence with surrounding text is shown below: Used for a personal name. 忠世完應 舒鼻哲三 同同同同
042	04987	KA-KC05455	聊	聊	Too bold and short strokes, hard to identify the glyph shape.	KR will withdraw SN 04987. (Note. This glyph is an error of "喇".)
043	05007	KA-KC05457	舍	舍	Not "舌" but "吉".	KR will change the right component to "舍".
044	05043	KA-KC06555	睥	睥	Not "白" but "自"?	KR will change "白" to "自".
045	05056	KA-KC05459	瞖	瞖	Insufficiently inked, hard to identify the glyph shape.	This glyph is a variant of "瞖" (U+077BD). A higher-quality evidence with surrounding text is shown below:

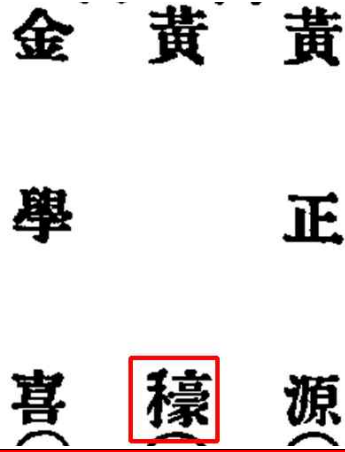


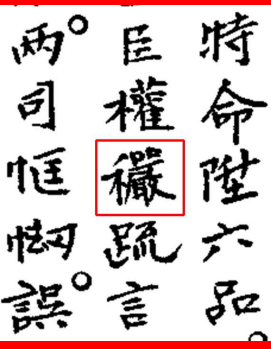






046	05073	KA-KC06559		Too unclear to identify the glyph shape.	<p>A higher-quality evidence with surrounding text is shown below:</p> <p>This character is used for transliteration of a Sanskrit word.</p> <p>미러마라(謎嚩囉)를 못한다는 뜻으로, 사리 카는 것. 蘇迷盧)의 준말. 수미</p>	
047	05100	KA-KC05462		"久" should be normalized to "久"?	<p>KR will change "久" (U+4E45) to "久" (U+4E46).</p>	
048	05111	KA-KC06561		Too cursive to identify the glyph shape.	<p>KR will withdraw SN 05111. (Note. This glyph is a cursive form of "磨".)</p>	
049	05127	KA-KC06562		Insufficiently inked, hard to identify the glyph shape.	<p>This glyph is a variant of "礦", KR will modify glyph as shown below:</p>	
050	05147	KA-KC06566		Too unclear to identify the glyph shape.	<p>Since "并" can be and was normalized to "并"</p>	
051	05150	KA-KC05466		Too unclear to identify the glyph shape.	<p>Another higher-quality evidence with surrounding text is shown below:</p>	

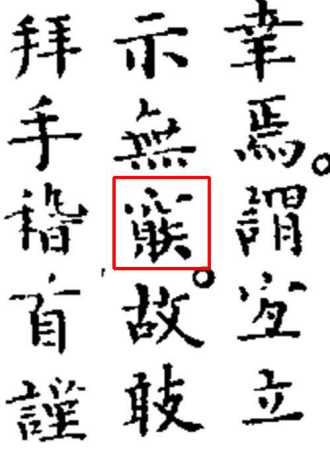

						(○甸子)에 파견하도록 하라 령을 발표함에 따라 구장이 은 서두봉촌(西杜磻村)에서 명을 선발하여 파견하였던바
052	05160	KA-KC06569			Too unclear to identify the glyph shape.	KR will withdraw SN 05160. (This glyph is an error of "磻".)
053	05164	KA-KC05468			The right component does not look like as "業".	KR will change "磻" to "磻". Another higher-quality evidence with surrounding text is shown below: 
054	05165	KA-KC06570			The right component looks like as "隱".	The right component is a variant of "隱".
055	05179	KA-KC05471			Too unclear to identify the glyph shape.	A higher-quality evidence with surrounding text is shown below: 
056	05221	KA-KC02970			"正" should be normalized?	According to 《干祿字書》, " 

					normalized to "正". Therefore, KR normalized "𠄎" to "正". cf. SN 05371, SN 05736
057	05241	KA-KC05482	禪 禪	"原" should be normalized?	Right component "原" was normalized to "原". - Rationale: According to 《干祿字書》, "原" can be normalized to "原".
058	05249	KA-KC03012	襪 襪	The right component "發" is intentionally normalized?	Right component "散" was normalized to "散". - Rationale: According to 《干祿字書》, "散" can be normalized to "散".
059	05263	KA-KC05494	襪 襪	"龜" should not be normalized?	The right component is a variant of 龜. KR will change right component as shown below: 
060	05286	KA-KC03048	𠄎 𠄎	Too unclear to identify the glyph shape.	KR will change component "匕" to "匕". Used for a personal name.
061	05303	KA-KC03066	𠄎 𠄎	"步" should not be normalized?	"𠄎" and "𠄎" are variants of "𠄎". Therefore, the right component is "步".
062	05321	KA-KC03076	𠄎 𠄎	Unclear evidence. Might be u+24695	Left component of "𠄎 (U+24695)" is "牛(牛)". The left component of this glyph is "禾".
063	05322	KA-KC06592	𠄎 𠄎	Too unclear to identify the glyph shape.	A higher-quality evidence with surrounding text is shown below:

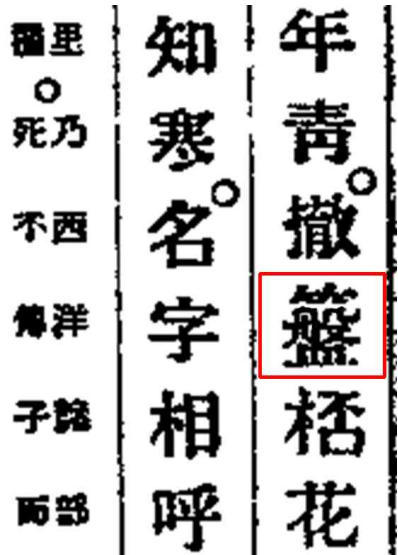
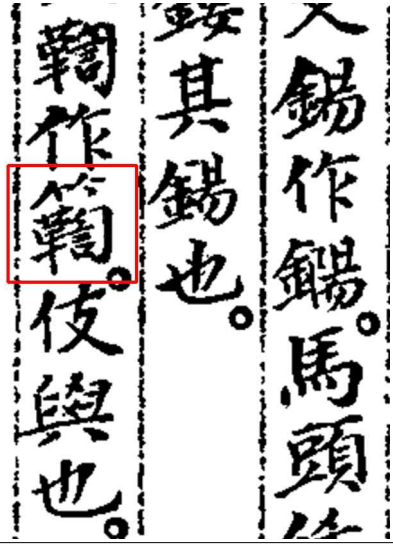
						
064	05324	KA-KC05503	稊 稊	Too unclear to identify the glyph shape.		A higher-quality evidence with surrounding text is shown below: 
065	05331	KA-KC07087	穰 穰	The upper right component does not look like "几".	"攴" was normalized to "攴". According to 《干祿字書》, "役" can be normalized to "攴".	
066	05335	KA-KC05510	稜 稜	Not "梁" but U+9FC4?	KR will change right component "梁" to "梁".	
067	05342	KA-KC06594	穰 穰	Suspect if KA-KC06594 is wrongly designed of 穰(u+6A0B) of 穰口鐵四郎	The char is NOT 穰, but "穰".	
068	05344	KA-KC07088	穉 穉	Too unclear to identify the glyph shape.	A higher-quality evidence with surrounding text is shown below: Used for a personal name.	

						<p>李 尹 李</p> <p>敏 致</p> <p>翹 碁 善</p>
069	05349	KA-KC06596	碁 碁	<p>Too unclear to identify the glyph shape.</p>	<p>A higher-quality evidence with surrounding text is shown below: Used for a personal name.</p> 	
070	05354	KA-KC06597	稔 稔	<p>Too unclear to identify the glyph shape.</p>	<p>A higher-quality evidence with surrounding text is shown below:</p> 	
071	05356	KA-KC07089	稜 稜	<p>Too unclear to identify the glyph shape.</p>	<p>A higher-quality evidence with surrounding text is shown below: Used for a personal name.</p>	

						
072	05362	KA-KC07090			<p>Too bold and short strokes, hard to identify the glyph shape.</p>	<p>KR will withdraw SN 05362.</p> 
073	05369	KA-KC05518			<p>Too cursive to identify the lower component. The number of the horizontal strokes is 3?</p>	<p>The lower component is "再". Used for a personal name.</p>
074	05371	KA-KC05520			<p>"正" should be normalized?</p>	<p>According to 《干祿字書》, "正" can be normalized to "正". Therefore, KR normalized "正" to "正". cf. SN 05221, SN 05736</p>
075	05405	KA-KC07091			<p>Insufficiently inked, hard to identify the glyph shape.</p>	<p>This glyph is a variant of "窳". A higher-quality evidence with surrounding text is shown below:</p>

						 <p>拜手稽首謹 示無窳故敢 幸焉。謂宜立</p>
076	05409	KA-KC07092	窳	窳	<p>Too cursive to identify the glyph shape.</p>	<p>A higher-quality evidence with surrounding text is shown below:</p>  <p>能備寒暑其痛 家素貧窳在平 一也。距今歲數</p>

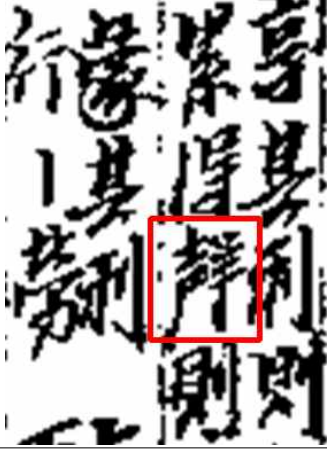


077	05441	KA-KC06611	境		No need to normalize to "寬"?	Not normalized to "寬".
078	05497	KA-KC03183	籩		Too unclear to identify the glyph shape.	This glyph is a variant of "籩".
079	05501	KA-KC07097	簪		Too unclear to identify the glyph shape.	A higher-quality evidence with surrounding text is shown below: Used for a personal name. 
080	05525	KA-KC06620	籓		Too unclear to identify the glyph shape.	KR could not find a higher-quality evidence. If this evidence is NOT accepted by IRG, KR will withdraw SN 05525.
081	05541	KA-KC06622	纂		Suspect if KA-KC06622 is the same with one of 纂 (U+25D0C) 纂 (U+25D20) 纂 (U+258DA) 纂 (U+7E82)	Unify SN 05541 with 纂 (U+25D20).
082	05554	KA-KC03216	籓		The component does not look like "L"	The lower right component is NOT "L", but "心". Therefore, KR will change the component to "心".
083	05557	KA-KC05543	簞		The evidence and proposed glyph have a difference looking like 袁 (U+8881)/表 (U+212AE) contrast.	The lower component "表" can be normalized to "袁". See UCV No.293.

084	05558	KA-KC06624	簾 簾	"虎" should be normalized?	KR will change component "虎" to "厶".
085	05567	KA-KC07098	鼓 鼓	Not "皮" but "支"?	The lower right component is NOT "支", but "皮". "鼓" is a variant of "鼓".
086	05575	KA-KC07099	籃 籃	Too unclear to identify the glyph shape.	A higher-quality evidence with surrounding text is shown below:  The image shows a vertical column of calligraphic text. On the right side, the characters '年', '青', '撒', '籃', '栝', '花' are written. The character '籃' is enclosed in a red box. To the left of this column, there are smaller characters: '番里', '死乃', '不西', '傳洋', '子誌', '而部'.
087	05591	KA-KC07100	籊 籊	Too unclear to identify the glyph shape.	A higher-quality evidence with surrounding text is shown below:  The image shows a vertical column of calligraphic text. On the right side, the characters '入', '錫', '作', '錫', '馬', '頭', '作' are written. The character '籊' is enclosed in a red box. To the left of this column, there are smaller characters: '鞫', '其', '錫', '也', '伎', '與', '也'.
088	05596	KA-KC07101	鑿 鑿	Not "金" but "缶"?	The lower left component is NOT "缶", but "金". A higher-quality evidence with surrounding text is shown below: Used for a personal name.

						
089	05602	KA-KC07102	粗 粗	Too unclear to identify the glyph shape.	<p>KR will change the glyph to "粗".</p> <p>A higher-quality evidence with surrounding text is shown below:</p> <p>Used for a personal name with reading "Chang (창)".</p> 	
090	05661	KA-KC05555	粲 粲	Not "梁" but U+9FC4?	<p>KR will change component "梁" to "梁 (U+09FC4)".</p>	
091	05667	KA-KC06629	藜 藜	Not "人" but "人"?	<p>The middle right component is NOT "人", but "人".</p>	
092	05708	KA-KC05564	緹 緹	Too unclear to identify the glyph shape.	<p>A higher-quality evidence with surrounding text is shown below:</p> <p>Used for a personal name.</p> 	

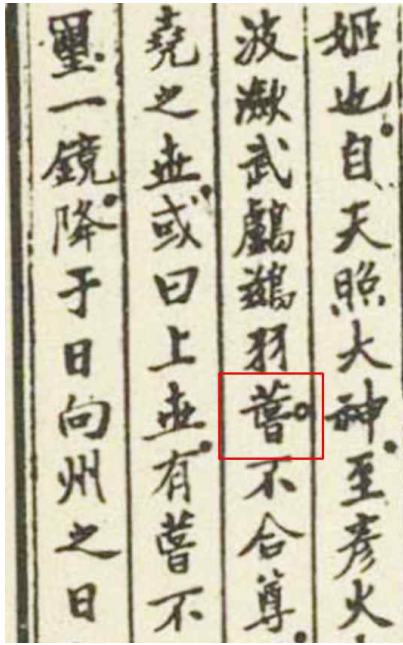
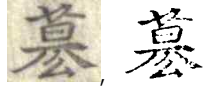
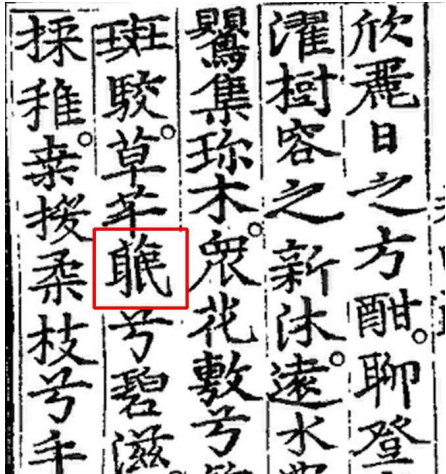
093	05709	KA-KC06636	紵	紵	"疒" should be normalized?	"疒" is "疒". Can't understand comment itself.
094	05728	KA-KC07104	緞	緞	Too unclear to identify the glyph shape.	A higher-quality evidence with surrounding text is shown below: Used for a personal name. 
095	05736	KA-KC07105	紵	紵	"正" should be normalized?	According to 《干祿字書》, "𠄎" can be normalized to "正". Therefore, KR normalized "𠄎" to "正". cf. SN 05221, SN 05371
096	05744	KA-KC07107	緇	緇	Too unclear to identify the glyph shape.	A higher-quality evidence with surrounding text is shown below: Used for a personal name. 
097	05749	KA-KC06640	縲	縲	"疒" should be normalized?	KR will change component "疒" as "疒".
098	05754	KA-KC07110	縲	縲	Too unclear to	A higher-quality evidence with surrounding text


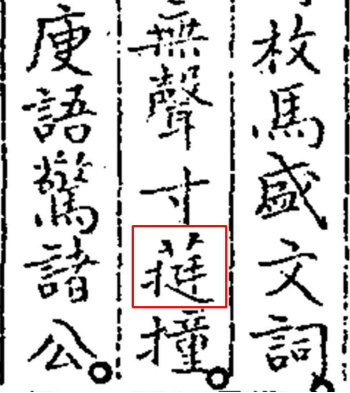
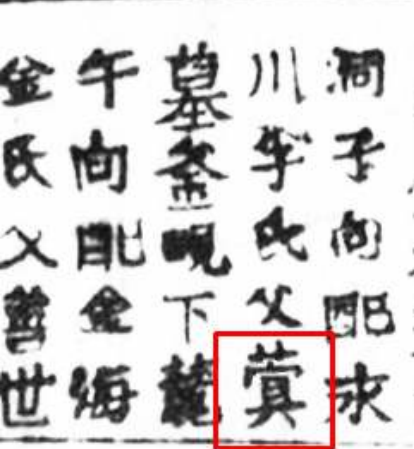
					identify the glyph shape.	is shown below: Used for a personal name. 鄭李余金 鴻縉琮烘 錫秀燁泰
099	05779	KA-KC03357			"糴" should be normalized?	If this evidence is NOT accepted by IRG, KR will withdraw SN 05779.
100	05804	KA-KC05578			"缶" should be normalized?	The lower component can be normalized to "缶". See UCV No.390.
101	05805	KA-KC03368			"缶" should be normalized?	The left component can be normalized to "缶". See UCV No.390.
102	05808	KA-KC03367			"缶" should be normalized?	The left component can be normalized to "缶". See UCV No.390.
103	05810	KA-KC06647			"缶" should be normalized?	The lower component can be normalized to "缶". See UCV No.390.
104	05812	KA-KC05580			Too cursive to identify the lower component as "丸"	KR will withdraw SN 05812. (Note. This glyph is a hand-writing form of "罪".)
105	05816	KA-KC05582			Too low resolution to determine "令" or "今".	KR will change component "令" to "今". (Note. This glyph is a variant of "令(U+9153)".)
106	05845	KA-KC05585			The lower left component might be "衣".	KR will change the lower left component to 
107	05849	KA-KC06653			Too unclear to identify the glyph shape.	KR could not find a higher-quality evidence. If this evidence is NOT accepted by IRG, KR will withdraw SN 05849.
108	05858	KA-KC05587			Insufficiently inked, hard to identify the right component.	This glyph is a variant of "聲". A higher-quality evidence with surrounding text is shown below:

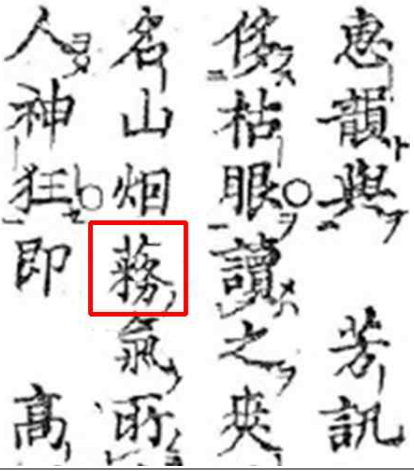
						
109	05881	KA-KC05592	𦏧 𦏧	Insufficiently inked, hard to identify the right component.	The right component is 友. This glyph is a variant of “𦏧”. cf. UCV No. 256.	
110	05902	KA-KC05605	𦏧 𦏧	Too bold and short strokes, hard to identify the glyph shape.	KR will withdraw SN 05902. (Note. This glyph is an error of “𦏧”. See 《詩經·斯干》, “如鳥斯革 如翬斯飛”.)	
111	05905	KA-KC05607	翹 翹	Not “惠” but “惠”	KR will change component “惠” to “惠”.	
112	05911	KA-KC03412	翹 翹	Too unclear to identify the glyph shape.	A higher-quality evidence with surrounding text is shown below: Used for a personal name. 	
113	05916	KA-KC07119	𦏧 𦏧	Too cursive to identify as “老”.	This glyph is composed of “老+味”. KR will change glyph as shown below: 	
114	05917	KA-KC06664	𦏧 𦏧	Too low resolution to find the proposed glyph.	KR will withdraw SN 05917.	
















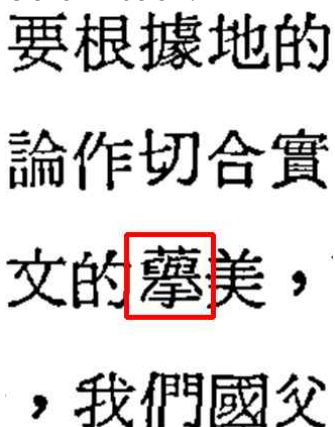
115	05952	KA-KC05617	驟 驟	<p>The number of vertical strokes in the right component might be 3. Not "豕" but "豕".</p>	<p>The lower right component "豕" is not "豕", but "豕". Therefore, the character was normalized. cf. 驟 = 驟</p>
116	05986	KA-KC07120	龍 龍	<p>Too unclear to identify the glyph shape.</p>	<p>KR will withdraw SN 05986. (Note. This glyph is an error of "龍".)</p>
117	06006	KA-KC05625	膾 膾	<p>Too bold and short strokes, hard to identify the glyph shape.</p>	<p>A higher-quality evidence with surrounding text is shown below:</p> 
118	06019	KA-KC06678	飭 飭	<p>The component looking like "充".</p>	<p>The right component is "充" with no dot at top.</p>
119	06035	KA-KC07121	臚 臚	<p>Too bold and short strokes, hard to identify the glyph shape.</p>	<p>A higher-quality evidence with surrounding text is shown below:</p>

120	06059	KA-KC06683		Not "自" but "白"?	<p>As shown clearly in the evidence, the component is NOT "白", but "自".</p> <p>A higher-quality evidence with surrounding text is shown below:</p>	
121	06124	KA-KC06692		Too unclear to identify the glyph shape.	<p>A higher-quality evidence with surrounding text is shown below:</p> <p>Used for a personal name.</p>	
122	06125	KA-KC06693		Too unclear to	KR could not find a higher-quality evidence.	

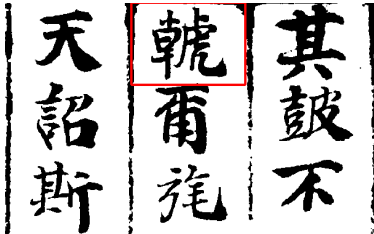

					identify the glyph shape.	If this evidence is NOT accepted by IRG, KR will withdraw SN 06125.
123	06235	KA-KC06709	菅	菅	Too bold and short strokes, hard to identify the glyph shape.	<p>This glyph is a variant of "菅".</p> <p>Used for a personal name.</p> 
124	06264	KA-KC05651	能	能	The evidence seems to be 能 (U+25C18) ?	The top component is NOT "竹", but "++". Used for a personal name.
125	06265	KA-KC05653	慕	慕	The shape of the lower part is 么	The bottom component is NOT "么", but "么". cf. 
126	06266	KA-KC06715	蕤	蕤	Too unclear to identify the glyph shape.	<p>A higher-quality evidence with surrounding text is shown below:</p> 




127	06270	KA-KC07126	莛	莛	Unclear evidence, not "壬" but "手"?	<p>The upper right component “” was normalized to “”.</p> <p>- Rationale: According to 《干祿字書》, “” can be normalized to “”.</p> 
128	06272	KA-KC06712	萁		Too unclear to identify the glyph shape.	<p>A higher-quality evidence with surrounding text is shown below:</p> <p>Used for a personal name.</p> 
129	06295	KA-KC05656	務	務	Missing evidence file.	<p>A higher-quality evidence with surrounding text is shown below:</p>

						
130	06297	KA-KC07127	蕪 蕪	Too unclear to identify the glyph shape.	<p>A higher-quality evidence with surrounding text is shown below:</p> <p>Used for a personal name.</p> <p>李 李 任</p> <p>鐘 圭 葛</p> <p>文 蕪 鎬</p>	
131	06298	KA-KC06720	蕳 蕳	"疒" should be normalized?	<p>KR will modify component "疒" to "疒".</p> <p>- Rationale: According to 《干祿字書》, "度" can be normalized to "度", but KR will not normalize "度".</p>	
132	06299	KA-KC05654	蕳 蕳	Evidence looks different shape from KA-KC05654	<p>This glyph is a variant of "蕳".</p> <p>Component "彳" was changed to "卩".</p> <p>Therefore, KR did not normalize this char to "蕳".</p>	
133	06332	KA-KC07129	薑 薑	Unclear evidence.	<p>KR will change the glyph as shown below:</p>	

					It sees ++日里	葺
134	06358	KA-KC06726			Too cursive to identify the glyph shape.	KR will withdraw SN 06358. (Note. This glyph is an error of "遮".)
135	06360	KA-KC03666			Evidence image has the difference in 壬 or 王	聖=聖. In Rep. of Korea, 聖 is a standard glyph.
136	06361	KA-KC06725			Too unclear to identify the glyph shape.	KR will withdraw SN 06358. (Note. This glyph is an error of "葉".) Used for a personal name, e.g., "黃葉".
137	06442	KA-KC05665			Not "𠂇" but "閃"	"閃" can be normalized to "𠂇". See UCV Nos. 225, 226, and 227.
138	06443	KA-KC05668			Not "𠂇" but "閃".	"閃" can be normalized to "𠂇". See UCV Nos. 225, 226, and 227.
139	06465	KA-KC06738			Too cursive to identify the glyph shape.	This glyph is a variant of "藝". A higher-quality evidence with surrounding text is shown below: 
140	06475	KA-KC05670			Too unclear to identify the glyph shape.	A higher-quality evidence with surrounding text is shown below: 

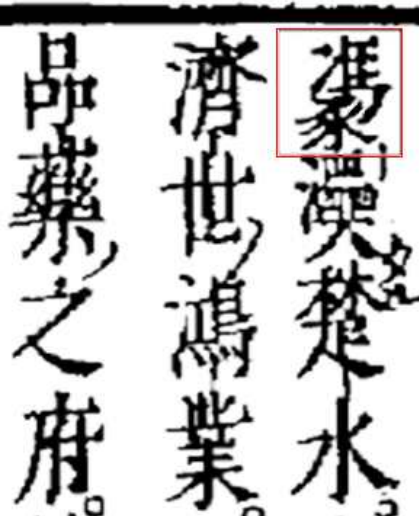
141	06488	KA-KC05672	龜	龜	"龜" should not be normalized?	The lower component is variant of 龜. KR will change the glyph as shown below: 
142	06489	KA-KC07131	董	董	Too bold and short strokes, hard to identify the glyph shape.	A higher-quality evidence with surrounding text is shown below: 
143	06504	KA-KC05673	虺	虺	"虺" should be normalized?	KR will modify component "虺" to "虺". - Rationale: According to 《干祿字書》, "虺" can be normalized to "虺", but KR will not normalize "虺".
144	06505	KA-KC06739	處	處	Evidence image has the difference in 七	This glyph is variant of "處". KR will change component 七 to '匕' or to '匕'.
145	06508	KA-KC06740	虺	虺	Too bold and short strokes, hard to identify the glyph shape.	KR will change the glyph as explained below: 1) "儿" --> "几" 2) "兮" --> "兮" 
146	06513	KA-KC03744	虺	虺	Too cursive to identify the right	KR will modify component "虺" to "虺". This glyph is a variant of "虺".

					component; considering 囧 (U+211CF) and 囧 (U+211BD) are separately coded, the glyphic difference could be non-unifiable. The "虍" is intentionally normalized?	- Rationale: The right component is 虍. According to 《干祿字書》, "虍" can be normalized to "虍", but KR will not normalize "虍".
147	06515	KA-KC06741	虍 虍	Insufficiently inked, hard to identify the glyph shape.		KR will change the left component to "虍". This glyph is a variant of "虍". 
148	06517	KA-KC03747	虍 虍	The right component looks like as "号". The "虍" is intentionally normalized?		KR will modify component "虍" to "虍". This glyph is a variant of "虍". - Rationale: The right component is 虍. According to 《干祿字書》, "虍" can be normalized to "虍", but KR will not normalize "虍".
149	06536	KA-KC05678	虍 虍	Too noisy to identify the right component.		This glyph is a variant of "虍" (U+27261). 
150	06551	KA-KC06746	虍 虍	Not "虍" but "虍"?		Right component is NOT "虍", but "虍". cf. 沈, 忱, 霰, 眈, 耽, 醜

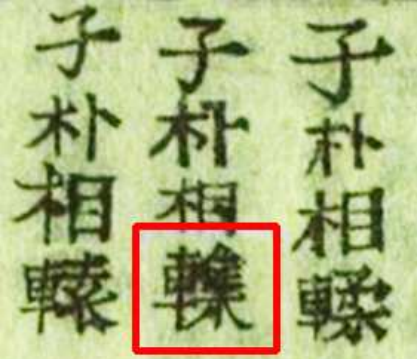


















151	06578	KA-KC05682	鞣 鞣	The left component might be different from "革"	No change. The left component is a variant of "革".
152	06604	KA-KC05686	將 將	No need to normalize "将"?	Can't understand comment itself. Is it a request to normalize "将" to "將"?
153	06610	KA-KC05687	蠵 蠵	Too unclear to identify the right component.	Circled component () is "雨". "雲蠵" = "蠵 (虫+雲)蠵" is another name of oyster. 
154	06627	KA-KC05689	蠹 蠹	Too bold and short strokes, hard to identify the glyph shape.	This glyph is a variant of "蠹". Its meaning is "Mole Crickets" (땅강아지).
155	06632	KA-KC07132	蠶 蠶	Too unclear to identify the glyph shape.	A higher-quality evidence with surrounding text is shown below: 
156	06684	KA-KC06756	裛 裛	Not "日" but "田"?	The component is NOT "田", but "日". This glyph is a variant of "裛".

162	06752	KA-KC07141		<p>Too unclear to identify the glyph shape.</p>	<p>A higher-quality evidence with surrounding text is shown below: Used for a personal name.</p>	
163	06792	KA-KC06767		<p>No need to normalize "角"? The right component could be "反".</p>	<p>KR will change component "角" to "角". (UCV No.91) The right component is "夂". cf. SN 06811, SN 06815</p>	
164	06811	KA-KC03874		<p>"角" should be normalized?</p>	<p>"角" was normalized to "角". (UCV No.91) cf. SN 06792, SN 06815</p>	
165	06814	KA-KC06771		<p>Too unclear to identify the glyph shape.</p>	<p>A higher-quality evidence with surrounding text is shown below: This character is used for transliteration of a Sanskrit word.</p>	
166	06815	KA-KC06772		<p>The original component "厶" is intentionally normalized to "口"?</p>	<p>"角" was normalized to "角". (UCV No.91) cf. SN 06792, SN 06811 KR normalized "厶" to "口".</p>	

						- Rationale: According to 《干祿字書》, "厶" can be normalized to "口". cf. 單-單
167	06911	KA-KC06783	𠂇		Too unclear to identify the glyph shape.	A higher-quality evidence with surrounding text is shown below: 
168	06912	KA-KC06784	𠂇		Too unclear to identify the glyph shape.	A higher-quality evidence with surrounding text is shown below: 
169	06933	KA-KC05726	馮	馮	Too unclear evidence to determine 豕 or 豕.	The lower component is NOT "豕", but "豕". A higher-quality evidence with surrounding text is shown below:

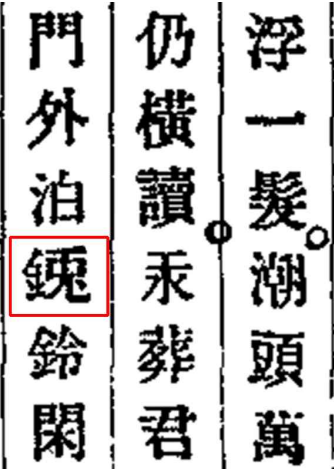

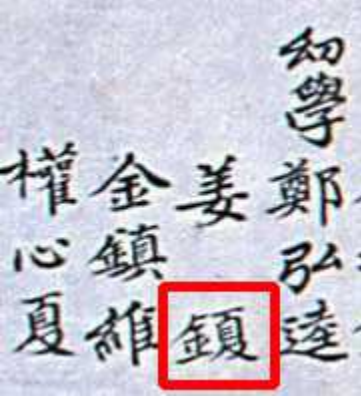
						
170	06936	KA-KC05728	𧠇 𧠇	Too unclear evidence to determine 豕 or 豕.		<p>This glyph is variant of "𧠇 (U+27C7B)".</p> <p>KR will change "豕" to "豕".</p>
171	06944	KA-KC07148	𧠇 𧠇	Not "++丙" but "++内"?		<p>The right component is NOT "++内", but "++丙".</p>
172	06978	KA-KC05737	𧠇 𧠇	Too unclear to identify the glyph shape.		<p>This glyph is a variant of "𧠇 (U+08D07)".</p> <p>See 《中華字海》 p.1393.</p> <p>𧠇 同“贊”。見《直音篇》。</p>
173	07002	KA-KC07150	𧠇 𧠇	Too unclear to identify the glyph shape.		<p>A higher-quality evidence with surrounding text is shown below:</p> <p>Used for a personal name.</p>







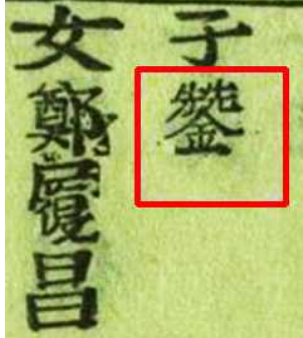


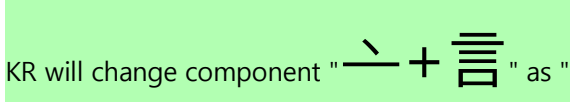
174	07026	KA-KC06792	趨	趨	Not "向" but "内"? " △" should be normalized to "口"?	<p>The right component is NOT "内", but "向".</p> <p>KR normalized "△" to "口".</p> <p>- Rationale: According to 《干祿字書》, "△" can be normalized to "口".</p> <p>cf. </p>
175	07027	KA-KC03986	逸	逸	Too cursive to identify as "免"	<p>KR will change "兔" to "免".</p>
176	07103	KA-KC06803	踈	踈	Not "矢" but "夫"?	<p>KR will withdraw SN 07103.</p> <p>(Note. This glyph is a simplified shape of "躁".</p>
177	07134	KA-KC05757	躡	躡	The shape of the component "曾" is different from most existing K glyphs.	<p>"曾" can be normalized to "曾".</p>
178	07146	KA-KC05760	躡	躡	Not "中" but "山"	<p>KR will change component "中" to "山".</p>
179	07161	KA-KC05762	毓	毓	The right component might be "充".	<p>The right component is 充 with no dot at top.</p>
180	07182	KA-KC06809	𡗗	𡗗	Not "加" but "穴".	<p>The top component is NOT "穴", but "加".</p>
181	07210	KA-KC06812	𡗗	𡗗	Too unclear to identify the glyph	<p>A higher-quality evidence with surrounding text is shown below:</p>


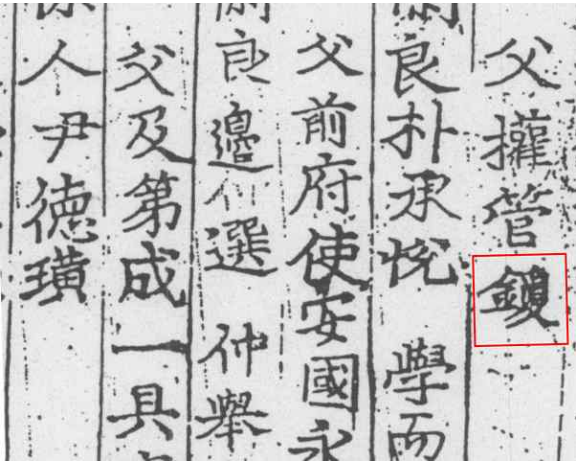

					shape.	Used for a personal name. 
182	07219	KA-KC06814			Too unclear to identify the glyph shape.	KR could not find a higher-quality evidence. If this evidence is NOT accepted by IRG, KR will withdraw SN
183	07235	KA-KC04082			Too cursive to identify as "厚".	KR will withdraw SN 07235. (Note. This glyph is italic(?) of "譬".)
184	07252	KA-KC06816			Not "一人" but "以"?	KR will change the glyph as shown below: (Note. Upper right component is NOT "一人".) 
185	07383	KA-KC05794			Too cursive evidence to identify the right component as "邑"	The right component is "邑".
186	07407	KA-KC06833			Not "旬" but "句"?	KR will change component "旬" to "句".
187	07418	KA-KC05799			The top component does not look like "亡".	KR will change component "亡" to "𠂇".
188	07427	KA-KC05802			Not "人" but "乂"?	The middle right component is NOT "乂", but "人". cf. 
189	07444	KA-KC07154			Too unclear to identify the glyph shape.	A higher-quality evidence with surrounding text is shown below: Used for a personal name.

















190	07446	KA-KC05806		<p>Not "𠂔" but the component like the upper left of 𠂔 (U+20879).</p>	<p>KR will change component "𠂔" to "𠂔".</p>	
191	07452	KA-KC05807		<p>"𠂔" should be normalized?</p>	<p>KR will modify component "𠂔" to "𠂔". - Rationale: According to 《干祿字書》, "𠂔" can be normalized to "𠂔", but KR will not normalize "𠂔".</p>	
192	07457	KA-KC04181		<p>Not "央" but "夫"?</p>	<p>The upper right component is NOT "夫", but "央".</p>	
193	07459	KA-KC05808		<p>The left component might be different from "酉"</p>	<p>The left component can be normalized to "酉". Therefore, the left component was normalized to "酉".</p>	
194	07460	KA-KC06838		<p>Too unclear to identify the glyph shape.</p>	<p>KR will change "𠂔" to "𠂔".</p>	

						
195	07492	KA-KC06845			Too unclear to identify the glyph shape.	<p>A higher-quality evidence with surrounding text is shown below: Used for a personal name.</p> 
196	07495	KA-KC05813			Too unclear to identify the glyph shape.	<p>A higher-quality evidence with surrounding text is shown below:</p> 
197	07522	KA-KC07157			Too unclear to identify the glyph shape.	<p>KR could not find a higher-quality evidence. If this evidence is NOT accepted by IRG, KR will withdraw SN</p>

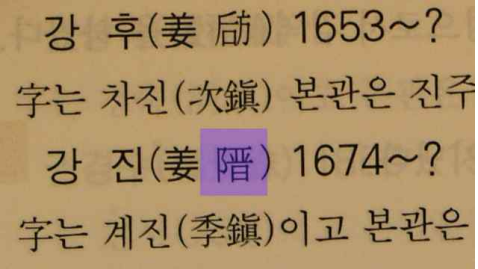








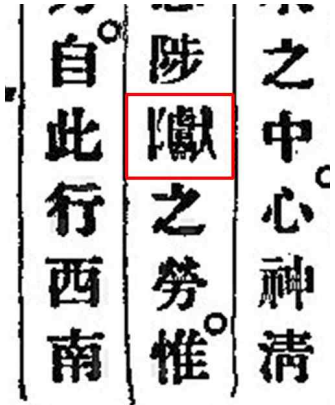



198	07523	KA-KC07156	鍤	鍤	Too unclear to identify the glyph shape.	<p>A higher-quality evidence with surrounding text is shown below:</p> 
199	07541	KA-KC05816	鍤	鍤	The lowest horizontal line of "𠄎" could not find in the evidence.	<p>KR will change the glyph as shown below:</p> 
200	07577	KA-KC04244	鍤	鍤	Too unclear to identify the glyph shape.	<p>A higher-quality evidence with surrounding text is shown below: Used for a personal name.</p> 
201	07588	KA-KC06860	鍤	鍤	Insufficiently inked, hard to identify the upper left component.	<p>A higher-quality evidence with surrounding text is shown below:</p>


						
202	07591	KA-KC04264			Too cursive to identify the middle component.	<p>A higher-quality evidence with surrounding text is shown below: Used for a personal name.</p> 
203	07603	KA-KC06862			Too unclear to identify the glyph shape.	<p>A higher-quality evidence with surrounding text is shown below: Used for a personal name.</p> 
204	07616	KA-KC06864			Not "宀言", just "言".	









						
205	07627	KA-KC06867	鑄 鑄	The right component does not look like the head of "祭" but that of "谷".	The upper right component can be normalized to "夂". cf. 績, 潛	
206	07628	KA-KC05832	鑄 鑄	Too unclear to identify the glyph shape.	KR will change component "夂" to "夏". Used for a personal name.	
207	07644	KA-KC06871	鑄 鑄	Too unclear to identify the glyph shape.	A higher-quality evidence with surrounding text is shown below: Used for a personal name.	
208	07649	KA-KC07161	鑄 鑄	Too unclear to identify the glyph shape.	KR could not find a higher-quality evidence. If this evidence is NOT accepted by IRG, KR will withdraw SN 07649.	
209	07652	KA-KC05835	鑄 鑄	Too bold and short strokes, hard to identify the glyph	A higher-quality evidence with surrounding text is shown below:	



					shape.	
210	07680	KA-KC06873			Too unclear to determine "人" or "入"	<p>KR will withdraw SN 07680.</p> <p> is an Old Hanzi character of "曲".</p> <p> is the kai style (楷書: kai shu) of "".</p> <p>See 《說文解字》.</p>
211	07690	KA-KC05838			Too unclear to identify the glyph shape.	<p>KR will change the lower left component to</p> <p>.</p> <p>A higher-quality evidence with surrounding text is shown below:</p> 
212	07701	KA-KC05841			Too cursive to identify as "爻".	<p>The left sub-component of the lower component is "爻".</p> <p></p> <p>cf. </p>
213	07712	KA-KC07164			Too bold and short strokes, hard to identify the glyph shape.	<p>A higher-quality evidence with surrounding text is shown below:</p>

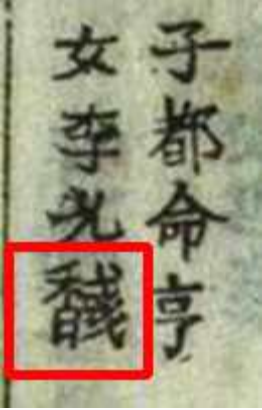
						
214	07713	KA-KC06874		Insufficiently inked, hard to identify the component in "門"	<p>A higher-quality evidence with surrounding text is shown below:</p> 	
215	07743	KA-KC06878		Too unclear to identify the glyph shape.	<p>KR could not find a higher-quality evidence. If this evidence is NOT accepted by IRG, KR will withdraw SN</p>	
216	07746	KA-KC07166		Too cursive to identify the right component.	<p>According to 《干祿字書》, "陔" is a variant of "兆".</p> 	
217	07770	KA-KC06881		Too unclear to identify the glyph shape.	<p>The current glyph seems clear enough to identify a glyph.</p> <p>A higher-quality evidence with surrounding text is shown below:</p>	

					Used for a personal name. 
218	07771	KA-KC07168	 	Too bold and short strokes, hard to identify the glyph shape.	KR will change the glyph as shown below: 
219	07782	KA-KC07169	 	Too unclear to identify the glyph shape.	The current glyph seems clear enough to identify a glyph. A higher-quality evidence with surrounding text is shown below: 
220	07798	KA-KC06885	 	Too unclear to identify the glyph shape.	A higher-quality evidence with surrounding text is shown below: 
221	07858	KA-KC06891	 	Not "壬" but "手"?	According to 《干祿字書》, "廷" can be normalized to "廷". 

















						Therefore, "廷" was normalized to "廷". Used for a personal name.
222	07880	KA-KC06902	霽	霽	Too cursive to identify as "業".	KR will change the glyph as shown below: Used for a personal name. 
223	07881	KA-KC04446	霽	霽	unclear evidence	KR will withdraw SN 07881. (Note. This glyph is an error of "霽".)
224	07882	KA-KC07170	愛	愛	The left component might be "愛".	The left component might be a variant of "愛", but was not normalized to "愛". 
225	07887	KA-KC05868	龜	龜	"龜" should not be normalized?	KR will change the glyph as shown below: (No two horizontal bars in the lower middle component.) 
226	07891	KA-KC05871	畚	畚	Too unclear to identify the glyph shape.	A higher-quality evidence with surrounding text is shown below: 


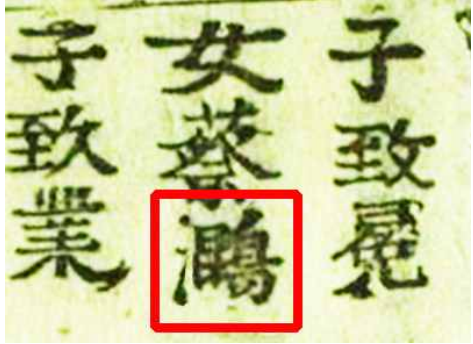

227	07902	KA-KC06906	題 	Not "回" but "回"	"回" can be normalize to "回". Therefore, "回" was normalized to "回".
228	07912	KA-KC05874	鞞 	The left component might be different from "革"	The left component can be normalized to "革". Therefore, the left component was normalized to "革".
229	07924	KA-KC07171	鞞 	Too cursive to identify as "革".	Each of the two components can be normalized to "革". Therefore, each of the two components KR was normalized to "革".
230	07931	KA-KC06907	鞞 	The upper right component does not look like "几".	See 《干祿字書》, "役" can be normalized to "役", "爻", "爻" can be normalized to "爻", and "爻" transform to "爻", therefore "爻" can be normalized to "爻".
231	07954	KA-KC05880	于音 	This is single character?	Yes, it is a single character. It is a Korean (Korea-origin) Hanja. Its reading is, "Um(음/엄)". Used for a personal name.
232	07959	KA-KC05882	喜音 	This is single character?	Yes, it is a single character. It is a Korean (Korea-origin) Hanja. Its reading is, "Cham(참)". Used for a personal name.
233	07962	KA-KC05886	愁音 	This is single character?	Yes, it is a single character. It is a Korean (Korea-origin) Hanja. Its reading is, Sum(숨)". Used for a personal name.
234	07987	KA-KC05888	頤 	The left component does not include "丷"	KR will change component "丷" to "丷".





235	07999	KA-KC06916	顛 顛	"與" should be normalized?	According to 《干祿字書》, "𠂔" can be normalized to "𠂔". Similarly, "兒" to "兒", "寫" to "寫". Therefore, "與" was normalized to "與".
236	08010	KA-KC05892	令風 風	Too cursive to identify the glyph shape. The left component might be "今" instead of "令"?	The left component is NOT "今", but "令". 
237	08031	KA-KC05898	餉 餉	Too unclear to identify the glyph shape.	KR will change component "回" as "回".
238	08041	KA-KC06922	餽 餽	Too unclear to identify the right component.	A higher-quality evidence with surrounding text is shown below: 
239	08062	KA-KC04550	饒 饒	Not "米" but "未"?	KR will modify "米" as "未".
240	08080	KA-KC05905	餞 餞	The right component looks like 彳(U+22999).	According to 《干祿字書》, "彳" can be normalized to "彳". Therefore, "彳" was normalized to "彳" ("彳").




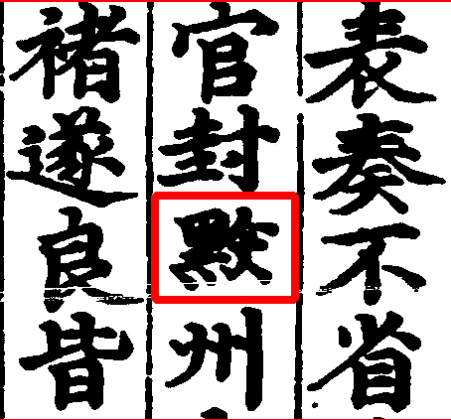


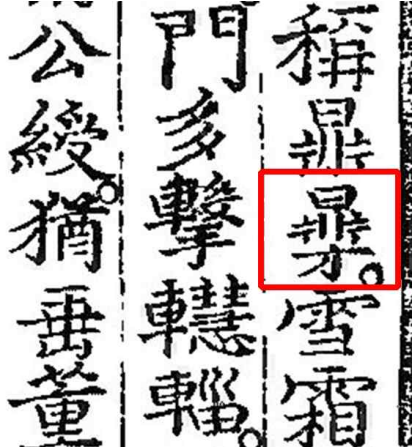


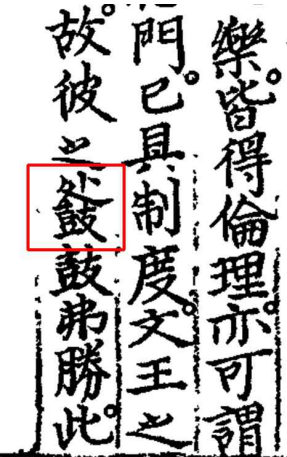
241	08082	KA-KC07175	𡗗 𡗗	The upper right component could be "女".	The upper right component is NOT "女", but "𡗗". The right component is "𡗗", and the radical is "女".
242	08085	KA-KC06931	𡗗 𡗗	Too unclear to identify the glyph shape.	A higher-quality evidence with surrounding text is shown below: Used for a personal name. 
243	08095	KA-KC05915	𡗗 𡗗	"久" should be normalized to "久"?	KR will change component "久" to "久".
244	08098	KA-KC07176	𡗗 𡗗	The right component is not "乚" but "匕"?	The lower right component is NOT "匕", but "乚 [dot]". Therefore, "𡗗" can be normalized to "𡗗". The same cases are shown below: 既 = 既, 𡗗 = 𡗗, 𡗗 = 𡗗, 𡗗 = 𡗗, 既 = 既
245	08123	KA-KC07177	𡗗 𡗗	Too unclear to identify the glyph shape.	A higher-quality evidence with surrounding text is shown below: Used for a personal name.

246	08152	KA-KC06940	骸 骸	Insufficiently inked, hard to identify the right component.	<p>KR will change the glyph as shown below:</p>	
247	08200	KA-KC06943	鬮 鬮	Too unclear to identify the glyph shape.	<p>A higher-quality evidence with surrounding text is shown below:</p>	
248	08212	KA-KC04672	鬮 鬮	This is single character?	<p>Yes, it is a single character.</p> <p>The glyph is a variant of 鬮.</p> <p>Example: 獯鬮.</p>	
249	08216	KA-KC05930	魄 魄	The left component might be "公"	<p>This glyph is a variant of "魄".</p> <p>KR will change component "𠂇" as "公".</p>	

250	08226	KA-KC04677			"厶" is hard to find.	KR will change "鬼" to "兇".
251	08253	KA-KC06946			Too bold and short strokes, hard to identify the glyph shape.	KR could not find a higher-quality evidence. If this evidence is NOT accepted by IRG, KR will withdraw SN 08253.
252	08254	KA-KC04688			The component is 𩺰(U+29D4B)?	Component 𩺰 is a variant of "魚" and can be normalized to "魚"
253	08256	KA-KC05940			The right component looks like as "免".	This glyph is a variant of "𩺰". Therefore, the right component is NOT "免".
254	08272	KA-KC06949			KR could not find a higher-quality evidence. If this evidence is NOT accepted by IRG, KR will withdraw SN	KR could not find a higher-quality evidence. If this evidence is NOT accepted by IRG, KR will withdraw SN 08272.
255	08293	KA-KC05956			Too cursive to identify as "火"	KR will withdraw SN 08293. (Note. This glyph is an error of "𩺰".)
256	08319	KA-KC05960			Insufficiently inked, hard to determine 卵/卵.	This glyph is a variant of "𩺰". Therefore, the left component is NOT "卵", but "卵".
257	08327	KA-KC05963			Not "牛" but "生"?	The upper left component is NOT "生" but "牛". As shown below, "丿" is the first stroke of "鳥".

						
258	08349	KA-KC05970	鸞 鸞	The most right dot of "梁" might be missing in the evidence.		KR will change component "梁" as "梁" (U+09FC4).
259	08363	KA-KC06952	鸞 鸞	Too unclear to identify the glyph shape.	A higher-quality evidence with surrounding text is shown below: Used for a personal name.	
260	08385	KA-KC07184	鸞 鸞	Too unclear to identify the glyph shape.	KR could not find a higher-quality evidence. If this evidence is NOT accepted by IRG, KR will withdraw SN	
261	08399	KA-KC05974	鸞 鸞	Does not look like "宛".		KR will change component "宛" to "宛".
262	08401	KA-KC05975	鸞 鸞	Too unclear evidence to identify all component (麥 could be found).		KR will change the right component to 
263	08402	KA-KC05976	鸞 鸞	The evidence file is		KR will change the glyph as shown below:

					<p>provided with wrong name (KA-KC05976.jpg seems to be the evidence for proposed glyph KA-KC07185)</p> <p>麵 麵 --></p> <p>Correct JPG files are shown below:</p>  <p>KA-KC05976.jpg</p>  <p>KA-KC07185.jpg</p>
264	08411	KA-KC07185	廢 廢	<p>The evidence file is provided with wrong name (KA-KC07185.jpg seems to be the evidence for proposed glyph KA-KC05976)</p> <p>Correct JPG files are shown below:</p>  <p>KA-KC05976.jpg</p>  <p>KA-KC07185.jpg</p>	
265	08424	KA-KC06960	廩 廩	<p>Maybe cognate with 廩(U+21540).</p> <p>This glyph is a variant of “廩” where “土” be changed to “十”.</p> <p>Therefore, KR did not normalize the character to</p>	

						<p>“薰”。</p>
266	08425	KA-KC06961			<p>Too bold and short strokes, hard to identify the glyph shape.</p>	<p>KR will withdraw SN 08425.</p> <p>(Note. This glyph is an error of “”.)</p> 
267	08443	KA-KC06964			<p>Too unclear to identify the glyph shape.</p>	<p>A higher-quality evidence with surrounding text is shown below:</p> 
268	08446	KA-KC07187			<p>Too bold and short strokes, hard to identify the glyph shape.</p>	<p>A higher-quality evidence with surrounding text is shown below:</p> 

269	08449	KA-KC07189			Too bold and short strokes, hard to identify the glyph shape.	This glyph is a variant of "鼗".
270	08450	KA-KC06966			Too unclear to identify the glyph shape.	KR will withdraw SN 08450. (Note. This glyph is an error of "鼗".)
271	08452	KA-KC06967			Not "鼠" but "鼠".	According to 《干祿字書》, "鼠" can be normalized to "鼠". Therefore, "鼠" was normalized to "鼠".
272	08453	KA-KC04769			Not "鼠" but "鼠".	According to 《干祿字書》, "鼠" can be normalized to "鼠". Therefore, "鼠" was normalized to "鼠".
273	08481	KA-KC04779			Too noisy to identify the glyph shape.	KR will unify this char with "齒 (U+09461)"
274	08504	KA-KC07191			The right component of "龍" is intentionally normalized?	According to 《干祿字書》, "  " and "  " can be normalized to "龍". Therefore, the right component was normalized to "龍".

//// Three responses were changed: **New responses are in a blue background.**
 (This and following pages were added on 2014.11.08. and 11.10)

No.	CJK_F2 No.	K Source	Glyph Image	Source Image	Comment(JP)	KR Response
114	05917	KA-KC06664			Too low resolution to find the proposed glyph.	KR will withdraw SN-05917. => Change Radical to 斤 Pound (KXI 069.0)

158	06706	KA-KC07134			Not "ㄣ" but "少"?	<p>The component is NOT "少", but "ㄣ". Its meaning is the kind of cloth.</p> <p>The glyph is related to "縐".</p> <p>KR will change component "畺" (a circled component in <p>--></p> <p>No glyph change. The component is NOT "少", but "ㄣ". Its meaning is the kind of cloth.</p> <p>The glyph is related to "縐".</p> </p>
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No.	CJK_F2 No.	K Source	Glyph Image	Source Image	Comment(JP)	KR Response
27 3	08481	KA-KC04779			Too noisy to identify the glyph shape.	<p>KR will unify this char with “鑿 (U+09461)”</p> <p>=>This glyph is a variant of “鑿(U+947F)”</p> <p>and different from “鑿(U+9461)”.</p> <p>Therefore, KR suggests to keep this glyph.</p> <p>a) A higher-quality evidence of SN 08481 with surrounding text is shown below:</p>  <p>b) If you compare the images above and below, you will notice that SN 08481 is a variant of “鑿(U+947F)”.</p>

ISO/IEC JTC1/SC2/WG2/IRG N2018_KR_Resp3B

Doc. #: Korea JTC1/SC2 K2251_46B

Korea JTC1/SC2, Committee on Character Codes

Authors: SHIN Sanghyun; CHO Sungduk; KIM Kyongsok

Date: 2014. 11. 03.

Status: National Body Position, Rep. of KOREA

Subject: Resubmission of 16 chars postponed from ExtF1 to ExtF2

1. Background

- 72 KR Hanaja chars were postponed from CJKU ExtF1.
- Out of 72 KR Hanaja chars, 50 characters are resubmitted for possible inclusion in ExtF2.

- Relevant documents:

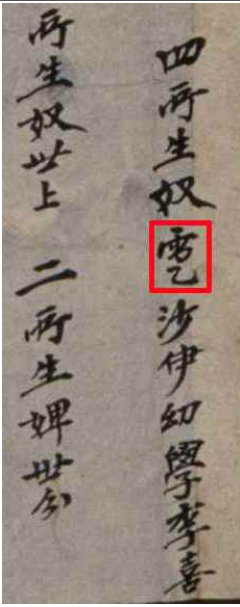
IRG N2017draft_CJK_F1v3.0&F2v2.0.xls,

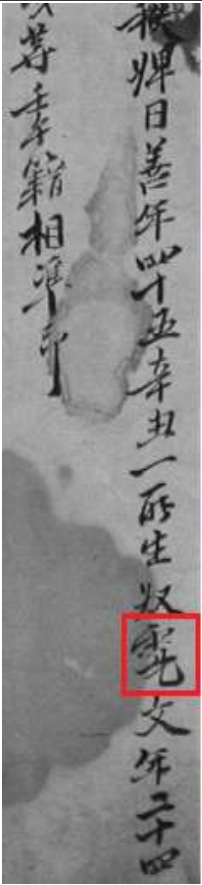


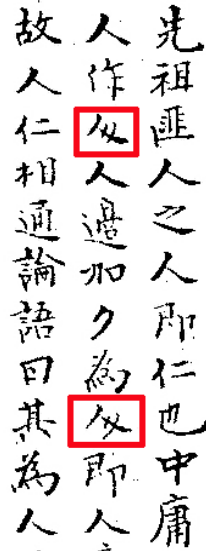
IRG N2017draftCJKF1v3_0.pdf,




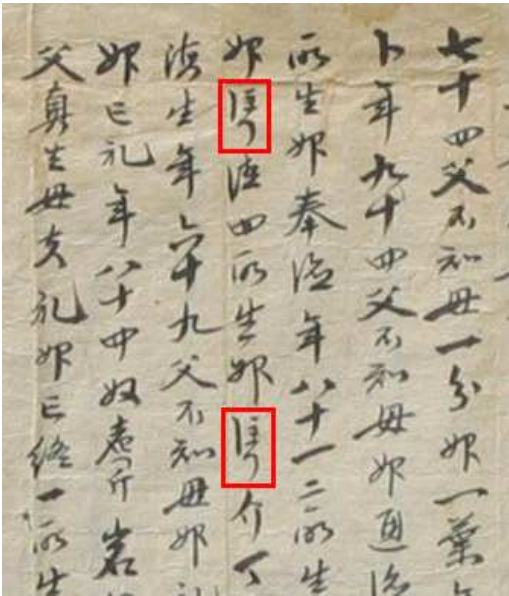
IRG N2017CJKF1v3Confirmed.xls,

IRG N2017CJKF1v3Confirmed.pdf

2. A list of 50 characters


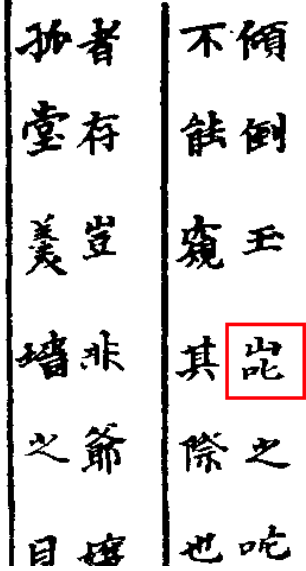
No	CJK_F	K Source	Glyph	Discussion Record	Explanation
01	00160	KA-KC05987	<p>雲</p> <p>⇨</p> <p>雲</p>	<p>delayed for more clear evidence, evidence (IRGN1978) not accepted, irg41.</p>	 <p>▶ Source : 韓國學中央研究院 所藏, 戶口單子. ▶ Evidence : KA-KC05987_01.jpg</p>


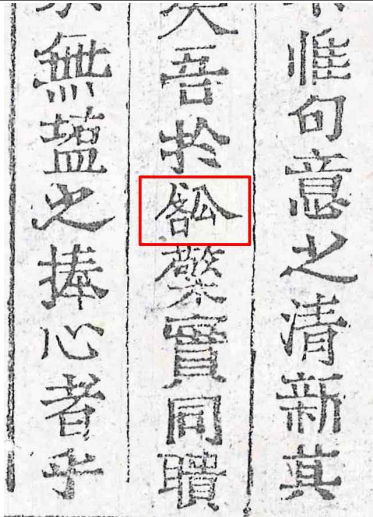
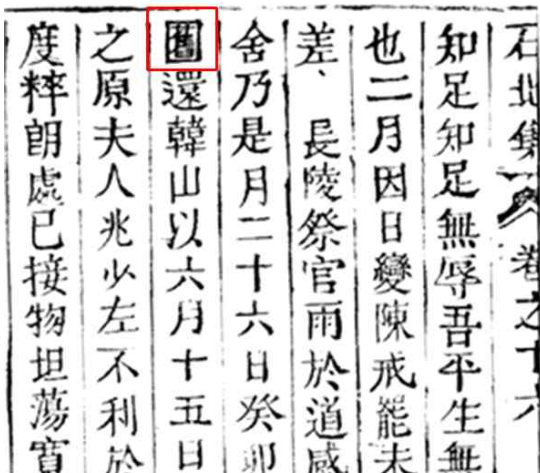
					  <p>▶ Source : 韓國學中央研究院 所藏, 戶口單子. ▶ Evidence : KA-KC05987_02.jpg</p>
02	00225	KA-KC04796		<p>postponed for unification with 00234, delayed for more clear evidence, evidence (IRGN1978) not accepted, irg41.</p>	 <p>▶ Source : 成均館大學校 尊經閣 韓國經學資料 System 所藏, 韓國經學資料集成 83冊, 《詩經講義續集》 ▶ Evidence : KA-KC04796.jpg</p>


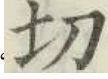

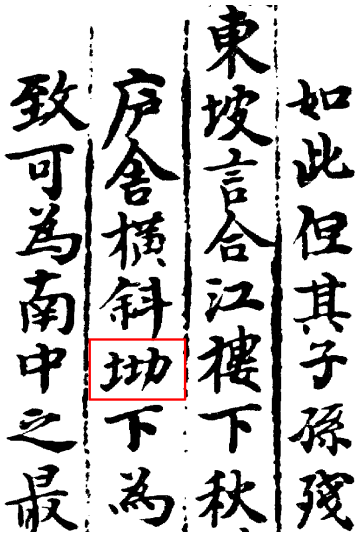
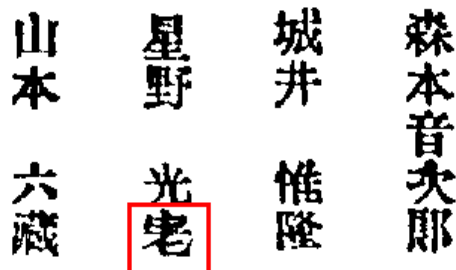

<p>03</p>	<p>00234</p>	<p>KA-KC05994</p>		<p>postponed for unification with 00225, irg41.</p>	 <p> 淋。滴。瀾。漫。仔。故。 波。上。三。點。突。兀。 人。傳。之。多。書。人。 夏。字。日。下。人。成。 </p> <p> ▶ Source : 韓國古典翻譯院 刊行, 韓國經文集叢刊 258輯, 《青莊館全書》 ▶ Evidence : KA-KC05994.jpg </p>
<p>04</p>	<p>00269</p>	<p>KA-KC06002</p>		<p>delayed for more clear evidence (k), evidence (IRGN1978) not accepted, irg41.</p>	 <p> 七十四父不知母一分如一葉上 卜年九十中父不知母如魚肉 所生如奉後年八十一二所生 如生年上中九父不知母如 如已祀年八十中如表并如 父身生母友祀如已終一而生 </p> <p> ▶ Source : 全北大學校 博物館 所藏 古文書 ▶ Evidence : KA-KC06002.jpg </p>

<p>05</p>	<p>00313</p>	<p>KA-KC06017</p>	<p> 價 ⇨ 價 </p> <p> delayed for more clear evidence, evidence (IRGN1978) not accepted, irg41. </p>	<div> <p>於字寃矣。孺人自淇鄉旅觀 為之惻然而矧字昌也。乃價 而敢不生意於憑尸而哭又達</p> </div> <p> ▶ Source : 韓國國學振興院 所藏 古文書 ▶ Evidence : KA-KC06017.jpg </p> <p> “置” is variant of “置”, therefore “價” is variant of “值” ex) </p> <div> <p>日 且 時 夕。復 樽。軒 三 延 寘。 伏 嶺 窓 初 月 淨 涼 颯</p> </div> <p> ▶ Source : 韓國古典翻譯院 《韓國文集叢刊》續080輯 《豹菴稿》341上面 </p>
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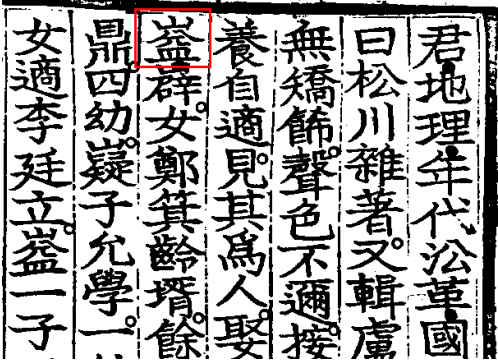
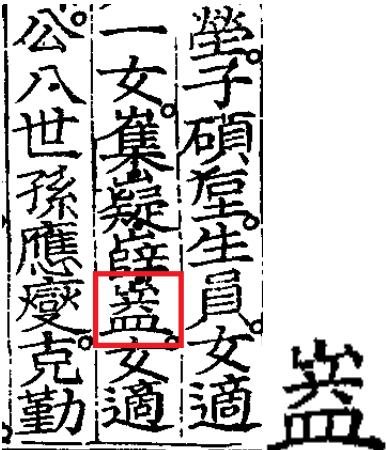

					 <p>也如何哉。判畢。以顯發焉。令丑一言於卷。崇禎己巳臘月日。王</p> <p>▶ Source: 韓國古典翻譯院 《韓國文集叢刊》 040輯 《高峯集》 004上面</p>
06	00432	KA-KC04834	儻	<p>postponed for radical study, font modified, irg40.</p>	 <p>之掌故。真純。臣家。無倖若。臣則弱不。之藝。遊無。藝成。劣。空。疎。憑。寵。矣。而</p> <p>▶ Source: 韓國學中央研究院 所藏, 《公車類覽》 ▶ Evidence: KA-KC04834.jpg</p>
07	00785	KA-KC06054	勳	<p>deleyed for more clear evidence (k), evidence (IRGN1978) not accepted, irg41. sc11, irg40.</p>	<p>Person name.</p>  <p>未向。○。醜。禮。安。金。氏。文。生。員。履。晉。祖。進。士。勳。曾。相。軍。資。監。副。正。士。熙。外。祖。安。東。權。允。儉。某。獲。墳</p> <p>▶ Source: 成均館大學校 尊經閣 韓國族譜資料 System, 《鳳城琴氏族譜》</p>

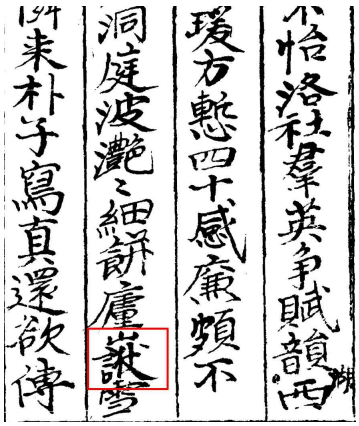
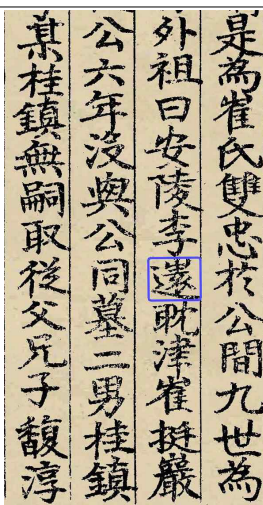
<p>08</p> <p>00949</p> <p>KA-KC06069</p>			<p>𪛗</p>	<p>delayed for more clear evidence, evidence (IRGN1978) not accepted, irg41.</p>	<p>▶ Evidence : KA-KC06054.jpg</p>  <p>宿泉甘驛搖行八十里丁 江而下過 𪛗 川遷迎逢驛 宿戍戍乘舟渡前江越掛</p> <p>▶ Source : 韓國學中央研究院 所藏, 《遊金剛山錄》 28b ▶ Evidence : KA-KC06069.jpg</p>
<p>09</p> <p>00962</p> <p>KA-KC06070</p>			<p>𪛗</p>	<p>delayed for more clear evidence, evidence (IRGN1978) not accepted, irg41.</p>	 <p>不傾 能倒 窺玉 其 𪛗 際之 也 吃 抑者 堂存 羨豈 墻非 之 爺 日 墟</p> <p>▶ Source : 韓國學中央研究院 所藏, 《亭榭》 62a ▶ Evidence : KA-KC06070.jpg</p>

<p>10</p>	<p>01039</p>	<p>KA-KC06083</p>	<p>唱 ⇒ 唱</p>	<p>delayed for glyph compring to evidence, evidence (IRGN1978) not accepted, new font proposed by ROK, irg41.</p>	 <p>不可過獻粟助官 未敢遠始迎者鄉 至唱是曰是烏賓 至或不至所以易 麗之完蓋茲州也</p> <ul style="list-style-type: none"> ▶ person name ▶ Source : 韓國學中央研究院 所藏, 《伊川邑誌》 ▶ Evidence : KA-KC06083.jpg
<p>11</p>	<p>01149</p>	<p>KA-KC04895</p>	<p>訟</p>	<p>delayed for more clear evidence, evidence (IRGN1978) not accepted, irg41.</p>	 <p>惟句意之清新其 大吾於訟弊實同贖 無益之捧心者乎</p> <ul style="list-style-type: none"> ▶ Source : 慶尙大學校 文泉閣 所藏, 《漁隱先生文集》 ▶ Evidence : KA-KC04895.jpg
<p>12</p>	<p>01439</p>	<p>KA-KC04908</p>	<p>舊</p>	<p>delayed for more clear evidence, evidence (IRGN1978) not accepted, sc confirmed to follow pnp, irg41.</p>	 <p>石北集卷之十一 知足知足無辱吾平生無 也二月因日變陳戒罷未 差、長陵祭官雨於道咸 舍乃是月二十六日癸卯 圖還韓山以六月十五日 之原夫人兆少左不利於 度粹朗處已接物坦蕩實</p>

					<p>▶ Source: 韓國古典翻譯院 《韓國文集叢刊》 231, 《石北集》外集 509上面</p> <p>▶ Evidence : KA-KC04908.jpg</p>
13	01448	KA-KC00611	坳	<p>delayed for more clear evidence, evidence (IRGN1978) not accepted, irg41.</p>	<p>See 《干祿字書》, “” and “” can be normalized to “”.</p>  <p>▶ Source: 韓國學中央研究院 所藏, 《寒皐觀外史》 v56 18a면</p> <p>▶ Evidence : KA-KC00611.jpg</p>
14	01865	KA-KC07003	窳	<p>delayed for more clear evidence (k), evidence (IRGN1978) not accepted, irg41.</p>	 <p>▶ Source : 《朝鮮總督府官報》第708號(1914年 12月 11日)</p> <p>▶ Evidence : KA-KC07003.jpg</p>
15	01920	KA-KC04980	睿	<p>postponed for unification with 01923, evidence (IRGN1978) accepted, new font proposed by ROK, irg41. 01257/G_Z099140 3 has same issue.</p>	<p>This glyph is variant of “”.</p>

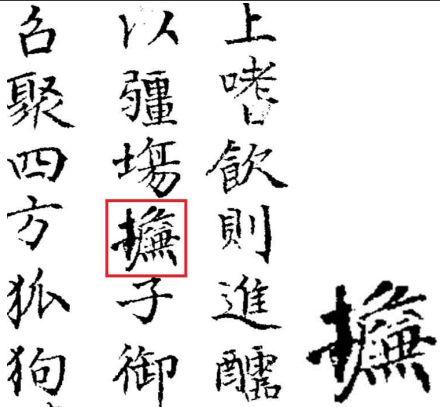
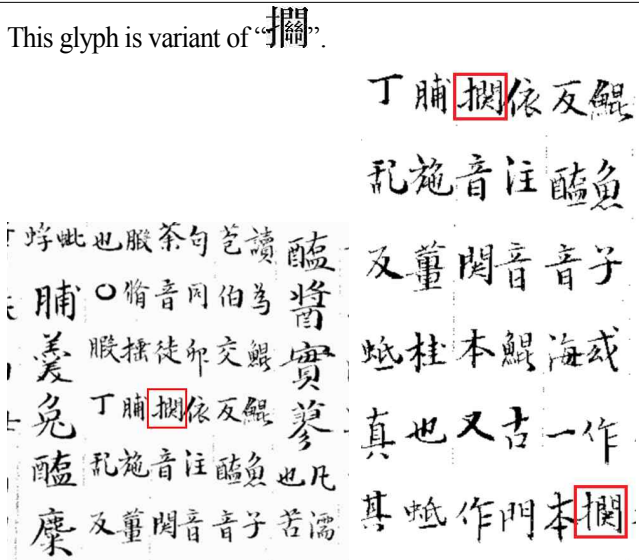

			<p>Irg41.</p>	 <p>▶ Source : 韓國古典翻譯院 《韓國文集叢刊》 234輯, 《艮翁集》 202卒 下面</p> <p>▶ Evidence : KA-KC04980_01.jpg</p> <p>See another evidence.</p>  <p>▶ Source : 韓國古典翻譯院 《韓國文集叢刊》 301輯, 《成齋集》 384卒 上面</p> <p>▶ Evidence : KA-KC04980_02.jpg</p>
<p>16</p>	<p>02115</p>	<p>KA-KC01007</p>	<p>  delayed for more clear evidence, evidence (IRGN1978) not accepted, irg41. </p>	

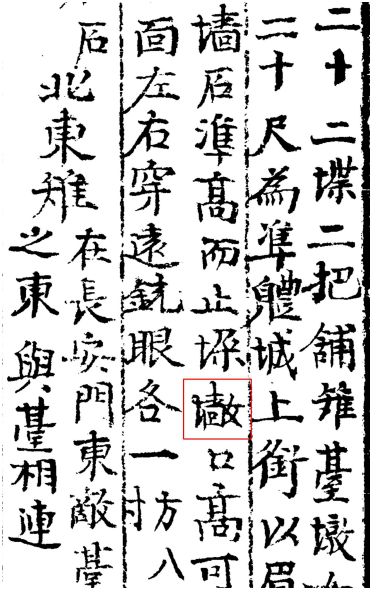

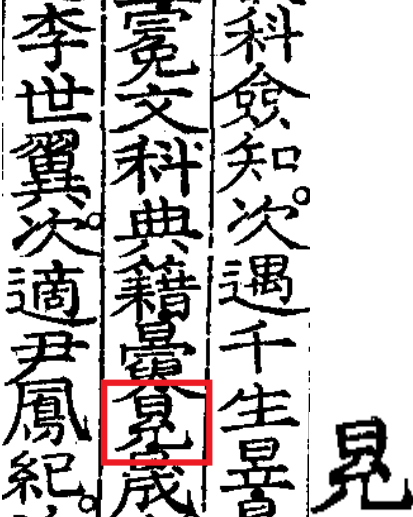
				 <p>▶ Source : 韓國古典翻譯院 《韓國文集叢刊》 178輯, 《息山集》 p. 449 上面</p> <p>▶ Evidence : KA-KC01007_01.jpg</p> <p>See another evidence.</p>  <p>▶ Source : 韓國古典翻譯院 《韓國文集叢刊》 327輯, 《后山集》 page 327 上面</p> <p>▶ Evidence : KA-KC01007_02.jpg</p>
<p>17</p>	<p>02139</p>	<p>KA-KC05023</p>	<p>雌 delayed for more clear evidence, evidence (IRGN1978) not accepted, irg41.</p>	





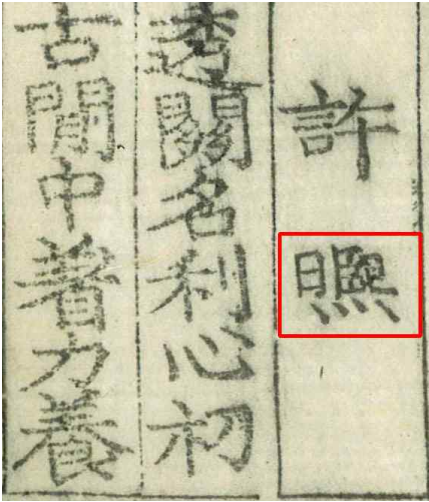
					<p>▶ Source: 韓國學中央研究院 所藏, 《武科榜目》 孝宗 3 壬辰武科</p> <p>▶ Evidence : KA-KC05023.jpg</p>				
18	02151	KA-KC01057	諫	<p>delayed for more clear evidence (k), evidence (IRGN1978) not accepted, irg41.</p>	 <p>▶ Source : 韓國學中央研究院 所藏, 《挹白堂記》</p> <p>▶ Evidence : KA-KC01057.jpg</p>				
19	02153	KA-KC05026	遠	<p>Moved out for shape changing, font modified, see IRGN1979 ROK response, irg42. evidence accepted (k), irg41. sc confirmed to follow pnp, irg41.</p>	 <p>▶ Source: 慶尙大學校 文泉閣 所藏, 《晦峯先生遺書》 64 면</p> <p>▶ Evidence : KA-KC05026.jpg</p> <p>See IWDS UCV No.293.</p> <table border="1"> <tr> <td>293</td> <td>袁表表</td> <td>0903A09060</td> <td>遠 遠</td> </tr> </table>	293	袁表表	0903A09060	遠 遠
293	袁表表	0903A09060	遠 遠						
20	02169	KA-KC06205	鮮	<p>delayed for more clear evidence (k), irg41. new font (k), irg41.</p>	<p>Person name.</p>				

					 <p>▶ Source : 成均館大學校 尊經閣 韓國族譜資料시스템, 《義城金氏族譜》 53면 ▶ Evidence : KA-KC06205.jpg</p>
21	02241	KA-KC06218	幃	<p>delayed for more clear evidence, evidence (IRGN1978) not accepted, irg41. sc9, irg40.</p>	 <p>▶ Source : 全北大學校 博物館 所藏 ▶ Evidence : KA-KC06218.jpg</p>
22	02335	KA-KC06229	廡	<p>delayed for more clear evidence, evidence (IRGN1978) not accepted, irg41.</p>	<p>Person name.</p>  <p>▶ Source : 成均館大學校 尊經閣 韓國族譜資料 System,</p>

					<p>《義城金氏世譜》 page 36</p> <p>▶ Evidence : KA-KC06229.jpg</p>
23	02669	KA-KC06266	<p>愆 ⇒ 憶</p>	<p>delayed for more clear evidence (k), new font (IRGN1978) proposed, unification between glyph and evidence questioned, irg41.</p>	 <p>此二者用力可 輕警憶蓋此二 夙興夜寐箴簡 者滑者俱不領</p> <p>▶ Source : 韓國古典翻譯院 《韓國文集叢刊》 257輯, 《青莊館全書》 page 539 上面</p> <p>▶ Evidence : KA-KC06229.jpg</p>
24	02683	KA-KC07026	<p>爍</p>	<p>delayed for more clear evidence (k), evidence (IRGN1978) not accepted, irg41.</p>	<p>姜同長李李李權金 村 萬 正 九壽教 外十三 三人巖爍炯名同海</p> <p>▶ Source : 《朝鮮總督府官報》第3555號(1938年 11月 24日)</p> <p>▶ Evidence : KA-KC07026.jpg</p>
25	02961	KA-KC06300	<p>攬 ⇒ 攬</p>	<p>delayed for more clear evidence (k), evidence (IRGN1978) not accepted, irg41. sc13, fs3, irg40.</p>	<p>This glyph is variant of “攬”.</p>

					<p>  </p> <p> ▶ Source: 韓國學中央研究院 所藏, 《明史紀略》(1636年) ▶ Evidence: KA-KC06300.jpg </p>
<p>26</p>	<p>02990</p>	<p>KA-KC06303</p>	<p>攔 ⇒ 攔</p>	<p> delayed for more clear evidence (k) evidence (IRGN1978) not accepted, irg41. </p>	<p> This glyph is variant of “攔”. </p> <p>  </p> <p> ▶ Source: 國立中央圖書館 所藏, 《內則集釋》 21面 ▶ Evidence: KA-KC06303.jpg </p>
<p>27</p>	<p>03054</p>	<p>KA-KC07032</p>	<p>鼓</p>	<p> postponed unifying 03053, irg40. </p>	<p>  </p> <p> ▶ Source: 韓國古典翻譯院 《韓國文集叢刊》 279輯, 《研經齋全集》 85琴 上面 </p>

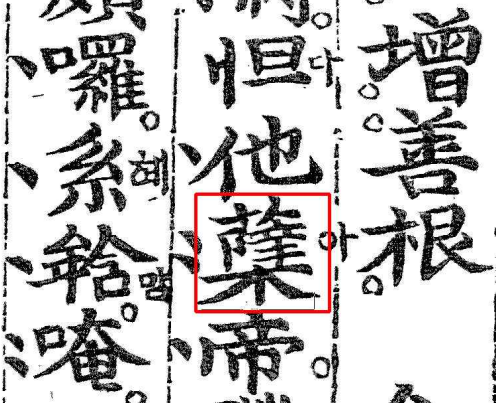


<p>28</p> <p>03058</p> <p>KA-KC06313</p>			<p>墪 ⇒ 墪</p>	<p>postponed for radical 土, irg41. evidence accepted (k), irg41.</p>	<p>▶ Evidence : KA-KC07032.jpg</p>  <p>▶ Source : 韓國學中央研究院 所藏, 《水原郡邑誌》</p> <p>▶ Evidence : KA-KC06313.jpg</p>
<p>29</p> <p>03124</p> <p>KA-KC05142</p>			<p>町</p>	<p>delayed for glyph comparing evidence (k), evidence (IRGN1978) not accepted, irg41.</p>	<p>▶ Source : 韓國古典翻譯院 《韓國文集叢刊》續41輯> 《松坡集》 336面</p> <p>▶ Evidence : KA-KC05142.jpg</p> 
<p>30</p> <p>03140</p> <p>KA-KC05143</p>			<p>晃</p>	<p>delayed for more clear evidence, evidence (IRGN1978) not accepted, irg41.</p>	<p>▶ Evidence : KA-KC05143.jpg</p> 

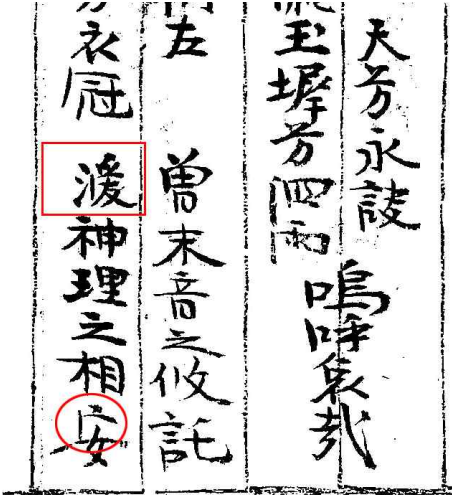
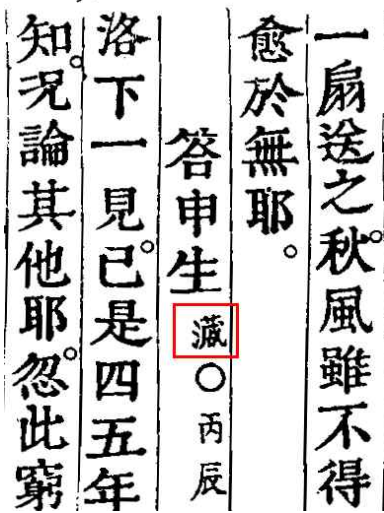
					<ul style="list-style-type: none"> ▶ Source : 韓國古典翻譯院 《韓國文集叢刊》260輯, 《下廬集》 508下面 ▶ Evidence : KA-KC05143.jpg
31	03305	KA-KC06335		<p>delayed for more clear evidence (IRGN1978) not accepted, irg41.</p>	 <ul style="list-style-type: none"> ▶ Source : 東國大學校 中央圖書館 所藏, 《天鏡集》 ▶ Evidence : KA-KC06335.jpg
32	03317	KA-KC05176	 	<p>delayed for more unifiable evidence (k), irg41. new font (k), irg41. sc 14 confirmed to follow pnp, irg41. SC 14, 𨾏 14, see U+7199, irg40</p>	 <ul style="list-style-type: none"> ▶ Source : 慶尙大學校 文泉覺 所藏, 《存養齋先生文集》 ▶ Evidence : KA-KC06335.jpg


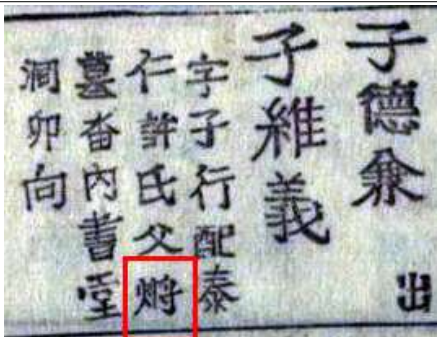

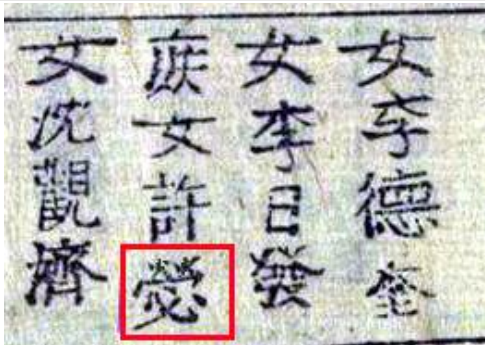
<p>33</p>	<p>03327</p>	<p>KA-KC06337</p>	<p>瞻</p>	<p>delayed for more clear evidence (k) evidence (IRGN1978) not accepted, irg41.</p>	 <p>九正澤姜惠亨朴子 參書官趙東郡 榮漢沈定燮本</p> <p>▶ Source : 서울大學校奎章閣韓國學研究院, 宮內詔存案第九冊「判府事洪淳穆製進」13張 前 ▶ Evidence : KA-KC06337.jpg</p>
<p>34</p>	<p>03344</p>	<p>KA-KC07038</p>	<p>曠</p>	<p>delayed for more clear evidence, evidence (IRGN1978) not accepted, irg41.</p>	 <p>酒店外懸 外逢李日曠 豆典舍第外從</p> <p>▶ Source : 東學農民革命參與者名譽回復審議委員會, 《東學農民戰爭 史料叢書》 ▶ Evidence : KA-KC07038.jpg</p>

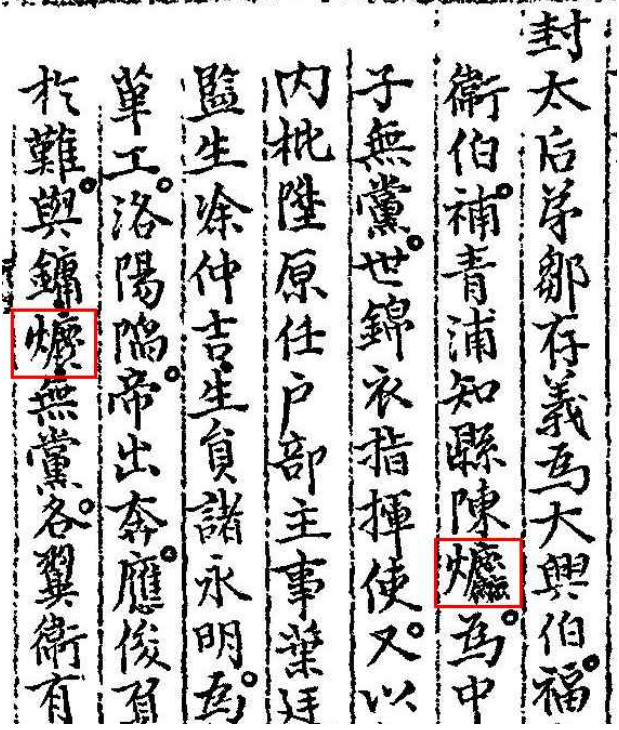
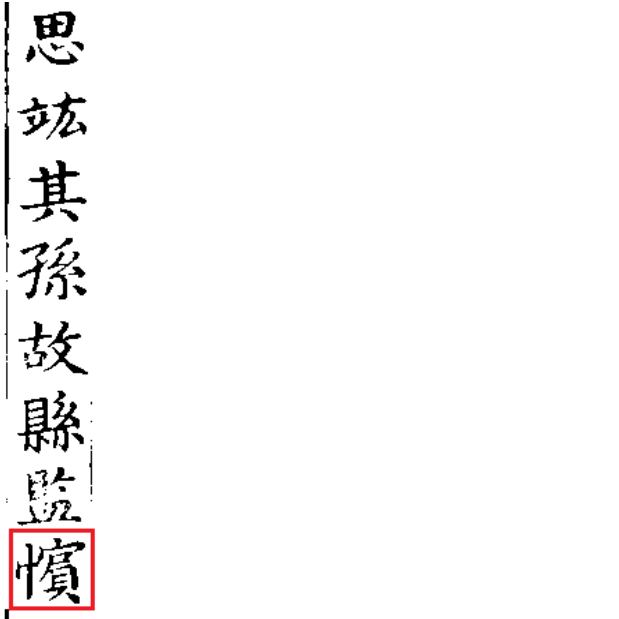
<p>35</p>	<p>03462</p>	<p>KA-KC07044</p>	<p>格</p>	<p>G character kept, K character delayed for more clear evidence, evidence (IRGN1978) not accepted, irg41. unify 03468, irg40.</p>	<p>上段朝鮮産清酒ノ規格表上等酒ノ部中「 」、「特撰堀泉」ハ「特選堀泉、黒松艶緑」 酒ノ部中「銘格」ハ「格柄」ノ孰モ誤、同朝 總督府告示第三百二十八號三五頁下段砂 二段目初行中「生産又ハ」ハ「生産者又ハ」 津邑」、「分蜜上双ニ在リテハ京城府及春 分蜜上双及」ノ孰モ誤、同朝鮮總督府告示 行</p> <p>▶ Source : 朝鮮總督府 官報, 1940.04.10. ▶ Evidence : KA-KC07044.jpg</p>
<p>36</p>	<p>03539</p>	<p>KA-KC06362</p>	<p>權</p>	<p>delayed for more clear evidence (k), evidence (IRGN1978) not accepted, irg41. sc12, irg40.</p>	<p>朱賊膊開寧跳星州盖 也十月任公使從事鄭 癸巳巡察使權公慄馳 公為首甲午夏賊退捷 罷諸義兵於是公復還</p> <p>▶ Source : 韓國學中央研究院 所藏, 《江城君事實錄》 v01 ▶ Evidence : KA-KC06362.jpg</p>
<p>37</p>	<p>03621</p>	<p>KA-KC07047</p>	<p>規</p>	<p>delayed for more clear evidence (k), evidence (IRGN1978) not accepted, irg41.</p>	<p>This glyph is variant of “規”.</p>

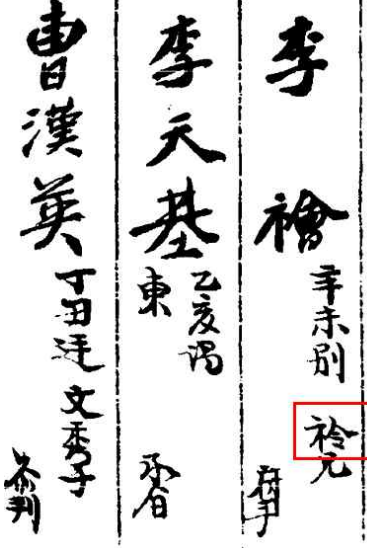
					 <p> ▶ Source : 朝鮮總督府 官報, 1913.06.05. ▶ Evidence : KA-KC07044.jpg </p>
38	03647	KA-KC06378	檐	delayed for more clear evidence (k), evidence (IRGN1978) not accepted, irg41.	 <p> ▶ Source : 東國大學校 中央圖書館 所藏, 《雪巖雜著》 ▶ Evidence : KA-KC06378.jpg </p>
39	03648	KA-KC06377	橙	delayed for more clear evidence (k), evidence (IRGN1978) not accepted, irg41.	 <p> ▶ Source : 成均館大學校 尊經閣 所藏, 《義城金氏世譜》 ▶ Evidence : KA-KC06377.jpg </p>
40	03663	KA-KC06379	藁	postponed unifying 06415, irg40.	Transliteration of Sanskrit.

					 <p>▶ Source: 東國大學校 中央圖書館 所藏, 《作法龜鑑 上》</p> <p>▶ Evidence: KA-KC06379.jpg</p>
41	03684	KA-KC07050	<p>籩</p>	<p>delayed for more clear evidence, evidence (IRGN1978) not accepted, irg41.</p>	 <p>▶ Source: 韓國古典翻譯院 《韓國文集叢刊》287輯, 《碩齋稿》204面上</p> <p>▶ Evidence: KA-KC07050.jpg</p>
42	03698	KA-KC06383	<p>櫛</p>	<p>delayed for more clear evidence, evidence (IRGN1978) not accepted, irg41.</p>	 <p>▶ Source: 東國大學校 中央圖書館 所藏, 《東師列傳 三》</p>

<p>43</p>	<p>04122</p>	<p>KA-KC02108</p>	<p>媛</p>	<p>delayed for more clear evidence, evidence (IRGN1978) not accepted, irg41.sc10, fs3, irg40.</p>	<p>▶ Evidence : KA-KC06383.jpg</p>  <p>▶ Source : Seoul 大學校 奎章閣 韓國學研究院, 公車文23冊「判府事洪淳穆製進」70張 前</p> <p>▶ Evidence : KA-KC02108.jpg</p> <p>※ Compare the shape of ㄣ with 安 char within a circle (○)</p>
<p>44</p>	<p>04144</p>	<p>KA-KC05277</p>	<p>濺</p>	<p>delayed for more clear evidence, evidence (IRGN1978) not accepted, irg41.</p>	 <p>▶ Source : 韓國古典翻譯院 《韓國文集叢刊》194, 《陶菴集》 384a</p> <p>▶ Evidence : KA-KC05277.jpg</p>

<p>45</p>	<p>04189</p>	<p>KA-KC06448</p>	<p>漚 ⇒ 漚</p>	<p>delayed for more clear evidence (k), evidence not accepted (k), new font needs to be re-submitted, irg41. sc16, irg40.</p>	 <p>分設十道置官有按察廉訪等名 輒用九卿其政以循良愷悌為本 彼關西一方接遠藪三千餘里 我海東重鎮統漚四十二州 所要衝故老傳并田之制猶存 之佳麗健兒習弓馬之才曰有 之溢目周台伯之南國屏翰徒</p>  <p>▶ Source: Seoul 大學校 奎章閣 韓國學研究院, 《教書抄》 ▶ Evidence : KA-KC06448.jpg</p>
<p>46</p>	<p>04324</p>	<p>KA-KC06463</p>	<p>燭</p>	<p>delayed for more clear evidence, evidence (IRGN1978) not accepted, irg41.</p>	 <p>子德兼 子維義 字子行配泰 仁許氏父燭 臺番內書堂 洞卯向</p>  <p>▶ Source: 成均館大學校 尊經閣 韓國族譜資料 System, 《義城金氏世譜》 卷四 45面 back. ▶ Evidence : KA-KC06463.jpg</p>
<p>47</p>	<p>04337</p>	<p>KA-KC06470</p>	<p>燮</p>	<p>delayed for more clear evidence (k), evidence (IRGN1978) not accepted, irg41. sc changed to 12, irg41.</p>	 <p>女李德奎 女李日發 疾女許燮 女沈觀濟</p> <p>▶ Source: 成均館大學校 尊經閣 韓國族譜資料시스템, 《義城金氏世譜》 卷四 15面 後. ▶ Evidence : KA-KC06470.jpg</p>

<p>48</p>	<p>04384</p>	<p>KA-KC07068</p>	<p>熿 熿</p>	<p>delayed for more clear evidence (k) evidence (IRGN1978) not accepted, irg41.</p>	 <p>封太后弟鄒存義為大興伯福 衛伯補青浦知縣陳熿為中 子無黨世錦衣指揮使又以 內批陞原任戶部主事葉廷 監生涂仲吉生負諸永明為 軍工洛陽臨帝出奔應俊有 於難與鑄熿無黨各翼衛有</p> <p>► Source : 韓國古典翻譯院 《韓國文集叢刊》 276, 《研經齋全集》 342a. ► Evidence : KA-KC07068.jpg</p>
<p>49</p>	<p>04424</p>	<p>KA-KC05351</p>	<p>熿 ⇒ 熿</p>	<p>delayed for glyph comparing evidence (k), evidence (IRGN1978) not accepted, new font needs to be resubmitted, irg41.</p>	 <p>思竑其孫故縣監熿</p> <p>► Source : Seoul 大學校 奎章閣 韓國學研究院 所藏, 《純祖實錄》 純祖 2卷 19b. ► Evidence : KA-KC05351.jpg</p>

50	05202	KA-KC06578	<p>衿</p>	<p>J character kept, K character delayed for more clear evidence, evidence (IRGN1978) not accepted, irg41. unify 05196, irg40.</p>	 <p>▶ Source : 韓國學中央研究院 所藏, 《玉堂案》 26b. ▶ Evidence : KA-KC06578.jpg</p>
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ISO/IEC JTC1/SC2/WG2/IRG N2018_KR_Resp4
Doc. #: Korea JTC1/SC2 K2251_47

Korea JTC1/SC2, Committee on Character Codes

Authors: SHIN Sanghyun; CHO Sungduk; KIM Kyongsok

Date: 2014. 11. 02.

Status: National Body Position, Rep. of KOREA

Subject: Resubmission of 16 chars withdrawn from ExtF1 to ExtF2

1. Background

- 32 KR Hanaja chars were withdrawn from CJKU ExtF1.
- Out of 32 KR Hanaja chars, 16 characters are resubmitted for possible inclusion in ExtF2.

- Relevant documents:


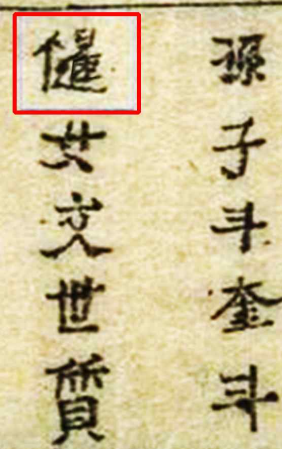
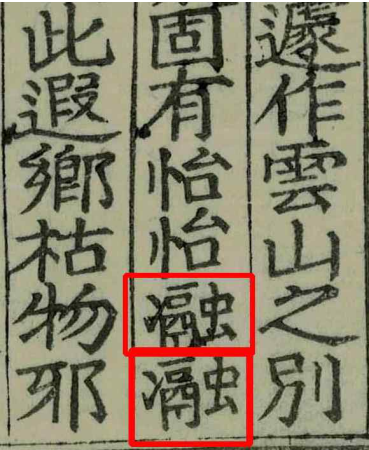
 - IRG N2017draft_CJK_F1v3.0&F2v2.0.xls,

 - IRG N2017draftCJKF1v3_0.pdf,

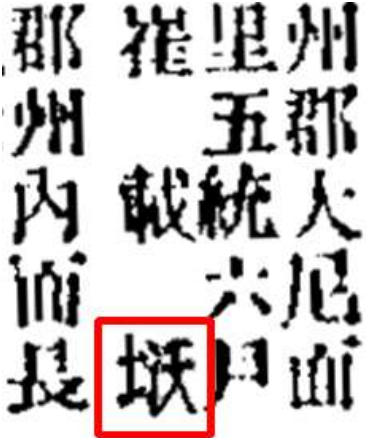

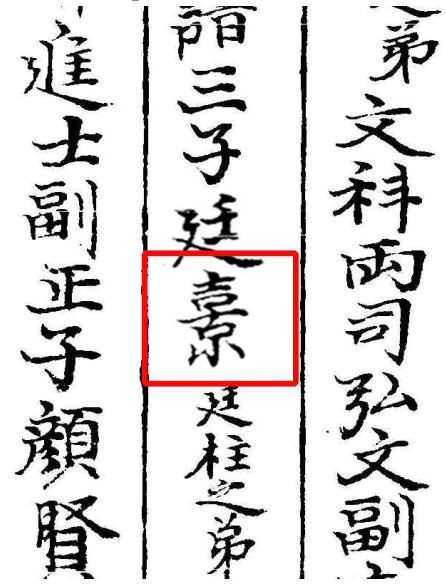
 - IRG N2017CJKF1v3Confirmed.xls,

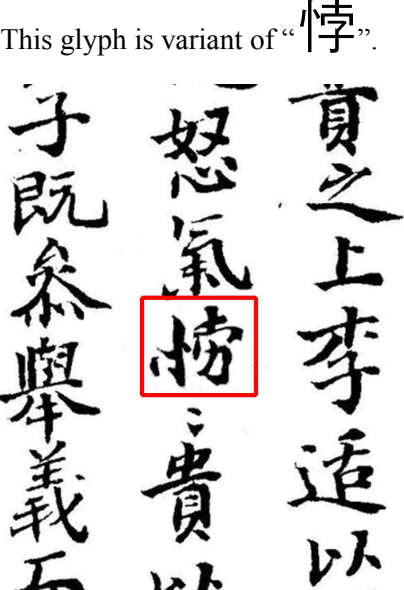
 - IRG N2017CJKF1v3Confirmed.pdf

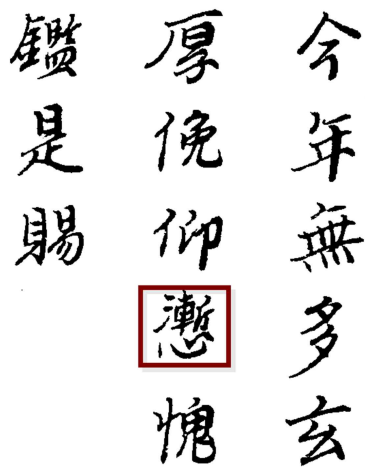
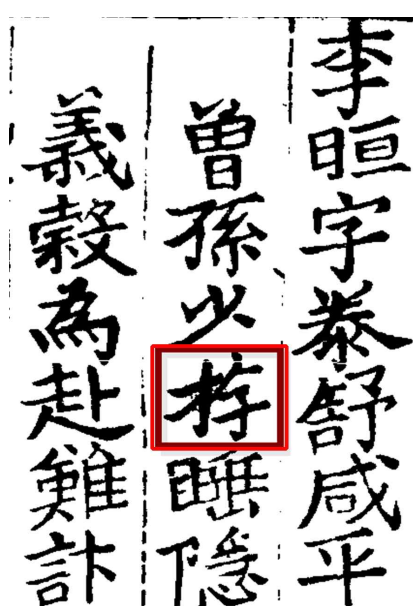
2. A list of 16 characters

No	CJK_Fv 1.0 No.	K Source	Glyph	Discussion Record	Evidence
01	00392	KA-KC06974	徹	withdrawn, irg41.	Used for a personal name.  <p>▶ Evidence : KA-KC06974.jpg ▶ 出處 : 朝鮮總督府 官報</p>
02	00425	KA-KC06027	儻	withdrawn, irg41.	 <p>▶ Evidence : KA-KC06027.jpg ▶ 出處 : 成均館大學校 尊經閣 所藏, 《鳳城琴氏族譜》</p>
03	00611	KA-KC04849	融	Withdrawn, see IRGN1978 after irg41.	 <p>▶ Evidence : KA-KC04849.jpg</p>



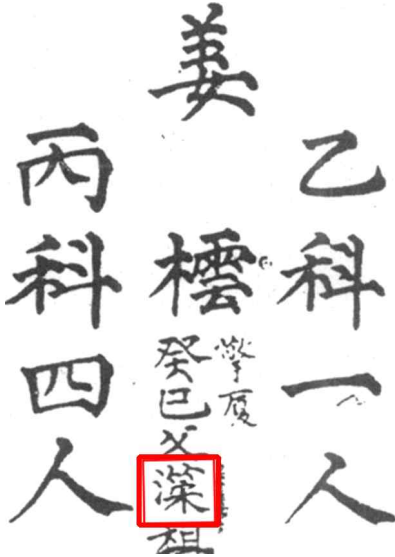
					▶ 出處：慶尙大學校 文泉閣 所藏,《宜庵集》
04	00702	KA-KC06979	荆	withdrawn, irg41.	 <p>▶ Evidence : KA-KC06979.jpg</p> <p>▶ 出處：韓國古典翻譯院 刊行,《韓國文集叢刊》276輯,《研經齋全集》</p>
05	01254	KA-KC00524	噉 ⇒ 噉	Withdrawn, see IRGN1978 after irg41.	 <p>▶ Evidence : KA-KC00524.jpg</p> <p>▶ 出處：韓國學中央研究院 所藏,《規範》</p>
06	01487	KA-KC06989	垓	withdrawn, irg41.	Used for a personal name.

					 <p>州郡大邑 城</p> <p>▶ Evidence : KA-KC06989.jpg ▶ 出處 : 朝鮮總督府 官報</p>
07	01488	KA-KC06990	均	withdrawn, irg41.	<p>Used for a personal name.</p>  <p>星德山 道宗 均</p> <p>▶ Evidence : KA-KC06990.jpg ▶ 出處 : 朝鮮總督府 官報</p>
08	01620	KA-KC00798	橐	withdrawn, irg41.	<p>Used for a personal name.</p>  <p>進士副正子顏賢 橐</p> <p>▶ Evidence : KA-KC00798.jpg ▶ 出處 : 韓國學中央研究院 所藏, 《日記野史》</p>

09	02445	KA-KC05061	𨔵	withdrawn, irg41.	<p>This glyph is a variant of “泛”.</p>  <p>疾之道亟許入 房之啓 警責殿下不得 前一時失言而</p> <p>𨔵</p> <p>▶ Evidence : KA-KC05061.jpg ▶ 出處 : 韓國學中央研究院 所藏,《紫橋小藏》</p>
10	02525	KA-KC06247	𨔶	withdrawn, irg41.	<p>This glyph is variant of “悖”.</p>  <p>子既叅舉義石 怒氣 貫之上李适以</p> <p>𨔶</p> <p>▶ Evidence : KA-KC06247.jpg ▶ 出處 : 韓國學中央研究院 所藏,《國朝編年》v19</p>
11	02695	KA-KC05100	𨔷	withdrawn, irg41.	<p>This glyph is a variant of “慙”.</p>

					 <p> ▶ Evidence : KA-KC05100.jpg ▶ 出處 : 韓國學中央研究院 所藏, 《東宮日錄》 </p>
12	02783	KA-KC05113	挀	withdrawn, irg41.	This glyph is a variant of “挀”.  <p> ▶ Evidence : KA-KC05113.jpg ▶ 出處 : 韓國學中央研究院 所藏, 《湖南節義錄》 </p>
13	03268	KA-KC06329	曉	withdrawn, irg41.	Used for a personal name.

					 <p>▶ Evidence : KA-KC06329.jpg ▶ 出處 : 成均館大學校 尊經閣 所藏, 《義城金氏世譜》</p>
14	03964	KA-KC07054	洧	withdrawn, irg41.	<p>Used for a personal name.</p> <p>河 金 金 世 錫 宅 泓 洧 欽</p> <p>▶ Evidence : KA-KC07054.jpg ▶ 出處 : 朝鮮總督府 官報</p>
15	04117	KA-KC07058	漑	withdrawn, irg41.	<p>Used for a personal name.</p> <p>朴 朴 鄭 命 圭 來 壽 漑 植</p>

					<p>▶ Evidence : KA-KC07058.jpg</p> <p>▶ 出處 : 朝鮮總督府 官報</p>
16	04123	KA-KC05275	溙	<p>Withdrawn, see IRGN1978 after irg41.</p>	<p>This glyph is a variant of “溙(U+23F64).” Used for a personal name.</p> <p>According to 《干祿字書》, “” is a variant of “”.</p>  <p>▶ Evidence : KA-KC05275.jpg</p> <p>▶ 出處 : 韓國學中央研究院 所藏, 《文科榜目》</p>

* * *

宋益王府調善妣坦謝命並毀假山

微蹤久奉於藩府 軀教歷年之忱 不殊名入 一瓦丹彤 常後於廷之禮

一言既傳於禁庭 忽而毀山之命 院凡如係 念 平生志蓄 未嘗改平 以資

教尚蓋存之送 恍音九天之匠 仁孝子孝德之中人字之補益 以必詳焉

恒非必山之石 終孔五王之際 墓地周圍之狗屎窠 時規箴 乃之假山

之尾崗 垂列峙 竟然天台 院記注美哉之怒 矣古之來此乎 殊尤當公之

之復烟霞 朕茫恍如蓬嶽 以以教一券手之 多 黎乞之悲 極矣何用悅目之

物 積累層崖 德是後 或膏屏 病取恍首 低肩 空為之教 此亦念可

資 奇形 恍狀 是非 排困 人髓骨 不見 借 之 色 焉 用 歟 我 乃 軀 教 一

或之 毀 敝 體 各 軟 亦 小 補 何 在 四 腮 之 孔 眼 案 之 從 車 事 為 後 從

士之 謬 以 言 旭 及 於 大 象 於 嘉 一 介 之 敝 說 幸 幸 調 護 歟 何 惜 不

無后 四子積元子之賢十三世 愈知贈戶參子安仁武科府使五子安榮九世 司馬贈左承旨

繼子頴四子二女 司馬司道正贈戶參一子誠元生負無后二子敬元別提無后 三子

謹元文科南床翰注贈吏參繼子曾賢文科翰注三司吏郎子純禮四子二女

子廷瑞子五女 進士參奉一子萬器贈吏參繼子享潤文科開城停歷餘見壬戌譜

三子 萬器之弟 文科兩司弘文副應校繼子壽潤餘見壬戌譜二子廷柱廷瑞之弟

進士餘見壬戌譜三子廷景 廷柱之弟 進士參奉四子廷翔廷喜之弟 武科餘見壬戌譜

四子慎元士世 誠元弟 進士副正子顏賢子 文科南床吏郎兵議出宰成川陞嘉善贈

領相一子純仁戶曹佐郎繼子廷振餘見壬戌譜二子純義純仁弟 司馬牧使歷六郡

子廷翼子萬全子重潤餘見壬戌譜庶子守榮子苗子夢元

惘何來崇翰落在塵案奉讀以來詞氣爽豁飄然有
凌雲氣像况百里神交輒發枚夢寐之示乎惠饋海
錯苟非記念之厚何能及此寒厨也銘感無以謝

與洪三嘉樂教

數載鈴銜既托車笠之交千里長程遽作雲山之別
歸后積月伏惟承懼之慶湛翁之樂固有怡怡融融
者矣丁兄亦得源源對討而或語及此遐鄉枯物邪
德文衰相轉淡無復可為於世日與溪朋野老逍遙
於山谷之間時或課孫訓子俯仰於書冊之中此足
為晚暮消遣之道邪臘政不遠復得一麾於南州則

有司之臣惟當仰體悔悟之義意不宜奉行其前一時失言而不復稟定直以初獻官磨鍊其時禮堂不可無警責殿下不得親享今幾月矣聖體不康因此可知而每於藥房之啓範以不至大段為教終不令診察而議藥伏願克念慎疾之道亟許入疹之請又言臺啓新允臺陳解體凶黨增氣或有難於相持匪久即停臺諫蓋不重朝廷蓋不尊李森一便倭武夫耳臺諫論其驟陞於圻鎮則擢為捕將臺諫論其不合於捕將則又逆以為都監中軍是彈駁適足以成就之也渠亦以臺言為不足有無一向冒沒彼固無耻而臺諫之見輕甚矣荅曰縷之所陳言甚切至深用嘉納藥院事未有大段所患而然也李森素有膽

自內行禮也。○畫 茶禮祭文曰伏以惟月建子
是日南至慶祥稱賀亞歲之儀宮娃繡線五紋添
刺履長寶襪天降吉利拜手恭獻衫服懽侍今何
可得虛殿深闕觸物慘悽冰雪塗地今年無多玄
冬將季荏苒蹉跎小子有志穹高載厚俛仰慙愧
中夜興慨警枕清淚寓伸哀忱 欽鑿是賜

仁祖大王

仁烈王后

莊烈王后

孝宗大王

仁宣王后追尊

^上尊號儀節設都監舉行有命

詔曰朕小子

嗣有丕丕基惟

先王成憲率有不

愆而以我

仁祖大王巍功洪烈

仁烈 莊烈

李暄字恭舒咸平人南持平穎波亭崖後司書竹陰萬崇
曾孫少持睡隱姜沆門文行夙著甲子與道內同志慕
義毅為赴難訃難平以其毅納于官 靈光

李暉字國舒咸平人南持平穎波亭崖後司書竹陰萬崇

曾孫姿稟宏偉文雅夙成與兄暄受學于睡隱姜公門甲

子與道內同志慕聚義毅將赴難難平以其毅納于官 靈光

金汝瑯字淑玉號雙溪靈光人己卯名賢月峯光遠曾孫

將仕即治子性孝行篤甲子與從兄汝珪應進士辛惟

一檄倡義募兵粟亂平後中司馬五徵不起戊子登文

科官至慶尚都事 長興

同年十月初四日春塘臺別試殿試榜 討逆慶御題賦忠信以為甲冑

(一) 甲科一人

幼學朴升鉉 叔叔 校理
戊戌父基宸祖光昊曾聖俊外崔光翊妻父尹養烈(海平人)通德郎長列(弟)
順天人 居京

乙科一人

進士姜 樞 學夏
癸巳父深 祖一傳 南陽人
曾唐告外洪價妻父李重龍 正以式員安東
晉州人 居京

丙科四人

進士南秉寬 叔淵
癸巳父鶴聞祖伯夏曾五星外任璩妻父汪希經 正以式士京
宜寧人 居京

生員李魯集 釋成
癸巳父莘模妻英模祖瀟曾奎鎮外沈有鎮妻父全相和純(式函) 驪州
德水人 居京

李 鎬 聖鑑
戊寅父忠祿祖熙曾柱世外柳懷妻父升尚純(式) 負恭谷
居京

進士李鍾運 精之
庚辰父承淳祖裕身曾寓相外洪啓章妻父全(式) 尚着
居京

丁卯巳(七) 南陽人温陽郡守

11155 11154 11153 11152 11151 11150

陶

字子操 孝

廟甲午生 肅

廟丙辰武科

享年六十八

墓鳳邱卯向

○配安東權

氏父尚衛墓

別太丙向

庶權景中
女

女金樺

序二子萬秋

萬壽女金五

井甲世珠

女李元烈

序三子基胃

基興基賢墓

古基璧

女權漾

序四安東人

忠定公撥女

孫子斗奎斗璧

女具時龍

序五綾州人

子儉傳信儻

儻女文世質 權德龜

女李焯

序六羽溪人

子基中基芳

女宋世曾

序十冶城人

子濟斗女金

南柱張致相 安邦哲

女朴文迪

序十一潘南人

子尚章子

女李觀標

真城人松齋

塌后子徵兼

女李緯燦

大夫之居官處身豈可為侑人所撓乎其所謂當決以己意云者實
藥石語也事在光海己卯六月云東平記聞○反正翌日舉議諸將搨
前議事李貴奏曰昨日之功李适居多當為兵利适曰昨日金
湓以大將期會不至李貴以臣代之臣以後至欲斬之貴力止之故不
果矣湓曰期以二更論以兵法先至者當斬韓嶠曰兵法無此語
上命大備牛酒犒餉舉義將士於慕華館將定坐次李貴以扈
衛大將坐於北金湓以舉義大將坐於貴之上李适以下將分坐
於東西适嫌其坐於湓之下却立睨視怒氣勃李延平貴以溫言解之
适含怒而就坐既與湓事相忤且其子既叅舉義而不為收用
其弟以文官亦不得職勲錄反居金慶徵之下而旋又以平安兵
使出送西塞以致快蓄忿釀成甲子之變可勝痛哉李延平○
別試取金桂等十一人○增廣取金堉等三十八人○三月錄竭誠

子致礪

字君格生辛
卯卒丙申配
南原楊氏父
載源墓與德
一南沙器店
坤向

女柳淨

文化

子維彥

字義我生丁
卯卒乙巳墓
先妣墓側配
坡平尹氏父
祿配平山申
氏父曉

子維行

字士昌生庚
午配延安李
氏父翼原墓
興德蟹川山
卯向配平澤
林氏父恒遠
墓富安面鞍
峙洞辰向配
昌寧曹氏父
命檀墓土同

子義運

字義之生戊
子配咸陽村
氏父與與

女金瀛

扶安人

女林相彥

子履運

字禮仲生丙
申配東萊鄭
氏父國善

子震運

生丁巳

桂館聞薇峯清節多。攝衣未嘗登其砌。青氈幸有白
眉托。緒業仔看托高岸。嘉陵之郡朝宗縣。大刻宸
翰無前例。萬折必東再造字。直壓千丈山岳銳。從當
建廟準永安。架巖鑿谷荆荒翳。此舉義士欲句當。其
奈世人不欲諦。今日蒼生億萬命。皆是萬曆覆燹
患。嗚呼予遺皆帝力。若非帝力駕於何所得安
稅。痛哭宗祧湫邱墟。漢曆中衰大統替。莫言長子近
且完。力以罷之守以斃。却憶前朝紅巾亂。良將尚稱
金就勵。晉陽誰是尹鐸寬。睢陽誰是張巡厲。州牧郡
守休更問。只在君王明且睿。白首充翁何如者。早

一日平均(本週) 七九〇 一九四、八九三八四〇
前週 九四〇 一八六、三〇四、二〇〇
交換證書種類別 五八、〇〇六、六〇〇
四九、〇二七、四〇〇

種別	枚數	金額	枚數	金額
小切手	三〇〇八	七〇九、五六六九九〇	六四、九二六	一、三三三、七九〇、八、一七〇
送金爲替手形	一四五	六七、三一一、三三〇	三、二九八	一、八六〇、七八九、七七〇
約束手形	四七	二五、五四八、九七〇	一、三九五	七五〇、五二八、〇八〇
仕拂命書	五三三	一四〇、〇八三、三四〇	九、七五七	三、七五五、五二九、〇六〇
出給命書	八〇〇	九一、四二五、三九〇	一九、七二〇	一、六九六、四八八、六八〇
郵便爲替證書	一四七	七、一七八〇	六、九四八	二七、一九九、三三〇
公債債券同利札	六九	一三五、三五五、二六〇	一、五九五	一、四七〇、八六三、九七〇
雜證	四七三九	一、二六九、三六三、〇五〇	一〇七、六三九	二、二八八、九三〇、六九六〇
合計				

國有林野處分事項 國有林野處分事項左ノ如シ

貸付許可

指令番號	指月日	箇所	面積	用途	貸付期間	被許可人住所氏名
山 五三八二	大正三年十一月三十日	咸鏡南道高原郡 上山面長興里	五七九二〇	造林	自大正三年八月十二月至大正八年十二月	咸鏡南道高原郡上山面長興里三統九戶 金允恒
山 五八二三		平安南道江東郡 晚達面大成洞車洞員鷲峰	八二五二二		自大正三年八月十二月至大正八年十二月	平安南道平壤府館後里二六六番地 張夏星
山 五八二四		同道同郡古邑面 香峴洞蕪砵山	五八三三〇		自大正三年八月十二月至大正八年十二月	同道同郡同里一六番地 金發源
山 五八二五		同道同郡晚達面 廣清洞晚達山北便	五〇六三三		自大正三年八月十二月至大正八年十二月	同道江東郡晚達面廣清洞七統九戶 金奉浩
山 五八二六		同道安州郡大尼面 同道上溪里落山	八七二一八		自大正三年八月十二月至大正八年十二月	同道安州郡大尼面同道上溪里五統六戶 崔載峽
山 五八二七		同道同郡州內面 長興里	九七五二八		自大正三年八月十二月至大正八年十二月	同道同郡州內面長興里二統七戶 金已用
山 五八二八		同道同郡大尼面 同道上溪里落山北麓	八、三三〇		自大正三年八月十二月至大正八年十二月	同道同郡大尼面同道上溪里四統二戶 崔承俊
山 五八二九		同道同郡同面 同里	五、二五〇七		自大正三年八月十二月至大正八年十二月	同道同郡同面同里五統十戶 崔廷泰
山 五八三二		同道江東郡江東面上里農所南山	五、二九〇八		自大正三年八月十二月至大正八年十二月	同道江東郡江東面上里一統八戶 孫基柱

讓與許可 大正三年十一月十五日 咸鏡南道洪原郡雲浦面 富興里雅藏洞 二、三七八 申亨基

指令番號	指月日	箇所	面積	用途	被許可人住所氏名
山 五九九五	大正三年十一月十五日	咸鏡南道洪原郡雲浦面 富興里雅藏洞	二、三七八		申亨基
山 五九九六		同道同郡同面同里四便 哥墟	一、二二九		安昌權
山 五九九八		同道同郡同面龍盤里平 後可時以	一、八三六		金應澤
山 五九九九		同道同郡同面同里標內 寺洞	四、〇六七		林震燮
山 六〇〇〇		同道同郡同面東上里古 寺洞	四、四二〇		同道同郡同面東上里 金治河
山 六〇〇一		同道同郡同面東上里古 寺洞	一、三二六		同道同郡同面東上里 金治河
山 六〇〇二		同道同郡同面富興里狐 洞	一、六二五		同道同郡同面富興里 安昌權
山 六〇〇三		同道同郡同面西上里 年洞	二、四二三		同 金治善
山 六〇〇四		同道同郡同面富興里元 長子德	五、二二三		同道同郡景浦面右中里 姜錫禹
山 六〇〇五		同道同郡好賢面農源里 山	一、九〇四		同道同郡龍川面南湖里 張鎮求
山 六〇〇六		同道同郡同面豐洞里南 其洞	二、二二五		同道同郡希賢面芳東里 孫光燾
山 六〇〇七		同道同郡同面豐洞里金 其洞	一、三三〇		同道同郡希賢面芳東里 孫永秀
山 六〇〇八		同道同郡同面豐洞里金 其洞	一、四二七		同道同郡同面芳東里 孫永軒
山 六〇〇九		同道同郡同面安興里	一、二三八		同道同郡同面安興里 崔昌林
山 六〇一〇		同道同郡同面直洞里	一、三三四		同道同郡景浦面龍豐里二 統一戶 趙東吉
山 六〇一一		同道同郡同面同里	三、六八四		同道同郡同面松洞里二 統九戶 金時冠
山 六〇一二		同道同郡同面豐東里金 陽洞	九、三六〇		同道同郡雲浦面湖南里 朴龜夏
山 六〇一三		同道同郡同面豐東里金 陽洞	九、三六〇		同道同郡雲浦面龍盤里 林震燮
山 六〇一四		同道同郡雲龍面龍盤里 標內川可時以	一、〇〇〇		同道同郡雲龍面龍盤里 林震燮
山 六〇九〇	大正三年十一月十六日	黃海道海州郡高山面一 里山東望祖山南麓	六、六〇五		黃海道雲津郡新川面下 一里 崔載翰
山 六〇九一		同道同郡同面上四里妙 洞岩關道山	二、〇六〇		同道海州郡高山面上四里 李培春

商事

金貳拾圓	忠清南道懷德郡北面	鄭	來	植(六十八歲)
金貳拾圓	忠清南道懷德郡北面	朴	圭	滢(六十八歲)
金參拾圓	忠清南道懷德郡北面	朴	命	壽(七十歲)
金貳拾圓	忠清南道懷德郡北面	朴	燦	陽(六十六歲)
金九拾圓	忠清南道恩津郡道谷面	尹	炳	弼(八十五歲)
金貳拾圓	忠清南道恩津郡道谷面	閔	達	鎬(六十九歲)
金貳拾圓	忠清南道恩津郡金浦面	金	錫	奎(六十九歲)
金貳拾圓	忠清南道恩津郡道谷面	尹	炳	源(六十八歲)
金貳拾圓	忠清南道恩津郡道谷面	朴	東	鎬(六十七歲)
金貳拾圓	忠清南道恩津郡道谷面	任	大	淳(六十七歲)
金貳拾圓	忠清南道恩津郡道谷面	金	鍾	弼(六十四歲)
金貳拾圓	忠清南道恩津郡道谷面	具	利	祖(六十四歲)
金拾五圓	忠清南道恩津郡道谷面	尹	滋	臣(六十歲)
金貳拾圓	忠清南道恩津郡道谷面	趙	鍾	淳(六十六歲)
金貳拾圓	忠清南道恩津郡花枝山面	姜	泰	魯(六十九歲)
金拾五圓	忠清南道恩津郡花枝山面	金	弼	鉉(六十二歲)
金參拾圓	忠清南道恩津郡花枝山面	南	廷	植(七十歲)
金拾五圓	忠清南道恩津郡花枝山面	李	鎬	昇(六十四歲)
金拾五圓	忠清南道恩津郡金浦面	裴	東	植(六十二歲)
金五拾圓	忠清南道恩津郡金浦面	趙	秉	昇(七十五歲)
金參拾圓	忠清南道恩津郡金浦面	金	貞	鉉(七十四歲)

金拾五圓	忠清南道恩津郡金浦面	崔	序	教(六十三歲)
金拾五圓	忠清南道恩津郡金浦面	安	明	玉(六十一歲)
金貳拾圓	忠清南道恩津郡金浦面	林	基	衡(六十七歲)
金拾五圓	忠清南道恩津郡金浦面	朴	謙	夏(六十一歲)
金拾五圓	忠清南道恩津郡金浦面	趙	善	永(六十四歲)
金拾五圓	忠清南道恩津郡金浦面	裴	連	植(六十四歲)
金拾五圓	忠清南道恩津郡城本面	李	德	濟(六十七歲)
金拾五圓	忠清南道恩津郡城本面	孫	進	洙(六十二歲)
金拾五圓	忠清南道恩津郡城本面	李	世	宰(六十四歲)
金拾五圓	忠清南道恩津郡城本面	宋	憲	直(六十一歲)
金拾五圓	忠清南道恩津郡花枝山面	朴	貞	鎬(六十一歲)
金貳拾圓	忠清南道恩津郡竹本面	姜	海	觀(六十五歲)
金貳拾圓	忠清南道恩津郡九子谷面	鄭	晚	和(六十五歲)
金拾五圓	忠清南道恩津郡上豆面	徐	教	勳(六十三歲)
金拾五圓	忠清南道恩津郡下豆面	宋	淳	一(六十六歲)
金拾五圓	忠清南道恩津郡下豆面	李	臣	濟(六十一歲)
金拾五圓	忠清南道恩津郡葛麻面	金	嘉	洙(六十二歲)
金貳拾圓	忠清南道恩津郡葛麻面	洪	鍾	泰(六十七歲)
金拾五圓	忠清南道恩津郡葛麻面	趙	完	植(六十四歲)
金貳拾圓	忠清南道恩津郡可也谷面	李	炳	宇(六十九歲)
金拾五圓	忠清南道石城郡曾山面	鄭	元	朝(六十一歲)

Subject: A list of 102 KR glyphs changed/improved

Date: 2014.11.10.

**Authors: PYO Seungju, SHIN Sanghyun, CHO Sungduk,
KIM Kyongsok**












0. **Summary: The total number of glyphs changed/improved: 102 chars.**
(There is one duplicate character which is counted only once.)

# glyphs KR_Resp # [K doc #]	# of glyphs changed	# of glyphs improved	subtotal
1. KR_Resp1 [K2251_27C]	3 (1.1)	27 (1.2)	30 (1 duplicate)
2. KR_Resp2 [K2251_28C]	61		61 (1 duplicate)
3. KR_Resp3 [K2251_46B]	11		11
4. KR_Resp4 [K2251_47]	1		1
Total	76	27	102 (= 76 + 27 - 1 duplicate) * dup. char.: counted just once









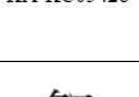











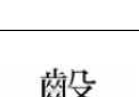

1. 3 glyphs changed and 27 glyphs improved IRGN2018_KR_Resp1 (= k2251_27)
 - 1.1 Three glyphs changed (including one dup char.): Table 1, Table 2, and Table 3
 - 1.2 Twenty-seven glyphs whose quality is improved: Table 4
2. Sixty-one glyphs changed: IRG N2018_KR_Resp2 (= k2251_28)
 - One dup character included
3. Eleven glyphs changed: IRG N2018_KR_Resp3b (= K2251_46b)
 - Postponed From ExtF1 and then Resubmitted To ExtF2
4. One glyph changed: IRG N2018_KR_Resp4 (= k2251_47)
 - Withdrawn From ExtF1 and then Resubmitted To ExtF2

























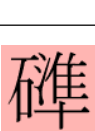










1. 3 glyphs changed and 27 glyphs improved: IRGN2018_KR_Resp1 (= k2251_27)

1.1 Three glyphs changed (including one duplicate char.): Table 1, Table 2, and Table 3

Ext.F2 SN	KC Source	Glyph	New Glyph	Comment	KR Responses
05432	KA-KC06608			Rad should be 亠 (to stand up, kxi1 008.0), SC=10, Fs=4	KR suggests not to change. SN 05432 is a variant of 童(U+07AE0). KR will change glyph as shown below. 
06943	KA-KC07147				No unification.  KA-KC07148 and  KA-KC07147 are variants. However, the component is different. KR will change glyph as shown below.  <=이런 모양으로 수정
08152	KA-KC06608			UCV#256	No unification. KR will change glyph as shown below. 

1.2 Twenty-seven glyphs whose quality is improved: Table 4

Ext.F2 SN	KC Source	Glyph	New Glyph	Comment	KR Responses
04732	KA-KC02700	 KA-KC02700		Font is not clear	KR will change glyph
06088	KA-KC03524	 KA-KC03524		The first horizontal stroke of 舌 is broken.	KR will change glyph
07640	KA-KC04314	 KA-KC04314		Font is not clear	KR will change glyph
04759	KA-KC05428	 KA-KC05428		The first and last horizontal strokes of 畐 are indistinct.	KR will change glyph
04861	KA-KC05444	 KA-KC05444		The second horizontal stroke of 日 is indistinct.	KR will change glyph
05163	KA-KC05469	 KA-KC05469		The first horizontal stroke of 雨 is indistinct.	KR will change glyph
05330	KA-KC05506	 KA-KC05506		The second horizontal stroke of 日 is indistinct.	KR will change glyph
05418	KA-KC05523	 KA-KC05523		The second horizontal stroke of 田 and the fourth horizontal stroke of 目 are indistinct.	KR will change glyph
05671	KA-KC05556	 KA-KC05556		The second horizontal stroke of 齒 of KA-KC05556 is indistinct.	KR will change glyph
05830	KA-KC05583	 KA-KC05583		The horizontal stroke of 冪 is indistinct.	KR will change glyph
06058	KA-KC05629	 KA-KC05629		The second horizontal stroke of 自 is indistinct.	KR will change glyph




















07012	KA-KC05742	 KA-KC05742		Font is not clear	KR will change glyph
07016	KA-KC05744	 KA-KC05744		Font is not clear	KR will change glyph
07879	KA-KC05865	 KA-KC05865		Font is not clear	KR will change glyph
07887	KA-KC05868	 KA-KC05868		Font is not clear	KR will change glyph
04490	KA-KC06489	 KA-KC06489		The second horizontal strokes of the two  (mouths) are indistinct.	KR will change glyph
04529	KA-KC06497	 KA-KC06497		The second and fourth horizontal strokes of  are indistinct.	KR will change glyph
04654	KA-KC06523	 KA-KC06523		The first horizontal stroke of  is indistinct.	KR will change glyph
04710	KA-KC06529	 KA-KC06529		The third horizontal stroke of  is indistinct.	KR will change glyph
04951	KA-KC06550	 KA-KC06550		The second horizontal stroke of  is indistinct.	KR will change glyph
05171	KA-KC06572	 KA-KC06572		The horizontal stroke of  is indistinct.	KR will change glyph
05849	KA-KC06653	 KA-KC06653		The first horizontal stroke of  is indistinct.	KR will change glyph
05869	KA-KC06655	 KA-KC06655		The second horizontal stroke of  is indistinct.	KR will change glyph
05913	KA-KC06665	 KA-KC06665		The second horizontal stroke of  is	KR will change glyph

				indistinct.	
07013	KA-KC06791			Font is not clear	KR will change glyph
07407	KA-KC06833			The third horizontal stroke of 日 is indistinct.	KR will change glyph
07878	KA-KC06901			Font is not clear	KR will change glyph

2. Sixty-one glyphs changed: IRG N2018_KR_Resp2 (= k2251_28)

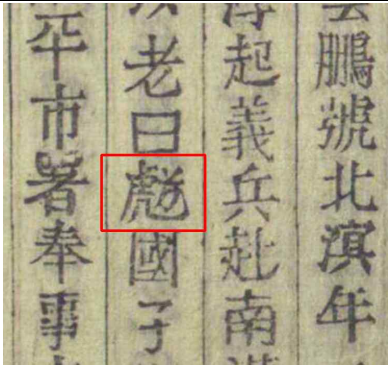






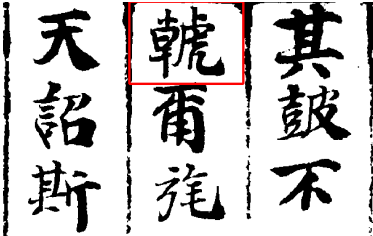



- One duplicate character included







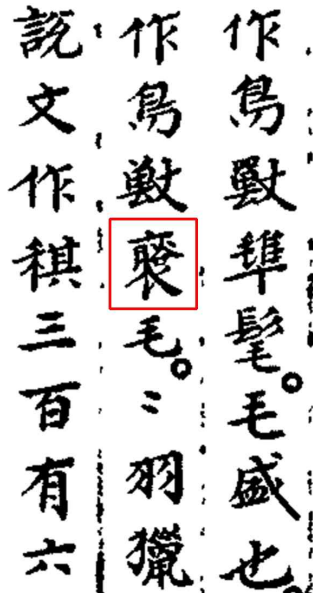


























No.	CJK_F2 No.	K Source	Glyph Image	Source Image	NEW Glyph	Comment(JP)	KR Responses
005	04514	KA-KC0 6493				Not "世" but "卅"	KR will change component "世" to "卅".
006	04519	KA-KC0 6495				The right component should not be normalized to "革"?	KR will change component to .
015	04602	KA-KC0 5389				Not "巳" but "巳"?	KR will change component "巳" to "巳". cf. UCV No. 126.
023	04654	KA-KC0 6523				The middle component does not look like "同".	KR will change component to .
038	04850	KA-KC0 6542				Too unclear to identify the glyph shape.	KR will modify "疒" as "疒" A higher-quality evidence is shown below:
039	04851	KA-KC0 5441				Too bold and short strokes, hard to identify the glyph shape.	KR will change component "夂" to "夂".
043	05007	KA-KC0 5457				Not "舌" but "吉".	KR will change the right component to "舍"..

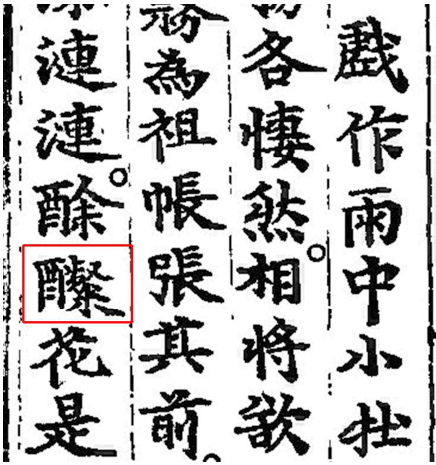

04 4	05043	KA-KC0 6555	睥  	Not "白" but "自"?	KR will change "白" to "自".
04 7	05100	KA-KC0 5462	𠂇  	"久" should be normalized to "欠"?	KR will change "久" (U+4E45) to "欠" (U+4E46).
04 9	05127	KA-KC0 6562	𠂈  	Insufficiently inked, hard to identify the glyph shape.	This glyph is a variant of "礦", KR will modify glyph as shown below: 
05 3	05164	KA-KC0 5468	𠂉  	The right component does not look like as "美".	KR will change "𠂉" to "𠂉". Another higher-quality evidence with surrounding text is shown below: 
05 9	05263	KA-KC0 5494	𠂊  	"龜" should not be normalized?	The right component is a variant of 龜. KR will change right component as shown below: 
06 0	05286	KA-KC0 3048	𠂋  	Too unclear to identify the glyph shape.	KR will change component "匕" to "匕". Used for a personal name.
06 6	05335	KA-KC0 5510	𠂌  	Not "梁" but U+9FC4?	KR will change right component "梁" to "梁".
08 2	05554	KA-KC0 3216	𠂍  	The component does not look	The lower right component is NOT "L", but "L". Therefore, KR will change the component to "L".

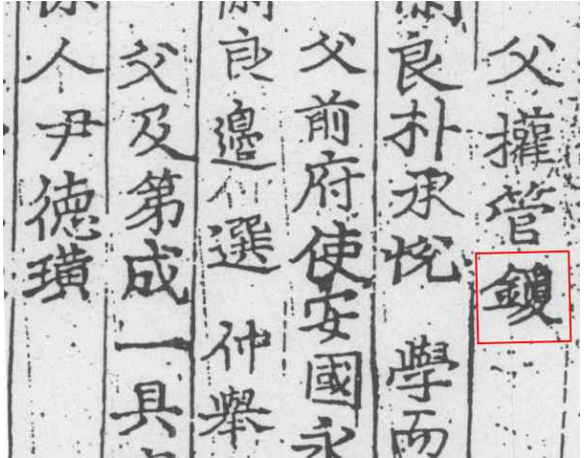


						like "L"	
08 4	05558	KA-KC0 6624	簾 簾	簾		"疒" should be normalized?	KR will change component "疒" to "疒".
08 9	05602	KA-KC0 7102	粗 粗	粗		Too unclear to identify the glyph shape.	<p>KR will change the glyph to "粗".</p> <p>A higher-quality evidence with surrounding text is shown below:</p> <p>Used for a personal name with reading "Chang(창)".</p> <p style="text-align: center;">尹金尹崔河 粗元粗判相 鎬澤鎬東龍</p>
09 0	05661	KA-KC0 5555	粲 粲	粲		Not "梁" but U+9FC4?	KR will change component "梁" to "梁(U+09FC4)".
09 7	05749	KA-KC0 6640	縹 縹	縹		"疒" should be normalized?	KR will change component "疒" as "疒".
10 5	05816	KA-KC0 5582	畚 畚	畚		Too low resolution to determine "令" or "今".	KR will change component "令" to "今". (Note. This glyph is a variant of "畚(U+9153)".)
10 6	05845	KA-KC0 5585	𠂇 𠂇	𠂇		The lower left component might be "衣".	KR will change the lower left component to  .
11 1	05905	KA-KC0 5607	翹 翹	翹		Not "惠" but "惠"	KR will change component "惠" to "惠".
11 3	05916	KA-KC0 7119	尪 尪	尪		Too cursive to identify as "老".	This glyph is composed of "老+味". KR will change glyph as shown below:

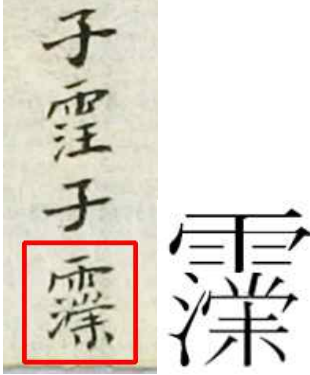

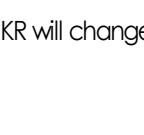
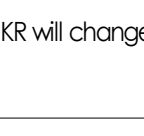
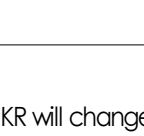
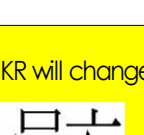

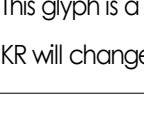
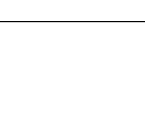
							𪗇
13 1	06298	KA-KC0 6720	處 處	處	"處" should be normalized?	KR will modify component "處" to "處". - Rationale: According to 《干祿字書》, "處" can be normalized to "處", but KR will not normalize "處".	
13 3	06332	KA-KC0 7129	薑 薑	薑	Unclear evidence. It sees 卅日里	KR will change the glyph as shown below: 薑	
14 1	06488	KA-KC0 5672	龜 龜	龜	"龜" should not be normalized?	The lower component is variant of 龜. KR will change the glyph as shown below: 龜	
14 3	06504	KA-KC0 5673	處 處	處	"處" should be normalized?	KR will modify component "處" to "處". - Rationale: According to 《干祿字書》, "處" can be normalized to "處", but KR will not normalize "處".	
14 4	06505	KA-KC0 6739	處 處	處	Evidence image has the difference in 七	This glyph is variant of "處". KR will change component 七 to '七'.	
14 5	06508	KA-KC0 6740	處 處	處	Too bold and short strokes, hard to identify the glyph shape.	KR will change the glyph as explained below: 1) "儿" -> "几" 2) "兮" -> "兮"	


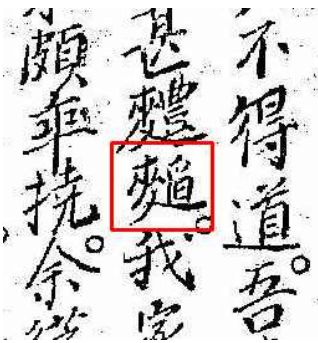
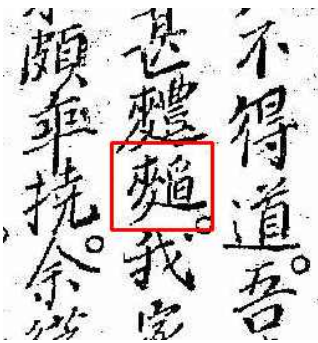
						
14 6	06513	KA-KC0 3744	  	<p>Too cursive to identify the right component; considering ◆◆ (U+211CF) and ◆◆ (U+211BD) are separately coded, the glyphic difference could be non-unifiable. The "彪" is intentionally normalized?</p>	<p>KR will modify component "彪" to "𧇗". This glyph is a variant of "彪". - Rationale: The right component is 𧇗. According to 《干祿字書》, "𧇗" can be normalized to "𧇗", but KR will not normalize "𧇗".</p>	
14 7	06515	KA-KC0 6741	  	<p>Insufficiently inked, hard to identify the glyph shape.</p>	<p>KR will change the left component to "𧇗". This glyph is a variant of "𧇗".</p> 	
14 8	06517	KA-KC0 3747	  	<p>The right component looks like as "𧇗". The "彪" is intentionally</p>	<p>KR will modify component "彪" to "𧇗". This glyph is a variant of "彪". - Rationale: The right component is 𧇗. According to 《干祿字書》, "𧇗" can be normalized</p>	

					normalized?	to “  ”, but KR will not normalize “  ”.
15 9	06728	KA-KC0 7139	  	Too unclear to identify the component at the right of “月”.		<p>KR will change glyph as shown below:</p>  
16 3	06792	KA-KC0 6767	  	No need to normalize “角”? The right component could be “反”.		<p>KR will change component “” to “”. (UCV No.91) The right component is “”. cf. SN 06811, SN 06815</p>
17 0	06936	KA-KC0 5728	  	Too unclear evidence to determine 豕 or 豕.		<p>This glyph is variant of “” (U+27C7B). KR will change “” to “”.</p>
17 5	07027	KA-KC0 3986	  	Too cursive to identify as “兔”		<p>KR will change “” to “”.</p>
17 8	07146	KA-KC0 5760	  	Not “中” but “山”		<p>KR will change component “” to “”.</p>
18 4	07252	KA-KC0 6816	  	Not “一人” but “以”?		<p>KR will change the glyph as shown below: (Note. Upper right component is NOT “一人”.)</p> 

18 6	07407	KA-KC0 6833	鄒 鄒	鄒	Not "旬" but "旬"?	KR will change component "旬" to "旬".
18 7	07418	KA-KC0 5799	𪛗 𪛗	𪛗	The top component does not look like "亡".	KR will change component "亡" to "𪛗".
19 0	07446	KA-KC0 5806	𪛘 𪛘	𪛘	Not "歹" but the component like the upper left of 𪛘 (U+20879).	KR will change component "歹" to "𪛘".
19 1	07452	KA-KC0 5807	醜 醜	醜	"虎" should be normalized?	KR will modify component "虎" to "𪛙". - Rationale: According to 《干祿字書》, "𪛙" can be normalized to "𪛙", but KR will not normalize "𪛙".
19 4	07460	KA-KC0 6838	醜 醜	醜	Too unclear to identify the glyph shape.	KR will change "歹" to "𪛘". 
19 9	07541	KA-KC0 5816	𪛚 𪛚	𪛚	The lowest horizontal line of "巫" could not find in the evidence.	KR will change the glyph as shown below: 
20 4	07616	KA-KC0 6864	𪛛 𪛛	𪛛	Not "言", just "言".	KR will change component "言" as "言".

							鐔
20 6	07628	KA-KC0 5832	鑲 鑲 鑲		Too unclear to identify the glyph shape.	KR will change component “𠂔” to “𠂔”. Used for a personal name.	
21 1	07690	KA-KC0 5838	𠂔 𠂔 𠂔		Too unclear to identify the glyph shape.	KR will change the lower left component to “少”. A higher-quality evidence with surrounding text is shown below:	
21 8	07771	KA-KC0 7168	隄 隄 隄		Too bold and short strokes, hard to identify the glyph shape.	KR will change the glyph as shown below:	
22 2	07880	KA-KC0 6902	業 業 業		Too cursive to identify as “業”.	KR will change the glyph as shown below: Used for a personal name.	



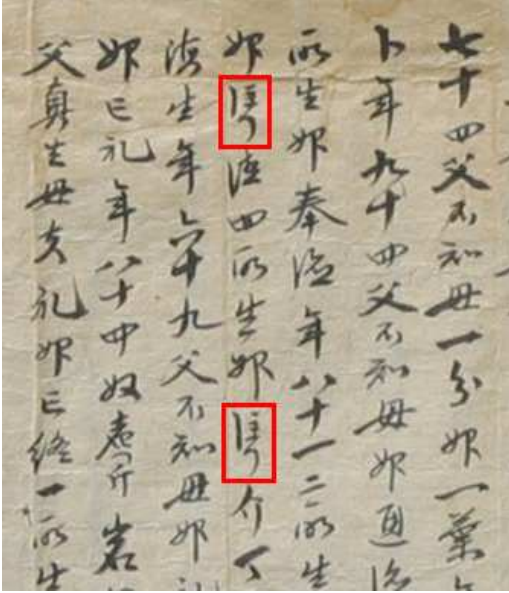
							
22 5	07887	KA-KC0 5868	霽 霽	霽	"霽" should not be normalized?	KR will change the glyph as shown below: (No two horizontal bars in the lower middle component.) 	
23 4	07987	KA-KC0 5888	頤 頤	頤	The left component does not include "彡"	KR will change component "彡" to "彡". 	
23 7	08031	KA-KC0 5898	飼 飼	飼	Too unclear to identify the glyph shape.	KR will change component "回" as "回". 	
23 9	08062	KA-KC0 4550	饒 饒	饒	Not "米" but "未"?	KR will modify "米" as "未". 	
24 3	08095	KA-KC0 5915	馭 馭	馭	"久" should be normalized to "久"?	KR will change component "久" to "久". 	
24 6	08152	KA-KC0 6940	骸 骸	骸	Insufficiently inked, hard to identify the right component.	KR will change the glyph as shown below: 	
24 9	08216	KA-KC0 5930	魄 魄	魄	The left component might be "公"	This glyph is a variant of "魄". KR will change component "亾" as "公". 	
25 0	08226	KA-KC0 4677	魑 魑	魑	"厶" is hard to find.	KR will change "鬼" to "鬼". 	

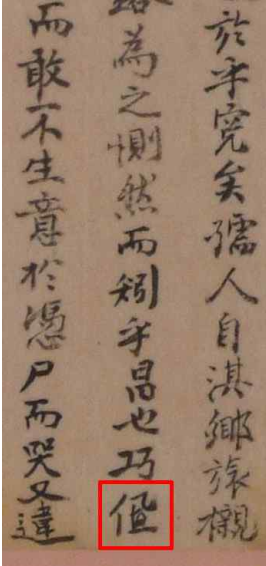
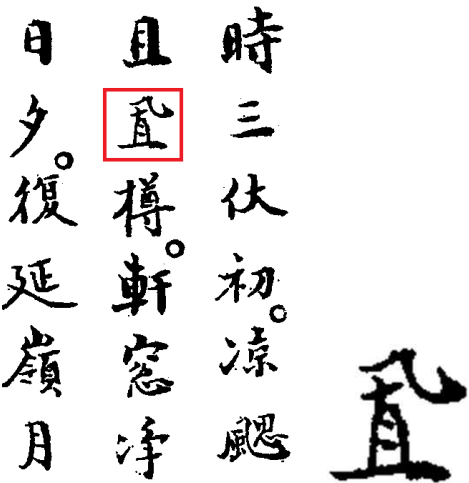
25 8	08349	KA-KC0 5970	梁鳥	梁	梁	The most right dot of "梁" might be missing in the evidence.	KR will change component "梁" as "梁" (U+09FC4).
26 1	08399	KA-KC0 5974	宛	宛	宛	Does not look like "宛".	KR will change component "宛" to "宛".
26 2	08401	KA-KC0 5975	麥芻	麥芻	麥芻	Too unclear evidence to identify all component (麥 could be found).	<p>KR will change the right component to</p> 
26 3	08402	KA-KC0 5976	麴	麴	麴	The evidence file is provided with wrong name (KA-KC05976.jpg seems to be the evidence for proposed glyph KA-KC07185)	<p>KR will change the glyph as shown below: 麴 --></p>  <p>Correct JPG files are shown below:</p>  <p>KA-KC05976.jpg</p>

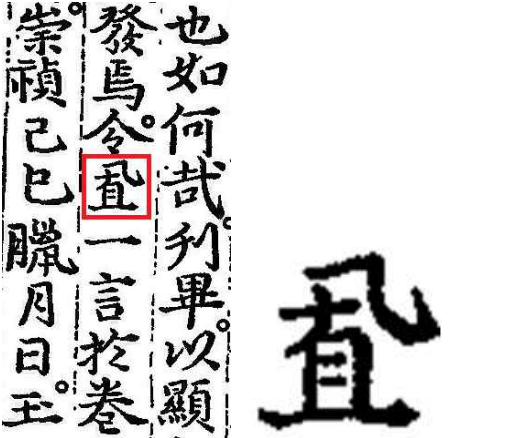
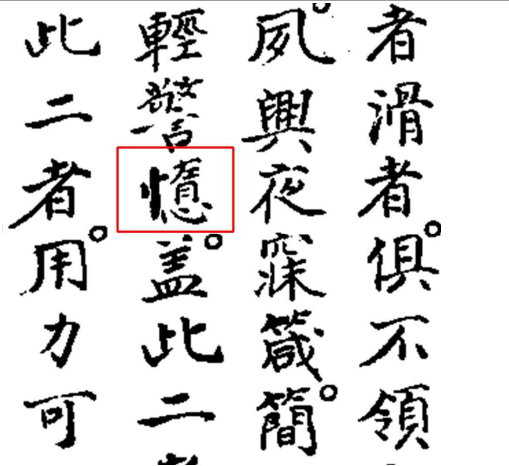
3. Eleven glyphs changed: IRG N2018_KR_Resp3b (= K2251_46b)

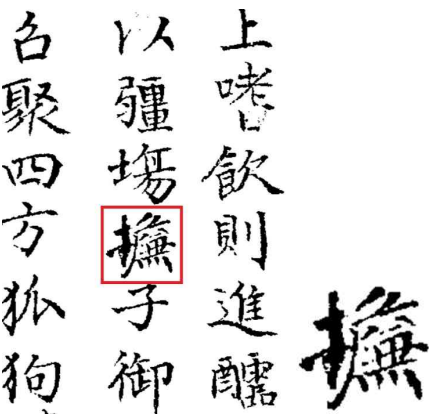
- Postponed From ExtF1 and then Resubmitted To ExtF2

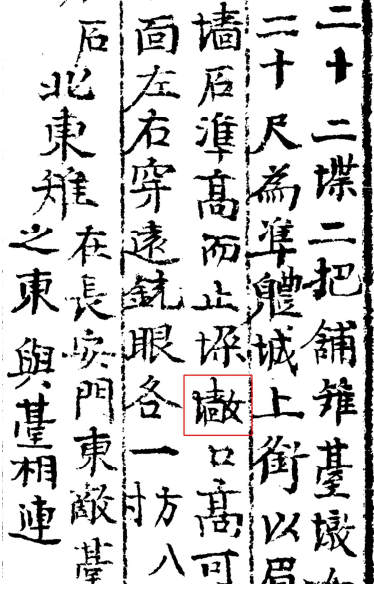

No	CJK_F	K Source	Glyph	New Glyph	Discussion Record	Explanation
01	00160	KA-KC05987			<p>delayed for more clear evidence, evidence (IRGN1978) not accepted, irg41.</p>	 <p>▶ Source : 韓國學中央研究院 所藏, 戶口單子. ▶ Evidence : KA-KC05987_01.jpg</p>

						 <p>▶ Source : 韓國學中央研究院 所藏, 戶口單子. ▶ Evidence : KA-KC05987_02.jpg</p>
04	00269	KA-KC06002	隹 ⇒ 注		delayed for more clear evidence (k), evidence (IRGN1978) not accepted, irg41.	 <p>▶ Source : 全北大學校 博物館 所藏 古文書 ▶ Evidence : KA-KC06002.jpg</p>

05	00313	KA-KC06017	<p>僮 ⇒ 僮</p>	<p>僮</p>	<p>delayed for more clear evidence, (IRGN1978) not accepted, irg41.</p>	 <p>▶ Source : 韓國國學振興院 所藏 古文書 ▶ Evidence : KA-KC06017.jpg</p> <p>“𠄎” is variant of “置”, therefore “僮” is variant of “值”. ex)</p>  <p>▶ Source : 韓國古典翻譯院 《韓國文集叢刊》續 080輯 《豹菴稿》 341上面</p>
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						 <p>也如何哉。判畢。以顯發焉。令丑一言於卷。崇禎己巳臘月日。玉</p> <p>▶ Source : 韓國古典翻譯院 《韓國文集叢刊》 040輯 《高峯集》 004上面</p>
<p>10</p>	<p>01039</p>	<p>KA-KC06083</p>	<p>唱 ⇒ 唱</p>	<p>唱</p>	<p>deleyed -> delayed for glyph compring to evidence, evidence (IRGN1978) not accepted, new font proposed by ROK, irg41.</p>	 <p>麓之完蓋茲州也。至或不至所以易。未敢遠始迪者鄉。不可過獻粟助官。</p> <p>▶ person name ▶ Source : 韓國學中央研究院 所藏, 《伊川邑誌》 ▶ Evidence : KA-KC06083.jpg</p>
<p>23</p>	<p>02669</p>	<p>KA-KC06266</p>	<p>憶 ⇒ 憶</p>	<p>憶</p>	<p>delayed for more clear evidence (k), new font (IRGN1978) proposed, unification between glyph and evidence questioned, irg41.</p>	 <p>此二者用力可。輕警憶。蓋此二。夙興夜寐箴簡。者滑者俱不領。</p> <p>▶ Source : 韓國古典翻譯院 《韓國文集叢刊》 257輯, 《青莊館全書》 page 539 上面 ▶ Evidence : KA-KC06229.jpg</p>

<p>25</p>	<p>02961</p>	<p>KA-KC06300</p>	<p>攪 ⇒ 攪</p>	<p>攪</p>	<p>delayed for more clear evidence (k), evidence (IRGN1978) not accepted, irg41. sc13, fs3, irg40.</p>	<p>This glyph is variant of “攪”.</p>  <p>▶ Source : 韓國學中央研究院 所藏 《明史紀略》 (1636年)</p> <p>▶ Evidence : KA-KC06300.jpg</p>
<p>26</p>	<p>02990</p>	<p>KA-KC06303</p>	<p>攔 ⇒ 攔</p>	<p>攔</p>	<p>delayed for more clear evidence (k), evidence (IRGN1978) not accepted, irg41.</p>	<p>This glyph is variant of “攔”.</p>  <p>丁脯攔依反鯤 孔施音注醞魚 及董閔音音子 蟻柱本鯤海戎 真也又古一作 其蟻作門本攔</p> <p>▶ Source : 國立中央圖書館 所藏 《內則集釋》 21面</p> <p>▶ Evidence : KA-KC06303.jpg</p>

<p>28</p>	<p>03058</p>	<p>KA-KC06313</p>	<p>墪 ⇒ 墪</p>	<p>墪</p>	<p>postponed for radical 土, irg41. evidence accepted (k), irg41.</p>	 <p>▶ Source : 韓國學中央研究院 所藏 《水原郡邑誌》</p> <p>▶ Evidence : KA-KC06313.jpg</p>
<p>32</p>	<p>03317</p>	<p>KA-KC05176</p>	<p>煦 ⇒ 煦</p>	<p>煦</p>	<p>delayed for more unifiable evidence (k), irg41. new font (k), irg41. sc 14 confirmed to follow pnp, irg41. SC 14, 煦 14, see U+7199, irg40</p>	 <p>▶ Source : 慶尙大學校 文泉覺 所藏 《存養齋先生文集》</p> <p>▶ Evidence : KA-KC06335.jpg</p>

<p>45</p>	<p>04189</p>	<p>KA-KC06448</p>	<p>漼 ⇒ 漼</p>	<p></p>	<p>delayed for more clear evidence (k), evidence not accepted (k), new font needs to be re-submitted, irg41.sc16, irg40.</p>	<p>分設十道置官有按察廉訪等名 輒用九卿其政以循良愷悌為本 彼關西一方接遠藺三千餘里 我海東重鎮統漼四十二州 所要衝故老傳并田之制猶存 之佳麗健兒習弓馬之才曰有 之溢目周台伯之南國屏翰徒</p> <p></p> <p>▶ Source : Seoul 大學校 奎章閣 韓國學研究院, 《教書抄》 ▶ Evidence : KA-KC06448.jpg</p>
<p>49</p>	<p>04424</p>	<p>KA-KC05351</p>	<p>贍 ⇒ 贍</p>	<p></p>	<p>delayed for glyph comparing evidence (k), evidence (IRGN1978) not accepted, new font needs to be resubmitted, irg41.</p>	<p>思竑其孫故縣監</p> <p></p> <p>▶ Source : Seoul 大學校 奎章閣 韓國學研究院 所藏 《純祖實錄》 純祖 2卷 19b. ▶ Evidence : KA-KC05351.jpg</p>

4. One glyph changed: IRG N2018_KR_Resp4 (= k2251_47)

- Withdrawn From ExtF1 and then Resubmitted To ExtF2

No	CJK_F v1.0 No.	K Source	Glyph	New Glyph	Discussion Record	Evidence
05	01254	KA-KC00524	噉 ⇨ 噉		Withdrawn, see IRGN1978 after irg41.	 <p>▶ Evidence : KA-KC00524.jpg ▶ 出處：韓國學中央研究院 所藏《規範》</p>

* * *

IRG N2018_KR_Resp7_draft_1

K2251_25 (2014.11.19.)

Subject: KR Resp. to IRG N2018 ExtF2 v2.0

Date: 2014.11.19.

1. Modified KR Resp to SN 05057 (in Resp1)

1.1 KR's original Resp in Resp1c:

k2251_27C_IRGN2018_KR_Resp1C_CJKF2v2_20141108.docx page 2 / 31

SN1	Image1	SN2	Image2	Type	Comment	KR Responses	Comme From
05057	 KA-KC06557	U+077D2	77D2 目 109.16    	Unification		No unification. U+077D:  KA-KC06557:  	J/SAT

1.2 KR's modified resp:

- Not just lower right component, but also upper right component is different in KC06557 and U+77D2.

1) lower right component is different.



U+077D:  , KA-KC06557: 

2) upper right component is different too.



// This document will probably be revised further to include additional modified responses in the near future.

* * *

China's Response to IRGN2018(CJK_F2 Comments)

4541 not unify

04541	玘 G_CY0651 玘 Z_SAT01647 G_CY0651, Z_SAT01647	u+7398 u+248F1	7398 主 96.3 玘 玘 玘 玘 玘 G3-3E7B H32D6 T3-296E J1-4887 K0-4122 248F1 主 96.3 玘 玘 玘 UCS2003 GKX-07-27.24 H-FD74	Unification	UCV#121	unify 04542, irg40.	J/SAT
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CY0651 evidence: 

次韻酬宋玘六首

from 臨川集

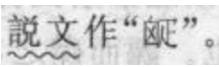
In the Chinese ancient books, 己 and 巳 are difficult to distinguish. but 巳 is different from 己 and 已.

4784 not unify

SN1	Image1	SN2	Image2	Type	Comment	Note	Comment From
04784	 G_CY2324 G_CY2324	U+24D19	24D19 正 103.7 𠃉 𠃉 𠃉 UCS2003 GKX07-67.21 T4-392E	Unification	UCV#361		J/SAT

361 | 𠃉 𠃉 𠃉
𠃉

𠃉 means Forehead. 𠃉/𠃉 means window.

CY2324 evidence: 

But 𪗇 from *Ci Yuan*(辭源) is a wrong shape.



The original source of 𪗇 is *Shuo Wen Jie Zi* (說文解字):

5989 not unify

05989	腸 G_ZJW01946 G_ZJW01946	U+8178	8178 片 130.9 腸 腸 腸 腸 腸 腸 G1-3226 H81-897A T1-9823 J0-4432 K0-4073 V2-6750	Unification		J/SAT
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用受大桶無繼 孝用享用腸(賜)眉壽子子孫孫

腸 (賜) 腸 is 易. 腸 is used as 賜.

6200 unify

06200	𪗇 G_CY3027 G_CY3027	U+8394	8394 𪗇 𪗇 𪗇 𪗇 𪗇 G3982C H82-0796 T2-398A J1-8219 K2-6771	Unification	H: Annex S.1.5.i: Addition or omission of a minor stroke	H, J/SAT
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CY3027 evidence: 𪗇者,將以療疾。”淮南子汜論漢高誘注引詩瘋作“𪗇”。

The different versions of *Huai Nan Zi*(淮南子): 商 (earlier)、𪗇 𪗇、商 (wrong)

2A18C 鳥 196.12

𪗇 UCS2003 𪗇 GKX-1502.11 𪗇 T7-5A6D

6835 not unify


06835	 G_CY2655 Z_SAT0096 G_CY2655, _SAT0096	U+279AC	279AC 𠄎 149.5 UCS2003 GKX-1196.13 T64E77	Unification	UCV#257 Difference of minor stroke addition.	unify 06833, irg40.	J/SAT
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258		Disunified List 7B51 筑 筑 筑 筑 筑 筑 筑 25B11 筑 筑 筑 <small>竹 118.6 G0-567E HB1-B5AE T1-6134 J0-435E K0-7558 V1-6170 UCS2003 GKX-0880.01 T6-4277</small>		Unified List/Compatibilities 7BC9 築 築 築 築 築 築 2F963 築 <small>竹 118.10 G1-567E HB1-BF76 T1-7160 J0-4358 K0-7559 V1-6227 T7-2640</small>	
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
Unify to Z_SAT00096, not unify to 279AC

玊 is a wrong shape of 玊.

7659 unify




07659	 G_XC0438 G_XC0438	U+09FD4	9FD4 𠄎 167.10 UTC-00853	Unification	G_XC0438 should be unified to UTC-00953 that is included in Amd 2 draft as addition of UNC.	J/SAT
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4749 agree SC=9

04749	 04749 G_Z3481503	<table border="1"> <tr><td>102.0</td></tr> <tr><td>田</td></tr> <tr><td>8 5</td></tr> </table>	102.0	田	8 5	SC	SC=9	H: #42 of IRGN 954AR & IRGN 1105	H, J/SAT T
102.0									
田									
8 5									

42 | 𠄎 | 乙 | 3





7944 disagree SC=16

07944	<table border="1"> <tr> <td rowspan="3">  </td> <td>177.0</td> </tr> <tr> <td>筆</td> </tr> <tr> <td>16 2</td> </tr> </table>		177.0	筆	16 2		SC	SC=15		J/SA T
	177.0									
	筆									
	16 2									
G_GFC066										

36 十十 | 4 十十 十十 十十 卅

Reply JapanSAT-Evidence

04664	G_CY2594	Not found in the evidence file.	postpone
07944	G_GFC066	Request for evidence of actual usage per IRG P&P 2.2.3c	Simplification by analogy
08006	G_GFC070	Request for evidence of actual usage per IRG P&P 2.2.3c	Simplification by analogy
06104	G_PGLG3047	The right component of proposed glyph does not look like “六”.	
08284	G_PGLG4004	The left component is too cursive to identify as “魚”.	 The left component changes to “魚”.
06908	G_XHZ044	Not found in the evidence file. Request for evidence of actual usage per IRG P&P 2.2.3c	 huò 厂XZ 迅速分裂的声音; 动刀甚微, ~ 然已解. 208
07017	G_XHZ047	Not found in the evidence file.	change to  宗贝

08005	G_XHZ069	Request for evidence of actual usage per IRG P&P 2.2.3c	Simplification
08143	G_XHZ075	Request for evidence of actual usage per IRG P&P 2.2.3c	Simplification
08144	G_XHZ076	Request for evidence of actual usage per IRG P&P 2.2.3c	Simplification
08146	G_XHZ078	The glyph design of the right component is different from the evidence. The evidence is similar to common G shape, but proposed glyph is different.	 The right component changes to “ 龙”.
08147	G_XHZ079	The glyph design of the “儿” component is different from the evidence. The evidence is similar to common G shape “八” but proposed glyph is different.	 The right component changes to “ 𠂇”.
07244	G_Z0581206	The contrast of the length of 3 horizontal strokes is different from the evidence. It is intended?	 change to “三”.
07259	G_Z0872201	The evidence looks like “兄” but the proposed	 change to “兄”.

		glyph is not. The proposed glyph is preferred glyph shape?	
05649	G_Z1241201	The right component shape is different between the evidence and the proposed glyph	Change 糶 to 糶
07074	G_Z1252506	The head is similar to “癸”, not “祭”.	Change 躔 to 躔
04777	G_Z1541407	The middle component is hard to identify as “土”	fan [fa:n¹] ()张; ()件; ()条; ()床; 翻 means block/piece, so the right component must be 塊
06478	G_Z1642303	Not “荒” but “充”.	荒 the component is 充 fwz [fw²] 荒; 荒凉; 荒芜; 寂寞; 冷落; 型~。 but the meaning is 荒(荒)
06026	G_Z3441301	Not “丑” but “丑”	鬪 is a variant of 丑. 頤 扭扭
06613	G_Z3672104	Not “𠄎” but “𠄎”	𧈧 The right component changes to “𠄎”.
06476	G_Z3702404	Not “采” but “采”	𧈧 looks like 采. But 采 has no meaning in this character.
08302	G_Z4252401	The left component “六” might be too small.	agree

06989	G_Z4301501	The right component is different between the evidence and proposed glyph.	Change 𧯛 to 𧯛
05765	G_ZJW01936	The evidence lacks the printed-form Sung or Mingti typeface	Change the evidence
07764	G_ZJW01937	The evidence lacks the printed-form Sung or Mingti typeface	Change the evidence
07399	G_ZJW01940	The left middle “口” is missing in proposed glyph.	Change the evidence
08433	G_ZJW01950	The upper left “口” is missing in evidence	New mark in the evidence
08177	G_ZJW01953	The left components of the evidence and proposed glyph might not be unifiable. If unifiable, it should be added to UCV.	Change the evidence, and change the glyph to 𧯛.
07751	G_ZJW01954	Different from evidence	change the glyph to 陔
07365	G_ZJW01959	The evidence lacks the printed-form Sung or Mingti typeface	Change the evidence
07368	G_ZJW01960	The evidence lacks the printed-form Sung or Mingti typeface	New mark in the evidence
07340	G_ZJW01965	“壬” is missing	Change the evidence

		in evidence.	<p>全 in 全 is 2123C , not 58EC 壬.</p> <p>Our old standard is not distinguish</p> <p>between 2123C and 58EC 壬. So the</p> <p>evidence uses 58EC 壬 but not 2123C .</p> <p>For example: 廷廷</p>
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Universal Multiple-Octet Coded Character Set

UCS

Date: 2014-11-7

Source: SAT

Title: Explanations on comments to evidences on IRGN2018 CJKF2v2

Meeting: IRG #43

Actions required: To be discussed at IRG #43

Distribution: IRG editorial group

Medium: Electronic

References: IRGN2018_JapanSAT-Evidence.xls on IRGN2018 (CJK F2v2)

As our response to the “IRGN2018_JapanSAT-Evidence.xls”, we put hi-resolution images instead of the low-resolution glyph images which were included in the first evidence file. The images are included in the following pages. For some characters, we are still under survey for alternate evidences. Moreover, according to the comments in the “IRGN2018_JapanSAT-Evidence.xls”, we would like to withdraw some characters, and to change some glyphs. The changed glyphs will be provided as soon as possible. Our responses are also included in the table in the following pages.

Under survey:

SN1	Source
04734	Z_SAT03799
04747	Z_SAT02944
04764	Z_SAT02670
04839	Z_SAT03644
04840	Z_SAT04202
04893	Z_SAT60074
04914	Z_SAT05564
05055	Z_SAT03940
05065	Z_SAT04923
05258	Z_SAT03183
05572	Z_SAT04648
05660	Z_SAT00053
05704	Z_SAT60269
06065	Z_SAT80009
06331	Z_SAT02774
06468	Z_SAT00275
06570	Z_SAT04063
06746	Z_SAT01014
06857	Z_SAT02835
06902	Z_SAT02410
07232	Z_SAT03197
07611	Z_SAT03737


07626	Z_SAT60371
07778	Z_SAT60375
07795	Z_SAT04213
07876	Z_SAT02251
07914	Z_SAT05269
07936	Z_SAT05324
08142	Z_SAT02646
08322	Z_SAT02218
08500	Z_SAT01793

Withdraw:








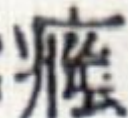


04629	Z_SAT01405
06840	Z_SAT60344
07239	Z_SAT03775
07466	Z_SAT01707
07584	Z_SAT00233







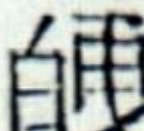




Change glyphs:






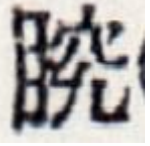





05011	Z_SAT02777
05307	Z_SAT60240
05519	Z_SAT04912
05969	Z_SAT60289
06032	Z_SAT02168
06339	Z_SAT04147
06368	Z_SAT03141
06369	Z_SAT03703
06569	Z_SAT02408
06577	Z_SAT02069
06636	Z_SAT02504
06640	Z_SAT05283
06986	Z_SAT00286
06986	Z_SAT00286
07202	Z_SAT01917
07254	Z_SAT05274
07258	Z_SAT02199
07435	Z_SAT02193

SN1	SAT DB href	Proposed glyph	F2 review comment(J/SAT)	Detailed evidence	Alternate evidence	SAT Response
04512	T1185.Vol20.p0799.a29	 Z_SAT05459 Z_SAT05459	A dot at the upper right is missing in proposed glyph.			no change
04526	T0514.Vol14.p0786.x01	 Z_SAT03390 Z_SAT03390	Too low resolution evidence.		 T2128_.54.0785a22	
04539	T1534.Vol26.p0362.x12	 Z_SAT03346 Z_SAT03346	Too low resolution evidence.		 T2128_.54.0438c07 T2128_.54.0633a07	
04568	T0397.Vol13.p0381.x06	 Z_SAT03542 Z_SAT03542	Too low resolution evidence.			
04619	T2103.Vol52.p0214.x13	 Z_SAT02245 Z_SAT02245	Too low resolution evidence.			
04629	T0721.Vol17.p0220.a09	 Z_SAT01405 Z_SAT01405	The component "木" is mistakenly designed.		 T0191_.03.0949c04	withdraw
04641	T0397.Vol13.p0167.x26	 Z_SAT03320 Z_SAT03320	Too low resolution evidence.			
04657	T1669.Vol32.p0685.a07	 Z_SAT03193 Z_SAT03193	Completely different from the evidence		 T1669_.32.0683c07	no change



04659	T1185.Vol20.p0805.a02	璫 Z_SAT05461 Z_SAT05461	Too unclear evidence to identify the lower right component.			no change, another discussion in Table 1
04662	T1690.Vol32.p0786.a16	瓠 Z_SAT01731 Z_SAT01731	Too low resolution evidence.			
04707	T0388.Vol12.p1110.a16	勇 Z_SAT02357 Z_SAT02357	Too unclear evidence. Middle component is "用"?			no change
04734	T0410.Vol13.p0685.x38	留 Z_SAT03799 Z_SAT03799	Too low resolution evidence.			under survey
04747	T0445.Vol14.p0360.x11	咽 Z_SAT02944 Z_SAT02944	Too low resolution evidence.			under survey
04762	T1421.Vol22.p0152.x16	馥 Z_SAT02996 Z_SAT02996	Too low resolution evidence.			
04764	T2323.Vol71.p0492.c18	曄 Z_SAT02670 Z_SAT02670	Too low resolution evidence.			under survey
04813	T0460.Vol14.p0451.b28	瘰 Z_SAT01528 Z_SAT01528	Look like "匆"?			no change T0221_08.0024c29
04814	T0460.Vol14.p0450.x07	瘰 Z_SAT02948 Z_SAT02948	Too low resolution evidence.			
04815	T2130.Vol54.p1024.c04	癩 Z_SAT04486 Z_SAT04486	Too unclear to identify "疒".			no change
04825	T0001.Vol01.p0081.b02	癩 Z_SAT02827 Z_SAT02827	Too low resolution evidence.			no change, another discussion in Table 1







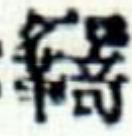




04832	T2130.Vol54.p1029.b08	癥 Z_SAT01803 Z_SAT01803	Too low resolution evidence.			
04833	T0224.Vol08.p0425.b21	癥 Z_SAT02124 Z_SAT02124	The size contrast between 日 and 月 is different from the evidence.			no change
04834	T1721.Vol34.p0534.x09	癩 Z_SAT02923 Z_SAT02923	Too low resolution evidence.			
04835	T1098.Vol20.p0440.x18	癩 Z_SAT00917 Z_SAT00917	Too low resolution evidence.			
04836	T1435.Vol23.p0270.b10	瘡 Z_SAT01813 Z_SAT01813	The dot over "虫" is required?		 T1425_22.0277b16	no change
					 T1425_22.0491a23	
					 T1425_22.0491a26	
04839	T2123.Vol54.p0026.x07	癩 Z_SAT03644 Z_SAT03644	Too low resolution evidence.			under survey
04840	T1509.Vol25.p0320.x02	瘡 Z_SAT04202 Z_SAT04202	Too low resolution evidence.			under survey
04844	T1071.Vol20.p0153.x17	癩 Z_SAT00748 Z_SAT00748	Too low resolution evidence.			

04849	T0291.Vol10.p0601.x22	癩 Z_SAT03589 Z_SAT03589	Too low resolution evidence.			
04852	T1509.Vol25.p0294.x13	癩 Z_SAT04032 Z_SAT04032	Too low resolution evidence.			
04862	T2122.Vol53.p1022.x41	癩 Z_SAT02022 Z_SAT02022	Referred part is out of the region shown in the evidence PDF.			
04875	T1782.Vol38.p1041.x20	皂 Z_SAT01776 Z_SAT01776	"巳" or "己"			no change
04889	T2707.Vol84.p0629.x50	皂 Z_SAT04643 Z_SAT04643	Referred part is out of the region shown in the evidence PDF.			
04890	T2409.Vol76.p0310.a01	皃 Z_SAT00343 Z_SAT00343	Too unclear to identify the upper right component.			no change
04893	T2713.Vol84.p0838.b10	皃 Z_SAT60074 Z_SAT60074	Referred part is out of the region shown in the evidence PDF.			under survey
04901	T2122.Vol53.p0525.x36	皃 Z_SAT01918 Z_SAT01918	Too unclear evidence to identify the lower component.			no change
04914	T2802.Vol85.p0940.b09	皃 Z_SAT05564 Z_SAT05564	The upper left is too unclear to identify the left component.			under survey
04927	T1251.Vol21.p0251.c24	皃 Z_SAT00172 Z_SAT00172	The component might be "耳"			no change

04932	T1548.Vol28.p0712.x09	𧀮 Z_SAT03220 Z_SAT03220	Too low resolution evidence.			
04933	T1912.Vol46.p0420.b12	𧀮 Z_SAT04143 Z_SAT04143	The upper left is too unclear to identify the left component.			no change
04956	T2103.Vol52.p0337.x06	盥 Z_SAT02258 Z_SAT02258	Too unclear evidence to identify the upper right component.			no change T2103_52.0337a14
04993	T0579.Vol14.p0955.x01	𧀮 Z_SAT02891 Z_SAT02891	The right component might be "妾"?			no change T0375_12.0777x03
05001	T2122.Vol53.p0332.x04	𧀮 Z_SAT01895 Z_SAT01895	"日" instead of "目"?			no change
05004	T2646.Vol83.p0592.x05	𧀮 Z_SAT08586 Z_SAT08586	Too low resolution evidence.			no change, another discussion in Table 1
05005	T2122.Vol53.p0791.x28	𧀮 Z_SAT01979 Z_SAT01979	Referred part is out of the region shown in the evidence PDF.			
05011	T2345.Vol73.p0707.a22	𧀮 Z_SAT02777 Z_SAT02777	The component might be different from the head of "祭".			The glyph should be changed.
05021	T2035.Vol49.p0165.a13	𧀮 Z_SAT04611 Z_SAT04611	Too low resolution evidence.			no change, another discussion in Table 1
05044	T2103.Vol52.p0341.a24	𧀮 Z_SAT00471 Z_SAT00471	The components "自" and "厂" seem to be joined.			no change








05055	T0607.Vol15.p0234.x25	 Z_SAT03940 Z_SAT03940	Too low resolution evidence.		 T0607_15.0234x25	under survey
05065	T2127.Vol54.p0292.a16	 Z_SAT04923 Z_SAT04923	Too low resolution evidence.			under survey
05069	T1786.Vol39.p0137.x04	 Z_SAT03408 Z_SAT03408	Too low resolution evidence.			
05073	T0882.Vol18.p0421.b09	 Z_SAT01824 Z_SAT01824	"口" instead of "目"?			no change
05082	T0674.Vol16.p0658.x03	 Z_SAT05198 Z_SAT05198	"矛" instead of "予".		 T0673_16.0645x08	no change
05095	T0953.Vol19.p0295.x43	 Z_SAT01081 Z_SAT01081	Too low resolution evidence.			
05110	T2039.Vol49.p1010.x07	 Z_SAT02616 Z_SAT02616	The vertical stroke of "一" is too short			no change
05130	T2170.Vol55.p1095.c09	 Z_SAT00126 Z_SAT00126	Too low resolution evidence.			
05132	T1728.Vol34.p0926.x04	 Z_SAT02975 Z_SAT02975	Too low resolution evidence.			
05159	T2391.Vol75.p0160.x17	 Z_SAT00423 Z_SAT00423	Too unclear evidence to identify the upper right component.			no change

05174	T2535.Vol79.p0205.a12	 Z_SAT00318 Z_SAT00318	Too unclear evidence to identify the component "丙".			no change
05199	T2060.Vol50.p0705.x02	 Z_SAT03334 Z_SAT03334	Too low resolution evidence.			
05210	T2121.Vol53.p0206.a19	 Z_SAT01873 Z_SAT01873	Completely different from the evidence.			no change
05237	T1799.Vol39.p0967.x05	 Z_SAT03546 Z_SAT03546	Too low resolution evidence.			
05244	T1509.Vol25.p0071.x38	 Z_SAT04006 Z_SAT04006	Too low resolution evidence.			
05258	T1895.Vol45.p0846.c01	 Z_SAT03183 Z_SAT03183	Too unclear evidence to identify the lower right component.			under survey
05267	T0914.Vol18.p0939.b23	 Z_SAT03521 Z_SAT03521	Too low resolution evidence.			
05270	T0665.Vol16.p0441.x30	 Z_SAT05196 Z_SAT05196	Referred part is out of the region shown in the evidence PDF.			
05281	T2398.Vol75.p0628.c23	 Z_SAT04868 Z_SAT04868	One more dot should be added to "尢"?			no change
05307	T2034.Vol49.p0106.x25	 Z_SAT60240 Z_SAT60240	Too low resolution evidence.			The glyph should be changed

05311	T2707.Vol84.p0597.x36	穉 Z_SAT04639 Z_SAT04639	Too low resolution evidence.			
05329	T2141.Vol54.p1286.a16	穉 Z_SAT05242 Z_SAT05242	Too low resolution evidence.			
05347	T1451.Vol24.p0293.x16	稼 Z_SAT04599 Z_SAT04599	Too low resolution evidence.			T2128_.54.0435a15
05387	T1776.Vol38.p0455.x05	窠 Z_SAT01768 Z_SAT01768	Too unclear evidence to identify the lower right component.			no change
05416	T1546.Vol28.p0001.x06	窠 Z_SAT03352 Z_SAT03352	Too low resolution evidence.			
05417	T0125.Vol02.p0784.x09	鞞 Z_SAT04812 Z_SAT04812	Too low resolution evidence.			
05460	T2122.Vol53.p0586.a21	箴 Z_SAT02123 Z_SAT02123	Completely different from the evidence			no change, another discussion in Table 1 T0241_.08.0781a20
05519	T2131.Vol54.p1173.c10	箴 Z_SAT04912 Z_SAT04912	The component might be "囧"			The glyph should be changed.
05523	T1425.Vol22.p0244.x23	箴 Z_SAT02998 Z_SAT02998	Too low resolution evidence.			
05537	T1458.Vol24.p0574.x17	箴 Z_SAT04789 Z_SAT04789	Too low resolution evidence.			

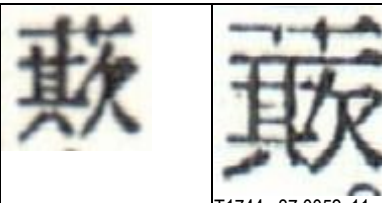



05572	T2214.Vol58.p0641.c10	籊 Z_SAT04648 Z_SAT04648	Too low resolution evidence.			under survey
05601	T2227.Vol61.p0423.c14	糶 Z_SAT00611 Z_SAT00611	Look like as the lower part of "采", instead of "米".			no change
05604	T0613.Vol15.p0247.x02	𪗇 Z_SAT03923 Z_SAT03923	Too unclear to identify "几" or "儿".			no change
05639	T0873.Vol18.p0304.x16	𪗈 Z_SAT00928 Z_SAT00928	Too unclear to identify the left component is simplified "齒".			no change T0864A.18.0201x08
05660	T2189.Vol56.p0161.b16	輦 Z_SAT00053 Z_SAT00053	The lower component looks like "華".			under survey
05664	T1421.Vol22.p0151.x15	糶 Z_SAT02995 Z_SAT02995	Too low resolution evidence.			no change, another discussion in Table 1
05674	T2473.Vol78.p0083.a14	邲 Z_SAT00631 Z_SAT00631	Unclear Evidence. Check the shape difference from u+048cb.			no change
05699	T2122.Vol53.p0739.b20	縶 Z_SAT02029 Z_SAT02029	Too unclear evidence to guarantee the component "厶".			no change
05702	T2035.Vol49.p0449.x03	網 Z_SAT02487 Z_SAT02487	Too low resolution evidence.			
05704	T0397.Vol13.p0047.x07	網 Z_SAT60269 Z_SAT60269	Look like as "網".			under survey

05707	T2157.Vol55.p0808.x16	紉 Z_SAT04284 Z_SAT04284	Too unclear evidence to identify the right component as "口".			no change
05719	T1522.Vol26.p0123.x24	綉 Z_SAT03343 Z_SAT03343	Too low resolution evidence.			
05732	T2053.Vol50.p0221.x26	縷 Z_SAT03138 Z_SAT03138	Too low resolution evidence.			
05735	T1428.Vol22.p0605.x05	縷 Z_SAT03002 Z_SAT03002	Too low resolution evidence.			
05740	T2410.Vol76.p0625.c12	綺 Z_SAT60274 Z_SAT60274	Too unclear evidence to identify the lower right component, looking like "印".			no change
05755	T2082.Vol51.p0794.x54	纏 Z_SAT60275 Z_SAT60275	Referred part is out of the region shown in the evidence PDF.			
05757	T0262.Vol09.p0012.x14	縷 Z_SAT06621 Z_SAT06621	Too low resolution evidence.			
05815	T0741.Vol17.p0544.x49	吠 Z_SAT02715 Z_SAT02715	Referred part is out of the region shown in the evidence PDF.			
05840	T1668.Vol32.p0662.x18	習 Z_SAT04348 Z_SAT04348	Too low resolution evidence.			
05844	T0212.Vol04.p0614.x07	麗 Z_SAT02477 Z_SAT02477	Too low resolution evidence.			
05871	T0157.Vol03.p0170.a17	癩 Z_SAT01807 Z_SAT01807	Too unclear evidence to identify the middle component.		 T0157_03.0170x20	no change

05895	T2270.Vol68.p0390.b16	翽 Z_SAT60281 Z_SAT60281	Too unclear evidence to identify the lower left component.			no change T2206B.57.0378b20
05900	T1451.Vol24.p0342.x05	獬 Z_SAT04709 Z_SAT04709	Too low resolution evidence.			
05910	T1428.Vol22.p0909.x16	翰 Z_SAT03198 Z_SAT03198	Too low resolution evidence.			
05969	T1718.Vol34.p0116.c01	𠂔 Z_SAT60289 Z_SAT60289	The dot around "𠂔" was originally a calligraphic kink?			The glyph should be changed. T1582_.30.1009c14
06005	T0607.Vol15.p0234.x18	𠂔 Z_SAT03939 Z_SAT03939	Too low resolution evidence.			
06012	T1289.Vol21.p0369.x07	𠂔 Z_SAT01597 Z_SAT01597	Too unclear evidence to identify the lower right component as "昆".			no change
06024	T1549.Vol28.p0763.x15	𠂔 Z_SAT03222 Z_SAT03222	Too low resolution evidence.			
06032	T0190.Vol03.p0726.x03	𠂔 Z_SAT02168 Z_SAT02168	Too low resolution evidence.			The glyph should be changed.
06057	T0409.Vol13.p0679.b24	鼻 Z_SAT05547 Z_SAT05547	Too low resolution evidence.			
06065	T2709.Vol84.p0666.b20	𠂔 Z_SAT80009 Z_SAT80009	Too low resolution evidence.			under survey

06066	T1007.Vol19.p0666.x14	豐 Z_SAT01074 Z_SAT01074	Too low resolution evidence.			
06074	T2276.Vol69.p0293.x04	皇 Z_SAT04257 Z_SAT04257	Too unclear evidence to guarantee the component "白".			no change
06079	T2130.Vol54.p1050.a08	寬 Z_SAT05265 Z_SAT05265	Too low resolution evidence.			
06083	T0398.Vol13.p0436.x19	覺 Z_SAT03864 Z_SAT03864	Too low resolution evidence.			T2128_.54.0333x03
06085	T2707.Vol84.p0626.x02	變 Z_SAT04786 Z_SAT04786	Too low resolution evidence.			
06100	T2206.Vol57.p0381.a02	殼 Z_SAT03796 Z_SAT03796	Too unclear evidence to identify the upper right component.			no change
06148	T2113.Vol52.p0590.b10	巷 Z_SAT02329 Z_SAT02329	"巳" or "巳"?			no change
06197	T2068.Vol51.p0052.a21	藍 Z_SAT01907 Z_SAT01907	Completely different from the evidence.			T2068_.51.0052x04
06198	T2059.Vol50.p0332.a21	藍 Z_SAT02764 Z_SAT02764	Completely different from the evidence			T0813_.17.0778b11
06202	T2189.Vol56.p0157.c17	齒 Z_SAT03747 Z_SAT03747	Look like as "心" instead of "必"			T2016_.48.0941c24


06241	T2195.Vol56.p0418.x03	蒼 Z_SAT01666 Z_SAT01666	Too low resolution evidence.			
06242	T2707.Vol84.p0596.b04	稜 Z_SAT03972 Z_SAT03972	Too low resolution evidence.			T1203_.21.0029b08
06244	T2087.Vol51.p0878.a21	筋 Z_SAT60312 Z_SAT60312	The design of "角" is different from the evidence, although unifiable.			T1509_.25.0587x07
06251	T1722.Vol34.p0646.x14	莢 Z_SAT02928 Z_SAT02928	Too low resolution evidence.			
06256	T0157.Vol03.p0207.x09	栽 Z_SAT02129 Z_SAT02129	Too low resolution evidence.			
06289	T1014.Vol19.p0688.c28	菰 Z_SAT01076 Z_SAT01076	Too low resolution evidence.			T0212_.04.0690c28
06290	T1425.Vol22.p0246.x14	菰 Z_SAT03005 Z_SAT03005	Too low resolution evidence.			
06293	T1216.Vol21.p0078.x13	蓆 Z_SAT01513 Z_SAT01513	"貝" or "且"?			no change
06303	T2189.Vol56.p0168.a13	葵 Z_SAT00059 Z_SAT00059	Too low resolution evidence.			no change, another discussed in Table 1
06305	T0026.Vol01.p0775.x20	蓄 Z_SAT01483 Z_SAT01483	Too low resolution evidence.			

06325	T2407.Vol75.p0814.a26	蕪 Z_SAT04770 Z_SAT04770	The component "一" under "艹" is required?		T1744_37.0052c11	no change
06331	T2555.Vol80.p0459.a27	曹 Z_SAT02774 Z_SAT02774	Too unclear evidence to identify the upper component.			under survey
06337	T2536.Vol79.p0340.x05	葎 Z_SAT00414 Z_SAT00414	Too low resolution evidence.			
06339	T2016.Vol48.p0455.a07	稗 Z_SAT04147 Z_SAT04147	"旱" instead of "旱"?			The glyph should be revised.
06346	T2709.Vol84.p0699.b25	蕙 Z_SAT80063 Z_SAT80063	Too unclear evidence to identify "艹" or "一"			no change
06357	T1895.Vol45.p0845.b01	鞞 Z_SAT04728 Z_SAT04728	Too low resolution evidence.			
06368	T2058.Vol50.p0305.x06	蕨 Z_SAT03141 Z_SAT03141	Too low resolution evidence.			The glyph should be changed.
06369	T2087.Vol51.p0919.x39	藉 Z_SAT03703 Z_SAT03703	The size contrast between 日 and 月 is different from the evidence.			The glyph should be changed.
06378	T0402.Vol13.p0555.x01	蕩 Z_SAT03774 Z_SAT03774	Too low resolution evidence.			
06386	T2168.Vol55.p1089.b23	蕘 Z_SAT00122 Z_SAT00122	not "艹" but "共"?			no change

06393	T2122.Vol53.p0744.x21	<p>蕮</p> <p>Z_SAT01912 Z_SAT01912</p>	Too unclear evidence to guarantee the component "束".			no change
06395	T1545.Vol27.p0410.x03	<p>曷</p> <p>Z_SAT03305 Z_SAT03305</p>	Too unclear evidence to identify the right component.			no change
06439	T1428.Vol22.p0672.x13	<p>蕮</p> <p>Z_SAT03089 Z_SAT03089</p>	Too low resolution evidence.			
06452	T2536.Vol79.p0393.b17	<p>縛</p> <p>Z_SAT00321 Z_SAT00321</p>	"縛" instead of "縛". The upper right dot is required?			no change T2409_76.0001c18
06453	T1092.Vol20.p0330.x13	<p>蕮</p> <p>Z_SAT00889 Z_SAT00889</p>	Too low resolution evidence.			
06454	T1007.Vol19.p0665.x19	<p>隣</p> <p>Z_SAT01073 Z_SAT01073</p>	Too low resolution evidence.			
06455	T0201.Vol04.p0327.x02	<p>蕮</p> <p>Z_SAT02428 Z_SAT02428</p>	Too low resolution evidence.			another printing
06457	T1032.Vol20.p0007.x24	<p>孽</p> <p>Z_SAT60325 Z_SAT60325</p>	Too low resolution evidence.			T0853_18.0154x14
06462	T2255.Vol65.p0006.x04	<p>蘭</p> <p>Z_SAT01343 Z_SAT01343</p>	Too low resolution evidence.			T2255_65.0006c22
06463	T0157.Vol03.p0198.x08	<p>禧</p> <p>Z_SAT02130 Z_SAT02130</p>	Too low resolution evidence.			Another printing




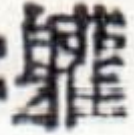












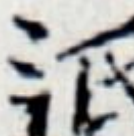





06468	T2060.Vol50.p0590.b16	 Z_SAT00275 Z_SAT00275	Too unclear evidence to identify the component at the right of "止".			under survey
06483	T0157.Vol03.p0198.x08	 Z_SAT02131 Z_SAT02131	Too low resolution evidence.	  Another printing		
06486	T1425.Vol22.p0387.b08	 Z_SAT06310 Z_SAT06310	Too low resolution evidence.			
06520	T0997.Vol19.p0569.x07	 Z_SAT01372 Z_SAT01372	Too low resolution evidence.			
06569	T0197.Vol04.p0165.x22	 Z_SAT02408 Z_SAT02408	The size contrast between 日 and 月 is different from the evidence.			The glyph should be changed.
06570	T1509.Vol25.p0681.x05	 Z_SAT04063 Z_SAT04063	Too low resolution evidence.			under survey
06577	T0152.Vol03.p0033.x39	 Z_SAT02069 Z_SAT02069	The upper right component looks like "尔".			The glyph may be changed.
06591	T2122.Vol53.p0769.x10	 Z_SAT01976 Z_SAT01976	Too low resolution evidence.			
06592	T1951.Vol46.p0979.c03	 Z_SAT06413 Z_SAT06413	Too low resolution evidence.			
06621	T2136.Vol54.p1243.a13	 Z_SAT02469 Z_SAT02469	Too unclear evidence to identify the upper right component.			no change

06629	T0606.Vol15.p0188.x30	蠟 Z_SAT03945 Z_SAT03945	Too low resolution evidence.			
06636	T2219.Vol60.p0379.a08	蛩 Z_SAT02504 Z_SAT02504	"回" or "回"			The glyph should be changed.
06638	T0100.Vol02.p0382.x07	蠹 Z_SAT04732 Z_SAT04732	Too low resolution evidence.			
06639	T2084.Vol51.p0831.c04	蠹 Z_SAT05172 Z_SAT05172	Too low resolution evidence.			
06640	T0022.Vol01.p0275.b23	蠹 Z_SAT05283 Z_SAT05283	Too unclear evidence to identify the lower right component.			The glyph should be changed.
06642	T1336.Vol21.p0604.a03	蠹 Z_SAT01690 Z_SAT01690	Too unclear evidence to identify the lower right component.			no change T1336_.21.0604x01
06710	T2704.Vol84.p0472.x39	裱 Z_SAT04633 Z_SAT04633	Too low resolution evidence.			
06715	T1092.Vol20.p0295.x09	緞 Z_SAT00801 Z_SAT00801	Too low resolution evidence.			
06738	T2103.Vol52.p0150.x32	褙 Z_SAT02236 Z_SAT02236	Too low resolution evidence.			
06746	T0901.Vol18.p0893.x11	襪 Z_SAT01014 Z_SAT01014	Too unclear evidence to identify the component under "++"			under survey











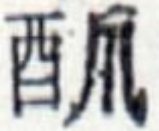







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06764	T2060.Vol50.p0447.x15	 Z_SAT01060 Z_SAT01060	The upper component does not look like "西".			no change T2129_54.0939a17
06767	T2707.Vol84.p0626.x02	 Z_SAT04787 Z_SAT04787	Too low resolution evidence.			
06772	T2034.Vol49.p0099.x05	 Z_SAT90145 Z_SAT90145	Too low resolution evidence.			no change, another discussed in Table 1 "縮 刷藏"
06787	T2157.Vol55.p0815.c20	 Z_SAT00108 Z_SAT00108	Too unclear evidence to identify the left component.			
06828	T2373.Vol74.p0436.x03	 Z_SAT04549 Z_SAT04549	"卯" or "卯"?			no change T2373_74.0436x03
06832	T2167.Vol55.p1084.b07	 Z_SAT00120 Z_SAT00120	Too low resolution evidence.			
06837	T0483.Vol14.p0667.a12	 Z_SAT02955 Z_SAT02955	Too low resolution evidence.			T0483_14.0667x02
06840	T2713.Vol84.p0840.c13	 Z_SAT60344 Z_SAT60344	Too low resolution evidence.			withdraw, See also discussion in the table 1.
06843	T1822.Vol41.p0649.x36	 Z_SAT03956 Z_SAT03956	The right component might be "犯"?			

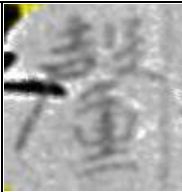

06857	T2155.Vol55.p0742.x06	論 Z_SAT02835 Z_SAT02835	The right component might be "命"?			under survey
06868	T1161.Vol20.p0661.x03	諮 Z_SAT01093 Z_SAT01093	Too low resolution evidence.			
06869	T0566.Vol14.p0937.x10	諤 Z_SAT03387 Z_SAT03387	Too low resolution evidence.			
06878	T2244.Vol61.p0802.x73	謹 Z_SAT03852 Z_SAT03852	unclear evidence			
06879	T2036.Vol49.p0555.b18	諤 Z_SAT00800 Z_SAT00800	unclear evidence			
06884	T1709.Vol33.p0450.x04	演 Z_SAT04829 Z_SAT04829	Too unclear evidence to determine "ㄣ" or "ㄣ"			no change
06898	T2217.Vol59.p0656.x21	讓 Z_SAT05711 Z_SAT05711	Too low resolution evidence.			
06902	T0199.Vol04.p0193.x17	譚 Z_SAT02410 Z_SAT02410	Too low resolution evidence.			under survey
06906	T2351.Vol74.p0032.x10	讎 Z_SAT04548 Z_SAT04548	Too low resolution evidence.			
06951	T0411.Vol13.p0727.x02	貶 Z_SAT03806 Z_SAT03806	Too low resolution evidence.			
06986	T2060.Vol50.p0480.b27	賄 Z_SAT00286 Z_SAT00286	The size contrast between 日 and 月 is different from the evidence.			The glyph should be changed.













06994	T1723.Vol34.p0773.x02	賣 Z_SAT02958 Z_SAT02958	Too low resolution evidence.	賣	賣 T2128_54.0611a03	
06996	T2255.Vol65.p0232.c16	贖 Z_SAT03633 Z_SAT03633	Too unclear to identify the left component as "貝".	贖		no change
07000	T2250.Vol63.p0918.x07	賦 Z_SAT02554 Z_SAT02554	Too low resolution evidence.	賦	賦 T2250_63.0918b17	
07005	T1723.Vol34.p0746.a22	饋 Z_SAT00298 Z_SAT00298	The left component might be "旨" instead of "自".	饋		no change
07059	T0665.Vol16.p0442.x19	踏 Z_SAT60350 Z_SAT60350	The lower right component looks like "日".	踏		no change, another discussion in Table 1
07079	T2574.Vol81.p0561.a31	歎 Z_SAT04654 Z_SAT04654	Too unclear evidence to guarantee the middle component as "斤".	歎		no change
07110	T0115.Vol02.p0507.x03	蹀 Z_SAT04564 Z_SAT04564	Too low resolution evidence.	蹀		no change, another discussion in Table 1
07129	T2131.Vol54.p1090.x08	蹀 Z_SAT03670 Z_SAT03670	Too low resolution evidence.	蹀		
07159	T2122.Vol53.p0473.a26	聘 Z_SAT01896 Z_SAT01896	The lower right component looks like "万".	聘	聘 T2145_55.0110x23	no change
07163	T1998.Vol47.p0841.x04	驪 Z_SAT03615 Z_SAT03615	Too low resolution evidence.	驪		

07165	T0901.Vol18.p0808.x09	 Z_SAT00910 Z_SAT00910	Too low resolution evidence.			
07166	T2035.Vol49.p0340.x11	 Z_SAT02481 Z_SAT02481	Too low resolution evidence.			
07202	T2122.Vol53.p0520.x31	 Z_SAT01917 Z_SAT01917	Too unclear evidence to identify the right component.			The glyph will be changed.
07209	T1442.Vol23.p0901.x04	 Z_SAT01746 Z_SAT01746	Too low resolution evidence.			
07223	T0310.Vol11.p0613.x02	 Z_SAT03201 Z_SAT03201	Too low resolution evidence.	 	T2128_.54.0659c12 T2129_.54.0974a14	
07232	T1425.Vol22.p0330.x16	 Z_SAT03197 Z_SAT03197	Too low resolution evidence.			under survey
07239	T0402.Vol13.p0576.x04	 Z_SAT03775 Z_SAT03775	Too unclear evidence to identify the left component.			withdraw
07254	T2144.Vol54.p1290.b11	 Z_SAT05274 Z_SAT05274	Proposed glyph is similar to "衣", but the evidence is looking like the right component of "派".			The glyph should be changed.
07258	T2037.Vol49.p0887.b05	 Z_SAT02199 Z_SAT02199	The composition might not be "厂巾" but "尸巾"	 	T2128_.54.0930b03	The glyph should be changed.
07263	T2211.Vol58.p0004.x31	 Z_SAT03414 Z_SAT03414	Referred part is out of the region shown in the evidence PDF.			

07278	T1728.Vol34.p0927.x10	迅 Z_SAT02976 Z_SAT02976	Too low resolution evidence.			
07299	T2247.Vol62.p0199.b05	過 Z_SAT00623 Z_SAT00623	Look like as "日向".			no change
07310	T1509.Vol25.p0080.x42	遙 Z_SAT04198 Z_SAT04198	Referred part is out of the region shown in the evidence PDF.			
07322	T0897.Vol18.p0767.x18	邃 Z_SAT00902 Z_SAT00902	Too low resolution evidence.			
07341	T2207.Vol57.p0385.a15	選 Z_SAT03797 Z_SAT03797	Too low resolution evidence.			
07342	T1251.Vol21.p0250.b17	邇 Z_SAT05743 Z_SAT05743	Too unclear evidence to guarantee the right component as "自"			no change
07344	T2143.Vol54.p1288.c16	邇 Z_SAT05243 Z_SAT05243	Too low resolution evidence.			T2128_.54.0678a12
07348	T2121.Vol53.p0259.x06	邁 Z_SAT02108 Z_SAT02108	Too low resolution evidence.			
07363	T0397.Vol13.p0153.b01	邏 Z_SAT05531 Z_SAT05531	Too low resolution evidence.			
07364	T0264.Vol09.p0187.a04	邏 Z_SAT02062 Z_SAT02062	Too low resolution evidence.			













07371	T1509.Vol25.p0368.x26	 Z_SAT04203 Z_SAT04203	Too low resolution evidence.			
07398	T2102.Vol52.p0070.x26	 Z_SAT02226 Z_SAT02226	Too unclear evidence to identify the left component.			
07402	T2059.Vol50.p0410.a01	 Z_SAT03148 Z_SAT03148	Too unclear evidence to identify the component "夂".			no change
07403	T0190.Vol03.p0705.c27	 Z_SAT00602 Z_SAT00602	Completely different from the evidence.			T0100_.02.0485c20
07411	T2593.Vol82.p0489.b03	 Z_SAT01163 Z_SAT01163	Too unclear evidence to identify the lower left component.			
07423	T2248.Vol62.p0830.c14	 Z_SAT03509 Z_SAT03509	Too low resolution evidence.			
07426	T1708.Vol33.p0407.b24	 Z_SAT05487 Z_SAT05487	Two dots around "大" should be crossed or just touched?			no change
07435	T2037.Vol49.p0800.b26	 Z_SAT02193 Z_SAT02193	The horizontal stroke in "子" should be slanted?			The glyph should be changed.
07450	T0606.Vol15.p0206.x31	 Z_SAT03941 Z_SAT03941	Too low resolution evidence.			
07466	T1336.Vol21.p0636.x20	 Z_SAT01707 Z_SAT01707	Too low resolution evidence.			withdraw

07488	T1563.Vol29.p0857.x11	<p>罄</p> <p>Z_SAT90152 Z_SAT90152</p>	Too low resolution evidence.	罄	 <p>"聖語藏"</p>	
07491	T0997.Vol19.p0569.a26	<p>𪔐</p> <p>Z_SAT01069 Z_SAT01069</p>	The right component does not look like "予".	𪔐		no change
07494	T2099.Vol51.p1108.c19	<p>鉗</p> <p>Z_SAT01024 Z_SAT01024</p>	Completely different from the evidence		 <p>T0953_.19.0297c06</p>	
07568	T0100.Vol02.p0423.x07	<p>鎔</p> <p>Z_SAT04735 Z_SAT04735</p>	Too low resolution evidence.	鎔		
07572	T1509.Vol25.p0180.x21	<p>鋼</p> <p>Z_SAT04025 Z_SAT04025</p>	Too low resolution evidence.	鋼		
07584	T2707.Vol84.p0623.c19	<p>鍬</p> <p>Z_SAT00233 Z_SAT00233</p>	Too unclear to identify "赤".	鍬		withdraw
07586	T2706.Vol84.p0565.b08	<p>鍬</p> <p>Z_SAT80341 Z_SAT80341</p>	Too unclear evidence to guarantee the middle component as "赤".	鍬		
07596	T2119.Vol52.p0818.a16	<p>鏞</p> <p>Z_SAT02453 Z_SAT02453</p>	"雨" or "再"?	鏞		no change
07611	T2095.Vol51.p1047.x09	<p>鎧</p> <p>Z_SAT03737 Z_SAT03737</p>	Too unclear evidence to identify "廿" or "++".	鎧		under survey
07613	T1548.Vol28.p0649.x21	<p>鐳</p> <p>Z_SAT90089 Z_SAT90089</p>	Too low resolution evidence.	鐳		



07624	T0190.Vol03.p0716.x06	鑄 Z_SAT02167 Z_SAT02167	Too low resolution evidence.			
07626	T1998.Vol47.p0845.x01	尊 Z_SAT60371 Z_SAT60371	"八" over "尊" is required? Or Korean style of "尊"?			under survey
07637	T1509.Vol25.p0402.x14	鑣 Z_SAT04040 Z_SAT04040	Too low resolution evidence.			
07647	T0441.Vol14.p0301.c03	鑪 Z_SAT06296 Z_SAT06296	Too low resolution evidence.			
07651	T2114.Vol52.p0640.c03	鑷 Z_SAT02372 Z_SAT02372	Too unclear evidence to identify "目目" or "貝貝".			no change
07675	T0387.Vol12.p1080.b21	鏢 Z_SAT02371 Z_SAT02371	Look like as "長" instead of "長".			no change
07677	T2121.Vol53.p0244.x24	鏗 Z_SAT02107 Z_SAT02107	Too low resolution evidence.			
07689	T1709.Vol33.p0429.x18	闕 Z_SAT04826 Z_SAT04826	Too low resolution evidence.		二	
07697	T0893.Vol18.p0657.x20	闕 Z_SAT01359 Z_SAT01359	Too low resolution evidence.			
07707	T0225.Vol08.p0499.x37	闕 Z_SAT02795 Z_SAT02795	Too low resolution evidence.			T2128_.54.0516a08
07759	T1821.Vol41.p0103.x19	燄 Z_SAT00846 Z_SAT00846	"炎" or "火収"?			













07763	T1287.Vol21.p0356.x60	陣 Z_SAT01075 Z_SAT01075	Referred part is out of the region shown in the evidence PDF.			
07778	T2713.Vol84.p0825.a26	陞 Z_SAT60375 Z_SAT60375	Too low resolution evidence.			under survey
07793	T1251.Vol21.p0238.c28	隰 Z_SAT03399 Z_SAT03399	"米" instead of "木"?			no change
07795	T1512.Vol25.p0801.x20	隰 Z_SAT04213 Z_SAT04213	Too low resolution evidence.			under survey
07802	T2707.Vol84.p0635.a17	隸 Z_SAT60376 Z_SAT60376	Too low resolution evidence.			
07809	T1668.Vol32.p0659.x13	隹 Z_SAT04317 Z_SAT04317	Too low resolution evidence.			
07815	T0848.Vol18.p0046.x09	難 Z_SAT08611 Z_SAT08611	unclear evidence			no change, another discussion in Table 1
07820	T0416.Vol13.p0881.x10	難 Z_SAT03809 Z_SAT03809	Too low resolution evidence.			
07867	T2157.Vol55.p0792.x27	霽 Z_SAT04283 Z_SAT04283	Referred part is out of the region shown in the evidence PDF.			
07876	T2103.Vol52.p0267.x22	霽 Z_SAT02251 Z_SAT02251	Too low resolution evidence.			under survey
07905	T1280.Vol21.p0342.x03	磴 Z_SAT01596 Z_SAT01596	The upper right component looks like "太".			no change

07914	T2130.Vol54.p1052.a08	鞞 Z_SAT05269 Z_SAT05269	Too unclear evidence to identify the right component.			under survey
07919	T2034.Vol49.p0024.a17	鞞 Z_SAT02983 Z_SAT02983	Referred part is out of the region shown in the evidence PDF.			
07934	T2121.Vol53.p0050.x01	鞞 Z_SAT01842 Z_SAT01842	Too low resolution evidence.			
07936	T0607.Vol15.p0235.b01	鞞 Z_SAT05324 Z_SAT05324	Too unclear evidence to identify the upper right component.			under survey
07941	T0614.Vol15.p0275.x04	鞞 Z_SAT03919 Z_SAT03919	Too low resolution evidence.			
07975	T2189.Vol56.p0165.a22	頤 Z_SAT00056 Z_SAT00056	The upper left is "亡"?			no change
07976	T0201.Vol04.p0277.x18	頤 Z_SAT02425 Z_SAT02425	Too unclear evidence to identify the left component.			no change
07980	T1092.Vol20.p0273.x18	頤 Z_SAT00787 Z_SAT00787	Too unclear to identify the left component as "尚".			no change
07981	T2227.Vol61.p0421.x13	頤 Z_SAT04196 Z_SAT04196	Too low resolution evidence.			
07996	T1092.Vol20.p0284.x15	頤 Z_SAT00798 Z_SAT00798	Too low resolution evidence.			
07997	T1443.Vol23.p0962.a04	頤 Z_SAT03918 Z_SAT03918	unclear evidence			

08012	T2154.Vol55.p0500.x09	𩇛 Z_SAT03538 Z_SAT03538	Too low resolution evidence.			
08021	T2157.Vol55.p0877.x05	𩇛 Z_SAT04572 Z_SAT04572	Too low resolution evidence.			
08049	T0256.Vol08.p0851.a21	𩇛 Z_SAT01535 Z_SAT01535	Too unclear evidence to identify the lower right component.			no change
08063	T2409.Vol76.p0250.a10	𩇛 Z_SAT00333 Z_SAT00333	Too unclear evidence to identify the upper right component.			no change
08099	T1092.Vol20.p0357.x15	𩇛 Z_SAT60383 Z_SAT60383	Too low resolution evidence.			
08112	T2707.Vol84.p0629.x42	𩇛 Z_SAT04642 Z_SAT04642	Referred part is out of the region shown in the evidence PDF.			
08132	T1509.Vol25.p0559.x09	𩇛 Z_SAT04059 Z_SAT04059	Too low resolution evidence.			
08133	T2122.Vol53.p1029.x25	𩇛 Z_SAT01753 Z_SAT01753	Too low resolution evidence.			T1766_.38.0016x02
08137	T0157.Vol03.p0170.x09	𩇛 Z_SAT02136 Z_SAT02136	Too low resolution evidence.			
08139	T1428.Vol22.p0707.x25	𩇛 Z_SAT03092 Z_SAT03092	Too low resolution evidence.			
08142	T2290.Vol69.p0831.b22	𩇛 Z_SAT02646 Z_SAT02646	Too low resolution evidence.			under survey

08163	T1024.Vol19.p0719.b16	 Z_SAT03275 Z_SAT03275	Too unclear evidence to find a dot in the middle of the right component.			no change
08169	T2710.Vol84.p0746.c01	 Z_SAT80635 Z_SAT80635	Too low resolution evidence.			
08170	T1156.Vol20.p0651.x10	 Z_SAT01084 Z_SAT01084	Too low resolution evidence.			
08191	T1441.Vol23.p0599.x08	 Z_SAT01789 Z_SAT01789	Too unclear evidence to identify the lower right component.		 Another printing	
08214	T1579.Vol30.p0633.x08	 Z_SAT03440 Z_SAT03440	Too unclear evidence to guarantee the component "内".			no change
08223	T2122.Vol53.p0693.x06	 Z_SAT01943 Z_SAT01943	Too unclear evidence to guarantee the component "炎".			no change
08237	T0198.Vol04.p0189.x05	 Z_SAT02409 Z_SAT02409	Too unclear to identify the right component as "支".		 T2128_54.0321b18	no change
08262	T0384.Vol12.p1047.x14	 Z_SAT02900 Z_SAT02900	Too low resolution evidence.			
08274	T0984.Vol19.p0451.c01	 Z_SAT01057 Z_SAT01057	Too low resolution evidence.			
08278	T0823.Vol17.p0854.c08	 Z_SAT06308 Z_SAT06308	Too low resolution evidence.			

08322	T2102.Vol52.p0049.x36	 Z_SAT02218 Z_SAT02218	The design of "具" might be different from the evidence, although unifiable.			under survey
08335	T1559.Vol29.p0291.x06	 Z_SAT06651 Z_SAT06651	Too low resolution evidence.			
08337	T2394.Vol75.p0351.x18	 Z_SAT00430 Z_SAT00430	Too low resolution evidence.			
08338	T2103.Vol52.p0341.x11	 Z_SAT02264 Z_SAT02264	Too low resolution evidence.			
08344	T1509.Vol25.p0320.x15	 Z_SAT04036 Z_SAT04036	Too low resolution evidence.			
08355	T1321.Vol21.p0484.c12	 Z_SAT60391 Z_SAT60391	Too unclear evidence to determine "旦" or "且".			no change
08358	T0172.Vol03.p0424.x38	 Z_SAT02145 Z_SAT02145	Too low resolution evidence.			
08394	T0403.Vol13.p0589.x10	 Z_SAT04558 Z_SAT04558	Too low resolution evidence.			
08409	T2103.Vol52.p0114.x16	 Z_SAT02234 Z_SAT02234	Too low resolution evidence.			
08413	T1766.Vol38.p0027.x02	 Z_SAT01754 Z_SAT01754	Too low resolution evidence.			
08447	T2036.Vol49.p0492.a20	 Z_SAT02033 Z_SAT02033	Too unclear evidence to identify the upper component.			

08491	T2121.Vol53.p0079.c20	 Z_SAT01845 Z_SAT01845	The first stroke of "良" should be horizontal?		 T2121_.53.0079x39	no change
08493	T1335.Vol21.p0573.x10	 Z_SAT01651 Z_SAT01651	Too low resolution evidence.			
08494	T2122.Vol53.p0949.a20	 Z_SAT05161 Z_SAT05161	Too low resolution evidence.			
08495	T2344.Vol73.p0472.a24	 Z_SAT90110 Z_SAT90110	Too unclear evidence to identify the lower right component.		 T1521_.26.0021a25	
08500	T0587.Vol15.p0094.x08	 Z_SAT01793 Z_SAT01793	Too low resolution evidence.			under survey

(end of document)

Universal Multiple-Octet Coded Character Set

UCS

Date: 2014-11-7

Source: SAT

Title: Explanation of treatment of the characters on IRGN2018 CJKF2v2

Meeting: IRG #43

Actions required: To be discussed at IRG #43

Distribution: IRG editorial group

Medium: Electronic

References: Consolidated Comments on IRGN2018 CJKF2v2

We noted our current decision on the characters on IRGN2018 CJKF2v2 below except the characters which were pointed out about low-resolution evidences. At first, the characters which were commented in the table 1 in the consolidated comments as unification are listed in the following table. After that, 11 characters which need further survey are listed. Regarding the other tables in the consolidated comments, basically we would accept the comments.

Table1: Unification

04483	玃 Z_SAT03262	玃:u+072d8	disunify	no existing unification example
04541	玳 G_CY0651 玳 Z_SAT01647	玳:u+7398 玳: u+248F1	Follow to China	
04543	邛 Z_SAT05132	邛:U+2869D	postpone	
04586	𠄎 Z_SAT60212	𠄎:U+2C36F (Ext. E)	unify	
04587	瑁 Z_SAT60215	瑁:u+2499b	unify	
04629	𠄎 Z_SAT01405	04641	postpone	
04659	𠄎 Z_SAT05461	𠄎:U+24ADD	postpone	
04677	𠄎 Z_SAT03299	:U+2C3A9 (Ext. E)	postpone	
04751	疇 Z_SAT01994	疇:U+23AF9	postpone	
04798	痲 Z_SAT00372	痲:U+24D6C	postpone	
04820	痲 Z_SAT02951	痲:U+7636	postpone	
04825	痲 Z_SAT02827	痲:U+24EEF	unify	
04830	瘡 Z_SAT02694	04836	unify	
04870	𠄎 Z_SAT90116	𠄎:U+2713C	postpone	

04880	研 Z_SAT00100	04886	unify	
04967	昊 Z_SAT60228	U+5177	unify	
05004	瞽 Z_SAT08586	瞽:(U+251B3)	postpone	
05021	瞞 Z_SAT04611	瞞:U+25206	unify	
05028	瞞 Z_SAT04763	瞞:U+25231	postpone	
05363	窆 Z_SAT02323	05365	unify	
05363	窆 Z_SAT02323	窆:U+2592D	disunify	Examples for disunification: U+6265 vs U+6258 U+2A420 vs U+2A41E U+23C83 vs U+6C51 U+2419A vs U+7079 U+2796B vs U+8A17
05389	羸 Z_SAT00284	羸:U+7AB3	disunify	The shape is different.
05446	箎 Z_SAT02647	箎:U+25AF4	postpone	
05451	箎 Z_SAT06321	箎:U+7B10	unify	With U+7B10
05453	箎 Z_SAT05469	箎:u+2c539, 箎:u+25b12	postpone	
05460	箎 Z_SAT02123	箎:u+07b6c	disunify	We couldn't find similar unification examples.
05477	算 Z_SAT02379	05496	postpone	
05605	粃 Z_SAT04879	05616	postpone	

05664	糶 Z_SAT02995	:U+2C5B4 (Ext. E)	postpone	
05672	紉 Z_SAT03669	紉:u+25f89	postpone	
05800	餅 Z_SAT04474	餅:U+07F3E	unify	
05934	𦉑 Z_SAT05241	𦉑:U+26536	postpone	
05970	𦉒 Z_SAT06082	𦉒:U+43DE	postpone	
05979	𦉓 Z_SAT80107	𦉓:U+812B	postpone	
05997	𦉔 Z_SAT04158	𦉔:U+8156	postpone	Examples for disunification: U+5AA1 vs U+5A3B U+581C vs U+57EC U+6704 vs U+233E
06068	𦉕 Z_SAT60301	𦉕:U+8201	disunify	
06102	𦉖 Z_SAT05571	𦉖:U+26A0C	disunify	
06134	𦉗 Z_SAT09006	00021	postpone	
06135	𦉘 Z_SAT04426	𦉘:U+26B04	unify	
06142	𦉙 Z_SAT04282	𦉙:U+8301	disunify	
06158	𦉚 Z_SAT02649	𦉚:U+26C23	disunify	
06165	𦉛 Z_SAT04519	:U+2C72E	unify	
06186	𦉜 Z_SAT04975	:U+2B207	postpone	
06199	𦉝 Z_SAT02863	𦉝:U+26BE7	unify	

06209	𡗗 Z_SAT05559	𡗗:U+26CAE	unify	
06233	𡗗 Z_SAT60313	𡗗:U+26D83	disunify	Examples for disunification: U+24C1E vs U+5351 U+754F vs U+200BD
06280	𡗗 Z_SAT60315	𡗗:U+84DE	unify	
06303	𡗗 Z_SAT00059	𡗗:U+26E6C	unify	
06366	𡗗 Z_SAT01330	01265	unify	
06423	𡗗 Z_SAT02247	06451	postpone	
06550	𡗗 Z_SAT02080	06561	disunify	
06772	𡗗 Z_SAT90145	寬:u+25980	disunify	
06835	𡗗 G_CY2655 𡗗 Z_SAT00096	𡗗:U+279AC	Follow to China's decision	
06840	𡗗 Z_SAT60344	說:U+8AAA	unify	
06941	𡗗 Z_SAT03231	𡗗:U+8C81	disunify	Examples for disunification: U+5B82 vs U+7A74 U+62AD vs U+39D2
06976	𡗗 Z_SAT05548	𡗗:U+8CD6	postpone	
07045	𡗗 Z_SAT03598	07048	unify	
07059	𡗗 Z_SAT60350	踏:U+8E0F	postpone	
07110	𡗗 Z_SAT04564	𡗗:U+28108	postpone	

07246	进 Z_SAT00189	07247	postpone	
07249	迅 Z_SAT04986	07245	unify	
07265	道 Z_SAT05942	迨:U+28484	disunify	
07287	適 Z_SAT05164	適:U+900C	postpone	
07337	邃 Z_SAT60360	邃:u+285BC	postpone	
07474	𪔐 Z_SAT00197	07475	unify	
07532	𪔑 Z_SAT04374	07533	postpone	
07642	𪔒 Z_SAT03180	07645	unify	
07803	隼 Z_SAT02010	隼:U+28F9C	postpone	
07815	𪔓 Z_SAT08611	𪔓:U+29024	unify	
07965	頰 Z_SAT04769	頰:U+29466	disunify	Examples for disunification: U+24904 vs U+248FB U+60A1 vs U+6C92 U+6B81 vs U+6B7F
08151	𪔔 Z_SAT02462	𪔔:U+21C05	postpone	

The following 11 characters are under survey.

<u>SN1</u>	<u>Source</u>
05051	曠 Z_SAT00635
07123	躑 Z_SAT01579
05551	籀 Z_SAT01639
07671	騫 Z_SAT01987
06032	臙 Z_SAT02168
06621	蟹 Z_SAT02469
05178	磔 Z_SAT02723
08214	魑 Z_SAT03440
08323	鷓 Z_SAT03640
08334	鴿 Z_SAT06268
04928	馘 Z_SAT10698

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