

	2F80	2F81	2F82	2F83	2F84	2F85	2F86	2F87	2F88	2F89	2F8A	2F8B
0	丽 2F800	爨 2F810	刻 2F820	卽 2F830	𠂇 2F840	切 2F850	妣 2F860	寶 2F870	嶲 2F880	卅 2F890	恂 2F8A0	懲 2F8B0
1	丸 2F801	具 2F811	剗 2F821	卿 2F831	𠂇 2F841	壯 2F851	姍 2F861	𧀮 2F871	巡 2F881	𠂇 2F891	慌 2F8A1	懶 2F8B1
2	𠂇 2F802	與 2F812	割 2F822	卿 2F832	唐 2F842	城 2F852	姬 2F862	寿 2F872	巢 2F882	𠂇 2F892	忒 2F8A2	成 2F8B2
3	𠂇 2F803	巔 2F813	剗 2F823	卿 2F833	啓 2F843	埴 2F853	娛 2F863	将 2F873	呂 2F883	鼻 2F893	悔 2F8A3	𠂇 2F8B3
4	你 2F804	内 2F814	𠂇 2F824	𠂇 2F834	啣 2F844	𠂇 2F854	媿 2F864	𠂇 2F874	巽 2F884	𠂇 2F894	悚 2F8A4	𠂇 2F8B4
5	侮 2F805	再 2F815	勇 2F825	灰 2F835	善 2F845	型 2F855	姍 2F865	尢 2F875	𠂇 2F885	𠂇 2F895	惇 2F8A5	抱 2F8B5
6	悅 2F806	冊 2F816	勉 2F826	及 2F836	善 2F846	聖 2F856	婦 2F866	尫 2F876	帽 2F886	𠂇 2F896	慈 2F8A6	拔 2F8B6
7	併 2F807	冗 2F817	勤 2F827	叟 2F837	喙 2F847	報 2F857	媿 2F867	屠 2F877	幘 2F887	𠂇 2F897	慌 2F8A7	拊 2F8B7
8	𠂇 2F808	冤 2F818	勺 2F828	𠂇 2F838	喫 2F848	墜 2F858	媿 2F868	𠂇 2F878	幘 2F888	𠂇 2F898	慎 2F8A8	援 2F8B8
9	備 2F809	𠂇 2F819	包 2F829	叫 2F839	𠂇 2F849	墜 2F859	媿 2F869	𠂇 2F879	幘 2F889	𠂇 2F899	慌 2F8A9	挽 2F8B9
A	僧 2F80A	冬 2F81A	匆 2F82A	𠂇 2F83A	𠂇 2F84A	壳 2F85A	媿 2F86A	𠂇 2F87A	庋 2F88A	彫 2F89A	樓 2F8AA	拊 2F8BA
B	像 2F80B	况 2F81B	北 2F82B	𠂇 2F83B	圖 2F84B	壺 2F85B	媿 2F86B	𠂇 2F87B	𠂇 2F88B	狹 2F89B	憎 2F8AB	捨 2F8BB
C	儻 2F80C	𠂇 2F81C	卉 2F82C	𠂇 2F83C	嘆 2F84C	𠂇 2F85C	𠂇 2F86C	𠂇 2F87C	庠 2F88C	徠 2F89C	憲 2F8AC	掃 2F8BC
D	充 2F80D	𠂇 2F81D	卑 2F82D	吸 2F83D	圖 2F84D	多 2F85D	寬 2F86D	𠂇 2F87D	庶 2F88D	忍 2F89D	憤 2F8AD	擲 2F8BD
E	兔 2F80E	刃 2F81E	博 2F82E	呈 2F83E	𠂇 2F84E	夢 2F85E	寘 2F86E	嶺 2F87E	廊 2F88E	志 2F89E	𠂇 2F8AE	揆 2F8BE
F	兔 2F80F	剗 2F81F	卽 2F82F	周 2F83F	噴 2F84F	奢 2F85F	寧 2F86F	嶺 2F87F	𠂇 2F88F	𠂇 2F89F	𠂇 2F8AF	搯 2F8BF

	2F8C	2F8D	2F8E	2F8F	2F90	2F91	2F92	2F93	2F94	2F95	2F96
0	擘 2F8C0	盥 2F8D0	枿 2F8E0	歟 2F8F0	派 2F900	溻 2F910	爨 2F920	瑱 2F930	直 2F940	磧 2F950	笄 2F960
1	掩 2F8C1	晁 2F8D1	柰 2F8E1	歔 2F8F1	海 2F901	溼 2F911	爵 2F921	璫 2F931	眇 2F941	礪 2F951	箒 2F961
2	攬 2F8C2	冒 2F8D2	梅 2F8E2	歎 2F8F2	流 2F902	瀆 2F912	牖 2F922	瓊 2F932	昇 2F942	袂 2F952	篆 2F962
3	摩 2F8C3	冕 2F8D3	柵 2F8E3	歲 2F8F3	浩 2F903	淪 2F913	舂 2F923	瓶 2F933	眵 2F943	租 2F953	築 2F963
4	撻 2F8C4	最 2F8D4	柁 2F8E4	殞 2F8F4	浸 2F904	澗 2F914	犀 2F924	狴 2F934	眾 2F944	禡 2F954	篤 2F964
5	搗 2F8C5	晉 2F8D5	枿 2F8E5	殺 2F8F5	涅 2F905	瀛 2F915	犏 2F925	串 2F935	眞 2F945	褶 2F955	籩 2F965
6	擲 2F8C6	肭 2F8D6	榴 2F8E6	殼 2F8F6	滄 2F906	瀟 2F916	狎 2F926	笛 2F936	眞 2F946	福 2F956	糲 2F966
7	擻 2F8C7	肱 2F8D7	柳 2F8E7	殿 2F8F7	汧 2F907	灤 2F917	獷 2F927	畊 2F937	眞 2F947	秣 2F957	槩 2F967
8	敏 2F8C8	朗 2F8D8	楂 2F8E8	莓 2F8F8	港 2F908	災 2F918	獺 2F928	異 2F938	眈 2F948	秣 2F958	糲 2F968
9	敬 2F8C9	望 2F8D9	榘 2F8E9	筭 2F8F9	湮 2F909	奔 2F919	王 2F929	畊 2F939	眇 2F949	穀 2F959	糲 2F969
A	敝 2F8CA	腴 2F8DA	概 2F8EA	汎 2F8FA	滌 2F90A	炭 2F91A	玦 2F92A	痠 2F93A	瞋 2F94A	概 2F95A	紀 2F96A
B	旣 2F8CB	杞 2F8DB	榘 2F8EB	沈 2F8FB	滋 2F90B	蕪 2F91B	玦 2F92B	眇 2F93B	瞋 2F94B	穩 2F95B	紉 2F96B
C	書 2F8CC	杓 2F8DC	榘 2F8EC	沿 2F8FC	溟 2F90C	煨 2F91C	堡 2F92C	嚙 2F93C	否 2F94C	龠 2F95C	緝 2F96C
D	晉 2F8CD	秉 2F8DD	櫛 2F8ED	泮 2F8FD	澱 2F90D	熾 2F91D	堡 2F92D	盃 2F93D	矧 2F94D	嶺 2F95D	纓 2F96D
E	鳴 2F8CE	茱 2F8DE	櫛 2F8EE	汧 2F8FE	淹 2F90E	熄 2F91E	璫 2F92E	益 2F93E	硯 2F94E	嶺 2F95E	緝 2F96E
F	暑 2F8CF	柎 2F8DF	次 2F8EF	淝 2F8FF	潮 2F90F	糞 2F91F	瑜 2F92F	盃 2F93F	碌 2F94F	嶺 2F95F	緝 2F96F

	2F97	2F98	2F99	2F9A	2F9B	2F9C	2F9D	2F9E	2F9F	2FA0	2FA1
0	纛 2F970	冑 2F980	芋 2F990	莽 2F9A0	蘩 2F9B0	螞 2F9C0	諭 2F9D0	逵 2F9E0	綢 2F9F0	頰 2FA00	鷓 2FA10
1	纛 2F971	旺 2F981	芝 2F991	菊 2F9A1	縷 2F9B1	蠻 2F9C1	變 2F9D1	邊 2F9E1	闔 2F9F1	甌 2FA01	鷹 2FA11
2	𪗇 2F972	育 2F982	勞 2F992	菌 2F9A2	夔 2F9B2	蠃 2F9C2	豕 2F9D2	邛 2F9E2	隄 2F9F2	飢 2FA02	鷺 2FA12
3	𪗈 2F973	脛 2F983	花 2F993	菜 2F9A3	虐 2F9B3	衡 2F9C3	豨 2F9D3	邗 2F9E3	隄 2F9F3	餽 2FA03	鷓 2FA13
4	罨 2F974	脛 2F984	勞 2F994	蒿 2F9A4	虜 2F9B4	衣 2F9C4	賁 2F9D4	鄆 2F9E4	嶺 2F9F4	餼 2FA04	麋 2FA14
5	罨 2F975	脾 2F985	芽 2F995	藜 2F9A5	虧 2F9B5	衿 2F9C5	賁 2F9D5	卿 2F9E5	賈 2F9F5	醞 2FA05	麻 2FA15
6	翼 2F976	媵 2F986	苦 2F996	萁 2F9A6	虢 2F9B6	梳 2F9C6	贛 2F9D6	鄭 2F9E6	霽 2F9F6	馮 2FA06	繫 2FA16
7	纛 2F977	溜 2F987	茱 2F997	蔬 2F9A7	蚩 2F9B7	祝 2F9C7	起 2F9D7	鈹 2F9E7	𪗇 2F9F7	駝 2FA07	𪗈 2FA17
8	羨 2F978	臍 2F988	若 2F998	萍 2F9A8	蚘 2F9B8	祿 2F9C8	趨 2F9D8	鈞 2F9E8	鞣 2F9F8	𪗉 2FA08	𪗊 2FA18
9	翽 2F979	臍 2F989	茆 2F999	董 2F9A9	蚘 2F9B9	襜 2F9C9	趨 2F9D9	𪗇 2F9E9	鞣 2F9F9	鬣 2FA09	𪗋 2FA19
A	者 2F97A	臍 2F98A	茆 2F99A	蘆 2F9AA	蚘 2F9BA	覓 2F9CA	跋 2F9DA	鉸 2F9EA	鞣 2F9FA	鬣 2FA0A	𪗌 2FA1A
B	𪗍 2F97B	𪗎 2F98B	節 2F99B	蝨 2F9AB	蝨 2F9BB	觀 2F9CB	𪗏 2F9DB	𪗐 2F9EB	𪗑 2F9FB	𪗒 2FA0B	𪗓 2FA1B
C	𪗔 2F97C	𪗕 2F98C	莫 2F99C	𪗖 2F9AC	𪗗 2F9BC	𪗘 2F9CC	𪗙 2F9DC	𪗚 2F9EC	頤 2F9FC	鵠 2FA0C	鼻 2FA1C
D	𪗛 2F97D	𪗜 2F98D	莽 2F99D	蘆 2F9AD	蝨 2F9BD	𪗞 2F9CD	𪗟 2F9DD	𪗠 2F9ED	頤 2F9FD	鵠 2FA0D	𪗡 2FA1D
E	𪗣 2F97E	𪗤 2F98E	𪗥 2F99E	𪗦 2F9AE	𪗧 2F9BE	𪗨 2F9CE	𪗩 2F9DE	𪗪 2F9EE	頤 2F9FE	鵠 2FA0E	
F	𪗫 2F97F	𪗬 2F98F	著 2F99F	𪗭 2F9AF	𪗮 2F9BF	誠 2F9CF	輸 2F9DF	開 2F9EF	頤 2F9FF	鵠 2FA0F	

**Duplicate characters from CNS 11643-1992**

2F800	丽	CJK COMPATIBILITY IDEOGRAPH-2F800 ≡ 4E3D 丽	2F81D	𠄎	CJK COMPATIBILITY IDEOGRAPH-2F81D ≡ 51F5 𠄎
2F801	丸	CJK COMPATIBILITY IDEOGRAPH-2F801 ≡ 4E38 丸	2F81E	刃	CJK COMPATIBILITY IDEOGRAPH-2F81E ≡ 5203 刃
2F802	𠄎	CJK COMPATIBILITY IDEOGRAPH-2F802 ≡ 4E41 𠄎	2F81F	𠄎	CJK COMPATIBILITY IDEOGRAPH-2F81F ≡ 34DF 𠄎
2F803	𠄎	CJK COMPATIBILITY IDEOGRAPH-2F803 ≡ 20122 𠄎	2F820	刻	CJK COMPATIBILITY IDEOGRAPH-2F820 ≡ 523B 刻
2F804	你	CJK COMPATIBILITY IDEOGRAPH-2F804 ≡ 4F60 你	2F821	𠄎	CJK COMPATIBILITY IDEOGRAPH-2F821 ≡ 5246 𠄎
2F805	侮	CJK COMPATIBILITY IDEOGRAPH-2F805 ≡ 4FAE 侮	2F822	割	CJK COMPATIBILITY IDEOGRAPH-2F822 ≡ 5272 割
2F806	倪	CJK COMPATIBILITY IDEOGRAPH-2F806 ≡ 4FBB 倪	2F823	𠄎	CJK COMPATIBILITY IDEOGRAPH-2F823 ≡ 5277 𠄎
2F807	併	CJK COMPATIBILITY IDEOGRAPH-2F807 ≡ 5002 併	2F824	𠄎	CJK COMPATIBILITY IDEOGRAPH-2F824 ≡ 3515 𠄎
2F808	𠄎	CJK COMPATIBILITY IDEOGRAPH-2F808 ≡ 507A 𠄎	2F825	勇	CJK COMPATIBILITY IDEOGRAPH-2F825 ≡ 52C7 勇
2F809	備	CJK COMPATIBILITY IDEOGRAPH-2F809 ≡ 5099 備	2F826	勉	CJK COMPATIBILITY IDEOGRAPH-2F826 ≡ 52C9 勉
2F80A	僧	CJK COMPATIBILITY IDEOGRAPH-2F80A ≡ 50E7 僧	2F827	勤	CJK COMPATIBILITY IDEOGRAPH-2F827 ≡ 52E4 勤
2F80B	像	CJK COMPATIBILITY IDEOGRAPH-2F80B ≡ 50CF 像	2F828	勺	CJK COMPATIBILITY IDEOGRAPH-2F828 ≡ 52FA 勺
2F80C	備	CJK COMPATIBILITY IDEOGRAPH-2F80C ≡ 349E 備	2F829	包	CJK COMPATIBILITY IDEOGRAPH-2F829 ≡ 5305 包
2F80D	充	CJK COMPATIBILITY IDEOGRAPH-2F80D → 5145 充 ≡ 2063A 充	2F82A	匆	CJK COMPATIBILITY IDEOGRAPH-2F82A ≡ 5306 匆
2F80E	兔	CJK COMPATIBILITY IDEOGRAPH-2F80E ≡ 514D 兔	2F82B	北	CJK COMPATIBILITY IDEOGRAPH-2F82B ≡ 5317 北
2F80F	兔	CJK COMPATIBILITY IDEOGRAPH-2F80F ≡ 5154 兔	2F82C	卉	CJK COMPATIBILITY IDEOGRAPH-2F82C ≡ 5349 卉
2F810	𠄎	CJK COMPATIBILITY IDEOGRAPH-2F810 ≡ 5164 𠄎	2F82D	卑	CJK COMPATIBILITY IDEOGRAPH-2F82D ≡ 5351 卑
2F811	具	CJK COMPATIBILITY IDEOGRAPH-2F811 ≡ 5177 具	2F82E	博	CJK COMPATIBILITY IDEOGRAPH-2F82E ≡ 535A 博
2F812	與	CJK COMPATIBILITY IDEOGRAPH-2F812 ≡ 2051C 與	2F82F	即	CJK COMPATIBILITY IDEOGRAPH-2F82F ≡ 5373 即
2F813	𠄎	CJK COMPATIBILITY IDEOGRAPH-2F813 ≡ 34B9 𠄎	2F830	卽	CJK COMPATIBILITY IDEOGRAPH-2F830 ≡ 537D 卽
2F814	内	CJK COMPATIBILITY IDEOGRAPH-2F814 → 5185 内 ≡ 5167 内	2F831	卿	CJK COMPATIBILITY IDEOGRAPH-2F831 ≡ 537F 卿
2F815	再	CJK COMPATIBILITY IDEOGRAPH-2F815 ≡ 518D 再	2F832	卿	CJK COMPATIBILITY IDEOGRAPH-2F832 ≡ 537F 卿
2F816	冊	CJK COMPATIBILITY IDEOGRAPH-2F816 ≡ 2054B 冊	2F833	卿	CJK COMPATIBILITY IDEOGRAPH-2F833 ≡ 537F 卿
2F817	冗	CJK COMPATIBILITY IDEOGRAPH-2F817 ≡ 5197 冗	2F834	𠄎	CJK COMPATIBILITY IDEOGRAPH-2F834 ≡ 20A2C 𠄎
2F818	冤	CJK COMPATIBILITY IDEOGRAPH-2F818 ≡ 51A4 冤	2F835	灰	CJK COMPATIBILITY IDEOGRAPH-2F835 ≡ 7070 灰
2F819	𠄎	CJK COMPATIBILITY IDEOGRAPH-2F819 ≡ 4ECC 𠄎	2F836	及	CJK COMPATIBILITY IDEOGRAPH-2F836 ≡ 53CA 及
2F81A	冬	CJK COMPATIBILITY IDEOGRAPH-2F81A ≡ 51AC 冬	2F837	叟	CJK COMPATIBILITY IDEOGRAPH-2F837 ≡ 53DF 叟
2F81B	况	CJK COMPATIBILITY IDEOGRAPH-2F81B ≡ 51B5 况	2F838	𠄎	CJK COMPATIBILITY IDEOGRAPH-2F838 ≡ 20B63 𠄎
2F81C	𠄎	CJK COMPATIBILITY IDEOGRAPH-2F81C ≡ 291DF 𠄎	2F839	叫	CJK COMPATIBILITY IDEOGRAPH-2F839 ≡ 53EB 叫
			2F83A	𠄎	CJK COMPATIBILITY IDEOGRAPH-2F83A ≡ 53F1 𠄎
			2F83B	𠄎	CJK COMPATIBILITY IDEOGRAPH-2F83B ≡ 5406 𠄎

2F83C	呀	CJK COMPATIBILITY IDEOGRAPH-2F83C ≡ 549E 呀	2F85A	壳	CJK COMPATIBILITY IDEOGRAPH-2F85A → 58F3 壳 ≡ 58F2 壳
2F83D	吸	CJK COMPATIBILITY IDEOGRAPH-2F83D ≡ 5438 吸	2F85B	壺	CJK COMPATIBILITY IDEOGRAPH-2F85B → 21533 壺 ≡ 58F7 壺
2F83E	呈	CJK COMPATIBILITY IDEOGRAPH-2F83E ≡ 5448 呈	2F85C	峯	CJK COMPATIBILITY IDEOGRAPH-2F85C ≡ 5906 峯
2F83F	周	CJK COMPATIBILITY IDEOGRAPH-2F83F ≡ 5468 周	2F85D	多	CJK COMPATIBILITY IDEOGRAPH-2F85D ≡ 591A 多
2F840	罅	CJK COMPATIBILITY IDEOGRAPH-2F840 ≡ 54A2 罅	2F85E	夢	CJK COMPATIBILITY IDEOGRAPH-2F85E ≡ 5922 夢
2F841	咩	CJK COMPATIBILITY IDEOGRAPH-2F841 ≡ 54F6 咩	2F85F	奢	CJK COMPATIBILITY IDEOGRAPH-2F85F ≡ 5962 奢
2F842	唐	CJK COMPATIBILITY IDEOGRAPH-2F842 ≡ 5510 唐	2F860	妣	CJK COMPATIBILITY IDEOGRAPH-2F860 ≡ 216A8 妣
2F843	啓	CJK COMPATIBILITY IDEOGRAPH-2F843 ≡ 5553 啓	2F861	姍	CJK COMPATIBILITY IDEOGRAPH-2F861 ≡ 216EA 姍
2F844	啣	CJK COMPATIBILITY IDEOGRAPH-2F844 ≡ 5563 啣	2F862	姬	CJK COMPATIBILITY IDEOGRAPH-2F862 ≡ 59EC 姬
2F845	善	CJK COMPATIBILITY IDEOGRAPH-2F845 ≡ 5584 善	2F863	娛	CJK COMPATIBILITY IDEOGRAPH-2F863 ≡ 5A1B 娛
2F846	善	CJK COMPATIBILITY IDEOGRAPH-2F846 ≡ 5584 善	2F864	媿	CJK COMPATIBILITY IDEOGRAPH-2F864 ≡ 5A27 媿
2F847	喙	CJK COMPATIBILITY IDEOGRAPH-2F847 ≡ 5599 喙	2F865	妍	CJK COMPATIBILITY IDEOGRAPH-2F865 ≡ 59D8 妍
2F848	喫	CJK COMPATIBILITY IDEOGRAPH-2F848 ≡ 55AB 喫	2F866	婦	CJK COMPATIBILITY IDEOGRAPH-2F866 ≡ 5A66 婦
2F849	噎	CJK COMPATIBILITY IDEOGRAPH-2F849 ≡ 55B3 噎	2F867	媵	CJK COMPATIBILITY IDEOGRAPH-2F867 ≡ 36EE 媵
2F84A	噤	CJK COMPATIBILITY IDEOGRAPH-2F84A ≡ 55C2 噤	2F868	媾	CJK COMPATIBILITY IDEOGRAPH-2F868 ≡ 36FC 媾
2F84B	圖	CJK COMPATIBILITY IDEOGRAPH-2F84B ≡ 5716 圖	2F869	媯	CJK COMPATIBILITY IDEOGRAPH-2F869 ≡ 5B08 媯
2F84C	嘆	CJK COMPATIBILITY IDEOGRAPH-2F84C ≡ 5606 嘆	2F86A	嬾	CJK COMPATIBILITY IDEOGRAPH-2F86A ≡ 5B3E 嬾
2F84D	圖	CJK COMPATIBILITY IDEOGRAPH-2F84D ≡ 5717 圖	2F86B	嬾	CJK COMPATIBILITY IDEOGRAPH-2F86B ≡ 5B3E 嬾
2F84E	嗶	CJK COMPATIBILITY IDEOGRAPH-2F84E ≡ 5651 嗶	2F86C	穹	CJK COMPATIBILITY IDEOGRAPH-2F86C ≡ 219C8 穹
2F84F	噴	CJK COMPATIBILITY IDEOGRAPH-2F84F ≡ 5674 噴	2F86D	寬	CJK COMPATIBILITY IDEOGRAPH-2F86D ≡ 5BC3 寬
2F850	切	CJK COMPATIBILITY IDEOGRAPH-2F850 ≡ 5207 切	2F86E	眞	CJK COMPATIBILITY IDEOGRAPH-2F86E ≡ 5BD8 眞
2F851	壯	CJK COMPATIBILITY IDEOGRAPH-2F851 ≡ 58EE 壯	2F86F	寧	CJK COMPATIBILITY IDEOGRAPH-2F86F ≡ 5BE7 寧
2F852	城	CJK COMPATIBILITY IDEOGRAPH-2F852 ≡ 57CE 城	2F870	寶	CJK COMPATIBILITY IDEOGRAPH-2F870 ≡ 5BF3 寶
2F853	壚	CJK COMPATIBILITY IDEOGRAPH-2F853 ≡ 57F4 壚	2F871	黠	CJK COMPATIBILITY IDEOGRAPH-2F871 ≡ 21B18 黠
2F854	塊	CJK COMPATIBILITY IDEOGRAPH-2F854 ≡ 580D 塊	2F872	寿	CJK COMPATIBILITY IDEOGRAPH-2F872 ≡ 5BFF 寿
2F855	型	CJK COMPATIBILITY IDEOGRAPH-2F855 ≡ 578B 型	2F873	将	CJK COMPATIBILITY IDEOGRAPH-2F873 ≡ 5C06 将
2F856	聖	CJK COMPATIBILITY IDEOGRAPH-2F856 ≡ 5832 聖	2F874	当	CJK COMPATIBILITY IDEOGRAPH-2F874 ≡ 5F53 当
2F857	報	CJK COMPATIBILITY IDEOGRAPH-2F857 ≡ 5831 報	2F875	尢	CJK COMPATIBILITY IDEOGRAPH-2F875 ≡ 5C22 尢
2F858	墜	CJK COMPATIBILITY IDEOGRAPH-2F858 ≡ 58AC 墜	2F876	尫	CJK COMPATIBILITY IDEOGRAPH-2F876 ≡ 3781 尫
2F859	墳	CJK COMPATIBILITY IDEOGRAPH-2F859 ≡ 214E4 墳	2F877	屠	CJK COMPATIBILITY IDEOGRAPH-2F877 ≡ 5C60 屠

2F878	𠂇	CJK COMPATIBILITY IDEOGRAPH-2F878 ≡ 5C6E 𠂇	2F897	𠂇	CJK COMPATIBILITY IDEOGRAPH-2F897 ≡ 232B8 𠂇
2F879	𠂈	CJK COMPATIBILITY IDEOGRAPH-2F879 ≡ 5CC0 𠂈	2F898	𠂉	CJK COMPATIBILITY IDEOGRAPH-2F898 ≡ 261DA 𠂉
2F87A	𠂉	CJK COMPATIBILITY IDEOGRAPH-2F87A ≡ 5C8D 𠂉	2F899	𠂊	CJK COMPATIBILITY IDEOGRAPH-2F899 ≡ 5F62 𠂊
2F87B	𠂊	CJK COMPATIBILITY IDEOGRAPH-2F87B ≡ 21DE4 𠂊	2F89A	𠂋	CJK COMPATIBILITY IDEOGRAPH-2F89A ≡ 5F6B 𠂋
2F87C	𠂋	CJK COMPATIBILITY IDEOGRAPH-2F87C ≡ 5D43 𠂋	2F89B	𠂌	CJK COMPATIBILITY IDEOGRAPH-2F89B ≡ 38E3 𠂌
2F87D	𠂌	CJK COMPATIBILITY IDEOGRAPH-2F87D ≡ 21DE6 𠂌	2F89C	𠂍	CJK COMPATIBILITY IDEOGRAPH-2F89C → 22505 徛 ≡ 5F9A 徛
2F87E	𠂍	CJK COMPATIBILITY IDEOGRAPH-2F87E ≡ 5D6E 𠂍	2F89D	𠂎	CJK COMPATIBILITY IDEOGRAPH-2F89D ≡ 5FCD 忍
2F87F	𠂎	CJK COMPATIBILITY IDEOGRAPH-2F87F ≡ 5D6B 𠂎	2F89E	志	CJK COMPATIBILITY IDEOGRAPH-2F89E ≡ 5FD7 志
2F880	𠂏	CJK COMPATIBILITY IDEOGRAPH-2F880 ≡ 5D7C 𠂏	2F89F	𠂐	CJK COMPATIBILITY IDEOGRAPH-2F89F ≡ 5FF9 𠂐
2F881	巡	CJK COMPATIBILITY IDEOGRAPH-2F881 ≡ 5DE1 巡	2F8A0	恂	CJK COMPATIBILITY IDEOGRAPH-2F8A0 ≡ 6081 恂
2F882	𠂑	CJK COMPATIBILITY IDEOGRAPH-2F882 ≡ 5DE2 𠂑	2F8A1	恃	CJK COMPATIBILITY IDEOGRAPH-2F8A1 ≡ 393A 恃
2F883	𠂒	CJK COMPATIBILITY IDEOGRAPH-2F883 ≡ 382F 𠂒	2F8A2	恄	CJK COMPATIBILITY IDEOGRAPH-2F8A2 ≡ 391C 恄
2F884	𠂓	CJK COMPATIBILITY IDEOGRAPH-2F884 ≡ 5DFD 𠂓	2F8A3	悔	CJK COMPATIBILITY IDEOGRAPH-2F8A3 ≡ 6094 悔
2F885	𠂔	CJK COMPATIBILITY IDEOGRAPH-2F885 ≡ 5E28 𠂔	2F8A4	恅	CJK COMPATIBILITY IDEOGRAPH-2F8A4 ≡ 226D4 恅
2F886	帽	CJK COMPATIBILITY IDEOGRAPH-2F886 ≡ 5E3D 帽	2F8A5	惇	CJK COMPATIBILITY IDEOGRAPH-2F8A5 ≡ 60C7 惇
2F887	𠂕	CJK COMPATIBILITY IDEOGRAPH-2F887 ≡ 5E69 𠂕	2F8A6	慈	CJK COMPATIBILITY IDEOGRAPH-2F8A6 ≡ 6148 慈
2F888	𠂖	CJK COMPATIBILITY IDEOGRAPH-2F888 ≡ 3862 𠂖	2F8A7	慌	CJK COMPATIBILITY IDEOGRAPH-2F8A7 ≡ 614C 慌
2F889	𠂗	CJK COMPATIBILITY IDEOGRAPH-2F889 ≡ 22183 𠂗	2F8A8	慎	CJK COMPATIBILITY IDEOGRAPH-2F8A8 ≡ 614E 慎
2F88A	𠂘	CJK COMPATIBILITY IDEOGRAPH-2F88A ≡ 387C 𠂘	2F8A9	慌	CJK COMPATIBILITY IDEOGRAPH-2F8A9 ≡ 614C 慌
2F88B	𠂙	CJK COMPATIBILITY IDEOGRAPH-2F88B ≡ 5EB0 𠂙	2F8AA	樓	CJK COMPATIBILITY IDEOGRAPH-2F8AA ≡ 617A 樓
2F88C	庠	CJK COMPATIBILITY IDEOGRAPH-2F88C ≡ 5EB3 庠	2F8AB	憎	CJK COMPATIBILITY IDEOGRAPH-2F8AB ≡ 618E 憎
2F88D	庶	CJK COMPATIBILITY IDEOGRAPH-2F88D ≡ 5EB6 庶	2F8AC	憲	CJK COMPATIBILITY IDEOGRAPH-2F8AC ≡ 61B2 憲
2F88E	廊	CJK COMPATIBILITY IDEOGRAPH-2F88E ≡ 5ECA 廊	2F8AD	憤	CJK COMPATIBILITY IDEOGRAPH-2F8AD ≡ 61A4 憤
2F88F	𠂚	CJK COMPATIBILITY IDEOGRAPH-2F88F ≡ 2A392 𠂚	2F8AE	憐	CJK COMPATIBILITY IDEOGRAPH-2F8AE ≡ 61AF 憐
2F890	𠂛	CJK COMPATIBILITY IDEOGRAPH-2F890 ≡ 5EFE 𠂛	2F8AF	憐	CJK COMPATIBILITY IDEOGRAPH-2F8AF ≡ 61DE 憐
2F891	𠂜	CJK COMPATIBILITY IDEOGRAPH-2F891 ≡ 22331 𠂜	2F8B0	懲	CJK COMPATIBILITY IDEOGRAPH-2F8B0 ≡ 61F2 懲
2F892	𠂝	CJK COMPATIBILITY IDEOGRAPH-2F892 ≡ 22331 𠂝	2F8B1	懶	CJK COMPATIBILITY IDEOGRAPH-2F8B1 ≡ 61F6 懶
2F893	𠂞	CJK COMPATIBILITY IDEOGRAPH-2F893 ≡ 8201 𠂞	2F8B2	成	CJK COMPATIBILITY IDEOGRAPH-2F8B2 ≡ 6210 成
2F894	𠂟	CJK COMPATIBILITY IDEOGRAPH-2F894 ≡ 5F22 𠂟	2F8B3	戛	CJK COMPATIBILITY IDEOGRAPH-2F8B3 ≡ 621B 戛
2F895	𠂠	CJK COMPATIBILITY IDEOGRAPH-2F895 ≡ 5F22 𠂠	2F8B4	𠂡	CJK COMPATIBILITY IDEOGRAPH-2F8B4 ≡ 625D 𠂡
2F896	𠂢	CJK COMPATIBILITY IDEOGRAPH-2F896 ≡ 38C7 𠂢			

2F8B5 抱	CJK COMPATIBILITY IDEOGRAPH-2F8B5 ≡ 62B1 抱	2F8D4 最	CJK COMPATIBILITY IDEOGRAPH-2F8D4 ≡ 6700 最
2F8B6 拔	CJK COMPATIBILITY IDEOGRAPH-2F8B6 ≡ 62D4 拔	2F8D5 瞢	CJK COMPATIBILITY IDEOGRAPH-2F8D5 ≡ 669C 瞢
2F8B7 掄	CJK COMPATIBILITY IDEOGRAPH-2F8B7 ≡ 6350 掄	2F8D6 朥	CJK COMPATIBILITY IDEOGRAPH-2F8D6 ≡ 80AD 朥
2F8B8 援	CJK COMPATIBILITY IDEOGRAPH-2F8B8 ≡ 22B0C 援	2F8D7 朧	CJK COMPATIBILITY IDEOGRAPH-2F8D7 ≡ 43D9 朧
2F8B9 掇	CJK COMPATIBILITY IDEOGRAPH-2F8B9 ≡ 633D 掇	2F8D8 朗	CJK COMPATIBILITY IDEOGRAPH-2F8D8 ≡ 6717 朗
2F8BA 拼	CJK COMPATIBILITY IDEOGRAPH-2F8BA ≡ 62FC 拼	2F8D9 望	CJK COMPATIBILITY IDEOGRAPH-2F8D9 ≡ 671B 望
2F8BB 捨	CJK COMPATIBILITY IDEOGRAPH-2F8BB ≡ 6368 捨	2F8DA 腰	CJK COMPATIBILITY IDEOGRAPH-2F8DA ≡ 6721 腰
2F8BC 掃	CJK COMPATIBILITY IDEOGRAPH-2F8BC ≡ 6383 掃	2F8DB 杞	CJK COMPATIBILITY IDEOGRAPH-2F8DB ≡ 675E 杞
2F8BD 擲	CJK COMPATIBILITY IDEOGRAPH-2F8BD ≡ 63E4 擲	2F8DC 杓	CJK COMPATIBILITY IDEOGRAPH-2F8DC ≡ 6753 杓
2F8BE 掇	CJK COMPATIBILITY IDEOGRAPH-2F8BE ≡ 22BF1 掇	2F8DD 束	CJK COMPATIBILITY IDEOGRAPH-2F8DD ≡ 233C3 束
2F8BF 搯	CJK COMPATIBILITY IDEOGRAPH-2F8BF ≡ 6422 搯	2F8DE 茱	CJK COMPATIBILITY IDEOGRAPH-2F8DE ≡ 3B49 茱
2F8C0 擘	CJK COMPATIBILITY IDEOGRAPH-2F8C0 ≡ 63C5 擘	2F8DF 楞	CJK COMPATIBILITY IDEOGRAPH-2F8DF ≡ 67FA 楞
2F8C1 掩	CJK COMPATIBILITY IDEOGRAPH-2F8C1 ≡ 63A9 掩	2F8E0 枿	CJK COMPATIBILITY IDEOGRAPH-2F8E0 ≡ 6785 枿
2F8C2 攬	CJK COMPATIBILITY IDEOGRAPH-2F8C2 ≡ 3A2E 攬	2F8E1 棗	CJK COMPATIBILITY IDEOGRAPH-2F8E1 ≡ 6852 棗
2F8C3 摩	CJK COMPATIBILITY IDEOGRAPH-2F8C3 ≡ 6469 摩	2F8E2 梅	CJK COMPATIBILITY IDEOGRAPH-2F8E2 ≡ 6885 梅
2F8C4 擻	CJK COMPATIBILITY IDEOGRAPH-2F8C4 ≡ 647E 擻	2F8E3 柵	CJK COMPATIBILITY IDEOGRAPH-2F8E3 ≡ 2346D 柵
2F8C5 搗	CJK COMPATIBILITY IDEOGRAPH-2F8C5 ≡ 649D 搗	2F8E4 梃	CJK COMPATIBILITY IDEOGRAPH-2F8E4 ≡ 688E 梃
2F8C6 攪	CJK COMPATIBILITY IDEOGRAPH-2F8C6 ≡ 6477 攪	2F8E5 枿	CJK COMPATIBILITY IDEOGRAPH-2F8E5 ≡ 681F 枿
2F8C7 攪	CJK COMPATIBILITY IDEOGRAPH-2F8C7 ≡ 3A6C 攪	2F8E6 榴	CJK COMPATIBILITY IDEOGRAPH-2F8E6 ≡ 6914 榴
2F8C8 敏	CJK COMPATIBILITY IDEOGRAPH-2F8C8 ≡ 654F 敏	2F8E7 櫛	CJK COMPATIBILITY IDEOGRAPH-2F8E7 ≡ 3B9D 櫛
2F8C9 敬	CJK COMPATIBILITY IDEOGRAPH-2F8C9 ≡ 656C 敬	2F8E8 楂	CJK COMPATIBILITY IDEOGRAPH-2F8E8 ≡ 6942 楂
2F8CA 敝	CJK COMPATIBILITY IDEOGRAPH-2F8CA ≡ 2300A 敝	2F8E9 檣	CJK COMPATIBILITY IDEOGRAPH-2F8E9 ≡ 69A3 檣
2F8CB 旣	CJK COMPATIBILITY IDEOGRAPH-2F8CB ≡ 65E3 旣	2F8EA 概	CJK COMPATIBILITY IDEOGRAPH-2F8EA ≡ 69EA 概
2F8CC 書	CJK COMPATIBILITY IDEOGRAPH-2F8CC ≡ 66F8 書	2F8EB 樣	CJK COMPATIBILITY IDEOGRAPH-2F8EB ≡ 6AA8 樣
2F8CD 晉	CJK COMPATIBILITY IDEOGRAPH-2F8CD ≡ 6649 晉	2F8EC 榦	CJK COMPATIBILITY IDEOGRAPH-2F8EC ≡ 236A3 榦
2F8CE 曉	CJK COMPATIBILITY IDEOGRAPH-2F8CE ≡ 3B19 曉	2F8ED 櫛	CJK COMPATIBILITY IDEOGRAPH-2F8ED ≡ 6ADB 櫛
2F8CF 暑	CJK COMPATIBILITY IDEOGRAPH-2F8CF ≡ 6691 暑	2F8EE 櫛	CJK COMPATIBILITY IDEOGRAPH-2F8EE ≡ 3C18 櫛
2F8D0 暱	CJK COMPATIBILITY IDEOGRAPH-2F8D0 ≡ 3B08 暱	2F8EF 次	CJK COMPATIBILITY IDEOGRAPH-2F8EF ≡ 6B21 次
2F8D1 晝	CJK COMPATIBILITY IDEOGRAPH-2F8D1 ≡ 3AE4 晝	2F8F0 敷	CJK COMPATIBILITY IDEOGRAPH-2F8F0 ≡ 238A7 敷
2F8D2 冒	CJK COMPATIBILITY IDEOGRAPH-2F8D2 ≡ 5192 冒	2F8F1 歔	CJK COMPATIBILITY IDEOGRAPH-2F8F1 ≡ 6B54 歔
2F8D3 冕	CJK COMPATIBILITY IDEOGRAPH-2F8D3 ≡ 5195 冕	2F8F2 黻	CJK COMPATIBILITY IDEOGRAPH-2F8F2 ≡ 3C4E 黻

2F8F3	歲	CJK COMPATIBILITY IDEOGRAPH-2F8F3 ≡ 6B72 歲	2F912	漬	CJK COMPATIBILITY IDEOGRAPH-2F912 ≡ 6FC6 漬
2F8F4	殞	CJK COMPATIBILITY IDEOGRAPH-2F8F4 ≡ 6B9F 殞	2F913	淪	CJK COMPATIBILITY IDEOGRAPH-2F913 ≡ 7039 淪
2F8F5	殺	CJK COMPATIBILITY IDEOGRAPH-2F8F5 ≡ 6BBA 殺	2F914	澗	CJK COMPATIBILITY IDEOGRAPH-2F914 ≡ 701E 澗
2F8F6	殼	CJK COMPATIBILITY IDEOGRAPH-2F8F6 ≡ 6BBB 殼	2F915	瀛	CJK COMPATIBILITY IDEOGRAPH-2F915 ≡ 701B 瀛
2F8F7	殿	CJK COMPATIBILITY IDEOGRAPH-2F8F7 ≡ 23A8D 殿	2F916	瀟	CJK COMPATIBILITY IDEOGRAPH-2F916 ≡ 3D96 瀟
2F8F8	毒	CJK COMPATIBILITY IDEOGRAPH-2F8F8 ≡ 21D0B 毒	2F917	灑	CJK COMPATIBILITY IDEOGRAPH-2F917 ≡ 704A 灑
2F8F9	鎬	CJK COMPATIBILITY IDEOGRAPH-2F8F9 ≡ 23AFA 鎬	2F918	災	CJK COMPATIBILITY IDEOGRAPH-2F918 ≡ 707D 災
2F8FA	汎	CJK COMPATIBILITY IDEOGRAPH-2F8FA ≡ 6C4E 汎	2F919	奔	CJK COMPATIBILITY IDEOGRAPH-2F919 ≡ 7077 奔
2F8FB	沆	CJK COMPATIBILITY IDEOGRAPH-2F8FB ≡ 23CBC 沆	2F91A	炭	CJK COMPATIBILITY IDEOGRAPH-2F91A ≡ 70AD 炭
2F8FC	沿	CJK COMPATIBILITY IDEOGRAPH-2F8FC ≡ 6CBF 沿	2F91B	蕪	CJK COMPATIBILITY IDEOGRAPH-2F91B ≡ 20525 蕪
2F8FD	泮	CJK COMPATIBILITY IDEOGRAPH-2F8FD ≡ 6CCD 泮	2F91C	燬	CJK COMPATIBILITY IDEOGRAPH-2F91C ≡ 7145 燬
2F8FE	汧	CJK COMPATIBILITY IDEOGRAPH-2F8FE ≡ 6C67 汧	2F91D	熾	CJK COMPATIBILITY IDEOGRAPH-2F91D ≡ 24263 熾
2F8FF	溲	CJK COMPATIBILITY IDEOGRAPH-2F8FF ≡ 6D16 溲	2F91E	熄	CJK COMPATIBILITY IDEOGRAPH-2F91E ≡ 719C 熄
2F900	派	CJK COMPATIBILITY IDEOGRAPH-2F900 ≡ 6D3E 派	2F91F	羹	CJK COMPATIBILITY IDEOGRAPH-2F91F ≡ 243AB 羹
2F901	海	CJK COMPATIBILITY IDEOGRAPH-2F901 ≡ 6D77 海	2F920	爨	CJK COMPATIBILITY IDEOGRAPH-2F920 ≡ 7228 爨
2F902	流	CJK COMPATIBILITY IDEOGRAPH-2F902 ≡ 6D41 流	2F921	爵	CJK COMPATIBILITY IDEOGRAPH-2F921 ≡ 7235 爵
2F903	浩	CJK COMPATIBILITY IDEOGRAPH-2F903 ≡ 6D69 浩	2F922	牖	CJK COMPATIBILITY IDEOGRAPH-2F922 ≡ 7250 牖
2F904	浸	CJK COMPATIBILITY IDEOGRAPH-2F904 ≡ 6D78 浸	2F923	𩚑	CJK COMPATIBILITY IDEOGRAPH-2F923 ≡ 24608 𩚑
2F905	涅	CJK COMPATIBILITY IDEOGRAPH-2F905 ≡ 6D85 涅	2F924	犀	CJK COMPATIBILITY IDEOGRAPH-2F924 ≡ 7280 犀
2F906	滌	CJK COMPATIBILITY IDEOGRAPH-2F906 ≡ 23D1E 滌	2F925	備	CJK COMPATIBILITY IDEOGRAPH-2F925 ≡ 7295 備
2F907	泝	CJK COMPATIBILITY IDEOGRAPH-2F907 ≡ 6D34 泝	2F926	狎	CJK COMPATIBILITY IDEOGRAPH-2F926 ≡ 24735 狎
2F908	港	CJK COMPATIBILITY IDEOGRAPH-2F908 ≡ 6E2F 港	2F927	獠	CJK COMPATIBILITY IDEOGRAPH-2F927 ≡ 24814 獠
2F909	湮	CJK COMPATIBILITY IDEOGRAPH-2F909 ≡ 6E6E 湮	2F928	獺	CJK COMPATIBILITY IDEOGRAPH-2F928 ≡ 737A 獺
2F90A	滌	CJK COMPATIBILITY IDEOGRAPH-2F90A ≡ 3D33 滌	2F929	王	CJK COMPATIBILITY IDEOGRAPH-2F929 ≡ 738B 王
2F90B	滋	CJK COMPATIBILITY IDEOGRAPH-2F90B ≡ 6ECB 滋	2F92A	玊	CJK COMPATIBILITY IDEOGRAPH-2F92A ≡ 3EAC 玊
2F90C	滇	CJK COMPATIBILITY IDEOGRAPH-2F90C ≡ 6EC7 滇	2F92B	玊	CJK COMPATIBILITY IDEOGRAPH-2F92B ≡ 73A5 玊
2F90D	澱	CJK COMPATIBILITY IDEOGRAPH-2F90D ≡ 23ED1 澱	2F92C	堡	CJK COMPATIBILITY IDEOGRAPH-2F92C ≡ 3EB8 堡
2F90E	淹	CJK COMPATIBILITY IDEOGRAPH-2F90E ≡ 6DF9 淹	2F92D	堡	CJK COMPATIBILITY IDEOGRAPH-2F92D ≡ 3EB8 堡
2F90F	潮	CJK COMPATIBILITY IDEOGRAPH-2F90F ≡ 6F6E 潮	2F92E	璫	CJK COMPATIBILITY IDEOGRAPH-2F92E ≡ 7447 璫
2F910	澀	CJK COMPATIBILITY IDEOGRAPH-2F910 ≡ 23F5E 澀	2F92F	瑜	CJK COMPATIBILITY IDEOGRAPH-2F92F ≡ 745C 瑜
2F911	灑	CJK COMPATIBILITY IDEOGRAPH-2F911 ≡ 23F8E 灑	2F930	瑱	CJK COMPATIBILITY IDEOGRAPH-2F930 ≡ 7471 瑱



2F931 璣	CJK COMPATIBILITY IDEOGRAPH-2F931 ≡ 7485 璣	2F950 磧	CJK COMPATIBILITY IDEOGRAPH-2F950 ≡ 78CC 磧
2F932 瓊	CJK COMPATIBILITY IDEOGRAPH-2F932 ≡ 74CA 瓊	2F951 礪	CJK COMPATIBILITY IDEOGRAPH-2F951 ≡ 40E3 礪
2F933 瓶	CJK COMPATIBILITY IDEOGRAPH-2F933 ≡ 3F1B 瓶	2F952 苴	CJK COMPATIBILITY IDEOGRAPH-2F952 ≡ 25626 苴
2F934 豨	CJK COMPATIBILITY IDEOGRAPH-2F934 ≡ 7524 豨	2F953 租	CJK COMPATIBILITY IDEOGRAPH-2F953 ≡ 7956 租
2F935 串	CJK COMPATIBILITY IDEOGRAPH-2F935 ≡ 24C36 串	2F954 禡	CJK COMPATIBILITY IDEOGRAPH-2F954 ≡ 2569A 禡
2F936 笛	CJK COMPATIBILITY IDEOGRAPH-2F936 ≡ 753E 笛	2F955 褶	CJK COMPATIBILITY IDEOGRAPH-2F955 ≡ 256C5 褶
2F937 畊	CJK COMPATIBILITY IDEOGRAPH-2F937 ≡ 24C92 畊	2F956 福	CJK COMPATIBILITY IDEOGRAPH-2F956 ≡ 798F 福
2F938 異	CJK COMPATIBILITY IDEOGRAPH-2F938 ≡ 7570 異	2F957 秣	CJK COMPATIBILITY IDEOGRAPH-2F957 ≡ 79EB 秣
2F939 蚡	CJK COMPATIBILITY IDEOGRAPH-2F939 ≡ 2219F 蚡	2F958 秝	CJK COMPATIBILITY IDEOGRAPH-2F958 ≡ 412F 秝
2F93A 痠	CJK COMPATIBILITY IDEOGRAPH-2F93A ≡ 7610 痠	2F959 穀	CJK COMPATIBILITY IDEOGRAPH-2F959 ≡ 7A40 穀
2F93B 鷓	CJK COMPATIBILITY IDEOGRAPH-2F93B ≡ 24FA1 鷓	2F95A 概	CJK COMPATIBILITY IDEOGRAPH-2F95A ≡ 7A4A 概
2F93C 鷓	CJK COMPATIBILITY IDEOGRAPH-2F93C ≡ 24FB8 鷓	2F95B 穩	CJK COMPATIBILITY IDEOGRAPH-2F95B ≡ 7A4F 穩
2F93D 盃	CJK COMPATIBILITY IDEOGRAPH-2F93D ≡ 25044 盃	2F95C 籊	CJK COMPATIBILITY IDEOGRAPH-2F95C ≡ 2597C 籊
2F93E 盃	CJK COMPATIBILITY IDEOGRAPH-2F93E ≡ 3FFC 盃	2F95D 頔	CJK COMPATIBILITY IDEOGRAPH-2F95D ≡ 25AA7 頔
2F93F 盃	CJK COMPATIBILITY IDEOGRAPH-2F93F ≡ 4008 盃	2F95E 頔	CJK COMPATIBILITY IDEOGRAPH-2F95E ≡ 25AA7 頔
2F940 直	CJK COMPATIBILITY IDEOGRAPH-2F940 ≡ 76F4 直	2F95F 辦	CJK COMPATIBILITY IDEOGRAPH-2F95F ≡ 7AEE 辦
2F941 眊	CJK COMPATIBILITY IDEOGRAPH-2F941 ≡ 250F3 眊	2F960 筭	CJK COMPATIBILITY IDEOGRAPH-2F960 ≡ 4202 筭
2F942 昇	CJK COMPATIBILITY IDEOGRAPH-2F942 ≡ 250F2 昇	2F961 籊	CJK COMPATIBILITY IDEOGRAPH-2F961 ≡ 25BAB 籊
2F943 眊	CJK COMPATIBILITY IDEOGRAPH-2F943 ≡ 25119 眊	2F962 篆	CJK COMPATIBILITY IDEOGRAPH-2F962 ≡ 7BC6 篆
2F944 眾	CJK COMPATIBILITY IDEOGRAPH-2F944 ≡ 25133 眾	2F963 築	CJK COMPATIBILITY IDEOGRAPH-2F963 ≡ 7BC9 築
2F945 眞	CJK COMPATIBILITY IDEOGRAPH-2F945 ≡ 771E 眞	2F964 籊	CJK COMPATIBILITY IDEOGRAPH-2F964 ≡ 4227 籊
2F946 眞	CJK COMPATIBILITY IDEOGRAPH-2F946 ≡ 771F 眞	2F965 籊	CJK COMPATIBILITY IDEOGRAPH-2F965 ≡ 25C80 籊
2F947 眞	CJK COMPATIBILITY IDEOGRAPH-2F947 ≡ 771F 眞	2F966 糳	CJK COMPATIBILITY IDEOGRAPH-2F966 ≡ 7CD2 糳
2F948 睞	CJK COMPATIBILITY IDEOGRAPH-2F948 ≡ 774A 睞	2F967 繫	CJK COMPATIBILITY IDEOGRAPH-2F967 ≡ 42A0 繫
2F949 映	CJK COMPATIBILITY IDEOGRAPH-2F949 ≡ 4039 映	2F968 糳	CJK COMPATIBILITY IDEOGRAPH-2F968 ≡ 7CE8 糳
2F94A 瞋	CJK COMPATIBILITY IDEOGRAPH-2F94A ≡ 778B 瞋	2F969 糳	CJK COMPATIBILITY IDEOGRAPH-2F969 ≡ 7CE3 糳
2F94B 瞋	CJK COMPATIBILITY IDEOGRAPH-2F94B ≡ 4046 瞋	2F96A 紀	CJK COMPATIBILITY IDEOGRAPH-2F96A ≡ 7D00 紀
2F94C 吞	CJK COMPATIBILITY IDEOGRAPH-2F94C ≡ 4096 吞	2F96B 紕	CJK COMPATIBILITY IDEOGRAPH-2F96B ≡ 25F86 紕
2F94D 砣	CJK COMPATIBILITY IDEOGRAPH-2F94D ≡ 2541D 砣	2F96C 緝	CJK COMPATIBILITY IDEOGRAPH-2F96C ≡ 7D63 緝
2F94E 劓	CJK COMPATIBILITY IDEOGRAPH-2F94E ≡ 784E 劓	2F96D 纓	CJK COMPATIBILITY IDEOGRAPH-2F96D ≡ 4301 纓
2F94F 碌	CJK COMPATIBILITY IDEOGRAPH-2F94F ≡ 788C 碌	2F96E 緝	CJK COMPATIBILITY IDEOGRAPH-2F96E ≡ 7DC7 緝

2F96F	總	CJK COMPATIBILITY IDEOGRAPH-2F96F ≡ 7E02 總	2F98E	餅	CJK COMPATIBILITY IDEOGRAPH-2F98E ≡ 446B 餅
2F970	纈	CJK COMPATIBILITY IDEOGRAPH-2F970 ≡ 7E45 纈	2F98F	芑	CJK COMPATIBILITY IDEOGRAPH-2F98F ≡ 8291 芑
2F971	纈	CJK COMPATIBILITY IDEOGRAPH-2F971 ≡ 4334 纈	2F990	芋	CJK COMPATIBILITY IDEOGRAPH-2F990 ≡ 828B 芋
2F972	餅	CJK COMPATIBILITY IDEOGRAPH-2F972 ≡ 26228 餅	2F991	芝	CJK COMPATIBILITY IDEOGRAPH-2F991 ≡ 829D 芝
2F973	餅	CJK COMPATIBILITY IDEOGRAPH-2F973 ≡ 26247 餅	2F992	勞	CJK COMPATIBILITY IDEOGRAPH-2F992 ≡ 52B3 勞
2F974	罍	CJK COMPATIBILITY IDEOGRAPH-2F974 ≡ 4359 罍	2F993	花	CJK COMPATIBILITY IDEOGRAPH-2F993 ≡ 82B1 花
2F975	罍	CJK COMPATIBILITY IDEOGRAPH-2F975 ≡ 262D9 罍	2F994	芣	CJK COMPATIBILITY IDEOGRAPH-2F994 ≡ 82B3 芣
2F976	翼	CJK COMPATIBILITY IDEOGRAPH-2F976 ≡ 7F7A 翼	2F995	芽	CJK COMPATIBILITY IDEOGRAPH-2F995 ≡ 82BD 芽
2F977	纈	CJK COMPATIBILITY IDEOGRAPH-2F977 ≡ 2633E 纈	2F996	苦	CJK COMPATIBILITY IDEOGRAPH-2F996 ≡ 82E6 苦
2F978	莨	CJK COMPATIBILITY IDEOGRAPH-2F978 ≡ 7F95 莨	2F997	荼	CJK COMPATIBILITY IDEOGRAPH-2F997 ≡ 26B3C 荼
2F979	翹	CJK COMPATIBILITY IDEOGRAPH-2F979 ≡ 7FFA 翹	2F998	若	CJK COMPATIBILITY IDEOGRAPH-2F998 ≡ 82E5 若
2F97A	者	CJK COMPATIBILITY IDEOGRAPH-2F97A ≡ 8005 者	2F999	莛	CJK COMPATIBILITY IDEOGRAPH-2F999 ≡ 831D 莛
2F97B	端	CJK COMPATIBILITY IDEOGRAPH-2F97B ≡ 264DA 端	2F99A	榮	CJK COMPATIBILITY IDEOGRAPH-2F99A ≡ 8363 榮
2F97C	縻	CJK COMPATIBILITY IDEOGRAPH-2F97C ≡ 26523 縻	2F99B	莛	CJK COMPATIBILITY IDEOGRAPH-2F99B ≡ 83AD 莛
2F97D	聃	CJK COMPATIBILITY IDEOGRAPH-2F97D ≡ 8060 聃	2F99C	莫	CJK COMPATIBILITY IDEOGRAPH-2F99C ≡ 8323 莫
2F97E	聃	CJK COMPATIBILITY IDEOGRAPH-2F97E ≡ 265A8 聃	2F99D	莽	CJK COMPATIBILITY IDEOGRAPH-2F99D ≡ 83BD 莽
2F97F	聰	CJK COMPATIBILITY IDEOGRAPH-2F97F ≡ 8070 聰	2F99E	蔗	CJK COMPATIBILITY IDEOGRAPH-2F99E ≡ 83E7 蔗
2F980	冑	CJK COMPATIBILITY IDEOGRAPH-2F980 ≡ 2335F 冑	2F99F	著	CJK COMPATIBILITY IDEOGRAPH-2F99F ≡ 8457 著
2F981	肱	CJK COMPATIBILITY IDEOGRAPH-2F981 ≡ 43D5 肱	2F9A0	莽	CJK COMPATIBILITY IDEOGRAPH-2F9A0 ≡ 8353 莽
2F982	育	CJK COMPATIBILITY IDEOGRAPH-2F982 ≡ 80B2 育	2F9A1	菊	CJK COMPATIBILITY IDEOGRAPH-2F9A1 ≡ 83CA 菊
2F983	脛	CJK COMPATIBILITY IDEOGRAPH-2F983 ≡ 8103 脛	2F9A2	菌	CJK COMPATIBILITY IDEOGRAPH-2F9A2 ≡ 83CC 菌
2F984	脛	CJK COMPATIBILITY IDEOGRAPH-2F984 ≡ 440B 脛	2F9A3	菜	CJK COMPATIBILITY IDEOGRAPH-2F9A3 ≡ 83DC 菜
2F985	脾	CJK COMPATIBILITY IDEOGRAPH-2F985 ≡ 813E 脾	2F9A4	蒿	CJK COMPATIBILITY IDEOGRAPH-2F9A4 ≡ 26C36 蒿
2F986	媵	CJK COMPATIBILITY IDEOGRAPH-2F986 ≡ 5AB5 媵	2F9A5	蒙	CJK COMPATIBILITY IDEOGRAPH-2F9A5 ≡ 26D6B 蒙
2F987	臙	CJK COMPATIBILITY IDEOGRAPH-2F987 ≡ 267A7 臙	2F9A6	募	CJK COMPATIBILITY IDEOGRAPH-2F9A6 ≡ 26CD5 募
2F988	臙	CJK COMPATIBILITY IDEOGRAPH-2F988 ≡ 267B5 臙	2F9A7	蕨	CJK COMPATIBILITY IDEOGRAPH-2F9A7 ≡ 452B 蕨
2F989	臙	CJK COMPATIBILITY IDEOGRAPH-2F989 ≡ 23393 臙	2F9A8	萍	CJK COMPATIBILITY IDEOGRAPH-2F9A8 ≡ 84F1 萍
2F98A	臙	CJK COMPATIBILITY IDEOGRAPH-2F98A ≡ 2339C 臙	2F9A9	董	CJK COMPATIBILITY IDEOGRAPH-2F9A9 ≡ 84F3 董
2F98B	昇	CJK COMPATIBILITY IDEOGRAPH-2F98B ≡ 8201 昇	2F9AA	蘆	CJK COMPATIBILITY IDEOGRAPH-2F9AA ≡ 8516 蘆
2F98C	烏	CJK COMPATIBILITY IDEOGRAPH-2F98C ≡ 8204 烏	2F9AB	蝨	CJK COMPATIBILITY IDEOGRAPH-2F9AB ≡ 273CA 蝨
2F98D	辭	CJK COMPATIBILITY IDEOGRAPH-2F98D ≡ 8F9E 辭	2F9AC	蕤	CJK COMPATIBILITY IDEOGRAPH-2F9AC ≡ 8564 蕤

2F9AD 藎	CJK COMPATIBILITY IDEOGRAPH-2F9AD ≡ 26F2C 藎	2F9CA 覓	CJK COMPATIBILITY IDEOGRAPH-2F9CA ≡ 34BB 覓
2F9AE 穉	CJK COMPATIBILITY IDEOGRAPH-2F9AE ≡ 455D 穉	2F9CB 覲	CJK COMPATIBILITY IDEOGRAPH-2F9CB → 4695 覲 ≡ 278AE 覲
2F9AF 藎	CJK COMPATIBILITY IDEOGRAPH-2F9AF ≡ 4561 藎	2F9CC 訶	CJK COMPATIBILITY IDEOGRAPH-2F9CC ≡ 27966 訶
2F9B0 藎	CJK COMPATIBILITY IDEOGRAPH-2F9B0 ≡ 26FB1 藎	2F9CD 訶	CJK COMPATIBILITY IDEOGRAPH-2F9CD ≡ 46BE 訶
2F9B1 藎	CJK COMPATIBILITY IDEOGRAPH-2F9B1 ≡ 270D2 藎	2F9CE 詔	CJK COMPATIBILITY IDEOGRAPH-2F9CE ≡ 46C7 詔
2F9B2 夔	CJK COMPATIBILITY IDEOGRAPH-2F9B2 → 5914 夔 → 270CD 夔 → 270F0 夔 ≡ 456B 夔	2F9CF 誠	CJK COMPATIBILITY IDEOGRAPH-2F9CF ≡ 8AA0 誠
2F9B3 虐	CJK COMPATIBILITY IDEOGRAPH-2F9B3 ≡ 8650 虐	2F9D0 諭	CJK COMPATIBILITY IDEOGRAPH-2F9D0 ≡ 8AED 諭
2F9B4 虜	CJK COMPATIBILITY IDEOGRAPH-2F9B4 ≡ 865C 虜	2F9D1 變	CJK COMPATIBILITY IDEOGRAPH-2F9D1 ≡ 8B8A 變
2F9B5 虧	CJK COMPATIBILITY IDEOGRAPH-2F9B5 ≡ 8667 虧	2F9D2 豕	CJK COMPATIBILITY IDEOGRAPH-2F9D2 ≡ 8C55 豕
2F9B6 虢	CJK COMPATIBILITY IDEOGRAPH-2F9B6 → 27205 虢 ≡ 8669 虢	2F9D3 豨	CJK COMPATIBILITY IDEOGRAPH-2F9D3 ≡ 27CA8 豨
2F9B7 蚩	CJK COMPATIBILITY IDEOGRAPH-2F9B7 ≡ 86A9 蚩	2F9D4 貫	CJK COMPATIBILITY IDEOGRAPH-2F9D4 ≡ 8CAB 貫
2F9B8 蚩	CJK COMPATIBILITY IDEOGRAPH-2F9B8 ≡ 8688 蚩	2F9D5 賁	CJK COMPATIBILITY IDEOGRAPH-2F9D5 ≡ 8CC1 賁
2F9B9 蚩	CJK COMPATIBILITY IDEOGRAPH-2F9B9 ≡ 870E 蚩	2F9D6 贛	CJK COMPATIBILITY IDEOGRAPH-2F9D6 → 25AD4 贛 ≡ 8D1B 贛
2F9BA 蚩	CJK COMPATIBILITY IDEOGRAPH-2F9BA ≡ 86E2 蚩	2F9D7 起	CJK COMPATIBILITY IDEOGRAPH-2F9D7 ≡ 8D77 起
2F9BB 蚩	CJK COMPATIBILITY IDEOGRAPH-2F9BB ≡ 8779 蚩	2F9D8 趨	CJK COMPATIBILITY IDEOGRAPH-2F9D8 ≡ 27F2F 趨
2F9BC 蚩	CJK COMPATIBILITY IDEOGRAPH-2F9BC ≡ 8728 蚩	2F9D9 趨	CJK COMPATIBILITY IDEOGRAPH-2F9D9 ≡ 20804 趨
2F9BD 蚩	CJK COMPATIBILITY IDEOGRAPH-2F9BD ≡ 876B 蚩	2F9DA 跋	CJK COMPATIBILITY IDEOGRAPH-2F9DA ≡ 8DCB 跋
2F9BE 蚩	CJK COMPATIBILITY IDEOGRAPH-2F9BE ≡ 8786 蚩	2F9DB 跚	CJK COMPATIBILITY IDEOGRAPH-2F9DB ≡ 8DBC 跚
2F9BF 蚩	CJK COMPATIBILITY IDEOGRAPH-2F9BF ≡ 45D7 蚩	2F9DC 跚	CJK COMPATIBILITY IDEOGRAPH-2F9DC ≡ 8DF0 跚
2F9C0 螞	CJK COMPATIBILITY IDEOGRAPH-2F9C0 ≡ 87E1 螞	2F9DD 匍	CJK COMPATIBILITY IDEOGRAPH-2F9DD ≡ 208DE 匍
2F9C1 蠻	CJK COMPATIBILITY IDEOGRAPH-2F9C1 ≡ 8801 蠻	2F9DE 軻	CJK COMPATIBILITY IDEOGRAPH-2F9DE ≡ 8ED4 軻
2F9C2 蠃	CJK COMPATIBILITY IDEOGRAPH-2F9C2 ≡ 45F9 蠃	2F9DF 輸	CJK COMPATIBILITY IDEOGRAPH-2F9DF ≡ 8F38 輸
2F9C3 衡	CJK COMPATIBILITY IDEOGRAPH-2F9C3 ≡ 8860 衡	2F9E0 達	CJK COMPATIBILITY IDEOGRAPH-2F9E0 ≡ 285D2 達
2F9C4 衣	CJK COMPATIBILITY IDEOGRAPH-2F9C4 ≡ 8863 衣	2F9E1 遷	CJK COMPATIBILITY IDEOGRAPH-2F9E1 ≡ 285ED 遷
2F9C5 衿	CJK COMPATIBILITY IDEOGRAPH-2F9C5 ≡ 27667 衿	2F9E2 邗	CJK COMPATIBILITY IDEOGRAPH-2F9E2 ≡ 9094 邗
2F9C6 褙	CJK COMPATIBILITY IDEOGRAPH-2F9C6 ≡ 88D7 褙	2F9E3 邗	CJK COMPATIBILITY IDEOGRAPH-2F9E3 ≡ 90F1 邗
2F9C7 祝	CJK COMPATIBILITY IDEOGRAPH-2F9C7 ≡ 88DE 祝	2F9E4 鄱	CJK COMPATIBILITY IDEOGRAPH-2F9E4 ≡ 9111 鄱
2F9C8 祿	CJK COMPATIBILITY IDEOGRAPH-2F9C8 ≡ 4635 祿	2F9E5 鄜	CJK COMPATIBILITY IDEOGRAPH-2F9E5 ≡ 2872E 鄜
2F9C9 褙	CJK COMPATIBILITY IDEOGRAPH-2F9C9 ≡ 88FA 褙	2F9E6 鄜	CJK COMPATIBILITY IDEOGRAPH-2F9E6 ≡ 911B 鄜
		2F9E7 鉞	CJK COMPATIBILITY IDEOGRAPH-2F9E7 ≡ 9238 鉞

2F9E8	銷	CJK COMPATIBILITY IDEOGRAPH-2F9E8 ≡ 92D7 銷	2FA07	駢	CJK COMPATIBILITY IDEOGRAPH-2FA07 ≡ 99FE 駢
2F9E9	銑	CJK COMPATIBILITY IDEOGRAPH-2F9E9 ≡ 92D8 銑	2FA08	駢	CJK COMPATIBILITY IDEOGRAPH-2FA08 ≡ 4BCE 駢
2F9EA	餅	CJK COMPATIBILITY IDEOGRAPH-2F9EA ≡ 927C 餅	2FA09	鬢	CJK COMPATIBILITY IDEOGRAPH-2FA09 ≡ 29B30 鬢
2F9EB	鏹	CJK COMPATIBILITY IDEOGRAPH-2F9EB ≡ 93F9 鏹	2FA0A	鬢	CJK COMPATIBILITY IDEOGRAPH-2FA0A ≡ 9B12 鬢
2F9EC	鐸	CJK COMPATIBILITY IDEOGRAPH-2F9EC ≡ 9415 鐸	2FA0B	鬢	CJK COMPATIBILITY IDEOGRAPH-2FA0B ≡ 9C40 鬢
2F9ED	鏹	CJK COMPATIBILITY IDEOGRAPH-2F9ED ≡ 28BFA 鏹	2FA0C	鴉	CJK COMPATIBILITY IDEOGRAPH-2FA0C ≡ 9CFD 鴉
2F9EE	開	CJK COMPATIBILITY IDEOGRAPH-2F9EE ≡ 958B 開	2FA0D	鴉	CJK COMPATIBILITY IDEOGRAPH-2FA0D ≡ 4CCE 鴉
2F9EF	開	CJK COMPATIBILITY IDEOGRAPH-2F9EF ≡ 4995 開	2FA0E	鴉	CJK COMPATIBILITY IDEOGRAPH-2FA0E ≡ 4CED 鴉
2F9F0	綑	CJK COMPATIBILITY IDEOGRAPH-2F9F0 ≡ 95B7 綑	2FA0F	鴉	CJK COMPATIBILITY IDEOGRAPH-2FA0F ≡ 9D67 鴉
2F9F1	闔	CJK COMPATIBILITY IDEOGRAPH-2F9F1 ≡ 28D77 闔	2FA10	鷓	CJK COMPATIBILITY IDEOGRAPH-2FA10 ≡ 2A0CE 鷓
2F9F2	隄	CJK COMPATIBILITY IDEOGRAPH-2F9F2 ≡ 49E6 隄	2FA11	鷹	CJK COMPATIBILITY IDEOGRAPH-2FA11 ≡ 4CF8 鷹
2F9F3	雅	CJK COMPATIBILITY IDEOGRAPH-2F9F3 ≡ 96C3 雅	2FA12	鷺	CJK COMPATIBILITY IDEOGRAPH-2FA12 ≡ 2A105 鷺
2F9F4	嵩	CJK COMPATIBILITY IDEOGRAPH-2F9F4 ≡ 5DB2 嵩	2FA13	鷓	CJK COMPATIBILITY IDEOGRAPH-2FA13 ≡ 2A20E 鷓
2F9F5	贛	CJK COMPATIBILITY IDEOGRAPH-2F9F5 ≡ 9723 贛	2FA14	驛	CJK COMPATIBILITY IDEOGRAPH-2FA14 ≡ 2A291 驛
2F9F6	霽	CJK COMPATIBILITY IDEOGRAPH-2F9F6 ≡ 29145 霽	2FA15	麻	CJK COMPATIBILITY IDEOGRAPH-2FA15 ≡ 9EBB 麻
2F9F7	餅	CJK COMPATIBILITY IDEOGRAPH-2F9F7 ≡ 2921A 餅	2FA16	繫	CJK COMPATIBILITY IDEOGRAPH-2FA16 ≡ 4D56 繫
2F9F8	鞞	CJK COMPATIBILITY IDEOGRAPH-2F9F8 ≡ 4A6E 鞞	2FA17	滂	CJK COMPATIBILITY IDEOGRAPH-2FA17 ≡ 9EF9 滂
2F9F9	鞞	CJK COMPATIBILITY IDEOGRAPH-2F9F9 ≡ 4A76 鞞	2FA18	鼃	CJK COMPATIBILITY IDEOGRAPH-2FA18 ≡ 9EFE 鼃
2F9FA	鞞	CJK COMPATIBILITY IDEOGRAPH-2F9FA ≡ 97E0 鞞	2FA19	鼃	CJK COMPATIBILITY IDEOGRAPH-2FA19 ≡ 9F05 鼃
2F9FB	釐	CJK COMPATIBILITY IDEOGRAPH-2F9FB ≡ 2940A 釐	2FA1A	鼎	CJK COMPATIBILITY IDEOGRAPH-2FA1A ≡ 9F0F 鼎
2F9FC	頤	CJK COMPATIBILITY IDEOGRAPH-2F9FC ≡ 4AB2 頤	2FA1B	鼃	CJK COMPATIBILITY IDEOGRAPH-2FA1B ≡ 9F16 鼃
2F9FD	頤	CJK COMPATIBILITY IDEOGRAPH-2F9FD ≡ 29496 頤	2FA1C	鼻	CJK COMPATIBILITY IDEOGRAPH-2FA1C ≡ 9F3B 鼻
2F9FE	頤	CJK COMPATIBILITY IDEOGRAPH-2F9FE ≡ 980B 頤	2FA1D	齟	CJK COMPATIBILITY IDEOGRAPH-2FA1D ≡ 2A600 齟
2F9FF	頤	CJK COMPATIBILITY IDEOGRAPH-2F9FF ≡ 980B 頤			
2FA00	頤	CJK COMPATIBILITY IDEOGRAPH-2FA00 ≡ 9829 頤			
2FA01	颯	CJK COMPATIBILITY IDEOGRAPH-2FA01 ≡ 295B6 颯			
2FA02	飢	CJK COMPATIBILITY IDEOGRAPH-2FA02 ≡ 98E2 飢			
2FA03	餽	CJK COMPATIBILITY IDEOGRAPH-2FA03 ≡ 4B33 餽			
2FA04	餼	CJK COMPATIBILITY IDEOGRAPH-2FA04 ≡ 9929 餼			
2FA05	馐	CJK COMPATIBILITY IDEOGRAPH-2FA05 ≡ 99A7 馐			
2FA06	馐	CJK COMPATIBILITY IDEOGRAPH-2FA06 ≡ 99C2 馐			


	2FF8	2FF9	2FFA	2FFB	2FFC	2FFD	2FFE	2FFF
0								
1								
2								
3								
4								
5								
6								
7								
8								
9								
A								
B								
C								
D								
E								
F								


2FFFE


2FFFF


**Noncharacters**

*These codes are intended for process-internal uses, but are not permitted for interchange.*

2FFFE  <not a character>

- the value 2FFFE  is guaranteed not to be a Unicode character at all


2FFFF  <not a character>


- the value 2FFFF  is guaranteed not to be a Unicode character at all


	3FF8	3FF9	3FFA	3FFB	3FFC	3FFD	3FFE	3FFF
0								
1								
2								
3								
4								
5								
6								
7								
8								
9								
A								
B								
C								
D								
E								
F								


**Noncharacters**

*These codes are intended for process-internal uses, but are not permitted for interchange.*

3FFFE  <not a character>

- the value 3FFFE  is guaranteed not to be a Unicode character at all

3FFFF  <not a character>


- the value 3FFFF  is guaranteed not to be a Unicode character at all





	4FF8	4FF9	4FFA	4FFB	4FFC	4FFD	4FFE	4FFF
0								
1								
2								
3								
4								
5								
6								
7								
8								
9								
A								
B								
C								
D								
E								
F								


**Noncharacters**

*These codes are intended for process-internal uses, but are not permitted for interchange.*

4FFFE  <not a character>

- the value 4FFFE  is guaranteed not to be a Unicode character at all


4FFFF  <not a character>


- the value 4FFFF  is guaranteed not to be a Unicode character at all


	5FF8	5FF9	5FFA	5FFB	5FFC	5FFD	5FFE	5FFF
0								
1								
2								
3								
4								
5								
6								
7								
8								
9								
A								
B								
C								
D								
E								
F								


**Noncharacters**

*These codes are intended for process-internal uses, but are not permitted for interchange.*

5FFFE  <not a character>

- the value 5FFFE  is guaranteed not to be a Unicode character at all

5FFFF  <not a character>

- the value 5FFFF  is guaranteed not to be a Unicode character at all


	6FF8	6FF9	6FFA	6FFB	6FFC	6FFD	6FFE	6FFF
0								
1								
2								
3								
4								
5								
6								
7								
8								
9								
A								
B								
C								
D								
E								
F								


6FFFE


6FFFF


**Noncharacters**

*These codes are intended for process-internal uses, but are not permitted for interchange.*

6FFFE  <not a character>

- the value 6FFFE  is guaranteed not to be a Unicode character at all


6FFFF  <not a character>


- the value 6FFFF  is guaranteed not to be a Unicode character at all


	7FF8	7FF9	7FFA	7FFB	7FFC	7FFD	7FFE	7FFF
0								
1								
2								
3								
4								
5								
6								
7								
8								
9								
A								
B								
C								
D								
E								
F								


**Noncharacters**

*These codes are intended for process-internal uses, but are not permitted for interchange.*

7FFFE  <not a character>

- the value 7FFFE  is guaranteed not to be a Unicode character at all

7FFFF  <not a character>

- the value 7FFFF  is guaranteed not to be a Unicode character at all




	8FF8	8FF9	8FFA	8FFB	8FFC	8FFD	8FFE	8FFF
0								
1								
2								
3								
4								
5								
6								
7								
8								
9								
A								
B								
C								
D								
E								
F								


8FFFE


8FFFF


**Noncharacters**

*These codes are intended for process-internal uses, but are not permitted for interchange.*

8FFFE  <not a character>

- the value 8FFFE  is guaranteed not to be a Unicode character at all

8FFFF  <not a character>

- the value 8FFFF  is guaranteed not to be a Unicode character at all


	9FF8	9FF9	9FFA	9FFB	9FFC	9FFD	9FFE	9FFF
0								
1								
2								
3								
4								
5								
6								
7								
8								
9								
A								
B								
C								
D								
E								
F								


9FFFE


9FFFF


**Noncharacters**

*These codes are intended for process-internal uses, but are not permitted for interchange.*

9FFFE  <not a character>

- the value 9FFFE  is guaranteed not to be a Unicode character at all


9FFFF  <not a character>


- the value 9FFFF  is guaranteed not to be a Unicode character at all


	AFF8	AFF9	AFFA	AFFB	AFFC	AFFD	AFFE	AFFF
0								
1								
2								
3								
4								
5								
6								
7								
8								
9								
A								
B								
C								
D								
E							AFFFE	
F								AFFFF


**Noncharacters**

*These codes are intended for process-internal uses, but are not permitted for interchange.*

AFFFE  <not a character>

- the value AFFFE  is guaranteed not to be a Unicode character at all


AFFFF  <not a character>


- the value AFFFF  is guaranteed not to be a Unicode character at all


	BFF8	BFF9	BFFA	BFFB	BFFC	BFFD	BFFE	BFFF
0								
1								
2								
3								
4								
5								
6								
7								
8								
9								
A								
B								
C								
D								
E								
F								


**Noncharacters**

*These codes are intended for process-internal uses, but are not permitted for interchange.*

BFFFE  <not a character>

- the value BFFFE  is guaranteed not to be a Unicode character at all

BFFFF  <not a character>


- the value BFFFF  is guaranteed not to be a Unicode character at all





	CFF8	CFF9	CFFA	CFFB	CFFC	CFFD	CFFE	CFFF
0								
1								
2								
3								
4								
5								
6								
7								
8								
9								
A								
B								
C								
D								
E							CFFE	
F								CFFF


**Noncharacters**

*These codes are intended for process-internal uses, but are not permitted for interchange.*

CFFFE  <not a character>

- the value CFFFE  is guaranteed not to be a Unicode character at all

CFFFF  <not a character>

- the value CFFFF  is guaranteed not to be a Unicode character at all


	DFF8	DFF9	DFFA	DFFB	DFFC	DFFD	DFFE	DFFF
0								
1								
2								
3								
4								
5								
6								
7								
8								
9								
A								
B								
C								
D								
E								
F								


DFFFE


DFFFF


**Noncharacters**


































































































*These codes are intended for process-internal uses, but are not permitted for interchange.*

DFFFE  <not a character>

- the value DFFFE  is guaranteed not to be a Unicode character at all

DFFFF  <not a character>

- the value DFFFF  is guaranteed not to be a Unicode character at all
























































	E000	E001	E002	E003	E004	E005	E006	E007
0			 E0020	 E0030	 E0040	 E0050	 E0060	 E0070
1	 E0001		 E0021	 E0031	 E0041	 E0051	 E0061	 E0071
2			 E0022	 E0032	 E0042	 E0052	 E0062	 E0072
3			 E0023	 E0033	 E0043	 E0053	 E0063	 E0073
4			 E0024	 E0034	 E0044	 E0054	 E0064	 E0074
5			 E0025	 E0035	 E0045	 E0055	 E0065	 E0075
6			 E0026	 E0036	 E0046	 E0056	 E0066	 E0076
7			 E0027	 E0037	 E0047	 E0057	 E0067	 E0077
8			 E0028	 E0038	 E0048	 E0058	 E0068	 E0078
9			 E0029	 E0039	 E0049	 E0059	 E0069	 E0079
A			 E002A	 E003A	 E004A	 E005A	 E006A	 E007A
B			 E002B	 E003B	 E004B	 E005B	 E006B	 E007B
C			 E002C	 E003C	 E004C	 E005C	 E006C	 E007C
D			 E002D	 E003D	 E004D	 E005D	 E006D	 E007D
E			 E002E	 E003E	 E004E	 E005E	 E006E	 E007E
F			 E002F	 E003F	 E004F	 E005F	 E006F	 E007F










































Tag characters are deprecated, and their use is strongly discouraged.

### Tag identifiers

E0001  LANGUAGE TAG

### Tag components

E0020  TAG SPACE  
 E0021  TAG EXCLAMATION MARK  
 E0022  TAG QUOTATION MARK  
 E0023  TAG NUMBER SIGN  
 E0024  TAG DOLLAR SIGN  
 E0025  TAG PERCENT SIGN  
 E0026  TAG AMPERSAND  
 E0027  TAG APOSTROPHE  
 E0028  TAG LEFT PARENTHESIS  
 E0029  TAG RIGHT PARENTHESIS  
 E002A  TAG ASTERISK  
 E002B  TAG PLUS SIGN  
 E002C  TAG COMMA  
 E002D  TAG HYPHEN-MINUS  
 E002E  TAG FULL STOP  
 E002F  TAG SOLIDUS  
 E0030  TAG DIGIT ZERO  
 E0031  TAG DIGIT ONE  
 E0032  TAG DIGIT TWO  
 E0033  TAG DIGIT THREE  
 E0034  TAG DIGIT FOUR  
 E0035  TAG DIGIT FIVE  
 E0036  TAG DIGIT SIX  
 E0037  TAG DIGIT SEVEN  
 E0038  TAG DIGIT EIGHT  
 E0039  TAG DIGIT NINE  
 E003A  TAG COLON  
 E003B  TAG SEMICOLON  
 E003C  TAG LESS-THAN SIGN  
 E003D  TAG EQUALS SIGN  
 E003E  TAG GREATER-THAN SIGN  
 E003F  TAG QUESTION MARK  
 E0040  TAG COMMERCIAL AT  
 E0041  TAG LATIN CAPITAL LETTER A  
 E0042  TAG LATIN CAPITAL LETTER B  
 E0043  TAG LATIN CAPITAL LETTER C  
 E0044  TAG LATIN CAPITAL LETTER D  
 E0045  TAG LATIN CAPITAL LETTER E  
 E0046  TAG LATIN CAPITAL LETTER F  
 E0047  TAG LATIN CAPITAL LETTER G  
 E0048  TAG LATIN CAPITAL LETTER H  
 E0049  TAG LATIN CAPITAL LETTER I  
 E004A  TAG LATIN CAPITAL LETTER J  
 E004B  TAG LATIN CAPITAL LETTER K  
 E004C  TAG LATIN CAPITAL LETTER L  
 E004D  TAG LATIN CAPITAL LETTER M  
 E004E  TAG LATIN CAPITAL LETTER N  
 E004F  TAG LATIN CAPITAL LETTER O  
 E0050  TAG LATIN CAPITAL LETTER P  
 E0051  TAG LATIN CAPITAL LETTER Q  
 E0052  TAG LATIN CAPITAL LETTER R  
 E0053  TAG LATIN CAPITAL LETTER S  
 E0054  TAG LATIN CAPITAL LETTER T  
 E0055  TAG LATIN CAPITAL LETTER U  
 E0056  TAG LATIN CAPITAL LETTER V

E0057  TAG LATIN CAPITAL LETTER W  
 E0058  TAG LATIN CAPITAL LETTER X  
 E0059  TAG LATIN CAPITAL LETTER Y  
 E005A  TAG LATIN CAPITAL LETTER Z  
 E005B  TAG LEFT SQUARE BRACKET  
 E005C  TAG REVERSE SOLIDUS  
 E005D  TAG RIGHT SQUARE BRACKET  
 E005E  TAG CIRCUMFLEX ACCENT  
 E005F  TAG LOW LINE  
 E0060  TAG GRAVE ACCENT  
 E0061  TAG LATIN SMALL LETTER A  
 E0062  TAG LATIN SMALL LETTER B  
 E0063  TAG LATIN SMALL LETTER C  
 E0064  TAG LATIN SMALL LETTER D  
 E0065  TAG LATIN SMALL LETTER E  
 E0066  TAG LATIN SMALL LETTER F  
 E0067  TAG LATIN SMALL LETTER G  
 E0068  TAG LATIN SMALL LETTER H  
 E0069  TAG LATIN SMALL LETTER I  
 E006A  TAG LATIN SMALL LETTER J  
 E006B  TAG LATIN SMALL LETTER K  
 E006C  TAG LATIN SMALL LETTER L  
 E006D  TAG LATIN SMALL LETTER M  
 E006E  TAG LATIN SMALL LETTER N  
 E006F  TAG LATIN SMALL LETTER O  
 E0070  TAG LATIN SMALL LETTER P  
 E0071  TAG LATIN SMALL LETTER Q  
 E0072  TAG LATIN SMALL LETTER R  
 E0073  TAG LATIN SMALL LETTER S  
 E0074  TAG LATIN SMALL LETTER T  
 E0075  TAG LATIN SMALL LETTER U  
 E0076  TAG LATIN SMALL LETTER V  
 E0077  TAG LATIN SMALL LETTER W  
 E0078  TAG LATIN SMALL LETTER X  
 E0079  TAG LATIN SMALL LETTER Y  
 E007A  TAG LATIN SMALL LETTER Z  
 E007B  TAG LEFT CURLY BRACKET  
 E007C  TAG VERTICAL LINE  
 E007D  TAG RIGHT CURLY BRACKET  
 E007E  TAG TILDE  
 E007F  CANCEL TAG

	E010	E011	E012	E013	E014	E015	E016	E017	E018	E019	E01A	E01B	E01C	E01D	E01E
0	VS 17 E0100	VS 33 E0110	VS 49 E0120	VS 65 E0130	VS 81 E0140	VS 97 E0150	VS 113 E0160	VS 129 E0170	VS 145 E0180	VS 161 E0190	VS 177 E01A0	VS 193 E01B0	VS 209 E01C0	VS 225 E01D0	VS 241 E01E0
1	VS 18 E0101	VS 34 E0111	VS 50 E0121	VS 66 E0131	VS 82 E0141	VS 98 E0151	VS 114 E0161	VS 130 E0171	VS 146 E0181	VS 162 E0191	VS 178 E01A1	VS 194 E01B1	VS 210 E01C1	VS 226 E01D1	VS 242 E01E1
2	VS 19 E0102	VS 35 E0112	VS 51 E0122	VS 67 E0132	VS 83 E0142	VS 99 E0152	VS 115 E0162	VS 131 E0172	VS 147 E0182	VS 163 E0192	VS 179 E01A2	VS 195 E01B2	VS 211 E01C2	VS 227 E01D2	VS 243 E01E2
3	VS 20 E0103	VS 36 E0113	VS 52 E0123	VS 68 E0133	VS 84 E0143	VS 100 E0153	VS 116 E0163	VS 132 E0173	VS 148 E0183	VS 164 E0193	VS 180 E01A3	VS 196 E01B3	VS 212 E01C3	VS 228 E01D3	VS 244 E01E3
4	VS 21 E0104	VS 37 E0114	VS 53 E0124	VS 69 E0134	VS 85 E0144	VS 101 E0154	VS 117 E0164	VS 133 E0174	VS 149 E0184	VS 165 E0194	VS 181 E01A4	VS 197 E01B4	VS 213 E01C4	VS 229 E01D4	VS 245 E01E4
5	VS 22 E0105	VS 38 E0115	VS 54 E0125	VS 70 E0135	VS 86 E0145	VS 102 E0155	VS 118 E0165	VS 134 E0175	VS 150 E0185	VS 166 E0195	VS 182 E01A5	VS 198 E01B5	VS 214 E01C5	VS 230 E01D5	VS 246 E01E5
6	VS 23 E0106	VS 39 E0116	VS 55 E0126	VS 71 E0136	VS 87 E0146	VS 103 E0156	VS 119 E0166	VS 135 E0176	VS 151 E0186	VS 167 E0196	VS 183 E01A6	VS 199 E01B6	VS 215 E01C6	VS 231 E01D6	VS 247 E01E6
7	VS 24 E0107	VS 40 E0117	VS 56 E0127	VS 72 E0137	VS 88 E0147	VS 104 E0157	VS 120 E0167	VS 136 E0177	VS 152 E0187	VS 168 E0197	VS 184 E01A7	VS 200 E01B7	VS 216 E01C7	VS 232 E01D7	VS 248 E01E7
8	VS 25 E0108	VS 41 E0118	VS 57 E0128	VS 73 E0138	VS 89 E0148	VS 105 E0158	VS 121 E0168	VS 137 E0178	VS 153 E0188	VS 169 E0198	VS 185 E01A8	VS 201 E01B8	VS 217 E01C8	VS 233 E01D8	VS 249 E01E8
9	VS 26 E0109	VS 42 E0119	VS 58 E0129	VS 74 E0139	VS 90 E0149	VS 106 E0159	VS 122 E0169	VS 138 E0179	VS 154 E0189	VS 170 E0199	VS 186 E01A9	VS 202 E01B9	VS 218 E01C9	VS 234 E01D9	VS 250 E01E9
A	VS 27 E010A	VS 43 E011A	VS 59 E012A	VS 75 E013A	VS 91 E014A	VS 107 E015A	VS 123 E016A	VS 139 E017A	VS 155 E018A	VS 171 E019A	VS 187 E01AA	VS 203 E01BA	VS 219 E01CA	VS 235 E01DA	VS 251 E01EA
B	VS 28 E010B	VS 44 E011B	VS 60 E012B	VS 76 E013B	VS 92 E014B	VS 108 E015B	VS 124 E016B	VS 140 E017B	VS 156 E018B	VS 172 E019B	VS 188 E01AB	VS 204 E01BB	VS 220 E01CB	VS 236 E01DB	VS 252 E01EB
C	VS 29 E010C	VS 45 E011C	VS 61 E012C	VS 77 E013C	VS 93 E014C	VS 109 E015C	VS 125 E016C	VS 141 E017C	VS 157 E018C	VS 173 E019C	VS 189 E01AC	VS 205 E01BC	VS 221 E01CC	VS 237 E01DC	VS 253 E01EC
D	VS 30 E010D	VS 46 E011D	VS 62 E012D	VS 78 E013D	VS 94 E014D	VS 110 E015D	VS 126 E016D	VS 142 E017D	VS 158 E018D	VS 174 E019D	VS 190 E01AD	VS 206 E01BD	VS 222 E01CD	VS 238 E01DD	VS 254 E01ED
E	VS 31 E010E	VS 47 E011E	VS 63 E012E	VS 79 E013E	VS 95 E014E	VS 111 E015E	VS 127 E016E	VS 143 E017E	VS 159 E018E	VS 175 E019E	VS 191 E01AE	VS 207 E01BE	VS 223 E01CE	VS 239 E01DE	VS 255 E01EE
F	VS 32 E010F	VS 48 E011F	VS 64 E012F	VS 80 E013F	VS 96 E014F	VS 112 E015F	VS 128 E016F	VS 144 E017F	VS 160 E018F	VS 176 E019F	VS 192 E01AF	VS 208 E01BF	VS 224 E01CF	VS 240 E01DF	VS 256 E01EF

These complete the set started at FE00 to FE0F

### Variation selectors

E0100	<small>VS 17</small>	VARIATION SELECTOR-17	E013A	<small>VS 75</small>	VARIATION SELECTOR-75
		• these are abbreviated VS17, and so on	E013B	<small>VS 76</small>	VARIATION SELECTOR-76
E0101	<small>VS 18</small>	VARIATION SELECTOR-18	E013C	<small>VS 77</small>	VARIATION SELECTOR-77
E0102	<small>VS 19</small>	VARIATION SELECTOR-19	E013D	<small>VS 78</small>	VARIATION SELECTOR-78
E0103	<small>VS 20</small>	VARIATION SELECTOR-20	E013E	<small>VS 79</small>	VARIATION SELECTOR-79
E0104	<small>VS 21</small>	VARIATION SELECTOR-21	E013F	<small>VS 80</small>	VARIATION SELECTOR-80
E0105	<small>VS 22</small>	VARIATION SELECTOR-22	E0140	<small>VS 81</small>	VARIATION SELECTOR-81
E0106	<small>VS 23</small>	VARIATION SELECTOR-23	E0141	<small>VS 82</small>	VARIATION SELECTOR-82
E0107	<small>VS 24</small>	VARIATION SELECTOR-24	E0142	<small>VS 83</small>	VARIATION SELECTOR-83
E0108	<small>VS 25</small>	VARIATION SELECTOR-25	E0143	<small>VS 84</small>	VARIATION SELECTOR-84
E0109	<small>VS 26</small>	VARIATION SELECTOR-26	E0144	<small>VS 85</small>	VARIATION SELECTOR-85
E010A	<small>VS 27</small>	VARIATION SELECTOR-27	E0145	<small>VS 86</small>	VARIATION SELECTOR-86
E010B	<small>VS 28</small>	VARIATION SELECTOR-28	E0146	<small>VS 87</small>	VARIATION SELECTOR-87
E010C	<small>VS 29</small>	VARIATION SELECTOR-29	E0147	<small>VS 88</small>	VARIATION SELECTOR-88
E010D	<small>VS 30</small>	VARIATION SELECTOR-30	E0148	<small>VS 89</small>	VARIATION SELECTOR-89
E010E	<small>VS 31</small>	VARIATION SELECTOR-31	E0149	<small>VS 90</small>	VARIATION SELECTOR-90
E010F	<small>VS 32</small>	VARIATION SELECTOR-32	E014A	<small>VS 91</small>	VARIATION SELECTOR-91
E0110	<small>VS 33</small>	VARIATION SELECTOR-33	E014B	<small>VS 92</small>	VARIATION SELECTOR-92
E0111	<small>VS 34</small>	VARIATION SELECTOR-34	E014C	<small>VS 93</small>	VARIATION SELECTOR-93
E0112	<small>VS 35</small>	VARIATION SELECTOR-35	E014D	<small>VS 94</small>	VARIATION SELECTOR-94
E0113	<small>VS 36</small>	VARIATION SELECTOR-36	E014E	<small>VS 95</small>	VARIATION SELECTOR-95
E0114	<small>VS 37</small>	VARIATION SELECTOR-37	E014F	<small>VS 96</small>	VARIATION SELECTOR-96
E0115	<small>VS 38</small>	VARIATION SELECTOR-38	E0150	<small>VS 97</small>	VARIATION SELECTOR-97
E0116	<small>VS 39</small>	VARIATION SELECTOR-39	E0151	<small>VS 98</small>	VARIATION SELECTOR-98
E0117	<small>VS 40</small>	VARIATION SELECTOR-40	E0152	<small>VS 99</small>	VARIATION SELECTOR-99
E0118	<small>VS 41</small>	VARIATION SELECTOR-41	E0153	<small>VS 100</small>	VARIATION SELECTOR-100
E0119	<small>VS 42</small>	VARIATION SELECTOR-42	E0154	<small>VS 101</small>	VARIATION SELECTOR-101
E011A	<small>VS 43</small>	VARIATION SELECTOR-43	E0155	<small>VS 102</small>	VARIATION SELECTOR-102
E011B	<small>VS 44</small>	VARIATION SELECTOR-44	E0156	<small>VS 103</small>	VARIATION SELECTOR-103
E011C	<small>VS 45</small>	VARIATION SELECTOR-45	E0157	<small>VS 104</small>	VARIATION SELECTOR-104
E011D	<small>VS 46</small>	VARIATION SELECTOR-46	E0158	<small>VS 105</small>	VARIATION SELECTOR-105
E011E	<small>VS 47</small>	VARIATION SELECTOR-47	E0159	<small>VS 106</small>	VARIATION SELECTOR-106
E011F	<small>VS 48</small>	VARIATION SELECTOR-48	E015A	<small>VS 107</small>	VARIATION SELECTOR-107
E0120	<small>VS 49</small>	VARIATION SELECTOR-49	E015B	<small>VS 108</small>	VARIATION SELECTOR-108
E0121	<small>VS 50</small>	VARIATION SELECTOR-50	E015C	<small>VS 109</small>	VARIATION SELECTOR-109
E0122	<small>VS 51</small>	VARIATION SELECTOR-51	E015D	<small>VS 110</small>	VARIATION SELECTOR-110
E0123	<small>VS 52</small>	VARIATION SELECTOR-52	E015E	<small>VS 111</small>	VARIATION SELECTOR-111
E0124	<small>VS 53</small>	VARIATION SELECTOR-53	E015F	<small>VS 112</small>	VARIATION SELECTOR-112
E0125	<small>VS 54</small>	VARIATION SELECTOR-54	E0160	<small>VS 113</small>	VARIATION SELECTOR-113
E0126	<small>VS 55</small>	VARIATION SELECTOR-55	E0161	<small>VS 114</small>	VARIATION SELECTOR-114
E0127	<small>VS 56</small>	VARIATION SELECTOR-56	E0162	<small>VS 115</small>	VARIATION SELECTOR-115
E0128	<small>VS 57</small>	VARIATION SELECTOR-57	E0163	<small>VS 116</small>	VARIATION SELECTOR-116
E0129	<small>VS 58</small>	VARIATION SELECTOR-58	E0164	<small>VS 117</small>	VARIATION SELECTOR-117
E012A	<small>VS 59</small>	VARIATION SELECTOR-59	E0165	<small>VS 118</small>	VARIATION SELECTOR-118
E012B	<small>VS 60</small>	VARIATION SELECTOR-60	E0166	<small>VS 119</small>	VARIATION SELECTOR-119
E012C	<small>VS 61</small>	VARIATION SELECTOR-61	E0167	<small>VS 120</small>	VARIATION SELECTOR-120
E012D	<small>VS 62</small>	VARIATION SELECTOR-62	E0168	<small>VS 121</small>	VARIATION SELECTOR-121
E012E	<small>VS 63</small>	VARIATION SELECTOR-63	E0169	<small>VS 122</small>	VARIATION SELECTOR-122
E012F	<small>VS 64</small>	VARIATION SELECTOR-64	E016A	<small>VS 123</small>	VARIATION SELECTOR-123
E0130	<small>VS 65</small>	VARIATION SELECTOR-65	E016B	<small>VS 124</small>	VARIATION SELECTOR-124
E0131	<small>VS 66</small>	VARIATION SELECTOR-66	E016C	<small>VS 125</small>	VARIATION SELECTOR-125
E0132	<small>VS 67</small>	VARIATION SELECTOR-67	E016D	<small>VS 126</small>	VARIATION SELECTOR-126
E0133	<small>VS 68</small>	VARIATION SELECTOR-68	E016E	<small>VS 127</small>	VARIATION SELECTOR-127
E0134	<small>VS 69</small>	VARIATION SELECTOR-69	E016F	<small>VS 128</small>	VARIATION SELECTOR-128
E0135	<small>VS 70</small>	VARIATION SELECTOR-70	E0170	<small>VS 129</small>	VARIATION SELECTOR-129
E0136	<small>VS 71</small>	VARIATION SELECTOR-71	E0171	<small>VS 130</small>	VARIATION SELECTOR-130
E0137	<small>VS 72</small>	VARIATION SELECTOR-72	E0172	<small>VS 131</small>	VARIATION SELECTOR-131
E0138	<small>VS 73</small>	VARIATION SELECTOR-73	E0173	<small>VS 132</small>	VARIATION SELECTOR-132
E0139	<small>VS 74</small>	VARIATION SELECTOR-74	E0174	<small>VS 133</small>	VARIATION SELECTOR-133
			E0175	<small>VS 134</small>	VARIATION SELECTOR-134
			E0176	<small>VS 135</small>	VARIATION SELECTOR-135
			E0177	<small>VS 136</small>	VARIATION SELECTOR-136



E0178	VS 137	VARIATION SELECTOR-137	E01B6	VS 199	VARIATION SELECTOR-199
E0179	VS 138	VARIATION SELECTOR-138	E01B7	VS 200	VARIATION SELECTOR-200
E017A	VS 139	VARIATION SELECTOR-139	E01B8	VS 201	VARIATION SELECTOR-201
E017B	VS 140	VARIATION SELECTOR-140	E01B9	VS 202	VARIATION SELECTOR-202
E017C	VS 141	VARIATION SELECTOR-141	E01BA	VS 203	VARIATION SELECTOR-203
E017D	VS 142	VARIATION SELECTOR-142	E01BB	VS 204	VARIATION SELECTOR-204
E017E	VS 143	VARIATION SELECTOR-143	E01BC	VS 205	VARIATION SELECTOR-205
E017F	VS 144	VARIATION SELECTOR-144	E01BD	VS 206	VARIATION SELECTOR-206
E0180	VS 145	VARIATION SELECTOR-145	E01BE	VS 207	VARIATION SELECTOR-207
E0181	VS 146	VARIATION SELECTOR-146	E01BF	VS 208	VARIATION SELECTOR-208
E0182	VS 147	VARIATION SELECTOR-147	E01C0	VS 209	VARIATION SELECTOR-209
E0183	VS 148	VARIATION SELECTOR-148	E01C1	VS 210	VARIATION SELECTOR-210
E0184	VS 149	VARIATION SELECTOR-149	E01C2	VS 211	VARIATION SELECTOR-211
E0185	VS 150	VARIATION SELECTOR-150	E01C3	VS 212	VARIATION SELECTOR-212
E0186	VS 151	VARIATION SELECTOR-151	E01C4	VS 213	VARIATION SELECTOR-213
E0187	VS 152	VARIATION SELECTOR-152	E01C5	VS 214	VARIATION SELECTOR-214
E0188	VS 153	VARIATION SELECTOR-153	E01C6	VS 215	VARIATION SELECTOR-215
E0189	VS 154	VARIATION SELECTOR-154	E01C7	VS 216	VARIATION SELECTOR-216
E018A	VS 155	VARIATION SELECTOR-155	E01C8	VS 217	VARIATION SELECTOR-217
E018B	VS 156	VARIATION SELECTOR-156	E01C9	VS 218	VARIATION SELECTOR-218
E018C	VS 157	VARIATION SELECTOR-157	E01CA	VS 219	VARIATION SELECTOR-219
E018D	VS 158	VARIATION SELECTOR-158	E01CB	VS 220	VARIATION SELECTOR-220
E018E	VS 159	VARIATION SELECTOR-159	E01CC	VS 221	VARIATION SELECTOR-221
E018F	VS 160	VARIATION SELECTOR-160	E01CD	VS 222	VARIATION SELECTOR-222
E0190	VS 161	VARIATION SELECTOR-161	E01CE	VS 223	VARIATION SELECTOR-223
E0191	VS 162	VARIATION SELECTOR-162	E01CF	VS 224	VARIATION SELECTOR-224
E0192	VS 163	VARIATION SELECTOR-163	E01D0	VS 225	VARIATION SELECTOR-225
E0193	VS 164	VARIATION SELECTOR-164	E01D1	VS 226	VARIATION SELECTOR-226
E0194	VS 165	VARIATION SELECTOR-165	E01D2	VS 227	VARIATION SELECTOR-227
E0195	VS 166	VARIATION SELECTOR-166	E01D3	VS 228	VARIATION SELECTOR-228
E0196	VS 167	VARIATION SELECTOR-167	E01D4	VS 229	VARIATION SELECTOR-229
E0197	VS 168	VARIATION SELECTOR-168	E01D5	VS 230	VARIATION SELECTOR-230
E0198	VS 169	VARIATION SELECTOR-169	E01D6	VS 231	VARIATION SELECTOR-231
E0199	VS 170	VARIATION SELECTOR-170	E01D7	VS 232	VARIATION SELECTOR-232
E019A	VS 171	VARIATION SELECTOR-171	E01D8	VS 233	VARIATION SELECTOR-233
E019B	VS 172	VARIATION SELECTOR-172	E01D9	VS 234	VARIATION SELECTOR-234
E019C	VS 173	VARIATION SELECTOR-173	E01DA	VS 235	VARIATION SELECTOR-235
E019D	VS 174	VARIATION SELECTOR-174	E01DB	VS 236	VARIATION SELECTOR-236
E019E	VS 175	VARIATION SELECTOR-175	E01DC	VS 237	VARIATION SELECTOR-237
E019F	VS 176	VARIATION SELECTOR-176	E01DD	VS 238	VARIATION SELECTOR-238
E01A0	VS 177	VARIATION SELECTOR-177	E01DE	VS 239	VARIATION SELECTOR-239
E01A1	VS 178	VARIATION SELECTOR-178	E01DF	VS 240	VARIATION SELECTOR-240
E01A2	VS 179	VARIATION SELECTOR-179	E01E0	VS 241	VARIATION SELECTOR-241
E01A3	VS 180	VARIATION SELECTOR-180	E01E1	VS 242	VARIATION SELECTOR-242
E01A4	VS 181	VARIATION SELECTOR-181	E01E2	VS 243	VARIATION SELECTOR-243
E01A5	VS 182	VARIATION SELECTOR-182	E01E3	VS 244	VARIATION SELECTOR-244
E01A6	VS 183	VARIATION SELECTOR-183	E01E4	VS 245	VARIATION SELECTOR-245
E01A7	VS 184	VARIATION SELECTOR-184	E01E5	VS 246	VARIATION SELECTOR-246
E01A8	VS 185	VARIATION SELECTOR-185	E01E6	VS 247	VARIATION SELECTOR-247
E01A9	VS 186	VARIATION SELECTOR-186	E01E7	VS 248	VARIATION SELECTOR-248
E01AA	VS 187	VARIATION SELECTOR-187	E01E8	VS 249	VARIATION SELECTOR-249
E01AB	VS 188	VARIATION SELECTOR-188	E01E9	VS 250	VARIATION SELECTOR-250
E01AC	VS 189	VARIATION SELECTOR-189	E01EA	VS 251	VARIATION SELECTOR-251
E01AD	VS 190	VARIATION SELECTOR-190	E01EB	VS 252	VARIATION SELECTOR-252
E01AE	VS 191	VARIATION SELECTOR-191	E01EC	VS 253	VARIATION SELECTOR-253
E01AF	VS 192	VARIATION SELECTOR-192	E01ED	VS 254	VARIATION SELECTOR-254
E01B0	VS 193	VARIATION SELECTOR-193	E01EE	VS 255	VARIATION SELECTOR-255
E01B1	VS 194	VARIATION SELECTOR-194	E01EF	VS 256	VARIATION SELECTOR-256
E01B2	VS 195	VARIATION SELECTOR-195			
E01B3	VS 196	VARIATION SELECTOR-196			
E01B4	VS 197	VARIATION SELECTOR-197			
E01B5	VS 198	VARIATION SELECTOR-198			

	EFF8	EFF9	EFFA	EFFB	EFFC	EFFD	EFFE	EFFF
0								
1								
2								
3								
4								
5								
6								
7								
8								
9								
A								
B								
C								
D								
E								EFFFE
F								EFFFF


EFFFE


Unassigned


EFFFF


**Noncharacters**

*These codes are intended for process-internal uses, but are not permitted for interchange.*

EFFFE  <not a character>

- the value EFFFE  is guaranteed not to be a Unicode character at all

EFFFF  <not a character>


- the value EFFFF  is guaranteed not to be a Unicode character at all


	FFF8	FFF9	FFFA	FFFB	FFFC	FFFD	FFFE	FFFF
0								
1								
2								
3								
4								
5								
6								
7								
8								
9								
A								
B								
C								
D								
E								FFFFE
F								FFFFF


*The entire plane is dedicated to private use with the exception of the last two code points.*


**Noncharacters**

*These codes are intended for process-internal uses, but are not permitted for interchange.*

FFFFE  <not a character>

- the value FFFFFE  is guaranteed not to be a Unicode character at all

FFFFF  <not a character>


- the value FFFFFF  is guaranteed not to be a Unicode character at all


	10FF8	10FF9	10FFA	10FFB	10FFC	10FFD	10FFE	10FFF
0								
1								
2								
3								
4								
5								
6								
7								
8								
9								
A								
B								
C								
D								
E								
F								


*The entire plane is dedicated to private use with the exception of the last two code points.*


**Noncharacters**

*These codes are intended for process-internal uses, but are not permitted for interchange.*

10FFFE  <not a character>

- the value 10FFFE  is guaranteed not to be a Unicode character at all

10FFFF  <not a character>

- the value 10FFFF  is guaranteed not to be a Unicode character at all