

## .ASIA JA IDN Language Table

TLD: ASIA

Language Tag: JA

Language Description: Japanese

Version: 1.0

Effective Date: 14 March 2011

Registry: DotAsia Organisation

Contact: DotAsia Admin Contact <[admin@iana.whois.asia](mailto:admin@iana.whois.asia)>

Contact: DotAsia Tech Contact <[tech@iana.whois.asia](mailto:tech@iana.whois.asia)>

Address: 15/F, 6 Knutsford Terrace, Tsim Sha Tsui, Hong Kong

TEL: +852.35202635

FAX: +852.35202634

Website: <http://www.registry.asia>

Relevant Policy Document URLs:

- .ASIA IDN Policies for CJK (Chinese, Japanese & Korean)

- .ASIA IDN Sunrise Policies:

## Abstract

This language table is developed for the implementation of Japanese IDN registrations at the .ASIA gTLD in coordination with JPRS (Japan Registry Services), based on the JPRS Japanese IDN Language table (jp-JA: [http://www.iana.org/domains/idn-tables/tables/jp\\_ja-jp\\_1.2.html](http://www.iana.org/domains/idn-tables/tables/jp_ja-jp_1.2.html)).

DotAsia is committed to maintaining the integrity of .ASIA IDN registrations and understands the multilingual nature of the .ASIA zone as a gTLD. Unlike in the case of ccTLDs (e.g. for .JP) where only Japanese IDN registrations are expected, both Chinese and Japanese IDNs are expected for the .ASIA domain. There is an overlap between the character repertoire between the Japanese and Chinese IDN scripts, more specifically, Kanji characters used in Japanese can also be found in Chinese. This means that it is possible that a Japanese IDN consisting of Kanji characters only can appear to be a Chinese domain name for a Chinese .ASIA domain name user.

In light of the context of the .ASIA registry as a gTLD, this Japanese language table will also integrate the CDNC (Chinese Domain Name Consortium) IDN Language tables, based on the CNNIC (zh-CN: [http://www.iana.org/domains/idn-tables/tables/cn\\_zh-cn\\_4.0.html](http://www.iana.org/domains/idn-tables/tables/cn_zh-cn_4.0.html)) and TWNIC (zh-TW: [http://www.iana.org/domains/idn-tables/tables/tw\\_zh-tw\\_4.0.1.html](http://www.iana.org/domains/idn-tables/tables/tw_zh-tw_4.0.1.html)) tables, and consolidated for the .ASIA (ZH) Chinese IDN Language Table: ([http://www.iana.org/domains/idn-tables/tables/asia\\_zh\\_1.0.html](http://www.iana.org/domains/idn-tables/tables/asia_zh_1.0.html))

This language policy also incorporates the “Guideline for Japanese domain name zone administrators” from JPRS Japanese IDN Language table [http://www.iana.org/domains/idn-tables/tables/jp\\_jp\\_1.2.html](http://www.iana.org/domains/idn-tables/tables/jp_jp_1.2.html) by reference herein.

The following table uses the RFC3743-defined format, and is in compliance with the ICANN Guidelines for IDN registration and for publication in the IANA Repository of IDN Practices.

References:

Please refer to the references cited for the ja-JP JPRS Japanese IDN Language table. One additional reference is added:

Reference 1 A total of 3342 entries incorporated variant considerations based on the CDNC tables. Note that both Preferred Variants and Character (Other) Variants are included as Character (Other) Variants, with no variants considered as Preferred Variants.

Version 1.0 20110314 # Mar. 14, 2011 Version 1.0

U+002D;U+002D;  
U+0030;U+0030;  
U+0031;U+0031;  
U+0032;U+0032;  
U+0033;U+0033;  
U+0034;U+0034;  
U+0035;U+0035;  
U+0036;U+0036;  
U+0037;U+0037;  
U+0038;U+0038;  
U+0039;U+0039;  
U+0061;U+0061;  
U+0062;U+0062;  
U+0063;U+0063;  
U+0064;U+0064;  
U+0065;U+0065;  
U+0066;U+0066;  
U+0067;U+0067;  
U+0068;U+0068;  
U+0069;U+0069;  
U+006A;U+006A;  
U+006B;U+006B;  
U+006C;U+006C;  
U+006D;U+006D;  
U+006E;U+006E;  
U+006F;U+006F;  
U+0070;U+0070;  
U+0071;U+0071;  
U+0072;U+0072;  
U+0073;U+0073;  
U+0074;U+0074;  
U+0075;U+0075;  
U+0076;U+0076;  
U+0077;U+0077;  
U+0078;U+0078;  
U+0079;U+0079;  
U+007A;U+007A;  
U+3005;U+3005;  
U+3006;U+3006;  
U+3007;U+3007;  
U+3041;U+3041;  
U+3042;U+3042;

U+3043;U+3043;  
U+3044;U+3044;  
U+3045;U+3045;  
U+3046;U+3046;  
U+3047;U+3047;  
U+3048;U+3048;  
U+3049;U+3049;  
U+304A;U+304A;  
U+304B;U+304B;  
U+304C;U+304C;  
U+304D;U+304D;  
U+304E;U+304E;  
U+304F;U+304F;  
U+3050;U+3050;  
U+3051;U+3051;  
U+3052;U+3052;  
U+3053;U+3053;  
U+3054;U+3054;  
U+3055;U+3055;  
U+3056;U+3056;  
U+3057;U+3057;  
U+3058;U+3058;  
U+3059;U+3059;  
U+305A;U+305A;  
U+305B;U+305B;  
U+305C;U+305C;  
U+305D;U+305D;  
U+305E;U+305E;  
U+305F;U+305F;  
U+3060;U+3060;  
U+3061;U+3061;  
U+3062;U+3062;  
U+3063;U+3063;  
U+3064;U+3064;  
U+3065;U+3065;  
U+3066;U+3066;  
U+3067;U+3067;  
U+3068;U+3068;  
U+3069;U+3069;  
U+306A;U+306A;  
U+306B;U+306B;  
U+306C;U+306C;  
U+306D;U+306D;  
U+306E;U+306E;  
U+306F;U+306F;  
U+3070;U+3070;  
U+3071;U+3071;  
U+3072;U+3072;  
U+3073;U+3073;  
U+3074;U+3074;  
U+3075;U+3075;  
U+3076;U+3076;  
U+3077;U+3077;  
U+3078;U+3078;  
U+3079;U+3079;  
U+307A;U+307A;  
U+307B;U+307B;

U+307C;U+307C;  
U+307D;U+307D;  
U+307E;U+307E;  
U+307F;U+307F;  
U+3080;U+3080;  
U+3081;U+3081;  
U+3082;U+3082;  
U+3083;U+3083;  
U+3084;U+3084;  
U+3085;U+3085;  
U+3086;U+3086;  
U+3087;U+3087;  
U+3088;U+3088;  
U+3089;U+3089;  
U+308A;U+308A;  
U+308B;U+308B;  
U+308C;U+308C;  
U+308D;U+308D;  
U+308E;U+308E;  
U+308F;U+308F;  
U+3090;U+3090;  
U+3091;U+3091;  
U+3092;U+3092;  
U+3093;U+3093;  
U+309D;U+309D;  
U+309E;U+309E;  
U+30A1;U+30A1;  
U+30A2;U+30A2;  
U+30A3;U+30A3;  
U+30A4;U+30A4;  
U+30A5;U+30A5;  
U+30A6;U+30A6;  
U+30A7;U+30A7;  
U+30A8;U+30A8;  
U+30A9;U+30A9;  
U+30AA;U+30AA;  
U+30AB;U+30AB;  
U+30AC;U+30AC;  
U+30AD;U+30AD;  
U+30AE;U+30AE;  
U+30AF;U+30AF;  
U+30B0;U+30B0;  
U+30B1;U+30B1;  
U+30B2;U+30B2;  
U+30B3;U+30B3;  
U+30B4;U+30B4;  
U+30B5;U+30B5;  
U+30B6;U+30B6;  
U+30B7;U+30B7;  
U+30B8;U+30B8;  
U+30B9;U+30B9;  
U+30BA;U+30BA;  
U+30BB;U+30BB;  
U+30BC;U+30BC;  
U+30BD;U+30BD;  
U+30BE;U+30BE;  
U+30BF;U+30BF;

U+30C0;U+30C0;  
U+30C1;U+30C1;  
U+30C2;U+30C2;  
U+30C3;U+30C3;  
U+30C4;U+30C4;  
U+30C5;U+30C5;  
U+30C6;U+30C6;  
U+30C7;U+30C7;  
U+30C8;U+30C8;  
U+30C9;U+30C9;  
U+30CA;U+30CA;  
U+30CB;U+30CB;  
U+30CC;U+30CC;  
U+30CD;U+30CD;  
U+30CE;U+30CE;  
U+30CF;U+30CF;  
U+30D0;U+30D0;  
U+30D1;U+30D1;  
U+30D2;U+30D2;  
U+30D3;U+30D3;  
U+30D4;U+30D4;  
U+30D5;U+30D5;  
U+30D6;U+30D6;  
U+30D7;U+30D7;  
U+30D8;U+30D8;  
U+30D9;U+30D9;  
U+30DA;U+30DA;  
U+30DB;U+30DB;  
U+30DC;U+30DC;  
U+30DD;U+30DD;  
U+30DE;U+30DE;  
U+30DF;U+30DF;  
U+30E0;U+30E0;  
U+30E1;U+30E1;  
U+30E2;U+30E2;  
U+30E3;U+30E3;  
U+30E4;U+30E4;  
U+30E5;U+30E5;  
U+30E6;U+30E6;  
U+30E7;U+30E7;  
U+30E8;U+30E8;  
U+30E9;U+30E9;  
U+30EA;U+30EA;  
U+30EB;U+30EB;  
U+30EC;U+30EC;  
U+30ED;U+30ED;  
U+30EE;U+30EE;  
U+30EF;U+30EF;  
U+30F0;U+30F0;  
U+30F1;U+30F1;  
U+30F2;U+30F2;  
U+30F3;U+30F3;  
U+30F4;U+30F4;  
U+30F5;U+30F5;  
U+30F6;U+30F6;  
U+30FB;U+30FB;  
U+30FC;U+30FC;

U+30FD;U+30FD;  
U+30FE;U+30FE;  
U+4E00;U+4E00;U+58F9,U+5F0C,U+58F1(1)  
U+4E01;U+4E01;  
U+4E03;U+4E03;  
U+4E07;U+4E07;U+842C(1)  
U+4E08;U+4E08;  
U+4E09;U+4E09;  
U+4E0A;U+4E0A;U+4E04,U+4EE9(1)  
U+4E0B;U+4E0B;U+4E05(1)  
U+4E0D;U+4E0D;  
U+4E0E;U+4E0E;U+8207(1)  
U+4E10;U+4E10;U+4E0F(1)  
U+4E11;U+4E11;U+4E11,U+919C(1)  
U+4E14;U+4E14;  
U+4E15;U+4E15;  
U+4E16;U+4E16;U+4E17,U+534B(1)  
U+4E17;U+4E17;U+4E16,U+534B(1)  
U+4E18;U+4E18;U+4E20,U+5775(1)  
U+4E19;U+4E19;  
U+4E1E;U+4E1E;  
U+4E21;U+4E21;U+4E24,U+5169(1)  
U+4E26;U+4E26;U+5E76,U+4E26,U+4F75,U+5E76,U+7ADD,U+5002,U+5E77(1)  
U+4E2A;U+4E2A;U+500B,U+7B87(1)  
U+4E2D;U+4E2D;  
U+4E31;U+4E31;  
U+4E32;U+4E32;U+8CD7(1)  
U+4E36;U+4E36;  
U+4E38;U+4E38;  
U+4E39;U+4E39;  
U+4E3B;U+4E3B;  
U+4E3C;U+4E3C;U+4E95,U+4E3C(1)  
U+4E3F;U+4E3F;  
U+4E42;U+4E42;  
U+4E43;U+4E43;U+4E43,U+8FFA,U+5EFC(1)  
U+4E45;U+4E45;U+4E46(1)  
U+4E4B;U+4E4B;  
U+4E4D;U+4E4D;  
U+4E4E;U+4E4E;  
U+4E4F;U+4E4F;  
U+4E55;U+4E55;  
U+4E56;U+4E56;  
U+4E57;U+4E57;U+4E58(1)  
U+4E58;U+4E58;U+4E57(1)  
U+4E59;U+4E59;  
U+4E5D;U+4E5D;  
U+4E5E;U+4E5E;  
U+4E5F;U+4E5F;  
U+4E62;U+4E62;  
U+4E71;U+4E71;U+4E82,U+4E7F(1)  
U+4E73;U+4E73;  
U+4E7E;U+4E7E;U+4E7E,U+5E72,U+4E7E,U+4E81,U+5E72,U+6F27,U+5E79,U+69A6(1)  
U+4E80;U+4E80;U+9F9F,U+9F9C(1)  
U+4E82;U+4E82;U+4E71,U+4E82,U+4E7F(1)  
U+4E85;U+4E85;  
U+4E86;U+4E86;U+4E86,U+77AD,U+66B8(1)  
U+4E88;U+4E88;

U+4E89;U+4E89;U+722D(1)  
U+4E8A;U+4E8A;  
U+4E8B;U+4E8B;  
U+4E8C;U+4E8C;U+5F0D,U+8CB3,U+8CAE,U+8D30(1)  
U+4E8E;U+4E8E;U+65BC,U+6275(1)  
U+4E91;U+4E91;U+4E91,U+96F2(1)  
U+4E92;U+4E92;  
U+4E94;U+4E94;U+4F0D(1)  
U+4E95;U+4E95;U+4E3C(1)  
U+4E98;U+4E98;U+4E99(1)  
U+4E99;U+4E99;U+4E98,U+4E99(1)  
U+4E9B;U+4E9B;  
U+4E9C;U+4E9C;U+4E9A,U+4E9E(1)  
U+4E9E;U+4E9E;U+4E9A,U+4E9E,U+4E9C(1)  
U+4E9F;U+4E9F;  
U+4EA0;U+4EA0;  
U+4EA1;U+4EA1;U+4EBE,U+5166(1)  
U+4EA2;U+4EA2;  
U+4EA4;U+4EA4;  
U+4EA5;U+4EA5;  
U+4EA6;U+4EA6;  
U+4EA8;U+4EA8;  
U+4EAB;U+4EAB;U+4EAF(1)  
U+4EAC;U+4EAC;U+4EB0(1)  
U+4EAD;U+4EAD;  
U+4EAE;U+4EAE;  
U+4EB0;U+4EB0;U+4EAC(1)  
U+4EB3;U+4EB3;  
U+4EB6;U+4EB6;  
U+4EBA;U+4EBA;  
U+4EC0;U+4EC0;  
U+4EC1;U+4EC1;U+5FC8(1)  
U+4EC2;U+4EC2;  
U+4EC4;U+4EC4;U+5E82(1)  
U+4EC6;U+4EC6;U+4EC6,U+50D5(1)  
U+4EC7;U+4EC7;U+8B8E,U+8B90,U+96E0(1)  
U+4ECA;U+4ECA;  
U+4ECB;U+4ECB;  
U+4ECD;U+4ECD;  
U+4ECE;U+4ECE;U+5F9E,U+5F93(1)  
U+4ECF;U+4ECF;U+4F5B,U+5F7F,U+9AF4(1)  
U+4ED4;U+4ED4;  
U+4ED5;U+4ED5;  
U+4ED6;U+4ED6;U+6039(1)  
U+4ED7;U+4ED7;  
U+4ED8;U+4ED8;  
U+4ED9;U+4ED9;U+4EDA,U+50CA(1)  
U+4EDD;U+4EDD;U+540C,U+8855(1)  
U+4EDE;U+4EDE;  
U+4EDF;U+4EDF;U+5343,U+97C6(1)  
U+4EE3;U+4EE3;  
U+4EE4;U+4EE4;  
U+4EE5;U+4EE5;  
U+4EED;U+4EED;  
U+4EEE;U+4EEE;  
U+4EF0;U+4EF0;U+4F52(1)  
U+4EF2;U+4EF2;U+72C6(1)

U+4EF6;U+4EF6;  
U+4EF7;U+4EF7;U+50F9,U+4FA1(1)  
U+4EFB;U+4EFB;  
U+4F01;U+4F01;  
U+4F09;U+4F09;  
U+4F0A;U+4F0A;U+6D22(1)  
U+4F0D;U+4F0D;U+4E94(1)  
U+4F0E;U+4F0E;  
U+4F0F;U+4F0F;  
U+4F10;U+4F10;  
U+4F11;U+4F11;  
U+4F1A;U+4F1A;U+6703(1)  
U+4F1C;U+4F1C;U+5005(1)  
U+4F1D;U+4F1D;  
U+4F2F;U+4F2F;  
U+4F30;U+4F30;  
U+4F34;U+4F34;  
U+4F36;U+4F36;  
U+4F38;U+4F38;U+62BB(1)  
U+4F3A;U+4F3A;  
U+4F3C;U+4F3C;  
U+4F3D;U+4F3D;  
U+4F43;U+4F43;  
U+4F46;U+4F46;  
U+4F47;U+4F47;U+4F2B,U+4F47(1)  
U+4F4D;U+4F4D;  
U+4F4E;U+4F4E;  
U+4F4F;U+4F4F;  
U+4F50;U+4F50;  
U+4F51;U+4F51;  
U+4F53;U+4F53;U+9AD4,U+8EB0,U+8EC6,U+9AB5(1)  
U+4F55;U+4F55;  
U+4F57;U+4F57;  
U+4F59;U+4F59;U+4F59,U+9918,U+9980(1)  
U+4F5A;U+4F5A;  
U+4F5B;U+4F5B;U+4ECF,U+5F7F,U+9AF4(1)  
U+4F5C;U+4F5C;  
U+4F5D;U+4F5D;U+6010(1)  
U+4F5E;U+4F5E;U+4FAB(1)  
U+4F69;U+4F69;U+4F69,U+73EE(1)  
U+4F6F;U+4F6F;  
U+4F70;U+4F70;  
U+4F73;U+4F73;  
U+4F75;U+4F75;U+5E76,U+4F75,U+4E26,U+5002,U+5E76,U+7ADD,U+5E77(1)  
U+4F76;U+4F76;  
U+4F7B;U+4F7B;  
U+4F7C;U+4F7C;  
U+4F7F;U+4F7F;  
U+4F83;U+4F83;  
U+4F86;U+4F86;U+6765,U+4F86(1)  
U+4F88;U+4F88;  
U+4F8B;U+4F8B;  
U+4F8D;U+4F8D;  
U+4F8F;U+4F8F;  
U+4F91;U+4F91;  
U+4F96;U+4F96;U+4ED1,U+4F96,U+5D18,U+5D19(1)  
U+4F98;U+4F98;U+8BE7,U+4F98,U+8BE7,U+8A6B(1)

U+4F9B;U+4F9B;  
U+4F9D;U+4F9D;  
U+4FA0;U+4FA0;U+4FE0(1)  
U+4FA1;U+4FA1;U+4EF7,U+50F9(1)  
U+4FAB;U+4FAB;U+4F5E(1)  
U+4FAD;U+4FAD;  
U+4FAE;U+4FAE;  
U+4FAF;U+4FAF;  
U+4FB5;U+4FB5;  
U+4FB6;U+4FB6;U+4FA3,U+4FB6(1)  
U+4FBF;U+4FBF;  
U+4FC2;U+4FC2;U+7CFB,U+4FC2,U+7CFB,U+7E6B(1)  
U+4FC3;U+4FC3;  
U+4FC4;U+4FC4;  
U+4FCA;U+4FCA;U+5101(1)  
U+4FCE;U+4FCE;U+723C(1)  
U+4FD0;U+4FD0;  
U+4FD1;U+4FD1;  
U+4FD4;U+4FD4;U+4F23,U+4FD4(1)  
U+4FD7;U+4FD7;  
U+4FD8;U+4FD8;  
U+4FDA;U+4FDA;  
U+4FDB;U+4FDB;U+4FEF,U+4FDB,U+4FEF,U+982B(1)  
U+4FDD;U+4FDD;U+5AAC(1)  
U+4FDF;U+4FDF;U+7AE2(1)  
U+4FE1;U+4FE1;U+4F29(1)  
U+4FE3;U+4FE3;U+4FC1(1)  
U+4FE4;U+4FE4;  
U+4FE5;U+4FE5;U+4F21,U+4FE5(1)  
U+4FEE;U+4FEE;U+8129(1)  
U+4FEF;U+4FEF;U+4FDB,U+982B(1)  
U+4FF3;U+4FF3;  
U+4FF5;U+4FF5;  
U+4FF6;U+4FF6;  
U+4FF8;U+4FF8;  
U+4FFA;U+4FFA;  
U+4FFE;U+4FFE;  
U+5005;U+5005;U+4F1C(1)  
U+5006;U+5006;U+4FE9,U+5006(1)  
U+5009;U+5009;U+4ED3,U+5009(1)  
U+500B;U+500B;U+4E2A,U+500B,U+7B87(1)  
U+500D;U+500D;  
U+500F;U+500F;U+5135(1)  
U+5011;U+5011;U+4EEC,U+5011(1)  
U+5012;U+5012;  
U+5014;U+5014;  
U+5016;U+5016;U+5E78,U+5016(1)  
U+5019;U+5019;  
U+501A;U+501A;  
U+501F;U+501F;U+501F,U+85C9,U+8024(1)  
U+5021;U+5021;  
U+5023;U+5023;U+4EFF,U+5023,U+5F77,U+9AE3(1)  
U+5024;U+5024;U+503C(1)  
U+5025;U+5025;  
U+5026;U+5026;U+52B5,U+5238(1)  
U+5028;U+5028;  
U+5029;U+5029;

U+502A;U+502A;U+6DE3(1)  
U+502B;U+502B;U+4F26,U+502B(1)  
U+502C;U+502C;  
U+502D;U+502D;  
U+5036;U+5036;U+4FF1(1)  
U+5039;U+5039;U+4FED,U+5109(1)  
U+5043;U+5043;  
U+5047;U+5047;U+53DA(1)  
U+5048;U+5048;  
U+5049;U+5049;U+4F1F,U+5049(1)  
U+504F;U+504F;  
U+5050;U+5050;  
U+5055;U+5055;  
U+5056;U+5056;  
U+505A;U+505A;  
U+505C;U+505C;  
U+5065;U+5065;  
U+506C;U+506C;U+50AF(1)  
U+5072;U+5072;  
U+5074;U+5074;U+4FA7,U+5074(1)  
U+5075;U+5075;U+4FA6,U+5075,U+9049(1)  
U+5076;U+5076;  
U+5078;U+5078;U+5077,U+5A7E,U+5AAE(1)  
U+507D;U+507D;U+4F2A,U+507D,U+50DE(1)  
U+5080;U+5080;  
U+5085;U+5085;  
U+508D;U+508D;U+5FAC(1)  
U+5091;U+5091;U+6770,U+5091(1)  
U+5098;U+5098;U+4F1E,U+5098,U+7E56(1)  
U+5099;U+5099;U+5907,U+5099,U+5907,U+4FFB,U+5079(1)  
U+509A;U+509A;U+6548,U+509A,U+4FF2,U+6548,U+52B9(1)  
U+50AC;U+50AC;  
U+50AD;U+50AD;U+4F63,U+50AD(1)  
U+50B2;U+50B2;  
U+50B3;U+50B3;U+4F20,U+50B3(1)  
U+50B4;U+50B4;U+4F1B,U+50B4(1)  
U+50B5;U+50B5;U+503A,U+50B5(1)  
U+50B7;U+50B7;U+4F24,U+50B7(1)  
U+50BE;U+50BE;U+503E,U+50BE(1)  
U+50C2;U+50C2;U+507B,U+50C2(1)  
U+50C5;U+50C5;U+4EC5,U+50C5(1)  
U+50C9;U+50C9;U+4F65,U+50C9(1)  
U+50CA;U+50CA;U+4ED9,U+50CA,U+4EDA(1)  
U+50CD;U+50CD;U+52A8,U+52D5(1)  
U+50CF;U+50CF;U+8C61(1)  
U+50D1;U+50D1;U+4FA8,U+50D1(1)  
U+50D5;U+50D5;U+4EC6,U+50D5(1)  
U+50D6;U+50D6;  
U+50DA;U+50DA;  
U+50DE;U+50DE;U+4F2A,U+507D(1)  
U+50E3;U+50E3;U+50ED,U+50E3(1)  
U+50E5;U+50E5;U+4FA5,U+50E5,U+510C,U+5FBA(1)  
U+50E7;U+50E7;  
U+50ED;U+50ED;U+50E3(1)  
U+50EE;U+50EE;U+735E(1)  
U+50F5;U+50F5;U+6BAD(1)  
U+50F9;U+50F9;U+4EF7,U+50F9,U+4FA1(1)

U+50FB;U+50FB;  
U+5100;U+5100;U+4EEA,U+5100(1)  
U+5101;U+5101;U+4FCA(1)  
U+5102;U+5102;U+4FAC,U+5102(1)  
U+5104;U+5104;U+4EBF,U+5104(1)  
U+5109;U+5109;U+4FED,U+5109,U+5039(1)  
U+5112;U+5112;  
U+5114;U+5114;U+4FE6,U+5114(1)  
U+5115;U+5115;U+4FAA,U+5115(1)  
U+5116;U+5116;  
U+5118;U+5118;U+5C3D,U+5118,U+5C3D,U+76E1(1)  
U+511A;U+511A;  
U+511F;U+511F;U+507F,U+511F(1)  
U+5121;U+5121;  
U+512A;U+512A;U+4F18,U+512A(1)  
U+5132;U+5132;U+50A8,U+5132(1)  
U+5137;U+5137;U+4FEA,U+5137(1)  
U+513A;U+513A;U+50A9,U+513A(1)  
U+513B;U+513B;U+50A5,U+513B(1)  
U+513C;U+513C;U+4FE8,U+513C(1)  
U+513F;U+513F;U+5152,U+5150(1)  
U+5140;U+5140;  
U+5141;U+5141;  
U+5143;U+5143;  
U+5144;U+5144;  
U+5145;U+5145;  
U+5146;U+5146;  
U+5147;U+5147;U+51F6,U+5147(1)  
U+5148;U+5148;  
U+5149;U+5149;U+706E,U+709A,U+70E1(1)  
U+514B;U+514B;U+524B,U+5C05(1)  
U+514C;U+514C;U+5151,U+514C(1)  
U+514D;U+514D;  
U+514E;U+514E;U+5154(1)  
U+5150;U+5150;U+513F,U+5152(1)  
U+5152;U+5152;U+513F,U+5152,U+5150(1)  
U+5154;U+5154;U+514E(1)  
U+515A;U+515A;U+9EE8(1)  
U+515C;U+515C;  
U+5162;U+5162;  
U+5165;U+5165;  
U+5168;U+5168;  
U+5169;U+5169;U+4E24,U+5169,U+4E21(1)  
U+516A;U+516A;U+4FDE,U+9103(1)  
U+516B;U+516B;U+634C(1)  
U+516C;U+516C;  
U+516D;U+516D;  
U+516E;U+516E;  
U+5171;U+5171;  
U+5175;U+5175;  
U+5176;U+5176;U+4E0C,U+4E93(1)  
U+5177;U+5177;  
U+5178;U+5178;  
U+517C;U+517C;  
U+5180;U+5180;  
U+5182;U+5182;  
U+5185;U+5185;U+5167(1)

U+5186;U+5186;U+5706,U+5713,U+570E(1)  
U+5189;U+5189;  
U+518A;U+518A;U+518C,U+518A(1)  
U+518C;U+518C;U+518A(1)  
U+518D;U+518D;  
U+518F;U+518F;U+56E7(1)  
U+5190;U+5190;U+5192(1)  
U+5191;U+5191;U+80C4,U+5191(1)  
U+5192;U+5192;U+5190(1)  
U+5193;U+5193;U+6784,U+5193,U+6784,U+6406,U+69CB(1)  
U+5195;U+5195;  
U+5196;U+5196;  
U+5197;U+5197;U+5B82(1)  
U+5199;U+5199;U+5BEB(1)  
U+51A0;U+51A0;  
U+51A2;U+51A2;U+585A(1)  
U+51A4;U+51A4;U+5BC3(1)  
U+51A5;U+51A5;  
U+51A6;U+51A6;U+5BC7(1)  
U+51A8;U+51A8;U+5BCC(1)  
U+51A9;U+51A9;  
U+51AA;U+51AA;U+5E42,U+51AA,U+5E42,U+7F83(1)  
U+51AB;U+51AB;  
U+51AC;U+51AC;U+9F15(1)  
U+51B0;U+51B0;U+6C37(1)  
U+51B1;U+51B1;U+6C8D(1)  
U+51B2;U+51B2;U+6C96,U+885D,U+794C,U+8876,U+76C5(1)  
U+51B3;U+51B3;U+6C7A(1)  
U+51B4;U+51B4;  
U+51B5;U+51B5;U+6CC1(1)  
U+51B6;U+51B6;  
U+51B7;U+51B7;  
U+51BD;U+51BD;U+6D0C(1)  
U+51C4;U+51C4;U+6DD2,U+60BD(1)  
U+51C5;U+51C5;  
U+51C6;U+51C6;U+51C6,U+6E96,U+51D6(1)  
U+51C9;U+51C9;U+6DBC(1)  
U+51CB;U+51CB;  
U+51CC;U+51CC;U+51CC,U+6DE9(1)  
U+51CD;U+51CD;U+51BB,U+51CD(1)  
U+51D6;U+51D6;U+51C6,U+6E96(1)  
U+51DB;U+51DB;U+51DC(1)  
U+51DC;U+51DC;U+51DB,U+51DC(1)  
U+51DD;U+51DD;  
U+51E0;U+51E0;U+51E0,U+5E7E(1)  
U+51E1;U+51E1;U+51E2,U+51E3(1)  
U+51E6;U+51E6;  
U+51E7;U+51E7;  
U+51E9;U+51E9;  
U+51EA;U+51EA;  
U+51ED;U+51ED;U+6191,U+51F4(1)  
U+51F0;U+51F0;  
U+51F1;U+51F1;U+51EF,U+51F1(1)  
U+51F5;U+51F5;  
U+51F6;U+51F6;U+51F6,U+5147,U+5147(1)  
U+51F8;U+51F8;  
U+51F9;U+51F9;

U+51FA;U+51FA;U+51FA,U+9F63,U+5C80(1)  
U+51FD;U+51FD;U+51FE,U+80A3(1)  
U+51FE;U+51FE;U+51FD,U+80A3(1)  
U+5200;U+5200;U+5202(1)  
U+5203;U+5203;U+5204(1)  
U+5204;U+5204;U+5203(1)  
U+5206;U+5206;  
U+5207;U+5207;  
U+5208;U+5208;U+82C5(1)  
U+520A;U+520A;U+520B,U+681E(1)  
U+520B;U+520B;U+520A,U+681E(1)  
U+520E;U+520E;  
U+5211;U+5211;  
U+5214;U+5214;U+6289(1)  
U+5217;U+5217;  
U+521D;U+521D;  
U+5224;U+5224;  
U+5225;U+5225;U+522B,U+5225,U+522B,U+5F46,U+618B(1)  
U+5227;U+5227;  
U+5229;U+5229;  
U+522A;U+522A;U+5220,U+522A(1)  
U+522E;U+522E;U+522E,U+98B3,U+5280(1)  
U+5230;U+5230;  
U+5233;U+5233;  
U+5236;U+5236;U+5236,U+88FD(1)  
U+5237;U+5237;  
U+5238;U+5238;U+52B5,U+5026(1)  
U+5239;U+5239;U+524E(1)  
U+523A;U+523A;U+523E,U+673F(1)  
U+523B;U+523B;  
U+5243;U+5243;U+8599(1)  
U+5244;U+5244;U+522D,U+5244(1)  
U+5247;U+5247;U+5219,U+5247(1)  
U+524A;U+524A;  
U+524B;U+524B;U+514B,U+524B,U+5C05(1)  
U+524C;U+524C;  
U+524D;U+524D;  
U+524F;U+524F;  
U+5254;U+5254;  
U+5256;U+5256;  
U+525B;U+525B;U+521A,U+525B(1)  
U+525E;U+525E;  
U+5263;U+5263;U+5251,U+528D,U+5292,U+5294,U+9431(1)  
U+5264;U+5264;U+5242,U+5291(1)  
U+5265;U+5265;U+525D(1)  
U+5269;U+5269;U+5270,U+8CF8(1)  
U+526A;U+526A;  
U+526F;U+526F;U+8914(1)  
U+5270;U+5270;U+5269,U+8CF8(1)  
U+5271;U+5271;  
U+5272;U+5272;  
U+5273;U+5273;U+672D,U+5284,U+624E,U+672D,U+7B9A,U+7D25,U+7D2E(1)  
U+5274;U+5274;U+5240,U+5274(1)  
U+5275;U+5275;U+521B,U+5275,U+5259,U+5231(1)  
U+527D;U+527D;U+6153(1)  
U+527F;U+527F;U+528B,U+52E6(1)  
U+5283;U+5283;U+5212,U+5283(1)

U+5287;U+5287;U+5267,U+5287(1)  
U+5288;U+5288;  
U+5289;U+5289;U+5218,U+5289(1)  
U+528D;U+528D;U+5251,U+528D,U+5263,U+5292,U+5294,U+9431(1)  
U+5291;U+5291;U+5242,U+5291,U+5264(1)  
U+5292;U+5292;U+5251,U+528D,U+5294,U+5263,U+9431(1)  
U+5294;U+5294;U+5251,U+528D,U+5292,U+5263,U+9431(1)  
U+529B;U+529B;  
U+529F;U+529F;  
U+52A0;U+52A0;  
U+52A3;U+52A3;  
U+52A9;U+52A9;  
U+52AA;U+52AA;  
U+52AB;U+52AB;U+5226,U+523C(1)  
U+52AC;U+52AC;  
U+52AD;U+52AD;  
U+52B1;U+52B1;U+52F5(1)  
U+52B4;U+52B4;U+52B3,U+52DE(1)  
U+52B5;U+52B5;U+5026,U+5238(1)  
U+52B9;U+52B9;U+6548,U+4FF2,U+509A(1)  
U+52BC;U+52BC;  
U+52BE;U+52BE;U+52D3(1)  
U+52C1;U+52C1;U+52B2,U+52C1,U+52A4(1)  
U+52C3;U+52C3;  
U+52C5;U+52C5;U+6555(1)  
U+52C7;U+52C7;  
U+52C9;U+52C9;  
U+52CD;U+52CD;  
U+52D2;U+52D2;  
U+52D5;U+52D5;U+52A8,U+52D5,U+50CD(1)  
U+52D7;U+52D7;U+52D6,U+52D7(1)  
U+52D8;U+52D8;  
U+52D9;U+52D9;U+52A1,U+52D9(1)  
U+52DD;U+52DD;U+80DC,U+52DD(1)  
U+52DE;U+52DE;U+52B3,U+52DE,U+52B4(1)  
U+52DF;U+52DF;  
U+52E0;U+52E0;  
U+52E2;U+52E2;U+52BF,U+52E2(1)  
U+52E3;U+52E3;U+7EE9,U+52E3,U+7EE9,U+7E3E(1)  
U+52E4;U+52E4;U+61C3,U+763D(1)  
U+52E6;U+52E6;U+527F,U+52E6,U+528B(1)  
U+52E7;U+52E7;U+529D,U+52F8(1)  
U+52F2;U+52F2;U+52CB,U+52F3,U+52DB(1)  
U+52F3;U+52F3;U+52CB,U+52F3,U+52DB,U+52F2(1)  
U+52F5;U+52F5;U+52B1,U+52F5(1)  
U+52F8;U+52F8;U+529D,U+52F8,U+52E7(1)  
U+52F9;U+52F9;  
U+52FA;U+52FA;  
U+52FE;U+52FE;U+53E5(1)  
U+52FF;U+52FF;  
U+5301;U+5301;  
U+5302;U+5302;  
U+5305;U+5305;  
U+5306;U+5306;U+6031,U+60A4(1)  
U+5308;U+5308;  
U+530D;U+530D;  
U+530F;U+530F;

U+5310;U+5310;  
U+5315;U+5315;  
U+5316;U+5316;  
U+5317;U+5317;  
U+5319;U+5319;  
U+531A;U+531A;  
U+531D;U+531D;  
U+5320;U+5320;  
U+5321;U+5321;  
U+5323;U+5323;  
U+532A;U+532A;  
U+532F;U+532F;U+6C47,U+532F,U+5F59,U+6C47,U+5F5A,U+6ED9(1)  
U+5331;U+5331;U+532E,U+5331,U+9400(1)  
U+5333;U+5333;U+5941,U+5969(1)  
U+5338;U+5338;  
U+5339;U+5339;U+758B(1)  
U+533A;U+533A;U+5340(1)  
U+533B;U+533B;U+91AB,U+6BC9(1)  
U+533F;U+533F;  
U+5340;U+5340;U+533A,U+5340(1)  
U+5341;U+5341;  
U+5343;U+5343;U+5343,U+97C6,U+4EDF(1)  
U+5345;U+5345;  
U+5346;U+5346;U+5352(1)  
U+5347;U+5347;U+5347,U+6607,U+965E(1)  
U+5348;U+5348;  
U+5349;U+5349;  
U+534A;U+534A;  
U+534D;U+534D;U+5350(1)  
U+5351;U+5351;  
U+5352;U+5352;U+5346(1)  
U+5353;U+5353;  
U+5354;U+5354;U+534F,U+5354,U+604A,U+52A6(1)  
U+5357;U+5357;  
U+5358;U+5358;U+5355,U+55AE(1)  
U+535A;U+535A;U+613D(1)  
U+535C;U+535C;U+535C,U+8514,U+83D4(1)  
U+535E;U+535E;  
U+5360;U+5360;U+5360,U+4F54,U+4F54(1)  
U+5366;U+5366;  
U+5369;U+5369;  
U+536E;U+536E;U+5DF5(1)  
U+536F;U+536F;U+5918,U+623C(1)  
U+5370;U+5370;  
U+5371;U+5371;  
U+5373;U+5373;U+537D(1)  
U+5374;U+5374;U+537B(1)  
U+5375;U+5375;  
U+5377;U+5377;U+5377,U+6372,U+5DFB(1)  
U+5378;U+5378;U+7F37(1)  
U+537B;U+537B;U+5374,U+537B(1)  
U+537F;U+537F;  
U+5382;U+5382;U+5382,U+5EE0,U+53B0(1)  
U+5384;U+5384;U+9628(1)  
U+5396;U+5396;  
U+5398;U+5398;U+5398,U+91D0(1)  
U+539A;U+539A;

U+539F;U+539F;U+908D(1)  
U+53A0;U+53A0;U+5395,U+5EC1(1)  
U+53A5;U+53A5;  
U+53A6;U+53A6;U+5EC8(1)  
U+53A8;U+53A8;U+5EDA(1)  
U+53A9;U+53A9;U+5EC4,U+5ECF,U+5ED0(1)  
U+53AD;U+53AD;U+538C,U+53AD,U+7312(1)  
U+53AE;U+53AE;U+5EDD(1)  
U+53B0;U+53B0;U+5382,U+5EE0(1)  
U+53B3;U+53B3;U+4E25,U+56B4(1)  
U+53B6;U+53B6;U+79C1(1)  
U+53BB;U+53BB;  
U+53C2;U+53C2;U+53C3,U+84E1,U+53C1,U+53C4,U+8460(1)  
U+53C3;U+53C3;U+53C2,U+53C3,U+84E1,U+53C1,U+53C4,U+8460(1)  
U+53C8;U+53C8;  
U+53C9;U+53C9;  
U+53CA;U+53CA;  
U+53CB;U+53CB;  
U+53CC;U+53CC;U+96D9(1)  
U+53CD;U+53CD;U+6604(1)  
U+53CE;U+53CE;U+6536(1)  
U+53D4;U+53D4;  
U+53D6;U+53D6;  
U+53D7;U+53D7;  
U+53D9;U+53D9;U+6558,U+654D(1)  
U+53DB;U+53DB;  
U+53DF;U+53DF;U+53DC(1)  
U+53E1;U+53E1;U+777F,U+53E1(1)  
U+53E2;U+53E2;U+4E1B,U+53E2,U+6B09,U+85C2(1)  
U+53E3;U+53E3;  
U+53E4;U+53E4;  
U+53E5;U+53E5;U+52FE(1)  
U+53E8;U+53E8;  
U+53E9;U+53E9;  
U+53EA;U+53EA;U+53EA,U+8879,U+96BB(1)  
U+53EB;U+53EB;U+5602(1)  
U+53EC;U+53EC;  
U+53ED;U+53ED;  
U+53EE;U+53EE;  
U+53EF;U+53EF;  
U+53F0;U+53F0;U+53F0,U+6AAF,U+81FA,U+98B1,U+7C49(1)  
U+53F1;U+53F1;  
U+53F2;U+53F2;  
U+53F3;U+53F3;  
U+53F6;U+53F6;U+8449(1)  
U+53F7;U+53F7;U+865F,U+8B79(1)  
U+53F8;U+53F8;  
U+53FA;U+53FA;  
U+5401;U+5401;U+5401,U+7C72(1)  
U+5403;U+5403;U+55AB(1)  
U+5404;U+5404;  
U+5408;U+5408;U+5408,U+95A4,U+6546(1)  
U+5409;U+5409;  
U+540A;U+540A;U+540A,U+5F14(1)  
U+540B;U+540B;  
U+540C;U+540C;U+4EDD,U+8855(1)  
U+540D;U+540D;

U+540E;U+540E;U+540E,U+5F8C(1)  
U+540F;U+540F;  
U+5410;U+5410;  
U+5411;U+5411;U+5411,U+56AE,U+66CF(1)  
U+541B;U+541B;  
U+541D;U+541D;U+608B(1)  
U+541F;U+541F;  
U+5420;U+5420;  
U+5426;U+5426;  
U+5429;U+5429;  
U+542B;U+542B;  
U+542C;U+542C;U+807D,U+8074,U+807C(1)  
U+542D;U+542D;  
U+542E;U+542E;  
U+5436;U+5436;U+5450,U+5436(1)  
U+5438;U+5438;  
U+5439;U+5439;  
U+543B;U+543B;U+5445,U+5461,U+8117(1)  
U+543C;U+543C;  
U+543D;U+543D;  
U+543E;U+543E;  
U+5440;U+5440;  
U+5442;U+5442;U+5415,U+5442,U+90D8(1)  
U+5446;U+5446;U+7343,U+9A03(1)  
U+5448;U+5448;  
U+5449;U+5449;U+5434,U+5433(1)  
U+544A;U+544A;U+543F(1)  
U+544E;U+544E;  
U+5451;U+5451;U+541E(1)  
U+545F;U+545F;  
U+5468;U+5468;U+5468,U+9031(1)  
U+546A;U+546A;U+5492(1)  
U+5470;U+5470;  
U+5471;U+5471;U+54CC(1)  
U+5473;U+5473;  
U+5475;U+5475;U+55EC,U+8A36,U+8BC3(1)  
U+5476;U+5476;  
U+5477;U+5477;  
U+547B;U+547B;  
U+547C;U+547C;U+5611,U+8656,U+8B3C(1)  
U+547D;U+547D;  
U+5480;U+5480;U+5634(1)  
U+5484;U+5484;  
U+5486;U+5486;  
U+548B;U+548B;  
U+548C;U+548C;U+924C,U+9FA2(1)  
U+548E;U+548E;  
U+548F;U+548F;U+8A60(1)  
U+5490;U+5490;  
U+5492;U+5492;U+546A(1)  
U+54A2;U+54A2;  
U+54A4;U+54A4;  
U+54A5;U+54A5;  
U+54A8;U+54A8;U+8AEE,U+8C18(1)  
U+54AB;U+54AB;  
U+54AC;U+54AC;U+9F69(1)  
U+54AF;U+54AF;U+8A7B(1)

U+54B2;U+54B2;U+7B11(1)  
U+54B3;U+54B3;  
U+54B8;U+54B8;U+54B8,U+9E79(1)  
U+54BC;U+54BC;U+5459,U+54BC(1)  
U+54BD;U+54BD;U+54BD,U+56A5(1)  
U+54BE;U+54BE;  
U+54C0;U+54C0;  
U+54C1;U+54C1;  
U+54C2;U+54C2;  
U+54C4;U+54C4;U+54C4,U+9B28,U+95A7(1)  
U+54C7;U+54C7;  
U+54C8;U+54C8;  
U+54C9;U+54C9;  
U+54D8;U+54D8;  
U+54E1;U+54E1;U+5458,U+54E1(1)  
U+54E2;U+54E2;  
U+54E5;U+54E5;  
U+54E6;U+54E6;  
U+54E8;U+54E8;  
U+54E9;U+54E9;  
U+54ED;U+54ED;  
U+54EE;U+54EE;  
U+54F2;U+54F2;U+5586(1)  
U+54FA;U+54FA;  
U+54FD;U+54FD;  
U+5504;U+5504;U+5457,U+5504(1)  
U+5506;U+5506;  
U+5507;U+5507;U+5507,U+8123(1)  
U+550F;U+550F;  
U+5510;U+5510;  
U+5514;U+5514;  
U+5516;U+5516;U+54D1,U+555E,U+75D6,U+7602(1)  
U+552E;U+552E;  
U+552F;U+552F;  
U+5531;U+5531;  
U+5533;U+5533;  
U+5538;U+5538;U+5FF5,U+5538(1)  
U+5539;U+5539;  
U+553E;U+553E;  
U+5540;U+5540;  
U+5544;U+5544;  
U+5545;U+5545;  
U+5546;U+5546;U+8B2A(1)  
U+554C;U+554C;  
U+554F;U+554F;U+95EE,U+554F(1)  
U+5553;U+5553;U+542F,U+555F,U+5554(1)  
U+5556;U+5556;U+5557,U+5649,U+56AA(1)  
U+5557;U+5557;U+5556,U+5557,U+5649,U+56AA(1)  
U+555C;U+555C;U+56BD(1)  
U+555D;U+555D;  
U+5563;U+5563;U+8854,U+5563,U+8854,U+929C(1)  
U+557B;U+557B;  
U+557C;U+557C;U+8B15(1)  
U+557E;U+557E;  
U+5580;U+5580;  
U+5583;U+5583;U+5A1A,U+8AF5(1)  
U+5584;U+5584;U+8B71(1)

U+5587;U+5587;  
U+5589;U+5589;  
U+558A;U+558A;  
U+558B;U+558B;  
U+5598;U+5598;  
U+5599;U+5599;  
U+559A;U+559A;U+5524,U+559A(1)  
U+559C;U+559C;U+6199(1)  
U+559D;U+559D;  
U+559E;U+559E;U+5527(1)  
U+559F;U+559F;U+5633,U+6B33(1)  
U+55A7;U+55A7;U+5405,U+8AE0(1)  
U+55A8;U+55A8;  
U+55A9;U+55A9;U+55BB(1)  
U+55AA;U+55AA;U+4E27,U+55AA(1)  
U+55AB;U+55AB;U+5403,U+55AB(1)  
U+55AC;U+55AC;U+4E54,U+55AC(1)  
U+55AE;U+55AE;U+5355,U+55AE,U+5358(1)  
U+55B0;U+55B0;U+9910,U+98E1(1)  
U+55B6;U+55B6;U+8425,U+71DF(1)  
U+55C4;U+55C4;  
U+55C5;U+55C5;  
U+55C7;U+55C7;U+556C,U+55C7(1)  
U+55D4;U+55D4;  
U+55DA;U+55DA;U+545C,U+55DA(1)  
U+55DC;U+55DC;  
U+55DF;U+55DF;  
U+55E3;U+55E3;  
U+55E4;U+55E4;  
U+55F7;U+55F7;  
U+55F9;U+55F9;  
U+55FD;U+55FD;U+6B36(1)  
U+55FE;U+55FE;  
U+5606;U+5606;U+53F9,U+5606,U+6B4E(1)  
U+5609;U+5609;  
U+5614;U+5614;U+5455,U+5614(1)  
U+5616;U+5616;U+5567,U+5616(1)  
U+5617;U+5617;U+5C1D,U+5617,U+5C1D,U+751E,U+5690(1)  
U+5618;U+5618;U+5653(1)  
U+561B;U+561B;  
U+5629;U+5629;U+54D7,U+5629,U+8B41(1)  
U+562F;U+562F;U+5578,U+562F,U+5628(1)  
U+5631;U+5631;U+56D1(1)  
U+5632;U+5632;  
U+5634;U+5634;U+5480(1)  
U+5636;U+5636;  
U+5638;U+5638;U+5452,U+5638(1)  
U+5642;U+5642;U+8B50(1)  
U+564C;U+564C;  
U+564E;U+564E;  
U+5650;U+5650;U+5668(1)  
U+565B;U+565B;  
U+5664;U+5664;  
U+5668;U+5668;U+5650(1)  
U+566A;U+566A;U+8B5F(1)  
U+566B;U+566B;  
U+566C;U+566C;

U+5674;U+5674;U+55B7,U+5674,U+6B55(1)  
U+5678;U+5678;U+5428,U+5678(1)  
U+567A;U+567A;  
U+5680;U+5680;U+549B,U+5680(1)  
U+5686;U+5686;  
U+5687;U+5687;U+5413,U+5687(1)  
U+568A;U+568A;  
U+568F;U+568F;U+5694(1)  
U+5694;U+5694;U+568F(1)  
U+56A0;U+56A0;U+6D4F,U+700F(1)  
U+56A2;U+56A2;  
U+56A5;U+56A5;U+54BD,U+56A5(1)  
U+56AE;U+56AE;U+5411,U+56AE,U+66CF(1)  
U+56B4;U+56B4;U+4E25,U+56B4,U+53B3(1)  
U+56B6;U+56B6;U+5624,U+56B6,U+8B7B(1)  
U+56BC;U+56BC;  
U+56C0;U+56C0;U+556D,U+56C0(1)  
U+56C1;U+56C1;U+55EB,U+56C1(1)  
U+56C2;U+56C2;U+56A3,U+56C2,U+56BB(1)  
U+56C3;U+56C3;  
U+56C8;U+56C8;U+5453,U+56C8,U+5BF1(1)  
U+56CE;U+56CE;  
U+56D1;U+56D1;U+5631,U+56D1(1)  
U+56D3;U+56D3;U+556E,U+56D3,U+5699,U+9F67(1)  
U+56D7;U+56D7;  
U+56D8;U+56D8;U+56DE,U+56EC,U+5EFB,U+5EFD,U+8FF4,U+9025(1)  
U+56DA;U+56DA;  
U+56DB;U+56DB;U+8086(1)  
U+56DE;U+56DE;U+56DE,U+8FF4,U+56D8,U+56EC,U+5EFB,U+5EFD,U+9025(1)  
U+56E0;U+56E0;  
U+56E3;U+56E3;U+56E2,U+5718,U+7CF0(1)  
U+56EE;U+56EE;  
U+56F0;U+56F0;U+56F0,U+774F(1)  
U+56F2;U+56F2;U+56F4,U+570D(1)  
U+56F3;U+56F3;U+56FE,U+5716(1)  
U+56F9;U+56F9;  
U+56FA;U+56FA;  
U+56FD;U+56FD;U+570B,U+56EF,U+5700(1)  
U+56FF;U+56FF;  
U+5700;U+5700;U+56FD,U+570B,U+56EF(1)  
U+5703;U+5703;  
U+5704;U+5704;  
U+5708;U+5708;U+570F(1)  
U+5709;U+5709;  
U+570B;U+570B;U+56FD,U+570B,U+56EF,U+5700(1)  
U+570D;U+570D;U+56F4,U+570D,U+56F2(1)  
U+570F;U+570F;U+5708(1)  
U+5712;U+5712;U+56ED,U+5712,U+8597(1)  
U+5713;U+5713;U+5706,U+5713,U+5186,U+570E(1)  
U+5716;U+5716;U+56FE,U+5716,U+56F3(1)  
U+5718;U+5718;U+56E2,U+5718,U+56E3,U+7CF0(1)  
U+571C;U+571C;  
U+571F;U+571F;  
U+5726;U+5726;  
U+5727;U+5727;U+538B,U+58D3(1)  
U+5728;U+5728;  
U+572D;U+572D;U+73EA(1)

U+5730;U+5730;U+58AC(1)  
U+5737;U+5737;  
U+5738;U+5738;  
U+573B;U+573B;U+57A0(1)  
U+5740;U+5740;U+962F(1)  
U+5742;U+5742;U+962A(1)  
U+5747;U+5747;  
U+574A;U+574A;  
U+574E;U+574E;  
U+574F;U+574F;U+574F,U+58DE,U+576F,U+58CA,U+7623(1)  
U+5750;U+5750;U+5EA7(1)  
U+5751;U+5751;U+962C(1)  
U+5761;U+5761;U+5CA5(1)  
U+5764;U+5764;U+5803(1)  
U+5766;U+5766;  
U+5769;U+5769;  
U+576A;U+576A;  
U+577F;U+577F;U+9644(1)  
U+5782;U+5782;U+57C0(1)  
U+5788;U+5788;  
U+5789;U+5789;  
U+578B;U+578B;  
U+5793;U+5793;U+9654(1)  
U+57A0;U+57A0;U+573B(1)  
U+57A2;U+57A2;  
U+57A3;U+57A3;  
U+57A4;U+57A4;  
U+57AA;U+57AA;  
U+57B0;U+57B0;  
U+57B3;U+57B3;  
U+57C0;U+57C0;U+5782(1)  
U+57C3;U+57C3;  
U+57C6;U+57C6;  
U+57CB;U+57CB;  
U+57CE;U+57CE;  
U+57D2;U+57D2;U+57D3(1)  
U+57D3;U+57D3;U+57D2(1)  
U+57D4;U+57D4;  
U+57D6;U+57D6;  
U+57DC;U+57DC;U+91CE,U+57DC(1)  
U+57DF;U+57DF;  
U+57E0;U+57E0;  
U+57E3;U+57E3;  
U+57F4;U+57F4;  
U+57F7;U+57F7;U+6267,U+57F7,U+6267,U+74E1(1)  
U+57F9;U+57F9;  
U+57FA;U+57FA;  
U+57FC;U+57FC;U+5D0E,U+57FC,U+5D0E,U+7895(1)  
U+5800;U+5800;  
U+5802;U+5802;  
U+5805;U+5805;U+575A,U+5805(1)  
U+5806;U+5806;  
U+580A;U+580A;U+57A9,U+580A,U+8056,U+5723(1)  
U+580B;U+580B;U+5874(1)  
U+5815;U+5815;U+58AE,U+58AF(1)  
U+5819;U+5819;  
U+581D;U+581D;U+57DA,U+581D(1)

U+5821;U+5821;  
U+5824;U+5824;U+9684(1)  
U+582A;U+582A;  
U+582F;U+582F;U+5C27,U+582F,U+5C27,U+5C2D,U+579A(1)  
U+5830;U+5830;  
U+5831;U+5831;U+62A5,U+5831(1)  
U+5834;U+5834;U+573A,U+5834,U+5872(1)  
U+5835;U+5835;  
U+583A;U+583A;U+754C,U+754D(1)  
U+583D;U+583D;  
U+5840;U+5840;  
U+5841;U+5841;  
U+584A;U+584A;U+5757,U+584A,U+51F7(1)  
U+584B;U+584B;U+8314,U+584B(1)  
U+5851;U+5851;  
U+5852;U+5852;U+57D8,U+5852(1)  
U+5854;U+5854;U+5896(1)  
U+5857;U+5857;U+6D82,U+5857,U+6D82,U+51C3(1)  
U+5858;U+5858;  
U+5859;U+5859;U+786E,U+5859,U+786E,U+78BA,U+78BB,U+792D(1)  
U+585A;U+585A;U+51A2,U+585A(1)  
U+585E;U+585E;  
U+5862;U+5862;U+575E,U+5862(1)  
U+5869;U+5869;U+76D0,U+9E7D(1)  
U+586B;U+586B;U+5861(1)  
U+5870;U+5870;  
U+5872;U+5872;U+573A,U+5834(1)  
U+5875;U+5875;U+5C18,U+5875(1)  
U+5879;U+5879;U+5811,U+5879(1)  
U+587E;U+587E;  
U+5883;U+5883;  
U+5885;U+5885;  
U+5893;U+5893;  
U+5897;U+5897;U+589E(1)  
U+589C;U+589C;U+5760,U+589C(1)  
U+589F;U+589F;  
U+58A8;U+58A8;  
U+58AB;U+58AB;U+6A3D,U+7F47(1)  
U+58AE;U+58AE;U+5815,U+58AE,U+58AF(1)  
U+58B3;U+58B3;U+575F,U+58B3(1)  
U+58B8;U+58B8;  
U+58B9;U+58B9;  
U+58BA;U+58BA;  
U+58BB;U+58BB;U+5899,U+58BB,U+7246(1)  
U+58BE;U+58BE;U+57A6,U+58BE(1)  
U+58C1;U+58C1;  
U+58C5;U+58C5;  
U+58C7;U+58C7;U+575B,U+58C7,U+7F4E,U+7F48,U+58DC(1)  
U+58CA;U+58CA;U+574F,U+58DE,U+576F,U+7623(1)  
U+58CC;U+58CC;  
U+58D1;U+58D1;  
U+58D3;U+58D3;U+538B,U+58D3,U+5727(1)  
U+58D5;U+58D5;  
U+58D7;U+58D7;  
U+58D8;U+58D8;U+5792,U+58D8,U+58E8(1)  
U+58D9;U+58D9;U+5739,U+58D9(1)  
U+58DC;U+58DC;U+575B,U+58C7,U+7F48,U+7F4E(1)

U+58DE;U+58DE;U+574F,U+58DE,U+576F,U+58CA,U+7623(1)  
U+58DF;U+58DF;U+5784,U+58DF,U+5785,U+58E0(1)  
U+58E4;U+58E4;  
U+58E5;U+58E5;  
U+58EB;U+58EB;  
U+58EC;U+58EC;  
U+58EE;U+58EE;U+58EF(1)  
U+58EF;U+58EF;U+58EE,U+58EF(1)  
U+58F0;U+58F0;U+8072(1)  
U+58F1;U+58F1;U+58F9,U+4E00,U+5F0C(1)  
U+58F2;U+58F2;U+5356,U+8CE3(1)  
U+58F7;U+58F7;U+58F6,U+58FA(1)  
U+58F9;U+58F9;U+4E00,U+58F1,U+5F0C(1)  
U+58FA;U+58FA;U+58F6,U+58FA,U+58F7(1)  
U+58FB;U+58FB;  
U+58FC;U+58FC;U+58F8,U+58FC(1)  
U+58FD;U+58FD;U+5BFF,U+58FD,U+5900,U+5BFF(1)  
U+5902;U+5902;  
U+5909;U+5909;U+53D8,U+8B8A(1)  
U+590A;U+590A;  
U+590F;U+590F;  
U+5910;U+5910;U+657B(1)  
U+5915;U+5915;  
U+5916;U+5916;  
U+5918;U+5918;U+536F,U+623C(1)  
U+5919;U+5919;  
U+591A;U+591A;U+591B(1)  
U+591B;U+591B;U+591A(1)  
U+591C;U+591C;U+4EB1(1)  
U+5922;U+5922;U+68A6,U+5922(1)  
U+5925;U+5925;U+5925,U+4F19,U+5925,U+4F19(1)  
U+5927;U+5927;  
U+5929;U+5929;  
U+592A;U+592A;  
U+592B;U+592B;U+592B,U+4F15,U+4F15(1)  
U+592C;U+592C;  
U+592D;U+592D;U+6B80(1)  
U+592E;U+592E;  
U+5931;U+5931;  
U+5932;U+5932;U+672C(1)  
U+5937;U+5937;U+4F87(1)  
U+5938;U+5938;U+5938,U+8A87(1)  
U+593E;U+593E;U+5939,U+593E,U+88CC(1)  
U+5944;U+5944;  
U+5947;U+5947;U+7AD2(1)  
U+5948;U+5948;U+67F0(1)  
U+5949;U+5949;  
U+594E;U+594E;  
U+594F;U+594F;  
U+5950;U+5950;U+5942,U+5950(1)  
U+5951;U+5951;U+6814(1)  
U+5954;U+5954;U+7287,U+9029(1)  
U+5955;U+5955;  
U+5957;U+5957;  
U+5958;U+5958;  
U+595A;U+595A;  
U+5960;U+5960;

U+5962;U+5962;  
U+5965;U+5965;U+5967(1)  
U+5967;U+5967;U+5965,U+5967(1)  
U+5968;U+5968;U+5956,U+734E,U+596C(1)  
U+5969;U+5969;U+5941,U+5969,U+5333(1)  
U+596A;U+596A;U+593A,U+596A,U+6553(1)  
U+596C;U+596C;U+5956,U+734E,U+5968(1)  
U+596E;U+596E;U+594B,U+596E(1)  
U+5973;U+5973;  
U+5974;U+5974;  
U+5978;U+5978;U+5978,U+59E6(1)  
U+597D;U+597D;  
U+5981;U+5981;  
U+5982;U+5982;  
U+5983;U+5983;  
U+5984;U+5984;  
U+598A;U+598A;U+59D9(1)  
U+598D;U+598D;U+59F8(1)  
U+5993;U+5993;  
U+5996;U+5996;U+7945,U+8A1E(1)  
U+5999;U+5999;U+7385(1)  
U+599B;U+599B;  
U+599D;U+599D;U+5986,U+599D(1)  
U+59A3;U+59A3;  
U+59A5;U+59A5;  
U+59A8;U+59A8;  
U+59AC;U+59AC;U+5992(1)  
U+59B2;U+59B2;  
U+59B9;U+59B9;  
U+59BB;U+59BB;  
U+59BE;U+59BE;  
U+59C6;U+59C6;  
U+59C9;U+59C9;U+59CA(1)  
U+59CB;U+59CB;  
U+59D0;U+59D0;U+5A8E(1)  
U+59D1;U+59D1;  
U+59D3;U+59D3;  
U+59D4;U+59D4;  
U+59D9;U+59D9;U+598A(1)  
U+59DA;U+59DA;  
U+59DC;U+59DC;U+59DC,U+8591(1)  
U+59E5;U+59E5;  
U+59E6;U+59E6;U+5978,U+59E6(1)  
U+59E8;U+59E8;  
U+59EA;U+59EA;U+4F84,U+59EA(1)  
U+59EB;U+59EB;U+59EC(1)  
U+59F6;U+59F6;  
U+59FB;U+59FB;U+5A63(1)  
U+59FF;U+59FF;  
U+5A01;U+5A01;  
U+5A03;U+5A03;  
U+5A09;U+5A09;  
U+5A11;U+5A11;  
U+5A18;U+5A18;U+5A18,U+5B43,U+5B22(1)  
U+5A1A;U+5A1A;U+5583,U+8AF5(1)  
U+5A1C;U+5A1C;  
U+5A1F;U+5A1F;U+59E2(1)

U+5A20;U+5A20;  
U+5A25;U+5A25;  
U+5A29;U+5A29;  
U+5A2F;U+5A2F;U+5A31,U+5A1B(1)  
U+5A35;U+5A35;  
U+5A36;U+5A36;  
U+5A3C;U+5A3C;  
U+5A40;U+5A40;U+5A3F(1)  
U+5A41;U+5A41;U+5A04,U+5A41(1)  
U+5A46;U+5A46;  
U+5A49;U+5A49;U+5007(1)  
U+5A5A;U+5A5A;  
U+5A62;U+5A62;  
U+5A66;U+5A66;U+5987,U+5A66(1)  
U+5A6A;U+5A6A;  
U+5A6C;U+5A6C;U+6DEB,U+5A6C(1)  
U+5A7F;U+5A7F;U+805F(1)  
U+5A92;U+5A92;  
U+5A9A;U+5A9A;  
U+5A9B;U+5A9B;  
U+5ABC;U+5ABC;U+5AAA,U+5ABC(1)  
U+5ABD;U+5ABD;U+5988,U+5ABD(1)  
U+5ABE;U+5ABE;  
U+5AC1;U+5AC1;  
U+5AC2;U+5AC2;  
U+5AC9;U+5AC9;  
U+5ACB;U+5ACB;U+8885,U+5ACB,U+5B1D,U+8885,U+88CA,U+892D(1)  
U+5ACC;U+5ACC;  
U+5AD0;U+5AD0;  
U+5AD6;U+5AD6;  
U+5AD7;U+5AD7;U+59AA,U+5AD7(1)  
U+5AE1;U+5AE1;  
U+5AE3;U+5AE3;  
U+5AE6;U+5AE6;  
U+5AE9;U+5AE9;  
U+5AFA;U+5AFA;U+5A34,U+5AFA,U+5AFB(1)  
U+5AFB;U+5AFB;U+5A34,U+5AFB,U+5AFA(1)  
U+5B09;U+5B09;  
U+5B0B;U+5B0B;U+5A75,U+5B0B(1)  
U+5B0C;U+5B0C;U+5A07,U+5B0C(1)  
U+5B16;U+5B16;  
U+5B22;U+5B22;U+5A18,U+5B43(1)  
U+5B2A;U+5B2A;U+5AD4,U+5B2A(1)  
U+5B2C;U+5B2C;  
U+5B30;U+5B30;U+5A74,U+5B30(1)  
U+5B32;U+5B32;  
U+5B36;U+5B36;  
U+5B3E;U+5B3E;U+61D2,U+5B3E,U+61D2,U+61F6(1)  
U+5B40;U+5B40;  
U+5B43;U+5B43;U+5A18,U+5B43,U+5B22(1)  
U+5B45;U+5B45;U+7EA4,U+5B45,U+7EA4,U+7E34,U+7E8E,U+7E96(1)  
U+5B50;U+5B50;  
U+5B51;U+5B51;  
U+5B54;U+5B54;  
U+5B55;U+5B55;  
U+5B57;U+5B57;  
U+5B58;U+5B58;

U+5B5A;U+5B5A;U+5B75(1)  
U+5B5B;U+5B5B;  
U+5B5C;U+5B5C;  
U+5B5D;U+5B5D;  
U+5B5F;U+5B5F;  
U+5B63;U+5B63;  
U+5B64;U+5B64;  
U+5B65;U+5B65;  
U+5B66;U+5B66;U+5B78,U+6588(1)  
U+5B69;U+5B69;  
U+5B6B;U+5B6B;U+5B59,U+5B6B(1)  
U+5B70;U+5B70;  
U+5B71;U+5B71;  
U+5B73;U+5B73;U+5B76(1)  
U+5B75;U+5B75;U+5B5A(1)  
U+5B78;U+5B78;U+5B66,U+5B78,U+6588(1)  
U+5B7A;U+5B7A;  
U+5B80;U+5B80;  
U+5B83;U+5B83;U+5B83,U+7260(1)  
U+5B85;U+5B85;  
U+5B87;U+5B87;U+7A7B(1)  
U+5B88;U+5B88;  
U+5B89;U+5B89;U+4F92(1)  
U+5B8B;U+5B8B;  
U+5B8C;U+5B8C;  
U+5B8D;U+5B8D;U+8089(1)  
U+5B8F;U+5B8F;U+5430(1)  
U+5B95;U+5B95;  
U+5B97;U+5B97;  
U+5B98;U+5B98;  
U+5B99;U+5B99;  
U+5B9A;U+5B9A;  
U+5B9B;U+5B9B;  
U+5B9C;U+5B9C;U+519D(1)  
U+5B9D;U+5B9D;U+5BF6,U+5BF3(1)  
U+5B9F;U+5B9F;U+5B9E,U+5BE6(1)  
U+5BA2;U+5BA2;  
U+5BA3;U+5BA3;  
U+5BA4;U+5BA4;  
U+5BA5;U+5BA5;  
U+5BA6;U+5BA6;  
U+5BAE;U+5BAE;U+5BAB,U+5BAE(1)  
U+5BB0;U+5BB0;  
U+5BB3;U+5BB3;  
U+5BB4;U+5BB4;U+91BC(1)  
U+5BB5;U+5BB5;  
U+5BB6;U+5BB6;U+5BB6,U+50A2,U+50A2(1)  
U+5BB8;U+5BB8;  
U+5BB9;U+5BB9;  
U+5BBF;U+5BBF;  
U+5BC2;U+5BC2;  
U+5BC3;U+5BC3;U+51A4(1)  
U+5BC4;U+5BC4;  
U+5BC5;U+5BC5;  
U+5BC6;U+5BC6;U+5BBB(1)  
U+5BC7;U+5BC7;U+51A6(1)  
U+5BC9;U+5BC9;

U+5BCC;U+5BCC;U+51A8(1)  
U+5BD0;U+5BD0;  
U+5BD2;U+5BD2;  
U+5BD3;U+5BD3;U+5EBD(1)  
U+5BD4;U+5BD4;  
U+5BDB;U+5BDB;U+5BBD,U+5BEC(1)  
U+5BDD;U+5BDD;U+5BE2,U+5BD1(1)  
U+5BDE;U+5BDE;U+55FC(1)  
U+5BDF;U+5BDF;U+8A67(1)  
U+5BE1;U+5BE1;  
U+5BE2;U+5BE2;U+5BDD,U+5BE2,U+5BD1(1)  
U+5BE4;U+5BE4;  
U+5BE5;U+5BE5;  
U+5BE6;U+5BE6;U+5B9E,U+5BE6,U+5B9F(1)  
U+5BE7;U+5BE7;U+5B81,U+5BE7,U+5BD5,U+5BDC,U+5BCD,U+5BD7(1)  
U+5BE8;U+5BE8;  
U+5BE9;U+5BE9;U+5BA1,U+5BE9(1)  
U+5BEB;U+5BEB;U+5199,U+5BEB(1)  
U+5BEE;U+5BEE;  
U+5BF0;U+5BF0;  
U+5BF3;U+5BF3;U+5B9D,U+5BF6(1)  
U+5BF5;U+5BF5;U+5BA0,U+5BF5(1)  
U+5BF6;U+5BF6;U+5B9D,U+5BF6,U+5BF3(1)  
U+5BF8;U+5BF8;  
U+5BFA;U+5BFA;  
U+5BFE;U+5BFE;  
U+5BFF;U+5BFF;U+58FD,U+5900(1)  
U+5C01;U+5C01;  
U+5C02;U+5C02;  
U+5C04;U+5C04;  
U+5C05;U+5C05;U+514B,U+524B(1)  
U+5C06;U+5C06;U+5C07(1)  
U+5C07;U+5C07;U+5C06,U+5C07(1)  
U+5C08;U+5C08;U+4E13,U+5C08(1)  
U+5C09;U+5C09;  
U+5C0A;U+5C0A;  
U+5C0B;U+5C0B;U+5BFB,U+5C0B(1)  
U+5C0D;U+5C0D;U+5BF9,U+5C0D(1)  
U+5C0E;U+5C0E;U+5BFC,U+5C0E(1)  
U+5C0F;U+5C0F;  
U+5C11;U+5C11;  
U+5C13;U+5C13;U+5C14,U+5C12,U+5C14,U+723E(1)  
U+5C16;U+5C16;U+946F(1)  
U+5C1A;U+5C1A;U+5C19(1)  
U+5C20;U+5C20;U+9C9C,U+9BAE,U+9C9C,U+5C1F(1)  
U+5C22;U+5C22;  
U+5C24;U+5C24;U+8A27(1)  
U+5C28;U+5C28;  
U+5C2D;U+5C2D;U+5C27,U+582F,U+5C27,U+579A(1)  
U+5C31;U+5C31;  
U+5C38;U+5C38;U+5C38,U+5C4D(1)  
U+5C39;U+5C39;  
U+5C3A;U+5C3A;  
U+5C3B;U+5C3B;  
U+5C3C;U+5C3C;  
U+5C3D;U+5C3D;U+5118,U+76E1(1)  
U+5C3E;U+5C3E;

U+5C3F;U+5C3F;U+6EBA(1)  
U+5C40;U+5C40;U+5C40,U+4FB7,U+8DFC,U+4FB7(1)  
U+5C41;U+5C41;  
U+5C45;U+5C45;  
U+5C46;U+5C46;U+5C4A,U+5C46,U+5C4A,U+8250(1)  
U+5C48;U+5C48;  
U+5C4A;U+5C4A;U+5C46,U+8250(1)  
U+5C4B;U+5C4B;  
U+5C4D;U+5C4D;U+5C38,U+5C4D(1)  
U+5C4E;U+5C4E;  
U+5C4F;U+5C4F;U+5C5B,U+5EB0(1)  
U+5C50;U+5C50;  
U+5C51;U+5C51;  
U+5C53;U+5C53;U+5C43,U+5C6D(1)  
U+5C55;U+5C55;  
U+5C5E;U+5C5E;U+5C6C(1)  
U+5C60;U+5C60;  
U+5C61;U+5C61;U+5C62(1)  
U+5C64;U+5C64;U+5C42,U+5C64(1)  
U+5C65;U+5C65;  
U+5C6C;U+5C6C;U+5C5E,U+5C6C(1)  
U+5C6E;U+5C6E;  
U+5C6F;U+5C6F;  
U+5C71;U+5C71;  
U+5C76;U+5C76;  
U+5C79;U+5C79;U+9623(1)  
U+5C8C;U+5C8C;  
U+5C90;U+5C90;U+6B67(1)  
U+5C91;U+5C91;  
U+5C94;U+5C94;  
U+5CA1;U+5CA1;U+5188,U+5CA1,U+5D17,U+5C97(1)  
U+5CA8;U+5CA8;  
U+5CA9;U+5CA9;U+5CA9,U+5DD6,U+5D52,U+55A6,U+58E7,U+5DCC,U+789E,U+7939(1)  
U+5CAB;U+5CAB;  
U+5CAC;U+5CAC;  
U+5CB1;U+5CB1;  
U+5CB3;U+5CB3;U+5CB3,U+5DBD(1)  
U+5CB6;U+5CB6;  
U+5CB7;U+5CB7;U+5D0F(1)  
U+5CB8;U+5CB8;  
U+5CBB;U+5CBB;  
U+5CBC;U+5CBC;  
U+5CBE;U+5CBE;  
U+5CC5;U+5CC5;  
U+5CC7;U+5CC7;  
U+5CD9;U+5CD9;  
U+5CE0;U+5CE0;  
U+5CE1;U+5CE1;U+5CFD(1)  
U+5CE8;U+5CE8;U+5CE9(1)  
U+5CE9;U+5CE9;U+5CE8(1)  
U+5CEA;U+5CEA;  
U+5CED;U+5CED;  
U+5CEF;U+5CEF;U+5CF0(1)  
U+5CF0;U+5CF0;U+5CEF(1)  
U+5CF6;U+5CF6;U+5C9B,U+5CF6,U+5D8B,U+5D8C(1)  
U+5CFA;U+5CFA;U+786C(1)  
U+5CFB;U+5CFB;

U+5CFD;U+5CFD;U+5CE1,U+5CFD(1)  
U+5D07;U+5D07;U+5D08(1)  
U+5D0B;U+5D0B;U+534E,U+5D0B,U+83EF(1)  
U+5D0E;U+5D0E;U+57FC,U+7895(1)  
U+5D11;U+5D11;U+6606,U+5D11,U+5D10,U+6606,U+665C(1)  
U+5D14;U+5D14;  
U+5D15;U+5D15;U+5D16(1)  
U+5D16;U+5D16;U+5D15(1)  
U+5D17;U+5D17;U+5C97,U+5D17,U+5CA1,U+5188(1)  
U+5D18;U+5D18;U+4ED1,U+5D19,U+4F96(1)  
U+5D19;U+5D19;U+4ED1,U+5D19,U+4F96,U+5D18(1)  
U+5D1A;U+5D1A;  
U+5D1B;U+5D1B;  
U+5D1F;U+5D1F;  
U+5D22;U+5D22;U+5CE5,U+5D22(1)  
U+5D29;U+5D29;  
U+5D4B;U+5D4B;  
U+5D4C;U+5D4C;  
U+5D4E;U+5D4E;  
U+5D50;U+5D50;U+5C9A,U+5D50(1)  
U+5D52;U+5D52;U+5CA9,U+5D52,U+55A6,U+58E7,U+5DCC,U+5DD6,U+789E,U+7939(1)  
U+5D5C;U+5D5C;  
U+5D69;U+5D69;  
U+5D6C;U+5D6C;  
U+5D6F;U+5D6F;U+5D73(1)  
U+5D73;U+5D73;U+5D6F(1)  
U+5D76;U+5D76;  
U+5D82;U+5D82;  
U+5D84;U+5D84;U+5D2D,U+5D84(1)  
U+5D87;U+5D87;U+5C96,U+5D87(1)  
U+5D8B;U+5D8B;U+5C9B,U+5CF6,U+5D8C(1)  
U+5D8C;U+5D8C;U+5C9B,U+5CF6,U+5D8B(1)  
U+5D90;U+5D90;  
U+5D9D;U+5D9D;  
U+5DA2;U+5DA2;U+5CE3,U+5DA2(1)  
U+5DAC;U+5DAC;  
U+5DAE;U+5DAE;U+5D04,U+5DAE(1)  
U+5DB7;U+5DB7;  
U+5DBA;U+5DBA;U+5CAD,U+5DBA,U+5CBA(1)  
U+5DBC;U+5DBC;U+5C7F,U+5DBC(1)  
U+5DBD;U+5DBD;U+5CB3,U+5DBD(1)  
U+5DC9;U+5DC9;U+6E10,U+5DC9,U+6E10,U+6F38(1)  
U+5DCC;U+5DCC;U+5CA9,U+5DD6,U+55A6,U+5D52,U+58E7,U+789E,U+7939(1)  
U+5DCD;U+5DCD;  
U+5DD2;U+5DD2;U+5CE6,U+5DD2(1)  
U+5DD3;U+5DD3;U+5DC5,U+5DD4(1)  
U+5DD6;U+5DD6;U+5CA9,U+5DD6,U+5DCC,U+55A6,U+5D52,U+58E7,U+789E,U+7939(1)  
U+5DDB;U+5DDB;  
U+5DDD;U+5DDD;  
U+5DDE;U+5DDE;  
U+5DE1;U+5DE1;U+5EF5(1)  
U+5DE3;U+5DE3;U+5DE2,U+6F05(1)  
U+5DE5;U+5DE5;  
U+5DE6;U+5DE6;  
U+5DE7;U+5DE7;  
U+5DE8;U+5DE8;U+5DE8,U+9245,U+949C(1)  
U+5DEB;U+5DEB;

U+5DEE;U+5DEE;  
U+5DF1;U+5DF1;  
U+5DF2;U+5DF2;  
U+5DF3;U+5DF3;  
U+5DF4;U+5DF4;U+7B06(1)  
U+5DF5;U+5DF5;U+536E(1)  
U+5DF7;U+5DF7;  
U+5DFB;U+5DFB;U+5377,U+6372(1)  
U+5DFD;U+5DFD;U+5DFA(1)  
U+5DFE;U+5DFE;  
U+5E02;U+5E02;  
U+5E03;U+5E03;U+5E03,U+4F48,U+4F48(1)  
U+5E06;U+5E06;  
U+5E0B;U+5E0B;U+7EB8,U+7D19(1)  
U+5E0C;U+5E0C;U+7A00(1)  
U+5E11;U+5E11;  
U+5E16;U+5E16;  
U+5E19;U+5E19;U+889F(1)  
U+5E1A;U+5E1A;U+83F7,U+7B92(1)  
U+5E1B;U+5E1B;  
U+5E1D;U+5E1D;  
U+5E25;U+5E25;U+5E05,U+5E25(1)  
U+5E2B;U+5E2B;U+5E08,U+5E2B(1)  
U+5E2D;U+5E2D;U+5E2D,U+84C6,U+5ED7(1)  
U+5E2F;U+5E2F;U+5E26,U+5E36(1)  
U+5E30;U+5E30;U+5F52,U+6B78,U+7688(1)  
U+5E33;U+5E33;U+5E10,U+5E33,U+8CEC,U+8D26(1)  
U+5E36;U+5E36;U+5E26,U+5E36,U+5E2F(1)  
U+5E37;U+5E37;  
U+5E38;U+5E38;  
U+5E3D;U+5E3D;  
U+5E40;U+5E40;U+5E27,U+5E40(1)  
U+5E43;U+5E43;U+5E0F,U+5E43(1)  
U+5E44;U+5E44;  
U+5E45;U+5E45;  
U+5E47;U+5E47;U+5E2E,U+5E6B,U+5E5A,U+7E0D,U+97A4(1)  
U+5E4C;U+5E4C;  
U+5E4E;U+5E4E;  
U+5E54;U+5E54;  
U+5E55;U+5E55;U+5E59(1)  
U+5E57;U+5E57;U+5E3C,U+5E57,U+852E(1)  
U+5E5F;U+5E5F;U+5E1C,U+5E5F(1)  
U+5E61;U+5E61;  
U+5E62;U+5E62;  
U+5E63;U+5E63;U+5E01,U+5E63,U+5E64(1)  
U+5E64;U+5E64;U+5E01,U+5E63(1)  
U+5E72;U+5E72;U+5E72,U+4E7E,U+5E79,U+4E7E,U+4E81,U+69A6,U+6F27(1)  
U+5E73;U+5E73;  
U+5E74;U+5E74;U+79CA(1)  
U+5E75;U+5E75;  
U+5E76;U+5E76;U+5E76,U+4E26,U+4F75,U+4E26,U+4F75,U+5002,U+5E77,U+7ADD(1)  
U+5E78;U+5E78;U+5E78,U+5016,U+5016(1)  
U+5E79;U+5E79;U+5E72,U+5E79,U+69A6,U+4E7E,U+4E81,U+6F27(1)  
U+5E7A;U+5E7A;U+4E48,U+5E85,U+9EBC,U+9EBD(1)  
U+5E7B;U+5E7B;  
U+5E7C;U+5E7C;  
U+5E7D;U+5E7D;

U+5E7E;U+5E7E;U+51E0,U+5E7E(1)  
U+5E7F;U+5E7F;U+5EE3,U+5E83(1)  
U+5E81;U+5E81;U+5EF3,U+5385,U+539B,U+5EF0(1)  
U+5E83;U+5E83;U+5E7F,U+5EE3(1)  
U+5E84;U+5E84;U+5E84,U+838A,U+8358(1)  
U+5E87;U+5E87;  
U+5E8A;U+5E8A;U+7240(1)  
U+5E8F;U+5E8F;  
U+5E95;U+5E95;U+538E(1)  
U+5E96;U+5E96;  
U+5E97;U+5E97;U+576B(1)  
U+5E9A;U+5E9A;  
U+5E9C;U+5E9C;  
U+5EA0;U+5EA0;  
U+5EA6;U+5EA6;  
U+5EA7;U+5EA7;U+5750(1)  
U+5EAB;U+5EAB;U+5E93,U+5EAB(1)  
U+5EAD;U+5EAD;  
U+5EB5;U+5EB5;U+83F4(1)  
U+5EB6;U+5EB6;U+5EBB,U+8B36(1)  
U+5EB7;U+5EB7;  
U+5EB8;U+5EB8;  
U+5EC1;U+5EC1;U+5395,U+5EC1,U+53A0(1)  
U+5EC2;U+5EC2;U+53A2,U+5EC2(1)  
U+5EC3;U+5EC3;U+5E9F,U+5EE2,U+7648(1)  
U+5EC8;U+5EC8;U+53A6,U+5EC8(1)  
U+5EC9;U+5EC9;U+4EB7,U+899D(1)  
U+5ECA;U+5ECA;  
U+5ECF;U+5ECF;U+53A9,U+5EC4,U+5ED0(1)  
U+5ED0;U+5ED0;U+53A9,U+5EC4,U+5ECF(1)  
U+5ED3;U+5ED3;U+9729(1)  
U+5ED6;U+5ED6;  
U+5EDA;U+5EDA;U+53A8,U+5EDA(1)  
U+5EDB;U+5EDB;  
U+5EDD;U+5EDD;U+53AE,U+5EDD(1)  
U+5EDF;U+5EDF;U+5E99,U+5EDF,U+5EBF(1)  
U+5EE0;U+5EE0;U+5382,U+5EE0,U+53B0(1)  
U+5EE1;U+5EE1;U+5E91,U+5EE1(1)  
U+5EE2;U+5EE2;U+5E9F,U+5EE2,U+5EC3,U+7648(1)  
U+5EE3;U+5EE3;U+5E7F,U+5EE3,U+5E83(1)  
U+5EE8;U+5EE8;  
U+5EE9;U+5EE9;U+5EEA,U+5EE9,U+5EEA,U+7A1F,U+7980(1)  
U+5EEC;U+5EEC;U+5E90,U+5EEC(1)  
U+5EF0;U+5EF0;U+5385,U+5EF3,U+539B,U+5E81(1)  
U+5EF1;U+5EF1;  
U+5EF3;U+5EF3;U+5385,U+5EF3,U+539B,U+5E81,U+5EF0(1)  
U+5EF4;U+5EF4;  
U+5EF6;U+5EF6;  
U+5EF7;U+5EF7;  
U+5EF8;U+5EF8;U+8FEA(1)  
U+5EFA;U+5EFA;  
U+5EFB;U+5EFB;U+56DE,U+8FF4,U+5EFD,U+9025,U+56D8,U+56EC(1)  
U+5EFC;U+5EFC;U+4E43,U+8FFA(1)  
U+5EFE;U+5EFE;  
U+5EFF;U+5EFF;U+5344(1)  
U+5F01;U+5F01;  
U+5F03;U+5F03;U+68C4(1)

U+5F04;U+5F04;U+8856,U+6335(1)  
U+5F09;U+5F09;  
U+5F0A;U+5F0A;  
U+5F0B;U+5F0B;U+96BF(1)  
U+5F0C;U+5F0C;U+4E00,U+58F9,U+58F1(1)  
U+5F0D;U+5F0D;U+4E8C,U+8CB3,U+8CAE,U+8D30(1)  
U+5F0F;U+5F0F;  
U+5F10;U+5F10;  
U+5F11;U+5F11;U+5F12(1)  
U+5F13;U+5F13;  
U+5F14;U+5F14;U+540A,U+5F14(1)  
U+5F15;U+5F15;  
U+5F16;U+5F16;  
U+5F17;U+5F17;  
U+5F18;U+5F18;  
U+5F1B;U+5F1B;  
U+5F1F;U+5F1F;  
U+5F25;U+5F25;U+5F4C,U+519E,U+7030(1)  
U+5F26;U+5F26;U+7D43(1)  
U+5F27;U+5F27;  
U+5F29;U+5F29;  
U+5F2D;U+5F2D;  
U+5F2F;U+5F2F;U+5F4E(1)  
U+5F31;U+5F31;  
U+5F35;U+5F35;U+5F20,U+5F35(1)  
U+5F37;U+5F37;U+5F3A,U+5F37,U+5F3A,U+5F4A(1)  
U+5F38;U+5F38;  
U+5F3C;U+5F3C;  
U+5F3E;U+5F3E;U+5F39,U+5F48(1)  
U+5F41;U+5F41;  
U+5F48;U+5F48;U+5F39,U+5F48,U+5F3E(1)  
U+5F4A;U+5F4A;U+5F3A,U+5F4A,U+5F37(1)  
U+5F4C;U+5F4C;U+5F25,U+5F4C,U+7030,U+519E(1)  
U+5F4E;U+5F4E;U+5F2F,U+5F4E(1)  
U+5F51;U+5F51;U+5F50,U+5F51(1)  
U+5F53;U+5F53;U+7576,U+5679,U+5679(1)  
U+5F56;U+5F56;  
U+5F57;U+5F57;U+7BF2(1)  
U+5F59;U+5F59;U+6C47,U+5F59,U+532F,U+5F5A,U+6C47,U+6ED9(1)  
U+5F5C;U+5F5C;U+5F5D,U+5F5B,U+5F5E(1)  
U+5F5D;U+5F5D;U+5F5B,U+5F5C,U+5F5E(1)  
U+5F61;U+5F61;  
U+5F62;U+5F62;  
U+5F66;U+5F66;U+5F65(1)  
U+5F69;U+5F69;U+5F69,U+7DB5(1)  
U+5F6A;U+5F6A;  
U+5F6B;U+5F6B;U+96D5,U+7431,U+9D70(1)  
U+5F6C;U+5F6C;U+4EFD(1)  
U+5F6D;U+5F6D;  
U+5F70;U+5F70;  
U+5F71;U+5F71;  
U+5F73;U+5F73;  
U+5F77;U+5F77;U+4EFF,U+5023,U+9AE3(1)  
U+5F79;U+5F79;  
U+5F7C;U+5F7C;  
U+5F7F;U+5F7F;U+4F5B,U+5F7F,U+9AF4,U+4ECF(1)  
U+5F80;U+5F80;U+5F83,U+8FEC(1)

U+5F81;U+5F81;U+5F81,U+5FB5,U+5FB4(1)  
U+5F82;U+5F82;  
U+5F83;U+5F83;U+5F80,U+8FEC(1)  
U+5F84;U+5F84;U+5F91,U+9015,U+8FF3(1)  
U+5F85;U+5F85;  
U+5F87;U+5F87;  
U+5F88;U+5F88;U+4F77(1)  
U+5F8A;U+5F8A;U+4F6A(1)  
U+5F8B;U+5F8B;  
U+5F8C;U+5F8C;U+540E,U+5F8C(1)  
U+5F90;U+5F90;  
U+5F91;U+5F91;U+5F84,U+5F91,U+9015,U+8FF3(1)  
U+5F92;U+5F92;  
U+5F93;U+5F93;U+4ECE,U+5F9E(1)  
U+5F97;U+5F97;  
U+5F98;U+5F98;  
U+5F99;U+5F99;  
U+5F9E;U+5F9E;U+4ECE,U+5F9E,U+5F93(1)  
U+5FA0;U+5FA0;U+5F95,U+5FA0(1)  
U+5FA1;U+5FA1;U+5FA1,U+79A6(1)  
U+5FA8;U+5FA8;U+9051(1)  
U+5FA9;U+5FA9;U+590D,U+5FA9,U+8986,U+8907(1)  
U+5FAA;U+5FAA;  
U+5FAD;U+5FAD;U+509C(1)  
U+5FAE;U+5FAE;  
U+5FB3;U+5FB3;U+5FB7,U+60B3,U+60EA(1)  
U+5FB4;U+5FB4;U+5F81,U+5FB5(1)  
U+5FB9;U+5FB9;U+5F7B,U+5FB9(1)  
U+5FBC;U+5FBC;  
U+5FBD;U+5FBD;  
U+5FC3;U+5FC3;  
U+5FC5;U+5FC5;  
U+5FCC;U+5FCC;U+8A8B,U+8AC5(1)  
U+5FCD;U+5FCD;  
U+5FD6;U+5FD6;U+520C(1)  
U+5FD7;U+5FD7;U+5FD7,U+8A8C(1)  
U+5FD8;U+5FD8;  
U+5FD9;U+5FD9;  
U+5FDC;U+5FDC;U+5E94,U+61C9,U+8B4D(1)  
U+5FDD;U+5FDD;  
U+5FE0;U+5FE0;  
U+5FE4;U+5FE4;  
U+5FEB;U+5FEB;  
U+5FF0;U+5FF0;U+60B4(1)  
U+5FF1;U+5FF1;  
U+5FF5;U+5FF5;U+5FF5,U+5538,U+5538(1)  
U+5FF8;U+5FF8;  
U+5FFB;U+5FFB;  
U+5FFD;U+5FFD;  
U+5FFF;U+5FFF;  
U+600E;U+600E;  
U+600F;U+600F;  
U+6010;U+6010;U+4F5D,U+6010(1)  
U+6012;U+6012;  
U+6015;U+6015;  
U+6016;U+6016;  
U+6019;U+6019;

U+601B;U+601B;  
U+601C;U+601C;U+601C,U+6190(1)  
U+601D;U+601D;  
U+6020;U+6020;  
U+6021;U+6021;  
U+6025;U+6025;U+5FE3(1)  
U+6026;U+6026;  
U+6027;U+6027;  
U+6028;U+6028;  
U+6029;U+6029;  
U+602A;U+602A;  
U+602B;U+602B;  
U+602F;U+602F;  
U+6031;U+6031;U+5306,U+60A4(1)  
U+603A;U+603A;  
U+6041;U+6041;  
U+6042;U+6042;U+609B(1)  
U+6043;U+6043;  
U+6046;U+6046;U+6052,U+6046(1)  
U+604A;U+604A;U+534F,U+5354,U+52A6(1)  
U+604B;U+604B;U+6200(1)  
U+604D;U+604D;U+6033(1)  
U+6050;U+6050;  
U+6052;U+6052;U+6046(1)  
U+6055;U+6055;  
U+6059;U+6059;  
U+605A;U+605A;  
U+605F;U+605F;  
U+6060;U+6060;  
U+6062;U+6062;  
U+6063;U+6063;  
U+6064;U+6064;U+6064,U+5379,U+5379,U+8CC9(1)  
U+6065;U+6065;U+803B,U+6065(1)  
U+6068;U+6068;  
U+6069;U+6069;  
U+606A;U+606A;U+6118(1)  
U+606B;U+606B;U+75CC(1)  
U+606C;U+606C;  
U+606D;U+606D;  
U+606F;U+606F;  
U+6070;U+6070;  
U+6075;U+6075;U+60E0,U+6193(1)  
U+6077;U+6077;  
U+6081;U+6081;  
U+6083;U+6083;  
U+6084;U+6084;  
U+6089;U+6089;  
U+608B;U+608B;U+541D(1)  
U+608C;U+608C;  
U+608D;U+608D;  
U+6092;U+6092;  
U+6094;U+6094;  
U+6096;U+6096;U+8A96(1)  
U+6097;U+6097;  
U+609A;U+609A;  
U+609B;U+609B;U+6042(1)  
U+609F;U+609F;

U+60A0;U+60A0;  
U+60A3;U+60A3;  
U+60A6;U+60A6;U+6085(1)  
U+60A7;U+60A7;  
U+60A9;U+60A9;  
U+60AA;U+60AA;U+6076,U+60E1,U+5641(1)  
U+60B2;U+60B2;  
U+60B3;U+60B3;U+5FB7,U+5FB3,U+60EA(1)  
U+60B4;U+60B4;U+5FF0(1)  
U+60B5;U+60B5;U+6005,U+60B5(1)  
U+60B6;U+60B6;U+95F7,U+60B6(1)  
U+60B8;U+60B8;U+75F5(1)  
U+60BC;U+60BC;  
U+60BD;U+60BD;U+51C4,U+60BD,U+6DD2(1)  
U+60C5;U+60C5;  
U+60C6;U+60C6;  
U+60C7;U+60C7;  
U+60D1;U+60D1;  
U+60D3;U+60D3;  
U+60D8;U+60D8;  
U+60DA;U+60DA;  
U+60DC;U+60DC;  
U+60DF;U+60DF;  
U+60E0;U+60E0;U+6075,U+6193(1)  
U+60E1;U+60E1;U+6076,U+60E1,U+5641,U+60AA(1)  
U+60E3;U+60E3;U+63D4,U+60E3(1)  
U+60E7;U+60E7;U+61FC(1)  
U+60E8;U+60E8;U+6158(1)  
U+60F0;U+60F0;  
U+60F1;U+60F1;U+607C,U+60F1(1)  
U+60F3;U+60F3;  
U+60F4;U+60F4;  
U+60F6;U+60F6;  
U+60F7;U+60F7;U+8822,U+60F7(1)  
U+60F9;U+60F9;  
U+60FA;U+60FA;  
U+60FB;U+60FB;U+607B,U+60FB(1)  
U+6100;U+6100;  
U+6101;U+6101;  
U+6103;U+6103;  
U+6106;U+6106;  
U+6108;U+6108;U+6108,U+7652,U+7609(1)  
U+6109;U+6109;  
U+610D;U+610D;U+656F(1)  
U+610E;U+610E;  
U+610F;U+610F;  
U+6115;U+6115;  
U+611A;U+611A;  
U+611B;U+611B;U+7231,U+611B(1)  
U+611F;U+611F;  
U+6121;U+6121;  
U+6127;U+6127;U+5ABF(1)  
U+6128;U+6128;U+60AB,U+6128,U+6164(1)  
U+612C;U+612C;U+8BC9,U+612C,U+8BC9,U+8A34(1)  
U+6134;U+6134;U+6006,U+6134(1)  
U+613C;U+613C;U+614E,U+661A,U+7718(1)  
U+613D;U+613D;U+535A(1)

U+613E;U+613E;U+5FFE , U+613E(1)  
U+613F;U+613F;U+613F,U+9858(1)  
U+6142;U+6142;U+607F(1)  
U+6144;U+6144;U+6817 , U+6144(1)  
U+6147;U+6147;U+6BB7 , U+6147(1)  
U+6148;U+6148;  
U+614A;U+614A;  
U+614B;U+614B;U+6001 , U+614B(1)  
U+614C;U+614C;  
U+614D;U+614D;U+6120 , U+614D(1)  
U+614E;U+614E;U+613C , U+661A , U+7718(1)  
U+6153;U+6153;U+527D , U+6153(1)  
U+6155;U+6155;  
U+6158;U+6158;U+60E8 , U+6158(1)  
U+6159;U+6159;U+60ED , U+615A(1)  
U+615A;U+615A;U+60ED , U+615A , U+6159(1)  
U+615D;U+615D;  
U+615F;U+615F;U+6078 , U+615F , U+6185(1)  
U+6162;U+6162;  
U+6163;U+6163;U+60EF , U+6163(1)  
U+6165;U+6165;  
U+6167;U+6167;U+8B7F(1)  
U+6168;U+6168;  
U+616B;U+616B;U+6002 , U+616B(1)  
U+616E;U+616E;U+8651 , U+616E(1)  
U+616F;U+616F;  
U+6170;U+6170;  
U+6171;U+6171;  
U+6173;U+6173;U+60AD , U+6173(1)  
U+6174;U+6174;U+6151 , U+6174 , U+61FE(1)  
U+6175;U+6175;U+5ADE(1)  
U+6176;U+6176;U+5E86 , U+6176(1)  
U+6177;U+6177;  
U+617E;U+617E;U+6B32 , U+617E(1)  
U+6182;U+6182;U+5FE7 , U+6182(1)  
U+6187;U+6187;U+61A9(1)  
U+618A;U+618A;U+60EB , U+618A(1)  
U+618E;U+618E;  
U+6190;U+6190;U+601C , U+6190(1)  
U+6191;U+6191;U+51ED , U+6191 , U+51F4(1)  
U+6194;U+6194;  
U+6196;U+6196;U+616D , U+6196(1)  
U+6199;U+6199;U+559C(1)  
U+619A;U+619A;U+60EE , U+619A(1)  
U+61A4;U+61A4;U+6124 , U+61A4(1)  
U+61A7;U+61A7;  
U+61A9;U+61A9;U+6187(1)  
U+61AB;U+61AB;U+60AF , U+61AB(1)  
U+61AC;U+61AC;  
U+61AE;U+61AE;U+6003 , U+61AE(1)  
U+61B2;U+61B2;U+5BAA , U+61B2(1)  
U+61B6;U+61B6;U+5FC6 , U+61B6(1)  
U+61BA;U+61BA;  
U+61BE;U+61BE;  
U+61C3;U+61C3;U+52E4 , U+61C3 , U+763D(1)  
U+61C6;U+61C6;  
U+61C7;U+61C7;U+6073 , U+61C7(1)

U+61C8;U+61C8;  
U+61C9;U+61C9;U+5E94,U+61C9,U+5FDC,U+8B4D(1)  
U+61CA;U+61CA;  
U+61CB;U+61CB;  
U+61CC;U+61CC;U+603F,U+61CC(1)  
U+61CD;U+61CD;U+61D4,U+61CD(1)  
U+61D0;U+61D0;U+6000,U+61F7,U+8922,U+8931(1)  
U+61E3;U+61E3;U+61D1,U+61E3(1)  
U+61E6;U+61E6;U+61E7(1)  
U+61F2;U+61F2;U+60E9,U+61F2(1)  
U+61F4;U+61F4;  
U+61F6;U+61F6;U+61D2,U+61F6,U+5B3E(1)  
U+61F7;U+61F7;U+6000,U+61F7,U+61D0,U+8922,U+8931(1)  
U+61F8;U+61F8;U+60AC,U+61F8(1)  
U+61FA;U+61FA;U+5FCF,U+61FA(1)  
U+61FC;U+61FC;U+60E7,U+61FC(1)  
U+61FD;U+61FD;U+6B22,U+61FD,U+6B22,U+6B61,U+6B53,U+8B99,U+9A69(1)  
U+61FE;U+61FE;U+6151,U+61FE,U+6174(1)  
U+61FF;U+61FF;  
U+6200;U+6200;U+604B,U+6200(1)  
U+6208;U+6208;  
U+6209;U+6209;  
U+620A;U+620A;  
U+620C;U+620C;  
U+620D;U+620D;  
U+620E;U+620E;  
U+6210;U+6210;  
U+6211;U+6211;  
U+6212;U+6212;  
U+6214;U+6214;U+620B,U+6214(1)  
U+6216;U+6216;  
U+621A;U+621A;U+617D(1)  
U+621B;U+621B;U+621E(1)  
U+621D;U+621D;U+8D3C,U+8CCA(1)  
U+621E;U+621E;U+621B(1)  
U+621F;U+621F;  
U+6221;U+6221;  
U+6226;U+6226;U+6218,U+6230(1)  
U+622A;U+622A;  
U+622E;U+622E;  
U+622F;U+622F;U+620F,U+6232,U+6231(1)  
U+6230;U+6230;U+6218,U+6230,U+6226(1)  
U+6232;U+6232;U+620F,U+6232,U+622F,U+6231(1)  
U+6233;U+6233;  
U+6234;U+6234;  
U+6238;U+6238;U+6237,U+6236(1)  
U+623B;U+623B;U+623E,U+76ED(1)  
U+623F;U+623F;  
U+6240;U+6240;  
U+6241;U+6241;  
U+6247;U+6247;U+6427(1)  
U+6248;U+6248;  
U+6249;U+6249;  
U+624B;U+624B;  
U+624D;U+624D;U+624D,U+7E94(1)  
U+624E;U+624E;U+624E,U+7D2E,U+5273,U+5284,U+672D,U+7B9A,U+7D25(1)  
U+6253;U+6253;

U+6255;U+6255;U+62C2(1)  
U+6258;U+6258;U+6258,U+8A17,U+8BAC(1)  
U+625B;U+625B;U+6443(1)  
U+625E;U+625E;U+634D,U+64C0(1)  
U+6260;U+6260;U+640B(1)  
U+6263;U+6263;U+6263,U+91E6(1)  
U+6268;U+6268;  
U+626E;U+626E;  
U+6271;U+6271;  
U+6276;U+6276;  
U+6279;U+6279;  
U+627C;U+627C;U+6424,U+6439(1)  
U+627E;U+627E;  
U+627F;U+627F;  
U+6280;U+6280;  
U+6282;U+6282;  
U+6283;U+6283;U+62DA,U+6283(1)  
U+6284;U+6284;  
U+6289;U+6289;U+5214(1)  
U+628A;U+628A;  
U+6291;U+6291;  
U+6292;U+6292;  
U+6293;U+6293;  
U+6294;U+6294;  
U+6295;U+6295;  
U+6296;U+6296;  
U+6297;U+6297;  
U+6298;U+6298;U+6298,U+647A(1)  
U+629B;U+629B;U+62CB(1)  
U+629C;U+629C;U+62D4(1)  
U+629E;U+629E;U+62E9,U+64C7(1)  
U+62AB;U+62AB;  
U+62AC;U+62AC;U+64E1(1)  
U+62B1;U+62B1;  
U+62B5;U+62B5;U+62B5,U+89DD,U+627A,U+7274,U+7F9D(1)  
U+62B9;U+62B9;  
U+62BB;U+62BB;U+4F38(1)  
U+62BC;U+62BC;  
U+62BD;U+62BD;  
U+62C2;U+62C2;U+6255(1)  
U+62C5;U+62C5;U+64D4(1)  
U+62C6;U+62C6;  
U+62C7;U+62C7;  
U+62C8;U+62C8;  
U+62C9;U+62C9;  
U+62CA;U+62CA;U+64AB,U+629A(1)  
U+62CC;U+62CC;  
U+62CD;U+62CD;  
U+62CF;U+62CF;U+62FF(1)  
U+62D0;U+62D0;U+62D0,U+67B4(1)  
U+62D1;U+62D1;U+94B3,U+62D1,U+94B3,U+9257,U+7B9D(1)  
U+62D2;U+62D2;  
U+62D3;U+62D3;U+646D(1)  
U+62D4;U+62D4;U+629C(1)  
U+62D7;U+62D7;  
U+62D8;U+62D8;  
U+62D9;U+62D9;

U+62DB;U+62DB;  
U+62DC;U+62DC;U+62DD(1)  
U+62DD;U+62DD;U+62DC(1)  
U+62E0;U+62E0;U+636E,U+64DA(1)  
U+62E1;U+62E1;U+6269,U+64F4(1)  
U+62EC;U+62EC;  
U+62ED;U+62ED;  
U+62EE;U+62EE;  
U+62EF;U+62EF;  
U+62F1;U+62F1;  
U+62F3;U+62F3;  
U+62F5;U+62F5;  
U+62F6;U+62F6;  
U+62F7;U+62F7;  
U+62FE;U+62FE;  
U+62FF;U+62FF;U+62CF(1)  
U+6301;U+6301;  
U+6302;U+6302;U+639B,U+7F63(1)  
U+6307;U+6307;  
U+6308;U+6308;  
U+6309;U+6309;  
U+630C;U+630C;  
U+6311;U+6311;  
U+6319;U+6319;U+4E3E,U+8209,U+64E7(1)  
U+631F;U+631F;U+633E(1)  
U+6327;U+6327;  
U+6328;U+6328;  
U+632B;U+632B;  
U+632F;U+632F;  
U+633A;U+633A;  
U+633D;U+633D;U+633D,U+8F13(1)  
U+633E;U+633E;U+631F,U+633E(1)  
U+633F;U+633F;  
U+6349;U+6349;  
U+634C;U+634C;U+516B(1)  
U+634D;U+634D;U+625E,U+64C0(1)  
U+634F;U+634F;  
U+6350;U+6350;  
U+6355;U+6355;  
U+6357;U+6357;  
U+635C;U+635C;U+641C,U+9A2A(1)  
U+6367;U+6367;  
U+6368;U+6368;U+820D,U+6368,U+820D,U+820E(1)  
U+6369;U+6369;  
U+636B;U+636B;U+626A,U+636B(1)  
U+636E;U+636E;U+64DA,U+62E0(1)  
U+6372;U+6372;U+5377,U+6372,U+5DFB(1)  
U+6376;U+6376;U+6425(1)  
U+6377;U+6377;  
U+637A;U+637A;U+933C(1)  
U+637B;U+637B;U+649A(1)  
U+6380;U+6380;  
U+6383;U+6383;U+626B,U+6383(1)  
U+6388;U+6388;  
U+6389;U+6389;  
U+638C;U+638C;  
U+638E;U+638E;

U+638F;U+638F;U+642F(1)  
U+6392;U+6392;  
U+6396;U+6396;  
U+6398;U+6398;U+6485(1)  
U+639B;U+639B;U+6302,U+639B,U+7F63(1)  
U+639F;U+639F;  
U+63A0;U+63A0;  
U+63A1;U+63A1;U+91C7,U+63A1(1)  
U+63A2;U+63A2;  
U+63A3;U+63A3;  
U+63A5;U+63A5;  
U+63A7;U+63A7;  
U+63A8;U+63A8;  
U+63A9;U+63A9;  
U+63AA;U+63AA;  
U+63AB;U+63AB;  
U+63AC;U+63AC;U+530A(1)  
U+63B2;U+63B2;U+63ED(1)  
U+63B4;U+63B4;U+6451(1)  
U+63B5;U+63B5;  
U+63BB;U+63BB;  
U+63BE;U+63BE;  
U+63C0;U+63C0;U+62E3,U+63C0(1)  
U+63C3;U+63C3;  
U+63C4;U+63C4;  
U+63C6;U+63C6;U+6951(1)  
U+63C9;U+63C9;  
U+63CF;U+63CF;  
U+63D0;U+63D0;  
U+63D2;U+63D2;U+63F7(1)  
U+63D6;U+63D6;  
U+63DA;U+63DA;U+626C,U+63DA,U+98BA,U+98CF,U+656D(1)  
U+63DB;U+63DB;U+6362,U+63DB(1)  
U+63E1;U+63E1;  
U+63E3;U+63E3;  
U+63E9;U+63E9;  
U+63EE;U+63EE;U+6325,U+63EE(1)  
U+63F4;U+63F4;U+610B(1)  
U+63F6;U+63F6;  
U+63FA;U+63FA;U+6447,U+6416(1)  
U+6406;U+6406;U+6784,U+6406,U+6784,U+69CB,U+5193(1)  
U+640D;U+640D;U+635F,U+640D(1)  
U+640F;U+640F;  
U+6413;U+6413;  
U+6416;U+6416;U+6447,U+6416,U+63FA,U+6447(1)  
U+6417;U+6417;U+6363,U+6417,U+64E3(1)  
U+641C;U+641C;U+635C,U+9A2A(1)  
U+6426;U+6426;  
U+6428;U+6428;U+642D,U+6498(1)  
U+642C;U+642C;  
U+642D;U+642D;U+6428,U+6498(1)  
U+6434;U+6434;  
U+6436;U+6436;U+62A2,U+6436(1)  
U+643A;U+643A;U+651C(1)  
U+643E;U+643E;U+69A8,U+643E,U+69A8,U+91A1(1)  
U+6442;U+6442;  
U+644E;U+644E;

U+6458;U+6458;  
U+6467;U+6467;  
U+6469;U+6469;  
U+646F;U+646F;U+631A,U+646F(1)  
U+6476;U+6476;U+629F,U+6476(1)  
U+6478;U+6478;  
U+647A;U+647A;U+647A,U+6298,U+647A,U+6298(1)  
U+6483;U+6483;U+51FB,U+64CA(1)  
U+6488;U+6488;U+635E,U+6488(1)  
U+6492;U+6492;  
U+6493;U+6493;U+6320,U+6493(1)  
U+6495;U+6495;  
U+649A;U+649A;U+637B(1)  
U+649E;U+649E;  
U+64A4;U+64A4;  
U+64A5;U+64A5;U+62E8,U+64A5(1)  
U+64A9;U+64A9;  
U+64AB;U+64AB;U+629A,U+64AB,U+62CA(1)  
U+64AD;U+64AD;  
U+64AE;U+64AE;  
U+64B0;U+64B0;U+64B0,U+8B54(1)  
U+64B2;U+64B2;U+6251,U+64B2,U+6534(1)  
U+64B9;U+64B9;U+6405,U+652A,U+6341(1)  
U+64BB;U+64BB;U+631E,U+64BB(1)  
U+64BC;U+64BC;  
U+64C1;U+64C1;U+62E5,U+64C1(1)  
U+64C2;U+64C2;  
U+64C5;U+64C5;  
U+64C7;U+64C7;U+62E9,U+64C7,U+629E(1)  
U+64CD;U+64CD;  
U+64D2;U+64D2;  
U+64D4;U+64D4;U+62C5,U+64D4(1)  
U+64D8;U+64D8;  
U+64DA;U+64DA;U+636E,U+64DA,U+62E0(1)  
U+64E0;U+64E0;U+6324,U+64E0(1)  
U+64E1;U+64E1;U+62AC(1)  
U+64E2;U+64E2;  
U+64E3;U+64E3;U+6363,U+6417(1)  
U+64E6;U+64E6;  
U+64E7;U+64E7;U+4E3E,U+8209,U+6319(1)  
U+64EC;U+64EC;U+62DF,U+64EC,U+5117(1)  
U+64EF;U+64EF;U+6448,U+64EF(1)  
U+64F1;U+64F1;U+6401,U+64F1(1)  
U+64F2;U+64F2;U+63B7,U+64F2(1)  
U+64F4;U+64F4;U+6269,U+64F4,U+62E1(1)  
U+64F6;U+64F6;  
U+64FA;U+64FA;U+6446,U+64FA,U+896C(1)  
U+64FD;U+64FD;  
U+64FE;U+64FE;U+6270,U+64FE(1)  
U+6500;U+6500;  
U+6505;U+6505;U+6512,U+6522(1)  
U+6518;U+6518;  
U+651C;U+651C;U+643A,U+651C(1)  
U+651D;U+651D;U+6444,U+651D,U+6315(1)  
U+6523;U+6523;U+631B,U+6523(1)  
U+6524;U+6524;U+644A,U+6524(1)  
U+652A;U+652A;U+6405,U+652A,U+64B9,U+6341(1)

U+652B;U+652B;  
U+652C;U+652C;U+63FD,U+652C,U+39DB,U+64E5(1)  
U+652F;U+652F;U+6418(1)  
U+6534;U+6534;U+6251,U+64B2(1)  
U+6535;U+6535;  
U+6536;U+6536;U+53CE(1)  
U+6537;U+6537;U+8003,U+6537(1)  
U+6538;U+6538;U+900C(1)  
U+6539;U+6539;  
U+653B;U+653B;  
U+653E;U+653E;  
U+653F;U+653F;  
U+6545;U+6545;  
U+6548;U+6548;U+6548,U+509A,U+4FF2,U+509A,U+52B9(1)  
U+654D;U+654D;U+53D9,U+6558(1)  
U+654F;U+654F;  
U+6551;U+6551;  
U+6555;U+6555;U+52C5(1)  
U+6556;U+6556;U+969E(1)  
U+6557;U+6557;U+8D25,U+6557(1)  
U+6558;U+6558;U+53D9,U+6558,U+654D(1)  
U+6559;U+6559;U+654E(1)  
U+655D;U+655D;  
U+655E;U+655E;  
U+6562;U+6562;  
U+6563;U+6563;  
U+6566;U+6566;  
U+656C;U+656C;  
U+6570;U+6570;U+6578(1)  
U+6572;U+6572;U+6BC3(1)  
U+6574;U+6574;  
U+6575;U+6575;U+654C,U+6575(1)  
U+6577;U+6577;U+5C03(1)  
U+6578;U+6578;U+6570,U+6578(1)  
U+6582;U+6582;U+655B,U+6582,U+6B5B(1)  
U+6583;U+6583;U+6BD9,U+6583(1)  
U+6587;U+6587;  
U+6588;U+6588;U+5B66,U+5B78(1)  
U+6589;U+6589;U+9F50,U+9F4A,U+9F50,U+4E9D(1)  
U+658C;U+658C;  
U+658E;U+658E;U+658B,U+9F4B(1)  
U+6590;U+6590;  
U+6591;U+6591;  
U+6597;U+6597;U+6597,U+9B25,U+95D8,U+9B26,U+9B2A,U+9B2C,U+9B2D(1)  
U+6599;U+6599;  
U+659B;U+659B;  
U+659C;U+659C;  
U+659F;U+659F;  
U+65A1;U+65A1;  
U+65A4;U+65A4;U+89D4,U+7B4B(1)  
U+65A5;U+65A5;  
U+65A7;U+65A7;  
U+65AB;U+65AB;  
U+65AC;U+65AC;U+65A9,U+65AC(1)  
U+65AD;U+65AD;U+65B7(1)  
U+65AF;U+65AF;  
U+65B0;U+65B0;

U+65B7;U+65B7;U+65AD,U+65B7(1)  
U+65B9;U+65B9;  
U+65BC;U+65BC;U+4E8E,U+6275(1)  
U+65BD;U+65BD;  
U+65C1;U+65C1;  
U+65C3;U+65C3;  
U+65C4;U+65C4;  
U+65C5;U+65C5;U+7963(1)  
U+65C6;U+65C6;  
U+65CB;U+65CB;U+65CB,U+93C7,U+955F(1)  
U+65CC;U+65CC;U+65CD(1)  
U+65CF;U+65CF;  
U+65D2;U+65D2;  
U+65D7;U+65D7;U+65C2(1)  
U+65D9;U+65D9;  
U+65DB;U+65DB;  
U+65E0;U+65E0;U+7121(1)  
U+65E1;U+65E1;  
U+65E2;U+65E2;U+65E3(1)  
U+65E5;U+65E5;  
U+65E6;U+65E6;  
U+65E7;U+65E7;U+820A(1)  
U+65E8;U+65E8;U+6049(1)  
U+65E9;U+65E9;  
U+65EC;U+65EC;  
U+65ED;U+65ED;U+65EE(1)  
U+65F1;U+65F1;  
U+65FA;U+65FA;  
U+65FB;U+65FB;  
U+6602;U+6602;  
U+6603;U+6603;  
U+6606;U+6606;U+6606,U+5D11,U+5D10,U+5D11,U+665C(1)  
U+6607;U+6607;U+5347,U+6607,U+965E(1)  
U+660A;U+660A;U+6626(1)  
U+660C;U+660C;  
U+660E;U+660E;  
U+660F;U+660F;  
U+6613;U+6613;  
U+6614;U+6614;  
U+661C;U+661C;U+9633,U+661C,U+967D,U+9633(1)  
U+661F;U+661F;  
U+6620;U+6620;U+668E(1)  
U+6625;U+6625;U+8405(1)  
U+6627;U+6627;  
U+6628;U+6628;  
U+662D;U+662D;  
U+662F;U+662F;U+6630(1)  
U+6634;U+6634;  
U+6635;U+6635;U+66B1(1)  
U+6636;U+6636;  
U+663C;U+663C;U+665D(1)  
U+663F;U+663F;  
U+6641;U+6641;  
U+6642;U+6642;U+65F6,U+6642(1)  
U+6643;U+6643;U+6644(1)  
U+6644;U+6644;U+6643(1)  
U+6649;U+6649;U+664B,U+6649(1)

U+664B;U+664B;U+6649(1)  
U+664F;U+664F;  
U+6652;U+6652;U+66EC(1)  
U+665D;U+665D;U+663C,U+665D(1)  
U+665E;U+665E;  
U+665F;U+665F;  
U+6662;U+6662;  
U+6664;U+6664;  
U+6666;U+6666;  
U+6667;U+6667;U+66A0,U+7693,U+769C(1)  
U+6668;U+6668;  
U+6669;U+6669;U+665A(1)  
U+666E;U+666E;  
U+666F;U+666F;  
U+6670;U+6670;  
U+6674;U+6674;  
U+6676;U+6676;  
U+667A;U+667A;  
U+6681;U+6681;U+6653,U+66C9(1)  
U+6683;U+6683;  
U+6684;U+6684;  
U+6687;U+6687;  
U+6688;U+6688;U+6655,U+6688(1)  
U+6689;U+6689;U+6656,U+6689(1)  
U+668E;U+668E;U+6620(1)  
U+6691;U+6691;  
U+6696;U+6696;U+6696,U+7156(1)  
U+6697;U+6697;U+667B,U+95C7(1)  
U+6698;U+6698;U+65F8,U+6698(1)  
U+669D;U+669D;  
U+66A2;U+66A2;U+7545,U+66A2(1)  
U+66A6;U+66A6;U+5386,U+66C6,U+53A4,U+6B74,U+6B77(1)  
U+66AB;U+66AB;U+6682,U+66AB,U+8E54(1)  
U+66AE;U+66AE;  
U+66B4;U+66B4;U+8663(1)  
U+66B8;U+66B8;U+4E86,U+66B8,U+77AD(1)  
U+66B9;U+66B9;  
U+66BC;U+66BC;  
U+66BE;U+66BE;  
U+66C1;U+66C1;U+66A8,U+81EE,U+8507(1)  
U+66C4;U+66C4;U+6654,U+66C4,U+66C5(1)  
U+66C7;U+66C7;U+6619,U+66C7(1)  
U+66C9;U+66C9;U+6653,U+66C9,U+6681(1)  
U+66D6;U+66D6;U+66A7,U+66D6(1)  
U+66D9;U+66D9;  
U+66DA;U+66DA;  
U+66DC;U+66DC;U+71FF,U+8000(1)  
U+66DD;U+66DD;  
U+66E0;U+66E0;U+65F7,U+66E0(1)  
U+66E6;U+66E6;  
U+66E9;U+66E9;  
U+66F0;U+66F0;  
U+66F2;U+66F2;U+66F2,U+9EB4,U+9EAF(1)  
U+66F3;U+66F3;U+66F5(1)  
U+66F4;U+66F4;  
U+66F5;U+66F5;U+66F3(1)  
U+66F7;U+66F7;

U+66F8;U+66F8;U+4E66,U+66F8(1)  
U+66F9;U+66F9;U+66FA(1)  
U+66FC;U+66FC;  
U+66FD;U+66FD;  
U+66FE;U+66FE;  
U+66FF;U+66FF;  
U+6700;U+6700;  
U+6703;U+6703;U+4F1A,U+6703(1)  
U+6708;U+6708;  
U+6709;U+6709;  
U+670B;U+670B;  
U+670D;U+670D;  
U+670F;U+670F;U+80D0(1)  
U+6714;U+6714;  
U+6715;U+6715;  
U+6716;U+6716;U+6717,U+70FA(1)  
U+6717;U+6717;U+6716,U+70FA(1)  
U+671B;U+671B;U+6722(1)  
U+671D;U+671D;  
U+671E;U+671E;U+671F(1)  
U+671F;U+671F;U+671E(1)  
U+6726;U+6726;U+4443(1)  
U+6727;U+6727;U+80E7,U+6727(1)  
U+6728;U+6728;  
U+672A;U+672A;  
U+672B;U+672B;  
U+672C;U+672C;U+5932(1)  
U+672D;U+672D;U+624E,U+5273,U+5284,U+7B9A,U+7D25,U+7D2E(1)  
U+672E;U+672E;U+672F,U+672E,U+672F,U+8853(1)  
U+6731;U+6731;U+6731,U+7843(1)  
U+6734;U+6734;U+6734,U+6A38(1)  
U+6736;U+6736;U+6735(1)  
U+6737;U+6737;  
U+6738;U+6738;  
U+673A;U+673A;U+6A5F(1)  
U+673D;U+673D;  
U+673F;U+673F;U+523A,U+673F,U+523E(1)  
U+6741;U+6741;  
U+6746;U+6746;U+6746,U+687F(1)  
U+6749;U+6749;  
U+674E;U+674E;  
U+674F;U+674F;  
U+6750;U+6750;  
U+6751;U+6751;U+90A8(1)  
U+6753;U+6753;  
U+6756;U+6756;  
U+6759;U+6759;  
U+675C;U+675C;  
U+675E;U+675E;  
U+675F;U+675F;  
U+6760;U+6760;U+6760,U+69D3(1)  
U+6761;U+6761;U+689D(1)  
U+6762;U+6762;  
U+6763;U+6763;  
U+6764;U+6764;  
U+6765;U+6765;U+4F86(1)  
U+676A;U+676A;

U+676D;U+676D;  
U+676F;U+676F;U+686E,U+76C3(1)  
U+6770;U+6770;U+6770,U+5091,U+5091(1)  
U+6771;U+6771;U+4E1C,U+6771(1)  
U+6772;U+6772;  
U+6773;U+6773;  
U+6775;U+6775;  
U+6777;U+6777;  
U+677C;U+677C;  
U+677E;U+677E;U+677E,U+9B06,U+6780(1)  
U+677F;U+677F;U+677F,U+95C6(1)  
U+6785;U+6785;  
U+6787;U+6787;U+673C(1)  
U+6789;U+6789;  
U+678B;U+678B;  
U+678C;U+678C;  
U+6790;U+6790;  
U+6795;U+6795;  
U+6797;U+6797;  
U+679A;U+679A;  
U+679C;U+679C;U+83D3(1)  
U+679D;U+679D;  
U+67A0;U+67A0;  
U+67A1;U+67A1;  
U+67A2;U+67A2;U+6A1E(1)  
U+67A6;U+67A6;  
U+67A9;U+67A9;  
U+67AF;U+67AF;  
U+67B3;U+67B3;  
U+67B4;U+67B4;U+62D0,U+67B4(1)  
U+67B6;U+67B6;  
U+67B7;U+67B7;U+801E(1)  
U+67B8;U+67B8;  
U+67B9;U+67B9;  
U+67C1;U+67C1;U+8235(1)  
U+67C4;U+67C4;  
U+67C6;U+67C6;  
U+67CA;U+67CA;  
U+67CE;U+67CE;  
U+67CF;U+67CF;U+6822(1)  
U+67D0;U+67D0;  
U+67D1;U+67D1;  
U+67D3;U+67D3;  
U+67D4;U+67D4;  
U+67D8;U+67D8;  
U+67DA;U+67DA;  
U+67DD;U+67DD;  
U+67DE;U+67DE;  
U+67E2;U+67E2;  
U+67E4;U+67E4;  
U+67E7;U+67E7;  
U+67E9;U+67E9;U+67FE(1)  
U+67EC;U+67EC;  
U+67EE;U+67EE;  
U+67EF;U+67EF;  
U+67F1;U+67F1;U+782B(1)  
U+67F3;U+67F3;

U+67F4;U+67F4;U+7961(1)  
U+67F5;U+67F5;U+6805,U+67F5(1)  
U+67FB;U+67FB;U+67E5,U+6942(1)  
U+67FE;U+67FE;U+67E9(1)  
U+67FF;U+67FF;U+67BE(1)  
U+6802;U+6802;  
U+6803;U+6803;  
U+6804;U+6804;U+8363,U+69AE(1)  
U+6813;U+6813;  
U+6816;U+6816;U+6816,U+68F2(1)  
U+6817;U+6817;U+6817,U+6144,U+6144(1)  
U+681E;U+681E;U+520A,U+520B(1)  
U+6821;U+6821;U+630D(1)  
U+6822;U+6822;U+67CF(1)  
U+6829;U+6829;  
U+682A;U+682A;  
U+682B;U+682B;  
U+6832;U+6832;  
U+6834;U+6834;  
U+6838;U+6838;U+69C5,U+8988(1)  
U+6839;U+6839;  
U+683C;U+683C;  
U+683D;U+683D;  
U+6840;U+6840;U+69A4(1)  
U+6841;U+6841;U+822A(1)  
U+6842;U+6842;  
U+6843;U+6843;  
U+6846;U+6846;  
U+6848;U+6848;  
U+684D;U+684D;  
U+684E;U+684E;  
U+6850;U+6850;  
U+6851;U+6851;U+6852(1)  
U+6853;U+6853;  
U+6854;U+6854;  
U+6859;U+6859;  
U+685C;U+685C;  
U+685D;U+685D;  
U+685F;U+685F;  
U+6863;U+6863;U+6A94(1)  
U+6867;U+6867;U+6A9C(1)  
U+6874;U+6874;U+6CED(1)  
U+6876;U+6876;  
U+6877;U+6877;  
U+687E;U+687E;  
U+687F;U+687F;U+6746,U+687F(1)  
U+6881;U+6881;U+6881,U+6A11(1)  
U+6883;U+6883;  
U+6885;U+6885;U+6973(1)  
U+688D;U+688D;  
U+688F;U+688F;  
U+6893;U+6893;U+674D(1)  
U+6894;U+6894;U+6800,U+6894(1)  
U+6897;U+6897;  
U+689B;U+689B;  
U+689D;U+689D;U+6761,U+689D(1)  
U+689F;U+689F;U+67AD,U+689F,U+9DCD(1)

U+68A0;U+68A0;  
U+68A2;U+68A2;  
U+68A6;U+68A6;U+5922(1)  
U+68A7;U+68A7;  
U+68A8;U+68A8;  
U+68AD;U+68AD;  
U+68AF;U+68AF;  
U+68B0;U+68B0;  
U+68B1;U+68B1;  
U+68B3;U+68B3;  
U+68B5;U+68B5;  
U+68B6;U+68B6;  
U+68B9;U+68B9;U+69DF,U+6AB3(1)  
U+68BA;U+68BA;  
U+68BC;U+68BC;U+6AAE(1)  
U+68C4;U+68C4;U+5F03,U+68C4(1)  
U+68C6;U+68C6;  
U+68C9;U+68C9;  
U+68CA;U+68CA;U+68CB,U+7881(1)  
U+68CB;U+68CB;U+68CA,U+7881(1)  
U+68CD;U+68CD;  
U+68D2;U+68D2;  
U+68D4;U+68D4;  
U+68D5;U+68D5;U+6936(1)  
U+68D7;U+68D7;U+67A3,U+68D7,U+6806(1)  
U+68D8;U+68D8;  
U+68DA;U+68DA;  
U+68DF;U+68DF;U+680B,U+68DF(1)  
U+68E0;U+68E0;  
U+68E1;U+68E1;U+3B4E,U+68E1(1)  
U+68E3;U+68E3;  
U+68E7;U+68E7;U+6808,U+68E7,U+8F4F(1)  
U+68EE;U+68EE;  
U+68EF;U+68EF;  
U+68F2;U+68F2;U+6816,U+68F2(1)  
U+68F9;U+68F9;U+68F9,U+6AC2,U+684C(1)  
U+68FA;U+68FA;  
U+6900;U+6900;U+76CC,U+7897,U+92FA(1)  
U+6901;U+6901;U+69E8(1)  
U+6904;U+6904;  
U+6905;U+6905;  
U+6908;U+6908;  
U+690B;U+690B;  
U+690C;U+690C;  
U+690D;U+690D;  
U+690E;U+690E;  
U+690F;U+690F;U+6860,U+690F(1)  
U+6912;U+6912;  
U+6919;U+6919;  
U+691A;U+691A;  
U+691B;U+691B;  
U+691C;U+691C;U+68C0,U+6AA2(1)  
U+6921;U+6921;  
U+6922;U+6922;  
U+6923;U+6923;  
U+6925;U+6925;  
U+6926;U+6926;

U+6928;U+6928;  
U+692A;U+692A;  
U+6930;U+6930;  
U+6934;U+6934;U+846E(1)  
U+6936;U+6936;U+68D5(1)  
U+6939;U+6939;U+67AE(1)  
U+693D;U+693D;  
U+693F;U+693F;  
U+694A;U+694A;U+6768,U+694A(1)  
U+6953;U+6953;U+67AB,U+6953(1)  
U+6954;U+6954;  
U+6955;U+6955;U+692D,U+6A62,U+64B1(1)  
U+6959;U+6959;  
U+695A;U+695A;U+6918,U+6A9A(1)  
U+695C;U+695C;  
U+695D;U+695D;  
U+695E;U+695E;  
U+6960;U+6960;U+678F(1)  
U+6961;U+6961;U+6986(1)  
U+6962;U+6962;  
U+696A;U+696A;  
U+696B;U+696B;  
U+696D;U+696D;U+4E1A,U+696D(1)  
U+696E;U+696E;  
U+696F;U+696F;  
U+6973;U+6973;U+6885(1)  
U+6974;U+6974;  
U+6975;U+6975;U+6781,U+6975(1)  
U+6977;U+6977;  
U+6978;U+6978;  
U+6979;U+6979;  
U+697C;U+697C;U+6A13(1)  
U+697D;U+697D;U+4E50,U+6A02(1)  
U+697E;U+697E;  
U+6981;U+6981;  
U+6982;U+6982;U+69EA(1)  
U+698A;U+698A;  
U+698E;U+698E;U+69DA,U+698E,U+69DA,U+6A9F(1)  
U+6991;U+6991;  
U+6994;U+6994;U+6879(1)  
U+6995;U+6995;  
U+699B;U+699B;U+6A3C,U+7349(1)  
U+699C;U+699C;U+7253(1)  
U+69A0;U+69A0;  
U+69A7;U+69A7;  
U+69AE;U+69AE;U+8363,U+69AE,U+6804,U+8363(1)  
U+69B1;U+69B1;  
U+69B2;U+69B2;U+6985,U+69B2(1)  
U+69B4;U+69B4;  
U+69BB;U+69BB;  
U+69BE;U+69BE;  
U+69BF;U+69BF;U+6864,U+69BF(1)  
U+69C1;U+69C1;  
U+69C3;U+69C3;  
U+69C7;U+69C7;U+69D9(1)  
U+69CA;U+69CA;  
U+69CB;U+69CB;U+6784,U+69CB,U+6406,U+5193(1)

U+69CC;U+69CC;  
U+69CD;U+69CD;U+67AA,U+69CD(1)  
U+69CE;U+69CE;  
U+69D0;U+69D0;  
U+69D3;U+69D3;U+6760,U+69D3(1)  
U+69D8;U+69D8;U+6837,U+6A23(1)  
U+69D9;U+69D9;U+69C7(1)  
U+69DD;U+69DD;  
U+69DE;U+69DE;  
U+69E7;U+69E7;U+6920,U+69E7(1)  
U+69E8;U+69E8;U+6901,U+69E8(1)  
U+69EB;U+69EB;  
U+69ED;U+69ED;  
U+69F2;U+69F2;  
U+69F9;U+69F9;  
U+69FB;U+69FB;  
U+69FD;U+69FD;  
U+69FF;U+69FF;  
U+6A02;U+6A02;U+4E50,U+6A02,U+697D(1)  
U+6A05;U+6A05;U+679E,U+6A05(1)  
U+6A0A;U+6A0A;  
U+6A0B;U+6A0B;  
U+6A0C;U+6A0C;  
U+6A12;U+6A12;  
U+6A13;U+6A13;U+697C,U+6A13(1)  
U+6A14;U+6A14;  
U+6A17;U+6A17;  
U+6A19;U+6A19;U+6807,U+6A19,U+5882(1)  
U+6A1B;U+6A1B;U+673B(1)  
U+6A1E;U+6A1E;U+67A2,U+6A1E(1)  
U+6A1F;U+6A1F;  
U+6A21;U+6A21;  
U+6A22;U+6A22;  
U+6A23;U+6A23;U+6837,U+6A23,U+69D8(1)  
U+6A29;U+6A29;U+6743,U+6B0A(1)  
U+6A2A;U+6A2A;U+6A6B(1)  
U+6A2B;U+6A2B;  
U+6A2E;U+6A2E;  
U+6A35;U+6A35;  
U+6A36;U+6A36;  
U+6A38;U+6A38;U+6734,U+6A38(1)  
U+6A39;U+6A39;U+6811,U+6A39,U+5C0C(1)  
U+6A3A;U+6A3A;U+6866,U+6A3A(1)  
U+6A3D;U+6A3D;U+58AB,U+7F47(1)  
U+6A44;U+6A44;  
U+6A47;U+6A47;U+6A4B,U+6865,U+97BD,U+9792(1)  
U+6A48;U+6A48;U+6861,U+6A48(1)  
U+6A4B;U+6A4B;U+6865,U+6A4B,U+6A47,U+97BD,U+9792(1)  
U+6A58;U+6A58;  
U+6A59;U+6A59;  
U+6A5F;U+6A5F;U+673A,U+6A5F(1)  
U+6A61;U+6A61;  
U+6A62;U+6A62;U+692D,U+6A62,U+6955,U+64B1(1)  
U+6A66;U+6A66;  
U+6A72;U+6A72;  
U+6A78;U+6A78;  
U+6A7F;U+6A7F;

U+6A80;U+6A80;  
U+6A84;U+6A84;  
U+6A8D;U+6A8D;  
U+6A8E;U+6A8E;  
U+6A90;U+6A90;U+6A90,U+7C37(1)  
U+6A97;U+6A97;U+8617(1)  
U+6A9C;U+6A9C;U+6867,U+6A9C(1)  
U+6AA0;U+6AA0;  
U+6AA2;U+6AA2;U+68C0,U+6AA2,U+691C(1)  
U+6AA3;U+6AA3;U+6A2F,U+6AA3(1)  
U+6AAA;U+6AAA;  
U+6AAC;U+6AAC;  
U+6AAE;U+6AAE;U+68BC,U+6AAE(1)  
U+6AB3;U+6AB3;U+69DF,U+6AB3,U+68B9(1)  
U+6AB8;U+6AB8;U+67E0,U+6AB8(1)  
U+6ABB;U+6ABB;U+69DB,U+6ABB,U+8F5E(1)  
U+6AC1;U+6AC1;  
U+6AC2;U+6AC2;U+68F9,U+6AC2,U+684C(1)  
U+6AC3;U+6AC3;U+67DC,U+6AC3(1)  
U+6AD1;U+6AD1;  
U+6AD3;U+6AD3;U+6A79,U+6AD3,U+6A10,U+8263,U+826A(1)  
U+6ADA;U+6ADA;U+6988,U+6ADA(1)  
U+6ADB;U+6ADB;U+6809,U+6ADB(1)  
U+6ADE;U+6ADE;U+6A7C,U+6ADE(1)  
U+6ADF;U+6ADF;U+680E,U+6ADF(1)  
U+6AE8;U+6AE8;U+680C,U+6AE8(1)  
U+6AEA;U+6AEA;U+67A5,U+6AEA(1)  
U+6AFA;U+6AFA;  
U+6AFB;U+6AFB;U+6A31,U+6AFB(1)  
U+6B04;U+6B04;U+680F,U+6B04,U+6B17(1)  
U+6B05;U+6B05;  
U+6B0A;U+6B0A;U+6743,U+6B0A,U+6A29(1)  
U+6B12;U+6B12;U+683E,U+6B12(1)  
U+6B16;U+6B16;U+6984,U+6B16(1)  
U+6B1D;U+6B1D;U+90C1,U+9B31,U+9B30(1)  
U+6B1F;U+6B1F;  
U+6B20;U+6B20;  
U+6B21;U+6B21;  
U+6B23;U+6B23;  
U+6B27;U+6B27;U+6B50(1)  
U+6B32;U+6B32;U+6B32,U+617E,U+617E(1)  
U+6B37;U+6B37;  
U+6B38;U+6B38;U+8A92,U+8BF6(1)  
U+6B39;U+6B39;  
U+6B3A;U+6B3A;  
U+6B3D;U+6B3D;U+94A6,U+6B3D(1)  
U+6B3E;U+6B3E;  
U+6B43;U+6B43;  
U+6B47;U+6B47;  
U+6B49;U+6B49;  
U+6B4C;U+6B4C;  
U+6B4E;U+6B4E;U+53F9,U+6B4E,U+5606(1)  
U+6B50;U+6B50;U+6B27,U+6B50(1)  
U+6B53;U+6B53;U+6B22,U+6B61,U+61FD,U+8B99,U+9A69(1)  
U+6B54;U+6B54;  
U+6B59;U+6B59;  
U+6B5B;U+6B5B;U+655B,U+6B5B,U+6582(1)

U+6B5F;U+6B5F;U+6B24,U+6B5F(1)  
U+6B61;U+6B61;U+6B22,U+6B61,U+61FD,U+6B53,U+8B99,U+9A69(1)  
U+6B62;U+6B62;  
U+6B63;U+6B63;  
U+6B64;U+6B64;  
U+6B66;U+6B66;  
U+6B69;U+6B69;U+6B65(1)  
U+6B6A;U+6B6A;  
U+6B6F;U+6B6F;U+9F7F,U+9F52(1)  
U+6B73;U+6B73;U+5C81,U+6B72,U+4E97(1)  
U+6B74;U+6B74;U+5386,U+6B77,U+53A4,U+66A6,U+66C6(1)  
U+6B78;U+6B78;U+5F52,U+6B78,U+5E30,U+7688(1)  
U+6B79;U+6B79;U+6B7A(1)  
U+6B7B;U+6B7B;  
U+6B7F;U+6B7F;U+6B81,U+6B7F(1)  
U+6B80;U+6B80;U+592D,U+6B80(1)  
U+6B83;U+6B83;  
U+6B84;U+6B84;  
U+6B86;U+6B86;  
U+6B89;U+6B89;  
U+6B8A;U+6B8A;  
U+6B8B;U+6B8B;U+6B98(1)  
U+6B8D;U+6B8D;  
U+6B95;U+6B95;U+8E23,U+6B95(1)  
U+6B96;U+6B96;  
U+6B98;U+6B98;U+6B8B,U+6B98(1)  
U+6B9E;U+6B9E;U+6B92,U+6B9E(1)  
U+6BA4;U+6BA4;U+6B87,U+6BA4(1)  
U+6BAA;U+6BAA;  
U+6BAB;U+6BAB;U+6B9A,U+6BAB(1)  
U+6BAF;U+6BAF;U+6BA1,U+6BAF(1)  
U+6BB1;U+6BB1;  
U+6BB2;U+6BB2;U+6B7C,U+6BB2(1)  
U+6BB3;U+6BB3;U+6778(1)  
U+6BB4;U+6BB4;U+6BC6(1)  
U+6BB5;U+6BB5;  
U+6BB7;U+6BB7;U+6B77,U+6147,U+6147(1)  
U+6BBA;U+6BBA;U+6740,U+6BBA,U+95B7(1)  
U+6BBB;U+6BBB;U+58F3,U+6BBC(1)  
U+6BBC;U+6BBC;U+58F3,U+6BBC,U+6BBB(1)  
U+6BBF;U+6BBF;  
U+6BC0;U+6BC0;U+6BC1,U+6BC0,U+6BC1,U+8B6D(1)  
U+6BC5;U+6BC5;  
U+6BC6;U+6BC6;U+6BB4,U+6BC6(1)  
U+6BCB;U+6BCB;  
U+6BCD;U+6BCD;  
U+6BCE;U+6BCE;U+6BCF(1)  
U+6BD2;U+6BD2;  
U+6BD3;U+6BD3;  
U+6BD4;U+6BD4;  
U+6BD8;U+6BD8;U+6BD7,U+6BD8(1)  
U+6BDB;U+6BDB;  
U+6BDF;U+6BDF;  
U+6BEB;U+6BEB;  
U+6BEC;U+6BEC;U+7403,U+6BEC(1)  
U+6BEF;U+6BEF;  
U+6BF3;U+6BF3;

U+6C08;U+6C08;U+6BE1,U+6C08(1)  
U+6C0F;U+6C0F;  
U+6C11;U+6C11;  
U+6C13;U+6C13;U+753F(1)  
U+6C14;U+6C14;U+6C23(1)  
U+6C17;U+6C17;  
U+6C1B;U+6C1B;U+96F0(1)  
U+6C23;U+6C23;U+6C14,U+6C23(1)  
U+6C24;U+6C24;  
U+6C34;U+6C34;  
U+6C37;U+6C37;U+51B0(1)  
U+6C38;U+6C38;  
U+6C3E;U+6C3E;U+6CDB,U+6C3E,U+6C4E,U+6CDB(1)  
U+6C40;U+6C40;  
U+6C41;U+6C41;  
U+6C42;U+6C42;  
U+6C4E;U+6C4E;U+6CDB,U+6C4E,U+6C3E,U+6CDB(1)  
U+6C50;U+6C50;  
U+6C55;U+6C55;  
U+6C57;U+6C57;  
U+6C5A;U+6C5A;U+6C61,U+6C59(1)  
U+6C5D;U+6C5D;  
U+6C5E;U+6C5E;  
U+6C5F;U+6C5F;  
U+6C60;U+6C60;  
U+6C62;U+6C62;  
U+6C68;U+6C68;  
U+6C6A;U+6C6A;U+7007(1)  
U+6C70;U+6C70;U+6C4F,U+6E99(1)  
U+6C72;U+6C72;  
U+6C73;U+6C73;  
U+6C7A;U+6C7A;U+51B3,U+6C7A(1)  
U+6C7D;U+6C7D;U+6ECA(1)  
U+6C7E;U+6C7E;  
U+6C81;U+6C81;  
U+6C82;U+6C82;  
U+6C83;U+6C83;  
U+6C88;U+6C88;U+6C88,U+700B,U+6C89,U+6E16(1)  
U+6C8C;U+6C8C;  
U+6C8D;U+6C8D;U+51B1,U+6C8D(1)  
U+6C90;U+6C90;  
U+6C92;U+6C92;U+6CA1,U+6C92(1)  
U+6C93;U+6C93;  
U+6C96;U+6C96;U+51B2,U+6C96,U+76C5,U+885D,U+794C,U+8876(1)  
U+6C99;U+6C99;  
U+6C9A;U+6C9A;  
U+6C9B;U+6C9B;U+4F02(1)  
U+6CA1;U+6CA1;U+6C92(1)  
U+6CA2;U+6CA2;U+6CFD,U+6FA4(1)  
U+6CAB;U+6CAB;  
U+6CAE;U+6CAE;  
U+6CB1;U+6CB1;U+6CB2(1)  
U+6CB3;U+6CB3;  
U+6CB8;U+6CB8;  
U+6CB9;U+6CB9;  
U+6CBA;U+6CBA;  
U+6CBB;U+6CBB;

U+6CBC;U+6CBC;  
U+6CBD;U+6CBD;  
U+6CBE;U+6CBE;U+6CBE,U+9711(1)  
U+6CBF;U+6CBF;  
U+6CC1;U+6CC1;U+51B5,U+6CC1(1)  
U+6CC4;U+6CC4;U+6CC4,U+6D29,U+6E2B(1)  
U+6CC5;U+6CC5;  
U+6CC9;U+6CC9;  
U+6CCA;U+6CCA;U+6FFC,U+6CFA(1)  
U+6CCC;U+6CCC;  
U+6CD3;U+6CD3;  
U+6CD5;U+6CD5;  
U+6CD7;U+6CD7;  
U+6CD9;U+6CD9;  
U+6CDB;U+6CDB;U+6CDB,U+6C3E,U+6C4E,U+6C3E,U+6C4E(1)  
U+6CDD;U+6CDD;U+6EAF,U+6CDD,U+6EAF,U+9061(1)  
U+6CE1;U+6CE1;  
U+6CE2;U+6CE2;  
U+6CE3;U+6CE3;  
U+6CE5;U+6CE5;  
U+6CE8;U+6CE8;U+6CE8,U+8A3B(1)  
U+6CEA;U+6CEA;U+6DDA,U+6D99(1)  
U+6CEF;U+6CEF;  
U+6CF0;U+6CF0;  
U+6CF1;U+6CF1;  
U+6CF3;U+6CF3;  
U+6D0B;U+6D0B;  
U+6D0C;U+6D0C;U+51BD(1)  
U+6D12;U+6D12;U+7051(1)  
U+6D17;U+6D17;  
U+6D19;U+6D19;  
U+6D1B;U+6D1B;  
U+6D1E;U+6D1E;  
U+6D1F;U+6D1F;  
U+6D25;U+6D25;  
U+6D29;U+6D29;U+6CC4,U+6D29,U+6E2B(1)  
U+6D2A;U+6D2A;  
U+6D2B;U+6D2B;  
U+6D32;U+6D32;  
U+6D33;U+6D33;  
U+6D35;U+6D35;  
U+6D36;U+6D36;U+6C79,U+6D36(1)  
U+6D38;U+6D38;  
U+6D3B;U+6D3B;  
U+6D3D;U+6D3D;U+51BE(1)  
U+6D3E;U+6D3E;U+6CD2(1)  
U+6D41;U+6D41;  
U+6D44;U+6D44;U+51C0,U+6DE8,U+51C8,U+701E(1)  
U+6D45;U+6D45;U+6DFA(1)  
U+6D59;U+6D59;U+6DDB(1)  
U+6D5A;U+6D5A;U+6FEC(1)  
U+6D5C;U+6D5C;U+6FF1,U+6EE8(1)  
U+6D63;U+6D63;U+6FA3(1)  
U+6D64;U+6D64;  
U+6D66;U+6D66;  
U+6D69;U+6D69;U+6F94(1)  
U+6D6A;U+6D6A;

U+6D6C;U+6D6C;  
U+6D6E;U+6D6E;  
U+6D74;U+6D74;  
U+6D77;U+6D77;  
U+6D78;U+6D78;  
U+6D79;U+6D79;U+6D43,U+6D79(1)  
U+6D85;U+6D85;  
U+6D88;U+6D88;  
U+6D8C;U+6D8C;U+6D8C,U+6E67(1)  
U+6D8E;U+6D8E;  
U+6D93;U+6D93;  
U+6D95;U+6D95;  
U+6D99;U+6D99;U+6CEA,U+6DDA(1)  
U+6D9B;U+6D9B;U+6FE4(1)  
U+6D9C;U+6D9C;  
U+6DAF;U+6DAF;  
U+6DB2;U+6DB2;  
U+6DB5;U+6DB5;  
U+6DB8;U+6DB8;  
U+6DBC;U+6DBC;U+51C9,U+6DBC(1)  
U+6DC0;U+6DC0;U+6DC0,U+6FB1(1)  
U+6DC5;U+6DC5;  
U+6DC6;U+6DC6;  
U+6DC7;U+6DC7;  
U+6DCB;U+6DCB;U+75F3,U+9EBB,U+75F2,U+8534(1)  
U+6DCC;U+6DCC;  
U+6DD1;U+6DD1;  
U+6DD2;U+6DD2;U+51C4,U+6DD2,U+60BD(1)  
U+6DD5;U+6DD5;  
U+6DD8;U+6DD8;  
U+6DD9;U+6DD9;  
U+6DDE;U+6DDE;  
U+6DE1;U+6DE1;U+6FB9(1)  
U+6DE4;U+6DE4;  
U+6DE6;U+6DE6;  
U+6DE8;U+6DE8;U+51C0,U+6DE8,U+6D44,U+51C8,U+701E(1)  
U+6DEA;U+6DEA;U+6CA6,U+6DEA(1)  
U+6DEB;U+6DEB;U+5A6C(1)  
U+6DEC;U+6DEC;  
U+6DEE;U+6DEE;  
U+6DF1;U+6DF1;  
U+6DF3;U+6DF3;  
U+6DF5;U+6DF5;U+6E0A,U+6DF5,U+6E0A,U+6E15,U+7041(1)  
U+6DF7;U+6DF7;  
U+6DF9;U+6DF9;  
U+6DFA;U+6DFA;U+6D45,U+6DFA(1)  
U+6DFB;U+6DFB;  
U+6E05;U+6E05;U+51CA,U+6DF8(1)  
U+6E07;U+6E07;U+6E34(1)  
U+6E08;U+6E08;U+6D4E,U+6FDF(1)  
U+6E09;U+6E09;U+6D89(1)  
U+6E0A;U+6E0A;U+6DF5,U+6E15,U+7041(1)  
U+6E0B;U+6E0B;U+6DA9,U+6F80,U+6F81,U+6FC7,U+7012(1)  
U+6E13;U+6E13;  
U+6E15;U+6E15;U+6E0A,U+6DF5,U+6E0A,U+7041(1)  
U+6E19;U+6E19;U+6DA3,U+6E19(1)  
U+6E1A;U+6E1A;

U+6E1B;U+6E1B;U+51CF,U+6E1B(1)  
U+6E1D;U+6E1D;  
U+6E1F;U+6E1F;  
U+6E20;U+6E20;  
U+6E21;U+6E21;  
U+6E23;U+6E23;  
U+6E24;U+6E24;U+90E3(1)  
U+6E25;U+6E25;  
U+6E26;U+6E26;U+6DA1,U+6E26,U+6FC4(1)  
U+6E29;U+6E29;U+6EAB(1)  
U+6E2B;U+6E2B;U+6CC4,U+6D29(1)  
U+6E2C;U+6E2C;U+6D4B,U+6E2C(1)  
U+6E2D;U+6E2D;  
U+6E2E;U+6E2E;U+83CF,U+6E2E(1)  
U+6E2F;U+6E2F;  
U+6E38;U+6E38;U+6E38,U+904A,U+9030(1)  
U+6E3A;U+6E3A;  
U+6E3E;U+6E3E;U+6D51,U+6E3E(1)  
U+6E43;U+6E43;  
U+6E4A;U+6E4A;U+51D1,U+6E4A(1)  
U+6E4D;U+6E4D;  
U+6E4E;U+6E4E;  
U+6E56;U+6E56;  
U+6E58;U+6E58;  
U+6E5B;U+6E5B;  
U+6E5F;U+6E5F;  
U+6E67;U+6E67;U+6D8C,U+6E67(1)  
U+6E6B;U+6E6B;  
U+6E6E;U+6E6E;  
U+6E6F;U+6E6F;U+6C64,U+6E6F(1)  
U+6E72;U+6E72;  
U+6E76;U+6E76;  
U+6E7E;U+6E7E;U+7063(1)  
U+6E7F;U+6E7F;U+6FD5,U+6EBC(1)  
U+6E80;U+6E80;U+6EE1,U+6EFF(1)  
U+6E82;U+6E82;  
U+6E8C;U+6E8C;  
U+6E8F;U+6E8F;  
U+6E90;U+6E90;U+53B5(1)  
U+6E96;U+6E96;U+51C6,U+6E96,U+51D6(1)  
U+6E98;U+6E98;  
U+6E9C;U+6E9C;U+6F91(1)  
U+6E9D;U+6E9D;U+6C9F,U+6E9D(1)  
U+6E9F;U+6E9F;  
U+6EA2;U+6EA2;  
U+6EA5;U+6EA5;  
U+6EAA;U+6EAA;U+8C3F(1)  
U+6EAF;U+6EAF;U+6CDD,U+9061(1)  
U+6EB2;U+6EB2;  
U+6EB6;U+6EB6;  
U+6EB7;U+6EB7;  
U+6EBA;U+6EBA;U+5C3F(1)  
U+6EBD;U+6EBD;  
U+6EC2;U+6EC2;  
U+6EC4;U+6EC4;U+6CA7,U+6EC4(1)  
U+6EC5;U+6EC5;U+706D,U+6EC5(1)  
U+6EC9;U+6EC9;

U+6ECB;U+6ECB;  
U+6ECC;U+6ECC;U+6DA4,U+6ECC(1)  
U+6ED1;U+6ED1;U+78C6(1)  
U+6ED3;U+6ED3;  
U+6ED4;U+6ED4;  
U+6ED5;U+6ED5;  
U+6EDD;U+6EDD;U+6CF7,U+6EDD,U+7027(1)  
U+6EDE;U+6EDE;U+6EEF(1)  
U+6EEC;U+6EEC;U+6CAA,U+6EEC(1)  
U+6EEF;U+6EEF;U+6EDE,U+6EEF(1)  
U+6EF2;U+6EF2;U+6E17,U+6EF2(1)  
U+6EF4;U+6EF4;  
U+6EF7;U+6EF7;U+5364,U+6EF7,U+9E75(1)  
U+6EF8;U+6EF8;U+6D52,U+6EF8,U+6C7B(1)  
U+6EFE;U+6EFE;U+6EDA,U+6EFE(1)  
U+6EFF;U+6EFF;U+6EE1,U+6EFF,U+6E80(1)  
U+6F01;U+6F01;U+6E14,U+6F01(1)  
U+6F02;U+6F02;  
U+6F06;U+6F06;U+67D2,U+687C(1)  
U+6F09;U+6F09;  
U+6F0F;U+6F0F;  
U+6F11;U+6F11;U+6E89(1)  
U+6F13;U+6F13;U+6F13,U+7055(1)  
U+6F14;U+6F14;  
U+6F15;U+6F15;  
U+6F20;U+6F20;  
U+6F22;U+6F22;U+6C49,U+6F22(1)  
U+6F23;U+6F23;U+6D9F,U+6F23(1)  
U+6F2B;U+6F2B;U+6FAB(1)  
U+6F2C;U+6F2C;U+6E0D,U+6F2C(1)  
U+6F31;U+6F31;U+6F44(1)  
U+6F32;U+6F32;U+6DA8,U+6F32(1)  
U+6F38;U+6F38;U+6E10,U+6F38,U+5DC9(1)  
U+6F3E;U+6F3E;U+7001(1)  
U+6F3F;U+6F3F;U+6D46,U+6F3F(1)  
U+6F41;U+6F41;U+988D,U+6F41(1)  
U+6F45;U+6F45;U+704C(1)  
U+6F54;U+6F54;U+6D01,U+6F54,U+6D2F(1)  
U+6F58;U+6F58;  
U+6F5B;U+6F5B;U+6F5C,U+6F5B,U+6F5C,U+6FF3(1)  
U+6F5C;U+6F5C;U+6F5B,U+6FF3(1)  
U+6F5F;U+6F5F;U+6F99(1)  
U+6F64;U+6F64;U+6DA6,U+6F64(1)  
U+6F66;U+6F66;  
U+6F6D;U+6F6D;  
U+6F6E;U+6F6E;  
U+6F6F;U+6F6F;U+6D54,U+6F6F(1)  
U+6F70;U+6F70;U+6E83,U+6F70(1)  
U+6F74;U+6F74;U+7026(1)  
U+6F78;U+6F78;  
U+6F7A;U+6F7A;  
U+6F7C;U+6F7C;  
U+6F80;U+6F80;U+6DA9,U+6F80,U+6E0B,U+6F81,U+6FC7,U+7012(1)  
U+6F81;U+6F81;U+6DA9,U+6F80,U+6E0B,U+6FC7,U+7012(1)  
U+6F82;U+6F82;U+6F84,U+6F82(1)  
U+6F84;U+6F84;U+6F82(1)  
U+6F86;U+6F86;U+6D47,U+6F86(1)

U+6F8E;U+6F8E;  
U+6F91;U+6F91;U+6E9C(1)  
U+6F97;U+6F97;U+6DA7,U+6F97(1)  
U+6FA1;U+6FA1;  
U+6FA3;U+6FA3;U+6D63,U+6FA3(1)  
U+6FA4;U+6FA4;U+6CFD,U+6FA4,U+6CA2(1)  
U+6FAA;U+6FAA;U+6CE0,U+6FAA(1)  
U+6FB1;U+6FB1;U+6DC0,U+6FB1(1)  
U+6FB3;U+6FB3;  
U+6FB9;U+6FB9;U+6DE1(1)  
U+6FC0;U+6FC0;  
U+6FC1;U+6FC1;U+6D4A,U+6FC1(1)  
U+6FC2;U+6FC2;  
U+6FC3;U+6FC3;U+6D53,U+6FC3(1)  
U+6FC6;U+6FC6;  
U+6FD4;U+6FD4;U+6CB5,U+6FD4(1)  
U+6FD5;U+6FD5;U+6E7F,U+6FD5,U+6EBC(1)  
U+6FD8;U+6FD8;U+6CDE,U+6FD8(1)  
U+6FDB;U+6FDB;U+8499,U+6FDB,U+8499,U+61DE,U+77C7(1)  
U+6FDF;U+6FDF;U+6D4E,U+6FDF,U+6E08(1)  
U+6FE0;U+6FE0;  
U+6FE1;U+6FE1;  
U+6FE4;U+6FE4;U+6D9B,U+6FE4(1)  
U+6FEB;U+6FEB;U+6EE5,U+6FEB(1)  
U+6FEC;U+6FEC;U+6D5A,U+6FEC(1)  
U+6FEE;U+6FEE;  
U+6FEF;U+6FEF;  
U+6FF1;U+6FF1;U+6EE8,U+6FF1,U+6D5C(1)  
U+6FF3;U+6FF3;U+6F5C,U+6F5B(1)  
U+6FF6;U+6FF6;U+9614,U+95CA(1)  
U+6FFA;U+6FFA;U+6E85,U+6FFA(1)  
U+6FFE;U+6FFE;U+6EE4,U+6FFE(1)  
U+7001;U+7001;U+6F3E,U+7001(1)  
U+7009;U+7009;U+6CFB,U+7009(1)  
U+700B;U+700B;U+6C88,U+700B,U+6E16,U+6C89(1)  
U+700F;U+700F;U+6D4F,U+700F,U+56A0(1)  
U+7011;U+7011;  
U+7015;U+7015;U+6FD2,U+7015(1)  
U+7018;U+7018;U+6CF8,U+7018(1)  
U+701A;U+701A;  
U+701B;U+701B;  
U+701D;U+701D;U+6CA5,U+701D(1)  
U+701E;U+701E;U+51C0,U+6DE8,U+6D44,U+51C8,U+701E(1)  
U+701F;U+701F;U+6F47,U+701F(1)  
U+7026;U+7026;U+6F74,U+7026(1)  
U+7027;U+7027;U+6CF7,U+7027,U+6EDD(1)  
U+702C;U+702C;U+6FD1,U+7028(1)  
U+7030;U+7030;U+5F25,U+7030,U+5F4C,U+519E(1)  
U+7032;U+7032;U+6F4B,U+7032(1)  
U+703E;U+703E;U+6F9C,U+703E(1)  
U+704C;U+704C;U+6F45(1)  
U+7051;U+7051;U+6D12,U+7051(1)  
U+7058;U+7058;U+6EE9,U+7058(1)  
U+7063;U+7063;U+6E7E,U+7063(1)  
U+706B;U+706B;  
U+706F;U+706F;U+71C8(1)  
U+7070;U+7070;

U+7078;U+7078;  
U+707C;U+707C;  
U+707D;U+707D;U+707E,U+707D,U+707E,U+70D6(1)  
U+7089;U+7089;U+7210,U+946A(1)  
U+708A;U+708A;  
U+708E;U+708E;  
U+7092;U+7092;  
U+7099;U+7099;  
U+70AC;U+70AC;  
U+70AD;U+70AD;  
U+70AE;U+70AE;U+70B0,U+7832,U+792E(1)  
U+70AF;U+70AF;U+70F1(1)  
U+70B3;U+70B3;U+663A,U+661E(1)  
U+70B8;U+70B8;  
U+70B9;U+70B9;U+9EDE,U+594C(1)  
U+70BA;U+70BA;U+4E3A,U+70BA,U+7232(1)  
U+70C8;U+70C8;  
U+70CB;U+70CB;  
U+70CF;U+70CF;U+4E4C,U+70CF(1)  
U+70D9;U+70D9;  
U+70DD;U+70DD;  
U+70DF;U+70DF;U+7159,U+83F8(1)  
U+70F1;U+70F1;U+70AF(1)  
U+70F9;U+70F9;  
U+70FD;U+70FD;  
U+7109;U+7109;  
U+7114;U+7114;  
U+7119;U+7119;  
U+711A;U+711A;U+7083(1)  
U+711C;U+711C;  
U+7121;U+7121;U+65E0,U+7121(1)  
U+7126;U+7126;  
U+7136;U+7136;  
U+713C;U+713C;  
U+7149;U+7149;U+70BC,U+7149,U+934A(1)  
U+714C;U+714C;  
U+714E;U+714E;  
U+7155;U+7155;  
U+7156;U+7156;U+6696,U+7156(1)  
U+7159;U+7159;U+70DF,U+7159,U+83F8(1)  
U+7162;U+7162;U+8315,U+7162,U+712D,U+8315,U+60F8(1)  
U+7164;U+7164;  
U+7165;U+7165;U+7115,U+7165,U+70C9(1)  
U+7166;U+7166;  
U+7167;U+7167;U+66CC,U+70A4(1)  
U+7169;U+7169;U+70E6,U+7169(1)  
U+716C;U+716C;U+7080,U+716C(1)  
U+716E;U+716E;U+7151(1)  
U+717D;U+717D;  
U+7184;U+7184;  
U+7188;U+7188;U+7199(1)  
U+718A;U+718A;  
U+718F;U+718F;U+71FB(1)  
U+7194;U+7194;U+9394,U+9555(1)  
U+7195;U+7195;  
U+7199;U+7199;U+7188(1)  
U+719F;U+719F;

U+71A8;U+71A8;  
U+71AC;U+71AC;  
U+71B1;U+71B1;U+70ED,U+71B1(1)  
U+71B9;U+71B9;U+71BA(1)  
U+71BE;U+71BE;U+70BD,U+71BE(1)  
U+71C3;U+71C3;  
U+71C8;U+71C8;U+706F,U+71C8(1)  
U+71C9;U+71C9;U+7096,U+71C9(1)  
U+71CE;U+71CE;  
U+71D0;U+71D0;U+78F7(1)  
U+71D2;U+71D2;U+70E7,U+71D2(1)  
U+71D4;U+71D4;  
U+71D5;U+71D5;U+89FE,U+9DF0(1)  
U+71D7;U+71D7;U+70C2,U+721B(1)  
U+71DF;U+71DF;U+8425,U+71DF,U+55B6,U+8425(1)  
U+71E0;U+71E0;  
U+71E5;U+71E5;U+7170(1)  
U+71E6;U+71E6;U+707F,U+71E6(1)  
U+71E7;U+71E7;  
U+71EC;U+71EC;  
U+71ED;U+71ED;U+70DB,U+71ED(1)  
U+71EE;U+71EE;  
U+71F5;U+71F5;  
U+71F9;U+71F9;  
U+71FB;U+71FB;U+718F,U+71FB(1)  
U+71FC;U+71FC;U+70EC,U+71FC,U+7161(1)  
U+71FF;U+71FF;U+8000,U+71FF,U+66DC,U+8000(1)  
U+7206;U+7206;  
U+720D;U+720D;U+70C1,U+720D(1)  
U+7210;U+7210;U+7089,U+7210,U+946A(1)  
U+721B;U+721B;U+70C2,U+721B,U+71D7(1)  
U+7228;U+7228;  
U+722A;U+722A;  
U+722C;U+722C;  
U+722D;U+722D;U+4E89,U+722D(1)  
U+7230;U+7230;  
U+7232;U+7232;U+4E3A,U+70BA(1)  
U+7235;U+7235;  
U+7236;U+7236;  
U+723A;U+723A;U+7237,U+723A(1)  
U+723B;U+723B;  
U+723C;U+723C;U+4FCE(1)  
U+723D;U+723D;U+6161(1)  
U+723E;U+723E;U+5C14,U+723E,U+5C12,U+5C13(1)  
U+723F;U+723F;U+4E2C(1)  
U+7240;U+7240;U+5E8A(1)  
U+7246;U+7246;U+5899,U+7246,U+58BB(1)  
U+7247;U+7247;  
U+7248;U+7248;  
U+724B;U+724B;U+7B3A,U+724B,U+7B3A,U+7B8B(1)  
U+724C;U+724C;  
U+7252;U+7252;  
U+7258;U+7258;U+724D,U+7258(1)  
U+7259;U+7259;  
U+725B;U+725B;  
U+725D;U+725D;  
U+725F;U+725F;

U+7261;U+7261;  
U+7262;U+7262;  
U+7267;U+7267;  
U+7269;U+7269;  
U+7272;U+7272;  
U+7274;U+7274;U+62B5,U+7F9D,U+89DD,U+627A(1)  
U+7279;U+7279;  
U+727D;U+727D;U+7275,U+727D(1)  
U+727E;U+727E;  
U+7280;U+7280;  
U+7281;U+7281;U+7282(1)  
U+7282;U+7282;U+7281(1)  
U+7287;U+7287;U+5954,U+9029(1)  
U+7292;U+7292;  
U+7296;U+7296;U+8366,U+7296(1)  
U+72A0;U+72A0;  
U+72A2;U+72A2;U+728A,U+72A2(1)  
U+72A7;U+72A7;U+727A,U+72A7(1)  
U+72AC;U+72AC;  
U+72AF;U+72AF;  
U+72B2;U+72B2;U+8C7A(1)  
U+72B6;U+72B6;U+72C0(1)  
U+72B9;U+72B9;U+7336(1)  
U+72C2;U+72C2;U+72C5(1)  
U+72C3;U+72C3;  
U+72C4;U+72C4;  
U+72C6;U+72C6;U+4EF2,U+72C6(1)  
U+72CE;U+72CE;  
U+72D0;U+72D0;  
U+72D2;U+72D2;  
U+72D7;U+72D7;  
U+72D9;U+72D9;  
U+72DB;U+72DB;  
U+72E0;U+72E0;  
U+72E1;U+72E1;  
U+72E2;U+72E2;U+8C89(1)  
U+72E9;U+72E9;  
U+72EC;U+72EC;U+7368(1)  
U+72ED;U+72ED;U+72F9(1)  
U+72F7;U+72F7;U+7367(1)  
U+72F8;U+72F8;U+72F8,U+8C8D(1)  
U+72F9;U+72F9;U+72ED,U+72F9(1)  
U+72FC;U+72FC;  
U+72FD;U+72FD;U+72C8,U+72FD(1)  
U+730A;U+730A;  
U+7316;U+7316;  
U+7317;U+7317;  
U+731B;U+731B;  
U+731C;U+731C;  
U+731D;U+731D;  
U+731F;U+731F;  
U+7325;U+7325;  
U+7329;U+7329;  
U+732A;U+732A;U+8C6C(1)  
U+732B;U+732B;U+8C93(1)  
U+732E;U+732E;U+737B(1)  
U+732F;U+732F;

U+7334;U+7334;  
U+7336;U+7336;U+72B9 ,U+7336(1)  
U+7337;U+7337;  
U+733E;U+733E;U+736A ,U+72EF(1)  
U+733F;U+733F;U+876F(1)  
U+7344;U+7344;U+72F1 ,U+7344(1)  
U+7345;U+7345;U+72EE ,U+7345(1)  
U+734E;U+734E;U+5956 ,U+734E ,U+5968 ,U+596C(1)  
U+734F;U+734F;U+8C98 ,U+734F(1)  
U+7357;U+7357;  
U+7363;U+7363;  
U+7368;U+7368;U+72EC ,U+7368(1)  
U+736A;U+736A;U+72EF ,U+736A ,U+733E(1)  
U+7370;U+7370;U+72DE ,U+7370(1)  
U+7372;U+7372;U+83B7 ,U+7372 ,U+83B7 ,U+7A6B(1)  
U+7375;U+7375;U+730E ,U+7375(1)  
U+7378;U+7378;U+517D ,U+7378(1)  
U+737A;U+737A;U+736D ,U+737A(1)  
U+737B;U+737B;U+732E ,U+737B(1)  
U+7384;U+7384;  
U+7387;U+7387;  
U+7389;U+7389;  
U+738B;U+738B;  
U+7396;U+7396;  
U+73A9;U+73A9;  
U+73B2;U+73B2;  
U+73B3;U+73B3;U+8773(1)  
U+73BB;U+73BB;  
U+73C0;U+73C0;  
U+73C2;U+73C2;  
U+73C8;U+73C8;  
U+73CA;U+73CA;  
U+73CD;U+73CD;U+73CE(1)  
U+73CE;U+73CE;U+73CD(1)  
U+73DE;U+73DE;  
U+73E0;U+73E0;  
U+73E5;U+73E5;  
U+73EA;U+73EA;U+572D ,U+73EA(1)  
U+73ED;U+73ED;  
U+73EE;U+73EE;U+4F69 ,U+73EE(1)  
U+73F1;U+73F1;  
U+73F8;U+73F8;  
U+73FE;U+73FE;U+73B0 ,U+73FE(1)  
U+7403;U+7403;U+6BEC(1)  
U+7405;U+7405;U+7405 ,U+746F(1)  
U+7406;U+7406;  
U+7409;U+7409;U+7460(1)  
U+7422;U+7422;  
U+7425;U+7425;  
U+7432;U+7432;  
U+7433;U+7433;  
U+7434;U+7434;  
U+7435;U+7435;  
U+7436;U+7436;  
U+743A;U+743A;  
U+743F;U+743F;U+73F2 ,U+743F(1)  
U+7441;U+7441;

U+7455;U+7455;  
U+7459;U+7459;U+78AF(1)  
U+745A;U+745A;  
U+745B;U+745B;  
U+745C;U+745C;  
U+745E;U+745E;  
U+745F;U+745F;  
U+7460;U+7460;U+7409(1)  
U+7463;U+7463;U+7410,U+7463(1)  
U+7464;U+7464;U+7476,U+7464(1)  
U+7469;U+7469;U+83B9,U+7469(1)  
U+746A;U+746A;U+739B,U+746A(1)  
U+746F;U+746F;U+7405,U+746F(1)  
U+7470;U+7470;  
U+7473;U+7473;  
U+7476;U+7476;U+7464(1)  
U+747E;U+747E;  
U+7483;U+7483;U+740D,U+74C8(1)  
U+748B;U+748B;  
U+749E;U+749E;  
U+74A2;U+74A2;  
U+74A7;U+74A7;  
U+74B0;U+74B0;U+73AF,U+74B0(1)  
U+74BD;U+74BD;U+73BA,U+74BD(1)  
U+74CA;U+74CA;U+743C,U+74CA,U+749A(1)  
U+74CF;U+74CF;U+73D1,U+74CF(1)  
U+74D4;U+74D4;U+748E,U+74D4(1)  
U+74DC;U+74DC;  
U+74E0;U+74E0;  
U+74E2;U+74E2;  
U+74E3;U+74E3;  
U+74E6;U+74E6;  
U+74E7;U+74E7;  
U+74E9;U+74E9;  
U+74EE;U+74EE;U+7515,U+7F4B(1)  
U+74F0;U+74F0;  
U+74F1;U+74F1;  
U+74F2;U+74F2;  
U+74F6;U+74F6;U+7501,U+7F3E(1)  
U+74F7;U+74F7;U+7506(1)  
U+74F8;U+74F8;  
U+7503;U+7503;  
U+7504;U+7504;  
U+7505;U+7505;  
U+750C;U+750C;U+74EF,U+750C(1)  
U+750D;U+750D;  
U+750E;U+750E;  
U+7511;U+7511;  
U+7513;U+7513;  
U+7515;U+7515;U+74EE,U+7515,U+7F4B(1)  
U+7518;U+7518;  
U+751A;U+751A;  
U+751C;U+751C;U+751B(1)  
U+751E;U+751E;U+5C1D,U+5617,U+5C1D,U+5690(1)  
U+751F;U+751F;  
U+7523;U+7523;U+4EA7,U+7522(1)  
U+7525;U+7525;

U+7526;U+7526;U+82CF,U+7526,U+82CF,U+56CC,U+8607,U+8613(1)  
U+7528;U+7528;  
U+752B;U+752B;  
U+752C;U+752C;  
U+7530;U+7530;  
U+7531;U+7531;  
U+7532;U+7532;  
U+7533;U+7533;  
U+7537;U+7537;  
U+7538;U+7538;  
U+753A;U+753A;U+5722(1)  
U+753B;U+753B;U+756B,U+7575(1)  
U+753C;U+753C;  
U+7544;U+7544;U+7559(1)  
U+7546;U+7546;U+4EA9,U+755D,U+756E(1)  
U+7549;U+7549;  
U+754A;U+754A;  
U+754B;U+754B;  
U+754C;U+754C;U+583A,U+754D(1)  
U+754D;U+754D;U+754C,U+583A(1)  
U+754F;U+754F;U+6104(1)  
U+7551;U+7551;  
U+7554;U+7554;  
U+7559;U+7559;U+7544(1)  
U+755A;U+755A;  
U+755B;U+755B;  
U+755C;U+755C;  
U+755D;U+755D;U+4EA9,U+755D,U+7546,U+756E(1)  
U+7560;U+7560;  
U+7562;U+7562;U+6BD5,U+7562,U+7F7C,U+93CE(1)  
U+7564;U+7564;  
U+7565;U+7565;U+7567(1)  
U+7566;U+7566;  
U+7567;U+7567;U+7565(1)  
U+7569;U+7569;  
U+756A;U+756A;U+8E6F,U+7C75(1)  
U+756B;U+756B;U+753B,U+756B,U+7575(1)  
U+756D;U+756D;U+7572,U+756C(1)  
U+7570;U+7570;U+5F02,U+7570(1)  
U+7573;U+7573;  
U+7574;U+7574;U+7587(1)  
U+7576;U+7576;U+5F53,U+7576,U+5679(1)  
U+7577;U+7577;  
U+7578;U+7578;  
U+757F;U+757F;  
U+7582;U+7582;  
U+7586;U+7586;U+757A(1)  
U+7587;U+7587;U+7574,U+7587(1)  
U+7589;U+7589;U+53E0,U+758A,U+66E1,U+8FED(1)  
U+758A;U+758A;U+53E0,U+758A,U+66E1,U+7589,U+8FED(1)  
U+758B;U+758B;U+5339(1)  
U+758E;U+758E;U+758F,U+8E08(1)  
U+758F;U+758F;U+8E08,U+758E(1)  
U+7591;U+7591;  
U+7594;U+7594;  
U+759A;U+759A;  
U+759D;U+759D;

U+75A3;U+75A3;  
U+75A5;U+75A5;  
U+75AB;U+75AB;  
U+75B1;U+75B1;U+75B1,U+76B0(1)  
U+75B2;U+75B2;  
U+75B3;U+75B3;  
U+75B5;U+75B5;  
U+75B8;U+75B8;  
U+75B9;U+75B9;  
U+75BC;U+75BC;  
U+75BD;U+75BD;  
U+75BE;U+75BE;  
U+75C2;U+75C2;  
U+75C3;U+75C3;  
U+75C5;U+75C5;  
U+75C7;U+75C7;U+75C7,U+7665(1)  
U+75CA;U+75CA;  
U+75CD;U+75CD;  
U+75D2;U+75D2;U+7662(1)  
U+75D4;U+75D4;  
U+75D5;U+75D5;  
U+75D8;U+75D8;  
U+75D9;U+75D9;U+75C9,U+75D9(1)  
U+75DB;U+75DB;  
U+75DE;U+75DE;  
U+75E2;U+75E2;U+9B01(1)  
U+75E3;U+75E3;  
U+75E9;U+75E9;  
U+75F0;U+75F0;  
U+75F2;U+75F2;U+9EBB,U+75F2,U+9EBB,U+75F3,U+8534,U+6DCB(1)  
U+75F3;U+75F3;U+6DCB,U+75F3,U+9EBB,U+75F2,U+8534(1)  
U+75F4;U+75F4;U+75F4,U+7661(1)  
U+75FA;U+75FA;U+75F9,U+75FA,U+75AA(1)  
U+75FC;U+75FC;  
U+75FE;U+75FE;  
U+75FF;U+75FF;  
U+7601;U+7601;  
U+7609;U+7609;U+6108,U+7609,U+7652(1)  
U+760B;U+760B;U+75AF,U+760B(1)  
U+760D;U+760D;U+75A1,U+760D(1)  
U+761F;U+761F;  
U+7620;U+7620;U+818C(1)  
U+7621;U+7621;U+75AE,U+7621(1)  
U+7622;U+7622;  
U+7624;U+7624;  
U+7627;U+7627;U+759F,U+7627(1)  
U+7630;U+7630;  
U+7634;U+7634;  
U+763B;U+763B;U+7618,U+763A(1)  
U+7642;U+7642;U+7597,U+7642(1)  
U+7646;U+7646;U+75E8,U+7646(1)  
U+7647;U+7647;U+75EB,U+7647,U+764E(1)  
U+7648;U+7648;U+5E9F,U+7648,U+5EC3,U+5EE2(1)  
U+764C;U+764C;  
U+7652;U+7652;U+6108,U+7652,U+7609(1)  
U+7656;U+7656;  
U+7658;U+7658;U+75A0,U+7658(1)

U+765C;U+765C;  
U+7661;U+7661;U+75F4,U+7661(1)  
U+7662;U+7662;U+75D2,U+7662(1)  
U+7667;U+7667;U+75AC,U+7667(1)  
U+7668;U+7668;U+970D(1)  
U+7669;U+7669;U+765E,U+7669(1)  
U+766A;U+766A;  
U+766C;U+766C;U+7663,U+766C(1)  
U+7670;U+7670;U+75C8,U+7670(1)  
U+7672;U+7672;U+766B,U+7672,U+7628(1)  
U+7676;U+7676;  
U+7678;U+7678;  
U+767A;U+767A;U+53D1,U+767A,U+767C,U+5F42,U+9AEA,U+9AEE(1)  
U+767B;U+767B;U+8C4B(1)  
U+767C;U+767C;U+53D1,U+767C,U+5F42,U+9AEA,U+9AEE,U+767A(1)  
U+767D;U+767D;  
U+767E;U+767E;  
U+7680;U+7680;  
U+7683;U+7683;U+8C8C(1)  
U+7684;U+7684;  
U+7686;U+7686;  
U+7687;U+7687;  
U+7688;U+7688;U+6B78,U+5E30,U+5F52(1)  
U+768B;U+768B;U+7690(1)  
U+768E;U+768E;U+76A6(1)  
U+7690;U+7690;U+768B(1)  
U+7693;U+7693;U+66A0,U+769C,U+6667(1)  
U+7696;U+7696;U+6665(1)  
U+7699;U+7699;  
U+769A;U+769A;U+7691,U+769A(1)  
U+76AE;U+76AE;  
U+76B0;U+76B0;U+75B1,U+76B0(1)  
U+76B4;U+76B4;  
U+76B7;U+76B7;U+9F13,U+76BC(1)  
U+76B8;U+76B8;U+76B2,U+76B8(1)  
U+76B9;U+76B9;  
U+76BA;U+76BA;U+76B1,U+76BA(1)  
U+76BF;U+76BF;  
U+76C2;U+76C2;  
U+76C3;U+76C3;U+676F,U+76C3,U+686E(1)  
U+76C6;U+76C6;  
U+76C8;U+76C8;  
U+76CA;U+76CA;  
U+76CD;U+76CD;U+76C7(1)  
U+76D2;U+76D2;  
U+76D6;U+76D6;U+84CB,U+8462(1)  
U+76D7;U+76D7;U+76DC(1)  
U+76DB;U+76DB;  
U+76DC;U+76DC;U+76D7,U+76DC(1)  
U+76DE;U+76DE;U+76CF,U+76DE,U+7416,U+9186(1)  
U+76DF;U+76DF;  
U+76E1;U+76E1;U+5C3D,U+76E1,U+5118(1)  
U+76E3;U+76E3;U+76D1,U+76E3(1)  
U+76E4;U+76E4;U+76D8,U+76E4,U+6D00(1)  
U+76E5;U+76E5;  
U+76E7;U+76E7;U+5362,U+76E7(1)  
U+76EA;U+76EA;U+8361,U+8569,U+6F52,U+862F(1)

U+76EE;U+76EE;  
U+76F2;U+76F2;U+76F3(1)  
U+76F4;U+76F4;  
U+76F8;U+76F8;  
U+76FB;U+76FB;  
U+76FE;U+76FE;  
U+7701;U+7701;  
U+7704;U+7704;  
U+7707;U+7707;  
U+7708;U+7708;  
U+7709;U+7709;  
U+770B;U+770B;  
U+770C;U+770C;  
U+771B;U+771B;  
U+771E;U+771E;U+771F(1)  
U+771F;U+771F;U+771E(1)  
U+7720;U+7720;  
U+7724;U+7724;  
U+7725;U+7725;  
U+7726;U+7726;  
U+7729;U+7729;  
U+7737;U+7737;U+7760(1)  
U+7738;U+7738;  
U+773A;U+773A;U+899C(1)  
U+773C;U+773C;  
U+7740;U+7740;U+8457(1)  
U+7747;U+7747;  
U+775A;U+775A;  
U+775B;U+775B;  
U+7761;U+7761;  
U+7763;U+7763;  
U+7765;U+7765;  
U+7766;U+7766;  
U+7768;U+7768;  
U+776B;U+776B;  
U+7779;U+7779;U+89A9(1)  
U+777E;U+777E;U+776A(1)  
U+777F;U+777F;U+53E1(1)  
U+778B;U+778B;  
U+778E;U+778E;  
U+7791;U+7791;  
U+779E;U+779E;U+7792,U+779E(1)  
U+77A0;U+77A0;  
U+77A5;U+77A5;U+8995(1)  
U+77AC;U+77AC;U+779A(1)  
U+77AD;U+77AD;U+77AD,U+4E86,U+77AD,U+4E86,U+66B8(1)  
U+77B0;U+77B0;U+77D9(1)  
U+77B3;U+77B3;  
U+77B6;U+77B6;U+7786,U+77B6(1)  
U+77B9;U+77B9;  
U+77BB;U+77BB;  
U+77BC;U+77BC;U+7751,U+77BC(1)  
U+77BD;U+77BD;  
U+77BF;U+77BF;  
U+77C7;U+77C7;U+8499,U+77C7,U+8499,U+61DE,U+6FDB(1)  
U+77CD;U+77CD;  
U+77D7;U+77D7;

U+77DA;U+77DA;U+77A9,U+77DA(1)  
U+77DB;U+77DB;  
U+77DC;U+77DC;  
U+77E2;U+77E2;U+7B36(1)  
U+77E3;U+77E3;  
U+77E5;U+77E5;  
U+77E7;U+77E7;  
U+77E9;U+77E9;U+6998(1)  
U+77ED;U+77ED;  
U+77EE;U+77EE;  
U+77EF;U+77EF;U+77EB,U+77EF(1)  
U+77F3;U+77F3;  
U+77FC;U+77FC;  
U+7802;U+7802;  
U+780C;U+780C;  
U+7812;U+7812;  
U+7814;U+7814;U+63C5(1)  
U+7815;U+7815;U+788E(1)  
U+7820;U+7820;  
U+7825;U+7825;  
U+7826;U+7826;  
U+7827;U+7827;U+78AA(1)  
U+7832;U+7832;U+70AE,U+7832,U+792E,U+70B0(1)  
U+7834;U+7834;  
U+783A;U+783A;U+792A(1)  
U+783F;U+783F;  
U+7845;U+7845;  
U+785D;U+785D;  
U+786B;U+786B;  
U+786C;U+786C;U+5CFA(1)  
U+786F;U+786F;U+781A,U+786F(1)  
U+7872;U+7872;  
U+7874;U+7874;  
U+787C;U+787C;  
U+7881;U+7881;U+68CB,U+7881,U+68CA(1)  
U+7886;U+7886;  
U+7887;U+7887;U+6917(1)  
U+788C;U+788C;U+78DF(1)  
U+788D;U+788D;U+7919(1)  
U+788E;U+788E;U+7815(1)  
U+7891;U+7891;  
U+7893;U+7893;  
U+7895;U+7895;U+5D0E,U+7895,U+57FC(1)  
U+7897;U+7897;U+92FA,U+6900,U+76CC(1)  
U+789A;U+789A;  
U+78A3;U+78A3;  
U+78A7;U+78A7;  
U+78A9;U+78A9;U+7855,U+78A9(1)  
U+78AA;U+78AA;U+7827,U+78AA(1)  
U+78AF;U+78AF;U+7459(1)  
U+78B5;U+78B5;  
U+78BA;U+78BA;U+786E,U+78BA,U+5859,U+78BB,U+792D(1)  
U+78BC;U+78BC;U+7801,U+78BC(1)  
U+78BE;U+78BE;  
U+78C1;U+78C1;  
U+78C5;U+78C5;  
U+78C6;U+78C6;U+6ED1(1)

U+78CA;U+78CA;U+78E5(1)  
U+78CB;U+78CB;  
U+78D0;U+78D0;  
U+78D1;U+78D1;U+7859,U+78D1,U+78A8(1)  
U+78D4;U+78D4;  
U+78DA;U+78DA;U+7816,U+78DA(1)  
U+78E7;U+78E7;U+789B,U+78E7(1)  
U+78E8;U+78E8;  
U+78EC;U+78EC;  
U+78EF;U+78EF;U+77F6,U+78EF(1)  
U+78F4;U+78F4;  
U+78FD;U+78FD;U+7857,U+78FD(1)  
U+7901;U+7901;  
U+7907;U+7907;  
U+790E;U+790E;U+7840,U+790E(1)  
U+7911;U+7911;  
U+7912;U+7912;  
U+7919;U+7919;U+788D,U+7919(1)  
U+7926;U+7926;U+77FF,U+7926,U+945B(1)  
U+792A;U+792A;U+783A,U+792A(1)  
U+792B;U+792B;U+783E,U+792B(1)  
U+792C;U+792C;U+77FE,U+792C(1)  
U+793A;U+793A;  
U+793C;U+793C;U+79AE(1)  
U+793E;U+793E;  
U+7940;U+7940;  
U+7941;U+7941;  
U+7947;U+7947;U+79D6(1)  
U+7948;U+7948;  
U+7949;U+7949;  
U+7950;U+7950;  
U+7953;U+7953;  
U+7955;U+7955;U+79D8,U+7955(1)  
U+7956;U+7956;  
U+7957;U+7957;  
U+795A;U+795A;  
U+795D;U+795D;U+7969(1)  
U+795E;U+795E;  
U+795F;U+795F;  
U+7960;U+7960;  
U+7962;U+7962;U+79B0(1)  
U+7965;U+7965;  
U+7968;U+7968;  
U+796D;U+796D;  
U+7977;U+7977;U+79B1(1)  
U+797A;U+797A;U+79A5(1)  
U+797F;U+797F;U+7984,U+797F(1)  
U+7980;U+7980;U+7A1F,U+5EE9,U+5EEA(1)  
U+7981;U+7981;  
U+7984;U+7984;U+797F(1)  
U+7985;U+7985;U+79AA(1)  
U+798A;U+798A;  
U+798D;U+798D;U+7978,U+798D(1)  
U+798E;U+798E;U+796F,U+798E(1)  
U+798F;U+798F;  
U+799D;U+799D;  
U+79A6;U+79A6;U+5FA1,U+79A6(1)

U+79A7;U+79A7;  
U+79AA;U+79AA;U+7985,U+79AA(1)  
U+79AE;U+79AE;U+793C,U+79AE(1)  
U+79B0;U+79B0;U+7962,U+79B0(1)  
U+79B3;U+79B3;  
U+79B9;U+79B9;  
U+79BA;U+79BA;  
U+79BD;U+79BD;  
U+79BE;U+79BE;  
U+79BF;U+79BF;U+79C3,U+79BF(1)  
U+79C0;U+79C0;  
U+79C1;U+79C1;U+53B6(1)  
U+79C9;U+79C9;  
U+79CB;U+79CB;U+79CB,U+97A6,U+7A50,U+9F9D(1)  
U+79D1;U+79D1;  
U+79D2;U+79D2;  
U+79D5;U+79D5;U+7C83(1)  
U+79D8;U+79D8;U+79D8,U+7955,U+7955(1)  
U+79DF;U+79DF;  
U+79E1;U+79E1;  
U+79E3;U+79E3;  
U+79E4;U+79E4;  
U+79E6;U+79E6;  
U+79E7;U+79E7;  
U+79E9;U+79E9;  
U+79EC;U+79EC;  
U+79F0;U+79F0;U+7A31,U+5041(1)  
U+79FB;U+79FB;U+8FFB(1)  
U+7A00;U+7A00;U+5E0C(1)  
U+7A08;U+7A08;U+79C6,U+7A08(1)  
U+7A0B;U+7A0B;  
U+7A0D;U+7A0D;U+8571(1)  
U+7A0E;U+7A0E;U+7A05(1)  
U+7A14;U+7A14;  
U+7A17;U+7A17;U+7CBA(1)  
U+7A18;U+7A18;  
U+7A19;U+7A19;  
U+7A1A;U+7A1A;U+7A49(1)  
U+7A1C;U+7A1C;U+68F1,U+7A1C(1)  
U+7A1F;U+7A1F;U+7980,U+7A1F,U+5EE9,U+5EEA(1)  
U+7A20;U+7A20;  
U+7A2E;U+7A2E;U+79CD,U+7A2E(1)  
U+7A31;U+7A31;U+79F0,U+7A31,U+5041(1)  
U+7A32;U+7A32;U+7A3B(1)  
U+7A37;U+7A37;  
U+7A3B;U+7A3B;U+7A32(1)  
U+7A3C;U+7A3C;  
U+7A3D;U+7A3D;U+4E69(1)  
U+7A3E;U+7A3E;U+7A3F(1)  
U+7A3F;U+7A3F;U+7A3E(1)  
U+7A40;U+7A40;U+8C37,U+7A40(1)  
U+7A42;U+7A42;U+7A57,U+7A5F(1)  
U+7A43;U+7A43;  
U+7A46;U+7A46;  
U+7A49;U+7A49;U+7A1A(1)  
U+7A4D;U+7A4D;U+79EF,U+7A4D(1)  
U+7A4E;U+7A4E;U+9896,U+7A4E,U+9834,U+9895,U+9896(1)

U+7A4F;U+7A4F;  
U+7A50;U+7A50;U+79CB,U+9F9D,U+97A6(1)  
U+7A57;U+7A57;U+7A42,U+7A5F(1)  
U+7A61;U+7A61;U+7A51,U+7A61(1)  
U+7A62;U+7A62;U+79FD,U+7A62,U+8589(1)  
U+7A63;U+7A63;  
U+7A69;U+7A69;U+7A33,U+7A69(1)  
U+7A6B;U+7A6B;U+83B7,U+7A6B,U+83B7,U+7372(1)  
U+7A70;U+7A70;  
U+7A74;U+7A74;U+5CA4(1)  
U+7A76;U+7A76;  
U+7A79;U+7A79;  
U+7A7A;U+7A7A;  
U+7A7D;U+7A7D;U+9631(1)  
U+7A7F;U+7A7F;  
U+7A81;U+7A81;  
U+7A83;U+7A83;U+7ACA(1)  
U+7A84;U+7A84;  
U+7A88;U+7A88;  
U+7A92;U+7A92;  
U+7A93;U+7A93;U+7A97(1)  
U+7A95;U+7A95;  
U+7A96;U+7A96;  
U+7A97;U+7A97;U+7A93(1)  
U+7A98;U+7A98;  
U+7A9F;U+7A9F;  
U+7AA9;U+7AA9;U+7A9D,U+7AA9(1)  
U+7AAA;U+7AAA;U+6D3C,U+7AAA,U+6F25(1)  
U+7AAE;U+7AAE;U+7A77,U+7AAE(1)  
U+7AAF;U+7AAF;U+7A91,U+7AAF,U+7AB0(1)  
U+7AB0;U+7AB0;U+7A91,U+7AAF(1)  
U+7AB6;U+7AB6;U+7AAD,U+7AB6,U+5BE0(1)  
U+7ABA;U+7ABA;U+7AA5,U+7ABA,U+95DA(1)  
U+7ABF;U+7ABF;  
U+7AC3;U+7AC3;U+7076,U+7AC3,U+7AC8(1)  
U+7AC4;U+7AC4;U+7A9C,U+7AC4(1)  
U+7AC5;U+7AC5;U+7A8D,U+7AC5(1)  
U+7AC7;U+7AC7;U+7AA6,U+7AC7(1)  
U+7AC8;U+7AC8;U+7076,U+7AC4(1)  
U+7ACA;U+7ACA;U+7A83,U+7ACA(1)  
U+7ACB;U+7ACB;  
U+7ACD;U+7ACD;  
U+7ACF;U+7ACF;  
U+7AD2;U+7AD2;U+5947(1)  
U+7AD3;U+7AD3;  
U+7AD5;U+7AD5;  
U+7AD9;U+7AD9;  
U+7ADA;U+7ADA;  
U+7ADC;U+7ADC;U+9F99,U+9F8D,U+9F99,U+9F92(1)  
U+7ADD;U+7ADD;U+5E76,U+4E26,U+5E76,U+4F75,U+5002,U+5E77(1)  
U+7ADF;U+7ADF;  
U+7AE0;U+7AE0;U+9067(1)  
U+7AE1;U+7AE1;  
U+7AE2;U+7AE2;U+4FDF(1)  
U+7AE3;U+7AE3;  
U+7AE5;U+7AE5;  
U+7AE6;U+7AE6;

U+7AEA;U+7AEA;U+7AD6,U+8C4E(1)  
U+7AED;U+7AED;  
U+7AEF;U+7AEF;U+8011(1)  
U+7AF0;U+7AF0;  
U+7AF6;U+7AF6;U+7ADE,U+7AF6,U+7AF8(1)  
U+7AF8;U+7AF8;U+7ADE,U+7AF6(1)  
U+7AF9;U+7AF9;  
U+7AFA;U+7AFA;U+7B01(1)  
U+7AFF;U+7AFF;  
U+7B02;U+7B02;  
U+7B04;U+7B04;  
U+7B06;U+7B06;U+5DF4(1)  
U+7B08;U+7B08;  
U+7B0A;U+7B0A;  
U+7B0B;U+7B0B;U+7B4D(1)  
U+7B0F;U+7B0F;  
U+7B11;U+7B11;U+54B2(1)  
U+7B18;U+7B18;  
U+7B19;U+7B19;  
U+7B1B;U+7B1B;U+7BF4(1)  
U+7B1E;U+7B1E;  
U+7B20;U+7B20;  
U+7B25;U+7B25;  
U+7B26;U+7B26;  
U+7B28;U+7B28;  
U+7B2C;U+7B2C;  
U+7B33;U+7B33;  
U+7B35;U+7B35;  
U+7B36;U+7B36;U+77E2(1)  
U+7B39;U+7B39;  
U+7B45;U+7B45;  
U+7B46;U+7B46;U+7B14,U+7B46(1)  
U+7B48;U+7B48;  
U+7B49;U+7B49;  
U+7B4B;U+7B4B;U+89D4,U+65A4(1)  
U+7B4C;U+7B4C;  
U+7B4D;U+7B4D;U+7B0B,U+7B4D(1)  
U+7B4F;U+7B4F;  
U+7B50;U+7B50;  
U+7B51;U+7B51;U+7B51,U+7BC9(1)  
U+7B52;U+7B52;U+7B69(1)  
U+7B54;U+7B54;U+7563,U+8345(1)  
U+7B56;U+7B56;U+7B5E,U+7B74(1)  
U+7B5D;U+7B5D;U+7B8F(1)  
U+7B65;U+7B65;  
U+7B67;U+7B67;U+7B15,U+7B67(1)  
U+7B6C;U+7B6C;  
U+7B6E;U+7B6E;  
U+7B70;U+7B70;U+7B2E,U+7B70(1)  
U+7B71;U+7B71;U+7BE0,U+7B7F(1)  
U+7B74;U+7B74;U+7B56,U+7B74,U+7B5E(1)  
U+7B75;U+7B75;  
U+7B7A;U+7B7A;  
U+7B86;U+7B86;  
U+7B87;U+7B87;U+4E2A,U+7B87,U+500B(1)  
U+7B8B;U+7B8B;U+7B3A,U+7B8B,U+724B(1)  
U+7B8D;U+7B8D;

U+7B8F;U+7B8F;U+7B5D,U+7B8F(1)  
U+7B92;U+7B92;U+5E1A,U+83F7(1)  
U+7B94;U+7B94;  
U+7B95;U+7B95;  
U+7B97;U+7B97;U+7958,U+7B6D(1)  
U+7B98;U+7B98;  
U+7B99;U+7B99;  
U+7B9A;U+7B9A;U+624E,U+5284,U+624E,U+5273,U+672D,U+7D25,U+7D2E(1)  
U+7B9C;U+7B9C;  
U+7B9D;U+7B9D;U+9257,U+94B3,U+62D1(1)  
U+7B9F;U+7B9F;  
U+7BA1;U+7BA1;U+7B66(1)  
U+7BAA;U+7BAA;U+7C1E(1)  
U+7BAD;U+7BAD;  
U+7BB1;U+7BB1;  
U+7BB4;U+7BB4;  
U+7BB8;U+7BB8;U+7B6F(1)  
U+7BC0;U+7BC0;U+8282,U+7BC0(1)  
U+7BC1;U+7BC1;  
U+7BC4;U+7BC4;U+8303,U+7BC4(1)  
U+7BC6;U+7BC6;  
U+7BC7;U+7BC7;  
U+7BC9;U+7BC9;U+7B51,U+7BC9(1)  
U+7BCB;U+7BCB;U+7BA7,U+7BCB(1)  
U+7BCC;U+7BCC;  
U+7BCF;U+7BCF;  
U+7BDD;U+7BDD;U+7C3C(1)  
U+7BE0;U+7BE0;U+7B7F,U+7BE0,U+7B71(1)  
U+7BE4;U+7BE4;U+7B03,U+7BE4(1)  
U+7BE5;U+7BE5;  
U+7BE6;U+7BE6;  
U+7BE9;U+7BE9;U+7B5B,U+7BE9(1)  
U+7BED;U+7BED;U+7B3C,U+7C60(1)  
U+7BF3;U+7BF3;U+7B5A,U+7BF3(1)  
U+7BF6;U+7BF6;  
U+7BF7;U+7BF7;  
U+7C00;U+7C00;U+7BA6,U+7C00(1)  
U+7C07;U+7C07;  
U+7C0D;U+7C0D;U+7BD3,U+7C0D(1)  
U+7C11;U+7C11;U+84D1,U+7C11(1)  
U+7C12;U+7C12;U+7BE1(1)  
U+7C13;U+7C13;  
U+7C14;U+7C14;  
U+7C17;U+7C17;  
U+7C1F;U+7C1F;  
U+7C21;U+7C21;U+7B80,U+7C21(1)  
U+7C23;U+7C23;U+7BD1,U+7C23(1)  
U+7C27;U+7C27;  
U+7C2A;U+7C2A;  
U+7C2B;U+7C2B;U+7BAB,U+7C2B,U+7C18(1)  
U+7C37;U+7C37;U+6A90,U+7C37(1)  
U+7C38;U+7C38;  
U+7C3D;U+7C3D;U+7B7E,U+7C3D,U+7C64,U+7C56(1)  
U+7C3E;U+7C3E;U+5E18,U+7C3E(1)  
U+7C3F;U+7C3F;  
U+7C40;U+7C40;  
U+7C43;U+7C43;U+7BEE,U+7C43(1)

U+7C4C;U+7C4C;U+7B79,U+7C4C(1)  
U+7C4D;U+7C4D;  
U+7C4F;U+7C4F;  
U+7C50;U+7C50;U+85E4,U+7C50,U+7C58,U+85E4(1)  
U+7C54;U+7C54;U+85EA,U+85AE(1)  
U+7C56;U+7C56;U+7B7E,U+7C64,U+7C3D(1)  
U+7C58;U+7C58;U+85E4,U+7C50(1)  
U+7C5F;U+7C5F;U+7C41,U+7C5F(1)  
U+7C60;U+7C60;U+7B3C,U+7C60,U+7BED(1)  
U+7C64;U+7C64;U+7B7E,U+7C64,U+7C3D,U+7C56(1)  
U+7C65;U+7C65;  
U+7C6C;U+7C6C;U+7BF1,U+7C6C,U+7B63(1)  
U+7C73;U+7C73;  
U+7C75;U+7C75;U+8E6F,U+7C75,U+8E6F,U+756A(1)  
U+7C7E;U+7C7E;  
U+7C81;U+7C81;  
U+7C82;U+7C82;  
U+7C83;U+7C83;U+79D5(1)  
U+7C89;U+7C89;  
U+7C8B;U+7C8B;U+7CB9(1)  
U+7C8D;U+7C8D;  
U+7C90;U+7C90;  
U+7C92;U+7C92;  
U+7C95;U+7C95;  
U+7C97;U+7C97;U+850D,U+89D5,U+9E81,U+9E84,U+9E86,U+9EA4(1)  
U+7C98;U+7C98;  
U+7C9B;U+7C9B;U+8083,U+8085(1)  
U+7C9F;U+7C9F;  
U+7CA1;U+7CA1;  
U+7CA2;U+7CA2;U+79F6(1)  
U+7CA4;U+7CA4;U+7CB5(1)  
U+7CA5;U+7CA5;U+9B3B(1)  
U+7CA7;U+7CA7;  
U+7CA8;U+7CA8;  
U+7CAB;U+7CAB;  
U+7CAD;U+7CAD;  
U+7CAE;U+7CAE;U+7CE7(1)  
U+7CB1;U+7CB1;  
U+7CB2;U+7CB2;  
U+7CB3;U+7CB3;  
U+7CB9;U+7CB9;U+7C8B(1)  
U+7CBD;U+7CBD;U+7CC9,U+7CED(1)  
U+7CBE;U+7CBE;  
U+7CC0;U+7CC0;  
U+7CC2;U+7CC2;  
U+7CC5;U+7CC5;U+7C88(1)  
U+7CCA;U+7CCA;U+992C(1)  
U+7CCE;U+7CCE;  
U+7CD2;U+7CD2;  
U+7CD6;U+7CD6;U+9939(1)  
U+7CD8;U+7CD8;  
U+7CDC;U+7CDC;U+7222(1)  
U+7CDE;U+7CDE;U+7CAA,U+7CDE(1)  
U+7CDF;U+7CDF;U+8E67(1)  
U+7CE0;U+7CE0;U+7A45(1)  
U+7CE2;U+7CE2;  
U+7CE7;U+7CE7;U+7CAE,U+7CE7(1)

U+7CEF;U+7CEF;  
U+7CF2;U+7CF2;U+7C9D,U+7CF2(1)  
U+7CF4;U+7CF4;U+7C74,U+7CF4(1)  
U+7CF6;U+7CF6;U+7C9C,U+7CF6(1)  
U+7CF8;U+7CF8;U+7CF9,U+7D72,U+7E9F,U+4E1D(1)  
U+7CFA;U+7CFA;U+7EA0,U+7CFE(1)  
U+7CFB;U+7CFB;U+7CFB,U+4FC2,U+7E6B,U+4FC2(1)  
U+7CFE;U+7CFE;U+7EA0,U+7CFE,U+7CFA,U+7EA0(1)  
U+7D00;U+7D00;U+7EAA,U+7D00(1)  
U+7D02;U+7D02;U+7EA3,U+7D02(1)  
U+7D04;U+7D04;U+7EA6,U+7D04(1)  
U+7D05;U+7D05;U+7EA2,U+7D05(1)  
U+7D06;U+7D06;U+7EA1,U+7D06(1)  
U+7D0A;U+7D0A;  
U+7D0B;U+7D0B;U+7EB9,U+7D0B(1)  
U+7D0D;U+7D0D;U+7EB3,U+7D0D(1)  
U+7D10;U+7D10;U+7EBD,U+7D10(1)  
U+7D14;U+7D14;U+7EAF,U+7D14(1)  
U+7D15;U+7D15;U+7EB0,U+7D15(1)  
U+7D17;U+7D17;U+7EB1,U+7D17(1)  
U+7D18;U+7D18;U+7EAE,U+7D18(1)  
U+7D19;U+7D19;U+7EB8,U+7D19,U+5E0B,U+7EB8(1)  
U+7D1A;U+7D1A;U+7EA7,U+7D1A(1)  
U+7D1B;U+7D1B;U+7EB7,U+7D1B(1)  
U+7D1C;U+7D1C;U+7EAD,U+7D1C(1)  
U+7D20;U+7D20;U+69A1(1)  
U+7D21;U+7D21;U+7EBA,U+7D21(1)  
U+7D22;U+7D22;  
U+7D2B;U+7D2B;  
U+7D2C;U+7D2C;U+4337,U+7D2C,U+7EF8,U+7DA2(1)  
U+7D2E;U+7D2E;U+624E,U+7D2E,U+7D25,U+5273,U+5284,U+672D,U+7B9A(1)  
U+7D2F;U+7D2F;U+7D2F,U+7E8D,U+7D6B(1)  
U+7D30;U+7D30;U+7EC6,U+7D30(1)  
U+7D32;U+7D32;U+7EC1,U+7D32,U+7D4F,U+7EC1(1)  
U+7D33;U+7D33;U+7EC5,U+7D33(1)  
U+7D35;U+7D35;U+7EBB,U+7D35(1)  
U+7D39;U+7D39;U+7ECD,U+7D39(1)  
U+7D3A;U+7D3A;U+7EC0,U+7D3A(1)  
U+7D3F;U+7D3F;U+7ED0,U+7D3F(1)  
U+7D42;U+7D42;U+7EC8,U+7D42(1)  
U+7D43;U+7D43;U+5F26,U+7D43(1)  
U+7D44;U+7D44;U+7EC4,U+7D44(1)  
U+7D45;U+7D45;  
U+7D46;U+7D46;U+7ECA,U+7D46(1)  
U+7D4B;U+7D4B;U+7EA9,U+7E8A,U+7EA9,U+7D56(1)  
U+7D4C;U+7D4C;U+7ECF,U+7D93(1)  
U+7D4E;U+7D4E;U+7ED7,U+7D4E(1)  
U+7D4F;U+7D4F;U+7EC1,U+7D4F,U+7D32,U+7EC1(1)  
U+7D50;U+7D50;U+7ED3,U+7D50(1)  
U+7D56;U+7D56;U+7EA9,U+7D56,U+7E8A,U+7EA9,U+7D4B(1)  
U+7D5B;U+7D5B;U+7EE6,U+7D5B,U+7EE6,U+7E1A,U+7E27(1)  
U+7D5E;U+7D5E;U+7EDE,U+7D5E(1)  
U+7D61;U+7D61;U+7EDC,U+7D61(1)  
U+7D62;U+7D62;U+7EDA,U+7D62(1)  
U+7D63;U+7D63;  
U+7D66;U+7D66;U+7ED9,U+7D66(1)  
U+7D68;U+7D68;U+7ED2,U+7D68,U+7ED2,U+6BE7,U+7FA2(1)

U+7D6E;U+7D6E;  
U+7D71;U+7D71;U+7EDF,U+7D71(1)  
U+7D72;U+7D72;U+4E1D,U+7D72,U+7CF8,U+7CF9,U+7E9F(1)  
U+7D73;U+7D73;U+7EDB,U+7D73(1)  
U+7D75;U+7D75;U+7ED8,U+7E6A,U+7ED8,U+7E62,U+7F0B(1)  
U+7D76;U+7D76;U+7EDD,U+7D55(1)  
U+7D79;U+7D79;U+7EE2,U+7D79(1)  
U+7D7D;U+7D7D;  
U+7D89;U+7D89;U+7EE3,U+7E61,U+7EE3,U+7E4D(1)  
U+7D8F;U+7D8F;U+7EE5,U+7D8F,U+7EE5,U+7DCC(1)  
U+7D93;U+7D93;U+7ECF,U+7D93,U+7D4C,U+7ECF(1)  
U+7D99;U+7D99;U+7EE7,U+7E7C(1)  
U+7D9A;U+7D9A;  
U+7D9B;U+7D9B;  
U+7D9C;U+7D9C;U+7EFC,U+7D9C(1)  
U+7D9F;U+7D9F;  
U+7DA2;U+7DA2;U+7EF8,U+7DA2,U+7EF8,U+4337,U+7D2C(1)  
U+7DA3;U+7DA3;U+7EFB,U+7DA3(1)  
U+7DAB;U+7DAB;U+7EBF,U+7DDA,U+7EBF,U+7F10(1)  
U+7DAC;U+7DAC;U+7EF6,U+7DAC(1)  
U+7DAD;U+7DAD;U+7EF4,U+7DAD(1)  
U+7DAE;U+7DAE;U+68E8(1)  
U+7DAF;U+7DAF;U+7EF9,U+7DAF(1)  
U+7DB0;U+7DB0;U+7EFE,U+7DB0(1)  
U+7DB1;U+7DB1;U+7EB2,U+7DB1(1)  
U+7DB2;U+7DB2;U+7F51,U+7DB2(1)  
U+7DB4;U+7DB4;U+7F00,U+7DB4(1)  
U+7DB5;U+7DB5;U+5F69,U+7DB5(1)  
U+7DB8;U+7DB8;U+7EB6,U+7DB8(1)  
U+7DBA;U+7DBA;U+7EEE,U+7DBA(1)  
U+7DBB;U+7DBB;U+7EFD,U+7DBB(1)  
U+7DBD;U+7DBD;U+7EF0,U+7DBD(1)  
U+7DBE;U+7DBE;U+7EEB,U+7DBE(1)  
U+7DBF;U+7DBF;U+7EF5,U+7DBF,U+7EF5,U+7DDC(1)  
U+7DC7;U+7DC7;U+7F01,U+7DC7(1)  
U+7DCA;U+7DCA;U+7D27,U+7DCA(1)  
U+7DCB;U+7DCB;U+7EEF,U+7DCB(1)  
U+7DCF;U+7DCF;U+603B,U+7E3D,U+6374,U+6403,U+6460,U+7E02(1)  
U+7DD1;U+7DD1;U+7EFF,U+7DA0(1)  
U+7DD2;U+7DD2;U+7EEA,U+7DD2,U+7DD6,U+7EEA(1)  
U+7DD5;U+7DD5;  
U+7DD8;U+7DD8;U+7F04,U+7DD8(1)  
U+7DDA;U+7DDA;U+7EBF,U+7DDA,U+7DAB,U+7EBF,U+7F10(1)  
U+7DDC;U+7DDC;U+7DBF,U+7EF5(1)  
U+7DDD;U+7DDD;U+7F09,U+7DDD(1)  
U+7DDE;U+7DDE;U+7F0E,U+7DDE(1)  
U+7DE0;U+7DE0;U+7F14,U+7DE0(1)  
U+7DE1;U+7DE1;U+7F17,U+7DE1(1)  
U+7DE4;U+7DE4;  
U+7DE8;U+7DE8;U+7F16,U+7DE8(1)  
U+7DE9;U+7DE9;U+7F13,U+7DE9(1)  
U+7DEC;U+7DEC;U+7F05,U+7DEC(1)  
U+7DEF;U+7DEF;U+7EAC,U+7DEF(1)  
U+7DF2;U+7DF2;U+7F08,U+7DF2(1)  
U+7DF4;U+7DF4;U+7EC3,U+7DF4(1)  
U+7DFB;U+7DFB;U+81F4,U+7DFB(1)  
U+7E01;U+7E01;U+7F18,U+7DE3(1)

U+7E04;U+7E04;U+7EF3,U+7E69(1)  
U+7E05;U+7E05;  
U+7E09;U+7E09;U+7F19,U+7E09(1)  
U+7E0A;U+7E0A;U+7F22,U+7E0A(1)  
U+7E0B;U+7E0B;U+7F12,U+7E0B(1)  
U+7E12;U+7E12;  
U+7E1B;U+7E1B;U+7F1A,U+7E1B(1)  
U+7E1E;U+7E1E;U+7F1F,U+7E1E(1)  
U+7E1F;U+7E1F;U+7F1B,U+7E1F(1)  
U+7E21;U+7E21;  
U+7E22;U+7E22;  
U+7E23;U+7E23;U+53BF,U+7E23(1)  
U+7E26;U+7E26;U+7EB5,U+7E31(1)  
U+7E2B;U+7E2B;U+7F1D,U+7E2B(1)  
U+7E2E;U+7E2E;U+7F29,U+7E2E,U+7F29,U+644D(1)  
U+7E31;U+7E31;U+7EB5,U+7E31,U+7E26,U+7EB5(1)  
U+7E32;U+7E32;U+7F27,U+7E32(1)  
U+7E35;U+7E35;U+7F26,U+7E35(1)  
U+7E37;U+7E37;U+7F15,U+7E37(1)  
U+7E39;U+7E39;U+7F25,U+7E39(1)  
U+7E3A;U+7E3A;  
U+7E3B;U+7E3B;  
U+7E3D;U+7E3D;U+603B,U+7E3D,U+6374,U+6403,U+7DCF,U+7E02,U+6460(1)  
U+7E3E;U+7E3E;U+7EE9,U+7E3E,U+7EE9,U+52E3(1)  
U+7E41;U+7E41;U+7DD0(1)  
U+7E43;U+7E43;U+7EF7,U+7E43,U+7DB3,U+7EF7(1)  
U+7E46;U+7E46;U+7F2A,U+7E46(1)  
U+7E4A;U+7E4A;  
U+7E4B;U+7E4B;  
U+7E4D;U+7E4D;U+7EE3,U+7E61,U+7EE3,U+7D89(1)  
U+7E54;U+7E54;U+7EC7,U+7E54(1)  
U+7E55;U+7E55;U+7F2E,U+7E55(1)  
U+7E56;U+7E56;U+4F1E,U+7E56,U+5098(1)  
U+7E59;U+7E59;U+7FFB,U+7E59,U+7FFB,U+98DC(1)  
U+7E5A;U+7E5A;U+7F2D,U+7E5A(1)  
U+7E5D;U+7E5D;  
U+7E5E;U+7E5E;U+7ED5,U+7E5E,U+7ED5,U+9076(1)  
U+7E66;U+7E66;U+7E48(1)  
U+7E67;U+7E67;  
U+7E69;U+7E69;U+7EF3,U+7E69,U+7E04,U+7EF3(1)  
U+7E6A;U+7E6A;U+7ED8,U+7E6A,U+7D75,U+7E62,U+7ED8,U+7F0B(1)  
U+7E6D;U+7E6D;U+8327,U+7E6D(1)  
U+7E70;U+7E70;U+7F32,U+7E70(1)  
U+7E79;U+7E79;U+7ECE,U+7E79(1)  
U+7E7B;U+7E7B;  
U+7E7C;U+7E7C;U+7EE7,U+7E7C,U+7D99,U+7EE7(1)  
U+7E7D;U+7E7D;U+7F24,U+7E7D(1)  
U+7E7F;U+7E7F;U+8934,U+8964(1)  
U+7E82;U+7E82;  
U+7E83;U+7E83;  
U+7E88;U+7E88;U+7F2C,U+7E88(1)  
U+7E89;U+7E89;U+7F35,U+7E98(1)  
U+7E8C;U+7E8C;U+7EED,U+7E8C(1)  
U+7E8E;U+7E8E;U+7EA4,U+7E96,U+7EA4,U+5B45,U+7E34(1)  
U+7E8F;U+7E8F;U+7F20,U+7E8F,U+7E92,U+7F20(1)  
U+7E90;U+7E90;  
U+7E92;U+7E92;U+7F20,U+7E8F(1)

U+7E93;U+7E93;U+7F28,U+7E93(1)  
U+7E94;U+7E94;U+624D,U+7E94(1)  
U+7E96;U+7E96;U+7EA4,U+7E96,U+7E8E,U+7EA4,U+5B45,U+7E34(1)  
U+7E9B;U+7E9B;U+7FE2(1)  
U+7E9C;U+7E9C;U+7F06,U+7E9C(1)  
U+7F36;U+7F36;  
U+7F38;U+7F38;U+5808(1)  
U+7F3A;U+7F3A;  
U+7F45;U+7F45;U+93EC(1)  
U+7F4C;U+7F4C;U+7F42,U+7F4C,U+7507,U+7516,U+7F43(1)  
U+7F4D;U+7F4D;  
U+7F4E;U+7F4E;U+575B,U+58C7,U+7F48(1)  
U+7F50;U+7F50;U+9475(1)  
U+7F51;U+7F51;U+7DB2(1)  
U+7F54;U+7F54;  
U+7F55;U+7F55;  
U+7F58;U+7F58;U+7F66(1)  
U+7F5F;U+7F5F;  
U+7F60;U+7F60;  
U+7F67;U+7F67;  
U+7F68;U+7F68;  
U+7F69;U+7F69;  
U+7F6A;U+7F6A;U+8FA0(1)  
U+7F6B;U+7F6B;  
U+7F6E;U+7F6E;U+5BD8(1)  
U+7F70;U+7F70;U+7F5A,U+7F70,U+7F78(1)  
U+7F72;U+7F72;  
U+7F75;U+7F75;U+9A82,U+7F75,U+99E1,U+9A82,U+508C(1)  
U+7F77;U+7F77;U+7F62,U+7F77(1)  
U+7F78;U+7F78;U+7F5A,U+7F70(1)  
U+7F79;U+7F79;  
U+7F82;U+7F82;U+7F65(1)  
U+7F83;U+7F83;U+5E42,U+7F83,U+51AA(1)  
U+7F85;U+7F85;U+7F57,U+7F85(1)  
U+7F86;U+7F86;U+7F74,U+7F86(1)  
U+7F87;U+7F87;U+7F81,U+7F87,U+7F88,U+8989,U+898A(1)  
U+7F88;U+7F88;U+7F81,U+7F88,U+7F87,U+8989,U+898A(1)  
U+7F8A;U+7F8A;  
U+7F8C;U+7F8C;  
U+7F8E;U+7F8E;U+5ABA(1)  
U+7F94;U+7F94;  
U+7F9A;U+7F9A;  
U+7F9D;U+7F9D;U+7274,U+627A,U+62B5,U+89DD(1)  
U+7F9E;U+7F9E;  
U+7FA3;U+7FA3;U+7FA4(1)  
U+7FA4;U+7FA4;U+7FA3(1)  
U+7FA8;U+7FA8;U+7FA1,U+7FA8(1)  
U+7FA9;U+7FA9;U+4E49,U+7FA9,U+7F9B(1)  
U+7FAE;U+7FAE;U+7FB9(1)  
U+7FAF;U+7FAF;  
U+7FB2;U+7FB2;  
U+7FB6;U+7FB6;U+81BB,U+7FB6(1)  
U+7FB8;U+7FB8;  
U+7FB9;U+7FB9;U+7FAE(1)  
U+7FBD;U+7FBD;  
U+7FC1;U+7FC1;  
U+7FC5;U+7FC5;U+7FC4,U+7FE8(1)

U+7FC6;U+7FC6;U+7FE0(1)  
U+7FCA;U+7FCA;  
U+7FCC;U+7FCC;  
U+7FD2;U+7FD2;U+4E60,U+7FD2(1)  
U+7FD4;U+7FD4;  
U+7FD5;U+7FD5;  
U+7FE0;U+7FE0;U+7FC6(1)  
U+7FE1;U+7FE1;  
U+7FE6;U+7FE6;  
U+7FE9;U+7FE9;  
U+7FEB;U+7FEB;  
U+7FF0;U+7FF0;U+9DBE(1)  
U+7FF3;U+7FF3;  
U+7FF9;U+7FF9;U+7FD8,U+7FF9(1)  
U+7FFB;U+7FFB;U+7E59,U+98DC(1)  
U+7FFC;U+7FFC;  
U+8000;U+8000;U+71FF,U+66DC(1)  
U+8001;U+8001;U+8002(1)  
U+8003;U+8003;U+6537(1)  
U+8004;U+8004;  
U+8005;U+8005;  
U+8006;U+8006;  
U+800B;U+800B;  
U+800C;U+800C;  
U+8010;U+8010;  
U+8012;U+8012;  
U+8015;U+8015;  
U+8017;U+8017;U+79CF(1)  
U+8018;U+8018;U+79D0(1)  
U+8019;U+8019;  
U+801C;U+801C;  
U+8021;U+8021;U+9504,U+8021,U+92E4,U+9504(1)  
U+8028;U+8028;  
U+8033;U+8033;  
U+8036;U+8036;  
U+803B;U+803B;U+6065(1)  
U+803D;U+803D;U+8EAD(1)  
U+803F;U+803F;  
U+8046;U+8046;  
U+804A;U+804A;  
U+8052;U+8052;  
U+8056;U+8056;U+5723,U+8056,U+57A9,U+580A(1)  
U+8058;U+8058;  
U+805A;U+805A;  
U+805E;U+805E;U+95FB,U+805E(1)  
U+805F;U+805F;U+5A7F(1)  
U+8061;U+8061;U+806A,U+8070(1)  
U+8062;U+8062;  
U+8068;U+8068;U+8054,U+806F,U+806B,U+806E(1)  
U+806F;U+806F;U+8054,U+806F,U+8068,U+806B,U+806E(1)  
U+8070;U+8070;U+806A,U+8070,U+8061(1)  
U+8072;U+8072;U+58F0,U+8072(1)  
U+8073;U+8073;U+8038,U+8073(1)  
U+8074;U+8074;U+542C,U+807D,U+807C(1)  
U+8076;U+8076;U+8042,U+8076(1)  
U+8077;U+8077;U+804C,U+8077(1)  
U+8079;U+8079;U+804D,U+8079(1)

U+807D;U+807D;U+542C,U+807D,U+8074,U+807C(1)  
U+807E;U+807E;U+804B,U+807E(1)  
U+807F;U+807F;U+8080(1)  
U+8084;U+8084;  
U+8085;U+8085;U+8083,U+8085,U+7C9B(1)  
U+8086;U+8086;U+56DB(1)  
U+8087;U+8087;  
U+8089;U+8089;U+5B8D(1)  
U+808B;U+808B;  
U+808C;U+808C;  
U+8093;U+8093;  
U+8096;U+8096;  
U+8098;U+8098;  
U+809A;U+809A;  
U+809B;U+809B;U+7598(1)  
U+809D;U+809D;  
U+80A1;U+80A1;  
U+80A2;U+80A2;U+80D1(1)  
U+80A5;U+80A5;  
U+80A9;U+80A9;  
U+80AA;U+80AA;  
U+80AC;U+80AC;  
U+80AD;U+80AD;  
U+80AF;U+80AF;U+80BB(1)  
U+80B1;U+80B1;  
U+80B2;U+80B2;  
U+80B4;U+80B4;U+80B4,U+991A(1)  
U+80BA;U+80BA;U+80C7(1)  
U+80C3;U+80C3;  
U+80C4;U+80C4;U+5191(1)  
U+80C6;U+80C6;U+81BD(1)  
U+80CC;U+80CC;U+505D,U+63F9(1)  
U+80CE;U+80CE;  
U+80D6;U+80D6;  
U+80D9;U+80D9;  
U+80DA;U+80DA;  
U+80DB;U+80DB;  
U+80DD;U+80DD;  
U+80DE;U+80DE;  
U+80E1;U+80E1;U+80E1,U+9B0D,U+885A(1)  
U+80E4;U+80E4;  
U+80E5;U+80E5;U+7E03(1)  
U+80EF;U+80EF;U+9ABB(1)  
U+80F1;U+80F1;  
U+80F4;U+80F4;  
U+80F8;U+80F8;U+80F7(1)  
U+80FC;U+80FC;U+8141(1)  
U+80FD;U+80FD;  
U+8102;U+8102;  
U+8105;U+8105;U+80C1,U+8105,U+8107(1)  
U+8106;U+8106;U+81AC(1)  
U+8107;U+8107;U+80C1,U+8105(1)  
U+8108;U+8108;U+8109,U+8108(1)  
U+8109;U+8109;U+8108(1)  
U+810A;U+810A;  
U+811A;U+811A;U+8173(1)  
U+811B;U+811B;U+80EB,U+811B(1)

U+8123;U+8123;U+5507,U+8123(1)  
U+8129;U+8129;U+4FEE(1)  
U+812F;U+812F;  
U+8131;U+8131;U+812B(1)  
U+8133;U+8133;  
U+8139;U+8139;U+80C0,U+8139(1)  
U+813E;U+813E;  
U+8146;U+8146;U+500E(1)  
U+814B;U+814B;  
U+814E;U+814E;U+80BE,U+814E(1)  
U+8150;U+8150;  
U+8151;U+8151;  
U+8153;U+8153;  
U+8154;U+8154;  
U+8155;U+8155;  
U+815F;U+815F;  
U+8165;U+8165;  
U+8166;U+8166;U+8111,U+8166(1)  
U+816B;U+816B;U+80BF,U+816B(1)  
U+816E;U+816E;  
U+8170;U+8170;  
U+8171;U+8171;  
U+8174;U+8174;  
U+8178;U+8178;U+80A0,U+8178,U+8193(1)  
U+8179;U+8179;  
U+817A;U+817A;  
U+817F;U+817F;  
U+8180;U+8180;  
U+8182;U+8182;  
U+8183;U+8183;U+817D,U+8183(1)  
U+8188;U+8188;  
U+818A;U+818A;  
U+818F;U+818F;  
U+8193;U+8193;U+80A0,U+8178(1)  
U+8195;U+8195;U+8158,U+8195(1)  
U+819A;U+819A;U+80A4,U+819A(1)  
U+819C;U+819C;  
U+819D;U+819D;  
U+81A0;U+81A0;U+80F6,U+81A0(1)  
U+81A3;U+81A3;  
U+81A4;U+81A4;  
U+81A8;U+81A8;  
U+81A9;U+81A9;U+817B,U+81A9(1)  
U+81B0;U+81B0;  
U+81B3;U+81B3;U+994D(1)  
U+81B5;U+81B5;  
U+81B8;U+81B8;U+9AD3,U+9AC4(1)  
U+81BA;U+81BA;  
U+81BD;U+81BD;U+80C6,U+81BD(1)  
U+81BE;U+81BE;U+810D,U+81BE(1)  
U+81BF;U+81BF;U+8113,U+81BF(1)  
U+81C0;U+81C0;  
U+81C2;U+81C2;  
U+81C6;U+81C6;U+808A(1)  
U+81C8;U+81C8;U+814A,U+81D8(1)  
U+81C9;U+81C9;U+8138,U+81C9(1)  
U+81CD;U+81CD;U+8110,U+81CD(1)

U+81D1;U+81D1;  
U+81D3;U+81D3;  
U+81D8;U+81D8;U+814A,U+81D8,U+81C8(1)  
U+81D9;U+81D9;U+80ED,U+81D9(1)  
U+81DA;U+81DA;U+80EA,U+81DA(1)  
U+81DF;U+81DF;U+810F,U+81DF,U+9AD2(1)  
U+81E0;U+81E0;U+8114,U+81E0(1)  
U+81E3;U+81E3;  
U+81E5;U+81E5;U+5367,U+81E5(1)  
U+81E7;U+81E7;  
U+81E8;U+81E8;U+4E34,U+81E8(1)  
U+81EA;U+81EA;  
U+81ED;U+81ED;U+6BA0(1)  
U+81F3;U+81F3;  
U+81F4;U+81F4;U+81F4,U+7DFB,U+7DFB(1)  
U+81FA;U+81FA;U+53F0,U+81FA,U+6AAF,U+7C49,U+98B1(1)  
U+81FB;U+81FB;  
U+81FC;U+81FC;  
U+81FE;U+81FE;  
U+8201;U+8201;  
U+8202;U+8202;  
U+8205;U+8205;  
U+8207;U+8207;U+4E0E,U+8207(1)  
U+8208;U+8208;U+5174,U+8208(1)  
U+8209;U+8209;U+4E3E,U+8209,U+6319,U+64E7(1)  
U+820A;U+820A;U+65E7,U+820A(1)  
U+820C;U+820C;  
U+820D;U+820D;U+820D,U+6368,U+6368,U+820E(1)  
U+820E;U+820E;U+820D,U+6368(1)  
U+8210;U+8210;  
U+8212;U+8212;  
U+8216;U+8216;U+94FA,U+8216,U+92EA,U+94FA(1)  
U+8217;U+8217;  
U+8218;U+8218;U+9986,U+9928(1)  
U+821B;U+821B;  
U+821C;U+821C;  
U+821E;U+821E;  
U+821F;U+821F;  
U+8229;U+8229;U+8239,U+8221(1)  
U+822A;U+822A;U+6841(1)  
U+822B;U+822B;  
U+822C;U+822C;  
U+822E;U+822E;  
U+8233;U+8233;  
U+8235;U+8235;U+67C1(1)  
U+8236;U+8236;U+824A(1)  
U+8237;U+8237;  
U+8238;U+8238;  
U+8239;U+8239;U+8221,U+8229(1)  
U+8240;U+8240;  
U+8247;U+8247;  
U+8258;U+8258;  
U+8259;U+8259;U+8231,U+8259(1)  
U+825A;U+825A;  
U+825D;U+825D;  
U+825F;U+825F;  
U+8262;U+8262;

U+8264;U+8264;U+8223,U+8264,U+6AA5(1)  
U+8266;U+8266;U+8230,U+8266(1)  
U+8268;U+8268;  
U+826A;U+826A;U+6A79,U+826A,U+6AD3,U+8263,U+6A10(1)  
U+826B;U+826B;U+823B,U+826B(1)  
U+826E;U+826E;  
U+826F;U+826F;  
U+8271;U+8271;U+8270,U+8271(1)  
U+8272;U+8272;  
U+8276;U+8276;U+8273,U+8277,U+8C54(1)  
U+8277;U+8277;U+8273,U+8277,U+8276,U+8C54(1)  
U+8278;U+8278;U+8349,U+8278,U+8349,U+9A32(1)  
U+827E;U+827E;  
U+828B;U+828B;  
U+828D;U+828D;  
U+8292;U+8292;U+7B00(1)  
U+8299;U+8299;  
U+829D;U+829D;  
U+829F;U+829F;  
U+82A5;U+82A5;  
U+82A6;U+82A6;U+8606(1)  
U+82AB;U+82AB;  
U+82AC;U+82AC;  
U+82AD;U+82AD;  
U+82AF;U+82AF;  
U+82B1;U+82B1;U+8624(1)  
U+82B3;U+82B3;  
U+82B8;U+82B8;U+82B8,U+8553(1)  
U+82B9;U+82B9;  
U+82BB;U+82BB;U+520D,U+82BB(1)  
U+82BD;U+82BD;  
U+82C5;U+82C5;U+5208(1)  
U+82D1;U+82D1;  
U+82D2;U+82D2;  
U+82D3;U+82D3;  
U+82D4;U+82D4;  
U+82D7;U+82D7;  
U+82D9;U+82D9;  
U+82DB;U+82DB;  
U+82DC;U+82DC;  
U+82DE;U+82DE;  
U+82DF;U+82DF;U+82B6(1)  
U+82E1;U+82E1;  
U+82E3;U+82E3;  
U+82E5;U+82E5;  
U+82E6;U+82E6;U+7614(1)  
U+82E7;U+82E7;U+82CE,U+82E7(1)  
U+82EB;U+82EB;  
U+82F1;U+82F1;U+5040(1)  
U+82F3;U+82F3;  
U+82F4;U+82F4;  
U+82F9;U+82F9;U+860B(1)  
U+82FA;U+82FA;  
U+82FB;U+82FB;  
U+8302;U+8302;  
U+8303;U+8303;U+8303,U+7BC4,U+7BC4(1)  
U+8304;U+8304;

U+8305;U+8305;U+8306(1)  
U+8306;U+8306;U+8305(1)  
U+8309;U+8309;  
U+830E;U+830E;U+8396(1)  
U+8316;U+8316;  
U+8317;U+8317;  
U+8318;U+8318;U+8354(1)  
U+831C;U+831C;  
U+8323;U+8323;  
U+8328;U+8328;  
U+832B;U+832B;U+6C52(1)  
U+832F;U+832F;  
U+8331;U+8331;  
U+8332;U+8332;U+5179,U+8332,U+7386(1)  
U+8334;U+8334;  
U+8335;U+8335;  
U+8336;U+8336;  
U+8338;U+8338;  
U+8339;U+8339;  
U+8340;U+8340;  
U+8345;U+8345;U+7B54,U+8345,U+7563(1)  
U+8349;U+8349;U+8278,U+9A32(1)  
U+834A;U+834A;U+8346,U+834A(1)  
U+834F;U+834F;  
U+8350;U+8350;U+85A6(1)  
U+8352;U+8352;  
U+8358;U+8358;U+5E84,U+838A(1)  
U+8373;U+8373;U+8C46,U+8373,U+8C46,U+68AA(1)  
U+8375;U+8375;  
U+8377;U+8377;  
U+837B;U+837B;U+85E1(1)  
U+837C;U+837C;  
U+8385;U+8385;U+849E(1)  
U+8387;U+8387;  
U+8389;U+8389;  
U+838A;U+838A;U+5E84,U+838A,U+8358(1)  
U+838E;U+838E;  
U+8393;U+8393;  
U+8396;U+8396;U+830E,U+8396(1)  
U+839A;U+839A;  
U+839E;U+839E;  
U+839F;U+839F;  
U+83A0;U+83A0;  
U+83A2;U+83A2;U+835A,U+83A2(1)  
U+83A8;U+83A8;  
U+83AA;U+83AA;  
U+83AB;U+83AB;  
U+83B1;U+83B1;U+840A,U+90F2(1)  
U+83B5;U+83B5;  
U+83BD;U+83BD;U+833B(1)  
U+83C1;U+83C1;  
U+83C5;U+83C5;U+844C(1)  
U+83CA;U+83CA;U+861C(1)  
U+83CC;U+83CC;  
U+83CE;U+83CE;  
U+83D3;U+83D3;U+679C,U+83D3(1)  
U+83D6;U+83D6;

U+83D8;U+83D8;  
U+83DC;U+83DC;  
U+83DF;U+83DF;  
U+83E0;U+83E0;  
U+83E9;U+83E9;  
U+83EB;U+83EB;U+5807,U+83EB,U+84F3(1)  
U+83EF;U+83EF;U+534E,U+83EF,U+5D0B(1)  
U+83F0;U+83F0;U+82FD,U+83C7(1)  
U+83F1;U+83F1;U+8506(1)  
U+83F2;U+83F2;  
U+83F4;U+83F4;U+5EB5(1)  
U+83F7;U+83F7;U+5E1A,U+7B92(1)  
U+83FB;U+83FB;  
U+83FD;U+83FD;  
U+8403;U+8403;  
U+8404;U+8404;  
U+8407;U+8407;U+82CC,U+8407(1)  
U+840B;U+840B;  
U+840C;U+840C;U+8544,U+8420(1)  
U+840D;U+840D;  
U+840E;U+840E;U+837D(1)  
U+8413;U+8413;  
U+8420;U+8420;U+840C,U+8420,U+8544(1)  
U+8422;U+8422;  
U+8429;U+8429;  
U+842A;U+842A;  
U+842C;U+842C;U+4E07,U+842C(1)  
U+8431;U+8431;U+8432(1)  
U+8435;U+8435;U+83B4,U+8435(1)  
U+8438;U+8438;  
U+843C;U+843C;U+855A(1)  
U+843D;U+843D;  
U+8446;U+8446;  
U+8449;U+8449;U+53F6,U+8449(1)  
U+844E;U+844E;  
U+8457;U+8457;U+8457,U+7740,U+8457,U+7740(1)  
U+845B;U+845B;  
U+8461;U+8461;  
U+8462;U+8462;U+76D6,U+84CB(1)  
U+8463;U+8463;U+856B(1)  
U+8466;U+8466;U+82C7,U+8466(1)  
U+8469;U+8469;  
U+846B;U+846B;  
U+846C;U+846C;U+585F(1)  
U+846D;U+846D;  
U+846E;U+846E;U+6934,U+846E(1)  
U+846F;U+846F;U+836F,U+846F,U+85AC,U+85E5(1)  
U+8471;U+8471;U+8525(1)  
U+8475;U+8475;  
U+8477;U+8477;U+8364,U+8477,U+8512(1)  
U+8479;U+8479;  
U+847A;U+847A;  
U+8482;U+8482;  
U+8484;U+8484;  
U+848B;U+848B;U+8523(1)  
U+8490;U+8490;  
U+8494;U+8494;U+83B3,U+8494(1)

U+8499;U+8499;U+8499,U+61DE,U+6FDB,U+77C7,U+61DE,U+6FDB,U+77C7(1)  
U+849C;U+849C;  
U+849F;U+849F;  
U+84A1;U+84A1;  
U+84AD;U+84AD;  
U+84B2;U+84B2;  
U+84B8;U+84B8;  
U+84B9;U+84B9;  
U+84BB;U+84BB;  
U+84BC;U+84BC;U+82CD,U+84BC(1)  
U+84BF;U+84BF;  
U+84C1;U+84C1;  
U+84C4;U+84C4;  
U+84C6;U+84C6;U+5E2D,U+84C6,U+5ED7(1)  
U+84C9;U+84C9;  
U+84CA;U+84CA;  
U+84CB;U+84CB;U+76D6,U+84CB,U+8462(1)  
U+84CD;U+84CD;  
U+84D0;U+84D0;  
U+84D1;U+84D1;U+7C11(1)  
U+84D6;U+84D6;  
U+84D9;U+84D9;  
U+84DA;U+84DA;U+84E8(1)  
U+84EC;U+84EC;  
U+84EE;U+84EE;U+83B2,U+84EE(1)  
U+84F4;U+84F4;U+83BC,U+84F4,U+8493(1)  
U+84FC;U+84FC;  
U+84FF;U+84FF;  
U+8500;U+8500;  
U+8506;U+8506;U+83F1,U+8506(1)  
U+8511;U+8511;U+858E,U+884A(1)  
U+8513;U+8513;  
U+8514;U+8514;U+535C,U+8514,U+83D4(1)  
U+8515;U+8515;  
U+8517;U+8517;  
U+8518;U+8518;  
U+851A;U+851A;  
U+851F;U+851F;  
U+8521;U+8521;  
U+8526;U+8526;U+8311,U+8526(1)  
U+852C;U+852C;  
U+852D;U+852D;U+836B,U+852D,U+5ED5(1)  
U+8535;U+8535;U+85CF(1)  
U+853D;U+853D;  
U+8540;U+8540;  
U+8541;U+8541;U+8368,U+8541(1)  
U+8543;U+8543;  
U+8548;U+8548;  
U+8549;U+8549;  
U+854A;U+854A;U+6A64,U+854B,U+8602(1)  
U+854B;U+854B;U+854A,U+6A64,U+8602(1)  
U+854E;U+854E;U+835E,U+854E(1)  
U+8555;U+8555;U+83B8,U+8555(1)  
U+8557;U+8557;  
U+8558;U+8558;U+835B,U+8558(1)  
U+855A;U+855A;U+843C(1)  
U+8563;U+8563;

U+8568;U+8568;  
U+8569;U+8569;U+8361,U+8569,U+76EA,U+862F,U+6F52(1)  
U+856A;U+856A;U+829C,U+856A(1)  
U+856D;U+856D;U+8427,U+856D(1)  
U+8577;U+8577;U+84E3,U+8577(1)  
U+857E;U+857E;  
U+8580;U+8580;U+8570,U+8580(1)  
U+8584;U+8584;  
U+8587;U+8587;  
U+8588;U+8588;U+835F,U+8588(1)  
U+858A;U+858A;U+84DF,U+858A(1)  
U+8590;U+8590;  
U+8591;U+8591;U+59DC,U+8591(1)  
U+8594;U+8594;U+8537,U+8594(1)  
U+8597;U+8597;U+56ED,U+8597,U+5712(1)  
U+8599;U+8599;U+5243,U+8599(1)  
U+859B;U+859B;  
U+859C;U+859C;  
U+85A4;U+85A4;  
U+85A6;U+85A6;U+8350,U+85A6(1)  
U+85A8;U+85A8;  
U+85A9;U+85A9;U+8428,U+85A9(1)  
U+85AA;U+85AA;  
U+85AB;U+85AB;U+85B0(1)  
U+85AC;U+85AC;U+836F,U+85E5,U+846F(1)  
U+85AE;U+85AE;U+85EA,U+7C54(1)  
U+85AF;U+85AF;U+85F7(1)  
U+85B9;U+85B9;  
U+85BA;U+85BA;U+8360,U+85BA,U+8415(1)  
U+85C1;U+85C1;  
U+85C9;U+85C9;U+85C9,U+501F,U+85C9,U+501F,U+8024(1)  
U+85CD;U+85CD;U+84DD,U+85CD(1)  
U+85CF;U+85CF;U+8535(1)  
U+85D0;U+85D0;  
U+85D5;U+85D5;U+8545(1)  
U+85DC;U+85DC;U+853E(1)  
U+85DD;U+85DD;U+827A,U+85DD,U+517F,U+84FA(1)  
U+85E4;U+85E4;U+85E4,U+7C50,U+7C50,U+7C58(1)  
U+85E5;U+85E5;U+836F,U+85E5,U+85AC,U+846F(1)  
U+85E9;U+85E9;U+7C53(1)  
U+85EA;U+85EA;U+85AE,U+85EA,U+7C54(1)  
U+85F7;U+85F7;U+85AF,U+85F7(1)  
U+85F9;U+85F9;U+853C,U+85F9,U+8B6A(1)  
U+85FA;U+85FA;U+853A,U+85FA(1)  
U+85FB;U+85FB;  
U+85FE;U+85FE;  
U+8602;U+8602;U+854A,U+6A64,U+854B(1)  
U+8606;U+8606;U+82A6,U+8606(1)  
U+8607;U+8607;U+82CF,U+8607,U+56CC,U+8613,U+7526(1)  
U+860A;U+860A;U+8574,U+860A,U+85F4(1)  
U+860B;U+860B;U+82F9,U+860B(1)  
U+8613;U+8613;U+82CF,U+8607,U+56CC,U+7526(1)  
U+8616;U+8616;U+6AF1(1)  
U+8617;U+8617;U+6A97,U+8617(1)  
U+861A;U+861A;U+85D3,U+861A(1)  
U+8622;U+8622;U+830F,U+8622(1)  
U+862D;U+862D;U+5170,U+862D(1)

U+862F;U+862F;U+8361,U+8569,U+6F52,U+76EA(1)  
U+8630;U+8630;  
U+863F;U+863F;U+841D,U+863F(1)  
U+864D;U+864D;  
U+864E;U+864E;  
U+8650;U+8650;  
U+8654;U+8654;  
U+8655;U+8655;U+5904,U+8655(1)  
U+865A;U+865A;U+865B(1)  
U+865C;U+865C;U+864F,U+865C(1)  
U+865E;U+865E;  
U+865F;U+865F;U+53F7,U+865F,U+8B79(1)  
U+8667;U+8667;U+4E8F,U+8667(1)  
U+866B;U+866B;U+87F2(1)  
U+8671;U+8671;U+8768(1)  
U+8679;U+8679;  
U+867B;U+867B;  
U+868A;U+868A;U+87A1,U+87C1(1)  
U+868B;U+868B;U+8739(1)  
U+868C;U+868C;U+7865(1)  
U+8693;U+8693;  
U+8695;U+8695;U+8836(1)  
U+86A3;U+86A3;U+8719(1)  
U+86A4;U+86A4;  
U+86A9;U+86A9;  
U+86AA;U+86AA;  
U+86AB;U+86AB;  
U+86AF;U+86AF;  
U+86B0;U+86B0;  
U+86B6;U+86B6;U+9B7D(1)  
U+86C4;U+86C4;U+86CC(1)  
U+86C6;U+86C6;  
U+86C7;U+86C7;  
U+86C9;U+86C9;  
U+86CB;U+86CB;  
U+86CD;U+86CD;  
U+86CE;U+86CE;U+8823(1)  
U+86D4;U+86D4;U+75D0,U+8698,U+8716(1)  
U+86D9;U+86D9;  
U+86DB;U+86DB;U+9F04(1)  
U+86DE;U+86DE;  
U+86DF;U+86DF;  
U+86E4;U+86E4;  
U+86E9;U+86E9;U+86EC(1)  
U+86EC;U+86EC;U+86E9,U+86EC(1)  
U+86ED;U+86ED;  
U+86EE;U+86EE;U+883B(1)  
U+86EF;U+86EF;  
U+86F8;U+86F8;  
U+86F9;U+86F9;  
U+86FB;U+86FB;U+8715,U+86FB(1)  
U+86FE;U+86FE;  
U+8700;U+8700;  
U+8702;U+8702;  
U+8703;U+8703;U+8704(1)  
U+8706;U+8706;U+86AC,U+8706(1)  
U+8708;U+8708;

U+8709;U+8709;  
U+870A;U+870A;  
U+870D;U+870D;  
U+8711;U+8711;U+8712,U+8711(1)  
U+8712;U+8712;U+8711(1)  
U+8718;U+8718;U+9F05(1)  
U+871A;U+871A;  
U+871C;U+871C;  
U+8725;U+8725;  
U+8729;U+8729;  
U+8734;U+8734;  
U+8737;U+8737;U+8E21(1)  
U+873B;U+873B;  
U+873F;U+873F;  
U+8749;U+8749;U+87EC(1)  
U+874B;U+874B;  
U+874C;U+874C;  
U+874E;U+874E;U+880D(1)  
U+8753;U+8753;  
U+8755;U+8755;U+8680,U+8755(1)  
U+8757;U+8757;  
U+8759;U+8759;  
U+875F;U+875F;U+732C,U+875F(1)  
U+8760;U+8760;  
U+8763;U+8763;  
U+8766;U+8766;U+867E,U+8766(1)  
U+8768;U+8768;U+8671,U+8768(1)  
U+876A;U+876A;  
U+876E;U+876E;  
U+8774;U+8774;  
U+8776;U+8776;U+8728(1)  
U+8778;U+8778;U+8717,U+8778,U+7611(1)  
U+877F;U+877F;  
U+8782;U+8782;U+870B(1)  
U+878D;U+878D;  
U+879F;U+879F;  
U+87A2;U+87A2;U+8424,U+87A2(1)  
U+87AB;U+87AB;  
U+87AF;U+87AF;  
U+87B3;U+87B3;U+8797(1)  
U+87BA;U+87BA;  
U+87BB;U+87BB;U+877C,U+87BB(1)  
U+87BD;U+87BD;  
U+87C0;U+87C0;  
U+87C4;U+87C4;U+86F0,U+87C4(1)  
U+87C6;U+87C6;U+87C7(1)  
U+87C7;U+87C7;U+87C6(1)  
U+87CB;U+87CB;  
U+87D0;U+87D0;  
U+87D2;U+87D2;U+880E(1)  
U+87E0;U+87E0;  
U+87EF;U+87EF;U+86F2,U+87EF(1)  
U+87F2;U+87F2;U+866B,U+87F2(1)  
U+87F6;U+87F6;U+86CF,U+87F6(1)  
U+87F7;U+87F7;  
U+87F9;U+87F9;U+880F(1)  
U+87FB;U+87FB;U+8681,U+87FB,U+8798(1)

U+87FE;U+87FE;  
U+8805;U+8805;U+8747,U+8805(1)  
U+880D;U+880D;U+874E,U+880D(1)  
U+880E;U+880E;U+87D2(1)  
U+880F;U+880F;U+87F9(1)  
U+8811;U+8811;U+877E,U+8811(1)  
U+8815;U+8815;U+8761(1)  
U+8816;U+8816;  
U+8821;U+8821;  
U+8822;U+8822;U+60F7(1)  
U+8823;U+8823;U+86CE,U+8823(1)  
U+8827;U+8827;U+8839(1)  
U+8831;U+8831;U+86CA,U+8831(1)  
U+8836;U+8836;U+8695,U+8836(1)  
U+8839;U+8839;U+8827(1)  
U+883B;U+883B;U+86EE,U+883B(1)  
U+8840;U+8840;  
U+8842;U+8842;U+8844(1)  
U+8844;U+8844;U+8842(1)  
U+8846;U+8846;U+4F17,U+773E(1)  
U+884C;U+884C;  
U+884D;U+884D;  
U+8852;U+8852;  
U+8853;U+8853;U+672F,U+8853,U+672E(1)  
U+8857;U+8857;  
U+8859;U+8859;  
U+885B;U+885B;U+536B,U+885B,U+885E(1)  
U+885D;U+885D;U+51B2,U+885D,U+6C96,U+794C,U+8876,U+76C5(1)  
U+885E;U+885E;U+536B,U+885B(1)  
U+8861;U+8861;  
U+8862;U+8862;  
U+8863;U+8863;  
U+8868;U+8868;U+8868,U+9336(1)  
U+886B;U+886B;  
U+8870;U+8870;  
U+8872;U+8872;  
U+8875;U+8875;  
U+8877;U+8877;  
U+887D;U+887D;  
U+887E;U+887E;  
U+887F;U+887F;  
U+8881;U+8881;  
U+8882;U+8882;  
U+8888;U+8888;U+6BE0(1)  
U+888B;U+888B;  
U+888D;U+888D;U+888C(1)  
U+8892;U+8892;U+8962(1)  
U+8896;U+8896;U+890E(1)  
U+8897;U+8897;  
U+8899;U+8899;  
U+889E;U+889E;U+886E,U+889E,U+7DF7(1)  
U+88A2;U+88A2;  
U+88A4;U+88A4;  
U+88AB;U+88AB;  
U+88AE;U+88AE;  
U+88B0;U+88B0;  
U+88B1;U+88B1;

U+88B4;U+88B4;U+88E4 , U+88B4 , U+8932 , U+88E4(1)  
U+88B5;U+88B5;  
U+88B7;U+88B7;  
U+88BF;U+88BF;  
U+88C1;U+88C1;  
U+88C2;U+88C2;  
U+88C3;U+88C3;  
U+88C4;U+88C4;  
U+88C5;U+88C5;U+88DD(1)  
U+88CF;U+88CF;U+91CC , U+88CF , U+88E1 , U+91CC(1)  
U+88D4;U+88D4;  
U+88D5;U+88D5;U+88AC(1)  
U+88D8;U+88D8;  
U+88D9;U+88D9;U+5E2C , U+88E0(1)  
U+88DC;U+88DC;U+8865 , U+88DC(1)  
U+88DD;U+88DD;U+88C5 , U+88DD(1)  
U+88DF;U+88DF;  
U+88E1;U+88E1;U+91CC , U+88E1 , U+88CF , U+91CC(1)  
U+88E8;U+88E8;  
U+88F2;U+88F2;  
U+88F3;U+88F3;  
U+88F4;U+88F4;U+88F5(1)  
U+88F8;U+88F8;U+81DD(1)  
U+88F9;U+88F9;U+8901(1)  
U+88FC;U+88FC;  
U+88FD;U+88FD;U+5236 , U+88FD(1)  
U+88FE;U+88FE;  
U+8902;U+8902;  
U+8904;U+8904;  
U+8907;U+8907;U+590D , U+8907 , U+5FA9 , U+8986(1)  
U+890A;U+890A;U+60FC(1)  
U+890C;U+890C;U+88C8 , U+890C(1)  
U+8910;U+8910;  
U+8912;U+8912;U+8943(1)  
U+8913;U+8913;  
U+891D;U+891D;  
U+891E;U+891E;U+7F0A , U+891E , U+7DFC , U+7E15(1)  
U+8925;U+8925;  
U+892A;U+892A;  
U+892B;U+892B;  
U+8936;U+8936;  
U+8938;U+8938;U+891B , U+8938(1)  
U+893B;U+893B;U+4EB5 , U+893B(1)  
U+8941;U+8941;  
U+8943;U+8943;U+8912(1)  
U+8944;U+8944;  
U+894C;U+894C;  
U+894D;U+894D;  
U+8956;U+8956;U+8884 , U+8956(1)  
U+895E;U+895E;  
U+895F;U+895F;  
U+8960;U+8960;U+88C6 , U+8960(1)  
U+8964;U+8964;U+8934 , U+8964 , U+7E7F(1)  
U+8966;U+8966;  
U+896A;U+896A;U+889C , U+896A , U+97C8 , U+97E4(1)  
U+896D;U+896D;  
U+896F;U+896F;U+886C , U+896F(1)

U+8972;U+8972;U+88AD,U+8972(1)  
U+8974;U+8974;U+8955,U+8974,U+5E71(1)  
U+8977;U+8977;  
U+897E;U+897E;U+8980(1)  
U+897F;U+897F;  
U+8981;U+8981;  
U+8983;U+8983;  
U+8986;U+8986;U+5FA9,U+590D,U+8907(1)  
U+8987;U+8987;U+9738(1)  
U+8988;U+8988;U+6838,U+8988,U+69C5(1)  
U+898A;U+898A;U+7F81,U+7F88,U+7F87,U+8989(1)  
U+898B;U+898B;U+89C1,U+898B(1)  
U+898F;U+898F;U+89C4,U+898F,U+69FC,U+89C4,U+691D(1)  
U+8993;U+8993;U+89C5,U+8993(1)  
U+8996;U+8996;U+89C6,U+8996(1)  
U+8997;U+8997;  
U+8998;U+8998;U+89C7,U+8998(1)  
U+899A;U+899A;U+89C9,U+89BA,U+89C9,U+658D(1)  
U+89A1;U+89A1;U+89CB,U+89A1(1)  
U+89A6;U+89A6;U+89CE,U+89A6(1)  
U+89A7;U+89A7;U+89C8,U+89BD(1)  
U+89A9;U+89A9;U+7779(1)  
U+89AA;U+89AA;U+4EB2,U+89AA(1)  
U+89AC;U+89AC;U+89CA,U+89AC(1)  
U+89AF;U+89AF;U+89CF,U+89AF(1)  
U+89B2;U+89B2;U+89D0,U+89B2(1)  
U+89B3;U+89B3;U+89C2,U+89C0,U+89C2,U+898C(1)  
U+89BA;U+89BA;U+89C9,U+89BA,U+658D,U+899A,U+89C9(1)  
U+89BD;U+89BD;U+89C8,U+89BD,U+89A7,U+89C8(1)  
U+89BF;U+89BF;U+89CC,U+89BF(1)  
U+89C0;U+89C0;U+89C2,U+89C0,U+898C,U+89B3,U+89C2(1)  
U+89D2;U+89D2;  
U+89DA;U+89DA;  
U+89DC;U+89DC;  
U+89DD;U+89DD;U+62B5,U+89DD,U+627A,U+7274,U+7F9D(1)  
U+89E3;U+89E3;U+89E7(1)  
U+89E6;U+89E6;U+89F8(1)  
U+89E7;U+89E7;U+89E3(1)  
U+89F4;U+89F4;U+89DE,U+89F4(1)  
U+89F8;U+89F8;U+89E6,U+89F8(1)  
U+8A00;U+8A00;U+8A01,U+8BA0(1)  
U+8A02;U+8A02;U+8BA2,U+8A02(1)  
U+8A03;U+8A03;U+8BA3,U+8A03(1)  
U+8A08;U+8A08;U+8BA1,U+8A08(1)  
U+8A0A;U+8A0A;U+8BAF,U+8A0A(1)  
U+8A0C;U+8A0C;U+8BA7,U+8A0C(1)  
U+8A0E;U+8A0E;U+8BA8,U+8A0E(1)  
U+8A10;U+8A10;U+8BA6,U+8A10(1)  
U+8A13;U+8A13;U+8BAD,U+8A13(1)  
U+8A16;U+8A16;U+8BAB,U+8A16(1)  
U+8A17;U+8A17;U+6258,U+8A17,U+8BAC(1)  
U+8A18;U+8A18;U+8BB0,U+8A18(1)  
U+8A1B;U+8A1B;U+8BB9,U+8A1B,U+8B4C,U+8BB9(1)  
U+8A1D;U+8A1D;U+8BB6,U+8A1D(1)  
U+8A1F;U+8A1F;U+8BBC,U+8A1F(1)  
U+8A23;U+8A23;U+8BC0,U+8A23(1)  
U+8A25;U+8A25;U+8BB7,U+8A25(1)

U+8A2A;U+8A2A;U+8BBF ,U+8A2A( 1 )  
U+8A2D;U+8A2D;U+8BBE ,U+8A2D( 1 )  
U+8A31;U+8A31;U+8BB8 ,U+8A31 ,U+8BB8 ,U+9126( 1 )  
U+8A33;U+8A33;  
U+8A34;U+8A34;U+8BC9 ,U+8A34 ,U+8BC9 ,U+612C( 1 )  
U+8A36;U+8A36;U+8BC3 ,U+8A36 ,U+5475 ,U+8BC3 ,U+55EC( 1 )  
U+8A3A;U+8A3A;U+8BCA ,U+8A3A( 1 )  
U+8A3B;U+8A3B;U+6CE8 ,U+8A3B( 1 )  
U+8A3C;U+8A3C;U+8BC1 ,U+8A3C ,U+8B49 ,U+8BC1( 1 )  
U+8A41;U+8A41;U+8BC2 ,U+8A41( 1 )  
U+8A46;U+8A46;U+8BCB ,U+8A46 ,U+8BCB ,U+5467( 1 )  
U+8A48;U+8A48;  
U+8A50;U+8A50;U+8BC8 ,U+8A50( 1 )  
U+8A51;U+8A51;  
U+8A52;U+8A52;U+8BD2 ,U+8A52( 1 )  
U+8A54;U+8A54;U+8BCF ,U+8A54( 1 )  
U+8A55;U+8A55;U+8BC4 ,U+8A55( 1 )  
U+8A5B;U+8A5B;U+8BC5 ,U+8A5B ,U+8BC5 ,U+8B2F( 1 )  
U+8A5E;U+8A5E;U+8BCD ,U+8A5E( 1 )  
U+8A60;U+8A60;U+548F ,U+8A60( 1 )  
U+8A62;U+8A62;U+8BE2 ,U+8A62( 1 )  
U+8A63;U+8A63;U+8BE3 ,U+8A63( 1 )  
U+8A66;U+8A66;U+8BD5 ,U+8A66( 1 )  
U+8A69;U+8A69;U+8BD7 ,U+8A69( 1 )  
U+8A6B;U+8A6B;U+8BE7 ,U+8A6B ,U+8BE7 ,U+4F98( 1 )  
U+8A6C;U+8A6C;U+8BDF ,U+8A6C( 1 )  
U+8A6D;U+8A6D;U+8BE1 ,U+8A6D( 1 )  
U+8A6E;U+8A6E;U+8BE0 ,U+8A6E( 1 )  
U+8A70;U+8A70;U+8BD8 ,U+8A70( 1 )  
U+8A71;U+8A71;U+8BDD ,U+8A71 ,U+8BDD ,U+8AD9( 1 )  
U+8A72;U+8A72;U+8BE5 ,U+8A72( 1 )  
U+8A73;U+8A73;U+8BE6 ,U+8A73( 1 )  
U+8A7C;U+8A7C;U+8BD9 ,U+8A7C( 1 )  
U+8A82;U+8A82;  
U+8A84;U+8A84;U+8BD4 ,U+8A84( 1 )  
U+8A85;U+8A85;U+8BDB ,U+8A85( 1 )  
U+8A87;U+8A87;U+5938 ,U+8A87( 1 )  
U+8A89;U+8A89;U+8B7D( 1 )  
U+8A8C;U+8A8C;U+5FD7 ,U+8A8C( 1 )  
U+8A8D;U+8A8D;U+8BA4 ,U+8A8D( 1 )  
U+8A91;U+8A91;U+8BF3 ,U+8A91( 1 )  
U+8A93;U+8A93;  
U+8A95;U+8A95;U+8BDE ,U+8A95( 1 )  
U+8A98;U+8A98;U+8BF1 ,U+8A98( 1 )  
U+8A9A;U+8A9A;U+8BEE ,U+8A9A( 1 )  
U+8A9E;U+8A9E;U+8BED ,U+8A9E( 1 )  
U+8AA0;U+8AA0;U+8BDA ,U+8AA0( 1 )  
U+8AA1;U+8AA1;U+8BEB ,U+8AA1( 1 )  
U+8AA3;U+8AA3;U+8BEC ,U+8AA3( 1 )  
U+8AA4;U+8AA4;U+8BEF ,U+8AA4 ,U+609E ,U+60AE ,U+8BEF( 1 )  
U+8AA5;U+8AA5;U+8BF0 ,U+8AA5( 1 )  
U+8AA6;U+8AA6;U+8BF5 ,U+8AA6( 1 )  
U+8AA8;U+8AA8;U+8BF2 ,U+8AA8( 1 )  
U+8AAC;U+8AAC;U+8BF4 ,U+8AAA( 1 )  
U+8AAD;U+8AAD;  
U+8AB0;U+8AB0;U+8C01 ,U+8AB0( 1 )  
U+8AB2;U+8AB2;U+8BFE ,U+8AB2( 1 )

U+8AB9 ; U+8AB9 ; U+8BFD , U+8AB9 ( 1 )  
U+8ABC ; U+8ABC ; U+8C0A , U+8ABC ( 1 )  
U+8ABF ; U+8ABF ; U+8C03 , U+8ABF ( 1 )  
U+8AC2 ; U+8AC2 ; U+8C04 , U+8AC2 ( 1 )  
U+8AC4 ; U+8AC4 ; U+8C06 , U+8AC4 , U+8C06 , U+8A30 ( 1 )  
U+8AC7 ; U+8AC7 ; U+8C08 , U+8AC7 ( 1 )  
U+8ACB ; U+8ACB ; U+8BF7 , U+8ACB ( 1 )  
U+8ACC ; U+8ACC ; U+8C0F , U+8AEB ( 1 )  
U+8ACD ; U+8ACD ; U+8BE4 , U+8ACD ( 1 )  
U+8ACF ; U+8ACF ; U+8BF9 , U+8ACF ( 1 )  
U+8AD2 ; U+8AD2 ; U+8C05 , U+8AD2 ( 1 )  
U+8AD6 ; U+8AD6 ; U+8BBA , U+8AD6 ( 1 )  
U+8ADA ; U+8ADA ;  
U+8ADB ; U+8ADB ; U+8C00 , U+8ADB ( 1 )  
U+8ADC ; U+8ADC ; U+8C0D , U+8ADC ( 1 )  
U+8ADE ; U+8ADE ; U+8C1D , U+8ADE ( 1 )  
U+8AE0 ; U+8AE0 ; U+55A7 , U+8AE0 , U+5405 ( 1 )  
U+8AE1 ; U+8AE1 ; U+8C25 , U+8AE1 , U+8C25 , U+8B1A ( 1 )  
U+8AE2 ; U+8AE2 ; U+8BE8 , U+8AE2 , U+8BE8 , U+9850 ( 1 )  
U+8AE4 ; U+8AE4 ; U+8C14 , U+8AE4 ( 1 )  
U+8AE6 ; U+8AE6 ; U+8C1B , U+8AE6 ( 1 )  
U+8AE7 ; U+8AE7 ; U+8C10 , U+8AE7 ( 1 )  
U+8AEB ; U+8AEB ; U+8C0F , U+8AEB , U+8ACC , U+8C0F ( 1 )  
U+8AED ; U+8AED ; U+8C15 , U+8AED ( 1 )  
U+8AEE ; U+8AEE ; U+8C18 , U+8AEE , U+54A8 , U+8C18 ( 1 )  
U+8AF1 ; U+8AF1 ; U+8BB3 , U+8AF1 ( 1 )  
U+8AF3 ; U+8AF3 ; U+8C19 , U+8AF3 ( 1 )  
U+8AF7 ; U+8AF7 ; U+8BBD , U+8AF7 ( 1 )  
U+8AF8 ; U+8AF8 ; U+8BF8 , U+8AF8 ( 1 )  
U+8AFA ; U+8AFA ; U+8C1A , U+8AFA ( 1 )  
U+8AFE ; U+8AFE ; U+8BFA , U+8AFE ( 1 )  
U+8B00 ; U+8B00 ; U+8C0B , U+8B00 ( 1 )  
U+8B01 ; U+8B01 ; U+8C12 , U+8B01 ( 1 )  
U+8B02 ; U+8B02 ; U+8C13 , U+8B02 ( 1 )  
U+8B04 ; U+8B04 ; U+8A8A , U+8B04 ( 1 )  
U+8B07 ; U+8B07 ;  
U+8B0C ; U+8B0C ;  
U+8B0E ; U+8B0E ; U+8C1C , U+8B0E ( 1 )  
U+8B10 ; U+8B10 ; U+8C27 , U+8B10 ( 1 )  
U+8B14 ; U+8B14 ; U+8C11 , U+8B14 ( 1 )  
U+8B16 ; U+8B16 ; U+8C21 , U+8B16 ( 1 )  
U+8B17 ; U+8B17 ; U+8C24 , U+8B17 ( 1 )  
U+8B19 ; U+8B19 ; U+8C26 , U+8B19 ( 1 )  
U+8B1A ; U+8B1A ; U+8C25 , U+8B1A , U+8C25 , U+8AE1 ( 1 )  
U+8B1B ; U+8B1B ; U+8BB2 , U+8B1B ( 1 )  
U+8B1D ; U+8B1D ; U+8C22 , U+8B1D ( 1 )  
U+8B20 ; U+8B20 ; U+8C23 , U+8B20 , U+8B21 , U+8C23 ( 1 )  
U+8B21 ; U+8B21 ; U+8C23 , U+8B20 ( 1 )  
U+8B26 ; U+8B26 ;  
U+8B28 ; U+8B28 ; U+8C1F , U+8B28 , U+8C1F , U+8B55 ( 1 )  
U+8B2B ; U+8B2B ; U+8C2A , U+8B2B ( 1 )  
U+8B2C ; U+8B2C ; U+8C2C , U+8B2C ( 1 )  
U+8B33 ; U+8B33 ; U+8BB4 , U+8B33 ( 1 )  
U+8B39 ; U+8B39 ; U+8C28 , U+8B39 ( 1 )  
U+8B3E ; U+8B3E ; U+8C29 , U+8B3E ( 1 )  
U+8B41 ; U+8B41 ; U+54D7 , U+8B41 , U+5629 ( 1 )  
U+8B49 ; U+8B49 ; U+8BC1 , U+8B49 , U+8A3C , U+8BC1 ( 1 )

U+8B4C;U+8B4C;U+8BB9 ,U+8A1B(1)  
U+8B4E;U+8B4E;U+8C32 ,U+8B4E ,U+8C32 ,U+564A(1)  
U+8B4F;U+8B4F;U+8BA5 ,U+8B4F(1)  
U+8B56;U+8B56;U+8C2E ,U+8B56(1)  
U+8B58;U+8B58;U+8BC6 ,U+8B58(1)  
U+8B5A;U+8B5A;U+8C2D ,U+8B5A(1)  
U+8B5B;U+8B5B;  
U+8B5C;U+8B5C;U+8C31 ,U+8B5C ,U+8AE9 ,U+8C31(1)  
U+8B5F;U+8B5F;U+566A ,U+8B5F(1)  
U+8B66;U+8B66;  
U+8B6B;U+8B6B;U+8C35 ,U+8B6B(1)  
U+8B6C;U+8B6C;  
U+8B6F;U+8B6F;U+8BD1 ,U+8B6F(1)  
U+8B70;U+8B70;U+8BAE ,U+8B70(1)  
U+8B71;U+8B71;U+5584(1)  
U+8B72;U+8B72;  
U+8B74;U+8B74;U+8C34 ,U+8B74(1)  
U+8B77;U+8B77;U+62A4 ,U+8B77(1)  
U+8B7D;U+8B7D;U+8A89 ,U+8B7D(1)  
U+8B80;U+8B80;U+8BFB ,U+8B80(1)  
U+8B83;U+8B83;U+8D5E ,U+8B9A ,U+8D5E ,U+8D0A ,U+8CDB(1)  
U+8B8A;U+8B8A;U+53D8 ,U+8B8A ,U+5909(1)  
U+8B8C;U+8B8C;U+4729 ,U+8B8C(1)  
U+8B8E;U+8B8E;U+96E0 ,U+4EC7 ,U+8B8E ,U+4EC7 ,U+8B90 ,U+96E0(1)  
U+8B90;U+8B90;U+96E0 ,U+8B8E ,U+4EC7 ,U+96E0(1)  
U+8B92;U+8B92;U+8C17 ,U+8B92(1)  
U+8B93;U+8B93;U+8BA9 ,U+8B93(1)  
U+8B96;U+8B96;U+8C36 ,U+8B96(1)  
U+8B99;U+8B99;U+6B22 ,U+8B99 ,U+6B61 ,U+61FD ,U+6B53 ,U+9A69(1)  
U+8B9A;U+8B9A;U+8D5E ,U+8B9A ,U+8B83 ,U+8D0A ,U+8D5E ,U+8CDB(1)  
U+8C37;U+8C37;U+8C37 ,U+7A40 ,U+7A40(1)  
U+8C3A;U+8C3A;  
U+8C3F;U+8C3F;U+6EAA ,U+8C3F(1)  
U+8C41;U+8C41;  
U+8C46;U+8C46;U+8C46 ,U+8373 ,U+68AA ,U+8373(1)  
U+8C48;U+8C48;U+5C82 ,U+8C48(1)  
U+8C4A;U+8C4A;U+4E30 ,U+8C50(1)  
U+8C4C;U+8C4C;  
U+8C4E;U+8C4E;U+7AD6 ,U+8C4E ,U+7AEA(1)  
U+8C50;U+8C50;U+4E30 ,U+8C50 ,U+8C4A(1)  
U+8C55;U+8C55;  
U+8C5A;U+8C5A;  
U+8C61;U+8C61;U+50CF(1)  
U+8C62;U+8C62;  
U+8C6A;U+8C6A;  
U+8C6B;U+8C6B;  
U+8C6C;U+8C6C;U+732A ,U+8C6C(1)  
U+8C78;U+8C78;  
U+8C79;U+8C79;  
U+8C7A;U+8C7A;U+72B2(1)  
U+8C7C;U+8C7C;  
U+8C82;U+8C82;  
U+8C85;U+8C85;  
U+8C89;U+8C89;U+72E2(1)  
U+8C8A;U+8C8A;  
U+8C8C;U+8C8C;U+7683(1)  
U+8C8D;U+8C8D;U+72F8 ,U+8C8D(1)

U+8C8E;U+8C8E;  
U+8C94;U+8C94;  
U+8C98;U+8C98;U+734F(1)  
U+8C9D;U+8C9D;U+8D1D,U+8C9D(1)  
U+8C9E;U+8C9E;U+8D1E,U+8C9E(1)  
U+8CA0;U+8CA0;U+8D1F,U+8CA0(1)  
U+8CA1;U+8CA1;U+8D22,U+8CA1(1)  
U+8CA2;U+8CA2;U+8D21,U+8CA2(1)  
U+8CA7;U+8CA7;U+8D2B,U+8CA7(1)  
U+8CA8;U+8CA8;U+8D27,U+8CA8(1)  
U+8CA9;U+8CA9;U+8D29,U+8CA9(1)  
U+8CAA;U+8CAA;U+8D2A,U+8CAA(1)  
U+8CAB;U+8CAB;U+8D2F,U+8CAB(1)  
U+8CAC;U+8CAC;U+8D23,U+8CAC(1)  
U+8CAD;U+8CAD;U+8D28,U+8CEA(1)  
U+8CAE;U+8CAE;U+8D30,U+8CB3,U+8D30,U+4E8C,U+5F0D(1)  
U+8CAF;U+8CAF;U+8D2E,U+8CAF(1)  
U+8CB0;U+8CB0;U+8D33,U+8CB0(1)  
U+8CB2;U+8CB2;U+8D40,U+8CB2(1)  
U+8CB3;U+8CB3;U+8D30,U+8CB3,U+4E8C,U+8CAE,U+8D30,U+5F0D(1)  
U+8CB4;U+8CB4;U+8D35,U+8CB4(1)  
U+8CB6;U+8CB6;U+8D2C,U+8CB6(1)  
U+8CB7;U+8CB7;U+4E70,U+8CB7(1)  
U+8CB8;U+8CB8;U+8D37,U+8CB8(1)  
U+8CBB;U+8CBB;U+8D39,U+8CBB(1)  
U+8CBC;U+8CBC;U+8D34,U+8CBC(1)  
U+8CBD;U+8CBD;U+8D3B,U+8CBD(1)  
U+8CBF;U+8CBF;U+8D38,U+8CBF(1)  
U+8CC0;U+8CC0;U+8D3A,U+8CC0(1)  
U+8CC1;U+8CC1;U+8D32,U+8CC1(1)  
U+8CC2;U+8CC2;U+8D42,U+8CC2(1)  
U+8CC3;U+8CC3;U+8D41,U+8CC3(1)  
U+8CC4;U+8CC4;U+8D3F,U+8CC4(1)  
U+8CC7;U+8CC7;U+8D44,U+8CC7(1)  
U+8CC8;U+8CC8;U+8D3E,U+8CC8(1)  
U+8CCA;U+8CCA;U+8D3C,U+8CCA,U+621D,U+8D3C(1)  
U+8CCD;U+8CCD;  
U+8CCE;U+8CCE;  
U+8CD1;U+8CD1;U+8D48,U+8CD1(1)  
U+8CD3;U+8CD3;U+5BBE,U+8CD3,U+8CD4(1)  
U+8CDA;U+8CDA;U+8D49,U+8CDA(1)  
U+8CDB;U+8CDB;U+8D5E,U+8D0A,U+8D5E,U+8B83,U+8B9A(1)  
U+8CDC;U+8CDC;U+8D50,U+8CDC(1)  
U+8CDE;U+8CDE;U+8D4F,U+8CDE(1)  
U+8CE0;U+8CE0;U+8D54,U+8CE0(1)  
U+8CE2;U+8CE2;U+8D24,U+8CE2(1)  
U+8CE3;U+8CE3;U+5356,U+8CE3,U+58F2(1)  
U+8CE4;U+8CE4;U+8D31,U+8CE4(1)  
U+8CE6;U+8CE6;U+8D4B,U+8CE6(1)  
U+8CEA;U+8CEA;U+8D28,U+8CEA,U+8CAD,U+8D28(1)  
U+8CED;U+8CED;U+8D4C,U+8CED(1)  
U+8CFA;U+8CFA;U+8D5A,U+8CFA(1)  
U+8CFB;U+8CFB;U+8D59,U+8CFB(1)  
U+8CFC;U+8CFC;U+8D2D,U+8CFC(1)  
U+8CFD;U+8CFD;U+8D5B,U+8CFD(1)  
U+8D04;U+8D04;U+8D3D,U+8D04(1)  
U+8D05;U+8D05;U+8D58,U+8D05(1)

U+8D07;U+8D07;U+8D5F,U+8D07(1)  
U+8D08;U+8D08;U+8D60,U+8D08(1)  
U+8D0A;U+8D0A;U+8D5E,U+8D0A,U+8B9A,U+8CDB,U+8D5E,U+8B83(1)  
U+8D0B;U+8D0B;U+8D5D,U+8D17(1)  
U+8D0D;U+8D0D;U+8D61,U+8D0D(1)  
U+8D0F;U+8D0F;U+8D62,U+8D0F(1)  
U+8D10;U+8D10;U+8D46,U+8D10,U+8D46,U+8CEE(1)  
U+8D13;U+8D13;U+8D43,U+8D13,U+8D1C,U+8D43(1)  
U+8D14;U+8D14;U+8D51,U+8D14(1)  
U+8D16;U+8D16;U+8D4E,U+8D16(1)  
U+8D64;U+8D64;  
U+8D66;U+8D66;  
U+8D67;U+8D67;  
U+8D6B;U+8D6B;  
U+8D6D;U+8D6D;  
U+8D70;U+8D70;U+8D71(1)  
U+8D71;U+8D71;U+8D70(1)  
U+8D73;U+8D73;  
U+8D74;U+8D74;  
U+8D77;U+8D77;  
U+8D81;U+8D81;U+8D82(1)  
U+8D85;U+8D85;  
U+8D8A;U+8D8A;  
U+8D99;U+8D99;U+8D75,U+8D99(1)  
U+8DA3;U+8DA3;  
U+8DA8;U+8DA8;U+8D8B,U+8DA8,U+8D8D(1)  
U+8DB3;U+8DB3;  
U+8DBA;U+8DBA;  
U+8DBE;U+8DBE;  
U+8DC2;U+8DC2;  
U+8DCB;U+8DCB;  
U+8DCC;U+8DCC;  
U+8DCF;U+8DCF;  
U+8DD6;U+8DD6;U+8E60(1)  
U+8DDA;U+8DDA;  
U+8DDB;U+8DDB;  
U+8DDD;U+8DDD;  
U+8DDF;U+8DDF;  
U+8DE1;U+8DE1;U+8FF9,U+8DE1,U+8E5F,U+8FF9(1)  
U+8DE3;U+8DE3;  
U+8DE8;U+8DE8;  
U+8DEA;U+8DEA;  
U+8DEB;U+8DEB;  
U+8DEF;U+8DEF;  
U+8DF3;U+8DF3;U+8D92(1)  
U+8DF5;U+8DF5;U+8E10(1)  
U+8DFC;U+8DFC;U+5C40,U+8DFC,U+4FB7(1)  
U+8DFF;U+8DFF;  
U+8E08;U+8E08;U+758F,U+758E(1)  
U+8E09;U+8E09;  
U+8E0A;U+8E0A;U+8E0A,U+8E34(1)  
U+8EOF;U+8EOF;  
U+8E10;U+8E10;U+8DF5,U+8E10(1)  
U+8E1D;U+8E1D;  
U+8E1E;U+8E1E;  
U+8E1F;U+8E1F;  
U+8E2A;U+8E2A;U+8E64,U+8E28(1)

U+8E30;U+8E30;U+903E,U+8E30(1)  
U+8E34;U+8E34;U+8E0A,U+8E34(1)  
U+8E35;U+8E35;  
U+8E42;U+8E42;U+79B8(1)  
U+8E44;U+8E44;  
U+8E47;U+8E47;  
U+8E48;U+8E48;  
U+8E49;U+8E49;  
U+8E4A;U+8E4A;  
U+8E4C;U+8E4C;U+8DC4,U+8E4C(1)  
U+8E50;U+8E50;  
U+8E55;U+8E55;U+8DF8,U+8E55,U+9A46(1)  
U+8E59;U+8E59;U+9863(1)  
U+8E5F;U+8E5F;U+8FF9,U+8E5F,U+8DE1,U+8FF9(1)  
U+8E60;U+8E60;U+8DD6,U+8E60(1)  
U+8E63;U+8E63;U+8E52,U+8E63(1)  
U+8E64;U+8E64;U+8E2A,U+8E64,U+8E28(1)  
U+8E72;U+8E72;U+58FF(1)  
U+8E74;U+8E74;  
U+8E76;U+8E76;  
U+8E7C;U+8E7C;  
U+8E81;U+8E81;U+8DAE(1)  
U+8E84;U+8E84;  
U+8E85;U+8E85;  
U+8E87;U+8E87;  
U+8E8A;U+8E8A;U+8E0C,U+8E8A(1)  
U+8E8B;U+8E8B;U+8DFB,U+8E8B(1)  
U+8E8D;U+8E8D;U+8DC3,U+8E8D(1)  
U+8E91;U+8E91;U+8E2F,U+8E91(1)  
U+8E93;U+8E93;U+8E2C,U+8E93(1)  
U+8E94;U+8E94;  
U+8E99;U+8E99;  
U+8EA1;U+8EA1;U+8E51,U+8EA1(1)  
U+8EAA;U+8EAA;U+8E8F,U+8EAA(1)  
U+8EAB;U+8EAB;  
U+8EAC;U+8EAC;  
U+8EAF;U+8EAF;U+8EC0(1)  
U+8EB0;U+8EB0;U+4F53,U+9AD4,U+8EC6,U+9AB5(1)  
U+8EB1;U+8EB1;U+8EB2(1)  
U+8EBE;U+8EBE;  
U+8EC5;U+8EC5;  
U+8EC6;U+8EC6;U+4F53,U+9AD4,U+8EB0,U+9AB5(1)  
U+8EC8;U+8EC8;  
U+8ECA;U+8ECA;U+8F66,U+8ECA(1)  
U+8ECB;U+8ECB;U+8F67,U+8ECB(1)  
U+8ECC;U+8ECC;U+8F68,U+8ECC(1)  
U+8ECD;U+8ECD;U+519B,U+8ECD(1)  
U+8ED2;U+8ED2;U+8F69,U+8ED2(1)  
U+8EDB;U+8EDB;U+8F6D,U+8EDB,U+8F6D,U+6799,U+8EF6(1)  
U+8EDF;U+8EDF;U+8F6F,U+8EDF(1)  
U+8EE2;U+8EE2;U+8F6C,U+8EE2,U+8F49,U+8F6C(1)  
U+8EE3;U+8EE3;  
U+8EEB;U+8EEB;U+8F78,U+8EEB(1)  
U+8EF8;U+8EF8;U+8F74,U+8EF8(1)  
U+8EFB;U+8EFB;U+8F72,U+8EFB(1)  
U+8EFC;U+8EFC;U+8F76,U+8EFC(1)  
U+8EFD;U+8EFD;U+8F7B,U+8F15(1)

U+8EFE;U+8EFE;U+8F7C,U+8EFE(1)  
U+8F03;U+8F03;U+8F83,U+8F03(1)  
U+8F05;U+8F05;U+8F82,U+8F05(1)  
U+8F09;U+8F09;U+8F7D,U+8F09(1)  
U+8F0A;U+8F0A;U+8F7E,U+8F0A(1)  
U+8F0C;U+8F0C;  
U+8F12;U+8F12;U+8F84,U+8F12(1)  
U+8F13;U+8F13;U+633D,U+8F13(1)  
U+8F14;U+8F14;U+8F85,U+8F14(1)  
U+8F15;U+8F15;U+8F7B,U+8F15,U+8EFD,U+8F7B(1)  
U+8F19;U+8F19;  
U+8F1B;U+8F1B;U+8F86,U+8F1B(1)  
U+8F1C;U+8F1C;U+8F8E,U+8F1C(1)  
U+8F1D;U+8F1D;U+8F89,U+8F1D(1)  
U+8F1F;U+8F1F;U+8F8D,U+8F1F(1)  
U+8F26;U+8F26;U+8F87,U+8F26(1)  
U+8F29;U+8F29;U+8F88,U+8F29(1)  
U+8F2A;U+8F2A;U+8F6E,U+8F2A(1)  
U+8F2F;U+8F2F;U+8F91,U+8F2F(1)  
U+8F33;U+8F33;U+8F8F,U+8F33(1)  
U+8F38;U+8F38;U+8F93,U+8F38(1)  
U+8F39;U+8F39;  
U+8F3B;U+8F3B;U+8F90,U+8F3B(1)  
U+8F3E;U+8F3E;U+8F97,U+8F3E(1)  
U+8F3F;U+8F3F;U+8206,U+8F3F,U+8F5D(1)  
U+8F42;U+8F42;U+6BC2,U+8F42,U+8EF2,U+8F71(1)  
U+8F44;U+8F44;U+8F96,U+8F44(1)  
U+8F45;U+8F45;U+8F95,U+8F45(1)  
U+8F46;U+8F46;U+8F98,U+8F46(1)  
U+8F49;U+8F49;U+8F6C,U+8F49,U+8EE2(1)  
U+8F4C;U+8F4C;  
U+8F4D;U+8F4D;U+8F99,U+8F4D(1)  
U+8F4E;U+8F4E;U+8F7F,U+8F4E(1)  
U+8F57;U+8F57;  
U+8F5C;U+8F5C;  
U+8F5F;U+8F5F;U+8F70,U+8F5F(1)  
U+8F61;U+8F61;U+8F94,U+8F61(1)  
U+8F62;U+8F62;U+8F79,U+8F62(1)  
U+8F63;U+8F63;  
U+8F64;U+8F64;U+8F73,U+8F64(1)  
U+8F9B;U+8F9B;  
U+8F9C;U+8F9C;  
U+8F9E;U+8F9E;U+8FAD(1)  
U+8F9F;U+8F9F;U+8F9F,U+95E2,U+907F(1)  
U+8FA3;U+8FA3;U+8FA2(1)  
U+8FA7;U+8FA7;U+8FA8,U+529E,U+8FA6,U+91C6(1)  
U+8FA8;U+8FA8;U+8FA6,U+8FA7,U+91C6,U+529E(1)  
U+8FAD;U+8FAD;U+8F9E,U+8FAD(1)  
U+8FAE;U+8FAE;U+8FAB,U+8FAE(1)  
U+8FAF;U+8FAF;U+8FA9,U+8FAF(1)  
U+8FB0;U+8FB0;  
U+8FB1;U+8FB1;  
U+8FB2;U+8FB2;U+519C,U+8FB2(1)  
U+8FB7;U+8FB7;  
U+8FBA;U+8FBA;  
U+8FBB;U+8FBB;  
U+8FBC;U+8FBC;

U+8FBF;U+8FBF;  
U+8FC2;U+8FC2;  
U+8FC4;U+8FC4;  
U+8FC5;U+8FC5;  
U+8FCE;U+8FCE;  
U+8FD1;U+8FD1;  
U+8FD4;U+8FD4;  
U+8FDA;U+8FDA;  
U+8FE2;U+8FE2;  
U+8FE5;U+8FE5;U+9008(1)  
U+8FE6;U+8FE6;  
U+8FE9;U+8FE9;U+9087(1)  
U+8FEA;U+8FEA;U+5EF8(1)  
U+8FEB;U+8FEB;  
U+8FED;U+8FED;U+66E1,U+758A,U+53E0,U+7589(1)  
U+8FEF;U+8FEF;U+9003(1)  
U+8FF0;U+8FF0;  
U+8FF4;U+8FF4;U+56DE,U+8FF4,U+5EFB,U+5EFD,U+9025,U+56D8,U+56EC(1)  
U+8FF7;U+8FF7;  
U+8FF8;U+8FF8;  
U+8FF9;U+8FF9;U+8DE1,U+8E5F(1)  
U+8FFA;U+8FFA;U+4E43,U+8FFA,U+5EFC(1)  
U+8FFD;U+8FFD;  
U+9000;U+9000;  
U+9001;U+9001;  
U+9003;U+9003;U+8FEF(1)  
U+9005;U+9005;  
U+9006;U+9006;  
U+900B;U+900B;  
U+900D;U+900D;  
U+900E;U+900E;  
U+900F;U+900F;  
U+9010;U+9010;  
U+9011;U+9011;  
U+9013;U+9013;U+9012,U+905E(1)  
U+9014;U+9014;  
U+9015;U+9015;U+8FF3,U+9015,U+5F84,U+5F91(1)  
U+9016;U+9016;  
U+9017;U+9017;  
U+9019;U+9019;U+8FD9,U+9019(1)  
U+901A;U+901A;  
U+901D;U+901D;  
U+901E;U+901E;  
U+901F;U+901F;  
U+9020;U+9020;  
U+9021;U+9021;  
U+9022;U+9022;  
U+9023;U+9023;U+8FDE,U+9023(1)  
U+9027;U+9027;  
U+902E;U+902E;U+8FE8(1)  
U+9031;U+9031;U+5468,U+9031(1)  
U+9032;U+9032;U+8FDB,U+9032(1)  
U+9035;U+9035;  
U+9036;U+9036;  
U+9038;U+9038;U+52AE(1)  
U+9039;U+9039;  
U+903C;U+903C;

U+903E;U+903E;U+8E30(1)  
U+9041;U+9041;U+906F(1)  
U+9042;U+9042;  
U+9045;U+9045;U+8FDF,U+9072,U+8FE1,U+905F(1)  
U+9047;U+9047;  
U+9049;U+9049;U+4FA6,U+9049,U+5075(1)  
U+904A;U+904A;U+6E38,U+904A,U+9030(1)  
U+904B;U+904B;U+8FD0,U+904B(1)  
U+904D;U+904D;U+5FA7(1)  
U+904E;U+904E;U+8FC7,U+904E(1)  
U+904F;U+904F;  
U+9050;U+9050;  
U+9051;U+9051;U+5FA8(1)  
U+9052;U+9052;  
U+9053;U+9053;  
U+9054;U+9054;U+8FBE,U+9054,U+8FD6(1)  
U+9055;U+9055;U+8FDD,U+9055(1)  
U+9056;U+9056;  
U+9058;U+9058;  
U+9059;U+9059;U+9065,U+9059(1)  
U+905C;U+905C;U+900A,U+905C,U+613B(1)  
U+905E;U+905E;U+9012,U+905E,U+9013(1)  
U+9060;U+9060;U+8FDC,U+9060,U+903A(1)  
U+9061;U+9061;U+6EAF,U+6CDD(1)  
U+9063;U+9063;  
U+9065;U+9065;U+9059(1)  
U+9068;U+9068;  
U+9069;U+9069;U+9002,U+9069(1)  
U+906D;U+906D;  
U+906E;U+906E;  
U+906F;U+906F;U+9041,U+906F(1)  
U+9072;U+9072;U+8FDF,U+9072,U+9045,U+905F,U+8FE1(1)  
U+9075;U+9075;  
U+9076;U+9076;U+7ED5,U+9076,U+7E5E(1)  
U+9077;U+9077;U+8FC1,U+9077(1)  
U+9078;U+9078;U+9009,U+9078(1)  
U+907A;U+907A;U+9057,U+907A(1)  
U+907C;U+907C;U+8FBD,U+907C(1)  
U+907D;U+907D;  
U+907F;U+907F;U+8F9F,U+95E2(1)  
U+9080;U+9080;  
U+9081;U+9081;U+8FC8,U+9081(1)  
U+9082;U+9082;  
U+9083;U+9083;  
U+9084;U+9084;U+8FD8,U+9084(1)  
U+9087;U+9087;U+8FE9,U+9087(1)  
U+9089;U+9089;U+8FB9,U+908A(1)  
U+908A;U+908A;U+8FB9,U+908A,U+9089(1)  
U+908F;U+908F;U+903B,U+908F(1)  
U+9091;U+9091;  
U+90A3;U+90A3;  
U+90A6;U+90A6;  
U+90A8;U+90A8;U+6751(1)  
U+90AA;U+90AA;  
U+90AF;U+90AF;  
U+90B1;U+90B1;  
U+90B5;U+90B5;

U+90B8;U+90B8;  
U+90C1;U+90C1;U+90C1,U+9B31,U+6B1D,U+9B30(1)  
U+90CA;U+90CA;  
U+90CE;U+90CE;U+90DE(1)  
U+90DB;U+90DB;  
U+90E1;U+90E1;  
U+90E2;U+90E2;  
U+90E4;U+90E4;  
U+90E8;U+90E8;  
U+90ED;U+90ED;U+588E(1)  
U+90F5;U+90F5;U+90AE,U+90F5(1)  
U+90F7;U+90F7;U+4E61,U+9109,U+9115(1)  
U+90FD;U+90FD;  
U+9102;U+9102;  
U+9112;U+9112;U+90B9,U+9112(1)  
U+9119;U+9119;  
U+912D;U+912D;U+90D1,U+912D(1)  
U+9130;U+9130;U+90BB,U+9130,U+96A3(1)  
U+9132;U+9132;U+90F8,U+9132(1)  
U+9149;U+9149;U+4E23(1)  
U+914A;U+914A;  
U+914B;U+914B;  
U+914C;U+914C;  
U+914D;U+914D;  
U+914E;U+914E;  
U+9152;U+9152;  
U+9154;U+9154;U+9189(1)  
U+9156;U+9156;  
U+9158;U+9158;  
U+9162;U+9162;U+918B(1)  
U+9163;U+9163;  
U+9165;U+9165;  
U+9169;U+9169;  
U+916A;U+916A;  
U+916C;U+916C;U+8A76,U+9167,U+91BB(1)  
U+9172;U+9172;  
U+9173;U+9173;  
U+9175;U+9175;  
U+9177;U+9177;  
U+9178;U+9178;  
U+9182;U+9182;  
U+9187;U+9187;  
U+9189;U+9189;U+9154(1)  
U+918B;U+918B;U+9162(1)  
U+918D;U+918D;  
U+9190;U+9190;  
U+9192;U+9192;  
U+9197;U+9197;  
U+919C;U+919C;U+4E11,U+919C(1)  
U+91A2;U+91A2;  
U+91A4;U+91A4;  
U+91AA;U+91AA;  
U+91AB;U+91AB;U+533B,U+91AB,U+6BC9(1)  
U+91AF;U+91AF;  
U+91B4;U+91B4;  
U+91B5;U+91B5;  
U+91B8;U+91B8;

U+91BA;U+91BA;  
U+91C0;U+91C0;U+917F,U+91C0(1)  
U+91C1;U+91C1;U+8845,U+91C1(1)  
U+91C6;U+91C6;U+8FA8,U+91C6,U+529E,U+8FA6,U+8FA7(1)  
U+91C7;U+91C7;U+91C7,U+63A1,U+63A1(1)  
U+91C8;U+91C8;  
U+91C9;U+91C9;  
U+91CB;U+91CB;U+91CA,U+91CB(1)  
U+91CC;U+91CC;U+91CC,U+88CF,U+88E1,U+88CF,U+88E1(1)  
U+91CD;U+91CD;U+7DDF(1)  
U+91CE;U+91CE;U+57DC(1)  
U+91CF;U+91CF;  
U+91D0;U+91D0;U+5398,U+91D0(1)  
U+91D1;U+91D1;U+91D2,U+9485(1)  
U+91D6;U+91D6;  
U+91D8;U+91D8;U+9489,U+91D8(1)  
U+91DB;U+91DB;  
U+91DC;U+91DC;  
U+91DD;U+91DD;U+9488,U+91DD(1)  
U+91DF;U+91DF;  
U+91E1;U+91E1;  
U+91E3;U+91E3;U+9493,U+91E3,U+9493,U+9B61(1)  
U+91E6;U+91E6;U+6263,U+91E6(1)  
U+91E7;U+91E7;U+948F,U+91E7(1)  
U+91F5;U+91F5;U+9497,U+91F5(1)  
U+91F6;U+91F6;  
U+91FC;U+91FC;  
U+91FF;U+91FF;  
U+920D;U+920D;U+949D,U+920D(1)  
U+920E;U+920E;U+94A9,U+9264(1)  
U+9211;U+9211;U+94A3,U+9211(1)  
U+9214;U+9214;U+949E,U+9214(1)  
U+9215;U+9215;U+94AE,U+9215(1)  
U+921E;U+921E;U+94A7,U+921E(1)  
U+9229;U+9229;  
U+922C;U+922C;  
U+9234;U+9234;U+94C3,U+9234(1)  
U+9237;U+9237;U+94B4,U+9237(1)  
U+923F;U+923F;U+94BF,U+923F(1)  
U+9244;U+9244;U+94C1,U+9244,U+9295,U+9435(1)  
U+9245;U+9245;U+5DE8,U+9245,U+949C(1)  
U+9248;U+9248;U+94CA,U+9248(1)  
U+9249;U+9249;U+94C9,U+9249(1)  
U+924B;U+924B;U+94C7,U+924B(1)  
U+9250;U+9250;  
U+9257;U+9257;U+94B3,U+9257,U+7B9D,U+94B3,U+62D1(1)  
U+925A;U+925A;U+94C6,U+925A(1)  
U+925B;U+925B;U+94C5,U+925B,U+94C5,U+9206(1)  
U+925E;U+925E;U+94BA,U+925E(1)  
U+9262;U+9262;U+94B5,U+7F3D(1)  
U+9264;U+9264;U+94A9,U+9264,U+920E,U+94A9(1)  
U+9266;U+9266;U+94B2,U+9266(1)  
U+9271;U+9271;  
U+927E;U+927E;  
U+9280;U+9280;U+94F6,U+9280(1)  
U+9283;U+9283;U+94F3,U+9283(1)  
U+9285;U+9285;U+94DC,U+9285(1)

U+9291;U+9291;U+94E3 ,U+9291(1)  
U+9293;U+9293;U+94E8 ,U+9293(1)  
U+9295;U+9295;U+94C1 ,U+9295 ,U+9435 ,U+94C1 ,U+9244(1)  
U+9296;U+9296;U+94E2 ,U+9296(1)  
U+9298;U+9298;U+94ED ,U+9298(1)  
U+929A;U+929A;U+94EB ,U+929A(1)  
U+929B;U+929B;U+94E6 ,U+929B(1)  
U+929C;U+929C;U+8854 ,U+929C ,U+5563(1)  
U+92AD;U+92AD;U+94B1 ,U+9322(1)  
U+92B7;U+92B7;U+9500 ,U+92B7(1)  
U+92B9;U+92B9;U+9508 ,U+92B9 ,U+93FD ,U+9508(1)  
U+92CF;U+92CF;U+94D7 ,U+92CF(1)  
U+92D2;U+92D2;U+950B ,U+92D2(1)  
U+92E4;U+92E4;U+9504 ,U+92E4 ,U+8021 ,U+9504(1)  
U+92E9;U+92E9;U+94D3 ,U+92E9(1)  
U+92EA;U+92EA;U+94FA ,U+92EA ,U+8216 ,U+94FA(1)  
U+92ED;U+92ED;U+9510 ,U+92B3(1)  
U+92F2;U+92F2;  
U+92F3;U+92F3;U+94F8 ,U+9444(1)  
U+92F8;U+92F8;U+952F ,U+92F8(1)  
U+92FA;U+92FA;U+7897 ,U+92FA ,U+6900 ,U+76CC(1)  
U+92FC;U+92FC;U+94A2 ,U+92FC(1)  
U+9306;U+9306;U+9516 ,U+9306(1)  
U+930F;U+930F;U+94D4 ,U+930F(1)  
U+9310;U+9310;U+9525 ,U+9310(1)  
U+9318;U+9318;U+9524 ,U+9318 ,U+9524 ,U+939A(1)  
U+9319;U+9319;U+9531 ,U+9319(1)  
U+931A;U+931A;U+94EE ,U+931A(1)  
U+9320;U+9320;U+952D ,U+9320(1)  
U+9322;U+9322;U+94B1 ,U+9322 ,U+92AD ,U+94B1(1)  
U+9323;U+9323;  
U+9326;U+9326;U+9526 ,U+9326(1)  
U+9328;U+9328;U+951A ,U+9328(1)  
U+932B;U+932B;U+9521 ,U+932B(1)  
U+932C;U+932C;  
U+932E;U+932E;U+9522 ,U+932E(1)  
U+932F;U+932F;U+9519 ,U+932F(1)  
U+9332;U+9332;U+5F55 ,U+9304 ,U+5F54(1)  
U+9335;U+9335;  
U+933A;U+933A;  
U+933B;U+933B;  
U+9344;U+9344;  
U+934B;U+934B;U+9505 ,U+934B(1)  
U+934D;U+934D;U+9540 ,U+934D(1)  
U+9354;U+9354;U+9537 ,U+9354(1)  
U+9356;U+9356;  
U+935B;U+935B;U+953B ,U+935B ,U+7145 ,U+953B(1)  
U+935C;U+935C;  
U+9360;U+9360;U+953D ,U+9360(1)  
U+936C;U+936C;U+9539 ,U+936C(1)  
U+936E;U+936E;  
U+9375;U+9375;U+952E ,U+9375 ,U+952E ,U+9473(1)  
U+937C;U+937C;  
U+937E;U+937E;U+949F ,U+937E ,U+9418 ,U+949F ,U+953A ,U+87A4 ,U+9221(1)  
U+938C;U+938C;U+9570 ,U+938C ,U+9570 ,U+5286 ,U+942E(1)  
U+9394;U+9394;U+9555 ,U+9394 ,U+7194 ,U+9555(1)  
U+9396;U+9396;U+9501 ,U+9396 ,U+93C1 ,U+9501(1)

U+9397;U+9397;  
U+939A;U+939A;U+9524,U+939A,U+9524,U+9318(1)  
U+93A7;U+93A7;U+94E0,U+93A7(1)  
U+93AC;U+93AC;U+9550,U+93AC(1)  
U+93AD;U+93AD;U+9547,U+93AE(1)  
U+93AE;U+93AE;U+9547,U+93AE,U+93AD,U+9547(1)  
U+93B0;U+93B0;U+9552,U+93B0,U+9552,U+8CF9(1)  
U+93B9;U+93B9;  
U+93C3;U+93C3;U+955E,U+93C3(1)  
U+93C8;U+93C8;U+94FE,U+93C8(1)  
U+93D0;U+93D0;U+9560,U+93D0(1)  
U+93D1;U+93D1;U+955D,U+93D1(1)  
U+93D6;U+93D6;  
U+93D7;U+93D7;U+94FF,U+93D7,U+94FF,U+935E(1)  
U+93D8;U+93D8;U+9535,U+93D8(1)  
U+93DD;U+93DD;U+9558,U+93DD(1)  
U+93E1;U+93E1;U+955C,U+93E1(1)  
U+93E4;U+93E4;U+9542,U+93E4(1)  
U+93E5;U+93E5;  
U+93E8;U+93E8;U+933E,U+93E8(1)  
U+9403;U+9403;U+94D9,U+9403(1)  
U+9407;U+9407;  
U+9410;U+9410;U+9563,U+9410(1)  
U+9413;U+9413;U+9566,U+9413(1)  
U+9414;U+9414;U+9561,U+9414(1)  
U+9418;U+9418;U+949F,U+9418,U+9221,U+937E,U+949F,U+87A4,U+953A(1)  
U+9419;U+9419;U+956B,U+9419(1)  
U+941A;U+941A;  
U+9421;U+9421;  
U+942B;U+942B;U+954C,U+942B,U+954C,U+93B8(1)  
U+9435;U+9435;U+94C1,U+9435,U+9295,U+94C1,U+9244(1)  
U+9436;U+9436;U+956E,U+9436(1)  
U+9438;U+9438;U+94CE,U+9438(1)  
U+943A;U+943A;U+94DB,U+943A(1)  
U+9441;U+9441;  
U+9444;U+9444;U+94F8,U+9444,U+92F3,U+94F8(1)  
U+9451;U+9451;U+9274,U+9451,U+9452(1)  
U+9452;U+9452;U+9274,U+9452,U+9451(1)  
U+9453;U+9453;  
U+945A;U+945A;  
U+945B;U+945B;U+77FF,U+7926(1)  
U+945E;U+945E;U+9574,U+945E(1)  
U+9460;U+9460;U+94C4,U+9460(1)  
U+9462;U+9462;  
U+946A;U+946A;U+7089,U+946A,U+7210(1)  
U+9470;U+9470;U+94A5,U+9470,U+94A5,U+9205(1)  
U+9475;U+9475;U+7F50,U+9475(1)  
U+9477;U+9477;U+954A,U+9477(1)  
U+947C;U+947C;U+9523,U+947C(1)  
U+947D;U+947D;U+94BB,U+947D,U+94BB,U+9246,U+9409(1)  
U+947E;U+947E;U+92AE,U+947E(1)  
U+947F;U+947F;U+51FF,U+947F(1)  
U+9481;U+9481;U+4986,U+9481(1)  
U+9577;U+9577;U+957F,U+9577(1)  
U+9580;U+9580;U+95E8,U+9580(1)  
U+9582;U+9582;U+95E9,U+9582(1)  
U+9583;U+9583;U+95EA,U+9583(1)

U+9587;U+9587;U+95ED,U+9589(1)  
U+9589;U+9589;U+95ED,U+9589,U+9587,U+95ED(1)  
U+958A;U+958A;  
U+958B;U+958B;U+5F00,U+958B(1)  
U+958F;U+958F;U+95F0,U+958F(1)  
U+9591;U+9591;U+95F2,U+9591(1)  
U+9593;U+9593;U+95F4,U+9593(1)  
U+9594;U+9594;U+95F5,U+9594(1)  
U+9596;U+9596;  
U+9598;U+9598;U+95F8,U+9598(1)  
U+9599;U+9599;U+95F9,U+9B27(1)  
U+95A0;U+95A0;  
U+95A2;U+95A2;U+5173,U+95DC,U+959E,U+95D7(1)  
U+95A3;U+95A3;U+9601,U+95A3(1)  
U+95A4;U+95A4;U+5408,U+95A4,U+6546(1)  
U+95A5;U+95A5;U+9600,U+95A5(1)  
U+95A7;U+95A7;U+54C4,U+9B28(1)  
U+95A8;U+95A8;U+95FA,U+95A8(1)  
U+95AD;U+95AD;U+95FE,U+95AD(1)  
U+95B2;U+95B2;U+9605,U+95B1(1)  
U+95B9;U+95B9;U+9609,U+95B9(1)  
U+95BB;U+95BB;U+960E,U+95BB,U+95EB,U+9586,U+960E(1)  
U+95BC;U+95BC;U+960F,U+95BC(1)  
U+95BE;U+95BE;U+9608,U+95BE(1)  
U+95C3;U+95C3;U+9612,U+95C3(1)  
U+95C7;U+95C7;U+6697,U+95C7,U+667B(1)  
U+95CA;U+95CA;U+9614,U+95CA,U+6FF6,U+9614(1)  
U+95CC;U+95CC;U+9611,U+95CC(1)  
U+95CD;U+95CD;U+9607,U+95CD(1)  
U+95D4;U+95D4;U+9616,U+95D4(1)  
U+95D5;U+95D5;U+9619,U+95D5(1)  
U+95D6;U+95D6;U+95EF,U+95D6(1)  
U+95D8;U+95D8;U+6597,U+9B25,U+9B2D,U+9B26,U+9B2A,U+9B2C(1)  
U+95DC;U+95DC;U+5173,U+95DC,U+95A2,U+95D7,U+959E(1)  
U+95E1;U+95E1;U+9610,U+95E1,U+9610,U+705B(1)  
U+95E2;U+95E2;U+8F9F,U+95E2,U+907F(1)  
U+95E5;U+95E5;U+95FC,U+95E5(1)  
U+961C;U+961C;U+5CCA,U+961D(1)  
U+9621;U+9621;  
U+9628;U+9628;U+5384,U+9628(1)  
U+962A;U+962A;U+5742(1)  
U+962E;U+962E;  
U+962F;U+962F;U+5740,U+962F(1)  
U+9632;U+9632;  
U+963B;U+963B;  
U+963F;U+963F;  
U+9640;U+9640;  
U+9642;U+9642;  
U+9644;U+9644;U+577F(1)  
U+964B;U+964B;  
U+964C;U+964C;  
U+964D;U+964D;  
U+964F;U+964F;  
U+9650;U+9650;  
U+965B;U+965B;  
U+965C;U+965C;U+9655,U+965C,U+965D(1)  
U+965D;U+965D;U+9655,U+965D,U+965C(1)

U+965E;U+965E;U+5347 ,U+965E ,U+6607(1)  
U+965F;U+965F;  
U+9662;U+9662;  
U+9663;U+9663;U+9635 ,U+9663(1)  
U+9664;U+9664;  
U+9665;U+9665;  
U+9666;U+9666;  
U+966A;U+966A;  
U+966C;U+966C;  
U+9670;U+9670;U+9634 ,U+9670 ,U+9712 ,U+9720(1)  
U+9672;U+9672;  
U+9673;U+9673;U+9648 ,U+9673 ,U+6576(1)  
U+9675;U+9675;U+740C(1)  
U+9676;U+9676;U+530B(1)  
U+9677;U+9677;  
U+9678;U+9678;U+9646 ,U+9678 ,U+5774(1)  
U+967A;U+967A;  
U+967D;U+967D;U+9633 ,U+967D ,U+661C(1)  
U+9685;U+9685;  
U+9686;U+9686;  
U+9688;U+9688;  
U+968A;U+968A;U+961F ,U+968A(1)  
U+968B;U+968B;  
U+968D;U+968D;  
U+968E;U+968E;U+9636 ,U+968E ,U+5826(1)  
U+968F;U+968F;U+96A8(1)  
U+9694;U+9694;  
U+9695;U+9695;U+9668 ,U+9695(1)  
U+9697;U+9697;  
U+9698;U+9698;  
U+9699;U+9699;U+90C4(1)  
U+969B;U+969B;U+9645 ,U+969B(1)  
U+969C;U+969C;U+5887(1)  
U+96A0;U+96A0;U+9690 ,U+96B1(1)  
U+96A3;U+96A3;U+90BB ,U+9130(1)  
U+96A7;U+96A7;  
U+96A8;U+96A8;U+968F ,U+96A8(1)  
U+96AA;U+96AA;U+9669 ,U+96AA ,U+7877 ,U+7906 ,U+9E7C ,U+78B1(1)  
U+96B0;U+96B0;  
U+96B1;U+96B1;U+9690 ,U+96B1 ,U+96A0(1)  
U+96B2;U+96B2;  
U+96B4;U+96B4;U+9647 ,U+96B4(1)  
U+96B6;U+96B6;U+96B8 ,U+96B7(1)  
U+96B7;U+96B7;U+96B6 ,U+96B8(1)  
U+96B8;U+96B8;U+96B6 ,U+96B8 ,U+96B7(1)  
U+96B9;U+96B9;  
U+96BB;U+96BB;U+53EA ,U+96BB ,U+8879(1)  
U+96BC;U+96BC;  
U+96C0;U+96C0;  
U+96C1;U+96C1;U+9CEB ,U+9D08(1)  
U+96C4;U+96C4;  
U+96C5;U+96C5;  
U+96C6;U+96C6;  
U+96C7;U+96C7;U+96C7 ,U+50F1 ,U+50F1(1)  
U+96C9;U+96C9;U+9D19(1)  
U+96CB;U+96CB;U+96BD ,U+96CB(1)  
U+96CC;U+96CC;

U+96CD;U+96CD;U+96DD(1)  
U+96CE;U+96CE;  
U+96D1;U+96D1;U+6742,U+96DC,U+96E5(1)  
U+96D5;U+96D5;U+5F6B,U+7431,U+9D70(1)  
U+96D6;U+96D6;U+867D,U+96D6(1)  
U+96D9;U+96D9;U+53CC,U+96D9(1)  
U+96DB;U+96DB;U+96CF,U+96DB,U+9DB5(1)  
U+96DC;U+96DC;U+6742,U+96DC,U+96D1,U+96E5(1)  
U+96E2;U+96E2;U+79BB,U+96E2(1)  
U+96E3;U+96E3;U+96BE,U+96E3(1)  
U+96E8;U+96E8;  
U+96EA;U+96EA;  
U+96EB;U+96EB;  
U+96F0;U+96F0;U+6C1B,U+96F0(1)  
U+96F2;U+96F2;U+4E91,U+96F2(1)  
U+96F6;U+96F6;  
U+96F7;U+96F7;  
U+96F9;U+96F9;  
U+96FB;U+96FB;U+7535,U+96FB(1)  
U+9700;U+9700;  
U+9704;U+9704;  
U+9706;U+9706;  
U+9707;U+9707;U+8AAB(1)  
U+9708;U+9708;  
U+970A;U+970A;U+7075,U+9748(1)  
U+970D;U+970D;U+7668(1)  
U+970E;U+970E;  
U+970F;U+970F;  
U+9711;U+9711;U+6CBE,U+9711(1)  
U+9713;U+9713;U+86EA,U+873A(1)  
U+9716;U+9716;  
U+9719;U+9719;  
U+971C;U+971C;  
U+971E;U+971E;U+8D6E(1)  
U+9724;U+9724;  
U+9727;U+9727;U+96FE,U+9727(1)  
U+972A;U+972A;  
U+9730;U+9730;  
U+9732;U+9732;  
U+9738;U+9738;U+8987(1)  
U+9739;U+9739;  
U+973D;U+973D;U+9701,U+973D(1)  
U+973E;U+973E;  
U+9742;U+9742;U+96F3,U+9742(1)  
U+9744;U+9744;U+972D,U+9744(1)  
U+9746;U+9746;U+53C7,U+9746(1)  
U+9748;U+9748;U+7075,U+9748,U+970A(1)  
U+9749;U+9749;U+53C6,U+9749(1)  
U+9752;U+9752;U+9751(1)  
U+9756;U+9756;  
U+9759;U+9759;U+975C(1)  
U+975C;U+975C;U+9759,U+975C(1)  
U+975E;U+975E;  
U+9760;U+9760;  
U+9761;U+9761;  
U+9762;U+9762;U+9762,U+9EB5,U+9EAA(1)  
U+9764;U+9764;

U+9766;U+9766;  
U+9768;U+9768;U+9765,U+9768(1)  
U+9769;U+9769;  
U+976B;U+976B;  
U+976D;U+976D;U+97E7,U+97CC,U+97E7,U+8095(1)  
U+9771;U+9771;U+97E7,U+976D,U+8095,U+97CC(1)  
U+9774;U+9774;  
U+9779;U+9779;  
U+977A;U+977A;  
U+977C;U+977C;U+977B(1)  
U+9781;U+9781;  
U+9784;U+9784;  
U+9785;U+9785;  
U+9786;U+9786;  
U+978B;U+978B;  
U+978D;U+978D;U+978C(1)  
U+978F;U+978F;U+5DE9,U+978F(1)  
U+9790;U+9790;  
U+9798;U+9798;  
U+979C;U+979C;  
U+97A0;U+97A0;U+9671(1)  
U+97A3;U+97A3;  
U+97A6;U+97A6;U+79CB,U+97A6,U+7A50,U+9F9D(1)  
U+97A8;U+97A8;  
U+97AB;U+97AB;  
U+97AD;U+97AD;  
U+97B3;U+97B3;  
U+97B4;U+97B4;  
U+97C3;U+97C3;U+9791,U+97C3(1)  
U+97C6;U+97C6;U+5343,U+97C6,U+4EDF(1)  
U+97C8;U+97C8;U+889C,U+896A,U+97E4(1)  
U+97CB;U+97CB;U+97E6,U+97CB(1)  
U+97D3;U+97D3;U+97E9,U+97D3(1)  
U+97DC;U+97DC;U+97EC,U+97DC(1)  
U+97ED;U+97ED;U+97EE(1)  
U+97EE;U+97EE;U+97ED(1)  
U+97F2;U+97F2;U+9F51,U+9F4F,U+9F51,U+8640(1)  
U+97F3;U+97F3;  
U+97F5;U+97F5;U+97FB(1)  
U+97F6;U+97F6;  
U+97FB;U+97FB;U+97F5,U+97FB(1)  
U+97FF;U+97FF;U+54CD,U+97FF(1)  
U+9801;U+9801;U+9875,U+9801(1)  
U+9802;U+9802;U+9876,U+9802(1)  
U+9803;U+9803;U+9877,U+9803(1)  
U+9805;U+9805;U+9879,U+9805(1)  
U+9806;U+9806;U+987A,U+9806(1)  
U+9808;U+9808;U+987B,U+9808,U+987B,U+9B1A(1)  
U+980C;U+980C;U+9882,U+980C(1)  
U+980F;U+980F;U+9883,U+980F(1)  
U+9810;U+9810;U+9884,U+9810(1)  
U+9811;U+9811;U+987D,U+9811(1)  
U+9812;U+9812;U+9881,U+9812,U+670C,U+9881(1)  
U+9813;U+9813;U+987F,U+9813(1)  
U+9817;U+9817;U+9887,U+9817(1)  
U+9818;U+9818;U+9886,U+9818(1)  
U+981A;U+981A;U+9888,U+9838,U+9888,U+9D5B(1)

U+9821;U+9821;U+9889,U+9821(1)  
U+9824;U+9824;U+9809,U+9824,U+9809,U+9890,U+984A(1)  
U+982C;U+982C;  
U+982D;U+982D;U+5934,U+982D(1)  
U+9834;U+9834;U+9896,U+7A4E,U+9895,U+9896(1)  
U+9837;U+9837;U+9894,U+9837(1)  
U+9838;U+9838;U+9888,U+9838,U+981A,U+9888,U+9D5B(1)  
U+983B;U+983B;U+9891,U+983B(1)  
U+983C;U+983C;U+8D56,U+8CF4(1)  
U+983D;U+983D;U+9893,U+9839,U+9893,U+7A68(1)  
U+9846;U+9846;U+9897,U+9846(1)  
U+984B;U+984B;  
U+984C;U+984C;U+9898,U+984C(1)  
U+984D;U+984D;U+989D,U+984D(1)  
U+984E;U+984E;U+989A,U+984E(1)  
U+984F;U+984F;U+989C,U+984F,U+9854,U+989C(1)  
U+9854;U+9854;U+989C,U+984F(1)  
U+9855;U+9855;U+663E,U+986F(1)  
U+9858;U+9858;U+613F,U+9858(1)  
U+985B;U+985B;U+98A0,U+985B,U+985A,U+98A0,U+508E(1)  
U+985E;U+985E;U+7C7B,U+985E(1)  
U+9867;U+9867;U+987E,U+9867,U+980B,U+987E(1)  
U+986B;U+986B;U+98A4,U+986B(1)  
U+986F;U+986F;U+663E,U+986F,U+9855(1)  
U+9870;U+9870;U+98A6,U+9870(1)  
U+9871;U+9871;U+9885,U+9871(1)  
U+9873;U+9873;U+989E,U+9873(1)  
U+9874;U+9874;U+98A7,U+9874(1)  
U+98A8;U+98A8;U+98CE,U+98A8,U+51E8,U+98CE,U+98CC(1)  
U+98AA;U+98AA;  
U+98AF;U+98AF;U+98D2,U+98AF(1)  
U+98B1;U+98B1;U+53F0,U+98B1,U+6AAF,U+7C49,U+81FA(1)  
U+98B6;U+98B6;U+98D3,U+98B6(1)  
U+98C3;U+98C3;U+98D8,U+98C4,U+98D8,U+65DA(1)  
U+98C4;U+98C4;U+98D8,U+98C4,U+98C3,U+98D8,U+65DA(1)  
U+98C6;U+98C6;U+98D9,U+98C6,U+98C8,U+98D9,U+98DA,U+98C7(1)  
U+98DB;U+98DB;U+98DE,U+98DB(1)  
U+98DC;U+98DC;U+7FFB,U+7E59(1)  
U+98DF;U+98DF;U+98E0,U+9963(1)  
U+98E2;U+98E2;U+9965,U+98E2,U+9951,U+9965(1)  
U+98E9;U+98E9;U+9968,U+98E9(1)  
U+98EB;U+98EB;U+996B,U+98EB,U+996B,U+9947(1)  
U+98ED;U+98ED;U+996C,U+98ED(1)  
U+98EE;U+98EE;  
U+98EF;U+98EF;U+996D,U+98EF,U+98F0,U+996D(1)  
U+98F2;U+98F2;U+996E,U+98F2(1)  
U+98F4;U+98F4;U+9974,U+98F4(1)  
U+98FC;U+98FC;U+9972,U+98FC(1)  
U+98FD;U+98FD;U+9971,U+98FD,U+9971,U+98F9(1)  
U+98FE;U+98FE;U+9970,U+98FE,U+991D,U+9970(1)  
U+9903;U+9903;U+997A,U+9903(1)  
U+9905;U+9905;U+997C,U+9905,U+9920,U+997C(1)  
U+9909;U+9909;U+9977,U+9909,U+9977,U+995F(1)  
U+990A;U+990A;U+517B,U+990A(1)  
U+990C;U+990C;U+9975,U+990C(1)  
U+9910;U+9910;U+55B0,U+98E1(1)  
U+9912;U+9912;U+9981,U+9912(1)

U+9913;U+9913;U+997F,U+9913(1)  
U+9914;U+9914;  
U+9918;U+9918;U+9980,U+4F59,U+9918,U+4F59,U+9980(1)  
U+991D;U+991D;U+9970,U+98FE(1)  
U+991E;U+991E;U+996F,U+991E(1)  
U+9920;U+9920;U+997C,U+9905(1)  
U+9921;U+9921;U+9985,U+9921(1)  
U+9924;U+9924;  
U+9928;U+9928;U+9986,U+9928,U+8218,U+9986(1)  
U+992C;U+992C;U+7CCA,U+992C(1)  
U+992E;U+992E;  
U+993D;U+993D;U+9988,U+993D,U+994B,U+9988(1)  
U+993E;U+993E;U+998F,U+993E(1)  
U+9942;U+9942;  
U+9945;U+9945;U+9992,U+9945(1)  
U+9949;U+9949;U+9991,U+9949(1)  
U+994B;U+994B;U+9988,U+994B,U+993D,U+9988(1)  
U+994C;U+994C;U+9994,U+994C(1)  
U+9950;U+9950;  
U+9951;U+9951;U+9965,U+9951,U+98E2,U+9965(1)  
U+9952;U+9952;U+9976,U+9952(1)  
U+9955;U+9955;  
U+9957;U+9957;U+98E8,U+9957(1)  
U+9996;U+9996;  
U+9997;U+9997;  
U+9998;U+9998;U+805D(1)  
U+9999;U+9999;  
U+99A5;U+99A5;  
U+99A8;U+99A8;U+99AB(1)  
U+99AC;U+99AC;U+9A6C,U+99AC(1)  
U+99AD;U+99AD;U+9A6D,U+99AD(1)  
U+99AE;U+99AE;U+51AF,U+99AE(1)  
U+99B3;U+99B3;U+9A70,U+99B3(1)  
U+99B4;U+99B4;U+9A6F,U+99B4(1)  
U+99BC;U+99BC;  
U+99C1;U+99C1;U+9A73,U+99C1,U+99EE,U+9A73(1)  
U+99C4;U+99C4;U+9A6E,U+99B1(1)  
U+99C5;U+99C5;U+9A7F,U+99C5,U+9A5B,U+9A7F(1)  
U+99C6;U+99C6;U+9A71,U+9A45,U+9A71,U+657A,U+99C8(1)  
U+99C8;U+99C8;U+9A71,U+9A45,U+9A71,U+657A,U+99C6(1)  
U+99D0;U+99D0;U+9A7B,U+99D0(1)  
U+99D1;U+99D1;U+9A7D,U+99D1(1)  
U+99D2;U+99D2;U+9A79,U+99D2(1)  
U+99D5;U+99D5;U+9A7E,U+99D5(1)  
U+99D8;U+99D8;U+9A80,U+99D8(1)  
U+99DB;U+99DB;U+9A76,U+99DB(1)  
U+99DD;U+99DD;U+9A7C,U+99DD,U+99DE,U+9A7C(1)  
U+99DF;U+99DF;U+9A77,U+99DF(1)  
U+99E2;U+99E2;U+9A88,U+99E2,U+9A08,U+9A88(1)  
U+99ED;U+99ED;U+9A87,U+99ED,U+9A87,U+99F4(1)  
U+99EE;U+99EE;U+9A73,U+99EE,U+99C1,U+9A73(1)  
U+99F1;U+99F1;U+9A86,U+99F1(1)  
U+99F2;U+99F2;  
U+99F8;U+99F8;U+9A8E,U+99F8(1)  
U+99FB;U+99FB;  
U+99FF;U+99FF;U+9A8F,U+99FF(1)  
U+9A01;U+9A01;U+9A8B,U+9A01(1)

U+9A05;U+9A05;U+9A93,U+9A05(1)  
U+9A0E;U+9A0E;U+9A91,U+9A0E(1)  
U+9A0F;U+9A0F;U+9A90,U+9A0F,U+9A90,U+9A39(1)  
U+9A12;U+9A12;  
U+9A13;U+9A13;  
U+9A19;U+9A19;U+9A97,U+9A19(1)  
U+9A28;U+9A28;  
U+9A2B;U+9A2B;U+9A9E,U+9A2B(1)  
U+9A30;U+9A30;U+817E,U+9A30(1)  
U+9A37;U+9A37;U+9A9A,U+9A37(1)  
U+9A3E;U+9A3E;U+9AA1,U+9A3E(1)  
U+9A40;U+9A40;U+84E6,U+9A40(1)  
U+9A42;U+9A42;U+9A96,U+9A42(1)  
U+9A43;U+9A43;U+9AA0,U+9A43(1)  
U+9A45;U+9A45;U+9A71,U+9A45,U+99C6,U+99C8,U+9A71,U+657A(1)  
U+9A4D;U+9A4D;U+9A81,U+9A4D(1)  
U+9A55;U+9A55;U+9A84,U+9A55,U+9A84,U+618D(1)  
U+9A57;U+9A57;U+9A8C,U+9A57(1)  
U+9A5A;U+9A5A;U+60CA,U+9A5A(1)  
U+9A5B;U+9A5B;U+9A7F,U+9A5B,U+99C5(1)  
U+9A5F;U+9A5F;U+9AA4,U+9A5F(1)  
U+9A62;U+9A62;U+9A74,U+9A62(1)  
U+9A64;U+9A64;U+9AA7,U+9A64(1)  
U+9A65;U+9A65;U+9AA5,U+9A65(1)  
U+9A69;U+9A69;U+6B22,U+9A69,U+6B61,U+61FD,U+6B53,U+8B99(1)  
U+9A6A;U+9A6A;U+9A8A,U+9A6A(1)  
U+9A6B;U+9A6B;U+9A89,U+9A6B(1)  
U+9AA8;U+9AA8;  
U+9AAD;U+9AAD;  
U+9AB0;U+9AB0;  
U+9AB8;U+9AB8;  
U+9ABC;U+9ABC;  
U+9AC0;U+9AC0;  
U+9AC4;U+9AC4;U+9AD3,U+81B8(1)  
U+9ACF;U+9ACF;U+9AC5,U+9ACF(1)  
U+9AD1;U+9AD1;  
U+9AD3;U+9AD3;U+81B8,U+9AC4(1)  
U+9AD4;U+9AD4;U+4F53,U+9AD4,U+8EB0,U+8EC6,U+9AB5(1)  
U+9AD8;U+9AD8;U+9AD9(1)  
U+9ADE;U+9ADE;  
U+9ADF;U+9ADF;  
U+9AE2;U+9AE2;  
U+9AE3;U+9AE3;U+4EFF,U+9AE3,U+5023,U+5F77(1)  
U+9AE6;U+9AE6;U+7266,U+6C02,U+729B(1)  
U+9AEA;U+9AEA;U+53D1,U+9AEE,U+5F42,U+767C,U+767A(1)  
U+9AEB;U+9AEB;  
U+9AED;U+9AED;  
U+9AEE;U+9AEE;U+53D1,U+9AEE,U+9AEA,U+5F42,U+767C,U+767A(1)  
U+9AEF;U+9AEF;U+9AE5(1)  
U+9AF1;U+9AF1;  
U+9AF4;U+9AF4;U+4F5B,U+5F7F,U+4ECF(1)  
U+9AF7;U+9AF7;  
U+9AFB;U+9AFB;  
U+9B06;U+9B06;U+677E,U+9B06,U+6780(1)  
U+9B18;U+9B18;  
U+9B1A;U+9B1A;U+987B,U+9B1A,U+9808(1)  
U+9B1F;U+9B1F;

U+9B22;U+9B22;U+9B13,U+9B22(1)  
U+9B23;U+9B23;  
U+9B25;U+9B25;U+6597,U+9B25,U+95D8,U+9B26,U+9B2A,U+9B2C,U+9B2D(1)  
U+9B27;U+9B27;U+95F9,U+9B27,U+9599(1)  
U+9B28;U+9B28;U+54C4,U+9B28,U+95A7(1)  
U+9B29;U+9B29;U+960B,U+9B29(1)  
U+9B2A;U+9B2A;U+6597,U+9B25,U+9B2C,U+9B2D,U+95D8,U+9B26(1)  
U+9B2E;U+9B2E;U+9604,U+9B2E(1)  
U+9B2F;U+9B2F;  
U+9B31;U+9B31;U+90C1,U+9B31,U+6B1D,U+9B30(1)  
U+9B32;U+9B32;  
U+9B3B;U+9B3B;U+7CA5(1)  
U+9B3C;U+9B3C;  
U+9B41;U+9B41;U+6AC6(1)  
U+9B42;U+9B42;  
U+9B43;U+9B43;  
U+9B44;U+9B44;  
U+9B45;U+9B45;  
U+9B4D;U+9B4D;  
U+9B4E;U+9B4E;U+9B49,U+9B4E(1)  
U+9B4F;U+9B4F;  
U+9B51;U+9B51;  
U+9B54;U+9B54;  
U+9B58;U+9B58;U+9B47,U+9B58(1)  
U+9B5A;U+9B5A;U+9C7C,U+9B5A(1)  
U+9B6F;U+9B6F;U+9C81,U+9B6F(1)  
U+9B74;U+9B74;U+9C82,U+9B74(1)  
U+9B83;U+9B83;U+9C86,U+9B83(1)  
U+9B8E;U+9B8E;U+9C87,U+9B8E(1)  
U+9B91;U+9B91;U+9C8D,U+9B91(1)  
U+9B92;U+9B92;U+9C8B,U+9B92(1)  
U+9B93;U+9B93;U+9C8A,U+9B93(1)  
U+9B96;U+9B96;  
U+9B97;U+9B97;  
U+9B9F;U+9B9F;  
U+9BA0;U+9BA0;  
U+9BA8;U+9BA8;  
U+9BAA;U+9BAA;U+9C94,U+9BAA(1)  
U+9BAB;U+9BAB;U+9C9B,U+9BAB(1)  
U+9BAD;U+9BAD;U+9C91,U+9BAD,U+9C91,U+89DF(1)  
U+9BAE;U+9BAE;U+9C9C,U+9BAE,U+5C1F,U+5C20,U+9C9C(1)  
U+9BB4;U+9BB4;  
U+9BB9;U+9BB9;  
U+9BC0;U+9BC0;U+9CA7,U+9BC0(1)  
U+9BC6;U+9BC6;  
U+9BC9;U+9BC9;U+9CA4,U+9BC9(1)  
U+9BCA;U+9BCA;U+9CA8,U+9BCA,U+9BCB,U+9CA8,U+9B66(1)  
U+9BCF;U+9BCF;  
U+9BD1;U+9BD1;  
U+9BD2;U+9BD2;U+9CAC,U+9BD2(1)  
U+9BD4;U+9BD4;U+9CBB,U+9BD4(1)  
U+9BD6;U+9BD6;U+9CAD,U+9BD6(1)  
U+9BDB;U+9BDB;U+9CB7,U+9BDB(1)  
U+9BE1;U+9BE1;U+9CB1,U+9BE1(1)  
U+9BE2;U+9BE2;U+9CB5,U+9BE2(1)  
U+9BE3;U+9BE3;  
U+9BE4;U+9BE4;U+9CB2,U+9BE4(1)

U+9BE8 ; U+9BE8 ; U+9CB8 , U+9BE8(1)  
U+9BF0 ; U+9BF0 ; U+9CB6 , U+9BF0(1)  
U+9BF1 ; U+9BF1 ;  
U+9BF2 ; U+9BF2 ;  
U+9BF5 ; U+9BF5 ;  
U+9C04 ; U+9C04 ;  
U+9C06 ; U+9C06 ; U+4CA0 , U+9C06(1)  
U+9C08 ; U+9C08 ; U+9CBD , U+9C08(1)  
U+9C09 ; U+9C09 ; U+9CC7 , U+9C09(1)  
U+9C0A ; U+9C0A ;  
U+9C0C ; U+9C0C ; U+4CA1 , U+9C0D , U+9CC5(1)  
U+9C0D ; U+9C0D ; U+9CC5 , U+9C0D , U+4CA1 , U+9C0C , U+9CC5(1)  
U+9C10 ; U+9C10 ; U+9CC4 , U+9C10 , U+9CC4 , U+9C77(1)  
U+9C12 ; U+9C12 ; U+9CC6 , U+9C12(1)  
U+9C13 ; U+9C13 ; U+9CC3 , U+9C13(1)  
U+9C14 ; U+9C14 ;  
U+9C15 ; U+9C15 ;  
U+9C1B ; U+9C1B ; U+9CC1 , U+9C1B(1)  
U+9C21 ; U+9C21 ;  
U+9C24 ; U+9C24 ;  
U+9C25 ; U+9C25 ; U+9CCF , U+9C25 , U+9CCF , U+9C5E(1)  
U+9C2D ; U+9C2D ; U+9CCD , U+9C2D(1)  
U+9C2E ; U+9C2E ;  
U+9C2F ; U+9C2F ;  
U+9C30 ; U+9C30 ;  
U+9C32 ; U+9C32 ; U+9CCC , U+9C32 , U+9CCC , U+9F07(1)  
U+9C39 ; U+9C39 ; U+9CA3 , U+9C39(1)  
U+9C3A ; U+9C3A ; U+9CB9 , U+9C3A(1)  
U+9C3B ; U+9C3B ; U+9CD7 , U+9C3B(1)  
U+9C3E ; U+9C3E ; U+9CD4 , U+9C3E(1)  
U+9C46 ; U+9C46 ;  
U+9C47 ; U+9C47 ;  
U+9C48 ; U+9C48 ; U+9CD5 , U+9C48(1)  
U+9C52 ; U+9C52 ; U+9CDF , U+9C52(1)  
U+9C57 ; U+9C57 ; U+9CDE , U+9C57(1)  
U+9C5A ; U+9C5A ;  
U+9C60 ; U+9C60 ; U+9C99 , U+9C60(1)  
U+9C67 ; U+9C67 ; U+9CE2 , U+9C67(1)  
U+9C76 ; U+9C76 ;  
U+9C78 ; U+9C78 ; U+9C88 , U+9C78(1)  
U+9CE5 ; U+9CE5 ; U+9E1F , U+9CE5(1)  
U+9CE7 ; U+9CE7 ; U+51EB , U+9CE7 , U+9CEC(1)  
U+9CE9 ; U+9CE9 ; U+9E20 , U+9CE9(1)  
U+9CEB ; U+9CEB ; U+96C1 , U+9D08(1)  
U+9CEC ; U+9CEC ; U+51EB , U+9CEC , U+9CE7(1)  
U+9CF0 ; U+9CF0 ;  
U+9CF3 ; U+9CF3 ; U+51E4 , U+9CF3 , U+9CEF(1)  
U+9CF4 ; U+9CF4 ; U+9E23 , U+9CF4(1)  
U+9CF6 ; U+9CF6 ; U+9E22 , U+9CF6(1)  
U+9D03 ; U+9D03 ; U+9D02 , U+9D03(1)  
U+9D06 ; U+9D06 ; U+9E29 , U+9D06(1)  
U+9D07 ; U+9D07 ; U+9E28 , U+9D07 , U+9E28 , U+9CF5(1)  
U+9D08 ; U+9D08 ; U+96C1 , U+9D08 , U+9CEB(1)  
U+9D09 ; U+9D09 ; U+9E26 , U+9D09 , U+9D76 , U+9E26(1)  
U+9D0E ; U+9D0E ;  
U+9D12 ; U+9D12 ; U+9E30 , U+9D12(1)  
U+9D15 ; U+9D15 ; U+9E35 , U+9D15(1)

U+9D1B;U+9D1B;U+9E33,U+9D1B(1)  
U+9D1F;U+9D1F;U+9E31,U+9D1F,U+9E31,U+9D44(1)  
U+9D23;U+9D23;U+9E2A,U+9D23(1)  
U+9D26;U+9D26;U+9E2F,U+9D26(1)  
U+9D28;U+9D28;U+9E2D,U+9D28(1)  
U+9D2A;U+9D2A;  
U+9D2B;U+9D2B;  
U+9D2C;U+9D2C;  
U+9D3B;U+9D3B;U+9E3F,U+9D3B(1)  
U+9D3E;U+9D3E;  
U+9D3F;U+9D3F;U+9E3D,U+9D3F(1)  
U+9D41;U+9D41;U+4D14,U+9D41(1)  
U+9D44;U+9D44;U+9D1F,U+9E31(1)  
U+9D46;U+9D46;  
U+9D48;U+9D48;  
U+9D50;U+9D50;U+9E40,U+9D50(1)  
U+9D51;U+9D51;U+9E43,U+9D51(1)  
U+9D59;U+9D59;  
U+9D5C;U+9D5C;U+9E48,U+9D5C(1)  
U+9D5D;U+9D5D;U+9E45,U+9D5D,U+9D5E,U+9E45(1)  
U+9D5E;U+9D5E;U+9E45,U+9D5D(1)  
U+9D60;U+9D60;U+9E44,U+9D60(1)  
U+9D61;U+9D61;U+9E49,U+9D61(1)  
U+9D64;U+9D64;  
U+9D6C;U+9D6C;U+9E4F,U+9D6C(1)  
U+9D6F;U+9D6F;U+9E4E,U+9D6F(1)  
U+9D72;U+9D72;U+9E4A,U+9D72(1)  
U+9D7A;U+9D7A;  
U+9D87;U+9D87;U+9E2B,U+9D87(1)  
U+9D89;U+9D89;U+9E51,U+9D89(1)  
U+9D8F;U+9D8F;  
U+9D9A;U+9D9A;U+9E57,U+9D9A(1)  
U+9DA4;U+9DA4;U+9E4D,U+9DA4,U+9E4D,U+9D7E(1)  
U+9DA9;U+9DA9;U+9E5C,U+9DA9(1)  
U+9DAB;U+9DAB;  
U+9DAF;U+9DAF;U+83BA,U+9DAF(1)  
U+9DB2;U+9DB2;U+9E5F,U+9DB2(1)  
U+9DB4;U+9DB4;U+9E64,U+9DB4(1)  
U+9DB8;U+9DB8;  
U+9DBA;U+9DBA;U+9E61,U+9DBA(1)  
U+9DBB;U+9DBB;U+9E58,U+9DBB(1)  
U+9DC1;U+9DC1;U+9E62,U+9DC1(1)  
U+9DC2;U+9DC2;U+9E5E,U+9DC2(1)  
U+9DC4;U+9DC4;U+9E21,U+96DE,U+9CEE,U+9E21(1)  
U+9DC6;U+9DC6;  
U+9DCF;U+9DCF;  
U+9DD3;U+9DD3;U+9E67,U+9DD3(1)  
U+9DD9;U+9DD9;U+9E37,U+9DD9(1)  
U+9DE6;U+9DE6;U+9E6A,U+9DE6(1)  
U+9DED;U+9DED;  
U+9DEF;U+9DEF;U+9E69,U+9DEF(1)  
U+9DF2;U+9DF2;U+9E6B,U+9DF2(1)  
U+9DF8;U+9DF8;U+9E6C,U+9DF8(1)  
U+9DF9;U+9DF9;U+9E70,U+9DF9(1)  
U+9DFA;U+9DFA;U+9E6D,U+9DFA(1)  
U+9DFD;U+9DFD;U+9E34,U+9DFD(1)  
U+9E1A;U+9E1A;U+9E66,U+9E1A(1)

U+9E1B;U+9E1B;U+9E73,U+9E1B(1)  
U+9E1E;U+9E1E;U+9E3E,U+9E1E,U+9D49,U+9E3E(1)  
U+9E75;U+9E75;U+5364,U+9E75,U+6EF7(1)  
U+9E78;U+9E78;  
U+9E79;U+9E79;U+54B8,U+9E79(1)  
U+9E7D;U+9E7D;U+76D0,U+9E7D,U+5869(1)  
U+9E7F;U+9E7F;  
U+9E81;U+9E81;U+7C97,U+850D,U+89D5,U+9E84,U+9E86,U+9EA4(1)  
U+9E88;U+9E88;  
U+9E8B;U+9E8B;U+9E8A(1)  
U+9E8C;U+9E8C;  
U+9E91;U+9E91;  
U+9E92;U+9E92;  
U+9E93;U+9E93;  
U+9E95;U+9E95;  
U+9E97;U+9E97;U+4E3D,U+9E97(1)  
U+9E9D;U+9E9D;  
U+9E9F;U+9E9F;  
U+9EA5;U+9EA5;U+9EA6,U+9EA5(1)  
U+9EA6;U+9EA6;U+9EA5(1)  
U+9EA9;U+9EA9;U+9EB8,U+9EA9(1)  
U+9EAA;U+9EAA;U+9762,U+9EB5(1)  
U+9EAD;U+9EAD;  
U+9EB8;U+9EB8;U+9EA9(1)  
U+9EB9;U+9EB9;  
U+9EBA;U+9EBA;  
U+9EBB;U+9EBB;U+75F2,U+75F3,U+8534,U+6DCB(1)  
U+9EBC;U+9EBC;U+4E48,U+9EBC,U+5E85,U+9EBD,U+5E7A(1)  
U+9EBE;U+9EBE;  
U+9EBF;U+9EBF;  
U+9EC4;U+9EC4;U+9EC3(1)  
U+9ECC;U+9ECC;U+9EC9,U+9ECC(1)  
U+9ECD;U+9ECD;  
U+9ECE;U+9ECE;U+83DE(1)  
U+9ECF;U+9ECF;  
U+9ED0;U+9ED0;  
U+9ED2;U+9ED2;U+9ED1(1)  
U+9ED4;U+9ED4;U+8EE1(1)  
U+9ED8;U+9ED8;U+9ED9(1)  
U+9ED9;U+9ED9;U+9ED8(1)  
U+9EDB;U+9EDB;  
U+9EDC;U+9EDC;  
U+9EDD;U+9EDD;  
U+9EDE;U+9EDE;U+70B9,U+9EDE,U+594C(1)  
U+9EE0;U+9EE0;  
U+9EE5;U+9EE5;  
U+9EE8;U+9EE8;U+515A,U+9EE8(1)  
U+9EEF;U+9EEF;  
U+9EF4;U+9EF4;U+9709,U+9EF4(1)  
U+9EF6;U+9EF6;U+9EE1,U+9EF6(1)  
U+9EF7;U+9EF7;U+9EE9,U+9EF7(1)  
U+9EF9;U+9EF9;  
U+9EFB;U+9EFB;  
U+9EFC;U+9EFC;  
U+9EFD;U+9EFD;U+9EFE,U+9EFD(1)  
U+9F07;U+9F07;U+9CCC,U+9F07,U+9C32(1)  
U+9F08;U+9F08;U+9C49,U+9CD6,U+9F9E(1)

U+9F0E;U+9F0E;  
U+9F13;U+9F13;U+76B7,U+76BC(1)  
U+9F15;U+9F15;U+51AC,U+9F15(1)  
U+9F20;U+9F20;  
U+9F21;U+9F21;  
U+9F2C;U+9F2C;  
U+9F3B;U+9F3B;  
U+9F3E;U+9F3E;U+54FB(1)  
U+9F4A;U+9F4A;U+9F50,U+9F4A,U+4E9D,U+6589,U+9F50(1)  
U+9F4B;U+9F4B;U+658B,U+9F4B,U+658E(1)  
U+9F4E;U+9F4E;U+8D4D,U+9F4E,U+8CEB(1)  
U+9F4F;U+9F4F;U+9F51,U+9F4F,U+97F2,U+9F51,U+8640(1)  
U+9F52;U+9F52;U+9F7F,U+9F52,U+6B6F,U+9F7F(1)  
U+9F54;U+9F54;U+9F80,U+9F54(1)  
U+9F5F;U+9F5F;U+9F83,U+9F5F(1)  
U+9F60;U+9F60;U+9F86,U+9F60(1)  
U+9F61;U+9F61;U+9F84,U+9F61,U+9F62(1)  
U+9F62;U+9F62;U+9F84,U+9F62,U+9F61,U+9F84(1)  
U+9F63;U+9F63;U+51FA,U+9F63,U+5C80(1)  
U+9F66;U+9F66;U+9F88,U+9F66(1)  
U+9F67;U+9F67;U+556E,U+9F67,U+5699,U+56D3(1)  
U+9F6A;U+9F6A;U+9F8A,U+9F6A,U+9F8A,U+8E00(1)  
U+9F6C;U+9F6C;U+9F89,U+9F6C(1)  
U+9F72;U+9F72;U+9F8B,U+9F72(1)  
U+9F76;U+9F76;U+816D,U+9F76(1)  
U+9F77;U+9F77;U+9F8C,U+9F77(1)  
U+9F8D;U+9F8D;U+9F99,U+9F8D,U+7ADC,U+9F99,U+9F92(1)  
U+9F95;U+9F95;U+9F9B,U+9F95(1)  
U+9F9C;U+9F9C;U+9F9F,U+9F9C,U+4E80,U+9F9F(1)  
U+9F9D;U+9F9D;U+79CB,U+7A50,U+97A6(1)  
U+9FA0;U+9FA0;  
  
#(Total: 6571 entries)