

TLD: xn--5tzm5g
Language Tag: ZH-TW
Language Description: Traditional Chinese
Version: 4.0.1
Effective Date: Initial TLD Go-Live
Registry: ARI SRS
Contact Name: IDN Support
Contact Email: support@ariservices.com
Contact Phone: +61.398663710

Relevant Policy Document URL: RFC 4713

The ZH-TW Language Table defines all the 19520 Chinese characters in Chinese character variant table for traditional Chinese domain name registration, and the registration guideline for Chinese domain name has been expressed as an IETF draft: Registration and Administration Guideline for Chinese Domain Names.

According to RFC3743, only the list of Valid Code Point in the ZH-TW Language Table is permitted for registration. If some Chinese character not included in the ZH-TW Language Table is required to be allowed as a new Valid Code Point, the ZH-TW Language Table will be modified and the new version of ZH-TW Language Table must be kept backward compatible with the old one.

Acknowledgements

Thanks for Li-Ming Tseng (Mail address: tsenglm&cc.ncu.edu.tw) who leading TWNIC Chinese Domain Name Variant Table Working Group to accomplish the language table.

Reference 0 Unicode 3.2
Reference 1 A Complete Set of Simplified Chinese Characters
Reference 2 Chinese Variants Collation Table
Reference 3 Chinese Big Dictionary
Reference 4 Chinese Relationship Table for Unihan Project
Reference 5 GB2312
Reference 6 General Table for Modern Chinese
Reference 7 International Chinese Standard Big Dictionary
Reference 8 Unihan Database
Reference 9 BIG5

U+002D(0);U+002D(0);
U+0030(0);U+0030(0);
U+0031(0);U+0031(0);
U+0032(0);U+0032(0);
U+0033(0);U+0033(0);
U+0034(0);U+0034(0);
U+0035(0);U+0035(0);
U+0036(0);U+0036(0);
U+0037(0);U+0037(0);
U+0038(0);U+0038(0);
U+0039(0);U+0039(0);
U+0061(0);U+0061(0);
U+0062(0);U+0062(0);
U+0063(0);U+0063(0);
U+0064(0);U+0064(0);
U+0065(0);U+0065(0);
U+0066(0);U+0066(0);
U+0067(0);U+0067(0);
U+0068(0);U+0068(0);
U+0069(0);U+0069(0);
U+006A(0);U+006A(0);
U+006B(0);U+006B(0);
U+006C(0);U+006C(0);
U+006D(0);U+006D(0);

U+006E(0);U+006E(0);
U+006F(0);U+006F(0);
U+0070(0);U+0070(0);
U+0071(0);U+0071(0);
U+0072(0);U+0072(0);
U+0073(0);U+0073(0);
U+0074(0);U+0074(0);
U+0075(0);U+0075(0);
U+0076(0);U+0076(0);
U+0077(0);U+0077(0);
U+0078(0);U+0078(0);
U+0079(0);U+0079(0);
U+007A(0);U+007A(0);
U+3447(0);U+3473(1,3);U+3473(1,3)
U+3473(0);U+3473(0);U+3447(1,3)
U+359E(0);U+558E(1,3,9);U+558E(1,3,9)
U+360E(0);U+361A(1,3);U+361A(1,3)
U+361A(0);U+361A(0);U+360E(1,3)
U+3918(0);U+396E(1);U+396E(1)
U+396E(0);U+396E(0);U+3918(1)
U+39CF(0);U+6386(1,3);U+6386(1,3)
U+39D0(0);U+3A73(1,3);U+3A73(1,3)
U+39DF(0);U+64D3(1,3);U+64D3(1,3)
U+3A73(0);U+3A73(0);U+39D0(1,3)
U+3B4E(0);U+68E1(1,3,9);U+68E1(1,3,9)
U+3C6E(0);U+6BA8(1,3);U+6BA8(1,3)
U+3CE0(0);U+6FBE(1,3);U+6FBE(1,3)
U+4056(0);U+779C(1,3,9);U+779C(1,3,9)
U+415F(0);U+7A47(1,3,9);U+7A47(1,3,9)
U+4337(0);U+7D2C(1,3,9);U+7D2C(1,3,9),U+7EF8(1,3,4),U+7DA2(1,3,4,8,9)
U+43AC(0);U+43B1(1,3);U+43B1(1,3)
U+43B1(0);U+43B1(0);U+43AC(1,3)
U+43DD(0);U+819E(1,3,9);U+819E(1,3,9)
U+44D6(0);U+85ED(1,3,9);U+85ED(1,3,9)
U+464C(0);U+4661(1,3);U+4661(1,3)
U+4661(0);U+4661(0);U+464C(1,3)
U+4723(0);U+8A22(1,3,9);U+8A22(1,3,9)
U+4729(0);U+8B8C(1,3,9);U+8B8C(1,3,9)
U+477C(0);U+477C(0);U+478D(1)
U+478D(0);U+477C(1,3);U+477C(1,3)
U+4947(0);U+4947(0);U+4982(1,3)
U+497A(0);U+91FE(1,3);U+91FE(1,3)
U+497D(0);U+93FA(1,3,9);U+93FA(1,3,9)
U+4982(0);U+4947(1,3);U+4947(1,3)
U+4983(0);U+942F(1,3);U+942F(1,3)
U+4985(0);U+9425(1,3);U+9425(1,3)
U+4986(0);U+9481(1,3,9);U+9481(1,3,9)
U+499B(0);U+499B(0);U+49B6(1,3)
U+499F(0);U+499F(0);U+49B7(1,3)
U+49B6(0);U+499B(1,3);U+499B(1,3)
U+49B7(0);U+499F(1,3);U+499F(1,3)
U+4C77(0);U+4C77(0);U+4CA3(1,3)
U+4C9F(0);U+9BA3(1,3);U+9BA3(1,3)
U+4CA0(0);U+9C06(1,3,9);U+9C06(1,3,9)
U+4CA1(0);U+9C0C(1,3);U+9C0C(1,3),U+9C0D(1,3,9),U+9CC5(1,3,8)
U+4CA2(0);U+9C27(1,3);U+9C27(1,3)
U+4CA3(0);U+4C77(1,3);U+4C77(1,3)
U+4D13(0);U+9CFE(1,3);U+9CFE(1,3)
U+4D14(0);U+9D41(1,3,9);U+9D41(1,3,9)
U+4D15(0);U+9D37(1,3,9);U+9D37(1,3,9)
U+4D16(0);U+9D84(1,3,9);U+9D84(1,3,9)
U+4D17(0);U+9DAA(1,3,9);U+9DAA(1,3,9)
U+4D18(0);U+9DC9(1,3);U+9DC8(3,9),U+9DC9(1,3)

U+4D19(0);U+9E0A(1,3);U+9dff(3,9),U+9E0A(1,3)
U+4DAE(0);U+9F91(1,3,9);U+9F91(1,3,9)
U+4E00(0);U+4E00(5,9);U+58F9(3,8,9),U+5F0C(3),U+58F1(3,4,8)
U+4E01(0);U+4E01(5,9);
U+4E02(0);U+4E02(0);
U+4E03(0);U+4E03(5,9);
U+4E04(0);U+4E0A(3,8,9);U+4E0A(3,8,9),U+4EE9(3,4,8,9)
U+4E05(0);U+4E0B(3,8,9);U+4E0B(3,8,9)
U+4E06(0);U+4E06(0);
U+4E07(0);U+842C(1,3,8,9);U+842C(1,3,8,9)
U+4E08(0);U+4E08(5,9);
U+4E09(0);U+4E09(5,9);
U+4E0A(0);U+4E0A(5,9);U+4E04(3,8),U+4EE9(4,9)
U+4E0B(0);U+4E0B(5,9);U+4E05(3,8)
U+4E0C(0);U+4E0C(5,9);U+4E93(4,9),U+5176(3,8,9)
U+4E0D(0);U+4E0D(5,9);
U+4E0E(0);U+8207(1,3,8,9);U+8207(1,3,8,9)
U+4E0F(0);U+4E0F(0,9);U+4E10(4,9)
U+4E10(0);U+4E10(5,9);U+4E0F(4,9)
U+4E11(0);U+4E11(1,3,9),U+919C(1,3,4,8,9);U+919C(1,3,4,8,9)
U+4E13(0);U+5C08(1,3,8,9);U+5C08(1,3,8,9)
U+4E14(0);U+4E14(5,9);
U+4E15(0);U+4E15(5,9);
U+4E16(0);U+4E16(5,9);U+4E17(3,8),U+534B(3,8)
U+4E17(0);U+4E16(3,8,9);U+4E16(3,8,9),U+534B(3,8)
U+4E18(0);U+4E18(5,9);U+4E20(3,8),U+5775(2,3,9)
U+4E19(0);U+4E19(5,9);
U+4E1A(0);U+696D(1,3,8,9);U+696D(1,3,8,9)
U+4E1B(0);U+53E2(1,3,4,8,9),U+6B09(3,9);U+53E2(1,3,4,8,9),U+6B09(3,9),U+85C2(3,9)
U+4E1C(0);U+6771(1,3,8,9);U+6771(1,3,8,9)
U+4E1D(0);U+7D72(1,3,8,9);U+7D72(1,3,8,9),U+7CF8(1,3,8,9),U+7CF9(1,3,8),U+7E9F(1,3,8)
U+4E1E(0);U+4E1E(5,9);
U+4E1F(0);U+4E1F(0,9);U+4E22(3,4,8)
U+4E20(0);U+4E18(3,8,9);U+4E18(3,8,9),U+5775(2,3,8,9)
U+4E21(0);U+5169(3,8,9);U+4E24(3),U+5169(3,8,9)
U+4E22(0);U+4E1F(3,4,8,9);U+4E1F(3,4,8,9)
U+4E23(0);U+9149(3,8,9);U+9149(3,8,9)
U+4E24(0);U+5169(1,3,8,9);U+4E21(3),U+5169(1,3,8,9)
U+4E25(0);U+56B4(1,3,8,9);U+53B3(4),U+56B4(1,3,8,9)
U+4E26(0);U+4E26(0,9);U+4F75(3,9),U+5E76(2,8,9),U+7ADD(3,8),U+5002(3,8),U+5E77(2,3,4,8)
U+4E27(0);U+55AA(1,3,8,9);U+55AA(1,3,8,9)
U+4E28(0);U+4E28(5);
U+4E2A(0);U+500B(1,3,8,9);U+500B(1,3,8,9),U+7B87(4,9)
U+4E2B(0);U+4E2B(5,9);
U+4E2C(0);U+723F(8,9);U+723F(8,9)
U+4E2D(0);U+4E2D(5,9);
U+4E2E(0);U+4E2E(0,9);
U+4E2F(0);U+4E2F(0);
U+4E30(0);U+4E30(1,3,9),U+8C50(1,3,4,8,9);U+8C4A(3,9),U+8C50(1,3,4,8,9)
U+4E31(0);U+4E31(0,9);
U+4E32(0);U+4E32(5,9);U+8CD7(4,9)
U+4E33(0);U+4E33(0,9);
U+4E34(0);U+81E8(1,3,8,9);U+81E8(1,3,8,9)
U+4E35(0);U+4E35(0);
U+4E36(0);U+4E36(5);
U+4E37(0);U+4E37(0);
U+4E38(0);U+4E38(5,9);
U+4E39(0);U+4E39(5,9);
U+4E3A(0);U+70BA(3,8,9);U+7232(1,3,8),U+70BA(3,8,9)
U+4E3B(0);U+4E3B(5,9);
U+4E3C(0);U+4E3C(0,9);U+4E95(3,8,9)
U+4E3D(0);U+9E97(1,3,8,9);U+9E97(1,3,8,9)
U+4E3E(0);U+8209(1,3,8,9);U+6319(4),U+64E7(4),U+8209(1,3,8,9)

U+4E3F(0);U+4E3F(5);
U+4E40(0);U+4E40(0);
U+4E41(0);U+4E41(0);
U+4E42(0);U+4E42(3,9);
U+4E43(0);U+4E43(5,9),U+8FFA(2,8,9);U+5EFC(2,3,8),U+8FFA(2,8,9)
U+4E44(0);U+4E44(0);
U+4E45(0);U+4E45(5,9);U+4E46(3,8)
U+4E46(0);U+4E45(3,8,9);U+4E45(3,8,9)
U+4E47(0);U+4E47(5,9);
U+4E48(0);U+4E48(1,3,4,9),U+9EBC(4,8,9);U+5E7A(3),U+5E85(4),U+9EBC(4,8,9),U+9EBD(1,3,8)
U+4E49(0);U+7FA9(1,3,8,9);U+7F9B(3,9),U+7FA9(1,3,8,9)
U+4E4A(0);U+4E4A(0);
U+4E4B(0);U+4E4B(5,9);
U+4E4C(0);U+70CF(1,3,8,9);U+70CF(1,3,8,9)
U+4E4D(0);U+4E4D(5,9);
U+4E4E(0);U+4E4E(5,9);
U+4E4F(0);U+4E4F(5,9);
U+4E50(0);U+6A02(1,3,8,9);U+697D(3),U+6A02(1,3,8,9)
U+4E51(0);U+4E51(3);
U+4E52(0);U+4E52(5,9);
U+4E53(0);U+4E53(5,9);
U+4E54(0);U+55AC(1,3,8,9);U+55AC(1,3,8,9)
U+4E56(0);U+4E56(5,9);
U+4E57(0);U+4E58(2,3,8,9);U+4E58(2,3,8,9)
U+4E58(0);U+4E58(5,9);U+4E57(2,3,8)
U+4E59(0);U+4E59(5,9);
U+4E5A(0);U+4E5A(0);
U+4E5B(0);U+4E5B(0);
U+4E5C(0);U+4E5C(5,9);
U+4E5D(0);U+4E5D(5,9);
U+4E5E(0);U+4E5E(5,9);
U+4E5F(0);U+4E5F(5,9);
U+4E60(0);U+7FD2(1,3,8,9);U+7FD2(1,3,8,9)
U+4E61(0);U+9109(1,3,8,9);U+90F7(3),U+9109(1,3,8,9),U+9115(4)
U+4E62(0);U+4E62(0);
U+4E63(0);U+4E63(0);
U+4E64(0);U+4E64(0);
U+4E65(0);U+4E65(0);
U+4E66(0);U+66F8(1,3,8,9);U+66F8(1,3,8,9)
U+4E67(0);U+4E67(0);
U+4E69(0);U+4E69(5,9);U+7A3D(3,8,9)
U+4E6A(0);U+4E6A(0);
U+4E6B(0);U+4E6B(0);
U+4E6C(0);U+4E6C(0);
U+4E6D(0);U+4E6D(0);
U+4E6E(0);U+4E6E(0);
U+4E6F(0);U+4E6F(0);
U+4E70(0);U+8CB7(1,3,8,9);U+8CB7(1,3,8,9)
U+4E71(0);U+4E82(1,3,8,9);U+4E7F(3,9),U+4E82(1,3,8,9)
U+4E72(0);U+4E72(0);
U+4E73(0);U+4E73(5,9);
U+4E74(0);U+4E74(0);
U+4E75(0);U+4E75(0);
U+4E76(0);U+4E76(0);
U+4E77(0);U+4E77(0);
U+4E78(0);U+4E78(4);
U+4E7A(0);U+4E7A(0);
U+4E7B(0);U+4E7B(0);
U+4E7C(0);U+4E7C(0);
U+4E7D(0);U+4E7D(0);
U+4E7E(0);U+4E7E(1,3,9);U+4E81(2,8),U+5E72(1,3,8,9),U+6F27(3,9),U+5E79(1,3,4,8,9),U+69
A6(1,3,4,8,9)
U+4E7F(0);U+4E7F(0,9);U+4E71(3),U+4E82(1,3,8,9)

U+4E80 (0) ; U+9F9C (4, 8, 9) ; U+9F9C (4, 8, 9) , U+9F9F (4)
U+4E81 (0) ; U+4E7E (2, 8, 9) ; U+4E7E (2, 8, 9) , U+5E72 (4, 9) , U+6F27 (2, 3, 8, 9) , U+5E79 (1, 2, 3, 4, 8, 9) ,
U+69A6 (1, 2, 3, 4, 8, 9)
U+4E82 (0) ; U+4E82 (0, 9) ; U+4E71 (1, 3, 8) , U+4E7F (1, 3, 8, 9)
U+4E83 (0) ; U+4E83 (0, 9) ;
U+4E84 (0) ; U+4E84 (0, 9) ;
U+4E85 (0) ; U+4E85 (0) ;
U+4E86 (0) ; U+4E86 (1, 3, 9) , U+77AD (1, 3, 4, 8, 9) ; U+66B8 (7, 9) , U+77AD (1, 3, 4, 8, 9)
U+4E87 (0) ; U+4E87 (0) ;
U+4E88 (0) ; U+4E88 (5, 9) ;
U+4E89 (0) ; U+722D (3, 4, 8, 9) ; U+722D (3, 4, 8, 9)
U+4E8B (0) ; U+4E8B (5, 9) ;
U+4E8C (0) ; U+4E8C (5, 9) ; U+5F0D (3, 8) , U+8CB3 (3, 8, 9) , U+8CAE (3, 4, 8) , U+8D30 (1, 3, 8)
U+4E8D (0) ; U+4E8D (5, 9) ;
U+4E8E (0) ; U+4E8E (5, 9) ; U+65BC (4, 8, 9) , U+6275 (3, 4, 8)
U+4E8F (0) ; U+8667 (1, 3, 8, 9) ; U+8667 (1, 3, 8, 9)
U+4E90 (0) ; U+4E90 (0) ;
U+4E91 (0) ; U+4E91 (1, 3, 9) , U+96F2 (1, 3, 4, 8, 9) ; U+96F2 (1, 3, 4, 8, 9)
U+4E92 (0) ; U+4E92 (5, 9) ;
U+4E93 (0) ; U+4E93 (5, 9) ; U+4E0C (4, 9) , U+5176 (3, 8, 9)
U+4E94 (0) ; U+4E94 (5, 9) ; U+4F0D (3, 8, 9)
U+4E95 (0) ; U+4E95 (5, 9) ; U+4E3C (3, 8, 9)
U+4E97 (0) ; U+6B72 (3, 8, 9) ; U+5C81 (3) , U+6B72 (3, 8, 9) , U+6B73 (7)
U+4E98 (0) ; U+4E99 (2, 8, 9) ; U+4E99 (2, 8, 9)
U+4E99 (0) ; U+4E99 (0, 9) ; U+4E98 (2, 8)
U+4E9A (0) ; U+4E9E (1, 3, 8, 9) ; U+4E9C (3) , U+4E9E (1, 3, 8, 9)
U+4E9B (0) ; U+4E9B (5, 9) ;
U+4E9C (0) ; U+4E9E (3, 8, 9) ; U+4E9A (3) , U+4E9E (3, 8, 9)
U+4E9D (0) ; U+9F4A (3, 8, 9) ; U+9F4A (3, 8, 9) , U+9F50 (3, 4) , U+6589 (3, 8)
U+4E9E (0) ; U+4E9E (0, 9) ; U+4E9A (1, 3, 8) , U+4E9C (3, 8)
U+4E9F (0) ; U+4E9F (5, 9) ;
U+4EA0 (0) ; U+4EA0 (5) ;
U+4EA1 (0) ; U+4EA1 (5, 9) ; U+4EBE (2, 3, 8) , U+5166 (3, 8)
U+4EA2 (0) ; U+4EA2 (5, 9) ;
U+4EA4 (0) ; U+4EA4 (5, 9) ;
U+4EA5 (0) ; U+4EA5 (5, 9) ;
U+4EA6 (0) ; U+4EA6 (5, 9) ;
U+4EA7 (0) ; U+7522 (4, 8, 9) ; U+7522 (4, 8, 9) , U+7523 (1, 3, 8)
U+4EA8 (0) ; U+4EA8 (5, 9) ;
U+4EA9 (0) ; U+755D (1, 3, 8, 9) ; U+7546 (4) , U+755D (1, 3, 8, 9) , U+756E (4)
U+4EAA (0) ; U+4EAA (0) ;
U+4EAB (0) ; U+4EAB (5, 9) ; U+4EAF (2, 3, 8)
U+4EAC (0) ; U+4EAC (5, 9) ; U+4EB0 (4, 8)
U+4EAD (0) ; U+4EAD (5, 9) ;
U+4EAE (0) ; U+4EAE (5, 9) ;
U+4EAF (0) ; U+4EAB (2, 3, 8, 9) ; U+4EAB (2, 3, 8, 9)
U+4EB0 (0) ; U+4EAC (4, 8, 9) ; U+4EAC (4, 8, 9)
U+4EB1 (0) ; U+591C (2, 3, 8, 9) ; U+591C (2, 3, 8, 9)
U+4EB2 (0) ; U+89AA (1, 3, 8, 9) ; U+89AA (1, 3, 8, 9)
U+4EB3 (0) ; U+4EB3 (5, 9) ;
U+4EB4 (0) ; U+4EB4 (0) ;
U+4EB5 (0) ; U+893B (1, 3, 8, 9) ; U+893B (1, 3, 8, 9)
U+4EB6 (0) ; U+4EB6 (4, 9) ;
U+4EB7 (0) ; U+5EC9 (2, 8, 9) ; U+5EC9 (2, 8, 9) , U+899D (2, 4, 8, 9)
U+4EB8 (0) ; U+56B2 (4, 8, 9) ; U+56B2 (4, 8, 9)
U+4EB9 (0) ; U+4EB9 (4, 9) ; U+6596 (4, 9)
U+4EBA (0) ; U+4EBA (5, 9) ;
U+4EBB (0) ; U+4EBB (5) ;
U+4EBD (0) ; U+4EBD (0) ;
U+4EBE (0) ; U+4EA1 (2, 3, 8, 9) ; U+4EA1 (2, 3, 8, 9) , U+5166 (4)
U+4EBF (0) ; U+5104 (1, 3, 8, 9) ; U+5104 (1, 3, 8, 9)
U+4EC0 (0) ; U+4EC0 (5, 9) ;
U+4EC1 (0) ; U+4EC1 (5, 9) ; U+5FC8 (4, 8)

U+4EC2(0);U+4EC2(5,9);
U+4EC3(0);U+4EC3(5,9);
U+4EC4(0);U+4EC4(5,9);U+5E82(3,9)
U+4EC5(0);U+50C5(1,3,8,9);U+50C5(1,3,8,9)
U+4EC6(0);U+4EC6(1,3,9),U+50D5(1,3,8,9);U+50D5(1,3,8,9)
U+4EC7(0);U+4EC7(5,9);U+8B8E(3,8,9),U+8B90(2,8),U+96E0(1,3,8)
U+4EC8(0);U+4EC8(0,9);
U+4EC9(0);U+4EC9(5,9);
U+4ECA(0);U+4ECA(5,9);
U+4ECB(0);U+4ECB(5,9);
U+4ECD(0);U+4ECD(5,9);
U+4ECE(0);U+5F9E(1,3,8,9);U+5F93(3),U+5F9E(1,3,8,9)
U+4ECF(0);U+4F5B(3,8,9);U+4F5B(3,8,9),U+5F7F(2,3,8,9),U+9AF4(2,3,8)
U+4ED0(0);U+4ED0(0);
U+4ED1(0);U+4F96(1,3,8,9),U+5D19(4,9);U+4F96(1,3,8,9),U+5D18(4),U+5D19(4,9)
U+4ED2(0);U+4ED2(0);
U+4ED3(0);U+5009(1,3,8,9);U+5009(1,3,8,9)
U+4ED4(0);U+4ED4(5,9);
U+4ED5(0);U+4ED5(5,9);
U+4ED6(0);U+4ED6(5,9);U+6039(3,9)
U+4ED7(0);U+4ED7(5,9);
U+4ED8(0);U+4ED8(5,9);
U+4ED9(0);U+4ED9(5,9);U+4EDA(3,9),U+50CA(2,3,8,9)
U+4EDA(0);U+4EDA(0,9);U+4ED9(3,9),U+50CA(2,3,8,9)
U+4EDB(0);U+4EDB(0);
U+4EDC(0);U+4EDC(0,9);
U+4EDD(0);U+4EDD(5,9);U+540C(2,3,8,9),U+8855(2,3,8,9)
U+4EDE(0);U+4EDE(5,9);
U+4EDF(0);U+4EDF(5,9);U+5343(3,8,9),U+97C6(1,3,4,8,9)
U+4EE0(0);U+4EE0(0);
U+4EE1(0);U+4EE1(5,9);
U+4EE2(0);U+4EE2(0);
U+4EE3(0);U+4EE3(5,9);
U+4EE4(0);U+4EE4(5,9);
U+4EE5(0);U+4EE5(5,9);
U+4EE6(0);U+4EE6(0);
U+4EE8(0);U+4EE8(5,9);
U+4EE9(0);U+4EE9(0,9);U+4E0A(4,9),U+4E04(0,3,4,8)
U+4EEA(0);U+5100(1,3,8,9);U+5100(1,3,8,9)
U+4EEB(0);U+4EEB(5);
U+4EEC(0);U+5011(1,3,8,9);U+5011(1,3,8,9)
U+4EEF(0);U+4EEF(3);
U+4EF0(0);U+4EF0(5,9);U+4F52(3,9)
U+4EF1(0);U+4EF1(0,9);
U+4EF2(0);U+4EF2(5,9);U+72C6(3,9)
U+4EF3(0);U+4EF3(5,9);
U+4EF4(0);U+4EF4(0,9);
U+4EF5(0);U+4EF5(5,9);
U+4EF6(0);U+4EF6(5,9);
U+4EF7(0);U+50F9(1,3,8,9);U+4FA1(4),U+50F9(1,3,8,9)
U+4EFB(0);U+4EFB(5,9);
U+4EFD(0);U+4EFD(5,9);U+5F6C(3,8,9)
U+4EFF(0);U+4EFF(5,9);U+5023(2,3,8,9),U+5F77(4,8,9),U+9AE3(2,3,8,9)
U+4F00(0);U+4F00(0,9);
U+4F01(0);U+4F01(5,9);
U+4F02(0);U+4F02(0,9);U+6C9B(3,9)
U+4F03(0);U+4F03(0);
U+4F04(0);U+4F04(0,9);
U+4F05(0);U+4F05(0,9);
U+4F06(0);U+4F06(0);
U+4F08(0);U+4F08(0,9);
U+4F09(0);U+4F09(5,9);
U+4F0A(0);U+4F0A(5,9);U+6D22(3,9)

U+4F0B(0);U+4F0B(3,9);U+89D9(3,9)
U+4F0C(0);U+4F0C(0);
U+4F0D(0);U+4F0D(5,9);U+4E94(3,8,9)
U+4F0E(0);U+4F0E(5,9);
U+4F0F(0);U+4F0F(5,9);
U+4F10(0);U+4F10(5,9);
U+4F11(0);U+4F11(5,9);
U+4F12(0);U+4F12(0,9);
U+4F13(0);U+4F13(0,9);
U+4F14(0);U+4F14(0,9);U+628C(4,9)
U+4F15(0);U+4F15(0,9);U+592B(3,9)
U+4F17(0);U+773E(4,9);U+773E(4,9),U+8846(1,3,8)
U+4F18(0);U+512A(1,3,8,9);U+512A(1,3,8,9)
U+4F19(0);U+4F19(1,3,9),U+5925(1,3,8,9);U+5925(1,3,8,9)
U+4F1A(0);U+6703(1,3,8,9);U+6703(1,3,8,9)
U+4F1B(0);U+50B4(1,3,8,9);U+50B4(1,3,8,9)
U+4F1C(0);U+5005(3,8,9);U+5005(3,8,9)
U+4F1D(0);U+4F1D(0,9);
U+4F1E(0);U+5098(1,3,8,9);U+5098(1,3,8,9),U+7E56(4,9)
U+4F1F(0);U+5049(1,3,8,9);U+5049(1,3,8,9)
U+4F20(0);U+50B3(1,3,8,9);U+50B3(1,3,8,9)
U+4F21(0);U+4FE5(4,8);U+4FE5(4,8)
U+4F22(0);U+4F22(5,9);
U+4F23(0);U+4FD4(4,8,9);U+4FD4(4,8,9)
U+4F24(0);U+50B7(1,3,8,9);U+50B7(1,3,8,9)
U+4F25(0);U+5000(1,3,8,9);U+5000(1,3,8,9)
U+4F26(0);U+502B(1,3,8,9);U+502B(1,3,8,9)
U+4F27(0);U+5096(1,3,8,9);U+5096(1,3,8,9)
U+4F29(0);U+4FE1(7,8,9);U+4FE1(7,8,9)
U+4F2A(0);U+507D(4,8,9);U+507D(4,8,9),U+50DE(1,3,8)
U+4F2B(0);U+4F47(2,3,8,9);U+4F47(2,3,8,9)
U+4F2C(0);U+4F2C(0,9);
U+4F2D(0);U+4F2D(0,9);
U+4F2E(0);U+4F2E(0);
U+4F2F(0);U+4F2F(5,9);
U+4F30(0);U+4F30(5,9);
U+4F32(0);U+4F60(3,8,9);U+4F60(3,8,9),U+511E(3,8),U+59B3(2,3,8,9),U+5976(2,3,8,9),U+5B
2D(2,3,8,9)
U+4F33(0);U+4F33(0,9);
U+4F34(0);U+4F34(5,9);
U+4F36(0);U+4F36(5,9);
U+4F38(0);U+4F38(5,9);U+62BB(3,8,9)
U+4F39(0);U+4F39(0);
U+4F3A(0);U+4F3A(5,9);
U+4F3B(0);U+4F3B(0,9);
U+4F3C(0);U+4F3C(5,9);
U+4F3D(0);U+4F3D(5,9);
U+4F3E(0);U+4F3E(3,9);
U+4F3F(0);U+4F3F(0,9);
U+4F41(0);U+4F41(0,9);
U+4F42(0);U+4F42(0);
U+4F43(0);U+4F43(5,9);
U+4F45(0);U+4F45(0);
U+4F46(0);U+4F46(5,9);
U+4F47(0);U+4F47(3,9);U+4F2B(2,3,8)
U+4F48(0);U+4F48(0,9);U+5E03(2,3,8,9)
U+4F49(0);U+4F49(0,9);
U+4F4A(0);U+4F4A(0);
U+4F4B(0);U+4F4B(0);
U+4F4C(0);U+4F4C(0,9);
U+4F4D(0);U+4F4D(5,9);
U+4F4E(0);U+4F4E(5,9);
U+4F4F(0);U+4F4F(5,9);

U+4F50 (0) ; U+4F50 (5, 9) ;
U+4F51 (0) ; U+4F51 (5, 9) ;
U+4F52 (0) ; U+4F52 (0, 9) ; U+4EFO (3, 9)
U+4F53 (0) ; U+9AD4 (1, 3, 8, 9) ; U+8EB0 (3) , U+8EC6 (3) , U+9AB5 (3) , U+9AD4 (1, 3, 8, 9)
U+4F54 (0) ; U+4F54 (0, 9) ; U+5360 (2, 3, 8, 9)
U+4F55 (0) ; U+4F55 (5, 9) ;
U+4F56 (0) ; U+4F56 (0, 9) ;
U+4F57 (0) ; U+4F57 (5, 9) ;
U+4F58 (0) ; U+4F58 (5, 9) ;
U+4F59 (0) ; U+4F59 (1, 3, 9) , U+9918 (1, 3, 8, 9) ; U+9918 (1, 3, 8, 9) , U+9980 (1, 3, 4, 8)
U+4F5A (0) ; U+4F5A (5, 9) ;
U+4F5B (0) ; U+4F5B (5, 9) ; U+4ECF (3, 8) , U+5F7F (2, 9) , U+9AF4 (2)
U+4F5C (0) ; U+4F5C (5, 9) ;
U+4F5D (0) ; U+4F5D (5, 9) ; U+6010 (3, 9)
U+4F5E (0) ; U+4F5E (5, 9) ; U+4FAB (4, 8)
U+4F5F (0) ; U+4F5F (5, 9) ;
U+4F60 (0) ; U+4F60 (5, 9) ; U+4F32 (3, 8) , U+511E (3) , U+59B3 (2, 3, 8, 9) , U+5976 (2, 3, 8, 9) , U+5B2D (2, 3
, 8, 9)
U+4F61 (0) ; U+4F61 (0, 9) ;
U+4F62 (0) ; U+4F62 (0, 9) ;
U+4F63 (0) ; U+4F63 (1, 3, 9) , U+50AD (1, 3, 8, 9) ; U+50AD (1, 3, 8, 9)
U+4F64 (0) ; U+4F64 (5, 9) ;
U+4F65 (0) ; U+50C9 (1, 3, 8, 9) ; U+50C9 (1, 3, 8, 9)
U+4F66 (0) ; U+4F66 (0) ;
U+4F67 (0) ; U+4F67 (5, 9) ;
U+4F68 (0) ; U+4F68 (0) ;
U+4F69 (0) ; U+4F69 (5, 9) , U+73EE (4, 9) ; U+73EE (4, 9)
U+4F6A (0) ; U+4F6A (0, 9) ; U+5F8A (3, 9)
U+4F6B (0) ; U+4F6B (0, 9) ;
U+4F6C (0) ; U+4F6C (5, 9) ; U+72EB (3, 9)
U+4F6D (0) ; U+4F6D (0) ;
U+4F6E (0) ; U+4F6E (0, 9) ;
U+4F6F (0) ; U+4F6F (5, 9) ;
U+4F70 (0) ; U+4F70 (5, 9) ;
U+4F72 (0) ; U+4F72 (0) ;
U+4F73 (0) ; U+4F73 (5, 9) ;
U+4F74 (0) ; U+4F74 (5, 9) ;
U+4F75 (0) ; U+4F75 (3, 9) ; U+4E26 (3, 9) , U+5002 (3, 8) , U+5E76 (2, 9) , U+7ADD (3, 8) , U+5E77 (2, 3, 4, 8)
U+4F76 (0) ; U+4F76 (5, 9) ;
U+4F77 (0) ; U+4F77 (0, 9) ; U+5F88 (3, 9)
U+4F78 (0) ; U+4F78 (3, 9) ;
U+4F79 (0) ; U+4F79 (0, 9) ;
U+4F7A (0) ; U+4F7A (0, 9) ;
U+4F7B (0) ; U+4F7B (5, 9) ;
U+4F7C (0) ; U+4F7C (5, 9) ;
U+4F7D (0) ; U+4F7D (0, 9) ;
U+4F7E (0) ; U+4F7E (5, 9) ;
U+4F7F (0) ; U+4F7F (5, 9) ;
U+4F80 (0) ; U+4F80 (0, 9) ;
U+4F81 (0) ; U+4F81 (0, 9) ;
U+4F82 (0) ; U+4F82 (3, 9) ;
U+4F83 (0) ; U+4F83 (5, 9) ;
U+4F84 (0) ; U+4F84 (5, 9) , U+59EA (2, 8, 9) ; U+59EA (2, 8, 9)
U+4F85 (0) ; U+4F85 (0, 9) ;
U+4F86 (0) ; U+4F86 (0, 9) ; U+6765 (1, 3, 8)
U+4F87 (0) ; U+4F87 (0, 9) ; U+5937 (3, 9)
U+4F88 (0) ; U+4F88 (5, 9) ;
U+4F89 (0) ; U+4F89 (5, 9) ;
U+4F8A (0) ; U+4F8A (0) ;
U+4F8B (0) ; U+4F8B (5, 9) ;
U+4F8D (0) ; U+4F8D (5, 9) ;
U+4F8F (0) ; U+4F8F (5, 9) ;
U+4F90 (0) ; U+4F90 (3, 9) ;

U+4F91 (0) ; U+4F91 (5, 9) ;
U+4F92 (0) ; U+4F92 (0, 9) ; U+5B89 (3, 9)
U+4F93 (0) ; U+4F93 (0) ;
U+4F94 (0) ; U+4F94 (5, 9) ;
U+4F95 (0) ; U+4F95 (0, 9) ;
U+4F96 (0) ; U+4F96 (0, 9) ; U+4ED1 (1, 3, 8) , U+5D18 (2) , U+5D19 (2, 3, 9)
U+4F97 (0) ; U+4F97 (5, 9) ;
U+4F98 (0) ; U+4F98 (0, 9) ; U+8BE7 (3) , U+8A6B (1, 3, 8, 9)
U+4F99 (0) ; U+4F99 (3) ;
U+4F9A (0) ; U+4F9A (0, 9) ;
U+4F9B (0) ; U+4F9B (5, 9) ;
U+4F9C (0) ; U+4F9C (3, 9) ;
U+4F9D (0) ; U+4F9D (5, 9) ;
U+4F9E (0) ; U+4F9E (0, 9) ;
U+4F9F (0) ; U+4F9F (0) ;
U+4FA0 (0) ; U+4FE0 (1, 3, 8, 9) ; U+4FE0 (1, 3, 8, 9)
U+4FA1 (0) ; U+50F9 (8, 9) ; U+4EF7 (4, 9) , U+50F9 (8, 9)
U+4FA3 (0) ; U+4FB6 (4, 8, 9) ; U+4FB6 (4, 8, 9)
U+4FA4 (0) ; U+4FA4 (0) ;
U+4FA5 (0) ; U+50E5 (1, 8, 9) ; U+50E5 (1, 8, 9) , U+510C (4, 9) , U+5FBA (3)
U+4FA6 (0) ; U+5075 (1, 3, 8, 9) ; U+5075 (1, 3, 8, 9) , U+9049 (4, 9)
U+4FA7 (0) ; U+5074 (1, 3, 8, 9) ; U+5074 (1, 3, 8, 9)
U+4FA8 (0) ; U+50D1 (1, 3, 8, 9) ; U+50D1 (1, 3, 8, 9)
U+4FA9 (0) ; U+5108 (1, 3, 8, 9) ; U+5108 (1, 3, 8, 9)
U+4FAA (0) ; U+5115 (1, 3, 8, 9) ; U+5115 (1, 3, 8, 9)
U+4FAB (0) ; U+4F5E (4, 8, 9) ; U+4F5E (4, 8, 9)
U+4FAC (0) ; U+5102 (1, 3, 8, 9) ; U+5102 (1, 3, 8, 9)
U+4FAE (0) ; U+4FAE (5, 9) ;
U+4FAF (0) ; U+4FAF (5, 9) ;
U+4FB0 (0) ; U+4FB0 (0) ;
U+4FB1 (0) ; U+4FB1 (0) ;
U+4FB2 (0) ; U+4FB2 (0, 9) ;
U+4FB3 (0) ; U+4FB3 (0, 9) ;
U+4FB4 (0) ; U+4FB4 (0) ;
U+4FB5 (0) ; U+4FB5 (5, 9) ;
U+4FB6 (0) ; U+4FB6 (0, 9) ; U+4FA3 (4, 8)
U+4FB7 (0) ; U+4FB7 (0, 9) ; U+5C40 (2, 9) , U+8DFC (2, 9)
U+4FB8 (0) ; U+4FB8 (0) ;
U+4FB9 (0) ; U+4FB9 (0, 9) ;
U+4FBA (0) ; U+4FBA (0, 9) ;
U+4FBB (0) ; U+4FBB (0, 9) ;
U+4FBC (0) ; U+4FBC (0) ;
U+4FBE (0) ; U+4FBE (0) ;
U+4FBF (0) ; U+4FBF (5, 9) ;
U+4FC0 (0) ; U+4FC0 (0, 9) ;
U+4FC1 (0) ; U+4FC1 (0, 9) ; U+4FE3 (4, 8)
U+4FC2 (0) ; U+4FC2 (0, 9) ; U+7CFB (1, 3, 8, 9) , U+7E6B (1, 3, 4, 8, 9)
U+4FC3 (0) ; U+4FC3 (5, 9) ;
U+4FC4 (0) ; U+4FC4 (5, 9) ;
U+4FC5 (0) ; U+4FC5 (5, 9) ;
U+4FC7 (0) ; U+4FC7 (3, 9) ;
U+4FC9 (0) ; U+4FC9 (0, 9) ;
U+4FCA (0) ; U+4FCA (5, 9) ; U+5101 (2, 3, 8)
U+4FCB (0) ; U+4FCB (0, 9) ;
U+4FCD (0) ; U+4FCD (0, 9) ;
U+4FCE (0) ; U+4FCE (5, 9) ; U+723C (3, 8)
U+4FCF (0) ; U+4FCF (5, 9) ;
U+4FD0 (0) ; U+4FD0 (5, 9) ;
U+4FD1 (0) ; U+4FD1 (5, 9) ;
U+4FD2 (0) ; U+4FD2 (0) ;
U+4FD3 (0) ; U+4FD3 (0, 9) ;
U+4FD4 (0) ; U+4FD4 (0, 9) ; U+4F23 (4, 8)
U+4FD5 (0) ; U+4FD5 (0) ;

U+4FD6(0);U+4FD6(0,9);
U+4FD7(0);U+4FD7(5,9);
U+4FD8(0);U+4FD8(5,9);
U+4FD9(0);U+4FD9(0,9);
U+4FDA(0);U+4FDA(5,9);
U+4FDB(0);U+4FDB(0,9);U+4FEF(2,3,9),U+982B(2,3,9)
U+4FDC(0);U+4FDC(5,9);
U+4FDD(0);U+4FDD(5,9);U+5AAC(4,9)
U+4FDE(0);U+4FDE(5,9);U+516A(3,8),U+9103(4,9)
U+4FDF(0);U+4FDF(5,9);U+7AE2(2,8)
U+4FE0(0);U+4FE0(0,9);U+4FA0(1,3,8)
U+4FE1(0);U+4FE1(5,9);U+4F29(7,8)
U+4FE3(0);U+4FC1(4,8,9);U+4FC1(4,8,9)
U+4FE4(0);U+4FE4(0);
U+4FE5(0);U+4FE5(0);U+4F21(4,8)
U+4FE6(0);U+5114(1,3,8,9);U+5114(1,3,8,9)
U+4FE7(0);U+4FE7(0);
U+4FE8(0);U+513C(1,3,8,9);U+513C(1,3,8,9)
U+4FE9(0);U+5006(1,3,8,9);U+5006(1,3,8,9)
U+4FEA(0);U+5137(1,3,8,9);U+5137(1,3,8,9)
U+4FEB(0);U+5008(4,8);U+5008(4,8)
U+4FEC(0);U+4FEC(0,9);
U+4FED(0);U+5109(1,3,8,9);U+5039(4),U+5109(1,3,8,9)
U+4FEE(0);U+4FEE(5,9);U+8129(2,3,9)
U+4FEF(0);U+4FEF(5,9);U+4FDB(2,3,9),U+982B(2,3,9)
U+4FF0(0);U+4FF0(0);
U+4FF1(0);U+4FF1(5,9);U+5036(4,8)
U+4FF2(0);U+509A(3,9);U+509A(3,9),U+6548(7,8,9),U+52B9(2,3,7,8)
U+4FF3(0);U+4FF3(5,9);
U+4FF4(0);U+4FF4(0,9);
U+4FF5(0);U+4FF5(3,9);
U+4FF6(0);U+4FF6(3,9);
U+4FF7(0);U+4FF7(0,9);
U+4FF8(0);U+4FF8(5,9);
U+4FF9(0);U+4FF9(0);
U+4FFA(0);U+4FFA(5,9);
U+4FFB(0);U+5099(2,3,8,9);U+5907(4),U+5099(2,3,8,9),U+5079(3,4)
U+4FFE(0);U+4FFE(5,9);
U+4FFF(0);U+4FFF(0);
U+5000(0);U+5000(0,9);U+4F25(1,3,8)
U+5001(0);U+5001(0);
U+5002(0);U+4F75(3,8,9);U+4F75(3,8,9),U+5E76(4,9),U+4E26(0,3,8,9),U+7ADD(3,8),U+5E77(2,3,4,8)
U+5003(0);U+5003(0);
U+5004(0);U+5004(0);
U+5005(0);U+5005(3,9);U+4F1C(3,8)
U+5006(0);U+5006(0,9);U+4FE9(1,3,8)
U+5007(0);U+5007(0,9);U+5A49(4,9)
U+5008(0);U+5008(0);U+4FEB(4,8)
U+5009(0);U+5009(0,9);U+4ED3(1,3,8)
U+500A(0);U+500A(0);
U+500B(0);U+500B(0,9);U+4E2A(1,3,8),U+7B87(2,3,8,9)
U+500C(0);U+500C(5,9);
U+500D(0);U+500D(5,9);
U+500E(0);U+500E(0,9);U+8146(3,9)
U+500F(0);U+500F(5,9);U+5135(2,3,9)
U+5011(0);U+5011(0,9);U+4EEC(1,3,8)
U+5012(0);U+5012(5,9);
U+5013(0);U+5013(0,9);
U+5014(0);U+5014(5,9);
U+5015(0);U+5015(0,9);
U+5016(0);U+5016(0,9);U+5E78(2,3,8,9)
U+5017(0);U+5017(0,9);

U+5018(0);U+5018(5,9);
U+5019(0);U+5019(5,9);
U+501A(0);U+501A(5,9);
U+501B(0);U+501B(0,9);
U+501C(0);U+501C(5,9);
U+501D(0);U+501D(0);
U+501E(0);U+501E(3,9);
U+501F(0);U+501F(1,3,9),U+85C9(1,3,8,9);U+8024(3,9),U+85C9(1,3,8,9)
U+5020(0);U+5020(0,9);
U+5021(0);U+5021(5,9);
U+5022(0);U+5022(4,9);
U+5023(0);U+5023(3,9);U+4EFF(2,3,8,9),U+5F77(2,3,4,8,9),U+9AE3(2,3,8,9)
U+5024(0);U+503C(7,8,9);U+503C(7,8,9)
U+5025(0);U+5025(5,9);
U+5026(0);U+5026(5,9);U+52B5(3),U+5238(2,3,9)
U+5027(0);U+5027(0,9);
U+5028(0);U+5028(5,9);
U+5029(0);U+5029(5,9);
U+502A(0);U+502A(5,9);U+6DE3(3,9)
U+502B(0);U+502B(0,9);U+4F26(1,3,8)
U+502C(0);U+502C(5,9);
U+502D(0);U+502D(5,9);
U+502E(0);U+502E(5);
U+502F(0);U+502F(0,9);
U+5030(0);U+5030(0,9);
U+5031(0);U+5031(0,9);
U+5032(0);U+5032(4);
U+5033(0);U+5033(4,9);U+525A(3,4,9)
U+5035(0);U+5035(0,9);
U+5036(0);U+4FF1(4,8,9);U+4FF1(4,8,9)
U+5037(0);U+5037(0,9);
U+5039(0);U+5109(7,8,9);U+4FED(4),U+5109(7,8,9)
U+503A(0);U+50B5(1,3,8,9);U+50B5(1,3,8,9)
U+503B(0);U+503B(0);
U+503C(0);U+503C(5,9);U+5024(7,8)
U+503E(0);U+50BE(1,3,8,9);U+50BE(1,3,8,9)
U+503F(0);U+503F(0);
U+5040(0);U+5040(0,9);U+82F1(3,9)
U+5041(0);U+5041(0,9);U+79F0(3),U+7A31(1,3,8,9)
U+5043(0);U+5043(5,9);
U+5044(0);U+5044(3);
U+5045(0);U+5045(0,9);
U+5046(0);U+5046(0,9);
U+5047(0);U+5047(5,9);
U+5048(0);U+5048(5,9);
U+5049(0);U+5049(0,9);U+4F1F(1,3,8)
U+504A(0);U+504A(0,9);
U+504B(0);U+504B(0,9);
U+504C(0);U+504C(5,9);
U+504D(0);U+504D(0,9);
U+504E(0);U+504E(5,9);
U+504F(0);U+504F(5,9);
U+5051(0);U+5051(0,9);
U+5053(0);U+5053(0,9);
U+5054(0);U+5054(0);
U+5055(0);U+5055(5,9);
U+5056(0);U+5056(0);
U+5057(0);U+5057(0,9);
U+5059(0);U+5059(3);
U+505A(0);U+505A(5,9);
U+505B(0);U+505B(0,9);
U+505C(0);U+505C(5,9);
U+505D(0);U+505D(0,9);U+80CC(3,9),U+63F9(2,3,9)

U+505E(0);U+505E(4,9);
U+505F(0);U+505F(0,9);
U+5060(0);U+5060(3,9);
U+5061(0);U+5061(0,9);
U+5062(0);U+5062(0,9);U+7785(7,9)
U+5063(0);U+5063(0,9);
U+5064(0);U+5064(0,9);
U+5065(0);U+5065(5,9);
U+5066(0);U+5066(3);
U+5067(0);U+5067(0);
U+5068(0);U+5068(0,9);
U+5069(0);U+5069(0,9);
U+506A(0);U+506A(3,9);
U+506B(0);U+506B(0,9);
U+506C(0);U+506C(5);U+50AF(2,3,9)
U+506D(0);U+506D(0,9);
U+506E(0);U+506E(0,9);
U+506F(0);U+506F(0,9);
U+5070(0);U+5070(0,9);
U+5071(0);U+5071(0);
U+5072(0);U+5072(0,9);
U+5073(0);U+5073(0,9);
U+5074(0);U+5074(0,9);U+4FA7(1,3,8)
U+5075(0);U+5075(0,9);U+4FA6(1,3,8),U+9049(1,3,4,8,9)
U+5076(0);U+5076(5,9);
U+5077(0);U+5077(5,9);U+5078(4,8),U+5A7E(4),U+5AAE(2,3,9)
U+5078(0);U+5077(4,8,9);U+5077(4,8,9),U+5A7E(4,8),U+5AAE(2,3,4,8,9)
U+5079(0);U+5099(3,8,9);U+5907(3),U+5099(3,8,9),U+4FFB(0,3,4)
U+507A(0);U+507A(0,9);U+54B1(2,3,9),U+5592(2,3,9)
U+507B(0);U+50C2(1,3,8,9);U+50C2(1,3,8,9)
U+507D(0);U+507D(0,9);U+4F2A(4,8),U+50DE(3,4,8)
U+507E(0);U+50E8(1,3,8,9);U+50E8(1,3,8,9)
U+507F(0);U+511F(1,3,8,9);U+511F(1,3,8,9)
U+5080(0);U+5080(5,9);
U+5082(0);U+5082(0,9);
U+5083(0);U+5083(0,9);
U+5084(0);U+5084(0);
U+5085(0);U+5085(5,9);
U+5086(0);U+5086(0);
U+5087(0);U+5087(0,9);
U+5088(0);U+5088(5);
U+5089(0);U+5089(0);
U+508A(0);U+508A(0);
U+508B(0);U+508B(0,9);
U+508C(0);U+508C(0,9);U+9A82(4),U+7F75(4,8,9),U+99E1(1,3,4,8)
U+508D(0);U+508D(5,9);U+5FAC(3,9);
U+508E(0);U+508E(0,9);U+98A0(3),U+985B(1,3,8,9),U+985A(3)
U+508F(0);U+508F(0);
U+5090(0);U+5090(0);
U+5091(0);U+5091(0,9);U+6770(2,3,8,9)
U+5092(0);U+5092(0,9);
U+5094(0);U+5094(0,9);
U+5095(0);U+5095(0,9);
U+5096(0);U+5096(0,9);U+4F27(1,3,8)
U+5098(0);U+5098(0,9);U+4F1E(1,3,8),U+7E56(1,3,4,8,9)
U+5099(0);U+5099(0,9);U+5907(1,3,8),U+4FFB(2,3,8),U+5079(3,8)
U+509A(0);U+509A(3,9);U+4FF2(3),U+6548(2,3,9),U+52B9(2,3,7,8)
U+509B(0);U+509B(0,9);
U+509C(0);U+509C(0,9);U+5FAD(4,9)
U+509D(0);U+509D(0,9);
U+509E(0);U+509E(0,9);
U+50A2(0);U+50A2(0,9);U+5BB6(1,3,8,9)
U+50A3(0);U+50A3(5,9);

U+50A4(0);U+510E(4,8);U+510E(4,8)
U+50A5(0);U+513B(1,3,4,8,9);U+513B(1,3,4,8,9)
U+50A6(0);U+50A6(0);
U+50A7(0);U+5110(1,3,8,9);U+5110(1,3,8,9)
U+50A8(0);U+5132(1,3,8,9);U+5132(1,3,8,9)
U+50A9(0);U+513A(1,3,8,9);U+513A(1,3,8,9)
U+50AA(0);U+50AA(0);
U+50AB(0);U+50AB(3);
U+50AC(0);U+50AC(5,9);
U+50AD(0);U+50AD(0,9);U+4F63(1,3,8,9)
U+50AE(0);U+50AE(0,9);U+5608(4,9)
U+50AF(0);U+50AF(0,9);U+506C(2,3)
U+50B0(0);U+50B0(0,9);
U+50B1(0);U+50B1(0,9);
U+50B2(0);U+50B2(5,9);
U+50B3(0);U+50B3(0,9);U+4F20(1,3,8)
U+50B4(0);U+50B4(0,9);U+4F1B(1,3,8)
U+50B5(0);U+50B5(0,9);U+503A(1,3,8)
U+50B6(0);U+50B6(0,9);U+8160(4,9)
U+50B7(0);U+50B7(0,9);U+4F24(1,3,8)
U+50B8(0);U+50B8(0,9);
U+50BA(0);U+50BA(5,9);
U+50BB(0);U+50BB(5,9);U+510D(3,8)
U+50BC(0);U+50BC(0);
U+50BD(0);U+50BD(0,9);
U+50BE(0);U+50BE(0,9);U+503E(1,3,8)
U+50BF(0);U+50BF(0,9);
U+50C0(0);U+50C0(0);
U+50C1(0);U+50C1(0,9);
U+50C2(0);U+50C2(0,9);U+507B(1,3,8)
U+50C4(0);U+50C4(0,9);
U+50C5(0);U+50C5(0,9);U+4EC5(1,3,8)
U+50C6(0);U+50C6(0,9);
U+50C7(0);U+50C7(0,9);
U+50C8(0);U+50C8(0,9);
U+50C9(0);U+50C9(0,9);U+4F65(1,3,8)
U+50CA(0);U+50CA(0,9);U+4ED9(2,3,8,9),U+4EDA(2,3,8,9)
U+50CB(0);U+50CB(0,9);
U+50CC(0);U+50CC(0);
U+50CD(0);U+52D5(2,9);U+52A8(4),U+52D5(2,9)
U+50CE(0);U+50CE(0,9);
U+50CF(0);U+50CF(5,9);U+8C61(3,8,9)
U+50D0(0);U+50D0(0);
U+50D1(0);U+50D1(0,9);U+4FA8(1,3,8)
U+50D2(0);U+50D2(3);
U+50D3(0);U+50D3(0,9);
U+50D4(0);U+50D4(0,9);
U+50D5(0);U+50D5(0,9);U+4EC6(1,3,8,9)
U+50D6(0);U+50D6(5,9);
U+50D7(0);U+50D7(0,9);
U+50D9(0);U+50D9(3);
U+50DA(0);U+50DA(5,9);
U+50DB(0);U+50DB(0,9);
U+50DC(0);U+50DC(0);
U+50DD(0);U+50DD(0,9);
U+50DE(0);U+507D(3,4,8,9);U+4F2A(1,3,8),U+507D(3,4,8,9)
U+50E0(0);U+50E0(0,9);
U+50E3(0);U+50E3(0,9);U+50ED(3,8,9)
U+50E4(0);U+50E4(0,9);
U+50E5(0);U+50E5(0,9);U+4FA5(1,8),U+510C(2,8,9),U+5FBA(8)
U+50E6(0);U+50E6(5,9);
U+50E7(0);U+50E7(5,9);
U+50E8(0);U+50E8(0,9);U+507E(1,3,8)

U+50E9(0);U+50E9(3,9);
U+50EA(0);U+50EA(0,9);
U+50EC(0);U+50EC(5,9);
U+50ED(0);U+50ED(5,9);U+50E3(3,8,9)
U+50EE(0);U+50EE(5,9);U+735E(3,9)
U+50EF(0);U+50EF(0,9);
U+50F0(0);U+50F0(0,9);
U+50F1(0);U+50F1(0,9);U+96C7(2,3,9)
U+50F2(0);U+50F2(0);
U+50F3(0);U+50F3(5,9);
U+50F5(0);U+50F5(5,9);U+6BAD(2,3,9)
U+50F6(0);U+50F6(0,9);
U+50F8(0);U+50F8(3,9);
U+50F9(0);U+50F9(0,9);U+4EF7(1,3,8,9),U+4FA1(8)
U+50FA(0);U+50FA(0);
U+50FB(0);U+50FB(5,9);
U+50FC(0);U+50FC(0);
U+50FD(0);U+50FD(3,9);
U+50FE(0);U+50FE(3,9);
U+50FF(0);U+50FF(0,9);
U+5100(0);U+5100(0,9);U+4EEA(1,3,8)
U+5101(0);U+4FCA(2,3,8,9);U+4FCA(2,3,8,9)
U+5102(0);U+5102(0,9);U+4FAC(1,3,8)
U+5103(0);U+5103(3,9);
U+5104(0);U+5104(0,9);U+4EBF(1,3,8)
U+5105(0);U+5105(0,9);
U+5106(0);U+5106(5,9);U+61BC(3,9)
U+5107(0);U+5107(5,9);
U+5108(0);U+5108(0,9);U+4FA9(1,3,8)
U+5109(0);U+5109(0,9);U+4FED(1,3,8),U+5039(7,8)
U+510A(0);U+510A(0,9);
U+510B(0);U+510B(5,9);
U+510C(0);U+510C(3,9);U+4FA5(4),U+50E5(2,8,9),U+5FBA(3)
U+510D(0);U+50BB(3,8,9);U+50BB(3,8,9)
U+510E(0);U+510E(0);U+50A4(4,8)
U+510F(0);U+510F(0);
U+5110(0);U+5110(0,9);U+50A7(1,3,8)
U+5111(0);U+5111(0,9);
U+5112(0);U+5112(5,9);
U+5113(0);U+5113(0,9);
U+5114(0);U+5114(0,9);U+4FE6(1,3,8)
U+5115(0);U+5115(0,9);U+4FAA(1,3,8)
U+5116(0);U+5116(0);
U+5117(0);U+5117(0,9);U+62DF(4),U+64EC(2,8,9)
U+5118(0);U+5118(0,9);U+5C3D(1,3,8),U+76E1(4,9)
U+5119(0);U+5119(0);
U+511A(0);U+511A(0,9);
U+511C(0);U+511C(3,9);
U+511D(0);U+511D(0);
U+511E(0);U+4F60(3,9);U+4F60(3,9),U+4F32(3,5,8),U+59B3(2,3,8,9),U+5976(2,3,8,9),U+5B2D
(2,3,8,9)
U+511F(0);U+511F(0,9);U+507F(1,3,8)
U+5120(0);U+5120(0,9);
U+5121(0);U+5121(5,9);
U+5122(0);U+5122(0,9);
U+5123(0);U+5123(0);
U+5124(0);U+5124(3,9);
U+5125(0);U+5125(0,9);
U+5126(0);U+5126(0,9);
U+5127(0);U+5127(0);
U+5129(0);U+5129(0,9);
U+512A(0);U+512A(0,9);U+4F18(1,3,8,9)
U+512C(0);U+512C(0);

U+512D(0);U+512D(0,9);
U+512E(0);U+512E(0,9);
U+512F(0);U+512F(0);
U+5130(0);U+5130(0,9);
U+5131(0);U+5131(0,9);
U+5132(0);U+5132(0,9);U+50A8(1,3,8)
U+5133(0);U+5133(0,9);
U+5134(0);U+5134(0,9);
U+5135(0);U+5135(0,9);U+500F(2,3,9)
U+5136(0);U+5136(0);
U+5137(0);U+5137(0,9);U+4FEA(1,3,8)
U+5138(0);U+5138(0,9);
U+5139(0);U+5139(3,9);
U+513A(0);U+513A(0,9);U+50A9(1,3,8)
U+513B(0);U+513B(0,9);U+50A5(1,3,8)
U+513C(0);U+513C(0,9);U+4FE8(1,3,8)
U+513D(0);U+513D(3,9);
U+513E(0);U+513E(0);
U+513F(0);U+5152(1,3,8,9);U+5150(3),U+5152(1,3,8,9)
U+5140(0);U+5140(5,9);
U+5141(0);U+5141(5,9);
U+5143(0);U+5143(5,9);
U+5144(0);U+5144(5,9);
U+5145(0);U+5145(5,9);
U+5146(0);U+5146(5,9);
U+5147(0);U+5147(0,9);U+51F6(2,3,8,9)
U+5148(0);U+5148(5,9);
U+5149(0);U+5149(5,9);U+706E(3,8),U+709A(3,9),U+70E1(3,9)
U+514B(0);U+514B(1,3,9);U+524B(1,3,4,8,9),U+5C05(4)
U+514C(0);U+514C(0,9);U+5151(4,8)
U+514D(0);U+514D(5,9);
U+514E(0);U+5154(2,3,8,9);U+5154(2,3,8,9)
U+5150(0);U+5152(3,8,9);U+513F(3,9),U+5152(3,8,9)
U+5151(0);U+514C(4,8,9);U+514C(4,8,9)
U+5152(0);U+5152(0,9);U+513F(1,3,8,9),U+5150(3,8)
U+5154(0);U+5154(5,9);U+514E(2,3,8)
U+5155(0);U+5155(5,9);
U+5156(0);U+5157(3,8,9);U+5157(3,8,9)
U+5157(0);U+5157(3,9);U+5156(3,8)
U+5159(0);U+5159(0,9);
U+515A(0);U+9EE8(1,3,4,8,9);U+9EE8(1,3,4,8,9)
U+515B(0);U+515B(0,9);
U+515C(0);U+515C(5,9);
U+515D(0);U+515D(0,9);
U+515E(0);U+515E(0,9);
U+515F(0);U+515F(0,9);
U+5161(0);U+5161(0,9);
U+5162(0);U+5162(5,9);
U+5163(0);U+5163(0,9);
U+5165(0);U+5165(5,9);
U+5166(0);U+4EA1(3,8,9);U+4EA1(3,8,9),U+4EBE(4)
U+5167(0);U+5167(0,9);U+5185(4,8)
U+5168(0);U+5168(5,9);
U+5169(0);U+5169(0,9);U+4E21(3,8),U+4E24(1,3,8)
U+516A(0);U+4FDE(3,8,9);U+4FDE(3,8,9),U+9103(3,4,8,9)
U+516B(0);U+516B(5,9);U+634C(3,8,9)
U+516C(0);U+516C(5,9);
U+516D(0);U+516D(5,9);
U+516E(0);U+516E(5,9);
U+516F(0);U+516F(0);
U+5170(0);U+862D(1,3,8,9);U+862D(1,3,8,9)
U+5171(0);U+5171(5,9);
U+5173(0);U+95DC(1,3,8,9);U+95E(3,9),U+95A2(3),U+95D7(3),U+95DC(1,3,8,9)

U+5174(0);U+8208(1,3,8,9);U+8208(1,3,8,9)
U+5175(0);U+5175(5,9);
U+5176(0);U+5176(5,9);U+4E0C(3,8,9),U+4E93(3,8,9)
U+5177(0);U+5177(5,9);
U+5178(0);U+5178(5,9);
U+5179(0);U+8332(3,4,8,9);U+7386(7,9),U+8332(3,4,8,9)
U+517A(0);U+517A(0);
U+517B(0);U+990A(1,3,8,9);U+990A(1,3,8,9)
U+517C(0);U+517C(5,9);
U+517D(0);U+7378(1,3,8,9);U+7378(1,3,8,9)
U+517F(0);U+85DD(4,8,9);U+827A(4),U+85DD(4,8,9),U+84FA(3,4,9)
U+5180(0);U+5180(5,9);
U+5181(0);U+56C5(1,3,8,9);U+56C5(1,3,8,9)
U+5182(0);U+5182(5);
U+5185(0);U+5167(4,8,9);U+5167(4,8,9)
U+5186(0);U+5713(4,8,9);U+5706(4),U+5713(4,8,9),U+570E(3,4)
U+5187(0);U+5187(0,9);
U+5188(0);U+5CA1(1,3,8,9);U+5CA1(1,3,8,9),U+5D17(1,3,4,8,9),U+5C97(1,3,4,8)
U+5189(0);U+5189(5,9);
U+518A(0);U+518A(0,9);U+518C(2,3,8)
U+518B(0);U+518B(3);
U+518C(0);U+518A(2,3,8,9);U+518A(2,3,8,9)
U+518D(0);U+518D(5,9);
U+518F(0);U+518F(3,9);U+56E7(3,9)
U+5190(0);U+5192(2,3,8,9);U+5192(2,3,8,9)
U+5191(0);U+5191(0,9);U+80C4(4,8,9)
U+5192(0);U+5192(5,9);U+5190(2,3,8)
U+5193(0);U+5193(0,9);U+6784(3,9),U+6406(3,4,9),U+69CB(1,3,8,9)
U+5194(0);U+5194(0,9);
U+5195(0);U+5195(5,9);
U+5196(0);U+5196(5);
U+5197(0);U+5197(5,9);U+5B82(2,8)
U+5198(0);U+5198(0,9);
U+5199(0);U+5BEB(1,3,8,9);U+5BEB(1,3,8,9)
U+519A(0);U+519A(0);
U+519B(0);U+8ECD(1,3,8,9);U+8ECD(1,3,8,9)
U+519C(0);U+8FB2(1,3,8,9);U+8FB2(1,3,8,9)
U+519D(0);U+5B9C(3,8,9);U+5B9C(3,8,9)
U+519E(0);U+519E(3,9);U+5F25(7),U+5F4C(1,3,7,8,9),U+7030(1,3,7,9)
U+519F(0);U+519F(0);
U+51A0(0);U+51A0(5,9);
U+51A2(0);U+51A2(5,9);U+585A(2,3,8,9)
U+51A4(0);U+51A4(5,9);U+5BC3(2,3,8)
U+51A5(0);U+51A5(5,9);
U+51A6(0);U+5BC7(3,8,9);U+5BC7(3,8,9)
U+51A7(0);U+51A7(0);
U+51A8(0);U+5BCC(3,8,9);U+5BCC(3,8,9)
U+51AA(0);U+51AA(3,9);U+5E42(2,3),U+7F83(3,8,9)
U+51AB(0);U+51AB(5);
U+51AC(0);U+51AC(1,3,9);U+9F15(1,3,4,8,9)
U+51AE(0);U+51AE(0);
U+51AF(0);U+99AE(1,3,8,9);U+99AE(1,3,8,9)
U+51B0(0);U+51B0(5,9);U+6C37(2,3,8)
U+51B1(0);U+51B1(5,9);U+6C8D(3,8,9)
U+51B2(0);U+6C96(3,4,8,9),U+885D(1,3,4,8,9);U+6C96(3,4,8,9),U+794C(3,9),U+885D(1,3,4,8,9),U+8876(4,9),U+76C5(3,4,8,9)
U+51B3(0);U+6C7A(2,3,8,9);U+6C7A(2,3,8,9)
U+51B5(0);U+6CC1(2,4,8,9);U+6CC1(2,4,8,9)
U+51B6(0);U+51B6(5,9);
U+51B7(0);U+51B7(5,9);
U+51B9(0);U+51B9(0,9);
U+51BB(0);U+51CD(1,3,8,9);U+51CD(1,3,8,9)
U+51BC(0);U+51BC(5,9);

U+51BD(0);U+51BD(5,9);U+6D0C(3,8,9)
U+51BE(0);U+51BE(0,9);U+6D3D(3,9)
U+51BF(0);U+51BF(0);
U+51C0(0);U+6DE8(3,4,8,9);U+51C8(4,8,9),U+6D44(2,4),U+6DE8(3,4,8,9)
U+51C1(0);U+51C1(0);
U+51C3(0);U+6D82(3,9);U+6D82(3,9),U+5857(1,3,4,8,9)
U+51C4(0);U+6DD2(2,3,8,9);U+60BD(2,9),U+6DD2(2,3,8,9)
U+51C5(0);U+51C5(0,9);
U+51C6(0);U+51C6(1,3,9),U+6E96(1,3,8,9);U+51D6(3),U+6E96(1,3,8,9)
U+51C7(0);U+51C7(5);
U+51C8(0);U+51C8(0,9);U+51C0(4,8),U+6D44(2,4,8),U+6DE8(3,4,8,9)
U+51C9(0);U+6DBC(2,3,8,9);U+6DBC(2,3,8,9)
U+51CA(0);U+51CA(0,9);U+6E05(4,9),U+6DF8(4,8)
U+51CB(0);U+51CB(5,9);
U+51CC(0);U+51CC(5,9),U+6DE9(3,9);U+6DE9(3,9)
U+51CD(0);U+51CD(0,9);U+51BB(1,3,8)
U+51CE(0);U+51CE(0,9);
U+51CF(0);U+6E1B(2,3,8,9);U+6E1B(2,3,8,9)
U+51D0(0);U+51D0(3,9);
U+51D1(0);U+6E4A(2,3,9);U+6E4A(2,3,9)
U+51D4(0);U+51D4(3,9);
U+51D5(0);U+51D5(0);
U+51D6(0);U+6E96(3,8,9);U+51C6(3,9),U+6E96(3,8,9)
U+51D7(0);U+51D7(0,9);
U+51D8(0);U+51D8(3,9);
U+51D9(0);U+51D9(0);
U+51DA(0);U+51DA(0);
U+51DB(0);U+51DC(3,4,8,9);U+51DC(3,4,8,9)
U+51DC(0);U+51DC(0,9);U+51DB(3,4,8)
U+51DD(0);U+51DD(5,9);
U+51DE(0);U+51DE(0,9);
U+51E0(0);U+51E0(1,3,9),U+5E7E(1,3,8,9);U+5E7E(1,3,8,9)
U+51E1(0);U+51E1(5,9);U+51E2(2,3,8),U+51E3(4,8)
U+51E2(0);U+51E1(2,3,8,9);U+51E1(2,3,8,9),U+51E3(4)
U+51E3(0);U+51E1(4,8,9);U+51E1(4,8,9),U+51E2(4)
U+51E4(0);U+9CF3(1,3,8,9);U+9CEF(3),U+9CF3(1,3,8,9)
U+51E5(0);U+51E5(0);
U+51E7(0);U+51E7(0);
U+51E8(0);U+98A8(3,8,9);U+98A8(3,8,9),U+98CE(3),U+98CC(3,9)
U+51E9(0);U+51E9(0);
U+51EA(0);U+51EA(0);
U+51EB(0);U+9CE7(4,9);U+9CE7(4,9),U+9CEC(1,3,8)
U+51ED(0);U+6191(1,3,4,8,9);U+51F4(3),U+6191(1,3,4,8,9)
U+51EF(0);U+51F1(1,3,8,9);U+51F1(1,3,8,9)
U+51F0(0);U+51F0(5,9);
U+51F1(0);U+51F1(0,9);U+51EF(1,3,8)
U+51F3(0);U+51F3(5,9);
U+51F4(0);U+6191(2,8,9);U+51ED(3),U+6191(2,8,9)
U+51F5(0);U+51F5(5,9);
U+51F6(0);U+51F6(5,9),U+5147(2,3,8,9);U+5147(2,3,8,9)
U+51F7(0);U+584A(3,8,9);U+5757(3),U+584A(3,8,9)
U+51F8(0);U+51F8(5,9);
U+51F9(0);U+51F9(5,9);
U+51FA(0);U+51FA(1,9),U+9F63(1,3,9);U+5C80(3,8),U+9F63(1,3,9)
U+51FB(0);U+64CA(1,3,8,9);U+6483(4),U+64CA(1,3,8,9)
U+51FC(0);U+51FC(5);
U+51FD(0);U+51FD(5,9);U+51FE(3,8),U+80A3(3,9)
U+51FE(0);U+51FD(3,8,9);U+51FD(3,8,9),U+80A3(3,8,9)
U+51FF(0);U+947F(1,3,8,9);U+947F(1,3,8,9)
U+5200(0);U+5200(5,9);U+5202(3,8)
U+5201(0);U+5201(5,9);
U+5202(0);U+5200(3,8,9);U+5200(3,8,9)
U+5203(0);U+5203(5,9);U+5204(3,8)

U+5204 (0) ; U+5203 (3,8,9) ; U+5203 (3,8,9)
U+5205 (0) ; U+5205 (0) ;
U+5206 (0) ; U+5206 (5,9) ;
U+5207 (0) ; U+5207 (5,9) ;
U+5208 (0) ; U+5208 (5,9) ; U+82C5 (3,8)
U+5209 (0) ; U+5209 (0,9) ;
U+520A (0) ; U+520A (5,9) ; U+520B (4,8)
U+520B (0) ; U+520A (4,8,9) ; U+520A (4,8,9)
U+520C (0) ; U+520C (0,9) ; U+5FD6 (3,9)
U+520D (0) ; U+82BB (1,3,8,9) ; U+82BB (1,3,8,9)
U+520E (0) ; U+520E (5,9) ;
U+520F (0) ; U+520F (3) ;
U+5210 (0) ; U+5210 (0,9) ;
U+5211 (0) ; U+5211 (5,9) ;
U+5212 (0) ; U+5212 (1,3,9) , U+5283 (1,3,8,9) ; U+5283 (1,3,8,9)
U+5213 (0) ; U+5213 (3,9) ;
U+5214 (0) ; U+6289 (7,8,9) ; U+6289 (7,8,9)
U+5215 (0) ; U+5215 (0) ;
U+5216 (0) ; U+5216 (5,9) ;
U+5217 (0) ; U+5217 (5,9) ;
U+5218 (0) ; U+5289 (1,3,8,9) ; U+5289 (1,3,8,9)
U+5219 (0) ; U+5247 (1,3,8,9) ; U+5247 (1,3,8,9)
U+521A (0) ; U+525B (1,3,8,9) ; U+525B (1,3,8,9)
U+521B (0) ; U+5275 (1,3,8,9) ; U+5231 (3,9) , U+5259 (4) , U+5275 (1,3,8,9)
U+521C (0) ; U+521C (0,9) ;
U+521D (0) ; U+521D (5,9) ;
U+521E (0) ; U+521E (0,9) ; U+801D (3)
U+521F (0) ; U+521F (0) ;
U+5220 (0) ; U+522A (2,3,8,9) ; U+522A (2,3,8,9)
U+5221 (0) ; U+5221 (0,9) ;
U+5222 (0) ; U+5222 (0) ;
U+5223 (0) ; U+5223 (0) ;
U+5224 (0) ; U+5224 (5,9) ;
U+5225 (0) ; U+5225 (0,9) ; U+522B (4,8) , U+5F46 (1,3,4,8,9) , U+618B (3,4,8,9)
U+5226 (0) ; U+52AB (2,3,8,9) ; U+52AB (2,3,8,9) , U+523C (2,3,8)
U+5228 (0) ; U+5228 (4,9) ; U+9464 (2,3,9)
U+5229 (0) ; U+5229 (5,9) ;
U+522A (0) ; U+522A (0,9) ; U+5220 (2,3,8)
U+522B (0) ; U+5225 (4,8,9) , U+5F46 (1,3,9) ; U+5225 (4,8,9) , U+5F46 (1,3,9) , U+618B (3,9)
U+522C (0) ; U+5277 (8,9) ; U+5257 (1,3,8) , U+5277 (8,9) , U+93DF (1,3,4,8,9) , U+94F2 (1,3,4,8)
U+522D (0) ; U+5244 (1,3,8,9) ; U+5244 (1,3,8,9)
U+522E (0) ; U+522E (1,3,9) , U+98B3 (1,3,4,8,9) ; U+5280 (3,9) , U+98B3 (1,3,4,8,9)
U+522F (0) ; U+522F (0) ;
U+5230 (0) ; U+5230 (5,9) ;
U+5231 (0) ; U+5231 (0,9) ; U+521B (3) , U+5259 (3,4) , U+5275 (1,3,8,9)
U+5232 (0) ; U+5232 (0,9) ;
U+5233 (0) ; U+5233 (5,9) ;
U+5234 (0) ; U+5241 (4,8,9) ; U+5241 (4,8,9)
U+5235 (0) ; U+5235 (0,9) ;
U+5236 (0) ; U+5236 (1,3,9) , U+88FD (1,3,4,8,9) ; U+88FD (1,3,4,8,9)
U+5237 (0) ; U+5237 (5,9) ;
U+5238 (0) ; U+5238 (5,9) ; U+52B5 (2) , U+5026 (2,3,9)
U+5239 (0) ; U+524E (4,8,9) ; U+524E (4,8,9)
U+523A (0) ; U+523A (5,9) ; U+523E (7,8) , U+673F (3,9)
U+523B (0) ; U+523B (5,9) ;
U+523C (0) ; U+52AB (2,3,8,9) ; U+52AB (2,3,8,9) , U+5226 (0,2,3,8)
U+523D (0) ; U+528A (1,3,8,9) ; U+528A (1,3,8,9)
U+523E (0) ; U+523A (7,8,9) ; U+523A (7,8,9) , U+673F (3,7,8,9)
U+523F (0) ; U+528C (1,3,8,9) ; U+528C (1,3,8,9)
U+5240 (0) ; U+5274 (1,3,8,9) ; U+5274 (1,3,8,9)
U+5241 (0) ; U+5241 (5,9) ; U+5234 (4,8)
U+5242 (0) ; U+5291 (1,3,8,9) ; U+5264 (4) , U+5291 (1,3,8,9)
U+5243 (0) ; U+5243 (5,9) ; U+8599 (2,9)

U+5244(0);U+5244(0,9);U+522D(1,3,8)
U+5245(0);U+5245(0);
U+5246(0);U+5246(0,9);
U+5247(0);U+5247(0,9);U+5219(1,3,8)
U+5248(0);U+5248(0);
U+5249(0);U+5249(0,9);
U+524A(0);U+524A(5,9);
U+524B(0);U+524B(0,9);U+514B(1,3,8,9),U+5C05(2,3,8)
U+524C(0);U+524C(5,9);
U+524D(0);U+524D(5,9);
U+524E(0);U+524E(0,9);U+5239(4,8)
U+5250(0);U+526E(1,3,8,9);U+526E(1,3,8,9)
U+5251(0);U+528D(1,3,8,9);U+5263(3),U+528D(1,3,8,9),U+5292(4),U+5294(3),U+9431(3,9)
U+5252(0);U+5252(0,9);
U+5254(0);U+5254(5,9);
U+5255(0);U+5255(0,9);
U+5256(0);U+5256(5,9);
U+5257(0);U+5277(8,9);U+522C(1,3,8),U+5277(8,9),U+93DF(4,8,9),U+94F2(4)
U+5258(0);U+5258(0);
U+5259(0);U+5275(2,3,8,9);U+521B(4),U+5275(2,3,8,9),U+5231(3,4,9)
U+525A(0);U+525A(0,9);U+5033(3,4,9)
U+525B(0);U+525B(0,9);U+521A(1,3,8)
U+525C(0);U+525C(5,9);
U+525D(0);U+525D(0,9);U+5265(4,8)
U+525E(0);U+525E(5,9);
U+525F(0);U+525F(0,9);
U+5260(0);U+5260(0);
U+5261(0);U+5261(5,9);
U+5262(0);U+5262(0,9);
U+5263(0);U+528D(3,8,9);U+5251(3),U+528D(3,8,9),U+5292(3,4),U+5294(3),U+9431(3,9)
U+5264(0);U+5291(4,8,9);U+5242(4),U+5291(4,8,9)
U+5265(0);U+525D(4,8,9);U+525D(4,8,9)
U+5267(0);U+5287(1,3,8,9);U+5287(1,3,8,9)
U+5268(0);U+5268(0);
U+5269(0);U+5269(5,9);U+5270(4,8),U+8CF8(2,3,8,9)
U+526A(0);U+526A(5,9);
U+526B(0);U+526B(3,9);
U+526C(0);U+526C(0,9);
U+526D(0);U+526D(3,9);
U+526E(0);U+526E(0,9);U+5250(1,3,8)
U+526F(0);U+526F(5,9);U+8914(4,9)
U+5270(0);U+5269(4,8,9);U+5269(4,8,9),U+8CF8(2,3,4,8,9)
U+5272(0);U+5272(5,9);
U+5273(0);U+5284(4,9);U+624E(4,9),U+5284(4,9),U+672D(2,3,9),U+7B9A(4),U+7D25(2,4),U+7D2E(2,4,8,9)
U+5274(0);U+5274(0,9);U+5240(1,3,8)
U+5275(0);U+5275(0,9);U+521B(1,3,8),U+5259(2,3,8),U+5231(1,3,8,9)
U+5276(0);U+5276(0);
U+5277(0);U+5277(0,9);U+522C(8),U+5257(8),U+93DF(2,3,8,9),U+94F2(4)
U+5278(0);U+5278(3,9);
U+527A(0);U+527A(3,9);
U+527B(0);U+527B(0,9);
U+527C(0);U+527C(0,9);
U+527D(0);U+527D(5,9);U+6153(4,9)
U+527E(0);U+527E(3);
U+527F(0);U+527F(5,9);U+528B(3,9),U+52E6(2,8,9)
U+5280(0);U+5280(0,9);U+522E(3,9),U+98B3(1,3,4,8,9)
U+5281(0);U+5281(5,9);
U+5282(0);U+5282(5,9);
U+5283(0);U+5283(0,9);U+5212(1,3,8,9)
U+5284(0);U+5284(0,9);U+624E(4,9),U+5273(4),U+672D(2,3,9),U+7B9A(4),U+7D25(2,4),U+7D2E(2,4,8,9)
U+5286(0);U+942E(3,8,9);U+942E(3,8,9),U+9570(3),U+938C(2,3,9)

U+5287 (0) ; U+5287 (0, 9) ; U+5267 (1, 3, 8)
U+5288 (0) ; U+5288 (5, 9) ;
U+5289 (0) ; U+5289 (0, 9) ; U+5218 (1, 3, 8)
U+528A (0) ; U+528A (0, 9) ; U+523D (1, 3, 8)
U+528B (0) ; U+528B (0, 9) ; U+527F (3, 9) , U+52E6 (2, 3, 8, 9)
U+528C (0) ; U+528C (0, 9) ; U+523F (1, 3, 8)
U+528D (0) ; U+528D (0, 9) ; U+5251 (1, 3, 8) , U+5263 (3, 8) , U+5292 (2, 8) , U+5294 (3, 8) , U+9431 (1, 3, 8, 9)
U+528F (0) ; U+528F (0) ;
U+5290 (0) ; U+5290 (5) ;
U+5291 (0) ; U+5291 (0, 9) ; U+5242 (1, 3, 8) , U+5264 (4, 8)
U+5292 (0) ; U+528D (2, 8, 9) ; U+5251 (4) , U+528D (2, 8, 9) , U+5294 (4) , U+5263 (3, 4) , U+9431 (3, 4, 9)
U+5293 (0) ; U+5293 (5, 9) ;
U+5294 (0) ; U+528D (3, 8, 9) ; U+5251 (3) , U+528D (3, 8, 9) , U+5292 (4) , U+5263 (3) , U+9431 (3, 9)
U+5295 (0) ; U+5295 (0) ;
U+5296 (0) ; U+5296 (0, 9) ;
U+5297 (0) ; U+5297 (0, 9) ;
U+5298 (0) ; U+5298 (0, 9) ;
U+5299 (0) ; U+5299 (3, 9) ; U+882B (3, 9)
U+529A (0) ; U+529A (0) ;
U+529B (0) ; U+529B (5, 9) ;
U+529C (0) ; U+529C (0) ;
U+529D (0) ; U+52F8 (1, 3, 8, 9) ; U+52E7 (3) , U+52F8 (1, 3, 8, 9)
U+529E (0) ; U+8FA6 (1, 3, 8, 9) ; U+8FA6 (1, 3, 8, 9) , U+8FA8 (1, 3, 8, 9) , U+8FA7 (1, 3, 8) , U+91C6 (1, 3, 4, 8
, 9)
U+529F (0) ; U+529F (5, 9) ;
U+52A0 (0) ; U+52A0 (5, 9) ;
U+52A1 (0) ; U+52D9 (1, 3, 8, 9) ; U+52D9 (1, 3, 8, 9)
U+52A2 (0) ; U+52F1 (4, 8, 9) ; U+52F1 (4, 8, 9)
U+52A3 (0) ; U+52A3 (5, 9) ;
U+52A5 (0) ; U+52A5 (0) ;
U+52A6 (0) ; U+52A6 (0, 9) ; U+534F (3) , U+5354 (1, 3, 8, 9) , U+604A (3)
U+52A7 (0) ; U+52A7 (0) ;
U+52A8 (0) ; U+52D5 (1, 3, 8, 9) ; U+50CD (4) , U+52D5 (1, 3, 8, 9)
U+52A9 (0) ; U+52A9 (5, 9) ;
U+52AA (0) ; U+52AA (5, 9) ;
U+52AB (0) ; U+52AB (5, 9) ; U+5226 (2, 3, 8) , U+523C (2, 3, 8)
U+52AC (0) ; U+52AC (5, 9) ;
U+52AD (0) ; U+52AD (5, 9) ;
U+52AE (0) ; U+52AE (0, 9) ; U+9038 (4, 9)
U+52AF (0) ; U+52AF (0) ;
U+52B0 (0) ; U+52B0 (0) ;
U+52B1 (0) ; U+52F5 (1, 3, 8, 9) ; U+52F5 (1, 3, 8, 9)
U+52B2 (0) ; U+52C1 (1, 3, 8, 9) ; U+52C1 (1, 3, 8, 9)
U+52B3 (0) ; U+52DE (1, 3, 8, 9) ; U+52B4 (4) , U+52DE (1, 3, 8, 9)
U+52B4 (0) ; U+52DE (4, 8, 9) ; U+52B3 (4) , U+52DE (4, 8, 9)
U+52B5 (0) ; U+5238 (2, 9) ; U+5026 (3, 9) , U+5238 (2, 9)
U+52B6 (0) ; U+52B6 (0) ;
U+52B7 (0) ; U+52B7 (0) ;
U+52B8 (0) ; U+52B8 (0) ;
U+52B9 (0) ; U+6548 (2, 3, 8, 9) ; U+6548 (2, 3, 8, 9) , U+4FF2 (0, 2, 3, 7, 8) , U+509A (2, 3, 7, 8, 9)
U+52BA (0) ; U+52BA (3) ;
U+52BB (0) ; U+52BB (0, 9) ;
U+52BC (0) ; U+52BC (0, 9) ;
U+52BD (0) ; U+52BD (0) ;
U+52BE (0) ; U+52BE (5, 9) ; U+52D3 (3, 9)
U+52BF (0) ; U+52E2 (1, 3, 8, 9) ; U+52E2 (1, 3, 8, 9)
U+52C0 (0) ; U+52C0 (4, 9) ;
U+52C1 (0) ; U+52C1 (0, 9) ; U+52B2 (1, 3, 8)
U+52C2 (0) ; U+52C2 (0, 9) ;
U+52C3 (0) ; U+52C3 (5, 9) ;
U+52C6 (0) ; U+52C6 (0) ;
U+52C7 (0) ; U+52C7 (5, 9) ;
U+52C9 (0) ; U+52C9 (5, 9) ;

U+52CA(0);U+52CA(0);
U+52CB(0);U+52DB(1,3,8,9);U+52DB(1,3,8,9),U+52F2(4),U+52F3(4,9)
U+52CD(0);U+52CD(0,9);
U+52CF(0);U+52CF(0);
U+52D0(0);U+52D0(5);
U+52D2(0);U+52D2(5,9);
U+52D3(0);U+52D3(0,9);U+52BE(3,9)
U+52D5(0);U+52D5(0,9);U+50CD(2),U+52A8(1,3,8)
U+52D6(0);U+52D6(5,9);U+52D7(2,3,9)
U+52D7(0);U+52D7(0,9);U+52D6(2,3,9)
U+52D8(0);U+52D8(5,9);
U+52D9(0);U+52D9(0,9);U+52A1(1,3,8)
U+52DA(0);U+52E9(1,3,8,9);U+52E9(1,3,8,9)
U+52DB(0);U+52DB(0,9);U+52CB(1,3,8),U+52F2(4,8),U+52F3(2,3,8,9)
U+52DC(0);U+52DC(0);
U+52DD(0);U+52DD(0,9);U+80DC(1,3,8,9)
U+52DE(0);U+52DE(0,9);U+52B3(1,3,8),U+52B4(4,8)
U+52DF(0);U+52DF(5,9);
U+52E0(0);U+52E0(3);
U+52E2(0);U+52E2(0,9);U+52BF(1,3,8)
U+52E3(0);U+52E3(0,9);U+7EE9(4),U+7E3E(1,3,4,8,9)
U+52E4(0);U+52E4(5,9);U+61C3(2,3,8,9),U+763D(3,9)
U+52E6(0);U+52E6(0,9);U+527F(2,8,9),U+528B(2,3,8,9)
U+52E7(0);U+52F8(3,8,9);U+529D(3),U+52F8(3,8,9)
U+52E8(0);U+52E8(0);
U+52E9(0);U+52E9(0,9);U+52DA(1,3,8)
U+52EA(0);U+52EA(0);
U+52EB(0);U+52EB(0,9);
U+52EC(0);U+52EC(3);
U+52ED(0);U+52ED(0);
U+52EF(0);U+52EF(0,9);
U+52F0(0);U+52F0(5,9);
U+52F1(0);U+52F1(0,9);U+52A2(4,8)
U+52F2(0);U+52F3(3,9);U+52CB(4),U+52DB(2,3,8,9),U+52F3(3,9)
U+52F3(0);U+52F3(0,9);U+52CB(4),U+52DB(2,3,8,9),U+52F2(3)
U+52F4(0);U+52F4(0,9);
U+52F5(0);U+52F5(0,9);U+52B1(1,3,8)
U+52F6(0);U+52F6(0);
U+52F7(0);U+52F7(0,9);
U+52F8(0);U+52F8(0,9);U+529D(1,3,8),U+52E7(3,8)
U+52F9(0);U+52F9(5);
U+52FA(0);U+52FA(5,9);
U+52FB(0);U+52FB(0,9);U+5300(4,8)
U+52FC(0);U+52FC(3,9);
U+52FD(0);U+52FD(0);
U+52FE(0);U+52FE(5,9);U+53E5(3,8,9)
U+52FF(0);U+52FF(5,9);
U+5300(0);U+52FB(4,8,9);U+52FB(4,8,9)
U+5301(0);U+5301(0);
U+5302(0);U+5302(0);
U+5305(0);U+5305(5,9);
U+5306(0);U+5306(5,9);U+6031(2,3,8),U+60A4(2,3,8)
U+5307(0);U+5307(0);
U+5308(0);U+5308(5,9);
U+5309(0);U+5309(0,9);
U+530A(0);U+530A(0,9);U+63AC(3,9)
U+530B(0);U+530B(0,9);U+9676(4,9)
U+530C(0);U+530C(0);
U+530D(0);U+530D(5,9);
U+530E(0);U+530E(0,9);
U+530F(0);U+530F(5,9);
U+5310(0);U+5310(5,9);
U+5311(0);U+5311(3,9);

U+5312(0);U+5312(0,9);
U+5313(0);U+5313(0);
U+5314(0);U+5314(4);
U+5315(0);U+5315(5,9);
U+5316(0);U+5316(5,9);
U+5317(0);U+5317(5,9);
U+5319(0);U+5319(5,9);
U+531A(0);U+531A(5,9);
U+531C(0);U+531C(3,9);
U+531D(0);U+531D(5,9);
U+531F(0);U+531F(0,9);U+7095(2,3,9)
U+5320(0);U+5320(5,9);
U+5321(0);U+5321(5,9);
U+5322(0);U+5322(0,9);U+532B(3)
U+5323(0);U+5323(5,9);
U+5324(0);U+5324(0);
U+5325(0);U+5325(0);
U+5326(0);U+532D(1,3,8,9);U+532D(1,3,8,9)
U+5328(0);U+5328(0);
U+532A(0);U+532A(5,9);
U+532B(0);U+532B(3);U+5322(3,9)
U+532C(0);U+532C(0);
U+532D(0);U+532D(0,9);U+5326(1,3,8)
U+532E(0);U+5331(1,3,8,9);U+5331(1,3,8,9),U+9400(7,9)
U+532F(0);U+532F(0,9);U+5F59(4,9),U+6C47(1,3,8),U+5F5A(4,8),U+6ED9(4)
U+5330(0);U+5330(0,9);
U+5331(0);U+5331(0,9);U+532E(1,3,8),U+9400(1,3,7,8,9)
U+5333(0);U+5969(2,8,9);U+5941(7),U+5969(2,8,9)
U+5334(0);U+5334(3,9);
U+5337(0);U+5337(0,9);
U+5339(0);U+5339(5,9);U+758B(2,3,8,9)
U+533A(0);U+5340(1,3,8,9);U+5340(1,3,8,9)
U+533B(0);U+91AB(1,3,8,9);U+6BC9(3,9),U+91AB(1,3,8,9)
U+533C(0);U+533C(3,9);
U+533D(0);U+533D(3,9);
U+533E(0);U+533E(5,9);
U+533F(0);U+533F(5,9);
U+5340(0);U+5340(0,9);U+533A(1,3,8)
U+5341(0);U+5341(5,9);
U+5343(0);U+5343(1,3,9),U+97C6(1,3,4,9);U+4EDF(3,8,9),U+97C6(1,3,4,9)
U+5344(0);U+5344(0,9);U+5EFF(3,8,9)
U+5345(0);U+5345(5,9);
U+5346(0);U+5352(3,8,9);U+5352(3,8,9)
U+5347(0);U+5347(5,9),U+6607(2,3,8,9),U+965E(2,3,8,9);U+965E(2,3,8,9),U+6607(2,3,8,9)
U+5348(0);U+5348(5,9);
U+5349(0);U+5349(5,9);
U+534A(0);U+534A(5,9);
U+534B(0);U+4E16(3,8,9);U+4E16(3,8,9),U+4E17(3,8)
U+534C(0);U+534C(0,9);
U+534D(0);U+534D(4,9);U+5350(3,4,8)
U+534E(0);U+83EF(1,3,8,9);U+5D0B(3,9),U+83EF(1,3,8,9)
U+534F(0);U+5354(1,3,8,9);U+52A6(3,9),U+5354(1,3,8,9),U+604A(3)
U+5350(0);U+534D(3,4,8,9);U+534D(3,4,8,9)
U+5351(0);U+5351(5,9);
U+5352(0);U+5352(5,9);U+5346(3,8)
U+5353(0);U+5353(5,9);
U+5354(0);U+5354(0,9);U+534F(1,3,8),U+604A(3,8),U+52A6(0,1,3,8,9)
U+5355(0);U+55AE(1,3,8,9);U+5358(4),U+55AE(1,3,8,9)
U+5356(0);U+8CE3(1,3,8,9);U+58F2(4),U+8CE3(1,3,8,9)
U+5357(0);U+5357(5,9);
U+5358(0);U+55AE(8,9);U+5355(4),U+55AE(8,9)
U+5359(0);U+5359(0);
U+535A(0);U+535A(5,9);U+613D(2,3,8)

U+535C(0); U+535C(1,3,9), U+8514(1,3,4,8,9); U+8514(1,3,4,8,9), U+83D4(1,3,4,8,9)
U+535E(0); U+535E(5,9);
U+535F(0); U+535F(5);
U+5360(0); U+5360(5,9), U+4F54(2,3,8,9); U+4F54(2,3,8,9)
U+5361(0); U+5361(5,9);
U+5362(0); U+76E7(1,3,8,9); U+76E7(1,3,8,9)
U+5363(0); U+5363(5,9);
U+5364(0); U+9E75(1,3,9), U+6EF7(1,3,8,9); U+6EF7(1,3,8,9), U+9E75(1,3,9)
U+5365(0); U+5365(0);
U+5366(0); U+5366(5,9);
U+5367(0); U+81E5(3,4,8,9); U+81E5(3,4,8,9)
U+5369(0); U+5369(5);
U+536B(0); U+885B(1,3,8,9); U+885B(1,3,8,9), U+885E(3)
U+536C(0); U+536C(0,9);
U+536E(0); U+536E(5,9); U+5DF5(2,3,8)
U+536F(0); U+536F(5,9); U+5918(2,3,8), U+623C(2,3,8)
U+5370(0); U+5370(5,9);
U+5371(0); U+5371(5,9);
U+5372(0); U+5372(0,9);
U+5373(0); U+5373(5,9); U+537D(3,4,8)
U+5374(0); U+537B(3,8,9); U+537B(3,8,9)
U+5375(0); U+5375(5,9);
U+5376(0); U+5376(3);
U+5377(0); U+5377(1,3,9), U+6372(1,3,4,8,9); U+5DFB(4), U+6372(1,3,4,8,9)
U+5378(0); U+5378(5,9); U+7F37(3,8)
U+5379(0); U+5379(0,9); U+6064(2,8,9), U+8CC9(2,3,8)
U+537A(0); U+537A(5);
U+537B(0); U+537B(0,9); U+5374(3,8)
U+537C(0); U+537C(0,9);
U+537D(0); U+5373(3,4,8,9); U+5373(3,4,8,9)
U+537E(0); U+537E(0);
U+537F(0); U+537F(5,9);
U+5381(0); U+5381(0);
U+5382(0); U+5382(1,3,4,9), U+5EE0(1,3,8,9); U+53B0(4), U+5EE0(1,3,8,9)
U+5383(0); U+5383(0);
U+5384(0); U+5384(5,9); U+9628(2,8,9)
U+5385(0); U+5EF3(1,3,8,9); U+539B(3), U+5EF0(4), U+5EF3(1,3,8,9), U+5E81(1,3,8)
U+5386(0); U+6B77(1,3,4,8,9), U+66C6(1,3,8,9); U+53A4(4,9), U+66A6(4), U+66C6(1,3,8,9), U+6B
74(2,3), U+6B77(1,3,4,8,9)
U+5387(0); U+5387(0);
U+5388(0); U+5388(0);
U+5389(0); U+53B2(1,3,8,9); U+53B2(1,3,8,9)
U+538A(0); U+538A(0,9);
U+538B(0); U+58D3(1,3,8,9); U+5727(4), U+58D3(1,3,8,9)
U+538C(0); U+53AD(1,3,8,9); U+53AD(1,3,8,9), U+7312(3,9)
U+538D(0); U+5399(1,3,8,9); U+5399(1,3,8,9)
U+538E(0); U+538E(0,9); U+5E95(4,9)
U+538F(0); U+538F(0,9);
U+5390(0); U+9F90(8,9); U+5E9E(7), U+9F8E(4), U+9F90(8,9)
U+5391(0); U+5391(0);
U+5392(0); U+5392(0,9);
U+5393(0); U+5393(0);
U+5394(0); U+5394(0,9);
U+5395(0); U+5EC1(4,8,9); U+53A0(1,3,8), U+5EC1(4,8,9)
U+5396(0); U+5396(3,9);
U+5397(0); U+5397(0,9);
U+5398(0); U+5398(5,9), U+91D0(2,3,8,9); U+91D0(2,3,8,9)
U+5399(0); U+5399(0,9); U+538D(1,3,8)
U+539A(0); U+539A(5,9);
U+539B(0); U+5EF3(3,8,9); U+5385(3), U+5EF3(3,8,9), U+5EF0(3,4), U+5E81(1,3,8)
U+539C(0); U+539C(0,9);
U+539D(0); U+539D(5,9);
U+539E(0); U+539E(3,9);

U+539F(0); U+539F(5,9); U+908D(4,9)
U+53A0(0); U+5EC1(2,3,8,9); U+5395(1,3,8), U+5EC1(2,3,8,9)
U+53A2(0); U+5EC2(2,3,8,9); U+5EC2(2,3,8,9)
U+53A3(0); U+53B4(1,3,8,9); U+53B4(1,3,8,9)
U+53A4(0); U+53A4(0,9); U+5386(4), U+66A6(4), U+66C6(1,3,4,8,9), U+6B74(2,3,4), U+6B77(1,3,4
,8,9)
U+53A5(0); U+53A5(5,9);
U+53A6(0); U+5EC8(2,3,8,9); U+5EC8(2,3,8,9)
U+53A7(0); U+53A7(0,9);
U+53A8(0); U+5EDA(2,3,8,9); U+5EDA(2,3,8,9)
U+53A9(0); U+5EC4(2,8,9); U+5EC4(2,8,9), U+5ECF(3,4), U+5ED0(2)
U+53AC(0); U+53AC(0,9);
U+53AD(0); U+53AD(0,9); U+538C(1,3,8), U+7312(1,3,8,9)
U+53AE(0); U+5EDD(2,3,8,9); U+5EDD(2,3,8,9)
U+53B0(0); U+5EE0(3,8,9); U+5382(4,9), U+5EE0(3,8,9)
U+53B1(0); U+53B1(0);
U+53B2(0); U+53B2(0,9); U+5389(1,3,8)
U+53B3(0); U+56B4(4,8,9); U+4E25(4), U+56B4(4,8,9)
U+53B4(0); U+53B4(0,9); U+53A3(1,3,8)
U+53B5(0); U+6E90(3,8,9); U+6E90(3,8,9)
U+53B6(0); U+79C1(3,8,9); U+79C1(3,8,9)
U+53B7(0); U+53B7(0);
U+53B8(0); U+53B8(4);
U+53B9(0); U+53B9(0,9);
U+53BB(0); U+53BB(5,9);
U+53BC(0); U+53BC(0);
U+53BD(0); U+53BD(0);
U+53BE(0); U+53BE(0);
U+53BF(0); U+7E23(1,3,8,9); U+7E23(1,3,8,9)
U+53C0(0); U+53C0(0);
U+53C1(0); U+53C3(8,9); U+53C2(4), U+53C3(8,9), U+84E1(4), U+53C4(3,4), U+8460(4,9)
U+53C2(0); U+53C3(1,3,8,9); U+84E1(4), U+53C1(4), U+53C3(1,3,8,9), U+53C4(3), U+8460(4,9)
U+53C3(0); U+53C3(0,9); U+84E1(2,3,8), U+53C1(8), U+53C2(1,3,8), U+53C4(3,8), U+8460(4,8,9)
U+53C4(0); U+53C3(3,8,9); U+53C2(3), U+53C3(3,8,9), U+53C1(3,4,5), U+84E1(3,4), U+8460(3,4,9)
U+53C6(0); U+9749(1,3,8,9); U+9749(1,3,8,9)
U+53C7(0); U+9746(1,3,8,9); U+9746(1,3,8,9)
U+53C8(0); U+53C8(5,9);
U+53C9(0); U+53C9(5,9);
U+53CA(0); U+53CA(5,9);
U+53CB(0); U+53CB(5,9);
U+53CC(0); U+96D9(1,3,8,9); U+96D9(1,3,8,9)
U+53CD(0); U+53CD(5,9); U+6604(4,9)
U+53CE(0); U+6536(3,8,9); U+6536(3,8,9)
U+53D0(0); U+53D0(0);
U+53D1(0); U+767C(1,3,8,9), U+9AEE(1,3,8,9); U+5F42(4), U+767C(1,3,8,9), U+9AEA(4), U+9AEE(1
,3,8,9)
U+53D2(0); U+53D2(0);
U+53D3(0); U+53D3(0);
U+53D4(0); U+53D4(5,9);
U+53D5(0); U+53D5(0);
U+53D6(0); U+53D6(5,9);
U+53D7(0); U+53D7(5,9);
U+53D8(0); U+8B8A(1,3,8,9); U+5909(3), U+8B8A(1,3,8,9)
U+53D9(0); U+6558(2,9); U+654D(2,3,8), U+6558(2,9)
U+53DB(0); U+53DB(5,9);
U+53DC(0); U+53DF(3,8,9); U+53DF(3,8,9)
U+53DF(0); U+53DF(5,9); U+53DC(3,8)
U+53E0(0); U+758A(2,3,8,9); U+66E1(2), U+7589(2), U+758A(2,3,8,9), U+8FED(2,4,9)
U+53E1(0); U+53E1(0,9); U+777F(2,3,8,9)
U+53E2(0); U+53E2(0,9); U+4E1B(1,3,8), U+6B09(1,3,4,8,9), U+85C2(1,3,4,8,9)
U+53E3(0); U+53E3(5,9);
U+53E4(0); U+53E4(5,9);
U+53E5(0); U+53E5(5,9); U+52FE(3,8,9)

U+53E6(0);U+53E6(5,9);
U+53E8(0);U+53E8(5,9);
U+53E9(0);U+53E9(5,9);
U+53EA(0);U+53EA(1,3,9),U+8879(1,8,9),U+96BB(1,3,4,8,9);U+8879(1,8,9),U+96BB(1,3,4,8,9)
U+53EB(0);U+53EB(5,9);U+5602(3,9)
U+53EC(0);U+53EC(5,9);
U+53ED(0);U+53ED(5,9);
U+53EE(0);U+53EE(5,9);
U+53EF(0);U+53EF(5,9);
U+53F0(0);U+53F0(1,3,9),U+6AAF(1,3,4,9),U+81FA(1,3,4,8,9),U+98B1(1,3,4,8,9);U+6AAF(1,3
,4,9),U+7C49(4,9),U+81FA(1,3,4,8,9),U+98B1(1,3,4,8,9)
U+53F1(0);U+53F1(5,9);
U+53F2(0);U+53F2(5,9);
U+53F3(0);U+53F3(5,9);
U+53F4(0);U+53F4(0);
U+53F5(0);U+53F5(5,9);
U+53F6(0);U+8449(1,3,4,8,9);U+8449(1,3,4,8,9)
U+53F7(0);U+865F(1,3,8,9);U+865F(1,3,8,9),U+8B79(3,9)
U+53F8(0);U+53F8(5,9);
U+53F9(0);U+5606(1,3,8,9),U+6B4E(4,9);U+5606(1,3,8,9),U+6B4E(4,9)
U+53FA(0);U+53FA(0);
U+53FB(0);U+53FB(5,9);
U+53FC(0);U+53FC(5,9);
U+53FD(0);U+5630(1,3,8,9);U+5630(1,3,8,9)
U+53FE(0);U+53FE(0);
U+5401(0);U+5401(1,3,9),U+7C72(1,3,4,8,9);U+7C72(1,3,4,8,9)
U+5402(0);U+5402(0);
U+5403(0);U+5403(5,9);U+55AB(2,8,9)
U+5404(0);U+5404(5,9);
U+5405(0);U+55A7(3,8,9);U+55A7(3,8,9),U+8AE0(2,3,8,9)
U+5406(0);U+5406(5,9);
U+5407(0);U+5407(0,9);
U+5408(0);U+5408(1,3,9),U+95A4(1,3,8,9);U+6546(3,9),U+95A4(1,3,8,9)
U+5409(0);U+5409(5,9);
U+540A(0);U+540A(5,9),U+5F14(2,3,9);U+5F14(2,3,9)
U+540B(0);U+540B(0,9);
U+540C(0);U+540C(5,9);U+4EDD(2,3,8,9),U+8855(2,9)
U+540D(0);U+540D(5,9);
U+540E(0);U+540E(1,3,9),U+5F8C(1,3,4,8,9);U+5F8C(1,3,4,8,9)
U+540F(0);U+540F(5,9);
U+5410(0);U+5410(5,9);
U+5411(0);U+5411(1,3,9),U+56AE(1,3,4,8,9);U+56AE(1,3,4,8,9),U+66CF(4,9)
U+5412(0);U+5412(5,9);
U+5413(0);U+5687(1,3,4,8,9);U+5687(1,3,4,8,9)
U+5414(0);U+5414(0);
U+5415(0);U+5442(4,8,9);U+5442(4,8,9),U+90D8(3,9)
U+5416(0);U+5416(5);
U+5417(0);U+55CE(1,3,8,9);U+55CE(1,3,8,9)
U+5418(0);U+5418(0,9);
U+5419(0);U+5419(0,9);
U+541B(0);U+541B(5,9);
U+541C(0);U+541C(0,9);
U+541D(0);U+541D(5,9);U+608B(3,8)
U+541E(0);U+541E(5,9);U+5451(4,8)
U+541F(0);U+541F(5,9);
U+5420(0);U+5420(5,9);
U+5421(0);U+5421(5);
U+5423(0);U+5423(5);U+551A(3,9)
U+5424(0);U+5424(0,9);
U+5425(0);U+5425(0,9);
U+5426(0);U+5426(5,9);
U+5427(0);U+5427(5,9);
U+5428(0);U+5678(1,3,8,9);U+5678(1,3,8,9)

U+5429(0);U+5429(5,9);
U+542A(0);U+542A(3,9);
U+542B(0);U+542B(5,9);
U+542C(0);U+807D(1,3,8,9);U+8074(3),U+807C(3),U+807D(1,3,8,9)
U+542D(0);U+542D(5,9);
U+542E(0);U+542E(5,9);
U+542F(0);U+555F(4,9);U+5553(1,3,8),U+5554(3),U+555F(4,9)
U+5430(0);U+5430(0,9);U+5B8F(3,9)
U+5431(0);U+5431(5,9);
U+5432(0);U+5432(5);
U+5433(0);U+5433(0,9);U+5434(3,8),U+5449(4,8)
U+5434(0);U+5433(3,8,9);U+5433(3,8,9),U+5449(4)
U+5435(0);U+5435(5,9);
U+5436(0);U+5436(0,9);U+5450(4,8)
U+5437(0);U+5437(0,9);
U+5438(0);U+5438(5,9);
U+5439(0);U+5439(5,9);
U+543A(0);U+543A(0);
U+543B(0);U+543B(5,9);U+5445(3,9),U+5461(3,9)
U+543C(0);U+543C(5,9);
U+543D(0);U+543D(0,9);
U+543E(0);U+543E(5,9);
U+543F(0);U+544A(4,8,9);U+544A(4,8,9)
U+5440(0);U+5440(5,9);
U+5441(0);U+5441(0,9);
U+5442(0);U+5442(0,9);U+5415(4,8),U+90D8(3,4,8,9)
U+5443(0);U+5443(5,9);
U+5444(0);U+5444(0);
U+5445(0);U+5445(0,9);U+543B(3,9),U+5461(3,9)
U+5446(0);U+5446(3,9);U+7343(2,3,8,9),U+9A03(2,8,9)
U+5447(0);U+5447(0,9);
U+5448(0);U+5448(5,9);
U+5449(0);U+5433(4,8,9);U+5433(4,8,9),U+5434(4)
U+544A(0);U+544A(5,9);U+543F(4,8)
U+544B(0);U+544B(5);
U+544D(0);U+544D(0);
U+544E(0);U+544E(0,9);
U+544F(0);U+544F(0,9);
U+5450(0);U+5436(4,8,9);U+5436(4,8,9)
U+5451(0);U+541E(4,8,9);U+541E(4,8,9)
U+5452(0);U+5638(1,3,8,9);U+5638(1,3,8,9)
U+5453(0);U+56C8(1,3,8,9);U+56C8(1,3,8,9),U+5BF1(3,9)
U+5454(0);U+5454(5,9);
U+5455(0);U+5614(1,3,8,9);U+5614(1,3,8,9)
U+5456(0);U+56A6(1,3,8,9);U+56A6(1,3,8,9)
U+5457(0);U+5504(1,3,8,9);U+5504(1,3,8,9)
U+5458(0);U+54E1(1,3,8,9);U+54E1(1,3,8,9)
U+5459(0);U+54BC(3,8,9);U+54BC(3,8,9)
U+545A(0);U+545A(0);
U+545B(0);U+55C6(1,3,8,9);U+55C6(1,3,8,9)
U+545C(0);U+55DA(1,3,8,9);U+55DA(1,3,8,9)
U+545E(0);U+545E(4);
U+545F(0);U+545F(0);
U+5460(0);U+5460(0,9);
U+5461(0);U+5461(0,9);U+543B(3,9),U+5445(3,9)
U+5462(0);U+5462(5,9);
U+5463(0);U+5463(0,9);
U+5464(0);U+5464(5,9);
U+5465(0);U+5465(0,9);
U+5466(0);U+5466(5,9);
U+5467(0);U+5467(0,9);U+8BCB(3),U+8A46(1,3,8,9)
U+5468(0);U+5468(5,9),U+9031(2,3,9);U+9031(2,3,9)
U+546A(0);U+5492(2,3,8,9);U+5492(2,3,8,9)

U+546B(0); U+546B(3,9);
U+546C(0); U+546C(0,9);
U+546D(0); U+546D(0);
U+546E(0); U+546E(0);
U+546F(0); U+546F(0,9);
U+5470(0); U+5470(0,9);
U+5471(0); U+5471(5,9); U+54CC(3,8)
U+5472(0); U+5472(5,9);
U+5473(0); U+5473(5,9);
U+5474(0); U+5474(3,9);
U+5475(0); U+5475(5,9); U+55EC(4,8), U+8A36(3,4,8,9), U+8BC3(1,3,4,8)
U+5476(0); U+5476(5,9);
U+5477(0); U+5477(5,9);
U+5478(0); U+5478(5,9);
U+5479(0); U+5479(0);
U+547A(0); U+547A(3,9);
U+547B(0); U+547B(5,9);
U+547C(0); U+547C(5,9); U+5611(2,3,8), U+8656(2,3,8,9), U+8B3C(2,3,8,9)
U+547D(0); U+547D(5,9);
U+547E(0); U+547E(0,9);
U+547F(0); U+547F(0,9);
U+5480(0); U+5480(5,9); U+5634(3,8,9)
U+5481(0); U+5481(0,9);
U+5482(0); U+5482(5,9);
U+5483(0); U+5483(0);
U+5484(0); U+5484(5,9);
U+5485(0); U+5485(3);
U+5486(0); U+5486(5,9);
U+5487(0); U+5487(3,9);
U+5488(0); U+5488(0,9);
U+5489(0); U+5489(0);
U+548B(0); U+548B(5,9);
U+548C(0); U+548C(5,9); U+924C(3,9), U+9FA2(2,3,8,9)
U+548D(0); U+548D(0,9);
U+548E(0); U+548E(5,9);
U+548F(0); U+8A60(2,3,8,9); U+8A60(2,3,8,9)
U+5490(0); U+5490(5,9);
U+5491(0); U+5491(0,9);
U+5492(0); U+5492(5,9); U+546A(2,3,8)
U+5493(0); U+5493(0);
U+5494(0); U+5494(5);
U+5495(0); U+5495(5,9);
U+5496(0); U+5496(5,9);
U+5497(0); U+5497(0);
U+5498(0); U+5498(0,9);
U+5499(0); U+56A8(1,3,8,9); U+56A8(1,3,8,9)
U+549A(0); U+549A(5,9);
U+549B(0); U+5680(1,3,8,9); U+5680(1,3,8,9)
U+549C(0); U+549C(0);
U+549D(0); U+549D(1,3); U+565D(1,3,8)
U+549E(0); U+549E(0);
U+549F(0); U+549F(0);
U+54A0(0); U+54A0(0,9);
U+54A1(0); U+54A1(0,9);
U+54A2(0); U+54A2(0,9);
U+54A3(0); U+54A3(5);
U+54A4(0); U+54A4(5);
U+54A5(0); U+54A5(3,9);
U+54A6(0); U+54A6(5,9);
U+54A7(0); U+54A7(5,9);
U+54A8(0); U+54A8(5,9); U+8AEE(3,8,9), U+8C18(1,3,8)
U+54A9(0); U+54A9(5,9);
U+54AA(0); U+54AA(5,9);

U+54AB(0);U+54AB(5,9);
U+54AC(0);U+54AC(5,9);U+9F69(2,3,8)
U+54AD(0);U+54AD(5,9);
U+54AE(0);U+54AE(3,9);
U+54AF(0);U+54AF(5,9);U+8A7B(3,8,9)
U+54B0(0);U+54B0(0,9);
U+54B1(0);U+54B1(5,9);U+507A(2,3,9),U+5592(2,3,9)
U+54B2(0);U+7B11(2,8,9);U+7B11(2,8,9)
U+54B3(0);U+54B3(5,9);
U+54B4(0);U+54B4(5);
U+54B6(0);U+54B6(0,9);
U+54B7(0);U+54B7(0,9);U+5555(4,9)
U+54B8(0);U+54B8(1,3,9),U+9E79(1,3,4,8,9);U+9E79(1,3,4,8,9)
U+54B9(0);U+54B9(0);
U+54BA(0);U+54BA(3,9);
U+54BB(0);U+54BB(5,9);
U+54BC(0);U+54BC(0,9);U+5459(3,8)
U+54BD(0);U+54BD(5,9),U+56A5(2,3,9);U+56A5(2,3,9)
U+54BE(0);U+54BE(0,9);
U+54BF(0);U+54BF(5,9);
U+54C0(0);U+54C0(5,9);
U+54C1(0);U+54C1(5,9);
U+54C2(0);U+54C2(5,9);
U+54C3(0);U+54C3(0,9);
U+54C4(0);U+54C4(5,9),U+9B28(2,3,8,9);U+95A7(2,8),U+9B28(2,3,8,9)
U+54C5(0);U+54C5(0,9);U+8BBB(3),U+8A29(1,3,8)
U+54C6(0);U+54C6(5,9);
U+54C7(0);U+54C7(5,9);
U+54C8(0);U+54C8(5,9);
U+54C9(0);U+54C9(5,9);
U+54CA(0);U+54CA(0);
U+54CB(0);U+54CB(0);
U+54CC(0);U+5471(3,8,9);U+5471(3,8,9)
U+54CD(0);U+97FF(1,3,8,9);U+97FF(1,3,8,9)
U+54CE(0);U+54CE(5,9);
U+54CF(0);U+54CF(5,9);
U+54D0(0);U+54D0(5);
U+54D1(0);U+555E(1,3,8,9);U+5516(3),U+555E(1,3,8,9),U+75D6(7),U+7602(7)
U+54D2(0);U+5660(1,3,8,9);U+5660(1,3,8,9)
U+54D3(0);U+5635(1,3,8,9);U+5635(1,3,8,9)
U+54D4(0);U+55F6(1,3,8,9);U+55F6(1,3,8,9)
U+54D5(0);U+5666(1,3,8,9);U+5666(1,3,8,9)
U+54D6(0);U+54D6(0,9);
U+54D7(0);U+5629(1,3,8,9);U+5629(1,3,8,9),U+8B41(4,8,9)
U+54D8(0);U+54D8(0);
U+54D9(0);U+5672(1,3,8,9);U+5672(1,3,8,9)
U+54DA(0);U+54DA(5);
U+54DB(0);U+54DB(0);
U+54DC(0);U+568C(4,8,9);U+568C(4,8,9)
U+54DD(0);U+5665(1,3,8,9);U+5665(1,3,8,9)
U+54DE(0);U+54DE(5,9);
U+54DF(0);U+55B2(1,3,8,9);U+55B2(1,3,8,9)
U+54E0(0);U+54E0(0,9);
U+54E1(0);U+54E1(0,9);U+5458(1,3,8)
U+54E2(0);U+54E2(3,9);
U+54E3(0);U+54E3(0);
U+54E4(0);U+54E4(0,9);
U+54E5(0);U+54E5(5,9);
U+54E6(0);U+54E6(5,9);
U+54E7(0);U+54E7(5,9);
U+54E8(0);U+54E8(5,9);
U+54E9(0);U+54E9(5,9);
U+54EA(0);U+54EA(5,9);

U+54EB(0);U+54EB(0,9);
U+54EC(0);U+54EC(0);
U+54ED(0);U+54ED(5,9);
U+54EE(0);U+54EE(5,9);
U+54EF(0);U+54EF(0);
U+54F0(0);U+54F0(0);
U+54F1(0);U+54F1(0,9);
U+54F2(0);U+54F2(5,9);U+5586(2,3)
U+54F3(0);U+54F3(5,9);
U+54F4(0);U+54F4(3);
U+54F5(0);U+54F5(0);
U+54F7(0);U+54F7(0,9);
U+54F8(0);U+54F8(0,9);
U+54F9(0);U+54F9(0);
U+54FA(0);U+54FA(5,9);
U+54FB(0);U+54FB(0,9);U+9F3E(3,9)
U+54FC(0);U+54FC(5,9);
U+54FD(0);U+54FD(5,9);
U+54FE(0);U+54FE(0);
U+54FF(0);U+54FF(5,9);
U+5500(0);U+5500(0);
U+5501(0);U+5501(5,9);
U+5502(0);U+5502(3);
U+5503(0);U+5503(0,9);
U+5504(0);U+5504(0,9);U+5457(1,3,8)
U+5505(0);U+5505(0,9);
U+5506(0);U+5506(5,9);
U+5507(0);U+5507(5,9),U+8123(3,8,9);U+8123(3,8,9)
U+5508(0);U+5508(0,9);
U+5509(0);U+5509(5,9);
U+550A(0);U+550A(0,9);
U+550B(0);U+550B(0,9);
U+550C(0);U+550C(0,9);
U+550D(0);U+550D(0);
U+550E(0);U+550E(0,9);
U+550F(0);U+550F(5,9);
U+5510(0);U+5510(5,9);
U+5511(0);U+5511(5,9);
U+5512(0);U+5512(0,9);
U+5513(0);U+5513(0);
U+5514(0);U+5514(5,9);
U+5516(0);U+555E(3,8,9);U+54D1(3),U+555E(3,8,9),U+75D6(7),U+7602(7)
U+5517(0);U+5517(0,9);
U+551A(0);U+551A(0,9);U+5423(3)
U+551B(0);U+561C(1,3,8,9);U+561C(1,3,8,9)
U+551C(0);U+551C(0);
U+551D(0);U+55CA(1,3,8,9);U+55CA(1,3,8,9)
U+551E(0);U+551E(0);
U+551F(0);U+551F(0);
U+5520(0);U+562E(1,3,8,9);U+562E(1,3,8,9)
U+5521(0);U+5562(1,3,8,9);U+5562(1,3,8,9)
U+5522(0);U+55E9(1,3,8,9);U+55E9(1,3,8,9)
U+5523(0);U+5523(5);
U+5524(0);U+559A(4,8,9);U+559A(4,8,9)
U+5525(0);U+5525(0);
U+5526(0);U+5526(0,9);
U+5527(0);U+5527(5,9);U+559E(4,8)
U+5528(0);U+5528(0);
U+5529(0);U+5529(0);
U+552A(0);U+552A(5,9);
U+552B(0);U+552B(0);
U+552C(0);U+552C(5,9);
U+552D(0);U+552D(0,9);

U+552E(0);U+552E(5,9);
U+552F(0);U+552F(5,9);
U+5530(0);U+5530(5,9);
U+5531(0);U+5531(5,9);
U+5532(0);U+5532(0,9);
U+5533(0);U+5533(5,9);
U+5534(0);U+5534(0,9);
U+5535(0);U+5535(0,9);
U+5536(0);U+5536(3,9);
U+5537(0);U+5537(5,9);
U+5538(0);U+5538(0,9);U+5FF5(2,3,9)
U+5539(0);U+5539(0,9);
U+553A(0);U+553A(0);
U+553B(0);U+553B(0,9);
U+553C(0);U+553C(5,9);
U+553D(0);U+553D(0);
U+553E(0);U+553E(5,9);
U+553F(0);U+553F(5);
U+5540(0);U+5540(3,9);
U+5541(0);U+5541(5,9);
U+5542(0);U+5542(0);
U+5543(0);U+5543(5,9);
U+5544(0);U+5544(5,9);
U+5545(0);U+5545(0,9);
U+5546(0);U+5546(5,9);U+8B2A(3,9)
U+5548(0);U+5548(0,9);
U+5549(0);U+5549(5);
U+554A(0);U+554A(5,9);
U+554B(0);U+554B(0,9);
U+554C(0);U+554C(0);
U+554D(0);U+554D(3,9);
U+554E(0);U+554E(3,9);
U+554F(0);U+554F(0,9);U+95EE(1,3,8)
U+5550(0);U+5550(5,9);
U+5551(0);U+5551(0,9);
U+5552(0);U+5552(3,9);
U+5553(0);U+555F(2,3,8,9);U+542F(1,3,8),U+5554(3,8),U+555F(2,3,8,9)
U+5554(0);U+555F(8,9);U+542F(3),U+5553(3,8),U+555F(8,9)
U+5555(0);U+5555(5,9);U+54B7(4,9)
U+5556(0);U+5556(5,9);U+5557(2,3,8,9),U+5649(2,3,9),U+56AA(3,9)
U+5557(0);U+5557(4,9);U+5556(2,3,8,9),U+5649(2,3,8,9),U+56AA(2,3,8,9)
U+5558(0);U+5558(0);
U+5559(0);U+5559(0);
U+555A(0);U+555A(0);
U+555B(0);U+555B(0);
U+555C(0);U+555C(5,9);U+56BD(3,9)
U+555D(0);U+555D(0);
U+555E(0);U+555E(0,9);U+54D1(1,3,8),U+5516(3,8),U+75D6(4),U+7602(3)
U+555F(0);U+555F(0,9);U+542F(4),U+5553(2,3,8),U+5554(8)
U+5561(0);U+5561(5,9);
U+5562(0);U+5562(0,9);U+5521(1,3,8)
U+5563(0);U+5563(0,9);U+8854(4),U+929C(1,3,4,8,9)
U+5564(0);U+5564(5,9);
U+5565(0);U+5565(5,9);
U+5566(0);U+5566(5,9);
U+5567(0);U+5616(1,3,8,9);U+5616(1,3,8,9)
U+5568(0);U+5568(0);
U+5569(0);U+5569(0);
U+556A(0);U+556A(5,9);
U+556B(0);U+556B(0);
U+556C(0);U+55C7(1,3,8,9);U+55C7(1,3,8,9)
U+556D(0);U+56C0(1,3,8,9);U+56C0(1,3,8,9)
U+556E(0);U+9F67(4,9);U+5699(1,3,8,9),U+56D3(4,9),U+9F67(4,9)

U+556F(0);U+5613(4,8,9);U+5613(4,8,9)
U+5570(0);U+56C9(1,3,8,9);U+56C9(1,3,8,9)
U+5571(0);U+5571(0);
U+5572(0);U+5572(0);
U+5573(0);U+5573(0);
U+5574(0);U+563D(4,8,9);U+563D(4,8,9)
U+5575(0);U+5575(5,9);
U+5576(0);U+5576(5,9);
U+5577(0);U+5577(5,9);
U+5578(0);U+562F(1,3,8,9);U+5628(4),U+562F(1,3,8,9)
U+5579(0);U+5579(0);
U+557B(0);U+557B(5,9);
U+557C(0);U+557C(5,9);U+8B15(3,9)
U+557D(0);U+557D(0,9);
U+557E(0);U+557E(5,9);
U+557F(0);U+557F(0,9);
U+5580(0);U+5580(5,9);
U+5581(0);U+5581(5,9);
U+5582(0);U+5582(5,9),U+9935(2,3,9);U+9935(2,3,9)
U+5583(0);U+5583(5,9);U+5A1A(3,8),U+8AF5(3,9)
U+5584(0);U+5584(5,9);U+8B71(3,8)
U+5585(0);U+5585(3);
U+5586(0);U+54F2(2,3,9);U+54F2(2,3,9)
U+5587(0);U+5587(5,9);
U+5588(0);U+5588(5,9);
U+5589(0);U+5589(5,9);
U+558A(0);U+558A(5,9);
U+558B(0);U+558B(5,9);
U+558C(0);U+558C(0,9);
U+558D(0);U+558D(0,9);
U+558E(0);U+558E(0,9);U+359E(1,3)
U+558F(0);U+558F(5,9);
U+5590(0);U+5590(0);
U+5591(0);U+5591(5,9);U+567E(3,9),U+7616(2,9)
U+5592(0);U+5592(0,9);U+54B1(2,3,9),U+507A(0,2,3,9)
U+5593(0);U+5593(0,9);
U+5594(0);U+5594(5,9);
U+5595(0);U+5595(0,9);
U+5596(0);U+5596(0);
U+5597(0);U+5597(0);
U+5598(0);U+5598(5,9);
U+5599(0);U+5599(5,9);
U+559A(0);U+559A(0,9);U+5524(4,8)
U+559B(0);U+559B(0);
U+559C(0);U+559C(5,9);U+6199(3,8)
U+559D(0);U+559D(5,9);
U+559E(0);U+5527(4,8,9);U+5527(4,8,9)
U+559F(0);U+559F(5,9);U+5633(3,9),U+6B33(3,9)
U+55A0(0);U+55A0(0);
U+55A1(0);U+55A1(0,9);
U+55A2(0);U+55A2(0,9);
U+55A3(0);U+55A3(0,9);
U+55A4(0);U+55A4(3,9);
U+55A5(0);U+55A5(0,9);
U+55A6(0);U+55A6(0,9);U+5CA9(4,9),U+5D52(2,4,9),U+58E7(3,4,9),U+5DCC(4),U+5DD6(2,3,4,8
,9),U+789E(3,4,9),U+7939(3,4,9)
U+55A7(0);U+55A7(5,9);U+5405(3,8),U+8AE0(2,3,8,9)
U+55A8(0);U+55A8(0,9);
U+55A9(0);U+55BB(4,8,9);U+55BB(4,8,9)
U+55AA(0);U+55AA(0,9);U+4E27(1,3,8)
U+55AB(0);U+55AB(0,9);U+5403(2,8,9)
U+55AC(0);U+55AC(0,9);U+4E54(1,3,8)
U+55AD(0);U+55AD(0,9);

U+55AE (0) ; U+55AE (0, 9) ; U+5355 (1, 3, 8) , U+5358 (8)
U+55AF (0) ; U+55AF (0) ;
U+55B0 (0) ; U+9910 (3, 8, 9) ; U+9910 (3, 8, 9)
U+55B1 (0) ; U+55B1 (5, 9) ;
U+55B2 (0) ; U+55B2 (0, 9) ; U+54DF (1, 3, 8)
U+55B3 (0) ; U+55B3 (5, 9) ;
U+55B4 (0) ; U+55B4 (0) ;
U+55B5 (0) ; U+55B5 (5, 9) ;
U+55B6 (0) ; U+71DF (4, 8, 9) ; U+71DF (4, 8, 9) , U+8425 (4)
U+55B7 (0) ; U+5674 (1, 3, 8, 9) ; U+5674 (1, 3, 8, 9) , U+6B55 (3, 9)
U+55B8 (0) ; U+55B8 (0) ;
U+55B9 (0) ; U+55B9 (5) ;
U+55BA (0) ; U+55BA (0) ;
U+55BB (0) ; U+55BB (5, 9) ; U+55A9 (4, 8)
U+55BC (0) ; U+55BC (0) ;
U+55BD (0) ; U+560D (1, 3, 8, 9) ; U+560D (1, 3, 8, 9)
U+55BE (0) ; U+56B3 (1, 3, 8, 9) ; U+56B3 (1, 3, 8, 9)
U+55BF (0) ; U+55BF (0, 9) ;
U+55C0 (0) ; U+55C0 (0, 9) ;
U+55C1 (0) ; U+55C1 (4) ;
U+55C2 (0) ; U+55C2 (0, 9) ;
U+55C3 (0) ; U+55C3 (0, 9) ;
U+55C4 (0) ; U+55C4 (5, 9) ;
U+55C5 (0) ; U+55C5 (5, 9) ;
U+55C6 (0) ; U+55C6 (0, 9) ; U+545B (1, 3, 8)
U+55C7 (0) ; U+55C7 (0, 9) ; U+556C (1, 3, 8)
U+55C8 (0) ; U+55C8 (0, 9) ;
U+55C9 (0) ; U+55C9 (5, 9) ; U+8186 (3, 9)
U+55CA (0) ; U+55CA (0, 9) ; U+551D (1, 3, 8)
U+55CB (0) ; U+55CB (0, 9) ;
U+55CC (0) ; U+55CC (5, 9) ;
U+55CD (0) ; U+55CD (5, 9) ;
U+55CE (0) ; U+55CE (0, 9) ; U+5417 (1, 3, 8)
U+55CF (0) ; U+55CF (0, 9) ;
U+55D0 (0) ; U+55D0 (0, 9) ;
U+55D1 (0) ; U+55D1 (5, 9) ;
U+55D2 (0) ; U+55D2 (5, 9) ;
U+55D3 (0) ; U+55D3 (5, 9) ;
U+55D4 (0) ; U+55D4 (5, 9) ;
U+55D5 (0) ; U+55D5 (0, 9) ;
U+55D6 (0) ; U+55D6 (5, 9) ;
U+55D7 (0) ; U+55D7 (0) ;
U+55D8 (0) ; U+55D8 (0) ;
U+55D9 (0) ; U+55D9 (0, 9) ;
U+55DA (0) ; U+55DA (0, 9) ; U+545C (1, 3, 8)
U+55DB (0) ; U+55DB (4, 9) ;
U+55DC (0) ; U+55DC (5, 9) ;
U+55DD (0) ; U+55DD (5, 9) ;
U+55DE (0) ; U+55DE (0) ;
U+55DF (0) ; U+55DF (5, 9) ;
U+55E1 (0) ; U+55E1 (5, 9) ;
U+55E2 (0) ; U+55E2 (0, 9) ;
U+55E3 (0) ; U+55E3 (5, 9) ;
U+55E4 (0) ; U+55E4 (5, 9) ;
U+55E5 (0) ; U+55E5 (5, 9) ;
U+55E6 (0) ; U+55E6 (5, 9) ;
U+55E7 (0) ; U+55E7 (0, 9) ;
U+55E8 (0) ; U+55E8 (5, 9) ;
U+55E9 (0) ; U+55E9 (0, 9) ; U+5522 (1, 3, 8)
U+55EA (0) ; U+55EA (5) ;
U+55EB (0) ; U+56C1 (1, 3, 8, 9) ; U+56C1 (1, 3, 8, 9)
U+55EC (0) ; U+5475 (4, 8, 9) ; U+5475 (4, 8, 9) , U+8A36 (3, 4, 8, 9) , U+8BC3 (1, 3, 4, 8)
U+55ED (0) ; U+55ED (0) ;

U+55EE (0) ; U+55EE (0) ;
U+55EF (0) ; U+55EF (5, 9) ;
U+55F0 (0) ; U+55F0 (0) ;
U+55F1 (0) ; U+55F1 (0) ;
U+55F2 (0) ; U+55F2 (5, 9) ;
U+55F3 (0) ; U+566F (1, 3, 8, 9) ; U+566F (1, 3, 8, 9)
U+55F4 (0) ; U+55F4 (0) ;
U+55F5 (0) ; U+55F5 (5) ;
U+55F6 (0) ; U+55F6 (0, 9) ; U+54D4 (1, 3, 8)
U+55F7 (0) ; U+55F7 (5, 9) ;
U+55F9 (0) ; U+55F9 (0, 9) ;
U+55FA (0) ; U+55FA (3, 9) ;
U+55FB (0) ; U+55FB (3) ;
U+55FC (0) ; U+55FC (0, 9) ; U+5BDE (4, 9)
U+55FD (0) ; U+55FD (5, 9) ; U+6B36 (3, 9)
U+55FE (0) ; U+55FE (5, 9) ;
U+55FF (0) ; U+55FF (0, 9) ;
U+5600 (0) ; U+5600 (5, 9) ;
U+5601 (0) ; U+5601 (5, 9) ;
U+5602 (0) ; U+5602 (0, 9) ; U+53EB (3, 9)
U+5603 (0) ; U+5603 (0) ;
U+5604 (0) ; U+5604 (0, 9) ;
U+5606 (0) ; U+5606 (0, 9) ; U+53F9 (1, 3, 8) , U+6B4E (1, 3, 4, 8, 9)
U+5607 (0) ; U+5607 (0) ;
U+5608 (0) ; U+5608 (5, 9) ; U+50AE (4, 9)
U+5609 (0) ; U+5609 (5, 9) ;
U+560C (0) ; U+560C (5, 9) ;
U+560D (0) ; U+560D (0, 9) ; U+55BD (1, 3, 8)
U+560E (0) ; U+560E (5, 9) ;
U+560F (0) ; U+560F (5, 9) ;
U+5610 (0) ; U+5610 (0, 9) ;
U+5611 (0) ; U+547C (2, 3, 8, 9) ; U+547C (2, 3, 8, 9) , U+8656 (2, 3, 8, 9) , U+8B3C (2, 3, 8, 9)
U+5612 (0) ; U+5612 (3, 9) ;
U+5613 (0) ; U+5613 (0, 9) ; U+556F (4, 8)
U+5614 (0) ; U+5614 (0, 9) ; U+5455 (1, 3, 8)
U+5615 (0) ; U+5615 (0, 9) ;
U+5616 (0) ; U+5616 (0, 9) ; U+5567 (1, 3, 8)
U+5617 (0) ; U+5617 (0, 9) ; U+5C1D (1, 3, 8) , U+751E (2, 3, 8) , U+5690 (1, 3, 4, 8, 9)
U+5618 (0) ; U+5653 (4, 8, 9) ; U+5653 (4, 8, 9)
U+5619 (0) ; U+5619 (0) ;
U+561A (0) ; U+561A (0) ;
U+561B (0) ; U+561B (5, 9) ;
U+561C (0) ; U+561C (0, 9) ; U+551B (1, 3, 8)
U+561D (0) ; U+561D (0, 9) ;
U+561E (0) ; U+561E (5) ;
U+561F (0) ; U+561F (5, 9) ;
U+5621 (0) ; U+5621 (0) ;
U+5622 (0) ; U+5622 (0) ;
U+5623 (0) ; U+5623 (5) ;
U+5624 (0) ; U+56B6 (1, 3, 8, 9) ; U+56B6 (1, 3, 8, 9) , U+8B7B (3, 9)
U+5625 (0) ; U+5625 (0) ;
U+5626 (0) ; U+5626 (0) ;
U+5627 (0) ; U+5627 (5, 9) ;
U+5628 (0) ; U+562F (4, 8, 9) ; U+5578 (4) , U+562F (4, 8, 9)
U+5629 (0) ; U+5629 (0, 9) ; U+54D7 (1, 3, 8) , U+8B41 (2, 3, 8, 9)
U+562A (0) ; U+562A (0, 9) ;
U+562C (0) ; U+562C (5, 9) ;
U+562D (0) ; U+562D (5) ;
U+562E (0) ; U+562E (0, 9) ; U+5520 (1, 3, 8)
U+562F (0) ; U+562F (0, 9) ; U+5578 (1, 3, 8) , U+5628 (4, 8)
U+5630 (0) ; U+5630 (0, 9) ; U+53FD (1, 3, 8)
U+5631 (0) ; U+56D1 (1, 3, 8, 9) ; U+56D1 (1, 3, 8, 9)
U+5632 (0) ; U+5632 (5, 9) ;

U+5633(0); U+5633(0,9); U+559F(3,9), U+6B33(3,9)
U+5634(0); U+5634(5,9); U+5480(3,8,9)
U+5635(0); U+5635(0,9); U+54D3(1,3,8)
U+5636(0); U+5636(5,9);
U+5638(0); U+5638(0,9); U+5452(1,3,8)
U+5639(0); U+5639(5,9);
U+563A(0); U+563A(0,9);
U+563B(0); U+563B(5,9); U+8B46(2,9)
U+563D(0); U+563D(0,9); U+5574(4,8)
U+563E(0); U+563E(0,9);
U+563F(0); U+563F(5,9);
U+5640(0); U+5640(4,9);
U+5641(0); U+5641(0,9); U+6076(1,3,8), U+60E1(4,9), U+60AA(1,3,8)
U+5642(0); U+5642(3,9); U+8B50(3,9)
U+5643(0); U+5643(0);
U+5645(0); U+5645(3,9); U+5655(3,8)
U+5646(0); U+5646(0,9);
U+5647(0); U+5647(3);
U+5648(0); U+5648(0,9);
U+5649(0); U+5649(0,9); U+5556(2,3,9), U+5557(2,3,8,9), U+56AA(2,3,9)
U+564A(0); U+564A(0,9); U+8C32(3), U+8B4E(1,3,8,9)
U+564C(0); U+564C(5,9);
U+564D(0); U+564D(5);
U+564E(0); U+564E(5,9);
U+564F(0); U+564F(0);
U+5650(0); U+5668(3,8,9); U+5668(3,8,9)
U+5652(0); U+5652(0);
U+5653(0); U+5653(0,9); U+5618(4,8)
U+5654(0); U+5654(5);
U+5655(0); U+5645(3,8,9); U+5645(3,8,9)
U+5657(0); U+5657(5,9);
U+5658(0); U+5658(5,9);
U+5659(0); U+5659(5,9);
U+565A(0); U+565A(0,9);
U+565B(0); U+565B(0);
U+565C(0); U+5695(1,3,8,9); U+5695(1,3,8,9)
U+565D(0); U+565D(0); U+549D(1,3,8)
U+565E(0); U+565E(0,9);
U+5660(0); U+5660(0,9); U+54D2(1,3,8)
U+5662(0); U+5662(5,9);
U+5663(0); U+5663(0,9);
U+5664(0); U+5664(5,9);
U+5665(0); U+5665(0,9); U+54DD(1,3,8)
U+5666(0); U+5666(0,9); U+54D5(1,3,8)
U+5667(0); U+5667(0);
U+5668(0); U+5668(5,9); U+5650(3,8)
U+5669(0); U+5669(5,9);
U+566A(0); U+566A(5,9); U+8B5F(2,3,8,9)
U+566B(0); U+566B(5,9);
U+566C(0); U+566C(5,9);
U+566D(0); U+566D(0,9);
U+566E(0); U+566E(0,9);
U+566F(0); U+566F(0,9); U+55F3(1,3,8)
U+5670(0); U+5670(3,9);
U+5671(0); U+5671(5,9);
U+5672(0); U+5672(0,9); U+54D9(1,3,8)
U+5673(0); U+5673(0,9);
U+5674(0); U+5674(0,9); U+55B7(1,3,8), U+6B55(1,3,8,9)
U+5676(0); U+5676(5,9);
U+5677(0); U+5677(0,9);
U+5678(0); U+5678(0,9); U+5428(1,3,8,9)
U+5679(0); U+5679(0,9); U+5F53(1,3,8), U+7576(3,4,9)
U+567A(0); U+567A(0);

U+567B(0);U+567B(5);
U+567C(0);U+567C(5);
U+567E(0);U+567E(0,9);U+5591(3,9),U+7616(2,3,9)
U+567F(0);U+567F(0,9);
U+5680(0);U+5680(0,9);U+549B(1,3,8)
U+5681(0);U+5681(0,9);
U+5682(0);U+5682(0,9);
U+5683(0);U+5683(4,9);
U+5684(0);U+5684(0,9);
U+5685(0);U+5685(5,9);
U+5686(0);U+5686(5,9);
U+5687(0);U+5687(0,9);U+5413(1,3,8)
U+568A(0);U+568A(0);
U+568C(0);U+568C(0,9);U+54DC(4,8)
U+568D(0);U+568D(0,9);
U+568E(0);U+568E(5,9);
U+568F(0);U+568F(5,9);U+5694(4,8)
U+5690(0);U+5690(0,9);U+5C1D(4),U+5617(0,1,3,4,8,9),U+751E(1,2,3,4,8)
U+5691(0);U+5691(0);
U+5692(0);U+5692(0);
U+5693(0);U+5693(5,9);
U+5694(0);U+568F(4,8,9);U+568F(4,8,9)
U+5695(0);U+5695(0,9);U+565C(1,3,8)
U+5697(0);U+5697(0,9);
U+5698(0);U+5698(0,9);
U+5699(0);U+5699(0,9);U+556E(1,3,8),U+56D3(2,8,9),U+9F67(2,3,8,9)
U+569A(0);U+569A(0,9);
U+569B(0);U+569B(0);
U+569C(0);U+569C(0,9);
U+569D(0);U+569D(0,9);
U+569F(0);U+569F(0);
U+56A0(0);U+700F(4,8,9);U+6D4F(4),U+700F(4,8,9)
U+56A1(0);U+56A1(0);
U+56A3(0);U+56C2(1,3,8,9);U+56BB(3),U+56C2(1,3,8,9)
U+56A4(0);U+56A4(0);
U+56A5(0);U+56A5(0,9);U+54BD(2,3,9)
U+56A6(0);U+56A6(0,9);U+5456(1,3,8)
U+56A7(0);U+56A7(0,9);
U+56A8(0);U+56A8(0,9);U+5499(1,3,8)
U+56A9(0);U+56A9(0);
U+56AA(0);U+56AA(0,9);U+5556(2,3,9),U+5557(2,3,8,9),U+5649(2,3,9)
U+56AB(0);U+56AB(0,9);
U+56AC(0);U+56AC(0,9);
U+56AD(0);U+56AD(3,9);
U+56AE(0);U+56AE(0,9);U+5411(1,3,8,9),U+66CF(1,3,4,8,9)
U+56AF(0);U+56AF(5);
U+56B0(0);U+56B0(0);
U+56B1(0);U+56B1(0);
U+56B2(0);U+56B2(0,9);U+4EB8(4,8)
U+56B3(0);U+56B3(0,9);U+55BE(1,3,8)
U+56B4(0);U+56B4(0,9);U+4E25(1,3,8),U+53B3(4,8)
U+56B5(0);U+56B5(0,9);
U+56B6(0);U+56B6(0,9);U+5624(1,3,8),U+8B7B(1,3,8,9)
U+56B7(0);U+56B7(5,9);
U+56B8(0);U+56B8(0);
U+56B9(0);U+56B9(0);
U+56BB(0);U+56C2(3,8,9);U+56A3(3),U+56C2(3,8,9)
U+56BC(0);U+56BC(5,9);
U+56BD(0);U+56BD(0,9);U+555C(3,9)
U+56BE(0);U+56BE(0,9);
U+56BF(0);U+56BF(0);
U+56C0(0);U+56C0(0,9);U+556D(1,3,8)
U+56C1(0);U+56C1(0,9);U+55EB(1,3,8)

U+56C2(0);U+56C2(0,9);U+56A3(1,3,8),U+56BB(3,8)
U+56C3(0);U+56C3(0,9);
U+56C4(0);U+56C4(0);
U+56C5(0);U+56C5(0,9);U+5181(1,3,8)
U+56C6(0);U+56C6(0,9);
U+56C7(0);U+56C7(0);
U+56C8(0);U+56C8(0,9);U+5453(1,3,8),U+5BF1(1,3,8,9)
U+56C9(0);U+56C9(0,9);U+5570(1,3,8)
U+56CA(0);U+56CA(5,9);
U+56CB(0);U+56CB(3,9);
U+56CC(0);U+56CC(0,9);U+82CF(1,3),U+8607(4,8,9),U+7526(1,3,4,9),U+8613(1,3,4)
U+56CD(0);U+56CD(0,9);
U+56CE(0);U+56CE(0);
U+56D0(0);U+56D0(0);
U+56D1(0);U+56D1(0,9);U+5631(1,3,8)
U+56D2(0);U+56D2(0);
U+56D3(0);U+56D3(0,9);U+556E(4),U+5699(2,8,9),U+9F67(3,9)
U+56D4(0);U+56D4(5,9);
U+56D5(0);U+56D5(0);
U+56D6(0);U+56D6(0);
U+56D7(0);U+56D7(5,9);
U+56D8(0);U+56DE(3,8,9);U+56DE(3,8,9),U+56EC(3,8),U+5EFB(3,8),U+5EFD(2,3,8),U+8FF4(1,3,4,8,9),U+9025(3,4,8)
U+56DA(0);U+56DA(5,9);
U+56DB(0);U+56DB(5,9);U+8086(3,8,9)
U+56DC(0);U+56DC(0);
U+56DD(0);U+56DD(5,9);
U+56DE(0);U+56DE(1,3,9),U+8FF4(1,3,4,8,9);U+56D8(3,8),U+56EC(3,8),U+5EFB(3,8),U+5EFD(2,8),U+8FF4(1,3,4,8,9),U+9025(4,8)
U+56DF(0);U+56DF(5,9);
U+56E0(0);U+56E0(5,9);
U+56E1(0);U+56E1(5,9);
U+56E2(0);U+5718(1,3,8,9),U+7CF0(1,3,9);U+56E3(4),U+5718(1,3,8,9),U+7CF0(1,3,9)
U+56E3(0);U+5718(4,8,9);U+56E2(4),U+5718(4,8,9),U+7CF0(1,3,4,9)
U+56E4(0);U+56E4(5,9);
U+56E5(0);U+56E5(0,9);
U+56E7(0);U+56E7(0,9);U+518F(3,9)
U+56E8(0);U+56E8(0);
U+56E9(0);U+56E9(0);
U+56EA(0);U+56EA(0,9);U+56F1(4,8)
U+56EB(0);U+56EB(5,9);
U+56EC(0);U+56DE(3,8,9);U+56DE(3,8,9),U+56D8(0,3,8),U+5EFB(3,8),U+5EFD(2,3,8),U+8FF4(1,3,4,8,9),U+9025(3,4,8)
U+56ED(0);U+5712(1,3,8,9);U+5712(1,3,8,9)
U+56EE(0);U+56EE(0,9);
U+56EF(0);U+570B(3,8,9);U+56FD(4),U+570B(3,8,9),U+5700(3,4)
U+56F0(0);U+56F0(1,9),U+774F(1,4,8,9);U+774F(1,4,8,9)
U+56F1(0);U+56EA(4,8,9);U+56EA(4,8,9)
U+56F2(0);U+570D(4,8,9);U+56F4(4),U+570D(4,8,9)
U+56F3(0);U+5716(4,8,9);U+56FE(4),U+5716(4,8,9)
U+56F4(0);U+570D(1,3,8,9);U+56F2(4),U+570D(1,3,8,9)
U+56F5(0);U+5707(1,3,8,9);U+5707(1,3,8,9)
U+56F7(0);U+56F7(0,9);
U+56F9(0);U+56F9(5,9);
U+56FA(0);U+56FA(5,9);
U+56FD(0);U+570B(1,3,8,9);U+56EF(4),U+5700(3),U+570B(1,3,8,9)
U+56FE(0);U+5716(1,3,8,9);U+56F3(4),U+5716(1,3,8,9)
U+56FF(0);U+56FF(5,9);
U+5700(0);U+570B(3,8,9);U+56FD(3),U+570B(3,8,9),U+56EF(0,3,4)
U+5701(0);U+5701(0,9);
U+5702(0);U+5702(3,9);
U+5703(0);U+5703(5,9);
U+5704(0);U+5704(5,9);

U+5706(0);U+5713(1,3,8,9);U+5186(4),U+570E(3),U+5713(1,3,8,9)
U+5707(0);U+5707(0,9);U+56F5(1,3,8)
U+5708(0);U+5708(5,9);U+570F(4,8)
U+5709(0);U+5709(5,9);
U+570A(0);U+570A(5,9);
U+570B(0);U+570B(0,9);U+56EF(3,8),U+56FD(1,3,8),U+5700(3,8)
U+570C(0);U+570C(0,9);
U+570D(0);U+570D(0,9);U+56F2(4,8),U+56F4(1,3,8)
U+570E(0);U+5713(3,8,9);U+5706(3),U+5713(3,8,9),U+5186(0,3,4)
U+570F(0);U+5708(4,8,9);U+5708(4,8,9)
U+5710(0);U+5710(0);
U+5712(0);U+5712(0,9);U+56ED(1,3,8)
U+5713(0);U+5713(0,9);U+5186(4,8),U+5706(1,3,8),U+570E(3,8)
U+5714(0);U+5714(0,9);
U+5715(0);U+5715(0);
U+5716(0);U+5716(0,9);U+56F3(4,8),U+56FE(1,3,8)
U+5718(0);U+5718(0,9);U+56E2(1,3,8),U+56E3(4,8),U+7CF0(4,9)
U+5719(0);U+5719(0);
U+571A(0);U+571A(0,9);
U+571B(0);U+571B(0,9);
U+571C(0);U+571C(5,9);
U+571D(0);U+571D(3);
U+571E(0);U+571E(0,9);
U+571F(0);U+571F(5,9);
U+5720(0);U+5720(0,9);
U+5722(0);U+5722(0,9);U+753A(4,9)
U+5723(0);U+8056(1,3,8,9);U+8056(1,3,8,9),U+57A9(1,3,8),U+580A(1,3,8,9)
U+5725(0);U+5725(0);
U+5726(0);U+5726(0);
U+5727(0);U+58D3(4,8,9);U+538B(4),U+58D3(4,8,9)
U+5728(0);U+5728(5,9);
U+5729(0);U+5729(5,9);
U+572A(0);U+572A(5,9);
U+572B(0);U+572B(0);
U+572C(0);U+572C(5,9);U+6747(3,9)
U+572D(0);U+572D(5,9);U+73EA(3,9)
U+572E(0);U+572E(5,9);
U+572F(0);U+572F(5,9);
U+5730(0);U+5730(5,9);U+58AC(3,9)
U+5731(0);U+5731(3);
U+5732(0);U+5732(0);
U+5733(0);U+5733(5,9);
U+5734(0);U+5734(0,9);
U+5735(0);U+5735(0);
U+5736(0);U+5736(0);
U+5737(0);U+5737(0);
U+5738(0);U+5738(0);
U+5739(0);U+58D9(1,3,8,9);U+58D9(1,3,8,9)
U+573A(0);U+5834(1,3,8,9);U+5834(1,3,8,9),U+5872(4)
U+573B(0);U+573B(5,9);U+57A0(3,8,9)
U+573C(0);U+573C(0);
U+573E(0);U+573E(5,9);
U+573F(0);U+573F(0);
U+5740(0);U+5740(5,9);U+962F(2,3,8,9)
U+5741(0);U+5741(3,9);
U+5742(0);U+962A(3,8,9);U+962A(3,8,9)
U+5744(0);U+5744(3);
U+5745(0);U+5745(0,9);
U+5746(0);U+5746(0);
U+5747(0);U+5747(5,9);
U+5749(0);U+5749(0,9);
U+574A(0);U+574A(5,9);
U+574B(0);U+574B(3,9);

U+574C(0);U+574C(5,9);
U+574D(0);U+574D(5,9);
U+574E(0);U+574E(5,9);
U+574F(0);U+574F(1,3,9),U+58DE(1,3,8,9);U+576F(4,9),U+58CA(4),U+58DE(1,3,8,9),U+7623(4,9)
U+5750(0);U+5750(5,9);U+5EA7(3,8,9)
U+5751(0);U+5751(5,9);U+962C(2,3,8,9)
U+5752(0);U+5752(0,9);
U+5753(0);U+5753(0);
U+5754(0);U+5754(0);
U+5757(0);U+584A(1,3,8,9);U+51F7(3),U+584A(1,3,8,9)
U+5759(0);U+5759(0);
U+575A(0);U+5805(1,3,8,9);U+5805(1,3,8,9)
U+575B(0);U+58C7(1,3,8,9),U+7F48(4,9);U+58C7(1,3,8,9),U+7F48(4,9),U+7F4E(1,3)
U+575C(0);U+58E2(1,3,8,9);U+58E2(1,3,8,9)
U+575D(0);U+58E9(1,3,8,9);U+57BB(4),U+58E9(1,3,8,9)
U+575E(0);U+5862(1,3,8,9);U+5862(1,3,8,9)
U+575F(0);U+58B3(1,3,8,9);U+58B3(1,3,8,9)
U+5760(0);U+589C(1,3,8,9);U+589C(1,3,8,9)
U+5761(0);U+5761(5,9);U+5CA5(3,9)
U+5762(0);U+5762(0,9);
U+5764(0);U+5764(5,9);U+5803(2,3)
U+5765(0);U+5765(0);
U+5766(0);U+5766(5,9);
U+5767(0);U+5767(0);
U+5768(0);U+5768(5,9);
U+5769(0);U+5769(5,9);
U+576A(0);U+576A(5,9);
U+576B(0);U+576B(5,9);U+5E97(3,8,9)
U+576C(0);U+576C(0);
U+576D(0);U+576D(5,9);
U+576F(0);U+576F(5,9);U+574F(4,9),U+58DE(3,8,9),U+58CA(4),U+7623(4,9)
U+5770(0);U+5770(3,9);
U+5771(0);U+5771(0,9);
U+5772(0);U+5772(0,9);
U+5773(0);U+5773(5,9);
U+5774(0);U+5774(0,9);U+9646(3),U+9678(1,3,8,9)
U+5775(0);U+5775(0,9);U+4E18(2,3,9),U+4E20(2,3,8)
U+5776(0);U+5776(5,9);
U+5777(0);U+5777(5,9);
U+5779(0);U+5779(0);
U+577A(0);U+577A(0);
U+577B(0);U+577B(5,9);
U+577C(0);U+577C(5,9);
U+577D(0);U+577D(0,9);
U+577E(0);U+577E(0);
U+577F(0);U+9644(2,3,9);U+9644(2,3,9)
U+5780(0);U+5780(0,9);
U+5782(0);U+5782(5,9);U+57C0(3,8)
U+5783(0);U+5783(5,9);
U+5784(0);U+58DF(1,3,8,9);U+5785(7),U+58DF(1,3,8,9),U+58E0(7)
U+5785(0);U+58DF(4,9);U+5784(7),U+58DF(4,9),U+58E0(4,8)
U+5786(0);U+58DA(1,3,8,9);U+58DA(1,3,8,9),U+7F4F(3,9)
U+5788(0);U+5788(0);
U+5789(0);U+5789(0);
U+578A(0);U+578A(0);
U+578B(0);U+578B(5,9);
U+578C(0);U+578C(5,9);
U+578D(0);U+578D(0);
U+578E(0);U+578E(0);
U+578F(0);U+578F(0,9);
U+5790(0);U+5790(3);
U+5791(0);U+5791(0);

U+5792 (0) ; U+58D8 (1, 3, 8, 9) ; U+58D8 (1, 3, 8, 9) , U+58E8 (3, 9)
U+5793 (0) ; U+5793 (5, 9) ; U+9654 (3, 8, 9)
U+5794 (0) ; U+5794 (0, 9) ;
U+5795 (0) ; U+5795 (0, 9) ;
U+5797 (0) ; U+5797 (3, 9) ;
U+5798 (0) ; U+5798 (0, 9) ;
U+5799 (0) ; U+5799 (0, 9) ;
U+579A (0) ; U+579A (0, 9) ; U+5C27 (3) , U+582F (1, 3, 8, 9) , U+5C2D (3, 4)
U+579B (0) ; U+579B (5, 9) ; U+579C (2, 3, 8)
U+579C (0) ; U+579B (2, 3, 8, 9) ; U+579B (2, 3, 8, 9)
U+579D (0) ; U+579D (3, 9) ;
U+579E (0) ; U+579E (0, 9) ;
U+579F (0) ; U+579F (0, 9) ;
U+57A0 (0) ; U+57A0 (5, 9) ; U+573B (3, 8, 9)
U+57A1 (0) ; U+57A1 (5) ;
U+57A2 (0) ; U+57A2 (5, 9) ;
U+57A3 (0) ; U+57A3 (5, 9) ;
U+57A4 (0) ; U+57A4 (5, 9) ;
U+57A5 (0) ; U+57A5 (0, 9) ;
U+57A6 (0) ; U+58BE (1, 3, 8, 9) ; U+58BE (1, 3, 8, 9)
U+57A7 (0) ; U+57A7 (5) ;
U+57A9 (0) ; U+580A (1, 3, 8, 9) ; U+580A (1, 3, 8, 9) , U+8056 (3, 8, 9) , U+5723 (1, 3, 8, 9)
U+57AA (0) ; U+57AA (0) ;
U+57AB (0) ; U+588A (1, 3, 8, 9) ; U+588A (1, 3, 8, 9)
U+57AC (0) ; U+57AC (0) ;
U+57AD (0) ; U+57E1 (1, 3, 8, 9) ; U+57E1 (1, 3, 8, 9)
U+57AE (0) ; U+57AE (5, 9) ;
U+57AF (0) ; U+57AF (4) ;
U+57B0 (0) ; U+57B0 (0) ;
U+57B1 (0) ; U+58CB (4, 8) ; U+58CB (4, 8)
U+57B2 (0) ; U+584F (1, 3, 8, 9) ; U+584F (1, 3, 8, 9)
U+57B3 (0) ; U+57B3 (0) ;
U+57B4 (0) ; U+57B4 (5) ; U+5816 (7, 8)
U+57B5 (0) ; U+57B5 (0, 9) ;
U+57B6 (0) ; U+57B6 (0, 9) ;
U+57B7 (0) ; U+57B7 (0) ;
U+57B8 (0) ; U+57B8 (5, 9) ;
U+57B9 (0) ; U+57B9 (4, 9) ;
U+57BA (0) ; U+57BA (0, 9) ;
U+57BB (0) ; U+58E9 (3, 8, 9) ; U+575D (4) , U+58E9 (3, 8, 9)
U+57BC (0) ; U+57BC (0, 9) ;
U+57BD (0) ; U+57BD (0, 9) ;
U+57BE (0) ; U+57BE (0) ;
U+57BF (0) ; U+57BF (0, 9) ;
U+57C0 (0) ; U+5782 (3, 8, 9) ; U+5782 (3, 8, 9)
U+57C1 (0) ; U+57C1 (0, 9) ;
U+57C2 (0) ; U+57C2 (5, 9) ;
U+57C3 (0) ; U+57C3 (5, 9) ;
U+57C4 (0) ; U+57C4 (0) ;
U+57C5 (0) ; U+57C5 (0) ;
U+57C6 (0) ; U+57C6 (0, 9) ;
U+57C7 (0) ; U+57C7 (3, 9) ;
U+57C8 (0) ; U+57C8 (0) ;
U+57C9 (0) ; U+57C9 (0) ;
U+57CB (0) ; U+57CB (5, 9) ;
U+57CC (0) ; U+57CC (4, 9) ;
U+57CD (0) ; U+57CD (0) ;
U+57CE (0) ; U+57CE (5, 9) ;
U+57CF (0) ; U+57CF (5, 9) ;
U+57D0 (0) ; U+57D0 (0, 9) ;
U+57D2 (0) ; U+57D2 (5, 9) ; U+57D3 (4, 8)
U+57D3 (0) ; U+57D2 (4, 8, 9) ; U+57D2 (4, 8, 9)
U+57D4 (0) ; U+57D4 (5, 9) ;

U+57D5(0);U+57D5(5,9);
U+57D6(0);U+57D6(0);
U+57D8(0);U+5852(1,3,8,9);U+5852(1,3,8,9)
U+57D9(0);U+5864(1,3,8,9);U+5864(1,3,8,9),U+58CE(4,9)
U+57DA(0);U+581D(1,3,8,9);U+581D(1,3,8,9)
U+57DC(0);U+57DC(0,9);U+91CE(2,3,8,9)
U+57DD(0);U+57DD(5);
U+57DF(0);U+57DF(5,9);
U+57E0(0);U+57E0(5,9);
U+57E1(0);U+57E1(0,9);U+57AD(1,3,8)
U+57E2(0);U+57E2(0,9);
U+57E3(0);U+57E3(0,9);
U+57E4(0);U+57E4(5,9);
U+57E5(0);U+57E5(0,9);
U+57E6(0);U+57E6(0);
U+57E7(0);U+57E7(3,9);
U+57E8(0);U+57E8(0);
U+57E9(0);U+57E9(3,9);
U+57EA(0);U+57EA(0);
U+57EB(0);U+57EB(0);
U+57EC(0);U+57EC(0,9);
U+57ED(0);U+57ED(5,9);
U+57EE(0);U+57EE(0,9);
U+57EF(0);U+57EF(5);
U+57F0(0);U+57F0(0,9);
U+57F1(0);U+57F1(0,9);
U+57F2(0);U+57F2(3,9);
U+57F3(0);U+57F3(4,9);
U+57F4(0);U+57F4(5,9);
U+57F5(0);U+57F5(0,9);
U+57F6(0);U+57F6(0,9);
U+57F7(0);U+57F7(0,9);U+6267(1,3,8),U+74E1(1,3,8,9)
U+57F8(0);U+57F8(5,9);
U+57F9(0);U+57F9(5,9);
U+57FA(0);U+57FA(5,9);
U+57FB(0);U+57FB(0,9);
U+57FC(0);U+57FC(0,9);U+5D0E(7,8,9),U+7895(3,9)
U+57FD(0);U+57FD(5,9);
U+57FE(0);U+57FE(0);
U+57FF(0);U+57FF(0);
U+5800(0);U+5800(5,9);
U+5801(0);U+5801(0,9);
U+5802(0);U+5802(5,9);
U+5803(0);U+5764(2,3,9);U+5764(2,3,9)
U+5804(0);U+5804(0,9);
U+5805(0);U+5805(0,9);U+575A(1,3,8)
U+5806(0);U+5806(5,9);
U+5807(0);U+5807(5,9);U+84F3(3,9),U+83EB(4,8,9)
U+5808(0);U+5808(0,9);U+7F38(3,9)
U+5809(0);U+5809(0,9);
U+580A(0);U+580A(0,9);U+57A9(1,3,8),U+8056(1,3,8,9),U+5723(1,3,8,9)
U+580B(0);U+580B(5,9);U+5874(3,9)
U+580C(0);U+580C(0,9);
U+580D(0);U+580D(5,9);
U+580E(0);U+580E(0,9);
U+580F(0);U+580F(0);
U+5810(0);U+5810(0,9);
U+5811(0);U+5879(1,3,8,9);U+5879(1,3,8,9)
U+5812(0);U+5812(0);
U+5813(0);U+5813(0);
U+5814(0);U+5814(0,9);
U+5815(0);U+58AE(1,3,8,9);U+58AE(1,3,8,9),U+58AF(3,9)
U+5816(0);U+57B4(7,8);U+57B4(7,8)

U+5819(0);U+5819(5,9);
U+581A(0);U+581A(0);
U+581B(0);U+581B(0,9);
U+581C(0);U+581C(0,9);
U+581D(0);U+581D(0,9);U+57DA(1,3,8)
U+581E(0);U+581E(5,9);
U+581F(0);U+581F(0);
U+5820(0);U+5820(5,9);
U+5821(0);U+5821(5,9);
U+5822(0);U+5822(0);
U+5823(0);U+5823(0,9);
U+5824(0);U+5824(5,9);U+9684(2,3,9)
U+5825(0);U+5825(0,9);
U+5826(0);U+968E(2,3,8,9);U+968E(2,3,8,9),U+9636(4)
U+5827(0);U+5827(0,9);U+58D6(4,9)
U+5828(0);U+5828(0,9);
U+5829(0);U+5829(0,9);
U+582A(0);U+582A(5,9);
U+582B(0);U+582B(0);
U+582C(0);U+582C(0,9);
U+582D(0);U+582D(3,9);
U+582E(0);U+582E(3,9);
U+582F(0);U+582F(0,9);U+5C27(1,3,8),U+5C2D(4,8),U+579A(0,1,3,8,9)
U+5830(0);U+5830(5,9);
U+5831(0);U+5831(0,9);U+62A5(1,3,8)
U+5832(0);U+5832(3,9);
U+5833(0);U+5833(0,9);
U+5834(0);U+5834(0,9);U+573A(1,3,8),U+5872(2,3,8)
U+5835(0);U+5835(5,9);
U+5836(0);U+5836(3,9);
U+5837(0);U+5837(0,9);U+7AA8(3,9)
U+5838(0);U+5838(0,9);
U+5839(0);U+5839(0,9);
U+583A(0);U+754C(3,8,9);U+754C(3,8,9),U+754D(3,8)
U+583B(0);U+583B(0,9);
U+583C(0);U+583C(0);
U+583D(0);U+583D(0,9);
U+583E(0);U+583E(0);
U+583F(0);U+583F(0,9);
U+5840(0);U+5840(0);
U+5842(0);U+5842(0);
U+5843(0);U+5843(0);
U+5844(0);U+5844(5);
U+5845(0);U+5845(0);
U+5846(0);U+58EA(4,8);U+58EA(4,8)
U+5847(0);U+5847(0);
U+5848(0);U+5848(0,9);U+588D(4,8)
U+5849(0);U+5849(0,9);
U+584A(0);U+584A(0,9);U+51F7(3,8),U+5757(1,3,8)
U+584B(0);U+584B(0,9);U+8314(1,3,8)
U+584C(0);U+584C(5,9);
U+584D(0);U+584D(5,9);
U+584E(0);U+584E(0,9);
U+584F(0);U+584F(0,9);U+57B2(1,3,8)
U+5851(0);U+5851(5,9);
U+5852(0);U+5852(0,9);U+57D8(1,3,8)
U+5853(0);U+5853(0,9);
U+5854(0);U+5854(5,9);U+5896(2,3,8)
U+5855(0);U+5855(0,9);
U+5857(0);U+5857(0,9);U+6D82(1,3,8,9),U+51C3(0,1,3,4,8)
U+5858(0);U+5858(5,9);
U+5859(0);U+5859(0,9);U+786E(4,9),U+78BA(1,3,4,8,9),U+78BB(4,9),U+792D(3,4,9)
U+585A(0);U+585A(4,9);U+51A2(2,3,8,9)

U+585B(0);U+585B(0,9);
U+585C(0);U+585C(0);U+5873(3,8)
U+585D(0);U+585D(0,9);
U+585E(0);U+585E(5,9);
U+585F(0);U+846C(2,3,8,9);U+846C(2,3,8,9)
U+5861(0);U+586B(4,8,9);U+586B(4,8,9)
U+5862(0);U+5862(0,9);U+575E(1,3,8)
U+5863(0);U+5863(3,9);
U+5864(0);U+5864(0,9);U+57D9(1,3,8),U+58CE(1,3,4,8,9)
U+5865(0);U+5865(5,9);
U+5868(0);U+5868(0,9);
U+5869(0);U+9E7D(3,8,9);U+76D0(3),U+9E7D(3,8,9)
U+586A(0);U+586A(0);
U+586B(0);U+586B(5,9);U+5861(4,8)
U+586C(0);U+586C(5);
U+586D(0);U+586D(0,9);
U+586E(0);U+586E(0);
U+586F(0);U+586F(0,9);
U+5870(0);U+5870(0);
U+5871(0);U+5871(0,9);
U+5872(0);U+5834(2,3,8,9);U+573A(4),U+5834(2,3,8,9)
U+5873(0);U+5873(3);U+585C(3,8)
U+5874(0);U+5874(0,9);U+580B(3,9)
U+5875(0);U+5875(0,9);U+5C18(1,3,8)
U+5876(0);U+5876(0,9);
U+5878(0);U+5878(3);
U+5879(0);U+5879(0,9);U+5811(1,3,8)
U+587A(0);U+587A(3,9);
U+587B(0);U+587B(0,9);
U+587C(0);U+587C(0,9);
U+587D(0);U+587D(3,9);
U+587E(0);U+587E(5,9);
U+587F(0);U+587F(0,9);
U+5880(0);U+5880(5,9);
U+5881(0);U+5881(5,9);
U+5882(0);U+5882(0,9);U+6807(3),U+6A19(1,3,8,9)
U+5883(0);U+5883(5,9);
U+5884(0);U+5884(0);
U+5885(0);U+5885(5,9);
U+5886(0);U+5886(0,9);
U+5887(0);U+5887(0,9);U+969C(3,9)
U+5888(0);U+5888(0,9);
U+5889(0);U+5889(5,9);
U+588A(0);U+588A(0,9);U+57AB(1,3,8)
U+588B(0);U+588B(3,9);
U+588C(0);U+588C(3);
U+588D(0);U+5848(4,8,9);U+5848(4,8,9)
U+588E(0);U+588E(0,9);U+90ED(3,9)
U+588F(0);U+588F(0,9);
U+5890(0);U+5890(3,9);
U+5891(0);U+5891(0,9);
U+5892(0);U+5892(5);
U+5893(0);U+5893(5,9);
U+5894(0);U+5894(0,9);
U+5896(0);U+5854(2,3,8,9);U+5854(2,3,8,9)
U+5897(0);U+589E(4,8,9);U+589E(4,8,9)
U+5898(0);U+5898(0,9);
U+5899(0);U+58BB(1,3,8,9),U+7246(4,8,9);U+58BB(1,3,8,9),U+7246(4,8,9)
U+589A(0);U+589A(5);
U+589B(0);U+589B(0);
U+589C(0);U+589C(0,9);U+5760(1,3,8)
U+589D(0);U+589D(3,9);
U+589E(0);U+589E(5,9);U+5897(4,8)

U+589F(0);U+589F(5,9);
U+58A0(0);U+58A0(0,9);
U+58A1(0);U+58A1(3,9);
U+58A2(0);U+58A2(3);
U+58A3(0);U+58A3(3,9);
U+58A4(0);U+58A4(0);
U+58A5(0);U+58A5(0,9);U+7583(3),U+757D(3,9)
U+58A6(0);U+58A6(0,9);
U+58A7(0);U+58A7(0);
U+58A8(0);U+58A8(5,9);
U+58A9(0);U+58A9(5,9);
U+58AB(0);U+58AB(0,9);U+6A3D(3,8,9),U+7F47(2,3,8)
U+58AC(0);U+58AC(0,9);U+5730(3,9)
U+58AD(0);U+58AD(0);
U+58AE(0);U+58AE(0,9);U+5815(1,3,8),U+58AF(1,3,8,9)
U+58AF(0);U+58AF(0,9);U+5815(3),U+58AE(1,3,8,9)
U+58B0(0);U+58B0(0);
U+58B1(0);U+58B1(0,9);
U+58B2(0);U+58B2(0);
U+58B3(0);U+58B3(0,9);U+575F(1,3,8)
U+58B4(0);U+58B4(0);
U+58B7(0);U+58B7(0);
U+58B8(0);U+58B8(0);
U+58B9(0);U+58B9(0);
U+58BA(0);U+58BA(3,9);
U+58BB(0);U+58BB(0,9);U+5899(1,3,8),U+7246(2,3,8,9)
U+58BC(0);U+58BC(5,9);
U+58BD(0);U+58BD(3,9);
U+58BE(0);U+58BE(0,9);U+57A6(1,3,8)
U+58BF(0);U+58BF(0,9);
U+58C1(0);U+58C1(5,9);
U+58C2(0);U+58C2(0,9);
U+58C5(0);U+58C5(5,9);
U+58C6(0);U+58C6(0,9);
U+58C7(0);U+58C7(0,9);U+575B(1,3,8),U+7F4E(4),U+7F48(1,3,4,8,9)
U+58C8(0);U+58C8(0,9);
U+58C9(0);U+58C9(0,9);
U+58CA(0);U+58DE(4,8,9);U+574F(4,9),U+58DE(4,8,9),U+576F(4,9),U+7623(4,9)
U+58CB(0);U+58CB(0);U+57B1(4,8)
U+58CE(0);U+58CE(0,9);U+57D9(4),U+5864(1,3,4,8,9)
U+58CF(0);U+58CF(0,9);
U+58D1(0);U+58D1(5,9);
U+58D2(0);U+58D2(3,9);
U+58D3(0);U+58D3(0,9);U+538B(1,3,8),U+5727(4,8)
U+58D4(0);U+58D4(0,9);
U+58D5(0);U+58D5(5,9);
U+58D6(0);U+58D6(4,9);U+5827(4,9)
U+58D7(0);U+58D7(0);
U+58D8(0);U+58D8(0,9);U+5792(1,3,8),U+58E8(1,3,8,9)
U+58D9(0);U+58D9(0,9);U+5739(1,3,8)
U+58DA(0);U+58DA(0,9);U+5786(1,3,8),U+7F4F(1,3,8,9)
U+58DB(0);U+58DB(0,9);
U+58DD(0);U+58DD(0,9);
U+58DE(0);U+58DE(0,9);U+574F(1,3,8,9),U+576F(3,8,9),U+58CA(4,8),U+7623(1,3,4,8,9)
U+58DF(0);U+58DF(0,9);U+5784(1,3,4,8),U+5785(4),U+58E0(3)
U+58E0(0);U+58DF(3,9);U+5784(7),U+5785(4,8),U+58DF(3,9)
U+58E2(0);U+58E2(0,9);U+575C(1,3,8)
U+58E3(0);U+58E3(3,9);
U+58E4(0);U+58E4(5,9);
U+58E5(0);U+58E5(0);
U+58E7(0);U+58E7(0,9);U+5CA9(3,9),U+55A6(0,3,4,9),U+5D52(2,3,4,9),U+5DCC(3,4),U+5DD6(2
,3,4,8,9),U+789E(3,4,9),U+7939(3,4,9)
U+58E8(0);U+58E8(0,9);U+5792(3),U+58D8(1,3,8,9)

U+58E9(0);U+58E9(0,9);U+575D(1,3,8),U+57BB(3,8)
U+58EA(0);U+58EA(0);U+5846(4,8)
U+58EB(0);U+58EB(5,9);
U+58EC(0);U+58EC(5,9);
U+58ED(0);U+58ED(0);
U+58EE(0);U+58EF(1,3,4,8,9);U+58EF(1,3,4,8,9)
U+58EF(0);U+58EF(0,9);U+58EE(1,3,8)
U+58F0(0);U+8072(1,3,8,9);U+8072(1,3,8,9)
U+58F1(0);U+58F9(4,9);U+58F9(4,9),U+4E00(3,4,5,8,9),U+5F0C(3,4,8)
U+58F2(0);U+8CE3(4,8,9);U+5356(4),U+8CE3(4,8,9)
U+58F3(0);U+6BBC(4,8,9);U+6BBB(1,3,8),U+6BBC(4,8,9)
U+58F4(0);U+58F4(3,9);
U+58F6(0);U+58FA(1,3,8,9);U+58FA(1,3,8,9),U+58F7(3)
U+58F7(0);U+58FA(3,8,9);U+58F6(3),U+58FA(3,8,9)
U+58F8(0);U+58FC(1,3,8,9);U+58FC(1,3,8,9)
U+58F9(0);U+58F9(5,9);U+4E00(3,8,9),U+58F1(4),U+5F0C(3,8)
U+58FA(0);U+58FA(0,9);U+58F6(1,3,8),U+58F7(3,8)
U+58FB(0);U+58FB(3);
U+58FC(0);U+58FC(0,9);U+58F8(1,3,8)
U+58FD(0);U+58FD(0,9);U+5900(4,8),U+5BFF(1,3,8)
U+58FE(0);U+58FE(0,9);
U+58FF(0);U+58FF(0,9);U+8E72(4,9)
U+5900(0);U+58FD(4,8,9);U+58FD(4,8,9),U+5BFF(4)
U+5902(0);U+5902(5);
U+5903(0);U+5903(0,9);
U+5904(0);U+8655(1,3,8,9);U+8655(1,3,8,9)
U+5906(0);U+5906(0,9);
U+5907(0);U+5099(1,3,8,9);U+4FFB(4),U+5079(3),U+5099(1,3,8,9)
U+5909(0);U+8B8A(3,8,9);U+53D8(3),U+8B8A(3,8,9)
U+590A(0);U+590A(0);
U+590B(0);U+590B(0);
U+590C(0);U+590C(0,9);
U+590D(0);U+590D(1,3,9),U+5FA9(1,3,8,9),U+8907(1,3,9);U+5FA9(1,3,8,9),U+8907(1,3,9),U+8986(1,3,8,9)
U+590E(0);U+590E(0,9);
U+590F(0);U+590F(5,9);
U+5910(0);U+657B(4,8,9);U+657B(4,8,9)
U+5912(0);U+5912(3,9);
U+5914(0);U+5914(5,9);
U+5915(0);U+5915(5,9);
U+5916(0);U+5916(5,9);
U+5917(0);U+5917(3,9);
U+5918(0);U+536F(2,3,8,9);U+536F(2,3,8,9),U+623C(2,3,8)
U+5919(0);U+5919(5,9);
U+591A(0);U+591A(5,9);U+591B(4,8)
U+591B(0);U+591A(4,8,9);U+591A(4,8,9)
U+591C(0);U+591C(5,9);U+4EB1(2,3,8)
U+591D(0);U+591D(4);
U+591E(0);U+591E(0);
U+591F(0);U+5920(2,3,8,9);U+5920(2,3,8,9)
U+5920(0);U+5920(0,9);U+591F(2,3,8)
U+5921(0);U+5921(0);
U+5922(0);U+5922(0,9);U+68A6(1,3,8)
U+5924(0);U+5924(5,9);
U+5925(0);U+5925(0,9);U+4F19(1,3,8,9)
U+5926(0);U+5926(0);
U+5927(0);U+5927(5,9);
U+5928(0);U+5928(0);
U+5929(0);U+5929(5,9);
U+592A(0);U+592A(5,9);
U+592B(0);U+592B(5,9),U+4F15(3,9);U+4F15(3,9)
U+592C(0);U+592C(4,9);
U+592D(0);U+592D(5,9);U+6B80(2,3,8,9)

U+592E(0); U+592E(5,9);
U+592F(0); U+592F(5,9);
U+5930(0); U+5930(0);
U+5931(0); U+5931(5,9);
U+5932(0); U+672C(3,8,9); U+672C(3,8,9)
U+5934(0); U+982D(1,3,8,9); U+982D(1,3,8,9)
U+5935(0); U+5935(0);
U+5937(0); U+5937(5,9); U+4F87(3,9)
U+5938(0); U+5938(1,3,9), U+8A87(1,3,8,9); U+8A87(1,3,8,9)
U+5939(0); U+593E(1,3,8,9); U+593E(1,3,8,9), U+88CC(4,9)
U+593A(0); U+596A(1,3,8,9); U+596A(1,3,8,9), U+6553(3,9)
U+593B(0); U+593B(0);
U+593C(0); U+593C(5,9);
U+593D(0); U+593D(0);
U+593E(0); U+593E(0,9); U+5939(1,3,8), U+88CC(1,3,4,8,9)
U+593F(0); U+593F(0);
U+5940(0); U+5940(0,9);
U+5941(0); U+5969(1,3,8,9); U+5333(7), U+5969(1,3,8,9)
U+5942(0); U+5950(4,8,9); U+5950(4,8,9)
U+5943(0); U+5943(0);
U+5944(0); U+5944(5,9);
U+5945(0); U+5945(3,9);
U+5946(0); U+5946(0);
U+5947(0); U+5947(5,9); U+7AD2(3,8)
U+5948(0); U+5948(5,9); U+67F0(3,8,9)
U+5949(0); U+5949(5,9);
U+594A(0); U+594A(0,9);
U+594B(0); U+596E(1,3,8,9); U+596E(1,3,8,9)
U+594C(0); U+9EDE(4,8,9); U+70B9(4), U+9EDE(4,8,9)
U+594D(0); U+594D(0);
U+594E(0); U+594E(5,9);
U+594F(0); U+594F(5,9);
U+5950(0); U+5950(0,9); U+5942(4,8)
U+5951(0); U+5951(5,9); U+6814(3,9)
U+5952(0); U+5952(0);
U+5953(0); U+5953(3,9);
U+5954(0); U+5954(5,9); U+7287(2,3,8), U+9029(2,3,8)
U+5955(0); U+5955(5,9);
U+5956(0); U+734E(4,9); U+734E(4,9), U+5968(4), U+596C(1,3,8)
U+5957(0); U+5957(5,9);
U+5958(0); U+5958(5,9);
U+595A(0); U+595A(5,9);
U+595C(0); U+595C(0,9);
U+595D(0); U+595D(0);
U+595E(0); U+595E(0);
U+595F(0); U+595F(0);
U+5960(0); U+5960(5,9);
U+5961(0); U+5961(0,9);
U+5962(0); U+5962(5,9);
U+5963(0); U+5963(0);
U+5964(0); U+5964(0);
U+5965(0); U+5967(7,8,9); U+5967(7,8,9)
U+5966(0); U+5966(0);
U+5967(0); U+5967(0,9); U+5965(7,8)
U+5968(0); U+734E(8,9); U+734E(8,9), U+5956(4), U+596C(3,8)
U+5969(0); U+5969(0,9); U+5333(2,8), U+5941(1,3,8)
U+596A(0); U+596A(0,9); U+593A(1,3,8), U+6553(1,3,8,9)
U+596B(0); U+596B(0,9);
U+596C(0); U+734E(2,8,9); U+734E(2,8,9), U+5956(1,3,8), U+5968(3,8)
U+596D(0); U+596D(0,9);
U+596E(0); U+596E(0,9); U+594B(1,3,8)
U+596F(0); U+596F(0);
U+5970(0); U+5970(0,9);

U+5971(0);U+5971(3,9);
U+5972(0);U+5972(0,9);
U+5973(0);U+5973(5,9);
U+5974(0);U+5974(5,9);
U+5975(0);U+5975(0);
U+5976(0);U+5976(5,9);U+59B3(2,9),U+5B2D(2,3,8,9),U+4F32(2,3,8),U+4F60(2,3,5,8,9),U+511E(2,3,8)
U+5977(0);U+5977(0,9);
U+5978(0);U+5978(5,9),U+59E6(2,9);U+59E6(2,9)
U+5979(0);U+5979(5,9);
U+597A(0);U+597A(0);
U+597B(0);U+597B(0,9);
U+597C(0);U+597C(0,9);U+59F9(3)
U+597D(0);U+597D(5,9);
U+597E(0);U+597E(0,9);
U+597F(0);U+597F(0,9);
U+5980(0);U+5980(0,9);
U+5981(0);U+5981(5,9);
U+5982(0);U+5982(5,9);
U+5983(0);U+5983(5,9);
U+5984(0);U+5984(5,9);
U+5985(0);U+5985(0,9);
U+5986(0);U+599D(1,3,4,8,9);U+599D(1,3,4,8,9)
U+5987(0);U+5A66(1,3,8,9);U+5A66(1,3,8,9)
U+5988(0);U+5ABD(1,3,8,9);U+5ABD(1,3,8,9)
U+5989(0);U+5989(3);
U+598A(0);U+598A(5,9);U+59D9(2,8)
U+598B(0);U+598B(0);
U+598C(0);U+598C(0);
U+598D(0);U+598D(5,9);U+59F8(3,8)
U+598E(0);U+598E(0,9);
U+598F(0);U+598F(0,9);
U+5990(0);U+5990(0,9);
U+5991(0);U+5991(0);
U+5992(0);U+5992(5,9);U+59AC(2,3,8)
U+5993(0);U+5993(5,9);
U+5994(0);U+5994(0);
U+5995(0);U+5995(0);
U+5996(0);U+5996(5,9);U+7945(3,9),U+8A1E(3,9)
U+5997(0);U+5997(5,9);
U+5998(0);U+5998(0,9);
U+5999(0);U+5999(5,9);U+7385(2,3,8,9)
U+599A(0);U+599A(0);
U+599C(0);U+599C(0);
U+599D(0);U+599D(0,9);U+5986(1,3,8)
U+599E(0);U+599E(5,9);
U+599F(0);U+599F(0);
U+59A0(0);U+59A0(0,9);
U+59A1(0);U+59A1(0,9);
U+59A2(0);U+59A2(0,9);
U+59A3(0);U+59A3(5,9);
U+59A4(0);U+59A4(5,9);
U+59A5(0);U+59A5(5,9);
U+59A6(0);U+59A6(0,9);
U+59A7(0);U+59A7(0,9);
U+59A8(0);U+59A8(5,9);
U+59A9(0);U+5AF5(1,3,8,9);U+5AF5(1,3,8,9)
U+59AA(0);U+5AD7(1,3,8,9);U+5AD7(1,3,8,9)
U+59AB(0);U+5AAF(3,8,9);U+5AAF(3,8,9),U+5B00(1,8)
U+59AC(0);U+5992(2,3,8,9);U+5992(2,3,8,9)
U+59AD(0);U+59AD(0);
U+59AE(0);U+59AE(5,9);
U+59AF(0);U+59AF(5,9);

U+59B0 (0) ; U+59B0 (0) ;
U+59B1 (0) ; U+59B1 (0, 9) ;
U+59B2 (0) ; U+59B2 (5, 9) ;
U+59B3 (0) ; U+59B3 (0, 9) ; U+4F60 (2, 3, 8, 9) , U+5976 (2, 9) , U+5B2D (3, 9) , U+4F32 (2, 3, 5, 8) , U+511E (2, 3, 8)
U+59B4 (0) ; U+59B4 (0, 9) ;
U+59B5 (0) ; U+59B5 (0, 9) ;
U+59B6 (0) ; U+59B6 (0, 9) ;
U+59B8 (0) ; U+59B8 (3) ;
U+59B9 (0) ; U+59B9 (5, 9) ;
U+59BA (0) ; U+59BA (0, 9) ;
U+59BB (0) ; U+59BB (5, 9) ;
U+59BC (0) ; U+59BC (0, 9) ;
U+59BD (0) ; U+59BD (0, 9) ;
U+59BE (0) ; U+59BE (5, 9) ;
U+59BF (0) ; U+59BF (3) ;
U+59C0 (0) ; U+59C0 (0, 9) ;
U+59C1 (0) ; U+59C1 (0, 9) ;
U+59C2 (0) ; U+59C2 (0) ;
U+59C3 (0) ; U+59C3 (0, 9) ;
U+59C4 (0) ; U+59C4 (0) ;
U+59C5 (0) ; U+59C5 (0, 9) ;
U+59C6 (0) ; U+59C6 (5, 9) ;
U+59C7 (0) ; U+59C7 (0, 9) ;
U+59C8 (0) ; U+59C8 (0, 9) ;
U+59C9 (0) ; U+59CA (2, 3, 8, 9) ; U+59CA (2, 3, 8, 9)
U+59CA (0) ; U+59CA (5, 9) ; U+59C9 (2, 3, 8)
U+59CB (0) ; U+59CB (5, 9) ;
U+59CC (0) ; U+59CC (0, 9) ;
U+59CD (0) ; U+59CD (0, 9) ; U+59D7 (2, 3, 8)
U+59CE (0) ; U+59CE (0, 9) ;
U+59CF (0) ; U+59CF (0, 9) ;
U+59D0 (0) ; U+59D0 (5, 9) ; U+5A8E (3, 9)
U+59D1 (0) ; U+59D1 (5, 9) ;
U+59D2 (0) ; U+59D2 (5, 9) ;
U+59D3 (0) ; U+59D3 (5, 9) ;
U+59D4 (0) ; U+59D4 (5, 9) ;
U+59D5 (0) ; U+59D5 (0) ;
U+59D6 (0) ; U+59D6 (0, 9) ;
U+59D7 (0) ; U+59CD (2, 3, 8, 9) ; U+59CD (2, 3, 8, 9)
U+59D8 (0) ; U+59D8 (5, 9) ;
U+59D9 (0) ; U+598A (2, 8, 9) ; U+598A (2, 8, 9)
U+59DA (0) ; U+59DA (5, 9) ;
U+59DB (0) ; U+59DB (0, 9) ;
U+59DC (0) ; U+59DC (1, 3, 9) , U+8591 (1, 3, 4, 8, 9) ; U+8591 (1, 3, 4, 8, 9)
U+59DD (0) ; U+59DD (5, 9) ;
U+59DE (0) ; U+59DE (3, 9) ;
U+59DF (0) ; U+59DF (0) ;
U+59E0 (0) ; U+59E0 (0, 9) ;
U+59E1 (0) ; U+59E1 (0, 9) ;
U+59E2 (0) ; U+5A1F (3, 8, 9) ; U+5A1F (3, 8, 9)
U+59E3 (0) ; U+59E3 (5, 9) ;
U+59E4 (0) ; U+59E4 (3, 9) ;
U+59E5 (0) ; U+59E5 (5, 9) ;
U+59E6 (0) ; U+59E6 (0, 9) ; U+5978 (2, 9)
U+59E8 (0) ; U+59E8 (5, 9) ;
U+59E9 (0) ; U+59E9 (0, 9) ;
U+59EA (0) ; U+59EA (0, 9) ; U+4F84 (2, 8, 9)
U+59EB (0) ; U+59EC (4, 8, 9) ; U+59EC (4, 8, 9)
U+59EC (0) ; U+59EC (5, 9) ; U+59EB (4, 8)
U+59ED (0) ; U+59ED (0, 9) ;
U+59EE (0) ; U+59EE (0, 9) ;
U+59EF (0) ; U+59EF (0) ;

U+59F0 (0) ; U+59F0 (0) ;
U+59F1 (0) ; U+59F1 (3, 9) ;
U+59F2 (0) ; U+59F2 (0, 9) ;
U+59F3 (0) ; U+59F3 (0, 9) ;
U+59F4 (0) ; U+59F4 (0, 9) ;
U+59F5 (0) ; U+59F5 (0, 9) ;
U+59F6 (0) ; U+59F6 (0, 9) ;
U+59F7 (0) ; U+59F7 (3, 9) ;
U+59F8 (0) ; U+598D (3, 8, 9) ; U+598D (3, 8, 9)
U+59F9 (0) ; U+59F9 (5) ; U+597C (3, 9)
U+59FA (0) ; U+59FA (0, 9) ;
U+59FB (0) ; U+59FB (5, 9) ; U+5A63 (2, 8)
U+59FC (0) ; U+59FC (0, 9) ;
U+59FD (0) ; U+59FD (0, 9) ;
U+59FE (0) ; U+59FE (0, 9) ;
U+59FF (0) ; U+59FF (5, 9) ;
U+5A00 (0) ; U+5A00 (0, 9) ;
U+5A01 (0) ; U+5A01 (5, 9) ;
U+5A02 (0) ; U+5A02 (3) ;
U+5A03 (0) ; U+5A03 (5, 9) ;
U+5A04 (0) ; U+5A41 (1, 3, 8, 9) ; U+5A41 (1, 3, 8, 9)
U+5A05 (0) ; U+5A6D (1, 3, 8, 9) ; U+5A6D (1, 3, 8, 9)
U+5A06 (0) ; U+5B08 (1, 3, 8, 9) ; U+5B08 (1, 3, 8, 9)
U+5A07 (0) ; U+5B0C (1, 3, 8, 9) ; U+5B0C (1, 3, 8, 9)
U+5A08 (0) ; U+5B4C (1, 3, 8, 9) ; U+5B4C (1, 3, 8, 9)
U+5A09 (0) ; U+5A09 (5, 9) ;
U+5A0A (0) ; U+5A0A (0, 9) ;
U+5A0B (0) ; U+5A0B (0) ;
U+5A0C (0) ; U+5A0C (5, 9) ;
U+5A0D (0) ; U+5A0D (0) ;
U+5A0E (0) ; U+5A0E (0) ;
U+5A0F (0) ; U+5A0F (0, 9) ;
U+5A10 (0) ; U+5A10 (0) ;
U+5A11 (0) ; U+5A11 (5, 9) ;
U+5A12 (0) ; U+5A12 (0) ;
U+5A13 (0) ; U+5A13 (5, 9) ;
U+5A14 (0) ; U+5A14 (0) ;
U+5A15 (0) ; U+5A15 (3, 9) ;
U+5A16 (0) ; U+5A16 (4, 9) ;
U+5A17 (0) ; U+5A17 (3, 9) ;
U+5A18 (0) ; U+5A18 (5, 9) , U+5B43 (2, 8, 9) ; U+5B22 (7, 8) , U+5B43 (2, 8, 9)
U+5A19 (0) ; U+5A19 (0, 9) ;
U+5A1A (0) ; U+5583 (3, 8, 9) ; U+5583 (3, 8, 9) , U+8AF5 (3, 8, 9)
U+5A1B (0) ; U+5A1B (0, 9) ; U+5A2F (8) , U+5A31 (4, 8)
U+5A1C (0) ; U+5A1C (5, 9) ;
U+5A1D (0) ; U+5A1D (0) ;
U+5A1E (0) ; U+5A1E (3, 9) ;
U+5A1F (0) ; U+5A1F (5, 9) ; U+59E2 (3, 8)
U+5A20 (0) ; U+5A20 (5, 9) ;
U+5A21 (0) ; U+5A21 (0) ;
U+5A22 (0) ; U+5A22 (0) ;
U+5A23 (0) ; U+5A23 (5, 9) ;
U+5A25 (0) ; U+5A25 (5, 9) ;
U+5A27 (0) ; U+5A27 (0) ;
U+5A28 (0) ; U+5A28 (0) ;
U+5A29 (0) ; U+5A29 (5, 9) ;
U+5A2A (0) ; U+5A2A (0) ;
U+5A2B (0) ; U+5A2B (0) ;
U+5A2D (0) ; U+5A2D (0, 9) ;
U+5A2E (0) ; U+5A2E (0, 9) ;
U+5A2F (0) ; U+5A1B (8, 9) ; U+5A1B (8, 9) , U+5A31 (4)
U+5A31 (0) ; U+5A1B (4, 8, 9) ; U+5A1B (4, 8, 9) , U+5A2F (4)
U+5A32 (0) ; U+5AA7 (1, 3, 8, 9) ; U+5AA7 (1, 3, 8, 9)

U+5A33(0);U+5A33(0,9);
U+5A34(0);U+5AFB(1,3,8,9);U+5AFA(4,9),U+5AFB(1,3,8,9)
U+5A35(0);U+5A35(0,9);
U+5A36(0);U+5A36(5,9);
U+5A37(0);U+5A37(0,9);
U+5A38(0);U+5A38(0,9);
U+5A39(0);U+5A39(3,9);
U+5A3A(0);U+5A3A(0);
U+5A3B(0);U+5A3B(0);
U+5A3C(0);U+5A3C(5,9);
U+5A3D(0);U+5A3D(0);
U+5A3E(0);U+5A3E(0,9);
U+5A3F(0);U+5A40(2,4,8,9);U+5A40(2,4,8,9)
U+5A40(0);U+5A40(5,9);U+5A3F(2,4,8)
U+5A41(0);U+5A41(0,9);U+5A04(1,3,8)
U+5A42(0);U+5A42(0,9);
U+5A43(0);U+5A43(0,9);
U+5A44(0);U+5A44(0,9);
U+5A45(0);U+5A45(0);
U+5A46(0);U+5A46(5,9);
U+5A47(0);U+5A47(0,9);
U+5A48(0);U+5A48(0,9);
U+5A49(0);U+5A49(5,9);U+5007(4,9)
U+5A4A(0);U+5A4A(5,9);
U+5A4B(0);U+5A4B(0);
U+5A4C(0);U+5A4C(0,9);
U+5A4D(0);U+5A4D(0,9);
U+5A4E(0);U+5A4E(0);
U+5A4F(0);U+5A4F(0);
U+5A50(0);U+5A50(3,9);
U+5A51(0);U+5A51(0,9);
U+5A52(0);U+5A52(0,9);
U+5A53(0);U+5A53(3,9);
U+5A55(0);U+5A55(5,9);
U+5A56(0);U+5A56(0,9);
U+5A57(0);U+5A57(3,9);
U+5A58(0);U+5A58(3,9);
U+5A5A(0);U+5A5A(5,9);
U+5A5B(0);U+5A5B(0,9);
U+5A5C(0);U+5A5C(0,9);
U+5A5D(0);U+5A5D(0,9);
U+5A5E(0);U+5A5E(3,9);
U+5A5F(0);U+5A5F(0,9);
U+5A60(0);U+5A60(0,9);
U+5A61(0);U+5A61(0);
U+5A62(0);U+5A62(5,9);
U+5A63(0);U+59FB(2,8,9);U+59FB(2,8,9)
U+5A64(0);U+5A64(0,9);
U+5A65(0);U+5A65(0,9);
U+5A66(0);U+5A66(0,9);U+5987(1,3,8)
U+5A67(0);U+5A67(5,9);
U+5A68(0);U+5A68(0);
U+5A69(0);U+5A69(0,9);
U+5A6A(0);U+5A6A(5,9);
U+5A6B(0);U+5A6B(0);
U+5A6C(0);U+5A6C(0,9);U+6DEB(2,3,8,9)
U+5A6D(0);U+5A6D(0,9);U+5A05(1,3,8)
U+5A6E(0);U+5A6E(0);
U+5A70(0);U+5A70(0,9);
U+5A72(0);U+5A72(0);
U+5A73(0);U+5AFF(1,3,8,9);U+5AFF(1,3,8,9)
U+5A74(0);U+5B30(1,3,8,9);U+5B30(1,3,8,9)
U+5A75(0);U+5B0B(1,3,8,9);U+5B0B(1,3,8,9)

U+5A76(0);U+5B38(1,3,8,9);U+5B38(1,3,8,9)
U+5A77(0);U+5A77(5,9);
U+5A78(0);U+5A78(0,9);
U+5A79(0);U+5A79(0);
U+5A7A(0);U+5A7A(5,9);
U+5A7B(0);U+5A7B(0,9);
U+5A7C(0);U+5A7C(0,9);
U+5A7D(0);U+5A7D(0,9);
U+5A7E(0);U+5AAE(4,8,9);U+5077(4,9),U+5AAE(4,8,9),U+5078(4,8)
U+5A7F(0);U+5A7F(5,9);U+805F(7,8)
U+5A80(0);U+5A80(0);
U+5A81(0);U+5A81(0);
U+5A82(0);U+5A82(0);
U+5A83(0);U+5A83(0,9);
U+5A84(0);U+5A84(0,9);
U+5A85(0);U+5A85(4);
U+5A86(0);U+5A86(3);
U+5A88(0);U+5A88(0);
U+5A89(0);U+5A89(0);
U+5A8A(0);U+5A8A(0,9);
U+5A8B(0);U+5A8B(0,9);
U+5A8C(0);U+5A8C(3,9);U+5AF9(3,9)
U+5A8E(0);U+5A8E(0,9);U+59D0(3,9)
U+5A8F(0);U+5A8F(0,9);
U+5A90(0);U+5A90(0,9);
U+5A91(0);U+5A91(0);
U+5A92(0);U+5A92(5,9);
U+5A93(0);U+5A93(0,9);
U+5A94(0);U+5A94(0,9);
U+5A95(0);U+5A95(4,9);
U+5A96(0);U+5A96(0);
U+5A97(0);U+5A97(0,9);
U+5A98(0);U+5A98(0);
U+5A99(0);U+5A99(0);
U+5A9A(0);U+5A9A(5,9);
U+5A9B(0);U+5A9B(5,9);
U+5A9C(0);U+5A9C(0,9);
U+5A9D(0);U+5A9D(0,9);
U+5A9E(0);U+5A9E(3,9);
U+5A9F(0);U+5A9F(0,9);
U+5AA0(0);U+5AA0(3);U+5AF7(3,9)
U+5AA1(0);U+5AA1(0);
U+5AA2(0);U+5AA2(3,9);
U+5AA3(0);U+5AA3(0);
U+5AA4(0);U+5AA4(0);
U+5AA5(0);U+5AA5(0,9);
U+5AA6(0);U+5AA6(0,9);
U+5AA7(0);U+5AA7(0,9);U+5A32(1,3,8)
U+5AA8(0);U+5AA8(0);
U+5AA9(0);U+5AA9(0,9);
U+5AAA(0);U+5ABC(4,8,9);U+5ABC(4,8,9)
U+5AAC(0);U+5AAC(0,9);U+4FDD(4,9)
U+5AAD(0);U+5B03(4,8,9);U+5B03(4,8,9)
U+5AAE(0);U+5AAE(0,9);U+5077(2,3,9),U+5A7E(4,8),U+5078(2,3,4,8)
U+5AAF(0);U+5AAF(0,9);U+59AB(3,8),U+5B00(4,8)
U+5AB0(0);U+5AB0(3,9);
U+5AB1(0);U+5AB1(0,9);
U+5AB2(0);U+5AB2(5,9);
U+5AB3(0);U+5AB3(5,9);
U+5AB4(0);U+5AB4(0,9);
U+5AB5(0);U+5AB5(5,9);
U+5AB6(0);U+5AB6(0,9);
U+5AB7(0);U+5AB7(0,9);

U+5AB8 (0) ; U+5AB8 (5, 9) ;
U+5AB9 (0) ; U+5AB9 (0, 9) ;
U+5ABA (0) ; U+5ABA (0, 9) ; U+7F8E (3, 9)
U+5ABB (0) ; U+5ABB (0, 9) ;
U+5ABC (0) ; U+5ABC (0, 9) ; U+5AAA (4, 8)
U+5ABD (0) ; U+5ABD (0, 9) ; U+5988 (1, 3, 8)
U+5ABE (0) ; U+5ABE (5, 9) ;
U+5ABF (0) ; U+5ABF (4, 9) ; U+6127 (2, 3, 8, 9)
U+5AC0 (0) ; U+5AC0 (0, 9) ;
U+5AC1 (0) ; U+5AC1 (5, 9) ;
U+5AC2 (0) ; U+5AC2 (5, 9) ;
U+5AC3 (0) ; U+5AC3 (0) ;
U+5AC4 (0) ; U+5AC4 (0, 9) ;
U+5AC5 (0) ; U+5AC5 (0) ;
U+5AC6 (0) ; U+5AC6 (0, 9) ;
U+5AC7 (0) ; U+5AC7 (0, 9) ;
U+5AC8 (0) ; U+5AC8 (0, 9) ;
U+5AC9 (0) ; U+5AC9 (5, 9) ;
U+5ACA (0) ; U+5ACA (0, 9) ;
U+5ACB (0) ; U+5ACB (3, 9) ; U+5B1D (3, 8, 9) , U+8885 (7) , U+88CA (2, 9) , U+892D (3, 7, 9)
U+5ACC (0) ; U+5ACC (5, 9) ;
U+5ACD (0) ; U+5ACD (0, 9) ;
U+5ACE (0) ; U+5ACE (0) ;
U+5ACF (0) ; U+5ACF (0) ;
U+5AD1 (0) ; U+5AD1 (0) ;
U+5AD2 (0) ; U+5B21 (1, 3, 8, 9) ; U+5B21 (1, 3, 8, 9)
U+5AD4 (0) ; U+5B2A (1, 3, 8, 9) ; U+5B2A (1, 3, 8, 9)
U+5AD5 (0) ; U+5AD5 (0, 9) ;
U+5AD6 (0) ; U+5AD6 (5, 9) ;
U+5AD7 (0) ; U+5AD7 (0, 9) ; U+59AA (1, 3, 8)
U+5AD8 (0) ; U+5AD8 (5, 9) ;
U+5AD9 (0) ; U+5AD9 (0, 9) ;
U+5ADA (0) ; U+5ADA (0, 9) ;
U+5ADB (0) ; U+5ADB (0, 9) ;
U+5ADC (0) ; U+5ADC (5, 9) ;
U+5ADD (0) ; U+5ADD (0, 9) ;
U+5ADE (0) ; U+5ADE (0, 9) ; U+6175 (4, 9)
U+5ADF (0) ; U+5ADF (3, 9) ;
U+5AE0 (0) ; U+5AE0 (5, 9) ;
U+5AE1 (0) ; U+5AE1 (5, 9) ;
U+5AE2 (0) ; U+5AE2 (0, 9) ;
U+5AE3 (0) ; U+5AE3 (5, 9) ;
U+5AE4 (0) ; U+5AE4 (0) ;
U+5AE5 (0) ; U+5AE5 (0, 9) ;
U+5AE6 (0) ; U+5AE6 (5, 9) ;
U+5AE7 (0) ; U+5AE7 (0) ;
U+5AE8 (0) ; U+5AE8 (0, 9) ;
U+5AE9 (0) ; U+5AE9 (5, 9) ;
U+5AEA (0) ; U+5AEA (0, 9) ;
U+5AEB (0) ; U+5AEB (5, 9) ;
U+5AEC (0) ; U+5AEC (0, 9) ;
U+5AED (0) ; U+5AED (3, 9) ;
U+5AEE (0) ; U+5AEE (4, 9) ;
U+5AF1 (0) ; U+5B19 (1, 3, 4, 8, 9) ; U+5B19 (1, 3, 4, 8, 9)
U+5AF2 (0) ; U+5AF2 (0) ;
U+5AF3 (0) ; U+5AF3 (0, 9) ;
U+5AF4 (0) ; U+5AF4 (0, 9) ;
U+5AF5 (0) ; U+5AF5 (0, 9) ; U+59A9 (1, 3, 8)
U+5AF6 (0) ; U+5AF6 (0, 9) ;
U+5AF7 (0) ; U+5AF7 (0, 9) ; U+5AA0 (3)
U+5AF8 (0) ; U+5AF8 (0, 9) ;
U+5AF9 (0) ; U+5AF9 (0, 9) ; U+5A8C (3, 9)
U+5AFA (0) ; U+5AFA (0, 9) ; U+5A34 (4) , U+5AFB (2, 3, 8, 9)

U+5AFB(0);U+5AFB(0,9);U+5A34(1,3,8),U+5AFA(2,3,8,9)
U+5AFC(0);U+5AFC(0);
U+5AFD(0);U+5AFD(0,9);
U+5AFE(0);U+5AFE(0);
U+5AFF(0);U+5AFF(0,9);U+5A73(1,3,8)
U+5B00(0);U+5AAF(4,8,9);U+59AB(1,8),U+5AAF(4,8,9)
U+5B01(0);U+5B01(0,9);
U+5B02(0);U+5B02(0,9);
U+5B03(0);U+5B03(0,9);U+5AAD(4,8)
U+5B04(0);U+5B04(0);
U+5B05(0);U+5B05(0,9);
U+5B06(0);U+5B06(0);
U+5B07(0);U+5B07(0,9);
U+5B08(0);U+5B08(0,9);U+5A06(1,3,8)
U+5B09(0);U+5B09(5,9);
U+5B0B(0);U+5B0B(0,9);U+5A75(1,3,8)
U+5B0C(0);U+5B0C(0,9);U+5A07(1,3,8)
U+5B0E(0);U+5B0E(4);
U+5B0F(0);U+5B0F(0,9);
U+5B10(0);U+5B10(0,9);
U+5B11(0);U+5B11(0);
U+5B12(0);U+5B12(0);
U+5B13(0);U+5B13(0,9);
U+5B14(0);U+5B14(4,9);
U+5B15(0);U+5B15(0);
U+5B16(0);U+5B16(5,9);
U+5B17(0);U+5B17(5,9);
U+5B18(0);U+5B18(0);
U+5B19(0);U+5B19(0,9);U+5AF1(1,3,8)
U+5B1A(0);U+5B1A(0,9);
U+5B1B(0);U+5B1B(0,9);
U+5B1C(0);U+5B1C(0);
U+5B1D(0);U+5B1D(0,9);U+5ACB(3,8,9),U+8885(4,8),U+88CA(2,8,9),U+892D(3,7,8,9)
U+5B1E(0);U+5B1E(0,9);
U+5B1F(0);U+5B1F(0);
U+5B20(0);U+5B20(0,9);
U+5B21(0);U+5B21(0,9);U+5AD2(1,3,8)
U+5B22(0);U+5B43(4,9);U+5A18(7,8,9),U+5B43(4,9)
U+5B23(0);U+5B23(0,9);
U+5B24(0);U+5B24(0,9);U+5B37(4,8)
U+5B25(0);U+5B25(0,9);
U+5B26(0);U+5B26(0,9);
U+5B27(0);U+5B27(0,9);
U+5B28(0);U+5B28(0,9);
U+5B29(0);U+5B29(0);
U+5B2A(0);U+5B2A(0,9);U+5AD4(1,3,8)
U+5B2B(0);U+5B2B(0);
U+5B2C(0);U+5B2C(0,9);
U+5B2D(0);U+5B2D(0,9);U+5976(2,3,8,9),U+59B3(3,9),U+4F32(2,3,8),U+4F60(2,3,5,8,9),U+51
1E(2,3,8)
U+5B2E(0);U+5B2E(0,9);
U+5B2F(0);U+5B2F(3,9);
U+5B30(0);U+5B30(0,9);U+5A74(1,3,8)
U+5B31(0);U+5B31(0);
U+5B32(0);U+5B32(5,9);
U+5B33(0);U+5B33(0);
U+5B34(0);U+5B34(5,9);
U+5B35(0);U+5B35(3);
U+5B36(0);U+5B36(0);
U+5B37(0);U+5B24(4,8,9);U+5B24(4,8,9)
U+5B38(0);U+5B38(0,9);U+5A76(1,3,8)
U+5B3A(0);U+5B3A(0);
U+5B3B(0);U+5B3B(0);

U+5B3C(0);U+5B3C(0,9);
U+5B3D(0);U+5B3D(0,9);
U+5B3E(0);U+5B3E(4,9);U+61D2(4),U+61F6(2,3,8,9)
U+5B3F(0);U+5B3F(3,9);
U+5B40(0);U+5B40(5,9);
U+5B41(0);U+5B41(0);
U+5B42(0);U+5B42(0);
U+5B43(0);U+5B43(4,9);U+5A18(2,8,9),U+5B22(4)
U+5B44(0);U+5B44(0);
U+5B45(0);U+5B45(0,9);U+7EA4(3),U+7E34(1,3,8,9),U+7E8E(3),U+7E96(1,3,8,9)
U+5B47(0);U+5B47(0,9);
U+5B48(0);U+5B48(0,9);
U+5B49(0);U+5B49(0);
U+5B4A(0);U+5B4A(0);
U+5B4B(0);U+5B4B(0,9);
U+5B4C(0);U+5B4C(0,9);U+5A08(1,3,8)
U+5B4D(0);U+5B4D(0,9);
U+5B4E(0);U+5B4E(0,9);
U+5B50(0);U+5B50(5,9);
U+5B51(0);U+5B51(5,9);
U+5B53(0);U+5B53(5,9);
U+5B54(0);U+5B54(5,9);
U+5B55(0);U+5B55(5,9);
U+5B56(0);U+5B56(0,9);
U+5B57(0);U+5B57(5,9);
U+5B58(0);U+5B58(5,9);
U+5B59(0);U+5B6B(1,3,8,9);U+5B6B(1,3,8,9)
U+5B5A(0);U+5B5A(5,9);U+5B75(3,8,9)
U+5B5B(0);U+5B5B(5,9);
U+5B5C(0);U+5B5C(5,9);
U+5B5D(0);U+5B5D(5,9);
U+5B5E(0);U+5B5E(0);
U+5B5F(0);U+5B5F(5,9);
U+5B62(0);U+5B62(5,9);
U+5B63(0);U+5B63(5,9);
U+5B64(0);U+5B64(5,9);
U+5B65(0);U+5B65(5,9);
U+5B66(0);U+5B78(1,3,8,9);U+5B78(1,3,8,9),U+6588(3)
U+5B67(0);U+5B67(0);
U+5B68(0);U+5B68(0);
U+5B69(0);U+5B69(5,9);
U+5B6A(0);U+5B7F(1,3,8,9);U+5B7F(1,3,8,9)
U+5B6B(0);U+5B6B(0,9);U+5B59(1,3,8)
U+5B6C(0);U+5B6C(5,9);
U+5B6D(0);U+5B6D(0);
U+5B6E(0);U+5B6E(0,9);
U+5B70(0);U+5B70(5,9);
U+5B71(0);U+5B71(5,9);
U+5B72(0);U+5B72(0,9);
U+5B73(0);U+5B73(5,9);U+5B76(4,8)
U+5B74(0);U+5B74(3);
U+5B75(0);U+5B75(5,9);U+5B5A(3,8,9)
U+5B76(0);U+5B73(4,8,9);U+5B73(4,8,9)
U+5B77(0);U+5B77(0,9);
U+5B78(0);U+5B78(0,9);U+5B66(1,3,8),U+6588(3,8)
U+5B7A(0);U+5B7A(5,9);
U+5B7B(0);U+5B7B(0,9);
U+5B7C(0);U+5B7D(2,3,8,9);U+5B7D(2,3,8,9)
U+5B7D(0);U+5B7D(5,9);U+5B7C(2,3,8)
U+5B7F(0);U+5B7F(0,9);U+5B6A(1,3,8)
U+5B80(0);U+5B80(5);
U+5B81(0);U+5B81(1,3,9),U+5BE7(1,3,8,9);U+5BCD(3,9),U+5BD5(4),U+5BDC(4),U+5BE7(1,3,8,9)
U+5B82(0);U+5197(2,8,9);U+5197(2,8,9)

U+5B83 (0) ; U+5B83 (5, 9) , U+7260 (2, 3, 8, 9) ; U+7260 (2, 3, 8, 9)
U+5B84 (0) ; U+5B84 (5, 9) ;
U+5B85 (0) ; U+5B85 (5, 9) ;
U+5B87 (0) ; U+5B87 (5, 9) ; U+7A7B (3, 9)
U+5B88 (0) ; U+5B88 (5, 9) ;
U+5B89 (0) ; U+5B89 (5, 9) ; U+4F92 (3, 9)
U+5B8A (0) ; U+5B8A (0) ;
U+5B8B (0) ; U+5B8B (5, 9) ;
U+5B8C (0) ; U+5B8C (5, 9) ;
U+5B8D (0) ; U+8089 (4, 8, 9) ; U+8089 (4, 8, 9)
U+5B8E (0) ; U+5B8E (0, 9) ;
U+5B8F (0) ; U+5B8F (5, 9) ; U+5430 (3, 9)
U+5B91 (0) ; U+5B91 (0) ;
U+5B92 (0) ; U+5B92 (0, 9) ;
U+5B93 (0) ; U+5B93 (5, 9) ;
U+5B94 (0) ; U+5B94 (3) ;
U+5B95 (0) ; U+5B95 (5, 9) ;
U+5B96 (0) ; U+5B96 (0) ;
U+5B97 (0) ; U+5B97 (5, 9) ;
U+5B98 (0) ; U+5B98 (5, 9) ;
U+5B99 (0) ; U+5B99 (5, 9) ;
U+5B9A (0) ; U+5B9A (5, 9) ;
U+5B9B (0) ; U+5B9B (5, 9) ;
U+5B9C (0) ; U+5B9C (5, 9) ; U+519D (3, 8)
U+5B9D (0) ; U+5BF6 (1, 3, 8, 9) ; U+5BF3 (3) , U+5BF6 (1, 3, 8, 9)
U+5B9E (0) ; U+5BE6 (1, 3, 8, 9) ; U+5B9F (4) , U+5BE6 (1, 3, 8, 9)
U+5B9F (0) ; U+5BE6 (4, 8, 9) ; U+5B9E (4) , U+5BE6 (4, 8, 9)
U+5BA0 (0) ; U+5BF5 (1, 3, 8, 9) ; U+5BF5 (1, 3, 8, 9)
U+5BA1 (0) ; U+5BE9 (1, 3, 8, 9) ; U+5BE9 (1, 3, 8, 9)
U+5BA2 (0) ; U+5BA2 (5, 9) ;
U+5BA3 (0) ; U+5BA3 (5, 9) ;
U+5BA4 (0) ; U+5BA4 (5, 9) ;
U+5BA5 (0) ; U+5BA5 (5, 9) ;
U+5BA6 (0) ; U+5BA6 (5, 9) ;
U+5BA7 (0) ; U+5BA7 (0, 9) ;
U+5BA8 (0) ; U+5BA8 (0, 9) ;
U+5BAA (0) ; U+61B2 (1, 3, 8, 9) ; U+61B2 (1, 3, 8, 9)
U+5BAB (0) ; U+5BAE (4, 8, 9) ; U+5BAE (4, 8, 9)
U+5BAC (0) ; U+5BAC (3, 9) ;
U+5BAD (0) ; U+5BAD (0, 9) ;
U+5BAE (0) ; U+5BAE (0, 9) ; U+5BAB (4, 8)
U+5BAF (0) ; U+5BAF (3) ;
U+5BB0 (0) ; U+5BB0 (5, 9) ;
U+5BB1 (0) ; U+5BB1 (0) ;
U+5BB3 (0) ; U+5BB3 (5, 9) ;
U+5BB4 (0) ; U+5BB4 (5, 9) ; U+91BC (2, 3, 9)
U+5BB5 (0) ; U+5BB5 (5, 9) ;
U+5BB6 (0) ; U+5BB6 (1, 3, 9) , U+50A2 (1, 3, 4, 8, 9) ; U+50A2 (1, 3, 4, 8, 9)
U+5BB8 (0) ; U+5BB8 (5, 9) ;
U+5BB9 (0) ; U+5BB9 (5, 9) ;
U+5BBA (0) ; U+5BBA (0) ;
U+5BBB (0) ; U+5BC6 (3, 8, 9) ; U+5BC6 (3, 8, 9)
U+5BBD (0) ; U+5BEC (1, 3, 8, 9) ; U+5BDB (3) , U+5BEC (1, 3, 8, 9)
U+5BBE (0) ; U+8CD3 (1, 3, 8, 9) ; U+8CD3 (1, 3, 8, 9) , U+8CD4 (3)
U+5BBF (0) ; U+5BBF (5, 9) ;
U+5BC0 (0) ; U+5BC0 (0, 9) ;
U+5BC1 (0) ; U+5BC1 (0, 9) ;
U+5BC2 (0) ; U+5BC2 (5, 9) ;
U+5BC3 (0) ; U+51A4 (2, 3, 8, 9) ; U+51A4 (2, 3, 8, 9)
U+5BC4 (0) ; U+5BC4 (5, 9) ;
U+5BC5 (0) ; U+5BC5 (5, 9) ;
U+5BC6 (0) ; U+5BC6 (5, 9) ; U+5BBB (3, 8)
U+5BC7 (0) ; U+5BC7 (5, 9) ; U+51A6 (3, 8)

U+5BCA(0);U+5BCA(0,9);
U+5BCB(0);U+5BCB(0,9);
U+5BCC(0);U+5BCC(5,9);U+51A8(3,8)
U+5BCD(0);U+5BCD(0,9);U+5B81(3,9),U+5BD5(3,4),U+5BDC(3,4),U+5BE7(1,3,8,9)
U+5BCE(0);U+5BCE(3,9);
U+5BCF(0);U+5BCF(0);
U+5BD0(0);U+5BD0(5,9);
U+5BD1(0);U+5BD1(0,9);U+5BDD(4),U+5BE2(1,3,4,8,9)
U+5BD2(0);U+5BD2(5,9);
U+5BD3(0);U+5BD3(5,9);U+5EBD(2,3,8)
U+5BD4(0);U+5BD4(0,9);
U+5BD5(0);U+5BE7(2,3,8,9);U+5B81(4,9),U+5BE7(2,3,8,9),U+5BCD(3,4,9),U+5BDC(4)
U+5BD6(0);U+5BD6(0,9);
U+5BD8(0);U+5BD8(0,9);U+7F6E(2,8,9)
U+5BD9(0);U+5BD9(0,9);
U+5BDB(0);U+5BEC(3,8,9);U+5BBD(3),U+5BEC(3,8,9)
U+5BDC(0);U+5BE7(4,8,9);U+5B81(4,9),U+5BE7(4,8,9),U+5BCD(3,4,9),U+5BD5(4)
U+5BDD(0);U+5BE2(1,3,4,8,9);U+5BD1(4,9),U+5BE2(1,3,4,8,9)
U+5BDE(0);U+5BDE(5,9);U+55FC(4,9)
U+5BDF(0);U+5BDF(5,9);U+8A67(2,8)
U+5BE0(0);U+5BE0(0,9);U+7AAD(4),U+7AB6(1,3,4,8,9)
U+5BE1(0);U+5BE1(5,9);
U+5BE2(0);U+5BE2(0,9);U+5BDD(1,3,8),U+5BD1(0,1,3,4,8,9)
U+5BE3(0);U+5BE3(0,9);
U+5BE4(0);U+5BE4(5,9);
U+5BE5(0);U+5BE5(5,9);
U+5BE6(0);U+5BE6(0,9);U+5B9E(1,3,8),U+5B9F(4,8)
U+5BE7(0);U+5BE7(0,9);U+5B81(1,3,8,9),U+5BD5(2,3,8),U+5BDC(4,8),U+5BCD(1,3,8,9)
U+5BE8(0);U+5BE8(5,9);
U+5BE9(0);U+5BE9(0,9);U+5BA1(1,3,8)
U+5BEA(0);U+5BEA(0,9);
U+5BEB(0);U+5BEB(0,9);U+5199(1,3,8)
U+5BEC(0);U+5BEC(0,9);U+5BBD(1,3,8),U+5BDB(3,8)
U+5BED(0);U+5BED(0);
U+5BEE(0);U+5BEE(5,9);
U+5BEF(0);U+5BEF(0,9);
U+5BF0(0);U+5BF0(5,9);
U+5BF1(0);U+5BF1(0,9);U+5453(3),U+56C8(1,3,8,9)
U+5BF2(0);U+5BF2(0,9);
U+5BF3(0);U+5BF6(2,3,8,9);U+5B9D(3),U+5BF6(2,3,8,9)
U+5BF4(0);U+5BF4(0);
U+5BF5(0);U+5BF5(0,9);U+5BA0(1,3,8)
U+5BF6(0);U+5BF6(0,9);U+5B9D(1,3,8),U+5BF3(2,3,8)
U+5BF7(0);U+5BF7(0);
U+5BF8(0);U+5BF8(5,9);
U+5BF9(0);U+5C0D(1,3,8,9);U+5C0D(1,3,8,9)
U+5BFA(0);U+5BFA(5,9);
U+5BFB(0);U+5C0B(1,3,8,9);U+5C0B(1,3,8,9)
U+5BFC(0);U+5C0E(1,3,8,9);U+5C0E(1,3,8,9)
U+5BFD(0);U+5BFD(0);
U+5BFF(0);U+58FD(1,3,8,9);U+58FD(1,3,8,9),U+5900(4)
U+5C01(0);U+5C01(5,9);
U+5C03(0);U+5C03(0,9);U+6577(3,9)
U+5C04(0);U+5C04(5,9);
U+5C05(0);U+524B(2,3,8,9);U+514B(4,9),U+524B(2,3,8,9)
U+5C06(0);U+5C07(1,3,4,8,9);U+5C07(1,3,4,8,9)
U+5C07(0);U+5C07(0,9);U+5C06(1,3,8)
U+5C08(0);U+5C08(0,9);U+4E13(1,3,8)
U+5C09(0);U+5C09(5,9);
U+5C0A(0);U+5C0A(5,9);
U+5C0B(0);U+5C0B(0,9);U+5BFB(1,3,8)
U+5C0C(0);U+5C0C(0,9);U+6811(3),U+6A39(1,3,8,9)
U+5C0D(0);U+5C0D(0,9);U+5BF9(1,3,8)

U+5C0E(0);U+5C0E(0,9);U+5BFC(1,3,8)
U+5C0F(0);U+5C0F(5,9);
U+5C10(0);U+5C10(0,9);
U+5C11(0);U+5C11(5,9);
U+5C12(0);U+5C12(0,9);U+5C13(8),U+5C14(4),U+723E(2,3,8,9)
U+5C13(0);U+5C12(8,9);U+5C12(8,9),U+5C14(4),U+723E(3,8,9)
U+5C14(0);U+723E(1,3,8,9);U+5C12(4,9),U+5C13(4),U+723E(1,3,8,9)
U+5C15(0);U+5C15(5,9);
U+5C16(0);U+5C16(5,9);U+946F(4,9)
U+5C17(0);U+5C17(0);
U+5C18(0);U+5875(1,3,8,9);U+5875(1,3,8,9)
U+5C19(0);U+5C1A(4,8,9);U+5C1A(4,8,9)
U+5C1A(0);U+5C1A(5,9);U+5C19(4,8)
U+5C1C(0);U+5C1C(5);
U+5C1D(0);U+5617(1,3,8,9),U+5690(4,9);U+5617(1,3,8,9),U+5690(4,9),U+751E(4)
U+5C1E(0);U+5C1E(0);
U+5C1F(0);U+5C1F(0,9);U+9BAE(2,3,8,9),U+9C9C(3),U+5C20(2,3,8)
U+5C20(0);U+9BAE(2,8,9);U+9BAE(2,8,9),U+9C9C(2),U+5C1F(0,2,3,8,9)
U+5C21(0);U+5C21(0);
U+5C22(0);U+5C22(5,9);
U+5C24(0);U+5C24(5,9);U+8A27(3,9)
U+5C25(0);U+5C25(5,9);
U+5C27(0);U+582F(1,3,8,9);U+579A(3,9),U+582F(1,3,8,9),U+5C2D(4)
U+5C28(0);U+5C28(3,9);
U+5C2A(0);U+5C2A(4,9);U+5C2B(4,8)
U+5C2B(0);U+5C2A(4,8,9);U+5C2A(4,8,9)
U+5C2C(0);U+5C2C(5,9);
U+5C2D(0);U+582F(4,8,9);U+582F(4,8,9),U+5C27(4),U+579A(0,3,4,9)
U+5C2E(0);U+5C2E(0);
U+5C2F(0);U+5C2F(0);
U+5C30(0);U+5C30(0,9);
U+5C31(0);U+5C31(5,9);
U+5C32(0);U+5C32(4);
U+5C33(0);U+5C33(0,9);
U+5C34(0);U+5C37(1,3,8,9);U+5C37(1,3,8,9)
U+5C35(0);U+5C35(0);
U+5C37(0);U+5C37(0,9);U+5C34(1,3,8)
U+5C38(0);U+5C38(5,9),U+5C4D(2,3,9);U+5C4D(2,3,9)
U+5C39(0);U+5C39(5,9);
U+5C3A(0);U+5C3A(5,9);
U+5C3B(0);U+5C3B(5,9);
U+5C3C(0);U+5C3C(5,9);
U+5C3D(0);U+5118(1,3,8,9),U+76E1(1,3,8,9);U+5118(1,3,8,9),U+76E1(1,3,8,9)
U+5C3E(0);U+5C3E(5,9);
U+5C3F(0);U+5C3F(5,9);U+6EBA(3,8,9)
U+5C40(0);U+5C40(5,9),U+4FB7(2,9),U+8DFC(2,9);U+4FB7(2,9),U+8DFC(2,9)
U+5C41(0);U+5C41(5,9);
U+5C42(0);U+5C64(1,3,8,9);U+5C64(1,3,8,9)
U+5C43(0);U+5C6D(4,9);U+5C53(4,8),U+5C6D(4,9)
U+5C44(0);U+5C44(3,9);
U+5C45(0);U+5C45(5,9);
U+5C46(0);U+5C46(0,9);U+5C4A(2,3,8),U+8250(2,3,8,9)
U+5C47(0);U+5C47(0,9);
U+5C48(0);U+5C48(5,9);
U+5C49(0);U+5C49(5);
U+5C4A(0);U+5C46(2,3,8,9);U+5C46(2,3,8,9),U+8250(3,9)
U+5C4B(0);U+5C4B(5,9);
U+5C4C(0);U+5C4C(0,9);
U+5C4D(0);U+5C4D(3,9);U+5C38(2,3,9)
U+5C4E(0);U+5C4E(5,9);
U+5C4F(0);U+5C4F(5,9);U+5C5B(3),U+5EB0(4,9)
U+5C50(0);U+5C50(5,9);
U+5C51(0);U+5C51(5,9);

U+5C52(0);U+5C52(0);
U+5C53(0);U+5C6D(4,8,9);U+5C43(4,8),U+5C6D(4,8,9)
U+5C54(0);U+5C54(0,9);
U+5C55(0);U+5C55(5,9);
U+5C56(0);U+5C56(3,9);
U+5C57(0);U+5C57(0);
U+5C58(0);U+5C58(0,9);
U+5C59(0);U+5C59(5,9);
U+5C5B(0);U+5C4F(3,9);U+5C4F(3,9),U+5EB0(3,4,9)
U+5C5C(0);U+5C5C(4,9);
U+5C5D(0);U+5C5D(3,9);
U+5C5E(0);U+5C6C(1,3,8,9);U+5C6C(1,3,8,9)
U+5C5F(0);U+5C5F(4);
U+5C60(0);U+5C60(5,9);
U+5C61(0);U+5C62(1,3,8,9);U+5C62(1,3,8,9)
U+5C62(0);U+5C62(0,9);U+5C61(1,3,8)
U+5C63(0);U+5C63(5,9);
U+5C64(0);U+5C64(0,9);U+5C42(1,3,8)
U+5C65(0);U+5C65(5,9);
U+5C66(0);U+5C68(1,3,8,9);U+5C68(1,3,8,9)
U+5C67(0);U+5C67(3,9);
U+5C68(0);U+5C68(0,9);U+5C66(1,3,8)
U+5C69(0);U+5C69(3,9);
U+5C6A(0);U+5C6A(3,9);
U+5C6B(0);U+5C6B(0);
U+5C6C(0);U+5C6C(0,9);U+5C5E(1,3,8)
U+5C6D(0);U+5C6D(0,9);U+5C43(4),U+5C53(4,8)
U+5C6E(0);U+5C6E(5,9);
U+5C6F(0);U+5C6F(5,9);
U+5C70(0);U+5C70(0);
U+5C71(0);U+5C71(5,9);
U+5C72(0);U+5C72(0);
U+5C73(0);U+5C73(0,9);
U+5C74(0);U+5C74(0,9);
U+5C75(0);U+5C75(0);
U+5C76(0);U+5C76(0);
U+5C77(0);U+5C77(0);
U+5C78(0);U+5C78(0);
U+5C79(0);U+5C79(5,9);U+9623(3,9)
U+5C7A(0);U+5C7A(5,9);
U+5C7B(0);U+5C7B(0,9);
U+5C7C(0);U+5C7C(0,9);
U+5C7D(0);U+5C7D(0);
U+5C7E(0);U+5C7E(0,9);
U+5C7F(0);U+5DBC(1,3,8,9);U+5DBC(1,3,8,9)
U+5C80(0);U+51FA(3,8,9);U+51FA(3,8,9),U+9F63(3,9)
U+5C81(0);U+6B72(1,3,8,9);U+4E97(3),U+6B72(1,3,8,9),U+6B73(4)
U+5C82(0);U+8C48(1,3,8,9);U+8C48(1,3,8,9)
U+5C83(0);U+5C83(0);
U+5C84(0);U+5C84(0);
U+5C86(0);U+5C86(0,9);
U+5C87(0);U+5C87(0);
U+5C88(0);U+5C88(5,9);
U+5C89(0);U+5C89(0,9);
U+5C8A(0);U+5C8A(3,9);
U+5C8B(0);U+5C8B(0,9);
U+5C8C(0);U+5C8C(5,9);
U+5C8D(0);U+5C8D(5,9);
U+5C8E(0);U+5C8E(0);
U+5C8F(0);U+5C8F(0,9);
U+5C90(0);U+5C90(5,9);U+6B67(3,8,9)
U+5C91(0);U+5C91(5,9);
U+5C92(0);U+5C92(0,9);

U+5C93(0);U+5C93(0,9);
U+5C94(0);U+5C94(5,9);
U+5C95(0);U+5C95(0,9);
U+5C96(0);U+5D87(1,3,8,9);U+5D87(1,3,8,9)
U+5C97(0);U+5D17(1,3,8,9);U+5D17(1,3,8,9),U+5CA1(1,3,4,8,9),U+5188(1,3,4,8)
U+5C98(0);U+5CF4(1,3,8,9);U+5CF4(1,3,8,9)
U+5C99(0);U+5C99(5);
U+5C9A(0);U+5D50(1,3,8,9);U+5D50(1,3,8,9)
U+5C9B(0);U+5CF6(1,3,8,9);U+5D8B(3),U+5D8C(7),U+5CF6(1,3,8,9)
U+5C9C(0);U+5C9C(5);
U+5C9D(0);U+5C9D(3,9);
U+5C9E(0);U+5C9E(0);
U+5C9F(0);U+5C9F(0,9);
U+5CA0(0);U+5CA0(0,9);
U+5CA1(0);U+5CA1(0,9);U+5188(1,3,8),U+5D17(4,8,9),U+5C97(1,3,4,8)
U+5CA2(0);U+5CA2(5,9);
U+5CA3(0);U+5CA3(5,9);
U+5CA4(0);U+5CA4(0,9);U+7A74(4,9)
U+5CA5(0);U+5CA5(0,9);U+5761(3,9)
U+5CA6(0);U+5CA6(0,9);
U+5CA7(0);U+5CA7(3,9);
U+5CA8(0);U+5CA8(3,9);
U+5CA9(0);U+5CA9(4,9),U+5DD6(2,3,8,9);U+5D52(2,9),U+55A6(4,9),U+58E7(3,9),U+5DCC(4),U+
5DD6(2,3,8,9),U+789E(3,9),U+7939(3,9)
U+5CAA(0);U+5CAA(0,9);
U+5CAB(0);U+5CAB(5,9);
U+5CAC(0);U+5CAC(5,9);
U+5CAD(0);U+5CAD(1,3,9),U+5DBA(1,3,8,9);U+5CBA(3,8),U+5DBA(1,3,8,9)
U+5CAE(0);U+5CAE(0,9);
U+5CAF(0);U+5CAF(3,9);
U+5CB0(0);U+5CB0(0,9);
U+5CB1(0);U+5CB1(5,9);
U+5CB2(0);U+5CB2(0);
U+5CB3(0);U+5CB3(5,9),U+5DBD(2,3,8,9);U+5DBD(2,3,8,9)
U+5CB5(0);U+5CB5(5,9);
U+5CB6(0);U+5CB6(0,9);
U+5CB7(0);U+5CB7(5,9);U+5D0F(3,9)
U+5CB8(0);U+5CB8(5,9);
U+5CBA(0);U+5CAD(3,8,9);U+5CAD(3,8,9),U+5DBA(7,9)
U+5CBB(0);U+5CBB(0);
U+5CBC(0);U+5CBC(0);
U+5CBD(0);U+5D2C(1,3,8);U+5D2C(1,3,8)
U+5CBE(0);U+5CBE(0);
U+5CBF(0);U+5DCB(1,3,8,9);U+5DCB(1,3,8,9)
U+5CC1(0);U+5CC1(5);
U+5CC2(0);U+5CC2(0);
U+5CC3(0);U+5DA8(1,3,9);U+5DA8(1,3,9)
U+5CC4(0);U+5DA7(1,3,8,9);U+5DA7(1,3,8,9)
U+5CC5(0);U+5CC5(0);
U+5CC6(0);U+5CC6(0,9);
U+5CC7(0);U+5CC7(0,9);
U+5CC8(0);U+5CC8(0,9);
U+5CC9(0);U+5CC9(0,9);
U+5CCA(0);U+5CCA(0,9);U+961C(3,9),U+961D(3,8)
U+5CCB(0);U+5CCB(5,9);
U+5CCC(0);U+5CCC(0,9);
U+5CCD(0);U+5CCD(0);
U+5CCE(0);U+5CCE(0,9);
U+5CCF(0);U+5CCF(0,9);
U+5CD0(0);U+5CD0(0,9);
U+5CD1(0);U+5CD1(0);
U+5CD2(0);U+5CD2(5,9);
U+5CD3(0);U+5CD3(0,9);

U+5CD4 (0) ; U+5CD4 (0, 9) ;
U+5CD6 (0) ; U+5CD6 (0, 9) ;
U+5CD7 (0) ; U+5CD7 (3, 9) ;
U+5CD8 (0) ; U+5CD8 (0, 9) ;
U+5CD9 (0) ; U+5CD9 (5, 9) ;
U+5CDA (0) ; U+5CDA (0, 9) ;
U+5CDB (0) ; U+5CDB (0, 9) ;
U+5CDC (0) ; U+5CDC (0) ;
U+5CDE (0) ; U+5CDE (0, 9) ;
U+5CDF (0) ; U+5CDF (0, 9) ;
U+5CE0 (0) ; U+5CE0 (0) ;
U+5CE1 (0) ; U+5CFD (1, 3, 8, 9) ; U+5CFD (1, 3, 8, 9)
U+5CE2 (0) ; U+5CE2 (0) ;
U+5CE3 (0) ; U+5DA2 (1, 3, 8, 9) ; U+5DA2 (1, 3, 8, 9)
U+5CE4 (0) ; U+5DA0 (1, 3, 8, 9) ; U+5DA0 (1, 3, 8, 9)
U+5CE5 (0) ; U+5D22 (4, 8, 9) ; U+5D22 (4, 8, 9)
U+5CE6 (0) ; U+5DD2 (1, 3, 8, 9) ; U+5DD2 (1, 3, 8, 9)
U+5CE7 (0) ; U+5CE7 (0) ;
U+5CE8 (0) ; U+5CE8 (5, 9) ; U+5CE9 (2, 3, 8)
U+5CE9 (0) ; U+5CE8 (2, 3, 8, 9) ; U+5CE8 (2, 3, 8, 9)
U+5CEA (0) ; U+5CEA (5, 9) ;
U+5CEB (0) ; U+5CEB (0) ;
U+5CEC (0) ; U+5CEC (0, 9) ;
U+5CED (0) ; U+5CED (5, 9) ;
U+5CEE (0) ; U+5CEE (0, 9) ;
U+5CEF (0) ; U+5CF0 (2, 3, 8, 9) ; U+5CF0 (2, 3, 8, 9)
U+5CF0 (0) ; U+5CF0 (5, 9) ; U+5CEF (2, 3, 8)
U+5CF1 (0) ; U+5CF1 (3, 9) ; U+5DA9 (3, 9)
U+5CF2 (0) ; U+5CF2 (0) ;
U+5CF3 (0) ; U+5CF3 (0) ;
U+5CF4 (0) ; U+5CF4 (0, 9) ; U+5C98 (1, 3, 8)
U+5CF6 (0) ; U+5CF6 (0, 9) ; U+5D8B (3, 8) , U+5D8C (8) , U+5C9B (1, 3, 8)
U+5CF7 (0) ; U+5CF7 (0, 9) ;
U+5CF8 (0) ; U+5CF8 (0, 9) ;
U+5CF9 (0) ; U+5CF9 (0, 9) ;
U+5CFA (0) ; U+786C (3, 8, 9) ; U+786C (3, 8, 9)
U+5CFB (0) ; U+5CFB (5, 9) ;
U+5CFC (0) ; U+5CFC (0) ;
U+5CFD (0) ; U+5CFD (0, 9) ; U+5CE1 (1, 3, 8)
U+5CFE (0) ; U+5CFE (0) ;
U+5CFF (0) ; U+5CFF (0, 9) ;
U+5D00 (0) ; U+5D00 (0, 9) ;
U+5D01 (0) ; U+5D01 (0, 9) ;
U+5D02 (0) ; U+5D97 (1, 3, 8, 9) ; U+5D97 (1, 3, 8, 9)
U+5D03 (0) ; U+5D0D (1, 3, 8, 9) ; U+5D0D (1, 3, 8, 9)
U+5D04 (0) ; U+5DAE (4, 8, 9) ; U+5DAE (4, 8, 9)
U+5D05 (0) ; U+5D05 (0) ;
U+5D06 (0) ; U+5D06 (5, 9) ;
U+5D07 (0) ; U+5D07 (5, 9) ; U+5D08 (3, 8)
U+5D08 (0) ; U+5D07 (3, 8, 9) ; U+5D07 (3, 8, 9)
U+5D09 (0) ; U+5D09 (0) ;
U+5D0A (0) ; U+5D0A (0) ;
U+5D0B (0) ; U+5D0B (0, 9) ; U+534E (3) , U+83EF (3, 8, 9)
U+5D0C (0) ; U+5D0C (0, 9) ;
U+5D0D (0) ; U+5D0D (0, 9) ; U+5D03 (1, 3, 8)
U+5D0E (0) ; U+5D0E (5, 9) ; U+57FC (7, 8, 9) , U+7895 (7, 8, 9)
U+5D0F (0) ; U+5D0F (0, 9) ; U+5CB7 (3, 9)
U+5D10 (0) ; U+5D11 (3, 8, 9) ; U+5D11 (3, 8, 9) , U+6606 (2, 9) , U+665C (2, 3, 9)
U+5D11 (0) ; U+5D11 (3, 9) ; U+5D10 (3, 8) , U+6606 (2, 9) , U+665C (2, 3, 8, 9)
U+5D12 (0) ; U+5D12 (3, 9) ;
U+5D13 (0) ; U+5D13 (0) ;
U+5D14 (0) ; U+5D14 (5, 9) ;
U+5D15 (0) ; U+5D16 (3, 8, 9) ; U+5D16 (3, 8, 9)

U+5D16(0);U+5D16(5,9);U+5D15(3,8)
U+5D17(0);U+5D17(0,9);U+5C97(1,3,8),U+5CA1(4,8,9),U+5188(1,3,4,8)
U+5D18(0);U+5D19(3,8,9);U+4ED1(4),U+4F96(2,9),U+5D19(3,8,9)
U+5D19(0);U+5D19(3,9);U+4ED1(4),U+4F96(2,3,9),U+5D18(3,8)
U+5D1A(0);U+5D1A(3,9);
U+5D1B(0);U+5D1B(5,9);
U+5D1C(0);U+5D1C(0);
U+5D1D(0);U+5D1D(3,9);
U+5D1E(0);U+5D1E(5,9);
U+5D1F(0);U+5D1F(3,9);
U+5D20(0);U+5D20(0,9);
U+5D21(0);U+5D21(0);
U+5D22(0);U+5D22(0,9);U+5CE5(4,8)
U+5D23(0);U+5D23(0,9);
U+5D24(0);U+5D24(5,9);
U+5D25(0);U+5D25(0,9);
U+5D26(0);U+5D26(5,9);
U+5D27(0);U+5D27(5,9);
U+5D28(0);U+5D28(0,9);
U+5D29(0);U+5D29(5,9);
U+5D2A(0);U+5D2A(0);
U+5D2C(0);U+5D2C(0);U+5CBD(1,3,8)
U+5D2D(0);U+5D84(1,3,8,9);U+5D84(1,3,8,9)
U+5D2E(0);U+5D2E(5,9);
U+5D30(0);U+5D30(0,9);
U+5D31(0);U+5D31(0,9);
U+5D32(0);U+5D32(0,9);
U+5D33(0);U+5D33(0,9);
U+5D34(0);U+5D34(5,9);
U+5D35(0);U+5D35(0,9);
U+5D36(0);U+5D36(0,9);
U+5D37(0);U+5D37(0,9);
U+5D38(0);U+5D38(0,9);
U+5D39(0);U+5D39(0,9);
U+5D3A(0);U+5D3A(0,9);
U+5D3C(0);U+5D3C(0,9);
U+5D3D(0);U+5D3D(5,9);
U+5D3E(0);U+5D3E(5);
U+5D3F(0);U+5D3F(0,9);
U+5D40(0);U+5D40(0,9);
U+5D41(0);U+5D41(3,9);
U+5D42(0);U+5D42(3,9);
U+5D43(0);U+5D43(0,9);
U+5D44(0);U+5D44(0);
U+5D45(0);U+5D45(0,9);
U+5D46(0);U+5D47(3,8,9);U+5D47(3,8,9)
U+5D47(0);U+5D47(5,9);U+5D46(3,8)
U+5D48(0);U+5D48(0);
U+5D49(0);U+5D49(0,9);
U+5D4A(0);U+5D4A(5,9);
U+5D4B(0);U+5D4B(5,9);
U+5D4C(0);U+5D4C(5,9);
U+5D4D(0);U+5D4D(3);
U+5D4E(0);U+5D4E(0,9);
U+5D4F(0);U+5D4F(3);U+5D55(3,9)
U+5D50(0);U+5D50(0,9);U+5C9A(1,3,8)
U+5D51(0);U+5D51(0,9);
U+5D52(0);U+5D52(0,9);U+5CA9(2,9),U+55A6(0,2,4,9),U+58E7(2,3,4,9),U+5DCC(2,4),U+5DD6(2
,3,4,8,9),U+789E(2,3,4,9),U+7939(2,3,4,9)
U+5D54(0);U+5D54(0);
U+5D55(0);U+5D55(0,9);U+5D4F(3)
U+5D56(0);U+5D56(0);
U+5D58(0);U+5DB8(1,3,8,9);U+5DB8(1,3,8,9)

U+5D59(0); U+5D59(0,9);
U+5D5A(0); U+5D94(1,3,8,9); U+5D94(1,3,8,9)
U+5D5B(0); U+5D5B(5);
U+5D5D(0); U+5D81(1,3,8,9); U+5D81(1,3,8,9)
U+5D5E(0); U+5D5E(3,9);
U+5D5F(0); U+5D5F(0);
U+5D61(0); U+5D61(0);
U+5D62(0); U+5D62(0,9);
U+5D63(0); U+5D63(0,9);
U+5D64(0); U+5D64(0);
U+5D65(0); U+5D65(0,9);
U+5D66(0); U+5D66(0);
U+5D67(0); U+5D67(0,9);
U+5D68(0); U+5D68(0,9);
U+5D69(0); U+5D69(5,9);
U+5D6A(0); U+5D6A(0);
U+5D6B(0); U+5D6B(5,9);
U+5D6C(0); U+5D6C(5,9);
U+5D6D(0); U+5D6D(0);
U+5D6E(0); U+5D6E(0);
U+5D6F(0); U+5D6F(5,9); U+5D73(3,8)
U+5D70(0); U+5D70(0);
U+5D71(0); U+5D71(0,9);
U+5D72(0); U+5D72(0,9);
U+5D73(0); U+5D6F(3,8,9); U+5D6F(3,8,9)
U+5D74(0); U+5D74(5);
U+5D75(0); U+5D75(0);
U+5D76(0); U+5D76(0);
U+5D77(0); U+5D77(0,9);
U+5D78(0); U+5D78(0);
U+5D79(0); U+5D79(0,9);
U+5D7A(0); U+5D7A(0,9);
U+5D7B(0); U+5D7B(0);
U+5D7C(0); U+5D7C(0,9);
U+5D7D(0); U+5D7D(3,9);
U+5D7E(0); U+5D7E(0,9);
U+5D7F(0); U+5D7F(0,9);
U+5D80(0); U+5D80(0,9);
U+5D81(0); U+5D81(0,9); U+5D5D(1,3,8)
U+5D82(0); U+5D82(5,9);
U+5D84(0); U+5D84(0,9); U+5D2D(1,3,8)
U+5D85(0); U+5D85(3);
U+5D86(0); U+5D86(0,9);
U+5D87(0); U+5D87(0,9); U+5C96(1,3,8)
U+5D88(0); U+5D88(0,9);
U+5D89(0); U+5D89(0,9);
U+5D8A(0); U+5D8A(0,9);
U+5D8B(0); U+5CF6(3,8,9); U+5C9B(3), U+5CF6(3,8,9), U+5D8C(3,7)
U+5D8C(0); U+5CF6(8,9); U+5C9B(7), U+5CF6(8,9), U+5D8B(3,7)
U+5D8D(0); U+5D8D(0,9);
U+5D8E(0); U+5D8E(0);
U+5D8F(0); U+5D8F(0);
U+5D90(0); U+5D90(0);
U+5D91(0); U+5D91(0);
U+5D92(0); U+5D92(0,9);
U+5D93(0); U+5D93(0,9);
U+5D94(0); U+5D94(0,9); U+5D5A(1,3,8)
U+5D95(0); U+5D95(4,9);
U+5D97(0); U+5D97(0,9); U+5D02(1,3,8)
U+5D98(0); U+5D98(0);
U+5D99(0); U+5D99(5,9);
U+5D9A(0); U+5D9A(3,9);
U+5D9B(0); U+5D9B(0);

U+5D9C (0) ; U+5D9C (0, 9) ;
U+5D9D (0) ; U+5D9D (5, 9) ;
U+5D9E (0) ; U+5D9E (0, 9) ;
U+5D9F (0) ; U+5D9F (0, 9) ;
U+5DA0 (0) ; U+5DA0 (0, 9) ; U+5CE4 (1, 3, 8)
U+5DA1 (0) ; U+5DA1 (3, 9) ;
U+5DA2 (0) ; U+5DA2 (0, 9) ; U+5CE3 (1, 3, 8)
U+5DA5 (0) ; U+5DA5 (0) ;
U+5DA6 (0) ; U+5DA6 (0) ;
U+5DA7 (0) ; U+5DA7 (0, 9) ; U+5CC4 (1, 3, 8)
U+5DA8 (0) ; U+5DA8 (0, 9) ; U+5CC3 (1, 3)
U+5DA9 (0) ; U+5DA9 (0, 9) ; U+5CF1 (3, 9)
U+5DAA (0) ; U+5DAA (3, 9) ;
U+5DAC (0) ; U+5DAC (0, 9) ;
U+5DAD (0) ; U+5DAD (0, 9) ;
U+5DAE (0) ; U+5DAE (0, 9) ; U+5D04 (4, 8)
U+5DAF (0) ; U+5DAF (0, 9) ;
U+5DB0 (0) ; U+5DB0 (0, 9) ;
U+5DB1 (0) ; U+5DB1 (0, 9) ;
U+5DB2 (0) ; U+5DB2 (0, 9) ;
U+5DB4 (0) ; U+5DB4 (3, 9) ;
U+5DB5 (0) ; U+5DB5 (0, 9) ;
U+5DB6 (0) ; U+5DB6 (0) ;
U+5DB7 (0) ; U+5DB7 (5, 9) ;
U+5DB8 (0) ; U+5DB8 (0, 9) ; U+5D58 (1, 3, 8)
U+5DBA (0) ; U+5DBA (0, 9) ; U+5CAD (1, 3, 8, 9) , U+5CBA (7)
U+5DBB (0) ; U+5DBB (4) ;
U+5DBC (0) ; U+5DBC (0, 9) ; U+5C7F (1, 3, 8)
U+5DBD (0) ; U+5DBD (3, 9) ; U+5CB3 (2, 3, 8, 9)
U+5DBE (0) ; U+5DBE (0) ;
U+5DBF (0) ; U+5DBF (0) ;
U+5DC0 (0) ; U+5DC0 (3, 9) ;
U+5DC1 (0) ; U+5DC1 (0) ;
U+5DC2 (0) ; U+5DC2 (3, 9) ;
U+5DC3 (0) ; U+5DC3 (3, 9) ;
U+5DC5 (0) ; U+5DD4 (1, 3, 8, 9) ; U+5DD3 (4) , U+5DD4 (1, 3, 8, 9)
U+5DC6 (0) ; U+5DC6 (0, 9) ;
U+5DC7 (0) ; U+5DC7 (3, 9) ;
U+5DC8 (0) ; U+5DC8 (0) ;
U+5DC9 (0) ; U+5DC9 (0, 9) ; U+6E10 (4) , U+6F38 (1, 3, 4, 8, 9)
U+5DCA (0) ; U+5DCA (0) ;
U+5DCB (0) ; U+5DCB (0, 9) ; U+5CBF (1, 3, 8)
U+5DCC (0) ; U+5DD6 (7, 8, 9) ; U+5CA9 (4, 9) , U+5DD6 (7, 8, 9) , U+55A6 (0, 4, 9) , U+5D52 (2, 4, 9) , U+58E7 (3
, 4, 9) , U+789E (3, 4, 9) , U+7939 (3, 4, 9)
U+5DCD (0) ; U+5DCD (5, 9) ;
U+5DCE (0) ; U+5DCE (4) ;
U+5DCF (0) ; U+5DCF (0, 9) ;
U+5DD0 (0) ; U+5DD0 (0) ;
U+5DD1 (0) ; U+5DD1 (0, 9) ;
U+5DD2 (0) ; U+5DD2 (0, 9) ; U+5CE6 (1, 3, 8)
U+5DD3 (0) ; U+5DD4 (4, 8, 9) ; U+5DC5 (4) , U+5DD4 (4, 8, 9)
U+5DD4 (0) ; U+5DD4 (0, 9) ; U+5DC5 (1, 3, 8) , U+5DD3 (4, 8)
U+5DD5 (0) ; U+5DD5 (0, 9) ;
U+5DD6 (0) ; U+5DD6 (0, 9) ; U+5CA9 (2, 3, 8, 9) , U+5DCC (7, 8) , U+55A6 (0, 2, 3, 4, 8, 9) , U+5D52 (2, 3, 4, 8, 9
) , U+58E7 (2, 3, 4, 8, 9) , U+789E (2, 3, 4, 8, 9) , U+7939 (2, 3, 4, 8, 9)
U+5DD8 (0) ; U+5DD8 (3, 9) ;
U+5DD9 (0) ; U+5DD9 (0) ;
U+5DDB (0) ; U+5DDB (5) ;
U+5DDD (0) ; U+5DDD (5, 9) ;
U+5DDE (0) ; U+5DDE (5, 9) ;
U+5DDF (0) ; U+5DDF (0, 9) ;
U+5DE0 (0) ; U+5DE0 (3, 9) ;
U+5DE1 (0) ; U+5DE1 (5, 9) ; U+5EF5 (2, 3, 8)

U+5DE2 (0) ; U+5DE2 (5, 9) ; U+5DE3 (3, 8) , U+6F05 (3, 9)
U+5DE3 (0) ; U+5DE2 (3, 8, 9) ; U+5DE2 (3, 8, 9) , U+6F05 (3, 8, 9)
U+5DE4 (0) ; U+5DE4 (0) ;
U+5DE5 (0) ; U+5DE5 (5, 9) ;
U+5DE6 (0) ; U+5DE6 (5, 9) ;
U+5DE7 (0) ; U+5DE7 (5, 9) ;
U+5DE8 (0) ; U+5DE8 (5, 9) , U+9245 (2, 3, 8, 9) ; U+9245 (2, 3, 8, 9) , U+949C (2, 3, 4, 8)
U+5DE9 (0) ; U+978F (1, 3, 8, 9) ; U+978F (1, 3, 8, 9)
U+5DEA (0) ; U+5DEA (0) ;
U+5DEB (0) ; U+5DEB (5, 9) ;
U+5DEC (0) ; U+5DEC (0) ;
U+5DED (0) ; U+5DED (0) ;
U+5DEE (0) ; U+5DEE (5, 9) ;
U+5DEF (0) ; U+5DF0 (1, 3, 8, 9) ; U+5DF0 (1, 3, 8, 9)
U+5DF0 (0) ; U+5DF0 (0, 9) ; U+5DEF (1, 3, 8)
U+5DF1 (0) ; U+5DF1 (5, 9) ;
U+5DF2 (0) ; U+5DF2 (5, 9) ;
U+5DF3 (0) ; U+5DF3 (5, 9) ;
U+5DF4 (0) ; U+5DF4 (5, 9) ; U+7B06 (3, 8, 9)
U+5DF5 (0) ; U+536E (2, 3, 8, 9) ; U+536E (2, 3, 8, 9)
U+5DF7 (0) ; U+5DF7 (5, 9) ;
U+5DF8 (0) ; U+5DF8 (3) ;
U+5DF9 (0) ; U+5DF9 (0, 9) ;
U+5DFA (0) ; U+5DFD (3, 8, 9) ; U+5DFD (3, 8, 9)
U+5DFB (0) ; U+5377 (4, 9) ; U+5377 (4, 9) , U+6372 (1, 3, 4, 8, 9)
U+5DFC (0) ; U+5DFC (0) ;
U+5DFD (0) ; U+5DFD (5, 9) ; U+5DFA (3, 8)
U+5DFE (0) ; U+5DFE (5, 9) ;
U+5DFF (0) ; U+5DFF (0, 9) ;
U+5E00 (0) ; U+5E00 (3) ;
U+5E01 (0) ; U+5E63 (1, 3, 8, 9) ; U+5E63 (1, 3, 8, 9) , U+5E64 (4)
U+5E02 (0) ; U+5E02 (5, 9) ;
U+5E03 (0) ; U+5E03 (3, 9) , U+4F48 (2, 3, 8, 9) ; U+4F48 (2, 3, 8, 9)
U+5E04 (0) ; U+5E04 (0, 9) ;
U+5E05 (0) ; U+5E25 (1, 3, 8, 9) ; U+5E25 (1, 3, 8, 9)
U+5E06 (0) ; U+5E06 (5, 9) ;
U+5E07 (0) ; U+5E07 (0) ;
U+5E08 (0) ; U+5E2B (1, 3, 8, 9) ; U+5E2B (1, 3, 8, 9)
U+5E09 (0) ; U+5E09 (0) ;
U+5E0A (0) ; U+5E0A (3, 9) ;
U+5E0B (0) ; U+7D19 (2, 3, 8, 9) ; U+7D19 (2, 3, 8, 9) , U+7EB8 (4)
U+5E0C (0) ; U+5E0C (5, 9) ; U+7A00 (3, 8, 9)
U+5E0D (0) ; U+5E0D (0) ;
U+5E0E (0) ; U+5E0E (0, 9) ;
U+5EOF (0) ; U+5E43 (1, 3, 8, 9) ; U+5E43 (1, 3, 8, 9)
U+5E10 (0) ; U+5E33 (1, 3, 8, 9) ; U+5E33 (1, 3, 8, 9) , U+8CEC (1, 3, 8, 9) , U+8D26 (1, 3, 8)
U+5E11 (0) ; U+5E11 (5, 9) ;
U+5E13 (0) ; U+5E13 (0) ;
U+5E14 (0) ; U+5E14 (5, 9) ;
U+5E15 (0) ; U+5E15 (5, 9) ;
U+5E16 (0) ; U+5E16 (5, 9) ;
U+5E17 (0) ; U+5E17 (0, 9) ;
U+5E18 (0) ; U+5E18 (1, 3, 9) , U+7C3E (1, 3, 8, 9) ; U+7C3E (1, 3, 8, 9)
U+5E19 (0) ; U+5E19 (5, 9) ; U+889F (2, 3, 9)
U+5E1A (0) ; U+5E1A (5, 9) ; U+83F7 (3, 8)
U+5E1B (0) ; U+5E1B (5, 9) ;
U+5E1C (0) ; U+5E5F (1, 3, 8, 9) ; U+5E5F (1, 3, 8, 9)
U+5E1D (0) ; U+5E1D (5, 9) ;
U+5E1E (0) ; U+5E1E (3) ;
U+5E1F (0) ; U+5E1F (0, 9) ;
U+5E20 (0) ; U+5E20 (0, 9) ;
U+5E21 (0) ; U+5E21 (3, 9) ; U+5E32 (3, 8)
U+5E22 (0) ; U+5E22 (0, 9) ;

U+5E23(0);U+5E23(0,9);
U+5E24(0);U+5E24(0,9);
U+5E25(0);U+5E25(0,9);U+5E05(1,3,8)
U+5E26(0);U+5E36(1,3,8,9);U+5E2F(3),U+5E36(1,3,8,9)
U+5E27(0);U+5E40(1,3,8,9);U+5E40(1,3,8,9)
U+5E28(0);U+5E28(0,9);
U+5E29(0);U+5E29(0,9);
U+5E2A(0);U+5E2A(0);
U+5E2B(0);U+5E2B(0,9);U+5E08(1,3,8)
U+5E2C(0);U+88D9(2,3,8,9);U+88D9(2,3,8,9),U+88E0(2,3,8)
U+5E2D(0);U+5E2D(5,9),U+84C6(2,3,8,9);U+5ED7(4,9),U+84C6(2,3,8,9)
U+5E2E(0);U+5E6B(1,3,4,8,9);U+5E47(4),U+5E5A(3),U+5E6B(1,3,4,8,9),U+7E0D(3,9),U+97A4(4
,9)
U+5E2F(0);U+5E36(3,8,9);U+5E26(3),U+5E36(3,8,9)
U+5E30(0);U+6B78(3,8,9);U+5F52(3),U+6B78(3,8,9),U+7688(3,8,9)
U+5E31(0);U+5E6C(4,8,9);U+5E6C(4,8,9)
U+5E32(0);U+5E21(3,8,9);U+5E21(3,8,9)
U+5E33(0);U+5E33(0,9);U+5E10(1,3,8),U+8CEC(3,8,9),U+8D26(1,3,8)
U+5E34(0);U+5E34(0,9);
U+5E35(0);U+5E35(0);
U+5E36(0);U+5E36(0,9);U+5E26(1,3,8),U+5E2F(3,8)
U+5E37(0);U+5E37(5,9);
U+5E38(0);U+5E38(5,9);
U+5E39(0);U+5E39(0);
U+5E3A(0);U+5E3A(4);U+8900(4)
U+5E3B(0);U+5E58(1,3,8,9);U+5E58(1,3,8,9)
U+5E3C(0);U+5E57(1,3,8,9);U+5E57(1,3,8,9),U+852E(4,9)
U+5E3D(0);U+5E3D(5,9);
U+5E3E(0);U+5E3E(0,9);
U+5E40(0);U+5E40(0,9);U+5E27(1,3,8)
U+5E41(0);U+5E41(0,9);
U+5E42(0);U+51AA(2,3,9);U+51AA(2,3,9),U+7F83(7,9)
U+5E43(0);U+5E43(0,9);U+5E0F(1,3,8)
U+5E44(0);U+5E44(5,9);
U+5E45(0);U+5E45(5,9);
U+5E46(0);U+5E46(0);
U+5E47(0);U+5E6B(2,3,8,9);U+5E2E(4),U+5E6B(2,3,8,9),U+5E5A(3,4),U+7E0D(3,4,9),U+97A4(4
,9)
U+5E49(0);U+5E49(0);
U+5E4A(0);U+5E4A(0,9);
U+5E4B(0);U+5E4B(3,9);
U+5E4C(0);U+5E4C(5,9);
U+5E4D(0);U+5E4D(0,9);
U+5E4E(0);U+5E4E(0,9);
U+5E4F(0);U+5E4F(0,9);
U+5E50(0);U+5E50(0);
U+5E52(0);U+5E52(0);
U+5E53(0);U+5E53(0,9);
U+5E54(0);U+5E54(5,9);
U+5E55(0);U+5E55(5,9);U+5E59(2,3,9)
U+5E56(0);U+5E56(0);
U+5E57(0);U+5E57(0,9);U+5E3C(1,3,8),U+852E(1,3,4,8,9)
U+5E58(0);U+5E58(0,9);U+5E3B(1,3,8)
U+5E59(0);U+5E59(0,9);U+5E55(2,3,9)
U+5E5A(0);U+5E6B(2,3,8,9);U+5E2E(3),U+5E6B(2,3,8,9),U+5E47(3,4),U+7E0D(3,9),U+97A4(3,4
,9)
U+5E5B(0);U+5E5B(5,9);
U+5E5C(0);U+5E5C(0,9);
U+5E5D(0);U+5E5D(0,9);
U+5E5E(0);U+5E5E(5);
U+5E5F(0);U+5E5F(0,9);U+5E1C(1,3,8)
U+5E60(0);U+5E60(0,9);
U+5E61(0);U+5E61(5,9);

U+5E62 (0) ; U+5E62 (5, 9) ;
U+5E63 (0) ; U+5E63 (0, 9) ; U+5E01 (1, 3, 8) , U+5E64 (4, 8)
U+5E64 (0) ; U+5E63 (4, 8, 9) ; U+5E01 (4) , U+5E63 (4, 8, 9)
U+5E65 (0) ; U+5E65 (0) ;
U+5E66 (0) ; U+5E66 (0, 9) ;
U+5E67 (0) ; U+5E67 (3, 9) ;
U+5E68 (0) ; U+5E68 (0, 9) ;
U+5E69 (0) ; U+5E69 (0, 9) ;
U+5E6A (0) ; U+5E6A (0, 9) ;
U+5E6B (0) ; U+5E6B (0, 9) ; U+5E2E (1, 3, 8) , U+5E47 (2, 3, 8) , U+5E5A (2, 3, 8) , U+7E0D (1, 3, 4, 8, 9) , U+97
A4 (1, 3, 4, 8, 9)
U+5E6C (0) ; U+5E6C (0, 9) ; U+5E31 (4, 8)
U+5E6D (0) ; U+5E6D (0, 9) ;
U+5E6E (0) ; U+5E6E (3, 9) ;
U+5E6F (0) ; U+5E6F (3, 9) ;
U+5E70 (0) ; U+5E70 (0, 9) ;
U+5E71 (0) ; U+8974 (3, 8, 9) ; U+8955 (3) , U+8974 (3, 8, 9)
U+5E72 (0) ; U+5E72 (1, 3, 4, 9) , U+4E7E (1, 3, 4, 8, 9) , U+5E79 (1, 3, 4, 8, 9) ; U+4E7E (1, 3, 4, 8, 9) , U+4E81
(4) , U+5E79 (1, 3, 4, 8, 9) , U+69A6 (4, 9) , U+6F27 (1, 3, 8, 9)
U+5E73 (0) ; U+5E73 (5, 9) ;
U+5E74 (0) ; U+5E74 (5, 9) ; U+79CA (2, 3)
U+5E75 (0) ; U+5E75 (0, 9) ;
U+5E76 (0) ; U+5E76 (4, 9) , U+4E26 (2, 8, 9) , U+4F75 (2, 9) ; U+4E26 (2, 8, 9) , U+4F75 (2, 9) , U+5002 (4) , U+
5E77 (3, 4) , U+7ADD (2)
U+5E77 (0) ; U+5E76 (4, 9) ; U+5E76 (4, 9) , U+4E26 (0, 2, 3, 4, 8, 9) , U+4F75 (2, 3, 4, 8, 9) , U+7ADD (2, 3, 4, 8
) , U+5002 (2, 3, 4, 8)
U+5E78 (0) ; U+5E78 (5, 9) , U+5016 (2, 3, 8, 9) ; U+5016 (2, 3, 8, 9)
U+5E79 (0) ; U+5E79 (0, 9) ; U+5E72 (1, 3, 8, 9) , U+69A6 (2, 3, 9) , U+4E7E (1, 3, 4, 8, 9) , U+4E81 (1, 2, 3, 4, 8
) , U+6F27 (1, 3, 4, 8, 9)
U+5E7A (0) ; U+4E48 (3, 9) ; U+4E48 (3, 9) , U+5E85 (3, 4) , U+9EBC (3, 4, 8, 9) , U+9EBD (1, 3, 8)
U+5E7B (0) ; U+5E7B (5, 9) ;
U+5E7C (0) ; U+5E7C (5, 9) ;
U+5E7D (0) ; U+5E7D (5, 9) ;
U+5E7E (0) ; U+5E7E (0, 9) ; U+51E0 (1, 3, 8, 9)
U+5E7F (0) ; U+5EE3 (1, 3, 8, 9) ; U+5E83 (4) , U+5EE3 (1, 3, 8, 9)
U+5E80 (0) ; U+5E80 (5, 9) ;
U+5E81 (0) ; U+5EF3 (3, 8, 9) ; U+5EF3 (3, 8, 9) , U+5385 (1, 3, 8) , U+539B (1, 3, 8) , U+5EF0 (1, 3, 4, 8)
U+5E82 (0) ; U+5E82 (0, 9) ; U+4EC4 (3, 9)
U+5E83 (0) ; U+5EE3 (4, 8, 9) ; U+5E7F (4) , U+5EE3 (4, 8, 9)
U+5E84 (0) ; U+5E84 (1, 3, 9) , U+838A (1, 3, 8, 9) ; U+8358 (4) , U+838A (1, 3, 8, 9)
U+5E85 (0) ; U+9EBC (8, 9) ; U+4E48 (4, 9) , U+9EBC (8, 9) , U+9EBD (4) , U+5E7A (3, 4)
U+5E86 (0) ; U+6176 (1, 3, 8, 9) ; U+6176 (1, 3, 8, 9)
U+5E87 (0) ; U+5E87 (5, 9) ;
U+5E88 (0) ; U+5E88 (0, 9) ;
U+5E89 (0) ; U+5E89 (0, 9) ;
U+5E8A (0) ; U+5E8A (5, 9) ; U+7240 (2, 3, 8)
U+5E8B (0) ; U+5E8B (5, 9) ;
U+5E8C (0) ; U+5E8C (0, 9) ;
U+5E8D (0) ; U+5E8D (0, 9) ;
U+5E8E (0) ; U+5E8E (3) ;
U+5E8F (0) ; U+5E8F (5, 9) ;
U+5E90 (0) ; U+5EEC (1, 3, 8, 9) ; U+5EEC (1, 3, 8, 9)
U+5E91 (0) ; U+5EE1 (1, 3, 8, 9) ; U+5EE1 (1, 3, 8, 9)
U+5E93 (0) ; U+5EAB (1, 3, 8, 9) ; U+5EAB (1, 3, 8, 9)
U+5E94 (0) ; U+61C9 (1, 3, 8, 9) ; U+5FDC (4) , U+61C9 (1, 3, 8, 9) , U+8B4D (3)
U+5E95 (0) ; U+5E95 (5, 9) ; U+538E (4, 9)
U+5E96 (0) ; U+5E96 (5, 9) ;
U+5E97 (0) ; U+5E97 (5, 9) ; U+576B (3, 8, 9)
U+5E98 (0) ; U+5E98 (0) ;
U+5E99 (0) ; U+5EDF (1, 3, 8, 9) ; U+5EBF (3) , U+5EDF (1, 3, 8, 9)
U+5E9A (0) ; U+5E9A (5, 9) ;
U+5E9B (0) ; U+5E9B (0, 9) ;
U+5E9C (0) ; U+5E9C (5, 9) ;

U+5E9D(0); U+5E9D(0);
U+5E9E(0); U+9F90(1,3,8,9); U+5390(7), U+9F8E(7), U+9F90(1,3,8,9)
U+5E9F(0); U+5EE2(1,3,8,9); U+5EC3(4), U+5EE2(1,3,8,9), U+7648(2,9)
U+5EA0(0); U+5EA0(5,9);
U+5EA1(0); U+5EA1(0);
U+5EA2(0); U+5EA2(3,9);
U+5EA3(0); U+5EA3(0,9);
U+5EA4(0); U+5EA4(0,9);
U+5EA5(0); U+5EA5(5,9);
U+5EA6(0); U+5EA6(5,9);
U+5EA7(0); U+5EA7(5,9); U+5750(3,8,9)
U+5EA8(0); U+5EA8(0,9);
U+5EA9(0); U+5EA9(0);
U+5EAA(0); U+5EAA(0,9);
U+5EAB(0); U+5EAB(0,9); U+5E93(1,3,8)
U+5EAC(0); U+5EAC(3,9);
U+5EAD(0); U+5EAD(5,9);
U+5EAE(0); U+5EAE(0,9);
U+5EAF(0); U+5EAF(3);
U+5EB0(0); U+5EB0(0,9); U+5C4F(4,9), U+5C5B(3,4)
U+5EB1(0); U+5EB1(0,9);
U+5EB2(0); U+5EB2(0,9);
U+5EB3(0); U+5EB3(5,9);
U+5EB4(0); U+5EB4(0,9);
U+5EB5(0); U+5EB5(5,9); U+83F4(2,3,8,9)
U+5EB6(0); U+5EB6(5,9); U+5EBB(2,8), U+8B36(3,9)
U+5EB7(0); U+5EB7(5,9);
U+5EB8(0); U+5EB8(5,9);
U+5EB9(0); U+5EB9(5,9);
U+5EBB(0); U+5EB6(2,8,9); U+5EB6(2,8,9), U+8B36(2,3,8,9)
U+5EBC(0); U+5ECE(1,3,8,9); U+5ECE(1,3,8,9)
U+5EBD(0); U+5BD3(2,3,8,9); U+5BD3(2,3,8,9)
U+5EBE(0); U+5EBE(5,9); U+6594(3,9), U+659E(3,9)
U+5EBF(0); U+5EDF(3,8,9); U+5E99(3), U+5EDF(3,8,9)
U+5EC1(0); U+5EC1(0,9); U+5395(4,8), U+53A0(2,3,8)
U+5EC2(0); U+5EC2(0,9); U+53A2(2,3,8)
U+5EC3(0); U+5EE2(4,8,9); U+5E9F(4), U+5EE2(4,8,9), U+7648(2,4,9)
U+5EC4(0); U+5EC4(0,9); U+53A9(2,8), U+5ECF(4,8), U+5ED0(8)
U+5EC5(0); U+5EC5(0,9);
U+5EC6(0); U+5EC6(0,9);
U+5EC7(0); U+5EC7(0,9);
U+5EC8(0); U+5EC8(0,9); U+53A6(2,3,8)
U+5EC9(0); U+5EC9(5,9); U+4EB7(2,8), U+899D(4,9)
U+5ECA(0); U+5ECA(5,9);
U+5ECB(0); U+5ECB(3,9);
U+5ECC(0); U+5ECC(0,9);
U+5ECD(0); U+5ECD(0);
U+5ECE(0); U+5ECE(0,9); U+5EBC(1,3,8)
U+5ECF(0); U+5EC4(4,8,9); U+53A9(3,4), U+5EC4(4,8,9), U+5ED0(3)
U+5ED0(0); U+5EC4(8,9); U+53A9(2), U+5EC4(8,9), U+5ECF(3)
U+5ED1(0); U+5ED1(5,9);
U+5ED2(0); U+5ED2(5,9);
U+5ED3(0); U+5ED3(5,9); U+9729(3,9)
U+5ED4(0); U+5ED4(0,9);
U+5ED5(0); U+5ED5(0,9); U+836B(4), U+852D(1,3,4,8,9)
U+5ED6(0); U+5ED6(5,9);
U+5ED7(0); U+5ED7(0,9); U+5E2D(4,9), U+84C6(2,3,4,8,9)
U+5ED8(0); U+5ED8(3,9);
U+5ED9(0); U+5ED9(0,9);
U+5EDA(0); U+5EDA(0,9); U+53A8(2,3,8)
U+5EDB(0); U+5EDB(5,9);
U+5EDC(0); U+5EDC(0,9);
U+5EDD(0); U+5EDD(0,9); U+53AE(2,3,8)

U+5EDE (0) ; U+5EDE (0, 9) ;
U+5EDF (0) ; U+5EDF (0, 9) ; U+5E99 (1, 3, 8) , U+5EBF (3, 8)
U+5EE0 (0) ; U+5EE0 (0, 9) ; U+5382 (1, 3, 8, 9) , U+53B0 (3, 8)
U+5EE1 (0) ; U+5EE1 (0, 9) ; U+5E91 (1, 3, 8)
U+5EE2 (0) ; U+5EE2 (0, 9) ; U+5E9F (1, 3, 8) , U+5EC3 (4, 8) , U+7648 (1, 2, 3, 8, 9)
U+5EE3 (0) ; U+5EE3 (0, 9) ; U+5E7F (1, 3, 8) , U+5E83 (4, 8)
U+5EE4 (0) ; U+5EE4 (0) ;
U+5EE5 (0) ; U+5EE5 (0, 9) ;
U+5EE6 (0) ; U+5EE6 (0, 9) ;
U+5EE7 (0) ; U+5EE7 (0, 9) ;
U+5EE8 (0) ; U+5EE8 (5, 9) ;
U+5EE9 (0) ; U+5EE9 (0, 9) ; U+5EEA (3) , U+7A1F (3, 8, 9) , U+7980 (2, 3, 8)
U+5EEA (0) ; U+5EE9 (3, 9) ; U+5EE9 (3, 9) , U+7A1F (3, 8, 9) , U+7980 (2, 3, 8)
U+5EEC (0) ; U+5EEC (0, 9) ; U+5E90 (1, 3, 8)
U+5EED (0) ; U+5EED (0) ;
U+5EEE (0) ; U+5EEE (0, 9) ;
U+5EEF (0) ; U+5EEF (0, 9) ;
U+5EF0 (0) ; U+5EF3 (4, 8, 9) ; U+5385 (4) , U+5EF3 (4, 8, 9) , U+539B (3, 4) , U+5E81 (1, 3, 4, 8)
U+5EF1 (0) ; U+5EF1 (0, 9) ;
U+5EF2 (0) ; U+5EF2 (0, 9) ;
U+5EF3 (0) ; U+5EF3 (0, 9) ; U+5385 (1, 3, 8) , U+539B (3, 8) , U+5E81 (3, 8) , U+5EF0 (4, 8)
U+5EF4 (0) ; U+5EF4 (5) ;
U+5EF5 (0) ; U+5DE1 (2, 3, 8, 9) ; U+5DE1 (2, 3, 8, 9)
U+5EF6 (0) ; U+5EF6 (5, 9) ;
U+5EF7 (0) ; U+5EF7 (5, 9) ;
U+5EF8 (0) ; U+8FFA (3, 8, 9) ; U+8FFA (3, 8, 9)
U+5EFA (0) ; U+5EFA (5, 9) ;
U+5EFB (0) ; U+8FF4 (2, 9) ; U+56DE (2, 8, 9) , U+5EFD (4) , U+8FF4 (2, 9) , U+9025 (3) , U+56D8 (0, 3, 8) , U+56
EC (3, 8)
U+5EFC (0) ; U+8FFA (4, 9) ; U+4E43 (2, 3, 8, 9) , U+8FFA (4, 9)
U+5EFD (0) ; U+8FF4 (8, 9) ; U+56DE (4, 8, 9) , U+5EFB (4) , U+8FF4 (8, 9) , U+56D8 (0, 2, 3, 8) , U+56EC (2, 3, 8
) , U+9025 (2, 3, 4, 8)
U+5EFE (0) ; U+5EFE (5, 9) ;
U+5EFF (0) ; U+5EFF (5, 9) ; U+5344 (3, 8, 9)
U+5F00 (0) ; U+958B (1, 3, 8, 9) ; U+958B (1, 3, 8, 9)
U+5F01 (0) ; U+5F01 (5, 9) ;
U+5F02 (0) ; U+7570 (2, 3, 8, 9) ; U+7570 (2, 3, 8, 9)
U+5F03 (0) ; U+68C4 (2, 3, 8, 9) ; U+68C4 (2, 3, 8, 9)
U+5F04 (0) ; U+5F04 (5, 9) ; U+8856 (2, 9)
U+5F05 (0) ; U+5F05 (0, 9) ;
U+5F06 (0) ; U+5F06 (3) ;
U+5F07 (0) ; U+5F07 (0, 9) ;
U+5F08 (0) ; U+5F08 (5, 9) ;
U+5F0A (0) ; U+5F0A (5, 9) ;
U+5F0B (0) ; U+5F0B (5, 9) ; U+96BF (3, 9)
U+5F0C (0) ; U+4E00 (3, 9) ; U+4E00 (3, 9) , U+58F9 (3, 8, 9) , U+58F1 (3, 4, 8)
U+5F0D (0) ; U+4E8C (3, 8, 9) ; U+4E8C (3, 8, 9) , U+8CB3 (3, 8, 9) , U+8CAE (3, 4, 8) , U+8D30 (1, 3, 8)
U+5F0F (0) ; U+5F0F (5, 9) ;
U+5F11 (0) ; U+5F12 (4, 8, 9) ; U+5F12 (4, 8, 9)
U+5F12 (0) ; U+5F12 (0, 9) ; U+5F11 (4, 8)
U+5F13 (0) ; U+5F13 (5, 9) ;
U+5F14 (0) ; U+5F14 (0, 9) ; U+540A (2, 3, 9)
U+5F15 (0) ; U+5F15 (5, 9) ;
U+5F16 (0) ; U+5F16 (0) ;
U+5F17 (0) ; U+5F17 (5, 9) ;
U+5F18 (0) ; U+5F18 (5, 9) ;
U+5F19 (0) ; U+5F19 (0) ;
U+5F1A (0) ; U+5F1A (0, 9) ;
U+5F1B (0) ; U+5F1B (5, 9) ;
U+5F1C (0) ; U+5F1C (0) ;
U+5F1D (0) ; U+5F1D (0, 9) ;
U+5F1E (0) ; U+5F1E (3) ;
U+5F1F (0) ; U+5F1F (5, 9) ;

U+5F20 (0) ; U+5F35 (1, 3, 8, 9) ; U+5F35 (1, 3, 8, 9)
U+5F21 (0) ; U+5F21 (0) ;
U+5F22 (0) ; U+5F22 (3, 9) ;
U+5F23 (0) ; U+5F23 (3, 9) ;
U+5F24 (0) ; U+5F24 (0, 9) ;
U+5F25 (0) ; U+5F4C (1, 3, 8, 9) ; U+519E (7, 9) , U+5F4C (1, 3, 8, 9) , U+7030 (1, 3, 9)
U+5F26 (0) ; U+5F26 (5, 9) ; U+7D43 (2, 8, 9)
U+5F27 (0) ; U+5F27 (5, 9) ;
U+5F28 (0) ; U+5F28 (0, 9) ;
U+5F29 (0) ; U+5F29 (5, 9) ;
U+5F2A (0) ; U+5F33 (4, 8, 9) ; U+5F33 (4, 8, 9)
U+5F2B (0) ; U+5F2B (0) ;
U+5F2C (0) ; U+5F2C (0) ;
U+5F2D (0) ; U+5F2D (5, 9) ;
U+5F2E (0) ; U+5F2E (0, 9) ;
U+5F2F (0) ; U+5F4E (1, 3, 8, 9) ; U+5F4E (1, 3, 8, 9)
U+5F30 (0) ; U+5F30 (0, 9) ;
U+5F31 (0) ; U+5F31 (5, 9) ;
U+5F32 (0) ; U+5F32 (0) ;
U+5F33 (0) ; U+5F33 (0, 9) ; U+5F2A (4, 8)
U+5F34 (0) ; U+5F34 (0) ;
U+5F35 (0) ; U+5F35 (0, 9) ; U+5F20 (1, 3, 8)
U+5F36 (0) ; U+5F36 (4, 9) ;
U+5F37 (0) ; U+5F37 (0, 9) ; U+5F3A (2, 3, 8) , U+5F4A (7, 9)
U+5F38 (0) ; U+5F38 (0, 9) ;
U+5F39 (0) ; U+5F48 (1, 3, 8, 9) ; U+5F3E (4) , U+5F48 (1, 3, 8, 9)
U+5F3A (0) ; U+5F37 (2, 3, 8, 9) ; U+5F37 (2, 3, 8, 9) , U+5F4A (2, 3, 8, 9)
U+5F3C (0) ; U+5F3C (5, 9) ;
U+5F3E (0) ; U+5F48 (8, 9) ; U+5F39 (4) , U+5F48 (8, 9)
U+5F3F (0) ; U+5F3F (0) ;
U+5F40 (0) ; U+5F40 (5, 9) ;
U+5F41 (0) ; U+5F41 (0) ;
U+5F42 (0) ; U+767C (4, 8, 9) ; U+53D1 (4) , U+767C (4, 8, 9) , U+9AEA (4) , U+9AEE (1, 3, 4, 8, 9)
U+5F43 (0) ; U+5F43 (3, 9) ;
U+5F44 (0) ; U+5F44 (3, 9) ;
U+5F45 (0) ; U+5F45 (0) ;
U+5F46 (0) ; U+5F46 (0, 9) ; U+522B (1, 3) , U+618B (3, 9) , U+5225 (0, 1, 3, 4, 8, 9)
U+5F47 (0) ; U+5F47 (0) ;
U+5F48 (0) ; U+5F48 (0, 9) ; U+5F39 (1, 3, 8) , U+5F3E (8)
U+5F49 (0) ; U+5F49 (0, 9) ; U+5F4D (3)
U+5F4A (0) ; U+5F4A (0, 9) ; U+5F37 (7, 9) , U+5F3A (2, 3, 8)
U+5F4B (0) ; U+5F4B (0, 9) ;
U+5F4C (0) ; U+5F4C (0, 9) ; U+5F25 (1, 3, 8) , U+7030 (4, 8, 9) , U+519E (1, 3, 7, 8, 9)
U+5F4D (0) ; U+5F4D (3) ; U+5F49 (3, 9)
U+5F4E (0) ; U+5F4E (0, 9) ; U+5F2F (1, 3, 8)
U+5F4F (0) ; U+5F4F (0, 9) ;
U+5F50 (0) ; U+5F50 (5) ; U+5F51 (4, 8)
U+5F51 (0) ; U+5F51 (0) ; U+5F50 (4, 8)
U+5F52 (0) ; U+6B78 (1, 3, 8, 9) ; U+5E30 (3) , U+6B78 (1, 3, 8, 9) , U+7688 (3, 8, 9)
U+5F53 (0) ; U+7576 (1, 3, 8, 9) , U+5679 (1, 3, 8, 9) ; U+5679 (1, 3, 8, 9) , U+7576 (1, 3, 8, 9)
U+5F54 (0) ; U+5F54 (0, 9) ; U+5F55 (3) , U+9304 (3, 4, 8, 9) , U+9332 (1, 3, 8)
U+5F55 (0) ; U+5F54 (3, 9) , U+9304 (4, 8, 9) ; U+5F54 (3, 9) , U+9304 (4, 8, 9) , U+9332 (1, 3, 8)
U+5F56 (0) ; U+5F56 (5, 9) ;
U+5F57 (0) ; U+5F57 (5, 9) ; U+7BF2 (3, 8, 9)
U+5F58 (0) ; U+5F58 (5, 9) ;
U+5F59 (0) ; U+5F59 (0, 9) ; U+532F (4, 9) , U+5F5A (4, 8) , U+6C47 (1, 3, 8) , U+6ED9 (4)
U+5F5A (0) ; U+5F59 (4, 8, 9) ; U+5F59 (4, 8, 9) , U+6C47 (4) , U+532F (0, 4, 8, 9) , U+6ED9 (4)
U+5F5B (0) ; U+5F5D (4, 8, 9) ; U+5F5C (4) , U+5F5D (4, 8, 9) , U+5F5E (4, 8)
U+5F5C (0) ; U+5F5D (3, 8, 9) ; U+5F5B (4) , U+5F5D (3, 8, 9) , U+5F5E (4, 8)
U+5F5D (0) ; U+5F5D (5, 9) ; U+5F5B (4, 8) , U+5F5C (3, 8) , U+5F5E (4, 8)
U+5F5E (0) ; U+5F5D (4, 8, 9) ; U+5F5D (4, 8, 9) , U+5F5B (0, 4, 8) , U+5F5C (4, 8)
U+5F5F (0) ; U+5F60 (4, 8) ; U+5F60 (4, 8)
U+5F60 (0) ; U+5F60 (0) ; U+5F5F (4, 8)

U+5F61 (0) ; U+5F61 (5) ;
U+5F62 (0) ; U+5F62 (5, 9) ;
U+5F63 (0) ; U+5F63 (0) ;
U+5F64 (0) ; U+5F64 (5, 9) ;
U+5F65 (0) ; U+5F65 (0, 9) ; U+5F66 (4, 8)
U+5F66 (0) ; U+5F65 (4, 8, 9) ; U+5F65 (4, 8, 9)
U+5F67 (0) ; U+5F67 (3, 9) ;
U+5F68 (0) ; U+5F72 (4, 8) ; U+5F72 (4, 8)
U+5F69 (0) ; U+5F69 (5, 9) , U+7DB5 (2, 9) ; U+7DB5 (2, 9)
U+5F6A (0) ; U+5F6A (5, 9) ;
U+5F6B (0) ; U+5F6B (3, 9) ; U+96D5 (2, 8, 9) , U+7431 (2, 3, 8, 9) , U+9D70 (2, 3, 8, 9)
U+5F6C (0) ; U+5F6C (5, 9) ; U+4EFD (3, 8, 9)
U+5F6D (0) ; U+5F6D (5, 9) ;
U+5F6E (0) ; U+5F6E (0) ;
U+5F6F (0) ; U+5F6F (0, 9) ;
U+5F70 (0) ; U+5F70 (5, 9) ;
U+5F71 (0) ; U+5F71 (5, 9) ;
U+5F72 (0) ; U+5F72 (0) ; U+5F68 (4, 8)
U+5F73 (0) ; U+5F73 (5, 9) ;
U+5F74 (0) ; U+5F74 (0, 9) ;
U+5F75 (0) ; U+5F75 (0) ;
U+5F76 (0) ; U+5F76 (0, 9) ;
U+5F77 (0) ; U+5F77 (5, 9) ; U+4EFF (4, 8, 9) , U+5023 (2, 3, 4, 8, 9) , U+9AE3 (2, 3, 4, 8, 9)
U+5F78 (0) ; U+5F78 (0, 9) ;
U+5F79 (0) ; U+5F79 (5, 9) ;
U+5F7A (0) ; U+5F7A (0) ;
U+5F7B (0) ; U+5FB9 (1, 3, 8, 9) ; U+5FB9 (1, 3, 8, 9)
U+5F7C (0) ; U+5F7C (5, 9) ;
U+5F7D (0) ; U+5F7D (0, 9) ;
U+5F7E (0) ; U+5F7E (0, 9) ;
U+5F7F (0) ; U+5F7F (0, 9) ; U+4F5B (2, 9) , U+9AF4 (8) , U+4ECF (0, 2, 3, 8)
U+5F80 (0) ; U+5F80 (5, 9) ; U+5F83 (2, 3, 8) , U+8FEC (3, 8)
U+5F81 (0) ; U+5F81 (1, 3, 9) , U+5FB5 (1, 3, 4, 8, 9) ; U+5FB4 (4) , U+5FB5 (1, 3, 4, 8, 9)
U+5F82 (0) ; U+5F82 (5, 9) ;
U+5F83 (0) ; U+5F80 (2, 3, 8, 9) ; U+5F80 (2, 3, 8, 9) , U+8FEC (2, 3, 8)
U+5F84 (0) ; U+5F91 (1, 3, 8, 9) ; U+5F91 (1, 3, 8, 9) , U+9015 (4, 9) , U+8FF3 (4, 8)
U+5F85 (0) ; U+5F85 (5, 9) ;
U+5F86 (0) ; U+5F86 (0, 9) ;
U+5F87 (0) ; U+5F87 (5, 9) ;
U+5F88 (0) ; U+5F88 (5, 9) ; U+4F77 (3, 9)
U+5F89 (0) ; U+5F89 (5, 9) ;
U+5F8A (0) ; U+5F8A (5, 9) ; U+4F6A (3, 9)
U+5F8B (0) ; U+5F8B (5, 9) ;
U+5F8C (0) ; U+5F8C (0, 9) ; U+540E (1, 3, 8, 9)
U+5F8D (0) ; U+5F8D (0) ;
U+5F8E (0) ; U+5F8E (0) ;
U+5F90 (0) ; U+5F90 (5, 9) ;
U+5F91 (0) ; U+5F91 (0, 9) ; U+5F84 (1, 3, 8) , U+9015 (2, 3, 8, 9) , U+8FF3 (1, 3, 4, 8)
U+5F92 (0) ; U+5F92 (5, 9) ;
U+5F93 (0) ; U+5F9E (3, 8, 9) ; U+4ECE (3) , U+5F9E (3, 8, 9)
U+5F94 (0) ; U+5F94 (0) ;
U+5F95 (0) ; U+5FA0 (1, 3, 8, 9) ; U+5FA0 (1, 3, 8, 9)
U+5F96 (0) ; U+5F96 (0, 9) ;
U+5F97 (0) ; U+5F97 (5, 9) ;
U+5F98 (0) ; U+5F98 (5, 9) ;
U+5F99 (0) ; U+5F99 (5, 9) ;
U+5F9B (0) ; U+5F9B (3, 9) ;
U+5F9C (0) ; U+5F9C (5, 9) ;
U+5F9D (0) ; U+5F9D (0) ;
U+5F9E (0) ; U+5F9E (0, 9) ; U+4ECE (1, 3, 8) , U+5F93 (3, 8)
U+5F9F (0) ; U+5F9F (0, 9) ;
U+5FA0 (0) ; U+5FA0 (0, 9) ; U+5F95 (1, 3, 8)
U+5FA1 (0) ; U+5FA1 (1, 3, 9) , U+79A6 (1, 3, 8, 9) ; U+79A6 (1, 3, 8, 9)

U+5FA2(0);U+5FA2(0);
U+5FA5(0);U+5FA5(0,9);
U+5FA6(0);U+5FA6(0,9);
U+5FA7(0);U+904D(2,3,8,9);U+904D(2,3,8,9)
U+5FA8(0);U+5FA8(5,9);U+9051(3,8,9)
U+5FA9(0);U+5FA9(0,9);U+590D(1,3,8,9),U+8986(3,8,9),U+8907(1,3,8,9)
U+5FAA(0);U+5FAA(5,9);
U+5FAB(0);U+5FAB(0,9);
U+5FAC(0);U+5FAC(0,9);U+508D(3,9)
U+5FAD(0);U+5FAD(5,9);U+509C(4,9)
U+5FAE(0);U+5FAE(5,9);
U+5FAF(0);U+5FAF(3,9);
U+5FB1(0);U+5FB1(0);
U+5FB2(0);U+5FB2(4,9);
U+5FB3(0);U+5FB7(3,8,9);U+5FB7(3,8,9),U+60B3(2,3,8),U+60EA(3,4,8)
U+5FB4(0);U+5FB5(4,8,9);U+5F81(4,9),U+5FB5(4,8,9)
U+5FB5(0);U+5FB5(0,9);U+5F81(1,3,8,9),U+5FB4(4,8)
U+5FB6(0);U+5FB6(0,9);
U+5FB7(0);U+5FB7(5,9);U+5FB3(3,8),U+60B3(2,3,8),U+60EA(4,8)
U+5FB8(0);U+5FB8(0);
U+5FB9(0);U+5FB9(0,9);U+5F7B(1,3,8)
U+5FBA(0);U+50E5(8,9);U+4FA5(3),U+50E5(8,9),U+510C(3,9)
U+5FBB(0);U+5FBB(0,9);
U+5FBC(0);U+5FBC(5,9);
U+5FBD(0);U+5FBD(5,9);
U+5FBE(0);U+5FBE(0,9);
U+5FBF(0);U+5FBF(0,9);
U+5FC0(0);U+5FC0(0,9);
U+5FC1(0);U+5FC1(0,9);
U+5FC3(0);U+5FC3(5,9);
U+5FC4(0);U+5FC4(5);
U+5FC5(0);U+5FC5(5,9);
U+5FC6(0);U+61B6(1,3,8,9);U+61B6(1,3,8,9)
U+5FC7(0);U+5FC7(0);
U+5FC8(0);U+4EC1(4,8,9);U+4EC1(4,8,9)
U+5FC9(0);U+5FC9(5,9);
U+5FCA(0);U+5FCA(0);
U+5FCB(0);U+5FCB(0);
U+5FCC(0);U+5FCC(5,9);U+8A8B(3,9),U+8AC5(3,9)
U+5FCD(0);U+5FCD(5,9);
U+5FCF(0);U+5FCF(1,3,9),U+61FA(1,3,8,9);U+61FA(1,3,8,9)
U+5FD0(0);U+5FD0(5,9);
U+5FD1(0);U+5FD1(5,9);
U+5FD2(0);U+5FD2(5,9);
U+5FD3(0);U+5FD3(0);
U+5FD4(0);U+5FD4(3,9);
U+5FD5(0);U+5FD5(0,9);
U+5FD6(0);U+5FD6(5,9);U+520C(3,9)
U+5FD7(0);U+5FD7(5,9),U+8A8C(2,3,8,9);U+8A8C(2,3,8,9)
U+5FD8(0);U+5FD8(5,9);
U+5FD9(0);U+5FD9(5,9);
U+5FDA(0);U+5FDA(0);
U+5FDC(0);U+61C9(4,8,9);U+5E94(4),U+61C9(4,8,9),U+8B4D(3)
U+5FDD(0);U+5FDD(5,9);
U+5FDE(0);U+5FDE(3,9);
U+5FE0(0);U+5FE0(5,9);
U+5FE1(0);U+5FE1(5,9);
U+5FE3(0);U+5FE3(0,9);U+6025(3,9)
U+5FE4(0);U+5FE4(5,9);
U+5FE5(0);U+5FE5(0,9);
U+5FE6(0);U+5FE6(3);
U+5FE7(0);U+6182(1,3,8,9);U+6182(1,3,8,9)
U+5FE8(0);U+5FE8(0,9);

U+5FE9(0);U+5FE9(0);
U+5FEA(0);U+5FEA(5,9);
U+5FEB(0);U+5FEB(5,9);
U+5FED(0);U+5FED(5,9);
U+5FEE(0);U+5FEE(5,9);
U+5FEF(0);U+5FEF(0,9);
U+5FF0(0);U+60B4(3,8,9);U+60B4(3,8,9)
U+5FF1(0);U+5FF1(5,9);
U+5FF2(0);U+5FF2(3);
U+5FF3(0);U+5FF3(3,9);
U+5FF4(0);U+5FF4(0,9);
U+5FF5(0);U+5FF5(5,9),U+5538(2,3,9);U+5538(2,3,9)
U+5FF6(0);U+5FF6(0);
U+5FF7(0);U+5FF7(0,9);
U+5FF8(0);U+5FF8(5,9);
U+5FF9(0);U+5FF9(0);
U+5FFA(0);U+5FFA(0,9);
U+5FFB(0);U+5FFB(5,9);
U+5FFD(0);U+5FFD(5,9);
U+5FFE(0);U+613E(1,3,8,9);U+613E(1,3,8,9)
U+5FFF(0);U+5FFF(5,9);
U+6000(0);U+61F7(1,3,8,9);U+61F7(1,3,8,9),U+61D0(3),U+8922(3,9),U+8931(3,9)
U+6001(0);U+614B(1,3,8,9);U+614B(1,3,8,9)
U+6002(0);U+616B(1,3,8,9);U+616B(1,3,8,9)
U+6003(0);U+61AE(1,3,8,9);U+61AE(1,3,8,9)
U+6004(0);U+616A(1,3,8,9);U+616A(1,3,8,9)
U+6005(0);U+60B5(1,3,8,9);U+60B5(1,3,8,9)
U+6006(0);U+6134(1,3,8,9);U+6134(1,3,8,9)
U+6007(0);U+6007(0);
U+6008(0);U+6008(0);
U+6009(0);U+6009(0,9);
U+600A(0);U+600A(5,9);
U+600B(0);U+600B(3,9);
U+600C(0);U+600C(0,9);
U+600D(0);U+600D(5,9);
U+600E(0);U+600E(5,9);
U+600F(0);U+600F(5,9);
U+6010(0);U+6010(0,9);U+4F5D(3,9)
U+6011(0);U+6011(0,9);
U+6012(0);U+6012(5,9);
U+6013(0);U+6013(0,9);
U+6014(0);U+6014(5,9);
U+6015(0);U+6015(5,9);
U+6016(0);U+6016(5,9);
U+6017(0);U+6017(3,9);
U+6018(0);U+6018(0);
U+6019(0);U+6019(5,9);
U+601A(0);U+601A(0,9);
U+601B(0);U+601B(5,9);
U+601C(0);U+601C(1,3,9),U+6190(1,3,8,9);U+6190(1,3,8,9)
U+601D(0);U+601D(5,9);
U+601E(0);U+601E(0,9);
U+601F(0);U+601F(0);
U+6020(0);U+6020(5,9);
U+6021(0);U+6021(5,9);
U+6022(0);U+6022(0,9);
U+6024(0);U+6024(3,9);
U+6025(0);U+6025(5,9);U+5FE3(3,9)
U+6026(0);U+6026(5,9);
U+6027(0);U+6027(5,9);
U+6028(0);U+6028(5,9);
U+6029(0);U+6029(5,9);
U+602A(0);U+602A(5,9);

U+602B(0);U+602B(5,9);
U+602C(0);U+602C(0,9);
U+602D(0);U+602D(0,9);
U+602E(0);U+602E(0,9);
U+602F(0);U+602F(5,9);
U+6030(0);U+6030(0);
U+6031(0);U+5306(2,3,8,9);U+5306(2,3,8,9),U+60A4(4)
U+6032(0);U+6032(0,9);
U+6033(0);U+6033(0,9);U+604D(2,9)
U+6034(0);U+6034(0,9);
U+6035(0);U+6035(5,9);
U+6036(0);U+6036(0);
U+6037(0);U+6037(0,9);
U+6038(0);U+6038(0);
U+6039(0);U+6039(0,9);U+4ED6(3,9)
U+603A(0);U+603A(0);
U+603B(0);U+7E3D(1,3,8,9);U+6374(4),U+6403(3),U+6460(3,9),U+7DCF(3),U+7E02(4),U+7E3D(1
,3,8,9)
U+603C(0);U+61DF(1,3,8,9);U+61DF(1,3,8,9)
U+603D(0);U+603D(0);
U+603E(0);U+603E(0);
U+603F(0);U+61CC(1,3,8,9);U+61CC(1,3,8,9)
U+6040(0);U+6040(3,9);
U+6041(0);U+6041(5,9);
U+6042(0);U+6042(5,9);U+609B(4,8,9)
U+6043(0);U+6043(5,9);
U+6044(0);U+6044(0,9);
U+6045(0);U+6045(0,9);
U+6046(0);U+6046(0,9);U+6052(2,3,8,9)
U+6047(0);U+6047(0,9);
U+6048(0);U+6048(0);
U+6049(0);U+6049(0,9);U+65E8(4,9)
U+604A(0);U+5354(3,8,9);U+534F(3),U+5354(3,8,9),U+52A6(0,3,9)
U+604B(0);U+6200(1,3,8,9);U+6200(1,3,8,9)
U+604C(0);U+604C(0,9);
U+604D(0);U+604D(5,9);U+6033(2,9)
U+604E(0);U+604E(0);
U+604F(0);U+604F(0);
U+6050(0);U+6050(5,9);
U+6051(0);U+6051(0);
U+6052(0);U+6052(5,9);U+6046(2,3,8,9)
U+6053(0);U+6053(0,9);
U+6054(0);U+6054(0,9);
U+6055(0);U+6055(5,9);
U+6057(0);U+6057(0);
U+6058(0);U+6058(3,9);
U+6059(0);U+6059(5,9);
U+605A(0);U+605A(5,9);
U+605B(0);U+605B(0,9);
U+605C(0);U+605C(0);
U+605D(0);U+605D(5,9);
U+605E(0);U+605E(3,9);
U+605F(0);U+605F(3,9);
U+6062(0);U+6062(5,9);
U+6063(0);U+6063(5,9);
U+6064(0);U+6064(5,9),U+5379(2,8,9);U+5379(2,8,9),U+8CC9(2,3,8)
U+6065(0);U+6065(0,9);U+803B(2,3,8)
U+6066(0);U+6066(0,9);
U+6067(0);U+6067(5,9);
U+6068(0);U+6068(5,9);
U+6069(0);U+6069(5,9);
U+606A(0);U+606A(5,9);U+6118(3,9)
U+606B(0);U+606B(5,9);U+75CC(3,9)

U+606C(0);U+606C(5,9);
U+606D(0);U+606D(5,9);
U+606E(0);U+606E(0,9);
U+606F(0);U+606F(5,9);
U+6070(0);U+6070(5,9);
U+6072(0);U+6072(0,9);
U+6073(0);U+61C7(1,3,8,9);U+61C7(1,3,8,9)
U+6075(0);U+60E0(4,8,9);U+60E0(4,8,9),U+6193(4,8,9)
U+6076(0);U+60E1(1,3,8,9),U+5641(1,3,8,9);U+5641(1,3,8,9),U+60AA(3),U+60E1(1,3,8,9)
U+6077(0);U+6077(0);
U+6078(0);U+615F(1,3,8,9);U+615F(1,3,8,9),U+6185(3)
U+6079(0);U+61E8(1,3,8,9);U+61E8(1,3,8,9)
U+607A(0);U+6137(1,3,8,9);U+6137(1,3,8,9)
U+607B(0);U+60FB(1,3,8,9);U+60FB(1,3,8,9)
U+607C(0);U+60F1(1,3,8,9);U+60F1(1,3,8,9)
U+607D(0);U+60F2(1,3,8,9);U+60F2(1,3,8,9)
U+607E(0);U+607E(3);
U+607F(0);U+607F(5,9);U+6142(2,3,8)
U+6080(0);U+6080(3,9);
U+6081(0);U+6081(0,9);
U+6082(0);U+6082(0);
U+6083(0);U+6083(5,9);
U+6084(0);U+6084(5,9);
U+6085(0);U+6085(0,9);U+60A6(4,8)
U+6086(0);U+6086(0,9);
U+6087(0);U+6087(0,9);
U+6088(0);U+6088(0,9);
U+6089(0);U+6089(5,9);
U+608A(0);U+608A(0,9);
U+608B(0);U+541D(3,8,9);U+541D(3,8,9)
U+608C(0);U+608C(5,9);
U+608D(0);U+608D(5,9);
U+608E(0);U+608E(0,9);
U+608F(0);U+608F(0);
U+6090(0);U+6090(0,9);U+60D5(3,9)
U+6092(0);U+6092(5,9);
U+6094(0);U+6094(5,9);
U+6095(0);U+6095(0,9);
U+6096(0);U+6096(5,9);U+8A96(2,3,9)
U+6097(0);U+6097(3,9);
U+6098(0);U+6098(0);
U+6099(0);U+6099(0);
U+609A(0);U+609A(5,9);
U+609B(0);U+609B(5,9);U+6042(4,8,9)
U+609C(0);U+609C(0,9);
U+609D(0);U+609D(5,9);
U+609E(0);U+8AA4(3,9);U+60AE(7,8),U+8AA4(3,9),U+8BEF(3)
U+609F(0);U+609F(5,9);
U+60A0(0);U+60A0(5,9);
U+60A1(0);U+60A1(0);
U+60A2(0);U+60A2(3,9);
U+60A3(0);U+60A3(5,9);
U+60A4(0);U+5306(2,3,8,9);U+5306(2,3,8,9),U+6031(4)
U+60A6(0);U+6085(4,8,9);U+6085(4,8,9)
U+60A7(0);U+60A7(0);
U+60A8(0);U+60A8(5,9);
U+60AA(0);U+60E1(3,8,9);U+6076(3),U+60E1(3,8,9),U+5641(0,1,3,8,9)
U+60AB(0);U+6128(3,9);U+6128(3,9),U+6164(1,3,8)
U+60AC(0);U+61F8(1,3,8,9);U+61F8(1,3,8,9)
U+60AD(0);U+6173(1,3,8,9);U+6173(1,3,8,9)
U+60AE(0);U+8AA4(4,9);U+609E(7,8),U+8AA4(4,9),U+8BEF(4)
U+60AF(0);U+61AB(1,3,8,9);U+61AB(1,3,8,9)
U+60B0(0);U+60B0(0,9);

U+60B1(0);U+60B1(5,9);
U+60B2(0);U+60B2(5,9);
U+60B3(0);U+5FB7(2,3,8,9);U+5FB7(2,3,8,9),U+5FB3(0,2,3,8),U+60EA(2,3,4,8)
U+60B4(0);U+60B4(5,9);U+5FF0(3,8)
U+60B5(0);U+60B5(0,9);U+6005(1,3,8)
U+60B6(0);U+60B6(0,9);U+95F7(1,3,8)
U+60B7(0);U+60B7(0,9);
U+60B8(0);U+60B8(5,9);U+75F5(3,4,9)
U+60B9(0);U+60B9(3,9);U+60BA(3,9)
U+60BA(0);U+60BA(0,9);U+60B9(3,9)
U+60BB(0);U+60BB(5,9);
U+60BC(0);U+60BC(5,9);
U+60BD(0);U+60BD(0,9);U+51C4(2,9),U+6DD2(2,3,8,9)
U+60BE(0);U+60BE(0,9);
U+60BF(0);U+60BF(0,9);
U+60C0(0);U+60C0(0,9);
U+60C1(0);U+60C1(0,9);
U+60C2(0);U+60C2(0);
U+60C3(0);U+60C3(0,9);
U+60C4(0);U+60C4(3,9);
U+60C5(0);U+60C5(5,9);
U+60C6(0);U+60C6(5,9);
U+60C7(0);U+60C7(0,9);
U+60C8(0);U+60C8(4,9);
U+60C9(0);U+60C9(3,9);
U+60CA(0);U+9A5A(1,3,8,9);U+9A5A(1,3,8,9)
U+60CB(0);U+60CB(5,9);
U+60CC(0);U+60CC(0,9);
U+60CD(0);U+60CD(0,9);
U+60CE(0);U+60CE(0,9);
U+60CF(0);U+60CF(0,9);
U+60D0(0);U+60D0(3);
U+60D1(0);U+60D1(5,9);
U+60D3(0);U+60D3(0,9);
U+60D4(0);U+60D4(0,9);
U+60D5(0);U+60D5(5,9);U+6090(3,9)
U+60D7(0);U+60D7(0);
U+60D8(0);U+60D8(5,9);
U+60D9(0);U+60D9(0,9);
U+60DA(0);U+60DA(5,9);
U+60DB(0);U+60DB(3,9);
U+60DC(0);U+60DC(5,9);
U+60DD(0);U+60DD(5,9);
U+60DF(0);U+60DF(5,9);
U+60E0(0);U+60E0(5,9);U+6075(4,8),U+6193(4,9)
U+60E1(0);U+60E1(0,9);U+5641(4,9),U+6076(1,3,8),U+60AA(3,8)
U+60E2(0);U+60E2(0,9);
U+60E4(0);U+60E4(0,9);
U+60E6(0);U+60E6(5,9);
U+60E7(0);U+61FC(1,3,8,9);U+61FC(1,3,8,9)
U+60E8(0);U+6158(1,3,8,9);U+6158(1,3,8,9)
U+60E9(0);U+61F2(1,3,8,9);U+61F2(1,3,8,9)
U+60EA(0);U+5FB7(4,8,9);U+5FB7(4,8,9),U+5FB3(0,3,4,8),U+60B3(2,3,4,8)
U+60EB(0);U+618A(1,3,8,9);U+618A(1,3,8,9)
U+60EC(0);U+611C(1,3,8,9);U+611C(1,3,8,9)
U+60ED(0);U+615A(1,3,8,9);U+6159(4),U+615A(1,3,8,9)
U+60EE(0);U+619A(1,3,8,9);U+619A(1,3,8,9)
U+60EF(0);U+6163(1,3,8,9);U+6163(1,3,8,9)
U+60F0(0);U+60F0(5,9);
U+60F1(0);U+60F1(0,9);U+607C(1,3,8)
U+60F2(0);U+60F2(0,9);U+607D(1,3,8)
U+60F3(0);U+60F3(5,9);
U+60F4(0);U+60F4(5,9);

U+60F5(0);U+60F5(0,9);
U+60F6(0);U+60F6(5,9);
U+60F7(0);U+60F7(0,9);U+8822(2,3,8,9)
U+60F8(0);U+60F8(0,9);U+8315(4),U+7162(1,3,4,8,9),U+712D(0,1,3,4,8)
U+60F9(0);U+60F9(5,9);
U+60FA(0);U+60FA(5,9);
U+60FB(0);U+60FB(0,9);U+607B(1,3,8)
U+60FC(0);U+60FC(0,9);U+890A(3,9)
U+60FE(0);U+60FE(0,9);
U+60FF(0);U+60FF(3,9);
U+6100(0);U+6100(5,9);
U+6101(0);U+6101(5,9);
U+6103(0);U+6103(0,9);
U+6104(0);U+6104(0,9);U+754F(4,9)
U+6105(0);U+6105(0,9);
U+6106(0);U+6106(5,9);
U+6108(0);U+6108(5,9),U+7652(2,8,9);U+7609(2,3,9),U+7652(2,8,9)
U+6109(0);U+6109(5,9);
U+610A(0);U+610A(0,9);
U+610B(0);U+610B(0,9);U+63F4(3,9)
U+610C(0);U+610C(0);
U+610D(0);U+610D(5,9);U+656F(4,9)
U+610E(0);U+610E(5,9);
U+610F(0);U+610F(5,9);
U+6110(0);U+6110(0,9);
U+6112(0);U+6112(3,9);
U+6113(0);U+6113(0,9);
U+6114(0);U+6114(0,9);
U+6115(0);U+6115(5,9);
U+6116(0);U+6116(0,9);
U+6117(0);U+6117(0);
U+6118(0);U+6118(0,9);U+606A(3,9)
U+6119(0);U+6119(4);
U+611A(0);U+611A(5,9);
U+611B(0);U+611B(0,9);U+7231(1,3,8)
U+611C(0);U+611C(0,9);U+60EC(1,3,8)
U+611D(0);U+611D(0,9);
U+611F(0);U+611F(5,9);
U+6120(0);U+614D(3,8,9);U+614D(3,8,9)
U+6122(0);U+6122(0);
U+6123(0);U+6123(5,9);
U+6124(0);U+61A4(1,3,8,9);U+61A4(1,3,8,9)
U+6125(0);U+6125(0);
U+6126(0);U+6192(1,3,8,9);U+6192(1,3,8,9)
U+6127(0);U+6127(5,9);U+5ABF(2,3,8,9)
U+6128(0);U+6128(3,9);U+60AB(3),U+6164(3,8)
U+6129(0);U+6129(0,9);
U+612A(0);U+612A(0);
U+612B(0);U+612B(5,9);
U+612C(0);U+612C(0,9);U+8BC9(3),U+8A34(2,3,8,9)
U+612D(0);U+612D(0);
U+612E(0);U+612E(0,9);
U+612F(0);U+612F(0,9);
U+6130(0);U+6130(0);
U+6132(0);U+6132(0,9);
U+6134(0);U+6134(0,9);U+6006(1,3,8)
U+6136(0);U+6136(3,9);
U+6137(0);U+6137(0,9);U+607A(1,3,8)
U+613A(0);U+613A(0);
U+613B(0);U+613B(0,9);U+900A(3),U+905C(1,3,8,9)
U+613C(0);U+614E(4,8,9);U+614E(4,8,9),U+661A(2,3,4,8),U+7718(3,4,8)
U+613D(0);U+535A(2,3,8,9);U+535A(2,3,8,9)
U+613E(0);U+613E(0,9);U+5FFE(1,3,8)

U+613F(0);U+613F(1,3,9),U+9858(1,3,8,9);U+9858(1,3,8,9)
U+6140(0);U+6140(0,9);
U+6141(0);U+6141(0,9);
U+6142(0);U+607F(2,3,8,9);U+607F(2,3,8,9)
U+6143(0);U+6143(3);
U+6144(0);U+6144(4,9);U+6817(2,9)
U+6145(0);U+6145(3,9);
U+6146(0);U+6146(0,9);
U+6147(0);U+6147(3,9);U+6BB7(2,3,9)
U+6148(0);U+6148(5,9);
U+6149(0);U+6149(3,9);
U+614A(0);U+614A(5,9);
U+614B(0);U+614B(0,9);U+6001(1,3,8)
U+614C(0);U+614C(5,9);
U+614D(0);U+614D(0,9);U+6120(3,8)
U+614E(0);U+614E(5,9);U+613C(4,8),U+661A(2,3),U+7718(3)
U+614F(0);U+614F(0,9);
U+6150(0);U+6150(0);
U+6151(0);U+61FE(1,3,8,9);U+61FE(1,3,8,9),U+6174(4,9)
U+6152(0);U+6152(0,9);
U+6153(0);U+6153(0,9);U+527D(4,9)
U+6154(0);U+6154(0,9);
U+6155(0);U+6155(5,9);
U+6156(0);U+6156(0,9);
U+6157(0);U+6157(0);
U+6158(0);U+6158(0,9);U+60E8(1,3,8)
U+6159(0);U+615A(2,3,8,9);U+60ED(4),U+615A(2,3,8,9)
U+615A(0);U+615A(0,9);U+60ED(1,3,8),U+6159(2,3,8)
U+615B(0);U+615B(0,9);
U+615C(0);U+615C(0);
U+615D(0);U+615D(5,9);
U+615E(0);U+615E(0,9);
U+615F(0);U+615F(0,9);U+6078(1,3,8),U+6185(3,8)
U+6161(0);U+6161(0,9);U+723D(3,9)
U+6162(0);U+6162(5,9);
U+6163(0);U+6163(0,9);U+60EF(1,3,8)
U+6164(0);U+6128(3,8,9);U+60AB(1,3,8),U+6128(3,8,9)
U+6165(0);U+6165(0,9);
U+6166(0);U+6166(0,9);
U+6167(0);U+6167(5,9);U+8B7F(3,9)
U+6168(0);U+6168(5,9);
U+6169(0);U+6169(0);
U+616A(0);U+616A(0,9);U+6004(1,3,8)
U+616B(0);U+616B(0,9);U+6002(1,3,8)
U+616C(0);U+616C(3,9);
U+616D(0);U+6196(3,8,9);U+6196(3,8,9)
U+616E(0);U+616E(0,9);U+8651(1,3,8)
U+6170(0);U+6170(5,9);
U+6171(0);U+6171(0,9);
U+6172(0);U+6172(0,9);
U+6173(0);U+6173(0,9);U+60AD(1,3,8)
U+6174(0);U+6174(0,9);U+6151(4),U+61FE(1,3,4,8,9)
U+6175(0);U+6175(5,9);U+5ADE(4,9)
U+6176(0);U+6176(0,9);U+5E86(1,3,8)
U+6177(0);U+6177(5,9);
U+6178(0);U+6178(0);
U+6179(0);U+6179(0,9);
U+617A(0);U+617A(0,9);
U+617C(0);U+617C(3,9);
U+617E(0);U+617E(0,9);U+6B32(2,8,9)
U+6180(0);U+6180(0,9);
U+6181(0);U+6181(3);
U+6182(0);U+6182(0,9);U+5FE7(1,3,8)

U+6183(0);U+6183(0,9);
U+6184(0);U+6184(0);
U+6185(0);U+615F(3,8,9);U+6078(3),U+615F(3,8,9)
U+6187(0);U+61A9(2,3,8,9);U+61A9(2,3,8,9)
U+6188(0);U+6188(0);
U+6189(0);U+6189(0,9);
U+618A(0);U+618A(0,9);U+60EB(1,3,8)
U+618B(0);U+618B(5,9);U+522B(3),U+5F46(3,9),U+5225(0,3,4,8,9)
U+618C(0);U+618C(0,9);
U+618D(0);U+618D(0,9);U+9A84(3),U+9A55(1,3,8,9)
U+618E(0);U+618E(5,9);
U+618F(0);U+618F(0);
U+6190(0);U+6190(0,9);U+601C(1,3,8,9)
U+6191(0);U+6191(0,9);U+51ED(1,3,8),U+51F4(2,8)
U+6192(0);U+6192(0,9);U+6126(1,3,8)
U+6193(0);U+6193(0,9);U+60E0(4,9),U+6075(0,4,8)
U+6194(0);U+6194(5,9);
U+6195(0);U+6195(0);
U+6196(0);U+6196(0,9);U+616D(3,8)
U+6198(0);U+6198(0);
U+6199(0);U+559C(3,8,9);U+559C(3,8,9)
U+619A(0);U+619A(0,9);U+60EE(1,3,8)
U+619B(0);U+619B(0,9);
U+619D(0);U+619D(5,9);U+8B48(3,9)
U+619E(0);U+619E(3);
U+619F(0);U+619F(0,9);
U+61A0(0);U+61A0(0);
U+61A1(0);U+61A1(0,9);
U+61A2(0);U+61A2(0,9);
U+61A3(0);U+61A3(0);
U+61A4(0);U+61A4(0,9);U+6124(1,3,8)
U+61A5(0);U+61A5(3);
U+61A6(0);U+61A6(0);
U+61A7(0);U+61A7(5,9);
U+61A8(0);U+61A8(5,9);
U+61A9(0);U+61A9(5,9);U+6187(2,3,8)
U+61AA(0);U+61AA(0,9);
U+61AB(0);U+61AB(0,9);U+60AF(1,3,8)
U+61AC(0);U+61AC(5,9);
U+61AD(0);U+61AD(0,9);
U+61AE(0);U+61AE(0,9);U+6003(1,3,8)
U+61AF(0);U+61AF(0,9);
U+61B0(0);U+61B0(0,9);
U+61B1(0);U+61B1(0,9);
U+61B2(0);U+61B2(0,9);U+5BAA(1,3,8)
U+61B3(0);U+61B3(0,9);
U+61B4(0);U+61B4(0,9);
U+61B5(0);U+61B5(0,9);
U+61B6(0);U+61B6(0,9);U+5FC6(1,3,8)
U+61B7(0);U+61B7(5);
U+61B8(0);U+61B8(0,9);
U+61BA(0);U+61BA(0,9);
U+61BC(0);U+61BC(0,9);U+5106(3,9)
U+61BD(0);U+61BD(0);
U+61BE(0);U+61BE(5,9);
U+61BF(0);U+61BF(0,9);
U+61C0(0);U+61C0(0);
U+61C1(0);U+61C1(0,9);
U+61C2(0);U+61C2(5,9);
U+61C3(0);U+61C3(0,9);U+52E4(2,3,8,9),U+763D(2,3,8,9)
U+61C4(0);U+61C4(0);
U+61C5(0);U+61C5(0,9);
U+61C6(0);U+61C6(0,9);

U+61C7(0);U+61C7(0,9);U+6073(1,3,8)
U+61C8(0);U+61C8(5,9);
U+61C9(0);U+61C9(0,1,3,4,9);U+5E94(1,3,4,8),U+5FDC(4,8),U+8B4D(3)
U+61CA(0);U+61CA(5,9);
U+61CB(0);U+61CB(5,9);
U+61CC(0);U+61CC(0,9);U+603F(1,3,8)
U+61CD(0);U+61CD(0,9);U+61D4(4,8)
U+61CE(0);U+61CE(0);
U+61CF(0);U+61CF(0);
U+61D0(0);U+61F7(3,8,9);U+61F7(3,8,9),U+6000(3,9),U+8922(3,9),U+8931(3,9)
U+61D1(0);U+61E3(1,3,8,9);U+61E3(1,3,8,9)
U+61D2(0);U+61F6(1,3,8,9);U+61F6(1,3,8,9),U+5B3E(4,9)
U+61D4(0);U+61CD(4,8,9);U+61CD(4,8,9)
U+61D6(0);U+61D6(0,9);
U+61D7(0);U+61D7(0);
U+61D8(0);U+61D8(3,9);
U+61D9(0);U+61D9(0);
U+61DA(0);U+61DA(0);
U+61DB(0);U+61DB(0);
U+61DC(0);U+61DC(3);
U+61DD(0);U+61DD(0);
U+61DE(0);U+61DE(0,9);U+8499(1,8,9),U+6FDB(1,3,4,8,9),U+77C7(1,4,8,9)
U+61DF(0);U+61DF(0,9);U+603C(1,3,8)
U+61E0(0);U+61E0(0,9);
U+61E1(0);U+61E1(0);
U+61E2(0);U+61E2(0);
U+61E3(0);U+61E3(0,9);U+61D1(1,3,8)
U+61E4(0);U+61E4(0,9);
U+61E5(0);U+61E5(0,9);
U+61E6(0);U+61E6(5,9);U+61E7(3,9)
U+61E7(0);U+61E7(0,9);U+61E6(3,9)
U+61E8(0);U+61E8(0,9);U+6079(1,3,8)
U+61E9(0);U+61E9(0,9);
U+61EA(0);U+61EA(0,9);
U+61EB(0);U+61EB(0,9);
U+61ED(0);U+61ED(0,9);
U+61EE(0);U+61EE(0,9);
U+61F0(0);U+61F0(0,9);
U+61F1(0);U+61F1(0,9);
U+61F2(0);U+61F2(0,9);U+60E9(1,3,8)
U+61F3(0);U+61F3(0);
U+61F5(0);U+61F5(5,9);
U+61F6(0);U+61F6(0,9);U+61D2(1,3,8),U+5B3E(2,3,8,9)
U+61F7(0);U+61F7(0,9);U+61D0(3,8),U+6000(1,3,8,9),U+8922(1,3,8,9),U+8931(1,3,8,9)
U+61F8(0);U+61F8(0,9);U+60AC(1,3,8)
U+61F9(0);U+61F9(0,9);
U+61FA(0);U+61FA(0,9);U+5FCF(1,3,8,9)
U+61FB(0);U+61FB(0,9);
U+61FC(0);U+61FC(0,9);U+60E7(1,3,8)
U+61FD(0);U+61FD(0,9);U+6B22(4),U+6B61(2,3,8,9),U+6B53(3,4),U+8B99(4,9),U+9A69(4,9)
U+61FE(0);U+61FE(0,9);U+6151(1,3,8),U+6174(1,3,4,8,9)
U+61FF(0);U+61FF(5,9);
U+6200(0);U+6200(0,9);U+604B(1,3,8)
U+6201(0);U+6201(3,9);
U+6202(0);U+6202(0);
U+6203(0);U+6203(0,9);
U+6204(0);U+6204(0,9);
U+6206(0);U+6207(1,3,8,9);U+6207(1,3,8,9)
U+6207(0);U+6207(0,9);U+6206(1,3,8)
U+6208(0);U+6208(5,9);
U+6209(0);U+6209(0,9);
U+620A(0);U+620A(5,9);
U+620B(0);U+6214(1,3,8,9);U+6214(1,3,8,9)

U+620C(0);U+620C(5,9);
U+620D(0);U+620D(5,9);
U+620E(0);U+620E(5,9);
U+620F(0);U+6232(1,3,8,9);U+6231(4),U+6232(1,3,8,9),U+622F(4)
U+6210(0);U+6210(5,9);
U+6211(0);U+6211(5,9);
U+6212(0);U+6212(5,9);
U+6213(0);U+6213(0);
U+6214(0);U+6214(0,9);U+620B(1,3,8)
U+6215(0);U+6215(5,9);
U+6216(0);U+6216(5,9);
U+6217(0);U+6227(1,3,8,9);U+6227(1,3,8,9)
U+6218(0);U+6230(1,3,8,9);U+6230(1,3,8,9),U+6226(4)
U+6219(0);U+6219(0,9);
U+621A(0);U+621A(5,9);
U+621B(0);U+621B(5,9);U+621E(2,3,8)
U+621C(0);U+621C(0);
U+621D(0);U+8CCA(3,8,9);U+8CCA(3,8,9),U+8D3C(3)
U+621E(0);U+621B(2,3,8,9);U+621B(2,3,8,9)
U+621F(0);U+621F(5,9);
U+6220(0);U+6220(0,9);
U+6221(0);U+6221(5,9);
U+6222(0);U+6222(5,9);
U+6223(0);U+6223(3,9);
U+6224(0);U+6224(5,9);
U+6225(0);U+6225(5,9);
U+6226(0);U+6230(4,8,9);U+6218(4),U+6230(4,8,9)
U+6227(0);U+6227(0,9);U+6217(1,3,8)
U+6228(0);U+6228(0);
U+6229(0);U+6229(0,9);U+622C(4,8)
U+622A(0);U+622A(5,9);
U+622B(0);U+622B(0,9);
U+622C(0);U+6229(4,8,9);U+6229(4,8,9)
U+622D(0);U+622D(0,9);
U+622E(0);U+622E(5,9);
U+622F(0);U+6232(2,3,8,9);U+620F(4),U+6231(4),U+6232(2,3,8,9)
U+6230(0);U+6230(0,9);U+6218(1,3,8),U+6226(4,8)
U+6231(0);U+6232(4,8,9);U+620F(4),U+622F(4),U+6232(4,8,9)
U+6232(0);U+6232(0,9);U+620F(1,3,8),U+622F(2,3,8),U+6231(4,8)
U+6233(0);U+6233(5,9);
U+6234(0);U+6234(5,9);
U+6236(0);U+6236(0,9);U+6237(4,8),U+6238(8)
U+6237(0);U+6236(4,8,9);U+6236(4,8,9),U+6238(4)
U+6238(0);U+6236(8,9);U+6237(4),U+6236(8,9)
U+623A(0);U+623A(0,9);
U+623B(0);U+623E(4,8,9);U+623E(4,8,9),U+76ED(4,8,9)
U+623C(0);U+536F(2,3,8,9);U+536F(2,3,8,9),U+5918(2,3,8)
U+623D(0);U+623D(5,9);
U+623E(0);U+623E(5,9);U+623B(4,8),U+76ED(4,9)
U+623F(0);U+623F(5,9);
U+6240(0);U+6240(5,9);
U+6241(0);U+6241(5,9);
U+6242(0);U+6242(0,9);
U+6243(0);U+6243(5,9);
U+6244(0);U+6244(0);
U+6245(0);U+6245(0);
U+6246(0);U+6246(0,9);
U+6247(0);U+6247(5,9);U+6427(4,9)
U+6248(0);U+6248(5,9);
U+6249(0);U+6249(5,9);
U+624A(0);U+624A(0,9);
U+624B(0);U+624B(5,9);
U+624C(0);U+624C(5);

U+624D(0); U+624D(1,3,9), U+7E94(1,3,9); U+7E94(1,3,9)
U+624E(0); U+624E(4,9), U+7D2E(2,8,9); U+5273(4), U+5284(4,9), U+672D(3,9), U+7B9A(4), U+7D25
(2), U+7D2E(2,8,9)
U+624F(0); U+624F(0);
U+6250(0); U+6250(3,9);
U+6251(0); U+6251(1,3,9), U+64B2(1,3,8,9); U+64B2(1,3,8,9), U+6534(3)
U+6252(0); U+6252(5,9);
U+6253(0); U+6253(5,9);
U+6254(0); U+6254(5,9);
U+6255(0); U+62C2(4,8,9); U+62C2(4,8,9)
U+6256(0); U+6256(0);
U+6258(0); U+6258(4,9), U+8A17(2,4,9); U+8A17(2,4,9), U+8BAC(4)
U+6259(0); U+6259(0,9);
U+625A(0); U+625A(0,9);
U+625B(0); U+625B(5,9); U+6443(2,3,8,9)
U+625C(0); U+625C(0,9);
U+625D(0); U+625D(0);
U+625E(0); U+625E(0,9); U+634D(2,3,8,9), U+64C0(3,8)
U+625F(0); U+625F(0);
U+6260(0); U+6260(3,9); U+640B(3,8,9)
U+6261(0); U+6261(0,9);
U+6262(0); U+6262(0,9);
U+6263(0); U+6263(5,9), U+91E6(2,9); U+91E6(2,9)
U+6264(0); U+6264(0,9);
U+6265(0); U+6265(0,9);
U+6266(0); U+6266(5,9);
U+6267(0); U+57F7(1,3,8,9); U+57F7(1,3,8,9), U+74E1(3,9)
U+6268(0); U+6268(0);
U+6269(0); U+64F4(1,3,8,9); U+62E1(4), U+64F4(1,3,8,9)
U+626A(0); U+636B(1,3,8,9); U+636B(1,3,8,9)
U+626B(0); U+6383(1,3,8,9); U+6383(1,3,8,9)
U+626C(0); U+63DA(1,3,8,9); U+63DA(1,3,8,9), U+98BA(4,9), U+98CF(4)
U+626D(0); U+626D(5,9);
U+626E(0); U+626E(5,9);
U+626F(0); U+626F(5,9); U+64A6(2,3,8,9)
U+6270(0); U+64FE(1,3,8,9); U+64FE(1,3,8,9)
U+6271(0); U+6271(3,9);
U+6272(0); U+6272(0,9);
U+6273(0); U+6273(5,9);
U+6274(0); U+6274(0,9);
U+6275(0); U+65BC(3,9); U+65BC(3,9), U+4E8E(3,4,5,8,9)
U+6276(0); U+6276(5,9);
U+6277(0); U+6277(0,9);
U+6278(0); U+6278(0);
U+6279(0); U+6279(5,9);
U+627A(0); U+627A(3,9); U+62B5(3,8,9), U+89DD(3,9), U+7274(2,3,8,9), U+7F9D(2,3,8,9)
U+627B(0); U+627B(0,9);
U+627C(0); U+627C(5,9); U+6424(2,3,9), U+6439(3,9)
U+627D(0); U+627D(3,9);
U+627E(0); U+627E(5,9);
U+627F(0); U+627F(5,9);
U+6280(0); U+6280(5,9);
U+6281(0); U+6281(3,9);
U+6283(0); U+6283(0,9); U+62DA(3,8,9)
U+6284(0); U+6284(5,9);
U+6285(0); U+6285(0);
U+6286(0); U+6286(3,9);
U+6287(0); U+6287(0,9);
U+6288(0); U+6288(0,9);
U+6289(0); U+6289(5,9); U+5214(7,8)
U+628A(0); U+628A(5,9);
U+628B(0); U+628B(0);
U+628C(0); U+628C(4,9); U+4F14(4,9)

U+628E(0);U+628E(0,9);
U+628F(0);U+628F(0,9);
U+6290(0);U+6290(0);
U+6291(0);U+6291(5,9);
U+6292(0);U+6292(5,9);
U+6293(0);U+6293(5,9);
U+6294(0);U+6294(3,9);
U+6295(0);U+6295(5,9);
U+6296(0);U+6296(5,9);
U+6297(0);U+6297(5,9);
U+6298(0);U+6298(1,3,9),U+647A(1,3,4,9);U+647A(1,3,4,9)
U+6299(0);U+6299(0);
U+629A(0);U+64AB(1,3,8,9);U+64AB(1,3,8,9),U+62CA(1,3,8,9)
U+629B(0);U+62CB(4,8,9);U+62CB(4,8,9)
U+629C(0);U+62D4(4,8,9);U+62D4(4,8,9)
U+629E(0);U+64C7(8,9);U+62E9(4),U+64C7(8,9)
U+629F(0);U+6476(1,3,8,9);U+6476(1,3,8,9)
U+62A0(0);U+6473(1,3,8,9);U+6473(1,3,8,9)
U+62A1(0);U+6384(1,3,8,9);U+6384(1,3,8,9)
U+62A2(0);U+6436(1,3,8,9);U+6436(1,3,8,9)
U+62A3(0);U+62A3(0);
U+62A4(0);U+8B77(1,3,8,9);U+8B77(1,3,8,9)
U+62A5(0);U+5831(1,3,8,9);U+5831(1,3,8,9)
U+62A7(0);U+62A7(0);
U+62A8(0);U+62A8(5,9);
U+62A9(0);U+62A9(0,9);
U+62AA(0);U+62AA(0,9);
U+62AB(0);U+62AB(5,9);
U+62AC(0);U+62AC(5,9);
U+62AD(0);U+62AD(0,9);U+8200(4,9)
U+62AE(0);U+62AE(0,9);
U+62AF(0);U+62AF(3,9);
U+62B0(0);U+62B0(0,9);
U+62B1(0);U+62B1(5,9);
U+62B2(0);U+62B2(3);
U+62B3(0);U+62B3(0,9);
U+62B4(0);U+62B4(0,9);
U+62B5(0);U+62B5(5,9),U+89DD(2,9);U+627A(3,8,9),U+7274(2,3,9),U+89DD(2,9),U+7F9D(2,3,8
,9)
U+62B6(0);U+62B6(0,9);
U+62B7(0);U+62B7(0);
U+62B8(0);U+62B8(0,9);
U+62B9(0);U+62B9(5,9);
U+62BA(0);U+62BA(0);
U+62BB(0);U+62BB(5,9);U+4F38(3,8,9)
U+62BC(0);U+62BC(5,9);
U+62BD(0);U+62BD(5,9);
U+62BE(0);U+62BE(0,9);
U+62BF(0);U+62BF(5,9);
U+62C0(0);U+62C0(0);
U+62C1(0);U+62C1(0);
U+62C2(0);U+62C2(5,9);U+6255(4,8)
U+62C3(0);U+62C3(3);
U+62C4(0);U+62C4(5,9);
U+62C5(0);U+64D4(1,3,4,8,9);U+64D4(1,3,4,8,9)
U+62C6(0);U+62C6(5,9);
U+62C7(0);U+62C7(5,9);
U+62C8(0);U+62C8(5,9);
U+62C9(0);U+62C9(5,9);
U+62CA(0);U+62CA(5,9);U+64AB(3,8,9),U+629A(1,3,8)
U+62CB(0);U+62CB(0,9);U+629B(4,8)
U+62CC(0);U+62CC(5,9);
U+62CD(0);U+62CD(5,9);

U+62CE(0); U+62CE(5,9);
U+62CF(0); U+62CF(3,9); U+62FF(2,3,9)
U+62D0(0); U+62D0(4,9), U+67B4(4,8,9); U+67B4(4,8,9)
U+62D1(0); U+62D1(0,9); U+94B3(4), U+9257(1,3,4,8,9), U+7B9D(0,1,3,4,5,8,9)
U+62D2(0); U+62D2(5,9);
U+62D3(0); U+62D3(5,9); U+646D(3,8,9)
U+62D4(0); U+62D4(5,9); U+629C(4,8)
U+62D5(0); U+62D6(2,3,8,9); U+62D6(2,3,8,9)
U+62D6(0); U+62D6(5,9); U+62D5(2,3,8)
U+62D7(0); U+62D7(5,9);
U+62D8(0); U+62D8(5,9);
U+62D9(0); U+62D9(5,9);
U+62DA(0); U+62DA(5,9); U+6283(3,8,9)
U+62DB(0); U+62DB(5,9);
U+62DC(0); U+62DC(5,9); U+62DD(4,8)
U+62DD(0); U+62DC(4,8,9); U+62DC(4,8,9)
U+62DF(0); U+64EC(1,3,8,9); U+5117(4,9), U+64EC(1,3,8,9)
U+62E0(0); U+636E(3,9); U+636E(3,9), U+64DA(3,8,9)
U+62E1(0); U+64F4(4,8,9); U+6269(4), U+64F4(4,8,9)
U+62E2(0); U+650F(1,3,8,9); U+650F(1,3,8,9)
U+62E3(0); U+63C0(1,3,8,9); U+63C0(1,3,8,9)
U+62E4(0); U+62E4(0);
U+62E5(0); U+64C1(1,3,8,9); U+64C1(1,3,8,9)
U+62E6(0); U+6514(1,3,8,9); U+6514(1,3,8,9)
U+62E7(0); U+64F0(1,3,8,9); U+64F0(1,3,8,9)
U+62E8(0); U+64A5(1,3,8,9); U+64A5(1,3,8,9)
U+62E9(0); U+64C7(1,3,8,9); U+629E(4), U+64C7(1,3,8,9)
U+62EB(0); U+62EB(3,9);
U+62EC(0); U+62EC(5,9);
U+62ED(0); U+62ED(5,9);
U+62EE(0); U+62EE(5,9);
U+62EF(0); U+62EF(5,9);
U+62F0(0); U+62F0(0,9);
U+62F1(0); U+62F1(5,9);
U+62F2(0); U+62F2(0,9);
U+62F3(0); U+62F3(5,9);
U+62F4(0); U+62F4(5,9);
U+62F5(0); U+62F5(0,9);
U+62F6(0); U+62F6(5,9);
U+62F7(0); U+62F7(5,9);
U+62F8(0); U+62F8(3,9);
U+62F9(0); U+62F9(3,9);
U+62FA(0); U+62FA(0,9);
U+62FB(0); U+62FB(0,9); U+8C57(3,9)
U+62FC(0); U+62FC(5,9);
U+62FD(0); U+62FD(5,9); U+6359(4,9)
U+62FE(0); U+62FE(5,9);
U+62FF(0); U+62FF(5,9); U+62CF(2,3,9)
U+6300(0); U+6300(0,9);
U+6301(0); U+6301(5,9);
U+6302(0); U+639B(2,3,8,9); U+639B(2,3,8,9), U+7F63(4,9)
U+6303(0); U+6303(3,9);
U+6304(0); U+6304(0);
U+6305(0); U+6305(0); U+6306(3,4,8)
U+6306(0); U+6306(4); U+6305(3,4,8)
U+6307(0); U+6307(5,9);
U+6308(0); U+6308(5,9);
U+6309(0); U+6309(5,9);
U+630B(0); U+630B(0,9);
U+630C(0); U+630C(0,9);
U+630D(0); U+630D(0,9); U+6821(3,9)
U+630E(0); U+630E(5,9);
U+630F(0); U+630F(0,9);

U+6310 (0) ; U+6310 (0, 9) ;
U+6311 (0) ; U+6311 (5, 9) ;
U+6312 (0) ; U+6312 (0) ;
U+6313 (0) ; U+6313 (0, 9) ;
U+6314 (0) ; U+6314 (0, 9) ;
U+6315 (0) ; U+6315 (0, 9) ; U+6444 (3) , U+651D (1, 3, 8, 9)
U+6316 (0) ; U+6316 (5, 9) ; U+7A75 (3, 9)
U+6318 (0) ; U+6318 (0) ;
U+6319 (0) ; U+8209 (4, 8, 9) ; U+4E3E (4) , U+8209 (4, 8, 9) , U+64E7 (4)
U+631A (0) ; U+646F (1, 3, 8, 9) ; U+646F (1, 3, 8, 9)
U+631B (0) ; U+6523 (1, 3, 8, 9) ; U+6523 (1, 3, 8, 9)
U+631C (0) ; U+6397 (1, 3, 8, 9) ; U+6397 (1, 3, 8, 9)
U+631D (0) ; U+64BE (1, 3, 8, 9) ; U+64BE (1, 3, 8, 9)
U+631E (0) ; U+64BB (1, 3, 8, 9) ; U+64BB (1, 3, 8, 9)
U+631F (0) ; U+633E (1, 3, 8, 9) ; U+633E (1, 3, 8, 9)
U+6320 (0) ; U+6493 (1, 3, 8, 9) ; U+6493 (1, 3, 8, 9)
U+6321 (0) ; U+64CB (1, 3, 8, 9) ; U+64CB (1, 3, 8, 9)
U+6322 (0) ; U+649F (1, 3, 8, 9) ; U+649F (1, 3, 8, 9) , U+8B51 (4, 9)
U+6323 (0) ; U+6399 (4, 8, 9) ; U+6399 (4, 8, 9)
U+6324 (0) ; U+64E0 (1, 3, 8, 9) ; U+64E0 (1, 3, 8, 9)
U+6325 (0) ; U+63EE (1, 3, 8, 9) ; U+63EE (1, 3, 8, 9)
U+6326 (0) ; U+648F (1, 3, 8, 9) ; U+648F (1, 3, 8, 9)
U+6327 (0) ; U+6327 (0) ;
U+6328 (0) ; U+6328 (5, 9) ;
U+6329 (0) ; U+6329 (0, 9) ; U+635D (7, 8)
U+632A (0) ; U+632A (5, 9) ;
U+632B (0) ; U+632B (5, 9) ;
U+632C (0) ; U+632C (0, 9) ;
U+632D (0) ; U+632D (0, 9) ;
U+632E (0) ; U+632E (0) ;
U+632F (0) ; U+632F (5, 9) ;
U+6330 (0) ; U+6330 (0) ;
U+6332 (0) ; U+6332 (5, 9) ;
U+6333 (0) ; U+6333 (0, 9) ; U+647C (3)
U+6334 (0) ; U+6334 (0, 9) ;
U+6336 (0) ; U+6336 (3, 9) ;
U+6338 (0) ; U+6338 (0, 9) ;
U+6339 (0) ; U+6339 (5, 9) ;
U+633A (0) ; U+633A (5, 9) ;
U+633B (0) ; U+633B (0, 9) ;
U+633C (0) ; U+633C (0, 9) ;
U+633D (0) ; U+633D (5, 9) , U+8F13 (2, 3, 9) ; U+8F13 (2, 3, 9)
U+633E (0) ; U+633E (0, 9) ; U+631F (1, 3, 8)
U+6340 (0) ; U+6340 (0, 9) ;
U+6341 (0) ; U+6341 (0, 9) ; U+6405 (3) , U+64B9 (3, 4) , U+652A (1, 3, 8, 9)
U+6342 (0) ; U+6440 (3, 9) ; U+6440 (3, 9)
U+6343 (0) ; U+6343 (5, 9) ;
U+6344 (0) ; U+6344 (0, 9) ;
U+6345 (0) ; U+6345 (5, 9) ;
U+6346 (0) ; U+6346 (5, 9) , U+7D91 (2, 3, 8, 9) ; U+7D91 (2, 3, 8, 9)
U+6347 (0) ; U+6347 (0, 9) ;
U+6348 (0) ; U+6348 (0, 9) ; U+6445 (3) , U+6504 (1, 3, 8, 9)
U+6349 (0) ; U+6349 (5, 9) ;
U+634A (0) ; U+634A (3, 9) ;
U+634B (0) ; U+634B (5, 9) ;
U+634C (0) ; U+634C (5, 9) ; U+516B (3, 8, 9)
U+634D (0) ; U+634D (5, 9) ; U+625E (2, 3, 8, 9) , U+64C0 (8)
U+634E (0) ; U+634E (5, 9) ;
U+634F (0) ; U+634F (5, 9) ;
U+6350 (0) ; U+6350 (5, 9) ;
U+6351 (0) ; U+6351 (0, 9) ;
U+6352 (0) ; U+6352 (0) ;
U+6353 (0) ; U+6353 (0) ;

U+6354 (0) ; U+6354 (3, 9) ;
U+6355 (0) ; U+6355 (5, 9) ;
U+6356 (0) ; U+6356 (0, 9) ;
U+6357 (0) ; U+6357 (0, 9) ;
U+6358 (0) ; U+6358 (0, 9) ;
U+6359 (0) ; U+6359 (0, 9) ; U+62FD (4, 9)
U+635A (0) ; U+635A (0, 9) ;
U+635C (0) ; U+641C (4, 8, 9) ; U+641C (4, 8, 9) , U+9A2A (3, 4, 8, 9)
U+635D (0) ; U+6329 (7, 8, 9) ; U+6329 (7, 8, 9)
U+635E (0) ; U+6488 (1, 3, 8, 9) ; U+6488 (1, 3, 8, 9)
U+635F (0) ; U+640D (1, 3, 8, 9) ; U+640D (1, 3, 8, 9)
U+6360 (0) ; U+6360 (0) ;
U+6361 (0) ; U+64BF (1, 3, 8, 9) ; U+64BF (1, 3, 8, 9)
U+6362 (0) ; U+63DB (4, 8, 9) ; U+63DB (4, 8, 9)
U+6363 (0) ; U+6417 (1, 3, 8, 9) ; U+6417 (1, 3, 8, 9) , U+64E3 (4, 9)
U+6364 (0) ; U+6364 (0) ;
U+6365 (0) ; U+6365 (0, 9) ;
U+6366 (0) ; U+6366 (4) ;
U+6367 (0) ; U+6367 (5, 9) ;
U+6368 (0) ; U+6368 (0, 9) ; U+820D (1, 3, 8, 9) , U+820E (1, 3, 4, 8)
U+6369 (0) ; U+6369 (5, 9) ;
U+636A (0) ; U+636A (0) ;
U+636B (0) ; U+636B (0, 9) ; U+626A (1, 3, 8)
U+636C (0) ; U+636C (0) ;
U+636D (0) ; U+636D (5, 9) ;
U+636E (0) ; U+64DA (1, 3, 8, 9) ; U+62E0 (3) , U+64DA (1, 3, 8, 9)
U+636F (0) ; U+636F (0, 9) ;
U+6370 (0) ; U+6370 (3, 9) ;
U+6371 (0) ; U+6371 (5, 9) ;
U+6372 (0) ; U+6372 (0, 9) ; U+5377 (1, 3, 8, 9) , U+5DFB (1, 3, 4, 8)
U+6373 (0) ; U+6373 (0) ;
U+6374 (0) ; U+7E3D (4, 8, 9) ; U+603B (4) , U+7E3D (4, 8, 9) , U+6403 (3, 4) , U+6460 (3, 4, 9) , U+7DCF (3, 4) ,
U+7E02 (4)
U+6375 (0) ; U+6375 (0, 9) ;
U+6376 (0) ; U+6376 (5, 9) ; U+6425 (2, 8, 9)
U+6377 (0) ; U+6377 (5, 9) ;
U+6378 (0) ; U+6378 (0, 9) ;
U+6379 (0) ; U+6379 (0) ;
U+637A (0) ; U+637A (5, 9) ; U+933C (4, 9)
U+637B (0) ; U+637B (5, 9) ; U+649A (4, 9)
U+637C (0) ; U+637C (3, 9) ;
U+637D (0) ; U+637D (0, 9) ;
U+637E (0) ; U+637E (0) ;
U+6380 (0) ; U+6380 (5, 9) ;
U+6381 (0) ; U+6381 (4, 9) ;
U+6382 (0) ; U+6382 (5, 9) ;
U+6383 (0) ; U+6383 (0, 9) ; U+626B (1, 3, 8)
U+6384 (0) ; U+6384 (0, 9) ; U+62A1 (1, 3, 8)
U+6385 (0) ; U+6385 (0, 9) ;
U+6386 (0) ; U+6386 (0) ; U+39CF (1, 3)
U+6387 (0) ; U+6387 (5, 9) ;
U+6388 (0) ; U+6388 (5, 9) ;
U+6389 (0) ; U+6389 (5, 9) ;
U+638A (0) ; U+638A (5, 9) ;
U+638C (0) ; U+638C (5, 9) ;
U+638D (0) ; U+638D (0, 9) ;
U+638E (0) ; U+638E (5, 9) ;
U+638F (0) ; U+638F (5, 9) ; U+642F (2, 3, 8, 9)
U+6390 (0) ; U+6390 (5, 9) ;
U+6391 (0) ; U+6391 (0, 9) ;
U+6392 (0) ; U+6392 (5, 9) ;
U+6394 (0) ; U+6394 (0, 9) ;
U+6395 (0) ; U+6395 (3) ;

U+6396(0);U+6396(5,9);
U+6397(0);U+6397(0,9);U+631C(1,3,8)
U+6398(0);U+6398(5,9);U+6485(3,8,9)
U+6399(0);U+6399(0,9);U+6323(4,8)
U+639A(0);U+639A(0);
U+639B(0);U+639B(0,9);U+6302(2,3,8,9),U+7F63(2,3,4,8,9)
U+639C(0);U+639C(0,9);
U+639D(0);U+639D(0,9);
U+639E(0);U+639E(0,9);
U+639F(0);U+639F(0,9);
U+63A0(0);U+63A0(5,9);
U+63A1(0);U+63A1(0,9);U+91C7(2,3,9)
U+63A2(0);U+63A2(5,9);
U+63A3(0);U+63A3(5,9);
U+63A4(0);U+63A4(0,9);
U+63A5(0);U+63A5(5,9);
U+63A6(0);U+63A6(0);
U+63A7(0);U+63A7(5,9);
U+63A8(0);U+63A8(5,9);
U+63A9(0);U+63A9(5,9);
U+63AA(0);U+63AA(5,9);
U+63AB(0);U+63AB(3,9);
U+63AC(0);U+63AC(5,9);U+530A(3,9)
U+63AD(0);U+63AD(5,9);
U+63AE(0);U+63AE(5,9);
U+63AF(0);U+63AF(0,9);
U+63B0(0);U+63B0(5,9);
U+63B1(0);U+63B1(0,9);
U+63B2(0);U+63ED(4,8,9);U+63ED(4,8,9)
U+63B3(0);U+64C4(1,3,8,9);U+64C4(1,3,8,9)
U+63B4(0);U+6451(1,3,8,9);U+6451(1,3,8,9)
U+63B5(0);U+63B5(0);
U+63B6(0);U+63B6(0);
U+63B7(0);U+64F2(1,3,8,9);U+64F2(1,3,8,9)
U+63B8(0);U+64A3(1,3,8,9);U+64A3(1,3,8,9)
U+63B9(0);U+63B9(4);
U+63BA(0);U+647B(1,3,8,9);U+647B(1,3,8,9)
U+63BC(0);U+645C(1,3,8,9);U+645C(1,3,8,9)
U+63BD(0);U+63BD(0,9);U+78B0(2,9),U+8E2B(2,3,9)
U+63BE(0);U+63BE(5,9);
U+63BF(0);U+63BF(0);
U+63C0(0);U+63C0(0,9);U+62E3(1,3,8)
U+63C1(0);U+63C1(0);
U+63C2(0);U+63C2(0,9);
U+63C3(0);U+63C3(0,9);
U+63C4(0);U+63C4(5,9);
U+63C5(0);U+63C5(0,9);U+7814(3,9)
U+63C6(0);U+63C6(5,9);U+6951(3,9)
U+63C7(0);U+63C7(0,9);
U+63C8(0);U+63C8(0,9);
U+63C9(0);U+63C9(5,9);
U+63CA(0);U+63CA(3,9);
U+63CB(0);U+63CB(0,9);
U+63CC(0);U+63CC(0,9);
U+63CD(0);U+63CD(5,9);
U+63CE(0);U+63CE(5,9);
U+63CF(0);U+63CF(5,9);
U+63D0(0);U+63D0(5,9);
U+63D2(0);U+63D2(5,9);U+63F7(2,8)
U+63D3(0);U+63D3(0,9);
U+63D4(0);U+63D4(3);
U+63D5(0);U+63D5(0,9);
U+63D6(0);U+63D6(5,9);

U+63D7 (0) ; U+63D7 (0, 9) ;
U+63D8 (0) ; U+63D8 (0, 9) ;
U+63D9 (0) ; U+63D9 (0, 9) ;
U+63DA (0) ; U+63DA (0, 9) ; U+626C (1, 3, 8) , U+98BA (2, 9) , U+98CF (1, 3, 4, 8)
U+63DB (0) ; U+63DB (0, 9) ; U+6362 (4, 8)
U+63DC (0) ; U+63DC (3, 9) ;
U+63DD (0) ; U+63DD (0, 9) ;
U+63DE (0) ; U+63DE (5) ;
U+63DF (0) ; U+63DF (0, 9) ;
U+63E0 (0) ; U+63E0 (5, 9) ;
U+63E1 (0) ; U+63E1 (5, 9) ;
U+63E2 (0) ; U+63E2 (3) ;
U+63E3 (0) ; U+63E3 (5, 9) ;
U+63E4 (0) ; U+63E4 (0, 9) ;
U+63E5 (0) ; U+63E5 (0, 9) ;
U+63E6 (0) ; U+63E6 (0) ;
U+63E7 (0) ; U+63E7 (0, 9) ;
U+63E8 (0) ; U+63E8 (0, 9) ;
U+63E9 (0) ; U+63E9 (5, 9) ;
U+63EA (0) ; U+63EA (5, 9) ; U+63EB (2, 3, 9)
U+63EB (0) ; U+63EB (0, 9) ; U+63EA (2, 3, 9)
U+63EC (0) ; U+63EC (0) ;
U+63ED (0) ; U+63ED (5, 9) ; U+63B2 (4, 8)
U+63EE (0) ; U+63EE (0, 9) ; U+6325 (1, 3, 8)
U+63EF (0) ; U+63EF (0, 9) ; U+6404 (4, 8)
U+63F0 (0) ; U+63F0 (0, 9) ;
U+63F1 (0) ; U+63F1 (3, 9) ;
U+63F2 (0) ; U+63F2 (5, 9) ;
U+63F3 (0) ; U+63F3 (0, 9) ;
U+63F4 (0) ; U+63F4 (5, 9) ; U+610B (3, 9)
U+63F5 (0) ; U+63F5 (0, 9) ;
U+63F6 (0) ; U+63F6 (5, 9) ;
U+63F7 (0) ; U+63D2 (2, 8, 9) ; U+63D2 (2, 8, 9)
U+63F8 (0) ; U+63F8 (5) ;
U+63F9 (0) ; U+63F9 (0, 9) ; U+80CC (2, 3, 9) , U+505D (0, 2, 3, 9)
U+63FA (0) ; U+6416 (8, 9) ; U+6416 (8, 9) , U+6447 (4)
U+63FB (0) ; U+63FB (0) ;
U+63FC (0) ; U+63FC (0) ;
U+63FD (0) ; U+652C (1, 3, 8, 9) ; U+652C (1, 3, 8, 9)
U+63FE (0) ; U+6435 (4, 8, 9) ; U+6435 (4, 8, 9)
U+63FF (0) ; U+64B3 (1, 3, 8, 9) ; U+64B3 (1, 3, 8, 9)
U+6400 (0) ; U+6519 (1, 3, 8, 9) ; U+6519 (1, 3, 8, 9)
U+6401 (0) ; U+64F1 (1, 3, 8, 9) ; U+64F1 (1, 3, 8, 9)
U+6402 (0) ; U+645F (1, 3, 8, 9) ; U+645F (1, 3, 8, 9)
U+6403 (0) ; U+7E3D (3, 8, 9) ; U+603B (3) , U+7E3D (3, 8, 9) , U+6374 (3, 4) , U+6460 (3, 9) , U+7DCF (3) , U+7E
02 (3, 4)
U+6404 (0) ; U+63EF (4, 8, 9) ; U+63EF (4, 8, 9)
U+6405 (0) ; U+652A (1, 3, 8, 9) ; U+6341 (3, 9) , U+64B9 (4) , U+652A (1, 3, 8, 9)
U+6406 (0) ; U+6406 (0, 9) ; U+6784 (4, 9) , U+69CB (2, 3, 8, 9) , U+5193 (0, 3, 4, 9)
U+6408 (0) ; U+6408 (0) ;
U+6409 (0) ; U+6409 (0, 9) ; U+69B7 (2, 3, 9)
U+640A (0) ; U+640A (0, 9) ;
U+640B (0) ; U+640B (5, 9) ; U+6260 (3, 8, 9)
U+640C (0) ; U+640C (5, 9) ;
U+640D (0) ; U+640D (0, 9) ; U+635F (1, 3, 8)
U+640E (0) ; U+640E (0, 9) ;
U+640F (0) ; U+640F (5, 9) ;
U+6410 (0) ; U+6410 (5, 9) ;
U+6411 (0) ; U+6411 (0) ;
U+6412 (0) ; U+6412 (4, 9) ;
U+6413 (0) ; U+6413 (5, 9) ;
U+6414 (0) ; U+6414 (5, 9) ;
U+6415 (0) ; U+6415 (0, 9) ;

U+6416(0);U+6416(0,9);U+63FA(8),U+6447(4,8)
U+6417(0);U+6417(0,9);U+6363(1,3,8),U+64E3(2,3,8,9)
U+6418(0);U+6418(0,9);U+652F(3,9)
U+6419(0);U+6419(0);
U+641A(0);U+641A(4,9);
U+641B(0);U+641B(5,9);
U+641C(0);U+641C(5,9);U+635C(4,8),U+9A2A(3,9)
U+641D(0);U+641D(0);
U+641E(0);U+641E(5,9);
U+641F(0);U+641F(0,9);
U+6420(0);U+6420(5,9);
U+6421(0);U+6421(5,9);
U+6422(0);U+6422(0,9);
U+6423(0);U+6423(0,9);
U+6424(0);U+6424(0,9);U+627C(2,3,9),U+6439(2,3,9)
U+6425(0);U+6425(3,9);U+6376(2,8,9)
U+6426(0);U+6426(5,9);
U+6427(0);U+6427(0,9);U+6247(4,9)
U+6428(0);U+6428(3,9);U+642D(3,8,9),U+6498(3,8,9)
U+6429(0);U+6429(0);
U+642A(0);U+642A(5,9);
U+642B(0);U+642B(0,9);
U+642C(0);U+642C(5,9);
U+642D(0);U+642D(5,9);U+6428(3,8,9),U+6498(3,9)
U+642E(0);U+642E(0,9);
U+642F(0);U+642F(0,9);U+638F(2,3,8,9)
U+6430(0);U+6430(3,9);
U+6431(0);U+6431(0);
U+6432(0);U+6432(3);
U+6433(0);U+6433(3,9);
U+6434(0);U+6434(5,9);
U+6435(0);U+6435(0,9);U+63FE(4,8)
U+6436(0);U+6436(0,9);U+62A2(1,3,8)
U+6437(0);U+6437(0,9);
U+6438(0);U+6438(0);
U+6439(0);U+6439(0,9);U+627C(3,9),U+6424(2,3,9)
U+643A(0);U+651C(2,3,8,9);U+651C(2,3,8,9)
U+643D(0);U+643D(5,9);
U+643E(0);U+643E(0,9);U+69A8(2,3,9),U+91A1(2,3,9)
U+643F(0);U+643F(5,9);
U+6440(0);U+6440(0,9);U+6342(3,9)
U+6441(0);U+6441(5,9);
U+6443(0);U+6443(0,9);U+625B(2,3,8,9)
U+6444(0);U+651D(1,3,8,9);U+6315(3,9),U+651D(1,3,8,9)
U+6445(0);U+6504(1,3,8,9);U+6348(3,9),U+6504(1,3,8,9)
U+6446(0);U+64FA(1,3,8,9);U+64FA(1,3,8,9),U+896C(1,3,9)
U+6447(0);U+6416(4,8,9);U+63FA(4),U+6416(4,8,9)
U+6448(0);U+64EF(1,3,8,9);U+64EF(1,3,8,9)
U+644A(0);U+6524(1,3,8,9);U+6524(1,3,8,9)
U+644B(0);U+644B(0,9);
U+644C(0);U+644C(0);
U+644D(0);U+644D(0,9);U+7F29(4),U+7E2E(1,3,4,8,9)
U+644E(0);U+644E(0,9);
U+644F(0);U+644F(0);
U+6450(0);U+6450(0,9);
U+6451(0);U+6451(0,9);U+63B4(1,3,8)
U+6452(0);U+6452(5,9);
U+6453(0);U+6453(3,9);
U+6454(0);U+6454(5,9);
U+6455(0);U+6455(3);
U+6456(0);U+6456(0);
U+6457(0);U+6457(0);
U+6458(0);U+6458(5,9);

U+6459(0);U+6459(0,9);
U+645B(0);U+645B(3,9);
U+645C(0);U+645C(0,9);U+63BC(1,3,8)
U+645D(0);U+645D(0,9);
U+645E(0);U+645E(5,9);
U+645F(0);U+645F(0,9);U+6402(1,3,8)
U+6460(0);U+6460(0,9);U+603B(3),U+6374(3,4),U+6403(3),U+7DCF(3),U+7E02(3,4),U+7E3D(1,3
,8,9)
U+6461(0);U+6461(0,9);
U+6462(0);U+6462(0);
U+6463(0);U+6463(3);
U+6464(0);U+6464(0);
U+6465(0);U+6465(0,9);
U+6466(0);U+6466(0,9);
U+6467(0);U+6467(5,9);
U+6468(0);U+6468(0,9);
U+6469(0);U+6469(5,9);
U+646A(0);U+646A(0);
U+646B(0);U+646B(0,9);
U+646C(0);U+646C(0,9);
U+646D(0);U+646D(5,9);U+62D3(3,8,9)
U+646E(0);U+646E(0,9);
U+646F(0);U+646F(0,9);U+631A(1,3,8)
U+6470(0);U+6470(0,9);
U+6471(0);U+6471(0);
U+6472(0);U+6472(0,9);
U+6473(0);U+6473(0,9);U+62A0(1,3,8)
U+6474(0);U+6474(3,9);
U+6475(0);U+6475(0,9);
U+6476(0);U+6476(0,9);U+629F(1,3,8)
U+6477(0);U+6477(0,9);
U+6478(0);U+6478(5,9);
U+6479(0);U+6479(5,9);
U+647A(0);U+647A(0,9);U+6298(1,3,9)
U+647B(0);U+647B(0,9);U+63BA(1,3,8)
U+647C(0);U+647C(3);U+6333(3,9)
U+647D(0);U+647D(0,9);
U+647F(0);U+647F(0,9);
U+6480(0);U+6480(0);
U+6481(0);U+6481(0);
U+6482(0);U+6482(5,9);
U+6483(0);U+64CA(4,8,9);U+51FB(4),U+64CA(4,8,9)
U+6484(0);U+6516(1,3,8,9);U+6516(1,3,8,9)
U+6485(0);U+6485(5,9);U+6398(3,8,9)
U+6487(0);U+6487(5,9);
U+6488(0);U+6488(0,9);U+635E(1,3,8)
U+6489(0);U+6489(0,9);
U+648A(0);U+648A(3,9);
U+648B(0);U+648B(0,9);
U+648C(0);U+648C(0,9);
U+648D(0);U+648D(3);
U+648E(0);U+648E(3);
U+648F(0);U+648F(0,9);U+6326(1,3,8)
U+6490(0);U+6490(0,9);U+6491(2,3,8),U+725A(2,3,4,8,9)
U+6491(0);U+6490(2,3,8,9);U+6490(2,3,8,9),U+725A(4,9)
U+6492(0);U+6492(5,9);
U+6493(0);U+6493(0,9);U+6320(1,3,8)
U+6494(0);U+6494(0);
U+6495(0);U+6495(5,9);
U+6496(0);U+6496(5,9);
U+6497(0);U+6497(3,9);
U+6498(0);U+6498(0,9);U+642D(3,9),U+6428(3,8,9)
U+6499(0);U+6499(5,9);

U+649A(0) ; U+649A(3, 9) ; U+637B(4, 9)
U+649B(0) ; U+649B(0) ;
U+649C(0) ; U+649C(0, 9) ;
U+649D(0) ; U+649D(0, 9) ;
U+649E(0) ; U+649E(5, 9) ;
U+649F(0) ; U+649F(0, 9) ; U+6322(1, 3, 8), U+8B51(1, 3, 4, 8, 9)
U+64A0(0) ; U+64A0(0, 9) ;
U+64A2(0) ; U+64A2(0, 9) ;
U+64A3(0) ; U+64A3(0, 9) ; U+63B8(1, 3, 8)
U+64A4(0) ; U+64A4(5, 9) ;
U+64A5(0) ; U+64A5(0, 9) ; U+62E8(1, 3, 8)
U+64A6(0) ; U+64A6(0, 9) ; U+626F(2, 3, 8, 9)
U+64A7(0) ; U+64A7(0) ;
U+64A8(0) ; U+64A8(0) ;
U+64A9(0) ; U+64A9(5, 9) ;
U+64AA(0) ; U+64AA(0) ;
U+64AB(0) ; U+64AB(0, 9) ; U+629A(1, 3, 8), U+62CA(3, 8, 9)
U+64AC(0) ; U+64AC(5, 9) ;
U+64AD(0) ; U+64AD(5, 9) ;
U+64AE(0) ; U+64AE(5, 9) ;
U+64B0(0) ; U+64B0(5, 9) , U+8B54(2, 3, 9) ; U+8B54(2, 3, 9)
U+64B1(0) ; U+64B1(0, 9) ; U+692D(4) , U+6955(3, 4) , U+6A62(1, 3, 4, 8, 9)
U+64B2(0) ; U+64B2(0, 9) ; U+6251(1, 3, 8, 9) , U+6534(1, 3, 8)
U+64B3(0) ; U+64B3(0, 9) ; U+63FF(1, 3, 8)
U+64B4(0) ; U+64B4(0) ;
U+64B5(0) ; U+6506(1, 3, 8, 9) ; U+6506(1, 3, 8, 9)
U+64B7(0) ; U+64F7(1, 3, 8, 9) ; U+64F7(1, 3, 8, 9)
U+64B8(0) ; U+64FC(4, 8, 9) ; U+64FC(4, 8, 9)
U+64B9(0) ; U+652A(4, 8, 9) ; U+6405(4) , U+652A(4, 8, 9) , U+6341(0, 3, 4, 9)
U+64BA(0) ; U+651B(1, 3, 8, 9) ; U+651B(1, 3, 8, 9)
U+64BB(0) ; U+64BB(0, 9) ; U+631E(1, 3, 8)
U+64BC(0) ; U+64BC(5, 9) ;
U+64BD(0) ; U+64BD(0, 9) ;
U+64BE(0) ; U+64BE(0, 9) ; U+631D(1, 3, 8)
U+64BF(0) ; U+64BF(0, 9) ; U+6361(1, 3, 8)
U+64C0(0) ; U+634D(8, 9) ; U+625E(3, 8, 9) , U+634D(8, 9)
U+64C1(0) ; U+64C1(0, 9) ; U+62E5(1, 3, 8)
U+64C2(0) ; U+64C2(5, 9) ;
U+64C3(0) ; U+64C3(3, 9) ;
U+64C4(0) ; U+64C4(0, 9) ; U+63B3(1, 3, 8)
U+64C5(0) ; U+64C5(5, 9) ;
U+64C6(0) ; U+64C6(3) ;
U+64C7(0) ; U+64C7(0, 9) ; U+629E(8) , U+62E9(1, 3, 8)
U+64C9(0) ; U+64C9(3, 9) ;
U+64CA(0) ; U+64CA(0, 9) ; U+51FB(1, 3, 8) , U+6483(4, 8)
U+64CB(0) ; U+64CB(0, 9) ; U+6321(1, 3, 8)
U+64CC(0) ; U+64CC(0) ;
U+64CD(0) ; U+64CD(5, 9) ;
U+64CE(0) ; U+64CE(5, 9) ;
U+64CF(0) ; U+64CF(0, 9) ;
U+64D0(0) ; U+64D0(5, 9) ;
U+64D1(0) ; U+64D1(0) ;
U+64D2(0) ; U+64D2(5, 9) ;
U+64D3(0) ; U+64D3(0) ; U+39DF(1, 3)
U+64D4(0) ; U+64D4(0, 9) ; U+62C5(1, 3, 8)
U+64D6(0) ; U+64D6(0, 9) ;
U+64D7(0) ; U+64D7(5, 9) ;
U+64D8(0) ; U+64D8(5, 9) ;
U+64D9(0) ; U+64D9(0, 9) ;
U+64DA(0) ; U+64DA(0, 9) ; U+62E0(3, 8) , U+636E(1, 3, 8, 9)
U+64DB(0) ; U+64DB(3, 9) ;
U+64DC(0) ; U+64DC(0) ;
U+64DD(0) ; U+64DD(0) ;

U+64DE(0); U+64FB(1,3,8,9); U+64FB(1,3,8,9)
U+64DF(0); U+64DF(0);
U+64E0(0); U+64E0(0,9); U+6324(1,3,8)
U+64E2(0); U+64E2(5,9);
U+64E3(0); U+64E3(3,9); U+6363(4), U+6417(2,3,8,9)
U+64E4(0); U+64E4(5,9);
U+64E6(0); U+64E6(5,9);
U+64E7(0); U+8209(2,3,8,9); U+4E3E(4), U+8209(2,3,8,9), U+6319(4)
U+64E8(0); U+64E8(0,9);
U+64E9(0); U+64E9(0,9);
U+64EA(0); U+64EA(3); U+64EB(3,9)
U+64EB(0); U+64EB(0,9); U+64EA(3)
U+64EC(0); U+64EC(0,9); U+5117(2,8,9), U+62DF(1,3,8)
U+64ED(0); U+64ED(0,9);
U+64EF(0); U+64EF(0,9); U+6448(1,3,8)
U+64F0(0); U+64F0(0,9); U+62E7(1,3,8)
U+64F1(0); U+64F1(0,9); U+6401(1,3,8)
U+64F2(0); U+64F2(0,9); U+63B7(1,3,8)
U+64F3(0); U+64F3(0,9);
U+64F4(0); U+64F4(0,9); U+6269(1,3,8), U+62E1(4,8)
U+64F6(0); U+64F6(0);
U+64F7(0); U+64F7(0,9); U+64B7(1,3,8)
U+64F8(0); U+64F8(0,9);
U+64FA(0); U+64FA(0,9); U+6446(1,3,8), U+896C(4,9)
U+64FB(0); U+64FB(0,9); U+64DE(1,3,8)
U+64FC(0); U+64FC(0,9); U+64B8(4,8)
U+64FD(0); U+64FD(3,9);
U+64FE(0); U+64FE(0,9); U+6270(1,3,8,9)
U+64FF(0); U+64FF(3,9);
U+6500(0); U+6500(5,9);
U+6501(0); U+6501(0,9);
U+6503(0); U+6503(3,9);
U+6504(0); U+6504(0,9); U+6445(1,3,8), U+6348(0,1,3,8,9)
U+6505(0); U+6522(3,8,9); U+6512(3), U+6522(3,8,9)
U+6506(0); U+6506(0,9); U+64B5(1,3,8)
U+6507(0); U+6507(3,9);
U+6508(0); U+6508(4);
U+6509(0); U+6509(5,9);
U+650B(0); U+650B(3);
U+650C(0); U+650C(0,9);
U+650D(0); U+650D(0,9);
U+650E(0); U+650E(0,9);
U+650F(0); U+650F(0,9); U+62E2(1,3,8)
U+6510(0); U+6510(3,9);
U+6511(0); U+6511(0);
U+6512(0); U+6522(1,3,8,9); U+6505(3), U+6522(1,3,8,9)
U+6513(0); U+6513(0,9);
U+6514(0); U+6514(0,9); U+62E6(1,3,8)
U+6515(0); U+6515(3,9);
U+6516(0); U+6516(0,9); U+6484(1,3,8)
U+6517(0); U+6517(0,9);
U+6518(0); U+6518(5,9);
U+6519(0); U+6519(0,9); U+6400(1,3,8)
U+651A(0); U+651A(0);
U+651B(0); U+651B(0,9); U+64BA(1,3,8)
U+651C(0); U+651C(0,9); U+643A(2,3,8)
U+651D(0); U+651D(0,9); U+6444(1,3,8), U+6315(0,1,3,8,9)
U+651E(0); U+651E(3);
U+6520(0); U+6520(0,9);
U+6521(0); U+6521(0,9);
U+6522(0); U+6522(0,9); U+6505(3,8), U+6512(1,3,8)
U+6523(0); U+6523(0,9); U+631B(1,3,8)
U+6524(0); U+6524(0,9); U+644A(1,3,8)

U+6525(0);U+6525(5,9);
U+6526(0);U+6526(0,9);
U+6527(0);U+6527(0);
U+6529(0);U+6529(0,9);
U+652A(0);U+652A(0,9);U+6405(1,3,8),U+64B9(4,8),U+6341(0,1,3,8,9)
U+652B(0);U+652B(5,9);
U+652C(0);U+652C(0,9);U+63FD(1,3,8)
U+652D(0);U+652D(0,9);
U+652E(0);U+652E(5,9);
U+652F(0);U+652F(5,9);U+6418(3,9)
U+6530(0);U+6530(0);
U+6531(0);U+6531(3);
U+6532(0);U+6532(3,9);
U+6533(0);U+6533(0,9);
U+6534(0);U+6534(5);U+6251(3,9),U+64B2(1,3,8,9)
U+6535(0);U+6535(5);
U+6536(0);U+6536(5,9);U+53CE(3,8)
U+6537(0);U+6537(0,9);U+8003(2,3,8,9)
U+6538(0);U+6538(5,9);U+900C(3,9)
U+6539(0);U+6539(5,9);
U+653A(0);U+653A(0);
U+653B(0);U+653B(5,9);
U+653C(0);U+653C(0);
U+653D(0);U+653D(3,9);
U+653E(0);U+653E(5,9);
U+653F(0);U+653F(5,9);
U+6541(0);U+6541(0,9);
U+6543(0);U+6543(0,9);
U+6544(0);U+6544(0);
U+6545(0);U+6545(5,9);
U+6546(0);U+6546(0,9);U+5408(3,9),U+95A4(1,3,8,9)
U+6547(0);U+6547(0);
U+6548(0);U+6548(5,9),U+509A(2,3,9);U+4FF2(7,8),U+509A(2,3,9),U+52B9(2,3,8)
U+6549(0);U+6549(5,9);
U+654A(0);U+654A(0,9);
U+654B(0);U+654B(0);
U+654C(0);U+6575(1,3,8,9);U+6575(1,3,8,9)
U+654D(0);U+6558(3,8,9);U+53D9(2,3,8),U+6558(3,8,9)
U+654E(0);U+6559(3,8,9);U+6559(3,8,9)
U+654F(0);U+654F(5,9);
U+6550(0);U+6550(0);
U+6551(0);U+6551(5,9);
U+6552(0);U+6552(0);
U+6553(0);U+6553(0,9);U+593A(3),U+596A(1,3,8,9)
U+6554(0);U+6554(3,9);
U+6555(0);U+6555(5,9);
U+6556(0);U+6556(5,9);U+969E(3,9)
U+6557(0);U+6557(0,9);U+8D25(1,3,8)
U+6558(0);U+6558(0,9);U+53D9(2),U+654D(3,8)
U+6559(0);U+6559(5,9);U+654E(3,8)
U+655B(0);U+6582(1,3,8,9);U+6582(1,3,8,9),U+6B5B(3,9)
U+655C(0);U+655C(3,9);
U+655D(0);U+655D(5,9);
U+655E(0);U+655E(5,9);
U+6560(0);U+656A(4,8,9);U+656A(4,8,9)
U+6561(0);U+6561(0);
U+6562(0);U+6562(5,9);
U+6563(0);U+6563(5,9);
U+6564(0);U+6564(0,9);
U+6565(0);U+6565(0,9);
U+6566(0);U+6566(5,9);
U+6567(0);U+6567(3,9);
U+6568(0);U+6568(0,9);

U+6569 (0) ; U+6585 (4, 8) ; U+6585 (4, 8) , U+6586 (4)
U+656A (0) ; U+656A (0, 9) ; U+6560 (4, 8)
U+656B (0) ; U+656B (5) ;
U+656C (0) ; U+656C (5, 9) ;
U+656E (0) ; U+656E (0) ;
U+656F (0) ; U+656F (0, 9) ; U+610D (4, 9)
U+6570 (0) ; U+6578 (1, 3, 8, 9) ; U+6578 (1, 3, 8, 9)
U+6571 (0) ; U+6571 (0) ;
U+6572 (0) ; U+6572 (5, 9) ; U+6BC3 (3, 9)
U+6573 (0) ; U+6573 (0, 9) ;
U+6574 (0) ; U+6574 (5, 9) ;
U+6575 (0) ; U+6575 (0, 9) ; U+654C (1, 3, 8)
U+6576 (0) ; U+6576 (0, 9) ; U+9648 (3) , U+9673 (1, 3, 8, 9)
U+6577 (0) ; U+6577 (5, 9) ; U+5C03 (3, 9)
U+6578 (0) ; U+6578 (0, 9) ; U+6570 (1, 3, 8)
U+6579 (0) ; U+6579 (0, 9) ;
U+657A (0) ; U+657A (0, 9) ; U+9A71 (4) , U+99C6 (1, 4) , U+99C8 (4) , U+9A45 (1, 3, 4, 8, 9)
U+657B (0) ; U+657B (0, 9) ; U+5910 (4, 8)
U+657C (0) ; U+657C (0, 9) ;
U+657E (0) ; U+657E (0) ;
U+657F (0) ; U+657F (0, 9) ;
U+6580 (0) ; U+6580 (3, 9) ;
U+6581 (0) ; U+6581 (3, 9) ;
U+6582 (0) ; U+6582 (0, 9) ; U+655B (1, 3, 8) , U+6B5B (2, 3, 8, 9)
U+6583 (0) ; U+6583 (0, 9) ; U+6BD9 (1, 3, 8)
U+6584 (0) ; U+6584 (3, 9) ;
U+6585 (0) ; U+6585 (0) ; U+6569 (4, 8) , U+6586 (3, 4, 8)
U+6586 (0) ; U+6585 (3, 4, 8) ; U+6569 (4) , U+6585 (3, 4, 8)
U+6587 (0) ; U+6587 (5, 9) ;
U+6588 (0) ; U+5B78 (3, 8, 9) ; U+5B66 (3) , U+5B78 (3, 8, 9)
U+6589 (0) ; U+9F4A (3, 8, 9) ; U+9F4A (3, 8, 9) , U+9F50 (3) , U+4E9D (0, 3, 8)
U+658B (0) ; U+9F4B (1, 3, 8, 9) ; U+658E (4) , U+9F4B (1, 3, 8, 9)
U+658C (0) ; U+658C (5, 9) ;
U+658D (0) ; U+89BA (3, 8, 9) ; U+89BA (3, 8, 9) , U+89C9 (3) , U+899A (3, 4, 8)
U+658E (0) ; U+9F4B (4, 8, 9) ; U+658B (4) , U+9F4B (4, 8, 9)
U+658F (0) ; U+658F (0) ;
U+6590 (0) ; U+6590 (5, 9) ;
U+6591 (0) ; U+6591 (5, 9) ;
U+6592 (0) ; U+6592 (3, 9) ;
U+6593 (0) ; U+6595 (1, 3, 8, 9) ; U+6595 (1, 3, 8, 9)
U+6594 (0) ; U+6594 (0, 9) ; U+5EBE (3, 9) , U+659E (3, 9)
U+6595 (0) ; U+6595 (0, 9) ; U+6593 (1, 3, 8)
U+6596 (0) ; U+6596 (0, 9) ; U+4EB9 (4, 9)
U+6597 (0) ; U+6597 (1, 3, 9) , U+9B25 (1, 3, 8, 9) ; U+95D8 (4) , U+9B25 (1, 3, 8, 9) , U+9B26 (4) , U+9B2A (4) ,
U+9B2C (3) , U+9B2D (4)
U+6598 (0) ; U+6598 (0) ;
U+6599 (0) ; U+6599 (5, 9) ;
U+659B (0) ; U+659B (5, 9) ;
U+659C (0) ; U+659C (5, 9) ;
U+659D (0) ; U+659D (3, 9) ;
U+659E (0) ; U+659E (0, 9) ; U+5EBE (3, 9) , U+6594 (3, 9)
U+659F (0) ; U+659F (5, 9) ;
U+65A0 (0) ; U+65A0 (0, 9) ;
U+65A1 (0) ; U+65A1 (5, 9) ;
U+65A2 (0) ; U+65A2 (0, 9) ;
U+65A3 (0) ; U+65A3 (0) ;
U+65A4 (0) ; U+65A4 (5, 9) ; U+89D4 (2, 8, 9) , U+7B4B (2, 3, 8, 9)
U+65A5 (0) ; U+65A5 (5, 9) ;
U+65A6 (0) ; U+65A6 (0) ;
U+65A7 (0) ; U+65A7 (5, 9) ;
U+65A8 (0) ; U+65A8 (0, 9) ;
U+65A9 (0) ; U+65AC (1, 3, 8, 9) ; U+65AC (1, 3, 8, 9)
U+65AA (0) ; U+65AA (0, 9) ;

U+65AB(0);U+65AB(5,9);
U+65AC(0);U+65AC(0,9);U+65A9(1,3,8)
U+65AD(0);U+65B7(1,3,8,9);U+65B7(1,3,8,9)
U+65AE(0);U+65AE(3,9);
U+65AF(0);U+65AF(5,9);
U+65B0(0);U+65B0(5,9);
U+65B1(0);U+65B1(0);
U+65B2(0);U+65B2(4,9);
U+65B3(0);U+65B3(0,9);
U+65B4(0);U+65B4(0);
U+65B6(0);U+65B6(0,9);
U+65B7(0);U+65B7(0,9);U+65AD(1,3,8)
U+65B8(0);U+65B8(3,9);
U+65B9(0);U+65B9(5,9);
U+65BA(0);U+65BA(0);
U+65BB(0);U+65BB(3,9);
U+65BC(0);U+65BC(5,9);U+4E8E(4,8,9),U+6275(3)
U+65BD(0);U+65BD(5,9);
U+65BF(0);U+65BF(0,9);
U+65C0(0);U+65C0(0);
U+65C1(0);U+65C1(5,9);
U+65C2(0);U+65C2(0,9);U+65D7(2,9)
U+65C3(0);U+65C3(5,9);
U+65C4(0);U+65C4(5,9);
U+65C5(0);U+65C5(5,9);U+7963(3,9)
U+65C6(0);U+65C6(5,9);
U+65C7(0);U+65C7(0);
U+65CA(0);U+65CA(0);
U+65CB(0);U+65CB(1,3,9),U+93C7(1,3,4,9);U+93C7(1,3,4,9),U+955F(1,3,4,8)
U+65CC(0);U+65CC(5,9);U+65CD(3,9)
U+65CD(0);U+65CD(0,9);U+65CC(3,9)
U+65CE(0);U+65CE(5,9);
U+65CF(0);U+65CF(5,9);
U+65D0(0);U+65D0(0,9);
U+65D2(0);U+65D2(5,9);
U+65D3(0);U+65D3(0,9);
U+65D4(0);U+65D4(0);
U+65D5(0);U+65D5(0);
U+65D6(0);U+65D6(5,9);
U+65D7(0);U+65D7(5,9);U+65C2(2,9)
U+65DA(0);U+65DA(0,9);U+98D8(3),U+98C3(3,4),U+98C4(1,3,8,9)
U+65DB(0);U+65DB(4,9);
U+65DD(0);U+65DD(0,9);
U+65DE(0);U+65DE(0,9);
U+65DF(0);U+65DF(0,9);
U+65E0(0);U+7121(1,3,8,9);U+7121(1,3,8,9)
U+65E1(0);U+65E1(0,9);
U+65E2(0);U+65E2(5,9);U+65E3(3,8)
U+65E3(0);U+65E2(3,8,9);U+65E2(3,8,9)
U+65E5(0);U+65E5(5,9);
U+65E6(0);U+65E6(5,9);
U+65E7(0);U+820A(1,3,8,9);U+820A(1,3,8,9)
U+65E8(0);U+65E8(5,9);U+6049(4,9)
U+65E9(0);U+65E9(5,9);
U+65EB(0);U+65EB(0);
U+65EC(0);U+65EC(5,9);
U+65ED(0);U+65ED(5,9);U+65EE(3,8,9)
U+65EE(0);U+65EE(5,9);U+65ED(3,8,9)
U+65EF(0);U+65EF(5,9);
U+65F0(0);U+65F0(5,9);
U+65F1(0);U+65F1(5,9);
U+65F2(0);U+65F2(0,9);
U+65F3(0);U+65F3(0,9);

U+65F4(0);U+65F4(3,9);
U+65F5(0);U+65F5(0,9);
U+65F6(0);U+6642(1,3,8,9);U+6642(1,3,8,9)
U+65F7(0);U+66E0(1,3,8,9);U+66E0(1,3,8,9)
U+65F8(0);U+6698(1,3,8,9);U+6698(1,3,8,9)
U+65FA(0);U+65FA(5,9);
U+65FB(0);U+65FB(3,9);
U+65FC(0);U+65FC(0,9);
U+65FD(0);U+65FD(0,9);
U+6600(0);U+6600(5,9);
U+6601(0);U+6601(0);
U+6602(0);U+6602(5,9);
U+6603(0);U+6603(5,9);
U+6604(0);U+6604(0,9);U+53CD(4,9)
U+6605(0);U+6605(0,9);
U+6606(0);U+6606(5,9),U+5D11(2,9);U+5D10(2),U+5D11(2,9),U+665C(3,9)
U+6607(0);U+6607(0,9);U+5347(2,3,8,9),U+965E(2,3,8,9)
U+6608(0);U+6608(0,9);
U+6609(0);U+6609(3,9);
U+660A(0);U+660A(5,9);U+6626(3,9)
U+660B(0);U+660B(0,9);
U+660C(0);U+660C(5,9);
U+660D(0);U+660D(0,9);
U+660E(0);U+660E(5,9);
U+660F(0);U+660F(5,9);
U+6610(0);U+6610(0,9);
U+6611(0);U+6611(0,9);
U+6612(0);U+6612(3,9);
U+6613(0);U+6613(5,9);
U+6614(0);U+6614(5,9);
U+6615(0);U+6615(5,9);
U+6616(0);U+6616(0);
U+6618(0);U+6618(0);
U+6619(0);U+66C7(1,3,8,9);U+66C7(1,3,8,9)
U+661A(0);U+614E(2,3,9);U+614E(2,3,9),U+613C(0,2,3,4,8),U+7718(2,3,4,8)
U+661B(0);U+661B(0);
U+661C(0);U+661C(0,9);U+967D(3,8,9),U+9633(3)
U+661D(0);U+661D(5,9);
U+661F(0);U+661F(5,9);
U+6620(0);U+6620(5,9);U+668E(2,3,8)
U+6621(0);U+6621(0,9);
U+6622(0);U+6622(3,9);
U+6623(0);U+6623(0);
U+6624(0);U+6624(0,9);
U+6625(0);U+6625(5,9);U+8405(3,8)
U+6626(0);U+6626(0,9);U+660A(3,9)
U+6627(0);U+6627(5,9);
U+6628(0);U+6628(5,9);
U+6629(0);U+6629(0);
U+662A(0);U+662A(0);
U+662B(0);U+662B(3,9);
U+662D(0);U+662D(5,9);
U+662E(0);U+662E(0,9);
U+662F(0);U+662F(5,9);U+6630(2,3,8)
U+6630(0);U+662F(2,3,8,9);U+662F(2,3,8,9)
U+6631(0);U+6631(5,9);
U+6632(0);U+6632(4,9);U+66CA(4,9)
U+6633(0);U+6633(0,9);
U+6634(0);U+6634(5,9);
U+6635(0);U+6635(5,9);U+66B1(2,3,9)
U+6636(0);U+6636(5,9);
U+6639(0);U+6639(0,9);
U+663A(0);U+663A(0,9);U+70B3(3,9)

U+663C(0); U+665D(1,3,8,9); U+665D(1,3,8,9)
U+663D(0); U+66E8(1,3,8,9); U+66E8(1,3,8,9)
U+663E(0); U+986F(1,3,8,9); U+9855(4), U+986F(1,3,8,9)
U+6640(0); U+6640(0);
U+6641(0); U+6641(5,9);
U+6642(0); U+6642(0,9); U+65F6(1,3,8)
U+6643(0); U+6643(5,9); U+6644(3,8)
U+6644(0); U+6643(3,8,9); U+6643(3,8,9)
U+6645(0); U+6645(0,9);
U+6646(0); U+6646(0);
U+6647(0); U+6647(0,9);
U+6649(0); U+6649(0,9); U+664B(2,3,8)
U+664A(0); U+664A(0,9);
U+664B(0); U+6649(2,3,8,9); U+6649(2,3,8,9)
U+664C(0); U+664C(5,9);
U+664E(0); U+664E(0);
U+664F(0); U+664F(5,9);
U+6650(0); U+6650(0);
U+6651(0); U+6651(0,9);
U+6652(0); U+66EC(1,3,8,9); U+66EC(1,3,8,9)
U+6653(0); U+66C9(1,3,8,9); U+6681(4), U+66C9(1,3,8,9)
U+6654(0); U+66C4(1,3,8,9); U+66C4(1,3,8,9), U+66C5(3)
U+6655(0); U+6688(1,3,8,9); U+6688(1,3,8,9)
U+6656(0); U+6689(4,8,9); U+6689(4,8,9)
U+6657(0); U+6657(5);
U+6658(0); U+6658(0);
U+6659(0); U+6659(0,9);
U+665A(0); U+665A(5,9); U+6669(4,8)
U+665B(0); U+665B(0,9);
U+665C(0); U+665C(0,9); U+6606(3,9), U+5D10(0,2,3), U+5D11(2,3,8,9)
U+665D(0); U+665D(0,9); U+663C(1,3,8)
U+665E(0); U+665E(3,9);
U+665F(0); U+665F(5,9);
U+6661(0); U+6661(5,9);
U+6662(0); U+6662(3,9);
U+6664(0); U+6664(5,9);
U+6665(0); U+6665(0,9); U+7696(3,9)
U+6666(0); U+6666(5,9);
U+6668(0); U+6668(5,9);
U+6669(0); U+665A(4,8,9); U+665A(4,8,9)
U+666A(0); U+666A(0,9);
U+666B(0); U+666B(0);
U+666C(0); U+666C(0,9);
U+666D(0); U+666D(0);
U+666E(0); U+666E(5,9);
U+666F(0); U+666F(5,9);
U+6670(0); U+6670(5,9);
U+6671(0); U+6671(0,9);
U+6672(0); U+6672(0,9);
U+6673(0); U+6673(0);
U+6674(0); U+6674(5,9);
U+6675(0); U+6675(0);
U+6676(0); U+6676(5,9);
U+6677(0); U+6677(5,9);
U+6678(0); U+6678(0,9);
U+6679(0); U+6679(0,9);
U+667A(0); U+667A(5,9);
U+667B(0); U+667B(0,9); U+6697(2,3,8,9), U+95C7(2,3,8,9)
U+667C(0); U+667C(0,9);
U+667D(0); U+667D(0);
U+667E(0); U+667E(5,9);
U+667F(0); U+667F(0);
U+6680(0); U+6680(0,9);

U+6681 (0) ; U+66C9 (4, 8, 9) ; U+6653 (4) , U+66C9 (4, 8, 9)
U+6682 (0) ; U+66AB (1, 3, 8, 9) ; U+66AB (1, 3, 8, 9) , U+8E54 (4, 9)
U+6683 (0) ; U+6683 (0) ;
U+6684 (0) ; U+6684 (5, 9) ;
U+6685 (0) ; U+6685 (0) ;
U+6686 (0) ; U+6686 (0, 9) ;
U+6687 (0) ; U+6687 (5, 9) ;
U+6688 (0) ; U+6688 (0, 9) ; U+6655 (1, 3, 8)
U+6689 (0) ; U+6689 (0, 9) ; U+6656 (4, 8)
U+668A (0) ; U+668A (0, 9) ;
U+668B (0) ; U+668B (3, 9) ;
U+668C (0) ; U+668C (5, 9) ;
U+668D (0) ; U+668D (0, 9) ;
U+668E (0) ; U+6620 (2, 3, 8, 9) ; U+6620 (2, 3, 8, 9)
U+668F (0) ; U+668F (0) ;
U+6690 (0) ; U+6690 (0, 9) ;
U+6691 (0) ; U+6691 (5, 9) ;
U+6693 (0) ; U+6693 (0) ;
U+6694 (0) ; U+6694 (0, 9) ;
U+6695 (0) ; U+6695 (0, 9) ;
U+6696 (0) ; U+6696 (5, 9) , U+7156 (2, 3, 8, 9) ; U+7156 (2, 3, 8, 9)
U+6697 (0) ; U+6697 (5, 9) ; U+667B (2, 3, 8, 9) , U+95C7 (2, 8, 9)
U+6698 (0) ; U+6698 (0, 9) ; U+65F8 (1, 3, 8)
U+6699 (0) ; U+6699 (0, 9) ;
U+669A (0) ; U+669A (0) ;
U+669B (0) ; U+669B (0) ;
U+669D (0) ; U+669D (5, 9) ;
U+669F (0) ; U+669F (0, 9) ;
U+66A0 (0) ; U+66A0 (0, 9) ; U+7693 (2, 3, 9) , U+769C (2, 3, 9)
U+66A1 (0) ; U+66A1 (0, 9) ;
U+66A2 (0) ; U+66A2 (0, 9) ; U+7545 (1, 3, 8)
U+66A3 (0) ; U+66A3 (0) ;
U+66A4 (0) ; U+66A4 (3) ;
U+66A5 (0) ; U+66A5 (0) ;
U+66A6 (0) ; U+66C6 (4, 8, 9) ; U+5386 (4) , U+66C6 (4, 8, 9) , U+53A4 (4, 9) , U+6B74 (2, 3, 4) , U+6B77 (1, 3, 4
, 8, 9)
U+66A7 (0) ; U+66D6 (1, 3, 8, 9) ; U+66D6 (1, 3, 8, 9)
U+66A8 (0) ; U+66A8 (5, 9) ; U+66C1 (4, 8) , U+81EE (4, 9) , U+8507 (4, 9)
U+66A9 (0) ; U+66A9 (0, 9) ;
U+66AA (0) ; U+66AA (0, 9) ;
U+66AB (0) ; U+66AB (0, 9) ; U+6682 (1, 3, 8) , U+8E54 (1, 3, 4, 8, 9)
U+66AE (0) ; U+66AE (5, 9) ;
U+66AF (0) ; U+66AF (0, 9) ;
U+66B0 (0) ; U+66B0 (0, 9) ;
U+66B1 (0) ; U+66B1 (3, 9) ; U+6635 (2, 3, 9)
U+66B2 (0) ; U+66B2 (0, 9) ;
U+66B3 (0) ; U+66B3 (0) ;
U+66B4 (0) ; U+66B4 (5, 9) ; U+8663 (3, 9)
U+66B5 (0) ; U+66B5 (3, 9) ;
U+66B6 (0) ; U+66B6 (0) ;
U+66B7 (0) ; U+66B7 (0, 9) ;
U+66B8 (0) ; U+66B8 (0, 9) ; U+4E86 (7, 9) , U+77AD (1, 3, 4, 7, 8, 9)
U+66B9 (0) ; U+66B9 (5, 9) ;
U+66BA (0) ; U+66BA (0, 9) ;
U+66BB (0) ; U+66BB (0, 9) ;
U+66BC (0) ; U+66BC (0) ;
U+66BD (0) ; U+66BD (0, 9) ;
U+66BE (0) ; U+66BE (5, 9) ;
U+66BF (0) ; U+66BF (0) ;
U+66C0 (0) ; U+66C0 (0, 9) ;
U+66C1 (0) ; U+66A8 (4, 8, 9) ; U+66A8 (4, 8, 9) , U+81EE (4, 8, 9) , U+8507 (4, 8, 9)
U+66C2 (0) ; U+66C2 (0) ;
U+66C3 (0) ; U+66C3 (0) ;

U+66C4 (0) ; U+66C4 (0, 9) ; U+6654 (1, 3, 8) , U+66C5 (3, 8)
U+66C5 (0) ; U+66C4 (3, 8, 9) ; U+6654 (3) , U+66C4 (3, 8, 9)
U+66C6 (0) ; U+66C6 (0, 9) ; U+5386 (1, 3, 8) , U+66A6 (4, 8) , U+6B77 (3, 4, 9) , U+53A4 (1, 3, 4, 8, 9) , U+6B74
(1, 2, 3, 8)
U+66C7 (0) ; U+66C7 (0, 9) ; U+6619 (1, 3, 8)
U+66C8 (0) ; U+66C8 (3, 9) ;
U+66C9 (0) ; U+66C9 (0, 9) ; U+6653 (1, 3, 8) , U+6681 (4, 8)
U+66CA (0) ; U+66CA (0, 9) ; U+6632 (4, 9)
U+66CB (0) ; U+66CB (0, 9) ;
U+66CC (0) ; U+66CC (0, 9) ; U+7167 (3, 9) , U+70A4 (2, 3, 8, 9)
U+66CD (0) ; U+66CD (0) ;
U+66CE (0) ; U+66CE (0) ;
U+66CF (0) ; U+66CF (0, 9) ; U+5411 (4, 9) , U+56AE (1, 3, 4, 8, 9)
U+66D1 (0) ; U+66D1 (0) ;
U+66D2 (0) ; U+66D2 (4, 9) ;
U+66D4 (0) ; U+66D4 (0) ;
U+66D5 (0) ; U+66D5 (0) ;
U+66D6 (0) ; U+66D6 (0, 9) ; U+66A7 (1, 3, 8)
U+66D8 (0) ; U+66D8 (0, 9) ;
U+66D9 (0) ; U+66D9 (5, 9) ;
U+66DA (0) ; U+66DA (0, 9) ;
U+66DB (0) ; U+66DB (5, 9) ;
U+66DC (0) ; U+66DC (5, 9) ; U+71FF (3, 9) , U+8000 (2, 3, 8, 9)
U+66DD (0) ; U+66DD (5, 9) ;
U+66DE (0) ; U+66DE (0, 9) ;
U+66E0 (0) ; U+66E0 (0, 9) ; U+65F7 (1, 3, 8)
U+66E1 (0) ; U+758A (3, 8, 9) ; U+53E0 (2) , U+758A (3, 8, 9) , U+8FED (4, 9) , U+7589 (2)
U+66E2 (0) ; U+66E2 (0) ;
U+66E3 (0) ; U+66E3 (0, 9) ;
U+66E4 (0) ; U+66E4 (0, 9) ;
U+66E5 (0) ; U+66E5 (0) ;
U+66E6 (0) ; U+66E6 (5, 9) ;
U+66E7 (0) ; U+66E7 (0) ;
U+66E8 (0) ; U+66E8 (0, 9) ; U+663D (1, 3, 8)
U+66E9 (0) ; U+66E9 (5, 9) ;
U+66EA (0) ; U+66EA (0) ;
U+66EB (0) ; U+66EB (0, 9) ;
U+66EC (0) ; U+66EC (0, 9) ; U+6652 (1, 3, 8, 9)
U+66ED (0) ; U+66ED (0, 9) ;
U+66EE (0) ; U+66EE (0, 9) ;
U+66F0 (0) ; U+66F0 (5, 9) ;
U+66F1 (0) ; U+66F1 (0) ;
U+66F2 (0) ; U+66F2 (1, 3, 4, 9) , U+9EB4 (4, 9) ; U+9EAF (1, 3) , U+9EB4 (4, 9)
U+66F3 (0) ; U+66F3 (5, 9) ; U+66F5 (3, 8)
U+66F4 (0) ; U+66F4 (5, 9) ;
U+66F5 (0) ; U+66F3 (3, 8, 9) ; U+66F3 (3, 8, 9)
U+66F6 (0) ; U+66F6 (0, 9) ;
U+66F7 (0) ; U+66F7 (5, 9) ;
U+66F8 (0) ; U+66F8 (0, 9) ; U+4E66 (1, 3, 8)
U+66F9 (0) ; U+66F9 (5, 9) ; U+66FA (3, 8)
U+66FA (0) ; U+66F9 (3, 8, 9) ; U+66F9 (3, 8, 9)
U+66FB (0) ; U+66FB (0) ;
U+66FC (0) ; U+66FC (5, 9) ;
U+66FE (0) ; U+66FE (5, 9) ;
U+66FF (0) ; U+66FF (5, 9) ;
U+6700 (0) ; U+6700 (5, 9) ;
U+6701 (0) ; U+6701 (0, 9) ;
U+6703 (0) ; U+6703 (0, 9) ; U+4F1A (1, 3, 8)
U+6704 (0) ; U+6704 (0, 9) ;
U+6705 (0) ; U+6705 (0, 9) ;
U+6706 (0) ; U+6706 (0) ;
U+6708 (0) ; U+6708 (5, 9) ;
U+6709 (0) ; U+6709 (5, 9) ;

U+670A(0);U+670A(5,9);
U+670B(0);U+670B(5,9);
U+670C(0);U+9812(3,8,9);U+9812(3,8,9),U+9881(7)
U+670D(0);U+670D(5,9);
U+670E(0);U+670E(0);
U+670F(0);U+670F(4,9);U+80D0(4,9)
U+6710(0);U+6710(5,9);U+80CA(4,8,9)
U+6711(0);U+6711(0);
U+6712(0);U+6712(3,9);
U+6713(0);U+6713(4,9);U+8101(4,9)
U+6714(0);U+6714(5,9);
U+6715(0);U+6715(5,9);
U+6716(0);U+6717(3,8,9);U+6717(3,8,9),U+70FA(3,8,9)
U+6717(0);U+6717(5,9);U+6716(3,8),U+70FA(3,9)
U+6718(0);U+6718(4,9);U+8127(4,8,9)
U+671A(0);U+671A(0);
U+671B(0);U+671B(5,9);U+6722(2,3,8,9)
U+671C(0);U+671C(0);
U+671D(0);U+671D(5,9);
U+671E(0);U+671F(2,3,8,9);U+671F(2,3,8,9)
U+671F(0);U+671F(5,9);U+671E(2,3,8)
U+6720(0);U+6720(0,9);
U+6721(0);U+6721(0,9);
U+6722(0);U+6722(0,9);U+671B(2,3,8,9)
U+6723(0);U+6723(4,9);U+81A7(4,9)
U+6725(0);U+6725(0);
U+6726(0);U+6726(5,9);
U+6727(0);U+6727(0,9);U+80E7(1,3,8)
U+6728(0);U+6728(5,9);
U+672A(0);U+672A(5,9);
U+672B(0);U+672B(5,9);
U+672C(0);U+672C(5,9);U+5932(3,8)
U+672D(0);U+672D(5,9);U+624E(3,9),U+5273(2,3),U+5284(2,3,9),U+7B9A(2,3,4),U+7D25(2,3,4)
,U+7D2E(2,3,4,8,9)
U+672E(0);U+672E(0,9);U+672F(4),U+8853(1,3,4,8,9)
U+672F(0);U+8853(1,3,8,9);U+672E(4,9),U+8853(1,3,8,9)
U+6730(0);U+6730(0);
U+6731(0);U+6731(1,9),U+7843(1,4,9);U+7843(1,4,9)
U+6732(0);U+6732(0);
U+6733(0);U+6733(3,9);

U+6734(0);U+6734(1,3,9),U+6A38(1,3,8,9);U+6A38(1,3,8,9)
U+6735(0);U+6735(5,9);U+6736(2,3,8)
U+6736(0);U+6735(2,3,8,9);U+6735(2,3,8,9)
U+6737(0);U+6737(0);
U+6738(0);U+6738(0,9);
U+6739(0);U+6739(0,9);
U+673A(0);U+6A5F(1,3,8,9);U+6A5F(1,3,8,9)
U+673B(0);U+673B(0,9);U+6A1B(3,9)
U+673C(0);U+673C(0,9);U+6787(3,9)
U+673D(0);U+673D(5,9);
U+673E(0);U+673E(3,9);
U+673F(0);U+673F(0,9);U+523A(3,9),U+523E(3,7,8)
U+6740(0);U+6BBA(1,3,8,9);U+6BBA(1,3,8,9),U+95B7(3,9)
U+6741(0);U+6741(0);
U+6742(0);U+96DC(1,3,8,9);U+96D1(3),U+96DC(1,3,8,9),U+96E5(3,9)
U+6743(0);U+6B0A(1,3,8,9);U+6A29(3),U+6B0A(1,3,8,9)
U+6744(0);U+6744(3);
U+6745(0);U+6745(3,9);
U+6746(0);U+6746(5,9),U+687F(2,3,9);U+687F(2,3,9)
U+6747(0);U+6747(0,9);U+572C(3,9)
U+6748(0);U+6748(5,9);
U+6749(0);U+6749(5,9);

U+674A(0); U+674A(0);
U+674B(0); U+674B(3,9);
U+674C(0); U+674C(5,9);
U+674D(0); U+674D(0,9); U+6893(3,9)
U+674E(0); U+674E(5,9);
U+674F(0); U+674F(5,9);
U+6750(0); U+6750(5,9);
U+6751(0); U+6751(5,9); U+90A8(2,3)
U+6752(0); U+6752(3);
U+6753(0); U+6753(5,9);
U+6754(0); U+6754(0);
U+6755(0); U+6755(0,9);
U+6756(0); U+6756(5,9);
U+6757(0); U+6757(0,9);
U+6758(0); U+6758(3);
U+6759(0); U+6759(3,9);
U+675A(0); U+675A(0,9);
U+675B(0); U+675B(0);
U+675C(0); U+675C(5,9);
U+675D(0); U+675D(4,9);
U+675E(0); U+675E(5,9);
U+675F(0); U+675F(5,9);
U+6760(0); U+6760(5,9), U+69D3(2,3,8,9); U+69D3(2,3,8,9)
U+6761(0); U+689D(1,3,8,9); U+689D(1,3,8,9)
U+6762(0); U+6762(0);
U+6763(0); U+6763(0);
U+6764(0); U+6764(0);
U+6765(0); U+4F86(1,3,8,9); U+4F86(1,3,8,9)
U+6766(0); U+6766(0);
U+6768(0); U+694A(1,3,8,9); U+694A(1,3,8,9)
U+6769(0); U+69AA(4,8,9); U+69AA(4,8,9)
U+676A(0); U+676A(5,9);
U+676B(0); U+676B(0);
U+676C(0); U+676C(0,9);
U+676D(0); U+676D(5,9);
U+676E(0); U+676E(4);
U+676F(0); U+676F(5,9); U+686E(2,3,8,9), U+76C3(2,3,8,9)
U+6770(0); U+6770(3,9), U+5091(2,3,8,9); U+5091(2,3,8,9)
U+6771(0); U+6771(0,9); U+4E1C(1,3,8)
U+6772(0); U+6772(5,9);
U+6773(0); U+6773(5,9);
U+6774(0); U+6774(3,9);
U+6775(0); U+6775(5,9);
U+6776(0); U+6776(3,9);
U+6777(0); U+6777(5,9);
U+6778(0); U+6778(0,9); U+6BB3(3,9)
U+6779(0); U+6779(0,9);
U+677A(0); U+677A(0,9);
U+677B(0); U+677B(0,9);
U+677C(0); U+677C(5,9);
U+677D(0); U+677D(3,9);
U+677E(0); U+677E(1,3,9), U+9B06(1,3,4,8,9); U+6780(3,8), U+9B06(1,3,4,8,9)
U+677F(0); U+677F(1,3,9), U+95C6(1,3,8,9); U+95C6(1,3,8,9)
U+6780(0); U+677E(3,8,9); U+677E(3,8,9), U+9B06(1,3,4,8,9)
U+6781(0); U+6781(1,3,9), U+6975(1,3,8,9); U+6975(1,3,8,9)
U+6782(0); U+6782(0);
U+6783(0); U+6783(0,9);
U+6784(0); U+6784(1,3,9), U+69CB(1,3,8,9); U+5193(3,9), U+6406(4,9), U+69CB(1,3,8,9)
U+6785(0); U+6785(0,9);
U+6786(0); U+6786(0,9);
U+6787(0); U+6787(5,9); U+673C(3,9)
U+6789(0); U+6789(5,9);
U+678A(0); U+678A(0);

U+678B(0);U+678B(5,9);
U+678C(0);U+678C(0,9);
U+678D(0);U+678D(0,9);
U+678E(0);U+678E(0,9);
U+678F(0);U+6960(2,3,8,9);U+6960(2,3,8,9)
U+6790(0);U+6790(5,9);
U+6791(0);U+6791(3,9);
U+6792(0);U+6792(0,9);
U+6793(0);U+6793(3,9);
U+6794(0);U+6794(0,9);
U+6795(0);U+6795(5,9);
U+6797(0);U+6797(5,9);
U+6798(0);U+6798(5,9);
U+6799(0);U+6799(0,9);U+8F6D(3),U+8EDB(1,3,8,9),U+8EF6(3,9)
U+679A(0);U+679A(5,9);
U+679B(0);U+679B(0);
U+679C(0);U+679C(5,9);U+83D3(2,3)
U+679D(0);U+679D(5,9);
U+679E(0);U+6A05(1,3,8,9);U+6A05(1,3,8,9)
U+679F(0);U+679F(0,9);
U+67A0(0);U+67A0(0);
U+67A1(0);U+67A1(0);
U+67A2(0);U+6A1E(1,3,8,9);U+6A1E(1,3,8,9)
U+67A3(0);U+6806(4);U+6806(4),U+68D7(1,3,8,9)
U+67A4(0);U+67A4(0);
U+67A5(0);U+6AEA(1,3,8,9);U+6AEA(1,3,8,9)
U+67A6(0);U+67A6(0);
U+67A7(0);U+6898(1,3,8);U+6898(1,3,8)
U+67A8(0);U+68D6(1,3,8,9);U+68D6(1,3,8,9)
U+67AA(0);U+69CD(1,3,8,9);U+69CD(1,3,8,9)
U+67AB(0);U+6953(1,3,8,9);U+6953(1,3,8,9)
U+67AC(0);U+67AC(0);
U+67AD(0);U+689F(1,3,8,9);U+689F(1,3,8,9),U+9DCD(3,9)
U+67AE(0);U+67AE(0,9);U+6939(3,9)
U+67AF(0);U+67AF(5,9);
U+67B0(0);U+67B0(5,9);U+6A98(3)
U+67B1(0);U+67B1(3);
U+67B2(0);U+67B2(3,9);
U+67B3(0);U+67B3(5,9);
U+67B4(0);U+67B4(0,9);U+62D0(4,8,9)
U+67B5(0);U+67B5(5,9);
U+67B6(0);U+67B6(5,9);
U+67B7(0);U+67B7(5,9);U+801E(3,9)
U+67B8(0);U+67B8(5,9);
U+67B9(0);U+67B9(0,9);
U+67BA(0);U+67BA(0,9);
U+67BB(0);U+67BB(3,9);
U+67BC(0);U+67BC(3);
U+67BE(0);U+67FF(7,8,9);U+67FF(7,8,9)
U+67C0(0);U+67C0(0,9);
U+67C1(0);U+67C1(5,9);U+8235(3,8,9)
U+67C2(0);U+67C2(3,9);
U+67C3(0);U+67C3(5,9);
U+67C4(0);U+67C4(5,9);
U+67C5(0);U+67C5(3,9);
U+67C6(0);U+67C6(0,9);
U+67C7(0);U+67C7(0);
U+67C8(0);U+67C8(0,9);
U+67C9(0);U+67C9(0,9);
U+67CA(0);U+67CA(0,9);
U+67CB(0);U+67CB(0,9);
U+67CC(0);U+67CC(3,9);
U+67CD(0);U+67CD(3,9);

U+67CE (0) ; U+67CE (3, 9) ;
U+67CF (0) ; U+67CF (5, 9) ; U+6822 (2, 3, 8)
U+67D0 (0) ; U+67D0 (5, 9) ;
U+67D1 (0) ; U+67D1 (5, 9) ;
U+67D2 (0) ; U+67D2 (5, 9) ; U+6F06 (3, 8, 9) , U+687C (3, 8, 9)
U+67D3 (0) ; U+67D3 (5, 9) ;
U+67D4 (0) ; U+67D4 (5, 9) ;
U+67D6 (0) ; U+67D6 (0) ;
U+67D8 (0) ; U+67D8 (5, 9) ;
U+67D9 (0) ; U+67D9 (5, 9) ;
U+67DA (0) ; U+67DA (5, 9) ;
U+67DB (0) ; U+67DB (0, 9) ;
U+67DC (0) ; U+67DC (1, 3, 9) , U+6AC3 (1, 3, 8, 9) ; U+6AC3 (1, 3, 8, 9)
U+67DD (0) ; U+67DD (5, 9) ;
U+67DE (0) ; U+67DE (5, 9) ;
U+67DF (0) ; U+67DF (0, 9) ;
U+67E0 (0) ; U+6AB8 (1, 3, 8, 9) ; U+6AB8 (1, 3, 8, 9)
U+67E1 (0) ; U+67E1 (0) ;
U+67E2 (0) ; U+67E2 (5, 9) ;
U+67E3 (0) ; U+67E3 (0, 9) ;
U+67E4 (0) ; U+67E4 (0, 9) ;
U+67E5 (0) ; U+67E5 (5, 9) ; U+67FB (2, 8) , U+6942 (3, 8, 9)
U+67E6 (0) ; U+67E6 (0, 9) ;
U+67E7 (0) ; U+67E7 (0, 9) ;
U+67E8 (0) ; U+67E8 (0) ;
U+67E9 (0) ; U+67E9 (5, 9) ; U+67FE (3, 8)
U+67EA (0) ; U+67EA (0, 9) ;
U+67EB (0) ; U+67EB (3, 9) ;
U+67EC (0) ; U+67EC (5, 9) ;
U+67ED (0) ; U+67ED (0, 9) ;
U+67EE (0) ; U+67EE (0, 9) ;
U+67EF (0) ; U+67EF (5, 9) ;
U+67F0 (0) ; U+67F0 (5, 9) ; U+5948 (3, 8, 9)
U+67F1 (0) ; U+67F1 (5, 9) ; U+782B (3, 9)
U+67F2 (0) ; U+67F2 (3, 9) ;
U+67F3 (0) ; U+67F3 (5, 9) ;
U+67F4 (0) ; U+67F4 (5, 9) ; U+7961 (3, 9)
U+67F5 (0) ; U+67F5 (0, 9) ; U+6805 (2, 3, 8)
U+67F6 (0) ; U+67F6 (0, 9) ;
U+67F7 (0) ; U+67F7 (3, 9) ;
U+67F8 (0) ; U+67F8 (0, 9) ;
U+67FA (0) ; U+67FA (3, 9) ;
U+67FB (0) ; U+67E5 (2, 8, 9) ; U+67E5 (2, 8, 9) , U+6942 (2, 3, 8, 9)
U+67FC (0) ; U+67FC (0, 9) ;
U+67FD (0) ; U+6A89 (1, 3, 8, 9) ; U+6A89 (1, 3, 8, 9)
U+67FE (0) ; U+67E9 (3, 8, 9) ; U+67E9 (3, 8, 9)
U+67FF (0) ; U+67FF (5, 9) ; U+67BE (7, 8)
U+6800 (0) ; U+6894 (2, 3, 8, 9) ; U+6894 (2, 3, 8, 9)
U+6802 (0) ; U+6802 (0) ;
U+6803 (0) ; U+6803 (0) ;
U+6804 (0) ; U+69AE (8, 9) ; U+69AE (8, 9) , U+8363 (7)
U+6805 (0) ; U+67F5 (2, 3, 8, 9) ; U+67F5 (2, 3, 8, 9)
U+6806 (0) ; U+6806 (4) ; U+67A3 (1, 3, 4) , U+68D7 (1, 3, 9)
U+6807 (0) ; U+6A19 (1, 3, 8, 9) ; U+5882 (3, 9) , U+6A19 (1, 3, 8, 9)
U+6808 (0) ; U+68E7 (1, 3, 8, 9) ; U+68E7 (1, 3, 8, 9) , U+8F4F (3, 9)
U+6809 (0) ; U+6ADB (1, 3, 8, 9) ; U+6ADB (1, 3, 8, 9)
U+680A (0) ; U+6AF3 (1, 3, 8, 9) ; U+6AF3 (1, 3, 8, 9)
U+680B (0) ; U+68DF (1, 3, 8, 9) ; U+68DF (1, 3, 8, 9)
U+680C (0) ; U+6AE8 (1, 3, 8, 9) ; U+6AE8 (1, 3, 8, 9)
U+680D (0) ; U+680D (0) ;
U+680E (0) ; U+6ADF (1, 3, 8, 9) ; U+6ADF (1, 3, 8, 9)
U+680F (0) ; U+6B04 (1, 3, 8, 9) ; U+6B04 (1, 3, 8, 9) , U+6B17 (3, 9)
U+6810 (0) ; U+6810 (0) ;

U+6811(0);U+6A39(1,3,8,9);U+5C0C(3,9),U+6A39(1,3,8,9)
U+6812(0);U+6812(0,9);
U+6813(0);U+6813(5,9);
U+6814(0);U+6814(0,9);U+5951(3,9)
U+6816(0);U+6816(3,9),U+68F2(2,3,8,9);U+68F2(2,3,8,9)
U+6817(0);U+6817(5,9),U+6144(2,9);U+6144(2,9)
U+6818(0);U+6818(0,9);
U+6819(0);U+6819(0);
U+681A(0);U+681A(0,9);
U+681B(0);U+681B(0);
U+681C(0);U+681C(0,9);
U+681D(0);U+681D(5,9);
U+681F(0);U+681F(0,9);
U+6820(0);U+6820(3,9);
U+6821(0);U+6821(5,9);U+630D(3,9)
U+6822(0);U+67CF(2,3,8,9);U+67CF(2,3,8,9)
U+6823(0);U+6823(0);
U+6824(0);U+6824(0);
U+6825(0);U+6825(0,9);
U+6826(0);U+6826(0,9);
U+6828(0);U+6828(0,9);
U+6829(0);U+6829(5,9);
U+682A(0);U+682A(5,9);
U+682B(0);U+682B(0,9);
U+682C(0);U+682C(0);
U+682D(0);U+682D(3,9);
U+682E(0);U+682E(0,9);
U+682F(0);U+682F(0,9);
U+6831(0);U+6831(0,9);
U+6832(0);U+6832(5,9);
U+6833(0);U+6833(5,9);
U+6834(0);U+6834(0,9);
U+6835(0);U+6835(0,9);
U+6836(0);U+6836(0);
U+6837(0);U+6A23(1,3,8,9);U+69D8(4),U+6A23(1,3,8,9)
U+6838(0);U+6838(5,9);U+69C5(4,8),U+8988(2,3,8,9)
U+6839(0);U+6839(5,9);
U+683A(0);U+683A(0,9);
U+683B(0);U+683B(3,9);
U+683C(0);U+683C(5,9);
U+683D(0);U+683D(5,9);
U+683E(0);U+6B12(1,3,8,9);U+6B12(1,3,8,9)
U+683F(0);U+683F(0);
U+6840(0);U+6840(5,9);U+69A4(3,9)
U+6841(0);U+6841(5,9);U+822A(3,8,9)
U+6842(0);U+6842(5,9);
U+6843(0);U+6843(5,9);
U+6844(0);U+6844(5,9);
U+6845(0);U+6845(5,9);
U+6846(0);U+6846(5,9);
U+6847(0);U+6847(0);
U+6848(0);U+6848(5,9);
U+6849(0);U+6849(5,9);
U+684A(0);U+684A(5);
U+684B(0);U+684B(0,9);
U+684C(0);U+684C(5,9);U+68F9(3,8,9),U+6AC2(2,3,8,9)
U+684D(0);U+684D(0,9);
U+684E(0);U+684E(5,9);
U+684F(0);U+684F(0,9);
U+6850(0);U+6850(5,9);
U+6851(0);U+6851(5,9);U+6852(3,8)
U+6852(0);U+6851(3,8,9);U+6851(3,8,9)
U+6853(0);U+6853(5,9);

U+6854 (0) ; U+6854 (5, 9) ;
U+6855 (0) ; U+6855 (5) ;
U+6856 (0) ; U+6856 (0) ;
U+6857 (0) ; U+6857 (0) ;
U+685B (0) ; U+685B (0) ;
U+685D (0) ; U+685D (0) ;
U+6860 (0) ; U+690F (4, 8, 9) ; U+690F (4, 8, 9)
U+6861 (0) ; U+6A48 (1, 3, 8, 9) ; U+6A48 (1, 3, 8, 9)
U+6862 (0) ; U+6968 (1, 3, 8, 9) ; U+6968 (1, 3, 8, 9)
U+6863 (0) ; U+6A94 (1, 3, 8, 9) ; U+6A94 (1, 3, 8, 9)
U+6864 (0) ; U+69BF (1, 3, 8, 9) ; U+69BF (1, 3, 8, 9)
U+6865 (0) ; U+6A4B (1, 3, 8, 9) ; U+6A4B (1, 3, 8, 9) , U+6A47 (1, 3, 8, 9) , U+97BD (1, 3, 8) , U+9792 (1, 3, 8)
U+6866 (0) ; U+6A3A (1, 3, 8, 9) ; U+6A3A (1, 3, 8, 9)
U+6867 (0) ; U+6A9C (1, 3, 8, 9) ; U+6A9C (1, 3, 8, 9)
U+6868 (0) ; U+69F3 (1, 3, 8, 9) ; U+69F3 (1, 3, 8, 9)
U+6869 (0) ; U+6A01 (1, 3, 8, 9) ; U+6A01 (1, 3, 8, 9) , U+8E56 (4, 9)
U+686A (0) ; U+6A33 (4, 8) ; U+6A33 (4, 8)
U+686B (0) ; U+686B (5, 9) ;
U+686C (0) ; U+686C (0) ;
U+686D (0) ; U+686D (3, 9) ;
U+686E (0) ; U+686E (0, 9) ; U+676F (2, 3, 8, 9) , U+76C3 (2, 3, 8, 9)
U+686F (0) ; U+686F (0, 9) ;
U+6870 (0) ; U+6870 (0) ;
U+6871 (0) ; U+6871 (0, 9) ;
U+6872 (0) ; U+6872 (0, 9) ;
U+6873 (0) ; U+6873 (0) ;
U+6874 (0) ; U+6874 (5, 9) ; U+6CED (3, 9)
U+6875 (0) ; U+6875 (0, 9) ;
U+6876 (0) ; U+6876 (5, 9) ;
U+6877 (0) ; U+6877 (5, 9) ;
U+6878 (0) ; U+6878 (3, 9) ;
U+6879 (0) ; U+6879 (0, 9) ; U+6994 (3, 4, 9)
U+687B (0) ; U+687B (0, 9) ;
U+687C (0) ; U+687C (0, 9) ; U+6F06 (3, 9) , U+67D2 (3, 5, 8, 9)
U+687D (0) ; U+687D (0, 9) ;
U+687E (0) ; U+687E (0, 9) ;
U+687F (0) ; U+687F (0, 9) ; U+6746 (2, 3, 9)
U+6880 (0) ; U+6880 (0, 9) ;
U+6881 (0) ; U+6881 (5, 9) , U+6A11 (2, 3, 9) ; U+6A11 (2, 3, 9)
U+6882 (0) ; U+6882 (0, 9) ;
U+6883 (0) ; U+6883 (5, 9) ;
U+6884 (0) ; U+6884 (0) ;
U+6885 (0) ; U+6885 (5, 9) ; U+6973 (2, 3, 8)
U+6886 (0) ; U+6886 (5, 9) ;
U+6887 (0) ; U+6887 (0, 9) ;
U+6888 (0) ; U+6888 (0) ;
U+6889 (0) ; U+6889 (0, 9) ;
U+688A (0) ; U+688A (0, 9) ;
U+688B (0) ; U+688B (3, 9) ;
U+688C (0) ; U+688C (0, 9) ;
U+688D (0) ; U+688D (0) ;
U+688E (0) ; U+688E (0) ;
U+688F (0) ; U+688F (5, 9) ;
U+6890 (0) ; U+6890 (0, 9) ;
U+6891 (0) ; U+6891 (0, 9) ;
U+6892 (0) ; U+6892 (0, 9) ;
U+6893 (0) ; U+6893 (5, 9) ; U+674D (3, 9)
U+6894 (0) ; U+6894 (0, 9) ; U+6800 (2, 3, 8)
U+6896 (0) ; U+6896 (0, 9) ;
U+6897 (0) ; U+6897 (5, 9) ;
U+6898 (0) ; U+6898 (0) ; U+67A7 (1, 3, 8)
U+689A (0) ; U+689A (0) ;
U+689B (0) ; U+689B (0, 9) ;

U+689C(0); U+689C(0,9);
U+689D(0); U+689D(0,9); U+6761(1,3,8)
U+689E(0); U+689E(0);
U+689F(0); U+689F(0,9); U+67AD(1,3,8), U+9DCD(1,3,8,9)
U+68A0(0); U+68A0(3,9);
U+68A1(0); U+68A1(3,9);
U+68A2(0); U+68A2(5,9);
U+68A3(0); U+68A3(3,9);
U+68A4(0); U+68A4(3,9);
U+68A6(0); U+5922(1,3,8,9); U+5922(1,3,8,9)
U+68A7(0); U+68A7(5,9);
U+68A8(0); U+68A8(5,9);
U+68A9(0); U+68A9(0,9);
U+68AA(0); U+68AA(0,9); U+8C46(3,9), U+8373(2,3,9)
U+68AB(0); U+68AB(0,9);
U+68AC(0); U+68AC(0,9);
U+68AD(0); U+68AD(5,9);
U+68AE(0); U+68AE(3,9);
U+68AF(0); U+68AF(5,9);
U+68B0(0); U+68B0(5,9);
U+68B1(0); U+68B1(3,9);
U+68B2(0); U+68B2(0,9); U+68C1(4,8)
U+68B3(0); U+68B3(5,9);
U+68B4(0); U+68B4(0,9);
U+68B5(0); U+68B5(5,9);
U+68B6(0); U+68B6(0);
U+68B7(0); U+68B7(0);
U+68B9(0); U+6AB3(3,8,9); U+69DF(3), U+6AB3(3,8,9)
U+68BB(0); U+68BB(0);
U+68BC(0); U+6AAE(4,8,9); U+6AAE(4,8,9)
U+68BD(0); U+68BD(0);
U+68BE(0); U+68F6(4,8,9); U+68F6(4,8,9)
U+68BF(0); U+69E4(4,8,9); U+69E4(4,8,9)
U+68C0(0); U+6AA2(1,3,4,8,9); U+691C(4), U+6AA2(1,3,4,8,9)
U+68C1(0); U+68B2(4,8,9); U+68B2(4,8,9)
U+68C2(0); U+6B1E(1,3,8,9); U+6B1E(1,3,8,9)
U+68C4(0); U+68C4(0,9); U+5F03(2,3,8)
U+68C6(0); U+68C6(0,9);
U+68C7(0); U+68C7(0,9);
U+68C8(0); U+68C8(0,9);
U+68C9(0); U+68C9(5,9);
U+68CA(0); U+68CB(2,3,8,9); U+68CB(2,3,8,9), U+7881(2,3,8,9)
U+68CB(0); U+68CB(5,9); U+68CA(2,3,8), U+7881(2,3,8,9)
U+68CC(0); U+68CC(0,9);
U+68CD(0); U+68CD(5,9);
U+68CE(0); U+68CE(0,9);
U+68CF(0); U+68CF(0);
U+68D0(0); U+68D0(0,9);
U+68D1(0); U+68D1(0,9);
U+68D2(0); U+68D2(5,9);
U+68D3(0); U+68D3(0,9);
U+68D4(0); U+68D4(0,9);
U+68D5(0); U+68D5(5,9); U+6936(2,3,8)
U+68D6(0); U+68D6(0,9); U+67A8(1,3,8)
U+68D7(0); U+68D7(0,9); U+67A3(1,3,8), U+6806(4)
U+68D8(0); U+68D8(5,9);
U+68DA(0); U+68DA(5,9);
U+68DB(0); U+68DB(0);
U+68DC(0); U+68DC(0,9);
U+68DD(0); U+68DD(0,9);
U+68DE(0); U+68DE(0,9);
U+68DF(0); U+68DF(0,9); U+680B(1,3,8)
U+68E0(0); U+68E0(5,9);

U+68E1(0); U+68E1(0,9); U+3B4E(1,3)
U+68E3(0); U+68E3(5,9);
U+68E4(0); U+68E4(0,9);
U+68E6(0); U+68E6(0,9);
U+68E7(0); U+68E7(0,9); U+6808(1,3,8), U+8F4F(1,3,8,9)
U+68E8(0); U+68E8(0,9); U+7DAE(4,9)
U+68E9(0); U+68E9(0,9);
U+68EA(0); U+68EA(0,9);
U+68EB(0); U+68EB(0,9);
U+68EC(0); U+68EC(3,9);
U+68ED(0); U+68ED(0);
U+68EE(0); U+68EE(5,9);
U+68EF(0); U+68EF(3,9);
U+68F0(0); U+68F0(5,9); U+7BA0(2,3,9)
U+68F1(0); U+68F1(5,9), U+7A1C(2,3,9); U+7A1C(2,3,9)
U+68F2(0); U+68F2(0,9); U+6816(2,3,8,9)
U+68F3(0); U+68F3(0,9);
U+68F4(0); U+68F4(0,9);
U+68F5(0); U+68F5(5,9);
U+68F6(0); U+68F6(0,9); U+68BE(4,8)
U+68F7(0); U+68F7(0,9);
U+68F8(0); U+68F8(0,9);
U+68F9(0); U+68F9(5,9), U+6AC2(2,3,8,9); U+684C(3,8,9), U+6AC2(2,3,8,9)
U+68FA(0); U+68FA(5,9);
U+68FB(0); U+68FB(0,9);
U+68FC(0); U+68FC(5,9);
U+68FD(0); U+68FD(0,9);
U+68FE(0); U+68FE(0);
U+68FF(0); U+68FF(0);
U+6901(0); U+69E8(2,3,8,9); U+69E8(2,3,8,9)
U+6902(0); U+6902(0);
U+6903(0); U+6903(0);
U+6904(0); U+6904(0,9);
U+6905(0); U+6905(5,9);
U+6906(0); U+6906(0,9);
U+6907(0); U+6907(0,9);
U+6908(0); U+6908(0,9);
U+690A(0); U+690A(0,9);
U+690B(0); U+690B(5,9);
U+690C(0); U+690C(0,9);
U+690D(0); U+690D(5,9);
U+690E(0); U+690E(5,9);
U+690F(0); U+690F(0,9); U+6860(4,8)
U+6910(0); U+6910(5,9);
U+6911(0); U+6911(0,9);
U+6912(0); U+6912(5,9);
U+6913(0); U+6913(0,9);
U+6914(0); U+6914(0,9);
U+6915(0); U+6915(0,9);
U+6916(0); U+6916(0);
U+6917(0); U+6917(0,9); U+7887(2,3,9)
U+6918(0); U+695A(3,8,9); U+695A(3,8,9), U+6A9A(3,8,9)
U+6919(0); U+6919(0);
U+691A(0); U+691A(0);
U+691B(0); U+691B(0);
U+691C(0); U+6AA2(4,8,9); U+68C0(4), U+6AA2(4,8,9)
U+691D(0); U+69FC(4,8,9); U+69FC(4,8,9), U+89C4(4), U+898F(2,4,8,9)
U+691E(0); U+691E(0);
U+691F(0); U+6ADD(1,3,8,9); U+6ADD(1,3,8,9)
U+6920(0); U+69E7(1,3,8,9); U+69E7(1,3,8,9)
U+6921(0); U+6921(0);
U+6922(0); U+6922(0);
U+6923(0); U+6923(0);

U+6924 (0) ; U+6B0F (1, 3, 8, 9) ; U+6B0F (1, 3, 8, 9)
U+6925 (0) ; U+6925 (0, 9) ;
U+6926 (0) ; U+6926 (0) ;
U+6927 (0) ; U+6927 (0) ;
U+6928 (0) ; U+6928 (0) ;
U+6929 (0) ; U+6929 (0) ;
U+692A (0) ; U+692A (0, 9) ;
U+692B (0) ; U+6A3F (4, 8, 9) ; U+6A3F (4, 8, 9)
U+692C (0) ; U+692C (0) ;
U+692D (0) ; U+6A62 (1, 3, 8, 9) ; U+64B1 (4, 9) , U+6955 (3) , U+6A62 (1, 3, 8, 9)
U+692E (0) ; U+692E (4) ;
U+692F (0) ; U+692F (0, 9) ;
U+6930 (0) ; U+6930 (5, 9) ;
U+6931 (0) ; U+6931 (0) ;
U+6932 (0) ; U+6932 (0, 9) ;
U+6933 (0) ; U+6933 (0, 9) ;
U+6934 (0) ; U+6934 (5, 9) ; U+846E (3, 9)
U+6935 (0) ; U+6935 (0, 9) ;
U+6936 (0) ; U+68D5 (2, 3, 8, 9) ; U+68D5 (2, 3, 8, 9)
U+6937 (0) ; U+6937 (0, 9) ;
U+6938 (0) ; U+6938 (3, 9) ;
U+6939 (0) ; U+6939 (5, 9) ; U+67AE (3, 9)
U+693A (0) ; U+693A (0) ;
U+693B (0) ; U+693B (0, 9) ;
U+693C (0) ; U+693C (0, 9) ;
U+693D (0) ; U+693D (5, 9) ;
U+693F (0) ; U+693F (5, 9) ;
U+6940 (0) ; U+6940 (0, 9) ;
U+6941 (0) ; U+6941 (0, 9) ;
U+6942 (0) ; U+6942 (5, 9) ; U+67E5 (3, 8, 9) , U+67FB (2, 3, 8)
U+6943 (0) ; U+6943 (0) ;
U+6944 (0) ; U+6944 (0, 9) ;
U+6945 (0) ; U+6945 (0, 9) ;
U+6946 (0) ; U+6946 (0) ;
U+6947 (0) ; U+6947 (0) ;
U+6948 (0) ; U+6948 (3, 9) ;
U+6949 (0) ; U+6949 (0, 9) ;
U+694A (0) ; U+694A (0, 9) ; U+6768 (1, 3, 8)
U+694B (0) ; U+694B (0, 9) ;
U+694C (0) ; U+694C (0, 9) ;
U+694E (0) ; U+694E (3, 9) ;
U+694F (0) ; U+694F (0, 9) ;
U+6950 (0) ; U+6950 (0) ;
U+6951 (0) ; U+6951 (0, 9) ; U+63C6 (3, 9)
U+6952 (0) ; U+6952 (0, 9) ;
U+6953 (0) ; U+6953 (0, 9) ; U+67AB (1, 3, 8)
U+6954 (0) ; U+6954 (5, 9) ;
U+6955 (0) ; U+6A62 (3, 8, 9) ; U+692D (3) , U+6A62 (3, 8, 9) , U+64B1 (0, 3, 4, 9)
U+6956 (0) ; U+6956 (0, 9) ;
U+6957 (0) ; U+6957 (5, 9) ;
U+6958 (0) ; U+6958 (3, 9) ;
U+6959 (0) ; U+6959 (3, 9) ;
U+695A (0) ; U+695A (5, 9) ; U+6918 (3, 8) , U+6A9A (3, 9)
U+695B (0) ; U+695B (0, 9) ;
U+695C (0) ; U+695C (0, 9) ;
U+695D (0) ; U+695D (5, 9) ;
U+695E (0) ; U+695E (5, 9) ;
U+695F (0) ; U+695F (0, 9) ;
U+6960 (0) ; U+6960 (5, 9) ; U+678F (2, 3, 8)
U+6961 (0) ; U+6986 (4, 8, 9) ; U+6986 (4, 8, 9)
U+6962 (0) ; U+6962 (0, 9) ;
U+6963 (0) ; U+6963 (5, 9) ;
U+6964 (0) ; U+6964 (3) ;

U+6965(0); U+6965(0,9);
U+6966(0); U+6966(5,9);
U+6967(0); U+6967(0);
U+6968(0); U+6968(0,9); U+6862(1,3,8)
U+6969(0); U+6969(0,9);
U+696A(0); U+696A(3,9);
U+696B(0); U+696B(5,9);
U+696C(0); U+696C(3,9);
U+696D(0); U+696D(0,9); U+4E1A(1,3,8)
U+696E(0); U+696E(5,9);
U+696F(0); U+696F(0,9);
U+6970(0); U+6970(0,9);
U+6971(0); U+6971(5,9);
U+6972(0); U+6972(0);
U+6973(0); U+6885(2,3,8,9); U+6885(2,3,8,9)
U+6974(0); U+6974(0,9);
U+6975(0); U+6975(0,9); U+6781(1,3,8,9)
U+6976(0); U+6976(0,9);
U+6977(0); U+6977(5,9);
U+6978(0); U+6978(5,9);
U+6979(0); U+6979(5,9);
U+697A(0); U+697A(0,9);
U+697B(0); U+697B(0,9);
U+697C(0); U+6A13(1,3,8,9); U+6A13(1,3,8,9)
U+697D(0); U+6A02(3,8,9); U+4E50(3), U+6A02(3,8,9)
U+697E(0); U+697E(0);
U+697F(0); U+697F(0);
U+6980(0); U+6980(5);
U+6981(0); U+6981(0);
U+6982(0); U+6982(5,9); U+69EA(4,8)
U+6983(0); U+6983(0,9);
U+6984(0); U+6B16(1,3,8,9); U+6B16(1,3,8,9)
U+6985(0); U+6985(0); U+69B2(4,8)
U+6986(0); U+6986(5,9); U+6961(4,8)
U+6987(0); U+6AEC(1,3,8,9); U+6AEC(1,3,8,9), U+85FD(3,9)
U+6988(0); U+6ADA(1,3,8,9); U+6ADA(1,3,8,9)
U+6989(0); U+6AF8(1,3,8,9); U+6AF8(1,3,8,9)
U+698A(0); U+698A(0);
U+698B(0); U+698B(0);
U+698C(0); U+698C(0);
U+698D(0); U+698D(5,9);
U+698E(0); U+698E(0,9); U+69DA(3), U+6A9F(1,3,8,9)
U+698F(0); U+698F(0);
U+6990(0); U+6990(0,9);
U+6991(0); U+6991(0,9);
U+6992(0); U+6992(0);
U+6993(0); U+6993(3,9);
U+6994(0); U+6994(5,9); U+6879(3,4,9)
U+6995(0); U+6995(5,9);
U+6996(0); U+6996(0,9);
U+6997(0); U+6997(0,9);
U+6998(0); U+77E9(2,3,8,9); U+77E9(2,3,8,9)
U+6999(0); U+6999(0,9);
U+699A(0); U+699A(0,9);
U+699B(0); U+699B(5,9); U+6A3C(3,9), U+7349(4,9)
U+699C(0); U+699C(5,9); U+7253(3,9)
U+699D(0); U+6A27(4,9); U+6A27(4,9), U+8531(3,9)
U+699E(0); U+699E(0,9);
U+69A0(0); U+69A0(0,9);
U+69A1(0); U+69A1(0,9); U+7D20(3,9)
U+69A3(0); U+69A3(0,9);
U+69A4(0); U+69A4(0,9); U+6840(3,9)
U+69A5(0); U+69A5(0,9);

U+69A6(0); U+69A6(3,9); U+5E72(4,9), U+5E79(2,3,9), U+4E7E(1,3,4,8,9), U+4E81(1,2,3,4,8), U+6F27(1,3,4,8,9);
U+69A7(0); U+69A7(5,9);
U+69A8(0); U+69A8(5,9); U+643E(2,3,9), U+91A1(3,9)
U+69A9(0); U+69A9(0,9);
U+69AA(0); U+69AA(0,9); U+6769(4,8)
U+69AB(0); U+69AB(5,9);
U+69AC(0); U+69AC(3,9);
U+69AD(0); U+69AD(5,9);
U+69AE(0); U+69AE(0,9); U+6804(8), U+8363(1,3,8)
U+69AF(0); U+69AF(0,9);
U+69B0(0); U+69B0(0,9);
U+69B1(0); U+69B1(5,9);
U+69B2(0); U+69B2(0); U+6985(4,8)
U+69B3(0); U+69B3(0,9);
U+69B4(0); U+69B4(5,9);
U+69B5(0); U+69B5(0,9);
U+69B6(0); U+69B6(0,9);
U+69B7(0); U+69B7(5,9); U+6409(2,3,9)
U+69B8(0); U+69B8(0);
U+69B9(0); U+69B9(0,9);
U+69BA(0); U+69BA(0);
U+69BB(0); U+69BB(5,9);
U+69BC(0); U+69BC(3,9);
U+69BD(0); U+69BD(0,9);
U+69BE(0); U+69BE(0,9);
U+69BF(0); U+69BF(0,9); U+6864(1,3,8)
U+69C1(0); U+69C1(5,9);
U+69C2(0); U+69C2(0,9);
U+69C3(0); U+69C3(3,9);
U+69C4(0); U+69C4(0,9);
U+69C5(0); U+6838(4,8,9); U+6838(4,8,9), U+8988(2,3,4,8,9)
U+69C6(0); U+69C6(0,9);
U+69C7(0); U+69D9(4,8,9); U+69D9(4,8,9)
U+69C8(0); U+69C8(4);
U+69C9(0); U+69C9(0,9);
U+69CA(0); U+69CA(5,9);
U+69CB(0); U+69CB(0,9); U+6406(2,3,8,9), U+6784(1,3,8,9), U+5193(0,1,3,8,9)
U+69CC(0); U+69CC(5,9);
U+69CD(0); U+69CD(0,9); U+67AA(1,3,8)
U+69CE(0); U+69CE(5,9);
U+69CF(0); U+69CF(0,9);
U+69D0(0); U+69D0(5,9);
U+69D3(0); U+69D3(0,9); U+6760(2,3,8,9)
U+69D4(0); U+69D4(5,9);
U+69D8(0); U+6A23(4,8,9); U+6837(4), U+6A23(4,8,9)
U+69D9(0); U+69D9(4,9); U+69C7(4,8)
U+69DA(0); U+6A9F(1,3,8,9); U+698E(3,9), U+6A9F(1,3,8,9)
U+69DB(0); U+6ABB(1,3,8,9); U+6ABB(1,3,8,9), U+8F5E(3,9)
U+69DC(0); U+6A87(3,8,9); U+6A87(3,8,9)
U+69DD(0); U+69DD(0);
U+69DE(0); U+69DE(0);
U+69DF(0); U+6AB3(1,3,8,9); U+68B9(3), U+6AB3(1,3,8,9)
U+69E0(0); U+6AE7(1,3,8,9); U+6AE7(1,3,8,9)
U+69E1(0); U+69E1(0);
U+69E2(0); U+69E2(0,9);
U+69E3(0); U+69E3(0);
U+69E4(0); U+69E4(0,9); U+68BF(4,8)
U+69E5(0); U+69E5(3,9); U+6A85(3,9)
U+69E6(0); U+69E6(0,9);
U+69E7(0); U+69E7(0,9); U+6920(1,3,8)
U+69E8(0); U+69E8(0,9); U+6901(2,3,8)
U+69E9(0); U+69E9(0);

U+69EA(0); U+6982(4,8,9); U+6982(4,8,9)
U+69EB(0); U+69EB(0,9);
U+69EC(0); U+69EC(0,9);
U+69ED(0); U+69ED(5,9);
U+69EE(0); U+69EE(0,9);
U+69EF(0); U+69EF(0);
U+69F0(0); U+69F0(0);
U+69F1(0); U+69F1(3,9);
U+69F2(0); U+69F2(5,9);
U+69F3(0); U+69F3(0,9); U+6868(1,3,8)
U+69F4(0); U+69F4(0,9);
U+69F5(0); U+69F5(3);
U+69F6(0); U+69F6(0,9);
U+69F7(0); U+69F7(4,9);
U+69F8(0); U+69F8(3,9);
U+69FA(0); U+69FA(0);
U+69FB(0); U+69FB(0,9);
U+69FC(0); U+69FC(0,9); U+691D(4,8), U+898F(2,9), U+89C4(4)
U+69FD(0); U+69FD(5,9);
U+69FE(0); U+69FE(0,9);
U+69FF(0); U+69FF(5,9);
U+6A00(0); U+6A00(0,9);
U+6A01(0); U+6A01(0,9); U+6869(1,3,8), U+8E56(1,3,4,8,9)
U+6A02(0); U+6A02(0,9); U+4E50(1,3,8), U+697D(3,8)
U+6A04(0); U+6A04(0,9);
U+6A05(0); U+6A05(0,9); U+679E(1,3,8)
U+6A06(0); U+6A06(0,9);
U+6A07(0); U+6A07(0,9);
U+6A08(0); U+6A08(0,9);
U+6A09(0); U+6A09(0,9);
U+6A0A(0); U+6A0A(5,9);
U+6A0B(0); U+6A0B(0);
U+6A0D(0); U+6A0D(0,9);
U+6A0E(0); U+6A0E(0);
U+6A0F(0); U+6A0F(4,9);
U+6A10(0); U+6AD3(2,3,8,9); U+6A79(3), U+6AD3(2,3,8,9), U+8263(3,7,9), U+826A(2,3)
U+6A11(0); U+6A11(0,9); U+6881(2,3,9)
U+6A12(0); U+6A12(0);
U+6A13(0); U+6A13(0,9); U+697C(1,3,8)
U+6A14(0); U+6A14(0,9);
U+6A15(0); U+6A15(0,9);
U+6A16(0); U+6A16(0,9);
U+6A17(0); U+6A17(5,9);
U+6A18(0); U+6A18(5,9); U+6A55(3,9);
U+6A19(0); U+6A19(0,9); U+6807(1,3,8), U+5882(0,1,3,8,9)
U+6A1A(0); U+6A1A(0);
U+6A1B(0); U+6A1B(3,9); U+673B(3,9);
U+6A1D(0); U+6A1D(3,9);
U+6A1E(0); U+6A1E(0,9); U+67A2(1,3,8);
U+6A1F(0); U+6A1F(5,9);
U+6A20(0); U+6A20(3,9);
U+6A21(0); U+6A21(5,9);
U+6A22(0); U+6A22(0);
U+6A23(0); U+6A23(0,9); U+6837(1,3,8), U+69D8(4,8);
U+6A25(0); U+6A25(0,9);
U+6A26(0); U+6A26(0,9);
U+6A27(0); U+6A27(0,9); U+699D(4), U+8531(3,4,9);
U+6A28(0); U+6A28(5,9);
U+6A29(0); U+6B0A(3,8,9); U+6743(3), U+6B0A(3,8,9);
U+6A2A(0); U+6A6B(4,8,9); U+6A6B(4,8,9);
U+6A2B(0); U+6A2B(0);
U+6A2C(0); U+6A2C(0);
U+6A2D(0); U+6A2D(0);

U+6A2E(0); U+6A2E(0);
U+6A2F(0); U+6AA3(1,3,8,9); U+6AA3(1,3,8,9)
U+6A30(0); U+6A30(0);
U+6A31(0); U+6AFB(1,3,8,9); U+6AFB(1,3,8,9)
U+6A32(0); U+6A32(0,9);
U+6A33(0); U+6A33(0); U+686A(4,8)
U+6A34(0); U+6A34(0,9);
U+6A35(0); U+6A35(5,9);
U+6A36(0); U+6A36(0);
U+6A38(0); U+6A38(0,9); U+6734(1,3,8,9)
U+6A39(0); U+6A39(0,9); U+6811(1,3,8), U+5C0C(0,1,3,8,9)
U+6A3A(0); U+6A3A(0,9); U+6866(1,3,8)
U+6A3B(0); U+6A3B(0,9);
U+6A3C(0); U+6A3C(0,9); U+699B(3,9), U+7349(3,4,9)
U+6A3D(0); U+6A3D(5,9); U+58AB(3,8,9), U+7F47(2,3,8)
U+6A3E(0); U+6A3E(5,9);
U+6A3F(0); U+6A3F(0,9); U+692B(4,8)
U+6A40(0); U+6A40(0,9);
U+6A41(0); U+6A41(3,9);
U+6A42(0); U+6A42(0);
U+6A43(0); U+6A43(3);
U+6A44(0); U+6A44(5,9);
U+6A45(0); U+6A45(0);
U+6A46(0); U+6A46(0,9);
U+6A47(0); U+6A47(5,9); U+6A4B(3,9), U+6865(1,3,8), U+97BD(1,3,8), U+9792(1,3,8)
U+6A48(0); U+6A48(0,9); U+6861(1,3,8)
U+6A49(0); U+6A49(0,9);
U+6A4B(0); U+6A4B(0,9); U+6865(1,3,8), U+6A47(3,9), U+97BD(3), U+9792(1,3,8)
U+6A4C(0); U+6A4C(0);
U+6A4D(0); U+6A4D(0,9);
U+6A4E(0); U+6A4E(0,9);
U+6A4F(0); U+6A4F(0,9);
U+6A50(0); U+6A50(5,9);
U+6A51(0); U+6A51(0,9);
U+6A52(0); U+6A52(0);
U+6A54(0); U+6A54(0,9);
U+6A55(0); U+6A55(0,9); U+6A18(3,9)
U+6A56(0); U+6A56(0,9);
U+6A57(0); U+6A57(0);
U+6A58(0); U+6A58(5,9);
U+6A59(0); U+6A59(5,9);
U+6A5A(0); U+6A5A(3,9);
U+6A5B(0); U+6A5B(5,9);
U+6A5D(0); U+6A5D(0,9);
U+6A5E(0); U+6A5E(3,9);
U+6A5F(0); U+6A5F(0,9); U+673A(1,3,8,9)
U+6A60(0); U+6A60(0,9);
U+6A61(0); U+6A61(5,9);
U+6A62(0); U+6A62(0,9); U+692D(1,3,8), U+6955(3,8), U+64B1(0,1,3,4,8,9)
U+6A63(0); U+6A63(0);
U+6A64(0); U+6A64(0,9); U+854A(2,3,9), U+854B(2,3,8), U+8602(2,3,8)
U+6A65(0); U+6AEB(3,9); U+6AEB(3,9)
U+6A66(0); U+6A66(0,9);
U+6A67(0); U+6A67(3,9);
U+6A68(0); U+6A68(0,9);
U+6A69(0); U+6A69(0,9);
U+6A6A(0); U+6A6A(4,9);
U+6A6B(0); U+6A6B(0,9); U+6A2A(4,8)
U+6A6C(0); U+6A6C(0);
U+6A6D(0); U+6A6D(0,9);
U+6A6F(0); U+6A6F(0,9);
U+6A71(0); U+6AE5(2,3,8,9); U+6AE5(2,3,8,9)
U+6A72(0); U+6A72(0);

U+6A73(0); U+6A73(0);
U+6A74(0); U+6A74(0);
U+6A75(0); U+6A75(0);
U+6A76(0); U+6A76(0,9);
U+6A77(0); U+6A77(0);
U+6A78(0); U+6A78(0);
U+6A79(0); U+6AD3(1,3,8,9); U+6A10(3), U+6AD3(1,3,8,9), U+8263(7,9), U+826A(2,3)
U+6A7A(0); U+6A7A(0);
U+6A7B(0); U+6A7B(0);
U+6A7C(0); U+6ADE(1,3,8,9); U+6ADE(1,3,8,9)
U+6A7D(0); U+6A7D(0);
U+6A7E(0); U+6A7E(0,9);
U+6A7F(0); U+6A7F(0,9);
U+6A80(0); U+6A80(5,9);
U+6A81(0); U+6A81(0,9); U+6AA9(4,8)
U+6A82(0); U+6A82(0);
U+6A83(0); U+6A83(0,9); U+6AFD(3), U+6ABC(3,8)
U+6A84(0); U+6A84(5,9);
U+6A85(0); U+6A85(0,9); U+69E5(3,9)
U+6A87(0); U+6A87(0,9); U+69DC(3,8)
U+6A88(0); U+6A88(0);
U+6A89(0); U+6A89(0,9); U+67FD(1,3,8)
U+6A8B(0); U+6A8B(3);
U+6A8C(0); U+6A8C(0,9);
U+6A8D(0); U+6A8D(0,9);
U+6A8E(0); U+6A8E(5,9);
U+6A90(0); U+6A90(5,9), U+7C37(2,3,9); U+7C37(2,3,9)
U+6A91(0); U+6A91(5,9);
U+6A92(0); U+6A92(3,9);
U+6A93(0); U+6A93(0,9);
U+6A94(0); U+6A94(0,9); U+6863(1,3,8)
U+6A95(0); U+6A95(0,9);
U+6A96(0); U+6A96(0,9);
U+6A97(0); U+6A97(5,9); U+8617(4,9)
U+6A98(0); U+6A98(0); U+67B0(3,9)
U+6A9A(0); U+6A9A(0,9); U+695A(3,9), U+6918(0,3,8)
U+6A9B(0); U+6A9B(0,9);
U+6A9C(0); U+6A9C(0,9); U+6867(1,3,8)
U+6A9E(0); U+6A9E(0,9);
U+6A9F(0); U+6A9F(0,9); U+69DA(1,3,8), U+698E(0,1,3,8,9)
U+6AA0(0); U+6AA0(5,9);
U+6AA1(0); U+6AA1(0,9);
U+6AA2(0); U+6AA2(0,9); U+68C0(1,3,8), U+691C(4,8)
U+6AA3(0); U+6AA3(0,9); U+6A2F(1,3,8)
U+6AA4(0); U+6AA4(0,9);
U+6AA5(0); U+6AA5(0,9); U+8223(3), U+8264(3,4,8,9)
U+6AA6(0); U+6AA6(0,9);
U+6AA7(0); U+6AA7(0);
U+6AA8(0); U+6AA8(0,9);
U+6AA9(0); U+6A81(4,8,9); U+6A81(4,8,9)
U+6AAB(0); U+6AAB(5);
U+6AAC(0); U+6AAC(5,9);
U+6AAD(0); U+6AAD(0,9);
U+6AAE(0); U+6AAE(0,9); U+68BC(4,8)
U+6AAF(0); U+6AAF(0,9); U+53F0(1,3,9), U+7C49(1,3,4,9), U+81FA(1,3,4,8,9), U+98B1(1,3,4,8,9)
U+6AB0(0); U+6AB0(0);
U+6AB2(0); U+6AB2(0);
U+6AB3(0); U+6AB3(0,9); U+68B9(3,8), U+69DF(1,3,8)
U+6AB4(0); U+6AB4(0,9);
U+6AB5(0); U+6AB5(0);
U+6AB6(0); U+6AB6(0,9);
U+6AB7(0); U+6AB7(3,9);
U+6AB8(0); U+6AB8(0,9); U+67E0(1,3,8)

U+6AB9(0); U+6AB9(0,9);
U+6ABA(0); U+6ABA(0,9);
U+6ABB(0); U+6ABB(0,9); U+69DB(1,3,8), U+8F5E(1,3,8,9)
U+6ABC(0); U+6ABC(3); U+6AFD(3,8), U+6A83(0,3,8,9)
U+6ABD(0); U+6ABD(0,9);
U+6ABF(0); U+6ABF(0);
U+6AC1(0); U+6AC1(0);
U+6AC2(0); U+6AC2(0,9); U+68F9(2,3,8,9), U+684C(2,3,5,8,9)
U+6AC3(0); U+6AC3(0,9); U+67DC(1,3,8,9)
U+6AC5(0); U+6AC5(0,9);
U+6AC6(0); U+6AC6(0,9); U+9B41(3,9)
U+6AC7(0); U+6AC7(0,9);
U+6ACA(0); U+6ACA(0);
U+6ACB(0); U+6ACB(0,9);
U+6ACC(0); U+6ACC(0,9); U+8030(3,9)
U+6ACD(0); U+6ACD(3,9);
U+6ACE(0); U+6ACE(3);
U+6ACF(0); U+6ACF(3,9);
U+6AD0(0); U+6AD0(0,9); U+863D(3)
U+6AD1(0); U+6AD1(0,9);
U+6AD2(0); U+6AD2(0);
U+6AD3(0); U+6AD3(0,9); U+6A10(2,3,8), U+6A79(1,3,8), U+8263(2,3,8,9), U+826A(2,3,8)
U+6AD4(0); U+6AD4(0);
U+6AD5(0); U+6AD5(0);
U+6AD6(0); U+6AD6(0);
U+6AD7(0); U+6AD7(0);
U+6AD9(0); U+6AD9(3,9);
U+6ADA(0); U+6ADA(0,9); U+6988(1,3,8)
U+6ADB(0); U+6ADB(0,9); U+6809(1,3,8)
U+6ADC(0); U+6ADC(0,9);
U+6ADD(0); U+6ADD(0,9); U+691F(1,3,8)
U+6ADE(0); U+6ADE(0,9); U+6A7C(1,3,8)
U+6ADF(0); U+6ADF(0,9); U+680E(1,3,8)
U+6AE0(0); U+6AE0(0,9);
U+6AE1(0); U+6AE1(3,9);
U+6AE2(0); U+6AE2(0);
U+6AE3(0); U+6AE3(0);
U+6AE4(0); U+6AE4(0);
U+6AE5(0); U+6AE5(0,9); U+6A71(2,3,8)
U+6AE6(0); U+6AE6(0);
U+6AE7(0); U+6AE7(0,9); U+69E0(1,3,8)
U+6AE8(0); U+6AE8(0,9); U+680C(1,3,8)
U+6AEA(0); U+6AEA(0,9); U+67A5(1,3,8)
U+6AEB(0); U+6AEB(0,9); U+6A65(3)
U+6AEC(0); U+6AEC(0,9); U+6987(1,3,8), U+85FD(1,3,8,9)
U+6AED(0); U+6AED(0);
U+6AEE(0); U+6AEE(0,9);
U+6AEF(0); U+6AEF(0,9);
U+6AF0(0); U+6AF0(0,9);
U+6AF1(0); U+6AF1(0,9); U+8616(4)
U+6AF2(0); U+6AF2(0);
U+6AF3(0); U+6AF3(0,9); U+680A(1,3,8)
U+6AF4(0); U+6AF4(0);
U+6AF5(0); U+6AF5(0);
U+6AF6(0); U+6AF6(0);
U+6AF7(0); U+6AF7(0);
U+6AF8(0); U+6AF8(0,9); U+6989(1,3,8)
U+6AF9(0); U+6AF9(0,9);
U+6AFA(0); U+6AFA(3,9);
U+6AFB(0); U+6AFB(0,9); U+6A31(1,3,8)
U+6AFC(0); U+6AFC(0,9);
U+6AFD(0); U+6A83(3,9); U+6A83(3,9), U+6ABC(3,8)
U+6AFE(0); U+6AFE(0);

U+6AFF(0); U+6AFF(0);
U+6B00(0); U+6B00(0, 9);
U+6B01(0); U+6B01(0);
U+6B02(0); U+6B02(3, 9);
U+6B03(0); U+6B03(0, 9);
U+6B04(0); U+6B04(0, 9); U+680F(1, 3, 8), U+6B17(1, 3, 8, 9)
U+6B05(0); U+6B05(0);
U+6B06(0); U+6B06(0);
U+6B07(0); U+6B07(3);
U+6B08(0); U+6B08(0, 9);
U+6B09(0); U+6B09(0, 9); U+4E1B(3), U+53E2(1, 3, 4, 8, 9), U+85C2(3, 9)
U+6B0A(0); U+6B0A(0, 9); U+6743(1, 3, 8), U+6A29(3, 8)
U+6B0B(0); U+6B0B(0, 9);
U+6B0C(0); U+6B0C(0);
U+6B0D(0); U+6B0D(0);
U+6B0F(0); U+6B0F(0, 9); U+6924(1, 3, 8)
U+6B10(0); U+6B10(3, 9);
U+6B11(0); U+6B11(3, 9);
U+6B12(0); U+6B12(0, 9); U+683E(1, 3, 8)
U+6B13(0); U+6B13(0, 9);
U+6B14(0); U+6B14(0);
U+6B15(0); U+6B15(0);
U+6B16(0); U+6B16(0, 9); U+6984(1, 3, 8)
U+6B17(0); U+6B17(0, 9); U+680F(3), U+6B04(1, 3, 8, 9)
U+6B18(0); U+6B18(0, 9);
U+6B19(0); U+6B19(0, 9);
U+6B1A(0); U+6B1A(3, 9);
U+6B1C(0); U+6B1C(0);
U+6B1D(0); U+9B31(2, 3, 8, 9); U+90C1(2, 3, 9), U+9B31(2, 3, 8, 9), U+9B30(2, 3, 4)
U+6B1E(0); U+6B1E(0, 9); U+68C2(1, 3, 8)
U+6B1F(0); U+6B1F(0);
U+6B20(0); U+6B20(5, 9);
U+6B21(0); U+6B21(5, 9);
U+6B22(0); U+6B61(1, 3, 8, 9); U+61FD(4, 9), U+6B53(3), U+6B61(1, 3, 8, 9), U+8B99(4, 9), U+9A69(4, 9)
U+6B23(0); U+6B23(5, 9);
U+6B24(0); U+6B5F(1, 3, 8, 9); U+6B5F(1, 3, 8, 9)
U+6B25(0); U+6B25(0, 9);
U+6B26(0); U+6B26(0);
U+6B27(0); U+6B50(1, 3, 8, 9); U+6B50(1, 3, 8, 9)
U+6B28(0); U+6B28(0, 9);
U+6B29(0); U+6B29(0);
U+6B2A(0); U+6B2A(0);
U+6B2B(0); U+6B2B(0);
U+6B2C(0); U+6B2C(0, 9);
U+6B2D(0); U+6B2D(0, 9);
U+6B2F(0); U+6B2F(3, 9);
U+6B30(0); U+6B30(0);
U+6B31(0); U+6B31(0, 9);
U+6B32(0); U+6B32(5, 9), U+617E(2, 8, 9); U+617E(2, 8, 9)
U+6B33(0); U+6B33(0, 9); U+559F(3, 9), U+5633(3, 9)
U+6B34(0); U+6B34(0, 9);
U+6B36(0); U+6B36(0, 9); U+55FD(3, 9)
U+6B37(0); U+6B37(5, 9);
U+6B38(0); U+6B38(4, 9); U+8A92(4, 9), U+8BF6(1, 3, 4, 8)
U+6B39(0); U+6B39(5, 9);
U+6B3A(0); U+6B3A(5, 9);
U+6B3B(0); U+6B3B(4, 9);
U+6B3C(0); U+6B3C(0, 9);
U+6B3D(0); U+6B3D(0, 9); U+94A6(1, 3, 8)
U+6B3E(0); U+6B3E(5, 9);
U+6B3F(0); U+6B3F(3, 9);
U+6B41(0); U+6B41(0, 9);
U+6B42(0); U+6B42(0, 9);

U+6B43(0);U+6B43(5,9);
U+6B44(0);U+6B44(0);
U+6B45(0);U+6B45(0,9);
U+6B46(0);U+6B46(5,9);
U+6B47(0);U+6B47(5,9);
U+6B48(0);U+6B48(0,9);
U+6B49(0);U+6B49(5,9);
U+6B4A(0);U+6B4A(3,9);
U+6B4B(0);U+6B4B(0,9);
U+6B4C(0);U+6B4C(5,9);
U+6B4D(0);U+6B4D(3,9);
U+6B4E(0);U+6B4E(0,9);U+53F9(4),U+5606(1,3,4,8,9)
U+6B4F(0);U+6B4F(0);
U+6B50(0);U+6B50(0,9);U+6B27(1,3,8)
U+6B51(0);U+6B51(0,9);
U+6B52(0);U+6B52(0);
U+6B53(0);U+6B61(3,8,9);U+6B22(3),U+6B61(3,8,9),U+61FD(0,3,4,9),U+8B99(3,4,9),U+9A69(3
,4,9)
U+6B54(0);U+6B54(4,9);
U+6B55(0);U+6B55(0,9);U+55B7(3),U+5674(1,3,8,9)
U+6B56(0);U+6B56(0,9);
U+6B59(0);U+6B59(5,9);
U+6B5A(0);U+6B5A(0);
U+6B5B(0);U+6B5B(0,9);U+655B(3),U+6582(2,3,8,9)
U+6B5C(0);U+6B5C(0,9);
U+6B5E(0);U+6B5E(0,9);
U+6B5F(0);U+6B5F(0,9);U+6B24(1,3,8)
U+6B60(0);U+6B60(4,9);
U+6B61(0);U+6B61(0,9);U+61FD(2,3,8,9),U+6B22(1,3,8),U+6B53(3,8),U+8B99(2,8,9),U+9A69(2
,8,9)
U+6B62(0);U+6B62(5,9);
U+6B63(0);U+6B63(5,9);
U+6B64(0);U+6B64(5,9);
U+6B65(0);U+6B65(5,9);U+6B69(4,8)
U+6B66(0);U+6B66(5,9);
U+6B67(0);U+6B67(5,9);U+5C90(3,8,9)
U+6B69(0);U+6B65(4,8,9);U+6B65(4,8,9)
U+6B6A(0);U+6B6A(5,9);
U+6B6B(0);U+6B6B(0);
U+6B6D(0);U+6B6D(0,9);
U+6B6F(0);U+9F52(3,8,9);U+9F52(3,8,9),U+9F7F(3)
U+6B70(0);U+6B70(0);
U+6B72(0);U+6B72(0,9);U+4E97(3,8),U+5C81(1,3,8),U+6B73(4,8)
U+6B73(0);U+6B72(4,8,9);U+4E97(7),U+5C81(4),U+6B72(4,8,9)
U+6B74(0);U+6B77(2,3,8,9);U+5386(2,3),U+6B77(2,3,8,9),U+53A4(2,3,4,9),U+66A6(2,3,4),U+
66C6(1,2,3,8,9)
U+6B76(0);U+6B76(0,9);
U+6B77(0);U+6B77(0,9);U+5386(1,3,8),U+66C6(3,4,9),U+6B74(2,3,8),U+53A4(1,3,4,8,9),U+66
A6(1,3,4,8)
U+6B78(0);U+6B78(0,9);U+5E30(3,8),U+5F52(1,3,8),U+7688(3,8,9)
U+6B79(0);U+6B79(5,9);U+6B7A(3,8)
U+6B7A(0);U+6B79(3,8,9);U+6B79(3,8,9)
U+6B7B(0);U+6B7B(5,9);
U+6B7C(0);U+6BB2(1,3,8,9);U+6BB2(1,3,8,9)
U+6B7E(0);U+6B7E(4,9);
U+6B7F(0);U+6B7F(0,9);U+6B81(4,8)
U+6B80(0);U+6B80(0,9);U+592D(2,3,8,9)
U+6B81(0);U+6B7F(4,8,9);U+6B7F(4,8,9)
U+6B82(0);U+6B82(5,9);
U+6B83(0);U+6B83(5,9);
U+6B84(0);U+6B84(5,9);
U+6B85(0);U+6B85(0);
U+6B86(0);U+6B86(5,9);

U+6B87 (0) ; U+6BA4 (1, 3, 8, 9) ; U+6BA4 (1, 3, 8, 9)
U+6B88 (0) ; U+6B88 (0, 9) ;
U+6B89 (0) ; U+6B89 (5, 9) ;
U+6B8A (0) ; U+6B8A (5, 9) ;
U+6B8B (0) ; U+6B98 (1, 3, 8, 9) ; U+6B98 (1, 3, 8, 9)
U+6B8C (0) ; U+6B8C (0, 9) ;
U+6B8D (0) ; U+6B8D (5, 9) ;
U+6B8E (0) ; U+6B8E (0, 9) ;
U+6B8F (0) ; U+6B8F (0, 9) ;
U+6B90 (0) ; U+6B90 (0) ;
U+6B91 (0) ; U+6B91 (0, 9) ;
U+6B92 (0) ; U+6B9E (1, 3, 8, 9) ; U+6B9E (1, 3, 8, 9)
U+6B93 (0) ; U+6BAE (1, 3, 8, 9) ; U+6BAE (1, 3, 8, 9)
U+6B94 (0) ; U+6B94 (0, 9) ;
U+6B95 (0) ; U+6B95 (0, 9) ; U+8E23 (3, 9)
U+6B96 (0) ; U+6B96 (5, 9) ;
U+6B97 (0) ; U+6B97 (3, 9) ;
U+6B98 (0) ; U+6B98 (0, 9) ; U+6B8B (1, 3, 8)
U+6B99 (0) ; U+6B99 (0, 9) ;
U+6B9A (0) ; U+6BAB (1, 3, 8, 9) ; U+6BAB (1, 3, 8, 9)
U+6B9B (0) ; U+6B9B (5, 9) ;
U+6B9C (0) ; U+6B9C (0) ;
U+6B9D (0) ; U+6B9D (0) ;
U+6B9E (0) ; U+6B9E (0, 9) ; U+6B92 (1, 3, 8)
U+6B9F (0) ; U+6B9F (0, 9) ;
U+6BA0 (0) ; U+6BA0 (0, 9) ; U+81ED (3, 9)
U+6BA1 (0) ; U+6BAF (1, 3, 8, 9) ; U+6BAF (1, 3, 8, 9)
U+6BA2 (0) ; U+6BA2 (0, 9) ;
U+6BA3 (0) ; U+6BA3 (0, 9) ;
U+6BA4 (0) ; U+6BA4 (0, 9) ; U+6B87 (1, 3, 8)
U+6BA5 (0) ; U+6BA5 (0, 9) ;
U+6BA6 (0) ; U+6BA6 (0, 9) ;
U+6BA7 (0) ; U+6BA7 (0, 9) ;
U+6BA8 (0) ; U+6BA8 (0) ; U+3C6E (1, 3)
U+6BA9 (0) ; U+6BA9 (0) ;
U+6BAA (0) ; U+6BAA (5, 9) ;
U+6BAB (0) ; U+6BAB (0, 9) ; U+6B9A (1, 3, 8)
U+6BAC (0) ; U+6BAC (3) ;
U+6BAD (0) ; U+6BAD (0, 9) ; U+50F5 (2, 3, 9)
U+6BAE (0) ; U+6BAE (0, 9) ; U+6B93 (1, 3, 8)
U+6BAF (0) ; U+6BAF (0, 9) ; U+6BA1 (1, 3, 8)
U+6BB0 (0) ; U+6BB0 (0, 9) ;
U+6BB2 (0) ; U+6BB2 (0, 9) ; U+6B7C (1, 3, 8)
U+6BB3 (0) ; U+6BB3 (5, 9) ; U+6778 (3, 9)
U+6BB4 (0) ; U+6BC6 (1, 3, 8, 9) ; U+6BC6 (1, 3, 8, 9)
U+6BB5 (0) ; U+6BB5 (5, 9) ;
U+6BB6 (0) ; U+6BB6 (0, 9) ;
U+6BB7 (0) ; U+6BB7 (5, 9) , U+6147 (2, 3, 9) ; U+6147 (2, 3, 9)
U+6BB9 (0) ; U+6BB9 (0) ;
U+6BBA (0) ; U+6BBA (0, 9) ; U+6740 (1, 3, 8) , U+95B7 (1, 3, 8, 9)
U+6BBB (0) ; U+6BBC (3, 8, 9) ; U+58F3 (1, 3, 8) , U+6BBC (3, 8, 9)
U+6BBC (0) ; U+6BBC (0, 9) ; U+58F3 (4, 8) , U+6BBC (3, 8)
U+6BBD (0) ; U+6BBD (0, 9) ;
U+6BBE (0) ; U+6BBE (0) ;
U+6BBF (0) ; U+6BBF (5, 9) ;
U+6BC0 (0) ; U+6BC0 (0, 9) ; U+6BC1 (4, 8) , U+8B6D (2, 3, 4, 8, 9)
U+6BC1 (0) ; U+6BC0 (4, 8, 9) ; U+6BC0 (4, 8, 9) , U+8B6D (2, 3, 9)
U+6BC2 (0) ; U+8F42 (1, 3, 8, 9) ; U+8F42 (1, 3, 8, 9) , U+8EF2 (1, 3, 8) , U+8F71 (1, 3, 4, 8)
U+6BC3 (0) ; U+6BC3 (0, 9) ; U+6572 (3, 9)
U+6BC4 (0) ; U+6BC4 (0, 9) ;
U+6BC5 (0) ; U+6BC5 (5, 9) ;
U+6BC6 (0) ; U+6BC6 (0, 9) ; U+6BB4 (1, 3, 8)
U+6BC7 (0) ; U+6BC7 (0, 9) ;

U+6BC8 (0) ; U+6BC8 (3, 9) ;
U+6BC9 (0) ; U+6BC9 (0, 9) ; U+533B (3) , U+91AB (1, 3, 8, 9)
U+6BCA (0) ; U+6BCA (0, 9) ;
U+6BCB (0) ; U+6BCB (5, 9) ;
U+6BCC (0) ; U+6BCC (0, 9) ;
U+6BCD (0) ; U+6BCD (5, 9) ;
U+6BCE (0) ; U+6BCF (4, 8, 9) ; U+6BCF (4, 8, 9)
U+6BCF (0) ; U+6BCF (5, 9) ; U+6BCE (4, 8)
U+6BD0 (0) ; U+6BD0 (0, 9) ;
U+6BD1 (0) ; U+6BD1 (0) ;
U+6BD2 (0) ; U+6BD2 (5, 9) ;
U+6BD3 (0) ; U+6BD3 (5, 9) ;
U+6BD4 (0) ; U+6BD4 (5, 9) ;
U+6BD5 (0) ; U+7562 (1, 3, 8, 9) ; U+7562 (1, 3, 8, 9) , U+7F7C (3, 9) , U+93CE (3, 9)
U+6BD6 (0) ; U+6BD6 (5, 9) ;
U+6BD7 (0) ; U+6BD7 (5, 9) ; U+6BD8 (2, 3, 8, 9)
U+6BD8 (0) ; U+6BD8 (0, 9) ; U+6BD7 (2, 3, 8, 9)
U+6BD9 (0) ; U+6583 (1, 3, 8, 9) ; U+6583 (1, 3, 8, 9)
U+6BDA (0) ; U+6BDA (0, 9) ;
U+6BDB (0) ; U+6BDB (5, 9) ;
U+6BDC (0) ; U+6BDC (0) ;
U+6BDD (0) ; U+6BDD (0) ;
U+6BDE (0) ; U+6BDE (3, 9) ;
U+6BDF (0) ; U+6BDF (0) ;
U+6BE0 (0) ; U+6BE0 (0, 9) ; U+8888 (3, 9)
U+6BE1 (0) ; U+6C08 (1, 3, 8, 9) ; U+6C08 (1, 3, 8, 9)
U+6BE2 (0) ; U+6BE2 (0, 9) ;
U+6BE3 (0) ; U+6BE3 (0, 9) ;
U+6BE4 (0) ; U+6BE4 (0, 9) ; U+6BFB (3, 9)
U+6BE5 (0) ; U+6BE5 (0) ;
U+6BE6 (0) ; U+6BE6 (0, 9) ;
U+6BE7 (0) ; U+6BE7 (0, 9) ; U+7ED2 (2) , U+7D68 (1, 2, 3, 8, 9) , U+7FA2 (2, 9)
U+6BE8 (0) ; U+6BE8 (0, 9) ;
U+6BEA (0) ; U+6BEA (5) ;
U+6BEB (0) ; U+6BEB (5, 9) ;
U+6BEC (0) ; U+6BEC (3, 9) ; U+7403 (2, 3, 8, 9)
U+6BED (0) ; U+6BED (0) ;
U+6BEE (0) ; U+6BEE (0) ;
U+6BEF (0) ; U+6BEF (5, 9) ;
U+6BF0 (0) ; U+6BF0 (0, 9) ;
U+6BF2 (0) ; U+6BF2 (0, 9) ;
U+6BF3 (0) ; U+6BF3 (5, 9) ;
U+6BF5 (0) ; U+6BFF (1, 3, 8, 9) ; U+6BFF (1, 3, 8, 9)
U+6BF6 (0) ; U+6BF6 (0) ;
U+6BF7 (0) ; U+6BF7 (0, 9) ;
U+6BF8 (0) ; U+6BF8 (0, 9) ;
U+6BF9 (0) ; U+6BF9 (5, 9) ;
U+6BFB (0) ; U+6BFB (3, 9) ; U+6BE4 (3, 9)
U+6BFC (0) ; U+6BFC (0, 9) ;
U+6BFD (0) ; U+6BFD (5, 9) ;
U+6BFE (0) ; U+6BFE (0, 9) ;
U+6BFF (0) ; U+6BFF (0, 9) ; U+6BF5 (1, 3, 8)
U+6C00 (0) ; U+6C00 (0, 9) ;
U+6C01 (0) ; U+6C01 (0, 9) ;
U+6C02 (0) ; U+6C02 (0, 9) ; U+7266 (2, 3) , U+729B (2, 3, 8, 9) , U+9AE6 (2, 3, 9)
U+6C03 (0) ; U+6C03 (0, 9) ;
U+6C04 (0) ; U+6C04 (0, 9) ;
U+6C05 (0) ; U+6C05 (5, 9) ;
U+6C06 (0) ; U+6C06 (5, 9) ;
U+6C07 (0) ; U+6C0C (1, 3, 8, 9) ; U+6C0C (1, 3, 8, 9)
U+6C08 (0) ; U+6C08 (0, 9) ; U+6BE1 (1, 3, 8)
U+6C09 (0) ; U+6C09 (0, 9) ;
U+6C0B (0) ; U+6C0B (0, 9) ;

U+6C0C(0);U+6C0C(0,9);U+6C07(1,3,8)
U+6C0D(0);U+6C0D(5,9);
U+6C0E(0);U+6C0E(0);
U+6C0F(0);U+6C0F(5,9);
U+6C10(0);U+6C10(5,9);
U+6C11(0);U+6C11(5,9);
U+6C12(0);U+6C12(0);
U+6C13(0);U+6C13(5,9);U+753F(4,9)
U+6C14(0);U+6C23(1,3,8,9);U+6C23(1,3,8,9)
U+6C15(0);U+6C15(5,9);
U+6C16(0);U+6C16(5,9);
U+6C18(0);U+6C18(5,9);
U+6C19(0);U+6C19(5,9);
U+6C1A(0);U+6C1A(5,9);
U+6C1B(0);U+6C1B(5,9);U+96F0(2,3,9)
U+6C1D(0);U+6C1D(0,9);
U+6C1E(0);U+6C1E(0);
U+6C1F(0);U+6C1F(5,9);
U+6C20(0);U+6C20(0,9);
U+6C21(0);U+6C21(5,9);
U+6C22(0);U+6C2B(1,3,8,9);U+6C2B(1,3,8,9)
U+6C23(0);U+6C23(0,9);U+6C14(1,3,8,9)
U+6C24(0);U+6C24(5,9);
U+6C25(0);U+6C25(0,9);
U+6C26(0);U+6C26(5,9);
U+6C27(0);U+6C27(5,9);
U+6C28(0);U+6C28(5,9);
U+6C29(0);U+6C2C(1,3,8,9);U+6C2C(1,3,8,9)
U+6C2A(0);U+6C2A(5,9);
U+6C2B(0);U+6C2B(0,9);U+6C22(1,3,8)
U+6C2C(0);U+6C2C(0,9);U+6C29(1,3,8)
U+6C2E(0);U+6C2E(5,9);
U+6C2F(0);U+6C2F(5,9);
U+6C30(0);U+6C30(5,9);
U+6C31(0);U+6C31(0);
U+6C32(0);U+6C33(4,8,9);U+6C33(4,8,9)
U+6C33(0);U+6C33(0,9);U+6C32(4,8)
U+6C34(0);U+6C34(5,9);
U+6C35(0);U+6C35(5);
U+6C36(0);U+6C36(0,9);
U+6C37(0);U+51B0(2,3,8,9);U+51B0(2,3,8,9)
U+6C38(0);U+6C38(5,9);
U+6C3A(0);U+6C3A(0);
U+6C3B(0);U+6C3B(0,9);
U+6C3D(0);U+6C3D(5);
U+6C3E(0);U+6C3E(3,9);U+6C4E(3,9),U+6CDB(2,3,8,9)
U+6C3F(0);U+6C3F(3,9);
U+6C40(0);U+6C40(5,9);
U+6C41(0);U+6C41(5,9);
U+6C42(0);U+6C42(5,9);
U+6C43(0);U+6C43(0,9);
U+6C44(0);U+6C44(0);
U+6C46(0);U+6C46(5,9);
U+6C47(0);U+532F(1,3,8,9),U+5F59(1,3,8,9);U+532F(1,3,8,9),U+5F59(1,3,8,9),U+5F5A(4),U+
6ED9(4)
U+6C48(0);U+6C48(0);
U+6C49(0);U+6F22(1,3,8,9);U+6F22(1,3,8,9)
U+6C4A(0);U+6C4A(5,9);
U+6C4B(0);U+6C4B(0,9);
U+6C4C(0);U+6C4C(0,9);
U+6C4D(0);U+6C4D(0,9);
U+6C4E(0);U+6C4E(0,9);U+6C3E(3,9),U+6CDB(2,3,8,9)
U+6C4F(0);U+6C4F(0,9);U+6C70(3,9),U+6E99(3,9)

U+6C50 (0) ; U+6C50 (5, 9) ;
U+6C51 (0) ; U+6C51 (0) ;
U+6C52 (0) ; U+6C52 (0, 9) ; U+832B (3, 9)
U+6C53 (0) ; U+6C53 (0) ;
U+6C54 (0) ; U+6C54 (5, 9) ;
U+6C55 (0) ; U+6C55 (5, 9) ;
U+6C56 (0) ; U+6C56 (0) ;
U+6C57 (0) ; U+6C57 (5, 9) ;
U+6C58 (0) ; U+6C58 (0) ;
U+6C59 (0) ; U+6C59 (0, 9) ; U+6C5A (3, 8) , U+6C61 (2, 3, 8, 9)
U+6C5A (0) ; U+6C61 (2, 9) ; U+6C59 (3, 8, 9) , U+6C61 (2, 9)
U+6C5B (0) ; U+6C5B (5, 9) ;
U+6C5C (0) ; U+6C5C (5, 9) ; U+6D0D (4, 9)
U+6C5D (0) ; U+6C5D (5, 9) ;
U+6C5E (0) ; U+6C5E (5, 9) ;
U+6C5F (0) ; U+6C5F (5, 9) ;
U+6C60 (0) ; U+6C60 (5, 9) ;
U+6C61 (0) ; U+6C61 (5, 9) , U+6C59 (2, 3, 8, 9) ; U+6C59 (2, 3, 8, 9) , U+6C5A (2)
U+6C62 (0) ; U+6C62 (0) ;
U+6C63 (0) ; U+6C63 (0) ;
U+6C64 (0) ; U+6E6F (1, 3, 8, 9) ; U+6E6F (1, 3, 8, 9)
U+6C65 (0) ; U+6C65 (0, 9) ;
U+6C66 (0) ; U+6C66 (0, 9) ;
U+6C67 (0) ; U+6C67 (0, 9) ;
U+6C68 (0) ; U+6C68 (5, 9) ;
U+6C69 (0) ; U+6C69 (5, 9) ;
U+6C6A (0) ; U+6C6A (5, 9) ; U+7007 (3, 9)
U+6C6B (0) ; U+6C6B (0, 9) ;
U+6C6D (0) ; U+6C6D (0, 9) ;
U+6C6F (0) ; U+6C6F (0, 9) ;
U+6C70 (0) ; U+6C70 (5, 9) ; U+6C4F (3, 9) , U+6E99 (3, 9)
U+6C71 (0) ; U+6C71 (0, 9) ;
U+6C72 (0) ; U+6C72 (5, 9) ;
U+6C73 (0) ; U+6C73 (0, 9) ;
U+6C74 (0) ; U+6C74 (5, 9) ;
U+6C75 (0) ; U+6C75 (0) ;
U+6C76 (0) ; U+6C76 (5, 9) ;
U+6C77 (0) ; U+6C77 (0) ;
U+6C78 (0) ; U+6C78 (3, 9) ; U+6DD3 (3, 9)
U+6C79 (0) ; U+6D36 (2, 3, 8, 9) ; U+6D36 (2, 3, 8, 9)
U+6C7A (0) ; U+6C7A (0, 9) ; U+51B3 (2, 3, 8)
U+6C7B (0) ; U+6C7B (0, 9) ; U+6D52 (3) , U+6EF8 (1, 3, 8, 9)
U+6C7C (0) ; U+6C7C (0) ;
U+6C7D (0) ; U+6C7D (5, 9) ; U+6ECA (3, 9)
U+6C7E (0) ; U+6C7E (5, 9) ;
U+6C7F (0) ; U+6C7F (3) ;
U+6C80 (0) ; U+6C80 (0, 9) ;
U+6C81 (0) ; U+6C81 (5, 9) ;
U+6C82 (0) ; U+6C82 (5, 9) ;
U+6C83 (0) ; U+6C83 (5, 9) ;
U+6C84 (0) ; U+6C84 (0, 9) ;
U+6C85 (0) ; U+6C85 (5, 9) ;
U+6C86 (0) ; U+6C86 (5, 9) ;
U+6C87 (0) ; U+6C87 (3, 9) ;
U+6C88 (0) ; U+6C88 (1, 9) , U+700B (1, 3, 8, 9) ; U+6C89 (3, 9) , U+6E16 (4) , U+700B (1, 3, 8, 9)
U+6C89 (0) ; U+6C89 (5, 9) ; U+6C88 (3, 9) , U+6E16 (3, 4) , U+700B (1, 3, 8, 9)
U+6C8A (0) ; U+6C8A (0, 9) ;
U+6C8B (0) ; U+6C8B (0, 9) ;
U+6C8C (0) ; U+6C8C (5, 9) ;
U+6C8D (0) ; U+6C8D (3, 9) ; U+51B1 (3, 8, 9)
U+6C8E (0) ; U+6C8E (0, 9) ;
U+6C8F (0) ; U+6C8F (5, 9) ;
U+6C90 (0) ; U+6C90 (5, 9) ;

U+6C91 (0) ; U+6C91 (0) ;
U+6C92 (0) ; U+6C92 (0, 9) ; U+6CA1 (3, 8)
U+6C93 (0) ; U+6C93 (5, 9) ;
U+6C94 (0) ; U+6C94 (5, 9) ;
U+6C95 (0) ; U+6C95 (0, 9) ;
U+6C96 (0) ; U+6C96 (0, 9) ; U+51B2 (3, 4, 8) , U+76C5 (3, 8, 9) , U+885D (3, 4, 9) , U+794C (3, 4, 8, 9) , U+8876
(3, 4, 8, 9)
U+6C97 (0) ; U+6C97 (0) ;
U+6C98 (0) ; U+6C98 (0, 9) ;
U+6C99 (0) ; U+6C99 (5, 9) ;
U+6C9A (0) ; U+6C9A (3, 9) ;
U+6C9B (0) ; U+6C9B (5, 9) ; U+4F02 (3, 9)
U+6C9C (0) ; U+6C9C (3, 9) ;
U+6C9D (0) ; U+6C9D (0, 9) ;
U+6C9E (0) ; U+6C9E (0) ;
U+6C9F (0) ; U+6E9D (1, 3, 8, 9) ; U+6E9D (1, 3, 8, 9)
U+6CA1 (0) ; U+6C92 (3, 8, 9) ; U+6C92 (3, 8, 9)
U+6CA2 (0) ; U+6FA4 (4, 8, 9) ; U+6CFD (4) , U+6FA4 (4, 8, 9)
U+6CA3 (0) ; U+7043 (1, 3, 8, 9) ; U+7043 (1, 3, 8, 9)
U+6CA4 (0) ; U+6F1A (1, 3, 8, 9) ; U+6F1A (1, 3, 8, 9)
U+6CA5 (0) ; U+701D (1, 3, 8, 9) ; U+701D (1, 3, 8, 9)
U+6CA6 (0) ; U+6DEA (1, 3, 8, 9) ; U+6DEA (1, 3, 8, 9)
U+6CA7 (0) ; U+6EC4 (1, 3, 8, 9) ; U+6EC4 (1, 3, 8, 9)
U+6CA8 (0) ; U+6E22 (1, 3, 8, 9) ; U+6E22 (1, 3, 8, 9)
U+6CA9 (0) ; U+6E88 (4, 9) ; U+6E88 (4, 9) , U+6F59 (1, 3, 8)
U+6CAA (0) ; U+6EEC (1, 3, 8, 9) ; U+6EEC (1, 3, 8, 9)
U+6CAB (0) ; U+6CAB (5, 9) ;
U+6CAC (0) ; U+6CAC (3, 9) ;
U+6CAD (0) ; U+6CAD (5, 9) ;
U+6CAE (0) ; U+6CAE (5, 9) ;
U+6CAF (0) ; U+6CAF (0) ;
U+6CB0 (0) ; U+6CB0 (0, 9) ;
U+6CB1 (0) ; U+6CB1 (5, 9) ; U+6CB2 (3, 8)
U+6CB2 (0) ; U+6CB1 (3, 8, 9) ; U+6CB1 (3, 8, 9)
U+6CB3 (0) ; U+6CB3 (5, 9) ;
U+6CB4 (0) ; U+6CB4 (3, 9) ;
U+6CB5 (0) ; U+6FD4 (4, 8, 9) ; U+6FD4 (4, 8, 9)
U+6CB6 (0) ; U+6CB6 (0, 9) ;
U+6CB7 (0) ; U+6CB7 (0, 9) ;
U+6CB8 (0) ; U+6CB8 (5, 9) ;
U+6CB9 (0) ; U+6CB9 (5, 9) ;
U+6CBA (0) ; U+6CBA (0, 9) ;
U+6CBB (0) ; U+6CBB (5, 9) ;
U+6CBC (0) ; U+6CBC (5, 9) ;
U+6CBD (0) ; U+6CBD (5, 9) ;
U+6CBE (0) ; U+6CBE (5, 9) , U+9711 (2, 3, 9) ; U+9711 (2, 3, 9)
U+6CBF (0) ; U+6CBF (5, 9) ;
U+6CC0 (0) ; U+6CC0 (0, 9) ;
U+6CC1 (0) ; U+6CC1 (0, 9) ; U+51B5 (2, 4, 8)
U+6CC2 (0) ; U+6CC2 (0, 9) ;
U+6CC3 (0) ; U+6CC3 (0, 9) ;
U+6CC4 (0) ; U+6CC4 (5, 9) , U+6D29 (2, 3, 8, 9) ; U+6D29 (2, 3, 8, 9) , U+6E2B (3, 8, 9)
U+6CC5 (0) ; U+6CC5 (5, 9) ;
U+6CC6 (0) ; U+6CC6 (3, 9) ;
U+6CC7 (0) ; U+6CC7 (0, 9) ;
U+6CC8 (0) ; U+6CC8 (0) ;
U+6CC9 (0) ; U+6CC9 (5, 9) ;
U+6CCA (0) ; U+6CCA (5, 9) ; U+6FFC (3, 8, 9) , U+6CFA (1, 3, 8)
U+6CCB (0) ; U+6CCB (0) ;
U+6CCC (0) ; U+6CCC (5, 9) ;
U+6CCD (0) ; U+6CCD (0, 9) ;
U+6CCE (0) ; U+6CCE (0) ;
U+6CCF (0) ; U+6CCF (0, 9) ;

U+6CD0 (0) ; U+6CD0 (5, 9) ;
U+6CD1 (0) ; U+6CD1 (0, 9) ;
U+6CD2 (0) ; U+6CD2 (0, 9) ; U+6D3E (4, 9) ;
U+6CD3 (0) ; U+6CD3 (5, 9) ;
U+6CD4 (0) ; U+6CD4 (5, 9) ;
U+6CD5 (0) ; U+6CD5 (5, 9) ;
U+6CD6 (0) ; U+6CD6 (5, 9) ;
U+6CD7 (0) ; U+6CD7 (5, 9) ;
U+6CD9 (0) ; U+6CD9 (0, 9) ;
U+6CDA (0) ; U+6CDA (0, 9) ;
U+6CDB (0) ; U+6CDB (5, 9) , U+6C3E (2, 3, 8, 9) , U+6C4E (2, 3, 8, 9) ; U+6C3E (2, 3, 8, 9) , U+6C4E (2, 3, 8, 9)
U+6CDC (0) ; U+6CDC (0, 9) ;
U+6CDD (0) ; U+6CDD (0, 9) ; U+6EAF (3, 4, 8, 9) , U+9061 (3)
U+6CDE (0) ; U+6CDE (1, 3, 9) , U+6FD8 (1, 3, 8, 9) ; U+6FD8 (1, 3, 8, 9)
U+6CDF (0) ; U+6CDF (0) ;
U+6CE0 (0) ; U+6CE0 (5, 9) ; U+6FAA (3, 9)
U+6CE1 (0) ; U+6CE1 (5, 9) ;
U+6CE2 (0) ; U+6CE2 (5, 9) ;
U+6CE3 (0) ; U+6CE3 (5, 9) ;
U+6CE4 (0) ; U+6CE4 (0) ;
U+6CE5 (0) ; U+6CE5 (5, 9) ;
U+6CE6 (0) ; U+6CE6 (3) ; U+6DD7 (3, 9)
U+6CE7 (0) ; U+6CE7 (0, 9) ;
U+6CE8 (0) ; U+6CE8 (5, 9) , U+8A3B (2, 3, 8, 9) ; U+8A3B (2, 3, 8, 9)
U+6CE9 (0) ; U+6CE9 (0, 9) ;
U+6CEA (0) ; U+6DDA (2, 3, 8, 9) ; U+6D99 (4) , U+6DDA (2, 3, 8, 9)
U+6CEB (0) ; U+6CEB (5, 9) ;
U+6CEC (0) ; U+6CEC (0, 9) ;
U+6CED (0) ; U+6CED (0, 9) ; U+6874 (3, 9)
U+6CEE (0) ; U+6CEE (5, 9) ;
U+6CEF (0) ; U+6CEF (5, 9) ;
U+6CF0 (0) ; U+6CF0 (5, 9) ;
U+6CF1 (0) ; U+6CF1 (5, 9) ;
U+6CF2 (0) ; U+6CF2 (0, 9) ;
U+6CF3 (0) ; U+6CF3 (5, 9) ;
U+6CF5 (0) ; U+6CF5 (5, 9) ;
U+6CF6 (0) ; U+6FA9 (4, 8, 9) ; U+6FA9 (4, 8, 9)
U+6CF7 (0) ; U+7027 (1, 3, 8, 9) ; U+7027 (1, 3, 8, 9)
U+6CF8 (0) ; U+7018 (1, 3, 8, 9) ; U+7018 (1, 3, 8, 9)
U+6CF9 (0) ; U+6CF9 (0, 9) ;
U+6CFA (0) ; U+6FFC (1, 3, 8, 9) ; U+6FFC (1, 3, 8, 9) , U+6CCA (1, 3, 5, 8, 9)
U+6CFB (0) ; U+7009 (1, 3, 8, 9) ; U+7009 (1, 3, 8, 9)
U+6CFC (0) ; U+6F51 (1, 3, 8, 9) ; U+6F51 (1, 3, 8, 9)
U+6CFD (0) ; U+6FA4 (1, 3, 8, 9) ; U+6CA2 (4) , U+6FA4 (1, 3, 8, 9)
U+6CFE (0) ; U+6D87 (1, 3, 8, 9) ; U+6D87 (1, 3, 8, 9)
U+6CFF (0) ; U+6CFF (0) ;
U+6D00 (0) ; U+6D00 (0, 9) ; U+76D8 (3) , U+76E4 (1, 3, 8, 9)
U+6D01 (0) ; U+6D01 (1, 3, 9) , U+6F54 (1, 3, 8, 9) ; U+6D2F (2, 3, 9) , U+6F54 (1, 3, 8, 9)
U+6D03 (0) ; U+6D03 (0, 9) ;
U+6D04 (0) ; U+6D04 (5, 9) ;
U+6D05 (0) ; U+6D05 (0) ;
U+6D06 (0) ; U+6D06 (0) ;
U+6D07 (0) ; U+6D07 (5, 9) ;
U+6D08 (0) ; U+6D08 (0, 9) ;
U+6D09 (0) ; U+6D09 (0, 9) ;
U+6D0A (0) ; U+6D0A (0, 9) ;
U+6D0B (0) ; U+6D0B (5, 9) ;
U+6D0C (0) ; U+6D0C (5, 9) ; U+51BD (3, 8, 9)
U+6D0D (0) ; U+6D0D (0, 9) ; U+6C5C (4, 9)
U+6D0E (0) ; U+6D0E (5, 9) ;
U+6D0F (0) ; U+6D0F (3, 9) ;
U+6D10 (0) ; U+6D10 (0, 9) ;
U+6D11 (0) ; U+6D11 (3, 9) ;

U+6D12(0);U+7051(1,3,8,9);U+7051(1,3,8,9)
U+6D13(0);U+6D13(0);
U+6D14(0);U+6D14(0);
U+6D15(0);U+6D15(0);
U+6D16(0);U+6D16(0,9);
U+6D17(0);U+6D17(5,9);
U+6D18(0);U+6D18(0,9);
U+6D19(0);U+6D19(5,9);
U+6D1A(0);U+6D1A(5,9);
U+6D1B(0);U+6D1B(5,9);
U+6D1D(0);U+6D1D(0,9);
U+6D1E(0);U+6D1E(5,9);
U+6D1F(0);U+6D1F(0,9);
U+6D20(0);U+6D20(0,9);
U+6D21(0);U+6D21(0);
U+6D22(0);U+6D22(0,9);U+4F0A(3,9)
U+6D23(0);U+6D23(0);
U+6D25(0);U+6D25(5,9);
U+6D26(0);U+6D26(4);
U+6D27(0);U+6D27(5,9);
U+6D28(0);U+6D28(0,9);
U+6D29(0);U+6D29(0,9);U+6CC4(2,3,8,9),U+6E2B(2,3,8,9)
U+6D2A(0);U+6D2A(5,9);
U+6D2B(0);U+6D2B(5,9);
U+6D2C(0);U+6D2C(0,9);
U+6D2D(0);U+6D2D(0,9);
U+6D2E(0);U+6D2E(5,9);
U+6D2F(0);U+6D2F(0,9);U+6D01(2,3,9),U+6F54(1,2,3,8,9)
U+6D30(0);U+6D30(0,9);
U+6D31(0);U+6D31(5,9);
U+6D32(0);U+6D32(5,9);
U+6D33(0);U+6D33(5,9);
U+6D34(0);U+6D34(0,9);
U+6D35(0);U+6D35(5,9);
U+6D36(0);U+6D36(0,9);U+6C79(2,3,8)
U+6D37(0);U+6D37(0,9);
U+6D38(0);U+6D38(3,9);
U+6D39(0);U+6D39(5,9);
U+6D3A(0);U+6D3A(0,9);
U+6D3B(0);U+6D3B(5,9);
U+6D3C(0);U+6D3C(1,3,9),U+7AAA(1,3,8,9);U+6F25(3,9),U+7AAA(1,3,8,9)
U+6D3D(0);U+6D3D(5,9);U+51BE(3,9)
U+6D3E(0);U+6D3E(5,9);U+6CD2(4,9)
U+6D3F(0);U+6D3F(3,9);
U+6D40(0);U+6D40(0,9);
U+6D41(0);U+6D41(5,9);
U+6D42(0);U+6D42(0,9);
U+6D43(0);U+6D79(1,3,8,9);U+6D79(1,3,8,9)
U+6D44(0);U+6DE8(8,9);U+51C0(2,4),U+6DE8(8,9),U+51C8(2,4,8,9)
U+6D45(0);U+6DFA(1,3,8,9);U+6DFA(1,3,8,9)
U+6D46(0);U+6F3F(1,3,8,9);U+6F3F(1,3,8,9)
U+6D47(0);U+6F86(1,3,8,9);U+6F86(1,3,8,9)
U+6D48(0);U+6E5E(1,3,8,9);U+6E5E(1,3,8,9)
U+6D49(0);U+6EAE(1,3,8,9);U+6EAE(1,3,8,9)
U+6D4A(0);U+6FC1(1,3,8,9);U+6FC1(1,3,8,9)
U+6D4B(0);U+6E2C(1,3,8,9);U+6E2C(1,3,8,9)
U+6D4C(0);U+6D4C(0);
U+6D4D(0);U+6FAE(1,3,8,9);U+6FAE(1,3,8,9)
U+6D4E(0);U+6FDF(1,3,8,9);U+6E08(3),U+6FDF(1,3,8,9)
U+6D4F(0);U+700F(1,3,8,9);U+56A0(4),U+700F(1,3,8,9)
U+6D50(0);U+6EFB(1,3,8,9);U+6EFB(1,3,8,9)
U+6D51(0);U+6E3E(1,3,8,9);U+6E3E(1,3,8,9)
U+6D52(0);U+6EF8(1,3,8,9);U+6C7B(3,9),U+6EF8(1,3,8,9)

U+6D53(0);U+6FC3(1,3,8,9);U+6FC3(1,3,8,9)
U+6D54(0);U+6F6F(1,3,8,9);U+6F6F(1,3,8,9)
U+6D55(0);U+6FDC(1,3,8,9);U+6FDC(1,3,8,9)
U+6D56(0);U+6D56(0);
U+6D57(0);U+6D57(0);
U+6D58(0);U+6D58(0,9);
U+6D59(0);U+6D59(5,9);U+6DDB(2,3,9)
U+6D5A(0);U+6FEC(2,8,9);U+6FEC(2,8,9)
U+6D5B(0);U+6D5B(3);
U+6D5C(0);U+6FF1(3,8,9);U+6FF1(3,8,9),U+6EE8(1,3,8)
U+6D5D(0);U+6D5D(0);
U+6D5E(0);U+6D5E(5,9);
U+6D5F(0);U+6D5F(0,9);
U+6D60(0);U+6D60(5,9);
U+6D61(0);U+6D61(0,9);
U+6D62(0);U+6D62(0,9);
U+6D63(0);U+6D63(5,9);U+6FA3(2,3,9)
U+6D64(0);U+6D64(3,9);
U+6D65(0);U+6D65(3,9);
U+6D66(0);U+6D66(5,9);
U+6D67(0);U+6D67(0,9);
U+6D68(0);U+6D68(0,9);
U+6D69(0);U+6D69(5,9);U+6F94(3,8,9)
U+6D6A(0);U+6D6A(5,9);
U+6D6B(0);U+6D6B(0);
U+6D6C(0);U+6D6C(0,9);
U+6D6D(0);U+6D6D(0,9);
U+6D6E(0);U+6D6E(5,9);
U+6D6F(0);U+6D6F(5,9);
U+6D70(0);U+6D70(0,9);
U+6D72(0);U+6D72(0);
U+6D73(0);U+6D73(0);
U+6D74(0);U+6D74(5,9);
U+6D75(0);U+6D75(0,9);
U+6D76(0);U+6D76(0,9);
U+6D77(0);U+6D77(5,9);
U+6D78(0);U+6D78(5,9);
U+6D79(0);U+6D79(0,9);U+6D43(1,3,8)
U+6D7A(0);U+6D7A(0,9);
U+6D7B(0);U+6D7B(0,9);
U+6D7C(0);U+6D7C(5,9);
U+6D7D(0);U+6D7D(3,9);
U+6D7E(0);U+6D7E(3,9);
U+6D7F(0);U+6D7F(0,9);
U+6D80(0);U+6D80(0,9);
U+6D82(0);U+6D82(1,3,9),U+5857(1,3,4,8,9);U+51C3(3),U+5857(1,3,4,8,9)
U+6D83(0);U+6D83(0,9);
U+6D84(0);U+6D84(0,9);
U+6D85(0);U+6D85(5,9);
U+6D86(0);U+6D86(0,9);
U+6D87(0);U+6D87(0,9);U+6CFE(1,3,8)
U+6D88(0);U+6D88(5,9);
U+6D89(0);U+6D89(5,9);U+6E09(4,8)
U+6D8A(0);U+6D8A(0,9);
U+6D8B(0);U+6D8B(0,9);
U+6D8C(0);U+6D8C(5,9),U+6E67(2,3,8,9);U+6E67(2,3,8,9)
U+6D8D(0);U+6D8D(0,9);
U+6D8E(0);U+6D8E(5,9);
U+6D8F(0);U+6D8F(0);
U+6D90(0);U+6D90(0,9);
U+6D91(0);U+6D91(5,9);
U+6D92(0);U+6D92(3,9);
U+6D93(0);U+6D93(5,9);

U+6D94 (0) ; U+6D94 (5, 9) ;
U+6D95 (0) ; U+6D95 (5, 9) ;
U+6D97 (0) ; U+6D97 (0, 9) ; U+6D9A (4, 8)
U+6D98 (0) ; U+6D98 (0, 9) ;
U+6D99 (0) ; U+6DDA (4, 8, 9) ; U+6CEA (4) , U+6DDA (4, 8, 9)
U+6D9A (0) ; U+6D97 (4, 8, 9) ; U+6D97 (4, 8, 9)
U+6D9B (0) ; U+6FE4 (1, 3, 8, 9) ; U+6FE4 (1, 3, 8, 9)
U+6D9D (0) ; U+6F87 (1, 3, 8, 9) ; U+6F87 (1, 3, 8, 9)
U+6D9E (0) ; U+6DF6 (1, 3, 8, 9) ; U+6DF6 (1, 3, 8, 9)
U+6D9F (0) ; U+6F23 (1, 3, 8, 9) ; U+6F23 (1, 3, 8, 9)
U+6DA0 (0) ; U+6F7F (1, 3, 8, 9) ; U+6F7F (1, 3, 8, 9)
U+6DA1 (0) ; U+6E26 (1, 3, 8, 9) ; U+6E26 (1, 3, 8, 9) , U+6FC4 (3, 9)
U+6DA2 (0) ; U+6EB3 (1, 3, 8, 9) ; U+6EB3 (1, 3, 8, 9)
U+6DA3 (0) ; U+6E19 (4, 8, 9) ; U+6E19 (4, 8, 9)
U+6DA4 (0) ; U+6ECC (1, 3, 8, 9) ; U+6ECC (1, 3, 8, 9)
U+6DA5 (0) ; U+6DA5 (0) ;
U+6DA6 (0) ; U+6F64 (1, 3, 8, 9) ; U+6F64 (1, 3, 8, 9)
U+6DA7 (0) ; U+6F97 (1, 3, 8, 9) ; U+6F97 (1, 3, 8, 9)
U+6DA8 (0) ; U+6F32 (1, 3, 8, 9) ; U+6F32 (1, 3, 8, 9)
U+6DA9 (0) ; U+6F80 (1, 3, 8, 9) ; U+6E0B (4) , U+6F80 (1, 3, 8, 9) , U+6F81 (3) , U+6FC7 (2, 9) , U+7012 (3)
U+6DAA (0) ; U+6DAA (5, 9) ;
U+6DAB (0) ; U+6DAB (5, 9) ;
U+6DAC (0) ; U+6DAC (0, 9) ;
U+6DAD (0) ; U+6DAD (0) ;
U+6DAE (0) ; U+6DAE (5, 9) ;
U+6DAF (0) ; U+6DAF (5, 9) ;
U+6DB2 (0) ; U+6DB2 (5, 9) ;
U+6DB3 (0) ; U+6DB3 (0, 9) ;
U+6DB4 (0) ; U+6DB4 (0, 9) ;
U+6DB5 (0) ; U+6DB5 (5, 9) ;
U+6DB7 (0) ; U+6DB7 (0, 9) ;
U+6DB8 (0) ; U+6DB8 (5, 9) ;
U+6DB9 (0) ; U+6DB9 (0) ;
U+6DBA (0) ; U+6DBA (0, 9) ;
U+6DBB (0) ; U+6DBB (0, 9) ;
U+6DBC (0) ; U+6DBC (0, 9) ; U+51C9 (2, 3, 8)
U+6DBD (0) ; U+6DBD (4, 9) ;
U+6DBE (0) ; U+6DBE (0, 9) ;
U+6DBF (0) ; U+6DBF (5, 9) ;
U+6DC0 (0) ; U+6DC0 (1, 3, 9) , U+6FB1 (1, 3, 8, 9) ; U+6FB1 (1, 3, 8, 9)
U+6DC1 (0) ; U+6DC1 (0) ;
U+6DC2 (0) ; U+6DC2 (0, 9) ;
U+6DC3 (0) ; U+6DC3 (0) ;
U+6DC4 (0) ; U+6DC4 (5, 9) ;
U+6DC5 (0) ; U+6DC5 (5, 9) ;
U+6DC6 (0) ; U+6DC6 (5, 9) ;
U+6DC7 (0) ; U+6DC7 (5, 9) ;
U+6DC8 (0) ; U+6DC8 (0, 9) ;
U+6DC9 (0) ; U+6DC9 (0, 9) ;
U+6DCA (0) ; U+6DCA (0, 9) ;
U+6DCB (0) ; U+6DCB (5, 9) ; U+75F3 (2, 3, 9) , U+9EBB (2, 3, 4, 9) , U+75F2 (0, 2, 3, 4, 5, 9) , U+8534 (2, 3, 4, 5)
U+6DCC (0) ; U+6DCC (5, 9) ;
U+6DCD (0) ; U+6DCD (0, 9) ;
U+6DCE (0) ; U+6DCE (0) ;
U+6DCF (0) ; U+6DCF (0, 9) ;
U+6DD0 (0) ; U+6DD0 (0, 9) ;
U+6DD1 (0) ; U+6DD1 (5, 9) ;
U+6DD2 (0) ; U+6DD2 (0, 9) ; U+51C4 (2, 3, 8, 9) , U+60BD (2, 3, 8, 9)
U+6DD3 (0) ; U+6DD3 (0, 9) ; U+6C78 (3, 9)
U+6DD4 (0) ; U+6DD4 (0, 9) ;
U+6DD5 (0) ; U+6DD5 (0, 9) ;
U+6DD6 (0) ; U+6DD6 (5, 9) ;
U+6DD7 (0) ; U+6DD7 (0, 9) ; U+6CE6 (3)

U+6DD8 (0) ; U+6DD8 (5, 9) ;
U+6DD9 (0) ; U+6DD9 (5, 9) ;
U+6DDA (0) ; U+6DDA (0, 9) ; U+6CEA (2, 3, 8) , U+6D99 (4, 8)
U+6DDB (0) ; U+6DDB (0, 9) ; U+6D59 (2, 3, 9)
U+6DDC (0) ; U+6DDC (0, 9) ;
U+6DDD (0) ; U+6DDD (5, 9) ;
U+6DDE (0) ; U+6DDE (5, 9) ;
U+6DDF (0) ; U+6DDF (0, 9) ;
U+6DE0 (0) ; U+6DE0 (5, 9) ;
U+6DE1 (0) ; U+6DE1 (5, 9) ; U+6FB9 (4, 8, 9)
U+6DE2 (0) ; U+6DE2 (0, 9) ;
U+6DE3 (0) ; U+6DE3 (0, 9) ; U+502A (3, 9)
U+6DE4 (0) ; U+6DE4 (5, 9) ;
U+6DE5 (0) ; U+6DE5 (0, 9) ; U+6E0C (4, 8)
U+6DE6 (0) ; U+6DE6 (5, 9) ;
U+6DE7 (0) ; U+6DE7 (0) ;
U+6DE8 (0) ; U+6DE8 (0, 9) ; U+51C0 (4, 8) , U+6D44 (8) , U+51C8 (3, 4, 8, 9)
U+6DE9 (0) ; U+6DE9 (0, 9) ; U+51CC (3, 9)
U+6DEA (0) ; U+6DEA (0, 9) ; U+6CA6 (1, 3, 8)
U+6DEB (0) ; U+6DEB (5, 9) ; U+5A6C (2, 3, 8, 9)
U+6DEC (0) ; U+6DEC (5, 9) ;
U+6DED (0) ; U+6DED (0, 9) ;
U+6DEE (0) ; U+6DEE (5, 9) ;
U+6DEF (0) ; U+6DEF (0, 9) ;
U+6DF0 (0) ; U+6DF0 (0, 9) ;
U+6DF1 (0) ; U+6DF1 (5, 9) ;
U+6DF2 (0) ; U+6DF2 (0, 9) ;
U+6DF3 (0) ; U+6DF3 (5, 9) ;
U+6DF4 (0) ; U+6DF4 (0, 9) ;
U+6DF5 (0) ; U+6DF5 (0, 9) ; U+6E0A (1, 3, 8) , U+6E15 (4, 8) , U+7041 (1, 3, 4, 8, 9)
U+6DF6 (0) ; U+6DF6 (0, 9) ; U+6D9E (1, 3, 8)
U+6DF7 (0) ; U+6DF7 (5, 9) ;
U+6DF8 (0) ; U+6E05 (4, 8, 9) ; U+6E05 (4, 8, 9) , U+51CA (0, 4, 8, 9)
U+6DF9 (0) ; U+6DF9 (5, 9) ;
U+6DFA (0) ; U+6DFA (0, 9) ; U+6D45 (1, 3, 8)
U+6DFB (0) ; U+6DFB (5, 9) ;
U+6DFC (0) ; U+6DFC (5, 9) ;
U+6DFD (0) ; U+6DFD (0, 9) ;
U+6E00 (0) ; U+6E00 (0, 9) ;
U+6E03 (0) ; U+6E03 (0, 9) ;
U+6E04 (0) ; U+6E04 (0) ;
U+6E05 (0) ; U+6E05 (5, 9) ; U+51CA (4, 9) , U+6DF8 (4, 8)
U+6E07 (0) ; U+6E34 (3, 8, 9) ; U+6E34 (3, 8, 9)
U+6E08 (0) ; U+6FDF (3, 8, 9) ; U+6D4E (3) , U+6FDF (3, 8, 9)
U+6E09 (0) ; U+6D89 (4, 8, 9) ; U+6D89 (4, 8, 9)
U+6E0A (0) ; U+6DF5 (1, 3, 8, 9) ; U+6DF5 (1, 3, 8, 9) , U+6E15 (4) , U+7041 (3, 4, 9)
U+6E0B (0) ; U+6F80 (4, 8, 9) ; U+6DA9 (4) , U+6F80 (4, 8, 9) , U+6F81 (3, 4) , U+6FC7 (2, 4, 9) , U+7012 (3, 4)
U+6E0C (0) ; U+6DE5 (4, 8, 9) ; U+6DE5 (4, 8, 9)
U+6E0D (0) ; U+6F2C (1, 3, 8, 9) ; U+6F2C (1, 3, 8, 9)
U+6E0E (0) ; U+7006 (1, 3, 8, 9) ; U+7006 (1, 3, 8, 9)
U+6EOF (0) ; U+6EOF (0) ;
U+6E10 (0) ; U+6F38 (1, 3, 8, 9) ; U+5DC9 (4, 9) , U+6F38 (1, 3, 8, 9)
U+6E11 (0) ; U+6FA0 (1, 3, 8, 9) ; U+6FA0 (1, 3, 8, 9)
U+6E14 (0) ; U+6F01 (1, 3, 8, 9) ; U+6F01 (1, 3, 8, 9)
U+6E15 (0) ; U+6DF5 (4, 8, 9) ; U+6DF5 (4, 8, 9) , U+6E0A (4) , U+7041 (1, 3, 4, 8, 9)
U+6E16 (0) ; U+700B (4, 8, 9) ; U+6C88 (4, 9) , U+700B (4, 8, 9) , U+6C89 (3, 4, 9)
U+6E17 (0) ; U+6EF2 (1, 3, 8, 9) ; U+6EF2 (1, 3, 8, 9)
U+6E19 (0) ; U+6E19 (0, 9) ; U+6DA3 (4, 8)
U+6E1A (0) ; U+6E1A (5, 9) ;
U+6E1B (0) ; U+6E1B (0, 9) ; U+51CF (2, 3, 8)
U+6E1C (0) ; U+6E1C (3, 9) ;
U+6E1D (0) ; U+6E1D (5, 9) ;
U+6E1E (0) ; U+6E1E (0) ;

U+6E1F(0);U+6E1F(0,9);
U+6E20(0);U+6E20(5,9);
U+6E21(0);U+6E21(5,9);
U+6E22(0);U+6E22(0,9);U+6CA8(1,3,8)
U+6E23(0);U+6E23(5,9);
U+6E24(0);U+6E24(5,9);U+90E3(3,9)
U+6E25(0);U+6E25(5,9);
U+6E26(0);U+6E26(0,9);U+6DA1(1,3,8),U+6FC4(1,3,8,9)
U+6E27(0);U+6E27(0,9);
U+6E28(0);U+6E28(0,9);
U+6E29(0);U+6EAB(3,8,9);U+6EAB(3,8,9)
U+6E2B(0);U+6E2B(5,9);U+6CC4(3,8,9),U+6D29(2,3,8,9)
U+6E2C(0);U+6E2C(0,9);U+6D4B(1,3,8)
U+6E2D(0);U+6E2D(5,9);
U+6E2E(0);U+6E2E(0,9);U+83CF(3,9)
U+6E2F(0);U+6E2F(5,9);
U+6E30(0);U+6E30(3,9);
U+6E31(0);U+6E31(0,9);
U+6E32(0);U+6E32(5,9);
U+6E33(0);U+6E33(0,9);
U+6E34(0);U+6E34(5,9);U+6E07(3,8)
U+6E35(0);U+6E35(0,9);
U+6E36(0);U+6E36(0,9);
U+6E37(0);U+6E37(0);
U+6E38(0);U+6E38(5,9),U+904A(2,3,8,9);U+9030(3,8),U+904A(2,3,8,9)
U+6E39(0);U+6E39(0,9);
U+6E3A(0);U+6E3A(5,9);
U+6E3B(0);U+6E3B(0,9);
U+6E3C(0);U+6E3C(0,9);
U+6E3D(0);U+6E3D(0,9);
U+6E3E(0);U+6E3E(0,9);U+6D51(1,3,8)
U+6E3F(0);U+6E3F(0,9);
U+6E40(0);U+6E40(0,9);
U+6E41(0);U+6E41(0,9);
U+6E42(0);U+6E42(0);
U+6E43(0);U+6E43(5,9);
U+6E44(0);U+6E44(5,9);
U+6E45(0);U+6E45(0,9);
U+6E46(0);U+6E46(3,9);U+6E47(3,9)
U+6E47(0);U+6E47(0,9);U+6E46(3,9)
U+6E48(0);U+6E48(0);
U+6E49(0);U+6E49(0,9);
U+6E4A(0);U+6E4A(0,9);U+51D1(2,3)
U+6E4B(0);U+6E4B(0,9);
U+6E4D(0);U+6E4D(5,9);
U+6E4E(0);U+6E4E(5,9);
U+6E4F(0);U+6E4F(0);
U+6E50(0);U+6E50(0);
U+6E51(0);U+6E51(0,9);
U+6E52(0);U+6E52(0,9);
U+6E53(0);U+6E53(5,9);
U+6E54(0);U+6E54(5,9);
U+6E55(0);U+6E55(0,9);
U+6E56(0);U+6E56(5,9);
U+6E57(0);U+6E57(0);
U+6E58(0);U+6E58(5,9);
U+6E59(0);U+6E59(0);
U+6E5A(0);U+6E5A(0,9);
U+6E5B(0);U+6E5B(5,9);
U+6E5C(0);U+6E5C(0,9);
U+6E5D(0);U+6E5D(0,9);
U+6E5E(0);U+6E5E(0,9);U+6D48(1,3,8)
U+6E5F(0);U+6E5F(5,9);

U+6E60 (0) ; U+6E60 (0, 9) ;
U+6E61 (0) ; U+6E61 (0, 9) ;
U+6E62 (0) ; U+6E62 (0, 9) ;
U+6E63 (0) ; U+6E63 (0, 9) ;
U+6E64 (0) ; U+6E64 (0, 9) ;
U+6E65 (0) ; U+6E65 (0, 9) ;
U+6E66 (0) ; U+6E66 (0, 9) ;
U+6E67 (0) ; U+6E67 (0, 9) ; U+6D8C (2, 3, 8, 9)
U+6E68 (0) ; U+6E68 (0, 9) ;
U+6E69 (0) ; U+6E69 (0, 9) ;
U+6E6A (0) ; U+6E6A (0) ;
U+6E6B (0) ; U+6E6B (5, 9) ;
U+6E6D (0) ; U+6E6D (0) ;
U+6E6E (0) ; U+6E6E (5, 9) ;
U+6E6F (0) ; U+6E6F (0, 9) ; U+6C64 (1, 3, 8)
U+6E70 (0) ; U+6E70 (3) ;
U+6E71 (0) ; U+6E71 (0, 9) ;
U+6E72 (0) ; U+6E72 (0, 9) ;
U+6E73 (0) ; U+6E73 (0, 9) ;
U+6E74 (0) ; U+6E74 (4, 9) ;
U+6E75 (0) ; U+6E75 (0) ;
U+6E77 (0) ; U+6E77 (0, 9) ;
U+6E78 (0) ; U+6E78 (0, 9) ;
U+6E79 (0) ; U+6E79 (0, 9) ;
U+6E7E (0) ; U+7063 (1, 3, 8, 9) ; U+7063 (1, 3, 8, 9)
U+6E7F (0) ; U+6FD5 (1, 3, 8, 9) ; U+6EBC (4, 8, 9) , U+6FD5 (1, 3, 8, 9)
U+6E80 (0) ; U+6EFF (4, 8, 9) ; U+6EE1 (4) , U+6EFF (4, 8, 9)
U+6E81 (0) ; U+6FDA (4, 8) ; U+6FDA (4, 8)
U+6E82 (0) ; U+6E82 (0) ;
U+6E83 (0) ; U+6F70 (1, 3, 8, 9) ; U+6F70 (1, 3, 8, 9)
U+6E84 (0) ; U+6E84 (0) ;
U+6E85 (0) ; U+6FFA (1, 3, 8, 9) ; U+6FFA (1, 3, 8, 9)
U+6E86 (0) ; U+6F35 (4, 8, 9) ; U+6F35 (4, 8, 9)
U+6E87 (0) ; U+6F0A (1, 3, 8, 9) ; U+6F0A (1, 3, 8, 9)
U+6E88 (0) ; U+6E88 (0, 9) ; U+6CA9 (4) , U+6F59 (4, 8)
U+6E89 (0) ; U+6E89 (5, 9) ; U+6F11 (4, 8)
U+6E8A (0) ; U+6E8A (0) ;
U+6E8D (0) ; U+6E8D (0, 9) ;
U+6E8E (0) ; U+6E8E (0, 9) ;
U+6E8F (0) ; U+6E8F (5, 9) ;
U+6E90 (0) ; U+6E90 (5, 9) ; U+53B5 (3, 8)
U+6E91 (0) ; U+6E91 (0) ;
U+6E92 (0) ; U+6E92 (0, 9) ;
U+6E93 (0) ; U+6E93 (3, 9) ;
U+6E94 (0) ; U+6E94 (0, 9) ;
U+6E96 (0) ; U+6E96 (0, 9) ; U+51C6 (1, 3, 8, 9) , U+51D6 (3, 8)
U+6E97 (0) ; U+6E97 (0, 9) ;
U+6E98 (0) ; U+6E98 (5, 9) ;
U+6E99 (0) ; U+6E99 (0, 9) ; U+6C70 (3, 9) , U+6C4F (0, 3, 9)
U+6E9A (0) ; U+6E9A (0) ;
U+6E9B (0) ; U+6E9B (0, 9) ;
U+6E9C (0) ; U+6E9C (5, 9) ; U+6F91 (3, 8)
U+6E9D (0) ; U+6E9D (0, 9) ; U+6C9F (1, 3, 8)
U+6E9E (0) ; U+6E9E (0, 9) ;
U+6E9F (0) ; U+6E9F (5, 9) ;
U+6EA0 (0) ; U+6EA0 (3, 9) ;
U+6EA1 (0) ; U+6EA1 (0, 9) ;
U+6EA2 (0) ; U+6EA2 (5, 9) ;
U+6EA3 (0) ; U+6EA3 (0, 9) ;
U+6EA4 (0) ; U+6EA4 (0, 9) ;
U+6EA5 (0) ; U+6EA5 (5, 9) ;
U+6EA6 (0) ; U+6EA6 (3, 9) ; U+973A (3, 9)
U+6EA7 (0) ; U+6EA7 (5, 9) ;

U+6EA8(0);U+6EA8(0);
U+6EA9(0);U+6EA9(0);
U+6EAA(0);U+6EAA(5,9);U+8C3F(2,3,9)
U+6EAB(0);U+6EAB(0,9);U+6E29(3,8)
U+6EAC(0);U+6EAC(0);
U+6EAD(0);U+6EAD(0);
U+6EAE(0);U+6EAE(0,9);U+6D49(1,3,8)
U+6EAF(0);U+6EAF(5,9);U+6CDD(3,4,8,9),U+9061(2,3,8)
U+6EB0(0);U+6EB0(0,9);
U+6EB1(0);U+6EB1(5,9);U+6F67(3,9)
U+6EB2(0);U+6EB2(5,9);
U+6EB3(0);U+6EB3(0,9);U+6DA2(1,3,8)
U+6EB4(0);U+6EB4(5,9);
U+6EB5(0);U+6EB5(0);
U+6EB6(0);U+6EB6(5,9);
U+6EB7(0);U+6EB7(5,9);
U+6EB8(0);U+6EB8(0);
U+6EB9(0);U+6EB9(0,9);
U+6EBA(0);U+6EBA(5,9);U+5C3F(3,8,9)
U+6EBB(0);U+6EBB(5);
U+6EBC(0);U+6EBC(0,9);U+6E7F(4,8),U+6FD5(2,3,8,9)
U+6EBD(0);U+6EBD(5,9);
U+6EBE(0);U+6EBE(0,9);
U+6EBF(0);U+6EBF(0,9);
U+6EC0(0);U+6EC0(3,9);
U+6EC1(0);U+6EC1(5,9);
U+6EC2(0);U+6EC2(5,9);
U+6EC3(0);U+6EC3(0,9);
U+6EC4(0);U+6EC4(0,9);U+6CA7(1,3,8)
U+6EC5(0);U+6EC5(0,9);U+706D(1,3,8)
U+6EC6(0);U+6EC6(0,9);
U+6EC7(0);U+6EC7(5,9);
U+6EC8(0);U+6EC8(3,9);
U+6EC9(0);U+6EC9(3,9);
U+6ECA(0);U+6ECA(0,9);U+6C7D(3,9)
U+6ECB(0);U+6ECB(5,9);
U+6ECC(0);U+6ECC(0,9);U+6DA4(1,3,8)
U+6ECD(0);U+6ECD(0,9);
U+6ECE(0);U+6ECE(0,9);U+8365(1,3,8)
U+6ECF(0);U+6ECF(5,9);
U+6ED0(0);U+6ED0(0,9);
U+6ED1(0);U+6ED1(5,9);U+78C6(3,8)
U+6ED2(0);U+6ED2(0,9);
U+6ED3(0);U+6ED3(5,9);
U+6ED4(0);U+6ED4(5,9);
U+6ED5(0);U+6ED5(5,9);
U+6ED6(0);U+6ED6(0,9);
U+6ED7(0);U+6F77(1,3,8,9);U+6F77(1,3,8,9)
U+6ED8(0);U+6ED8(0,9);
U+6ED9(0);U+6ED9(4);U+532F(0,9),U+5F59(4,9),U+6C47(1,3,8),U+5F5A(4,8)
U+6EDA(0);U+6EFE(4,8,9);U+6EFE(4,8,9)
U+6EDC(0);U+6EDC(0,9);
U+6EDE(0);U+6EEF(1,3,8,9);U+6EEF(1,3,8,9)
U+6EDF(0);U+7069(4,9);U+7054(4,8),U+7067(1,3,8),U+7069(4,9)
U+6EE0(0);U+7044(1,3,8,9);U+7044(1,3,8,9)
U+6EE1(0);U+6EFF(1,3,8,9);U+6E80(4),U+6EFF(1,3,8,9)
U+6EE2(0);U+7005(4,8,9);U+7005(4,8,9)
U+6EE4(0);U+6FFE(1,3,8,9);U+6FFE(1,3,8,9)
U+6EE5(0);U+6FEB(1,3,8,9);U+6FEB(1,3,8,9)
U+6EE6(0);U+7064(1,3,8,9);U+7064(1,3,8,9)
U+6EE7(0);U+6EE7(0);
U+6EE8(0);U+6FF1(1,3,8,9);U+6FF1(1,3,8,9),U+6D5C(1,3,5,8)
U+6EE9(0);U+7058(1,3,8,9);U+7058(1,3,8,9)

U+6EEA(0);U+6FA6(1,3,8,9);U+6FA6(1,3,8,9)
U+6EEB(0);U+6EEB(4,9);U+6F43(4,9)
U+6EEC(0);U+6EEC(0,9);U+6CAA(1,3,8)
U+6EED(0);U+6EED(0,9);
U+6EEE(0);U+6EEE(3,9);
U+6EEF(0);U+6EEF(0,9);U+6EDE(1,3,8)
U+6EF0(0);U+6EF0(0);
U+6EF1(0);U+6EF1(0,9);
U+6EF2(0);U+6EF2(0,9);U+6E17(1,3,8)
U+6EF3(0);U+6EF3(0);
U+6EF4(0);U+6EF4(5,9);
U+6EF5(0);U+6EF5(0,9);
U+6EF6(0);U+6EF6(0,9);
U+6EF7(0);U+6EF7(0,9);U+5364(1,3,8),U+9E75(4,9)
U+6EF8(0);U+6EF8(0,9);U+6D52(1,3,8),U+6C7B(0,1,3,8,9)
U+6EF9(0);U+6EF9(5,9);
U+6EFA(0);U+6EFA(0);
U+6EFB(0);U+6EFB(0,9);U+6D50(1,3,8)
U+6EFC(0);U+6EFC(0,9);
U+6EFD(0);U+6EFD(0,9);
U+6EFE(0);U+6EFE(0,9);U+6EDA(4,8)
U+6EFF(0);U+6EFF(0,9);U+6E80(4,8),U+6EE1(1,3,8)
U+6F00(0);U+6F00(0,9);
U+6F01(0);U+6F01(0,9);U+6E14(1,3,8)
U+6F02(0);U+6F02(5,9);
U+6F03(0);U+6F03(0,9);
U+6F05(0);U+6F05(0,9);U+5DE2(3,9),U+5DE3(3,8)
U+6F06(0);U+6F06(5,9);U+67D2(3,8,9),U+687C(3,9)
U+6F07(0);U+6F07(0,9);
U+6F08(0);U+6F08(0,9);
U+6F09(0);U+6F09(5,9);
U+6F0A(0);U+6F0A(0,9);U+6E87(1,3,8)
U+6F0C(0);U+6F0C(0);
U+6F0D(0);U+6F0D(0,9);
U+6F0E(0);U+6F0E(0,9);U+6F68(3),U+6F40(3,8,9)
U+6F0F(0);U+6F0F(5,9);
U+6F10(0);U+6F10(0);
U+6F11(0);U+6E89(4,8,9);U+6E89(4,8,9)
U+6F12(0);U+6F12(0,9);
U+6F13(0);U+6F13(1,3,9),U+7055(1,3,4,8,9);U+7055(1,3,4,8,9)
U+6F14(0);U+6F14(5,9);
U+6F15(0);U+6F15(5,9);
U+6F16(0);U+6F16(0);
U+6F17(0);U+6F17(0);
U+6F18(0);U+6F18(3,9);
U+6F19(0);U+6F19(0,9);
U+6F1A(0);U+6F1A(0,9);U+6CAA(1,3,8)
U+6F1B(0);U+6F1B(0);
U+6F1C(0);U+6F1C(0,9);
U+6F1D(0);U+6F1D(0);
U+6F1E(0);U+6F1E(0,9);
U+6F1F(0);U+6F1F(0,9);
U+6F20(0);U+6F20(5,9);
U+6F21(0);U+6F21(0,9);
U+6F22(0);U+6F22(0,9);U+6C49(1,3,8)
U+6F23(0);U+6F23(0,9);U+6D9F(1,3,8)
U+6F24(0);U+6F24(5);
U+6F25(0);U+6F25(0,9);U+6D3C(3,9),U+7AAA(1,3,8,9)
U+6F26(0);U+6F26(0,9);
U+6F27(0);U+6F27(0,9);U+4E7E(3,9),U+4E81(2,3,8),U+5E72(1,3,8,9),U+5E79(1,3,4,8,9),U+69
A6(1,3,4,8,9)
U+6F28(0);U+6F28(3);
U+6F29(0);U+6F29(5,9);

U+6F2A(0);U+6F2A(5,9);
U+6F2B(0);U+6F2B(5,9);U+6FAB(3,9)
U+6F2C(0);U+6F2C(0,9);U+6E0D(1,3,8)
U+6F2D(0);U+6F2D(5,9);
U+6F2E(0);U+6F2E(0,9);
U+6F2F(0);U+6F2F(5,9);
U+6F30(0);U+6F30(0,9);
U+6F31(0);U+6F31(5,9);U+6F44(2,3,8)
U+6F32(0);U+6F32(0,9);U+6DA8(1,3,8)
U+6F33(0);U+6F33(5,9);
U+6F34(0);U+6F34(3);
U+6F35(0);U+6F35(0,9);U+6E86(4,8)
U+6F36(0);U+6F36(5,9);
U+6F37(0);U+6F37(0,9);
U+6F38(0);U+6F38(0,9);U+6E10(1,3,8),U+5DC9(0,1,3,4,8,9)
U+6F39(0);U+6F39(0,9);
U+6F3A(0);U+6F3A(0,9);
U+6F3B(0);U+6F3B(0,9);
U+6F3C(0);U+6F3C(0,9);
U+6F3D(0);U+6F3D(0);
U+6F3E(0);U+6F3E(5,9);U+7001(3,8,9)
U+6F3F(0);U+6F3F(0,9);U+6D46(1,3,8)
U+6F40(0);U+6F40(0,9);U+6F68(8),U+6F0E(0,3,8,9)
U+6F41(0);U+6F41(0,9);U+988D(1,3,8)
U+6F43(0);U+6F43(0,9);U+6EEB(4,9)
U+6F44(0);U+6F31(2,3,8,9);U+6F31(2,3,8,9)
U+6F45(0);U+704C(3,8,9);U+704C(3,8,9)
U+6F46(0);U+7020(4,8,9);U+7020(4,8,9)
U+6F47(0);U+701F(1,3,8,9);U+701F(1,3,8,9)
U+6F49(0);U+6F49(0);
U+6F4B(0);U+7032(1,3,8,9);U+7032(1,3,8,9)
U+6F4C(0);U+6F4C(0);
U+6F4D(0);U+6FF0(1,3,8,9);U+6FF0(1,3,8,9)
U+6F4E(0);U+6F4E(0,9);
U+6F4F(0);U+6F4F(0,9);
U+6F50(0);U+6F50(0,9);
U+6F51(0);U+6F51(0,9);U+6CFC(1,3,8)
U+6F52(0);U+6F52(0,9);U+8361(3),U+76EA(3,4,9),U+8569(1,3,8,9),U+862F(3)
U+6F53(0);U+6F53(0,9);
U+6F54(0);U+6F54(0,9);U+6D01(1,3,8,9),U+6D2F(1,2,3,8,9)
U+6F55(0);U+6F55(0,9);
U+6F56(0);U+6F56(0);
U+6F57(0);U+6F57(0,9);
U+6F58(0);U+6F58(5,9);
U+6F59(0);U+6E88(4,8,9);U+6CA9(1,3,8),U+6E88(4,8,9)
U+6F5A(0);U+6F5A(0,9);
U+6F5B(0);U+6F5B(0,9);U+6F5C(2,3,8),U+6FF3(3,8)
U+6F5C(0);U+6F5B(2,3,8,9);U+6F5B(2,3,8,9),U+6FF3(3)
U+6F5D(0);U+6F5D(0,9);
U+6F5E(0);U+6F5E(5,9);
U+6F5F(0);U+6F5F(0,9);U+6F99(7,8)
U+6F60(0);U+6F60(3,9);
U+6F61(0);U+6F61(0,9);
U+6F62(0);U+6F62(5,9);
U+6F63(0);U+6F63(3,9);
U+6F64(0);U+6F64(0,9);U+6DA6(1,3,8)
U+6F65(0);U+6F65(0);
U+6F66(0);U+6F66(5,9);
U+6F67(0);U+6F67(0,9);U+6EB1(3,9)
U+6F68(0);U+6F40(8,9);U+6F0E(3,9),U+6F40(8,9)
U+6F69(0);U+6F69(0,9);
U+6F6A(0);U+6F6A(0,9);
U+6F6B(0);U+6F6B(0,9);

U+6F6C(0); U+6F6C(0, 9);
U+6F6D(0); U+6F6D(5, 9);
U+6F6E(0); U+6F6E(5, 9);
U+6F6F(0); U+6F6F(0, 9); U+6D54(1, 3, 8)
U+6F70(0); U+6F70(0, 9); U+6E83(1, 3, 8)
U+6F71(0); U+6F71(0);
U+6F72(0); U+6F72(5, 9);
U+6F73(0); U+6F73(0, 9);
U+6F74(0); U+7026(3, 9); U+7026(3, 9)
U+6F75(0); U+6F75(0);
U+6F76(0); U+6F76(0, 9);
U+6F77(0); U+6F77(0, 9); U+6ED7(1, 3, 8)
U+6F78(0); U+6F78(5, 9);
U+6F7A(0); U+6F7A(5, 9);
U+6F7B(0); U+6F7B(0, 9);
U+6F7C(0); U+6F7C(5, 9);
U+6F7D(0); U+6F7D(0, 9);
U+6F7E(0); U+6F7E(0, 9);
U+6F7F(0); U+6F7F(0, 9); U+6DA0(1, 3, 8)
U+6F80(0); U+6F80(0, 9); U+6DA9(1, 3, 8), U+6E0B(4, 8), U+6F81(2, 3, 8), U+6FC7(2, 8, 9), U+7012(3, 8)
U+6F81(0); U+6F80(2, 3, 8, 9); U+6DA9(3), U+6F80(2, 3, 8, 9), U+6E0B(3, 4), U+6FC7(2, 3, 9), U+7012(3)
U+6F82(0); U+6F82(0, 9); U+6F84(2, 3, 8, 9)
U+6F83(0); U+6F83(0);
U+6F84(0); U+6F84(5, 9); U+6F82(2, 3, 8, 9)
U+6F85(0); U+6F85(0, 9);
U+6F86(0); U+6F86(0, 9); U+6D47(1, 3, 8)
U+6F87(0); U+6F87(0, 9); U+6D9D(1, 3, 8)
U+6F88(0); U+6F88(5, 9);
U+6F89(0); U+6F89(5, 9);
U+6F8A(0); U+6F8A(0);
U+6F8B(0); U+6F8B(0, 9);
U+6F8C(0); U+6F8C(5, 9);
U+6F8D(0); U+6F8D(5, 9);
U+6F8E(0); U+6F8E(5, 9);
U+6F8F(0); U+6F8F(0);
U+6F90(0); U+6F90(0, 9);
U+6F91(0); U+6E9C(3, 8, 9); U+6E9C(3, 8, 9)
U+6F92(0); U+6F92(0, 9);
U+6F93(0); U+6F93(0, 9);
U+6F94(0); U+6F94(0, 9); U+6D69(3, 8, 9)
U+6F95(0); U+6F95(0, 9);
U+6F96(0); U+6F96(0, 9);
U+6F97(0); U+6F97(0, 9); U+6DA7(1, 3, 8)
U+6F99(0); U+6F5F(7, 8, 9); U+6F5F(7, 8, 9)
U+6F9B(0); U+7002(4, 8); U+7002(4, 8)
U+6F9C(0); U+703E(1, 3, 8, 9); U+703E(1, 3, 8, 9)
U+6F9D(0); U+6F9D(0);
U+6F9E(0); U+6F9E(0, 9);
U+6FA0(0); U+6FA0(0, 9); U+6E11(1, 3, 8)
U+6FA1(0); U+6FA1(5, 9);
U+6FA2(0); U+6FA2(0, 9);
U+6FA3(0); U+6FA3(0, 9); U+6D63(2, 3, 9)
U+6FA4(0); U+6FA4(0, 9); U+6CA2(4, 8), U+6CFD(1, 3, 8)
U+6FA5(0); U+6FA5(0, 9);
U+6FA6(0); U+6FA6(0, 9); U+6EEA(1, 3, 8)
U+6FA7(0); U+6FA7(5, 9);
U+6FA8(0); U+6FA8(0, 9);
U+6FA9(0); U+6FA9(0, 9); U+6CF6(4, 8)
U+6FAA(0); U+6FAA(0, 9); U+6CE0(3, 9)
U+6FAB(0); U+6FAB(0, 9); U+6F2B(3, 9)
U+6FAC(0); U+6FAC(0, 9);
U+6FAD(0); U+6FAD(0, 9);
U+6FAE(0); U+6FAE(0, 9); U+6D4D(1, 3, 8)

U+6FAF(0);U+6FAF(0,9);
U+6FB0(0);U+6FB0(0,9);
U+6FB1(0);U+6FB1(0,9);U+6DC0(1,3,8,9)
U+6FB2(0);U+6FB2(0,9);
U+6FB3(0);U+6FB3(5,9);
U+6FB4(0);U+6FB4(0,9);
U+6FB5(0);U+6FB5(0);
U+6FB6(0);U+6FB6(5,9);
U+6FB8(0);U+6FB8(0,9);
U+6FB9(0);U+6FB9(5,9);U+6DE1(4,8,9)
U+6FBA(0);U+6FBA(0,9);
U+6FBB(0);U+6FBB(0);
U+6FBC(0);U+6FBC(0,9);
U+6FBD(0);U+6FBD(0,9);
U+6FBE(0);U+6FBE(0);U+3CE0(1,3)
U+6FBF(0);U+6FBF(0,9);
U+6FC0(0);U+6FC0(5,9);
U+6FC1(0);U+6FC1(0,9);U+6D4A(1,3,8)
U+6FC2(0);U+6FC2(5,9);
U+6FC3(0);U+6FC3(0,9);U+6D53(1,3,8)
U+6FC4(0);U+6FC4(0,9);U+6DA1(3),U+6E26(1,3,8,9)
U+6FC6(0);U+6FC6(3,9);
U+6FC7(0);U+6FC7(0,9);U+6DA9(2),U+6F80(2,8,9),U+7012(8),U+6E0B(2,4),U+6F81(2,3)
U+6FC8(0);U+6FC8(3,9);
U+6FC9(0);U+6FC9(5,9);
U+6FCA(0);U+6FCA(3,9);
U+6FCB(0);U+6FCB(0,9);
U+6FCC(0);U+6FCC(0,9);
U+6FCD(0);U+6FCD(0,9);
U+6FCE(0);U+6FCE(0,9);
U+6FCF(0);U+6FCF(0,9);
U+6FD1(0);U+7028(1,3,8,9);U+7028(1,3,8,9),U+702C(3)
U+6FD2(0);U+7015(1,3,8,9);U+7015(1,3,8,9)
U+6FD4(0);U+6FD4(0,9);U+6CB5(4,8)
U+6FD5(0);U+6FD5(0,9);U+6E7F(1,3,8),U+6EBC(2,3,8,9)
U+6FD6(0);U+6FD6(0);
U+6FD7(0);U+6FD7(0);
U+6FD8(0);U+6FD8(0,9);U+6CDE(1,3,8,9)
U+6FD9(0);U+6FD9(0);
U+6FDA(0);U+6FDA(0);U+6E81(4,8)
U+6FDB(0);U+6FDB(0,9);U+8499(1,3,9),U+61DE(0,1,3,4,8,9),U+77C7(1,3,4,8,9)
U+6FDC(0);U+6FDC(0,9);U+6D55(1,3,8)
U+6FDD(0);U+6FDD(0,9);
U+6FDE(0);U+6FDE(5,9);
U+6FDF(0);U+6FDF(0,9);U+6D4E(1,3,8),U+6E08(3,8)
U+6FE0(0);U+6FE0(5,9);
U+6FE1(0);U+6FE1(5,9);
U+6FE2(0);U+6FE2(0,9);
U+6FE3(0);U+6FE3(0,9);
U+6FE4(0);U+6FE4(0,9);U+6D9B(1,3,8)
U+6FE5(0);U+6FE5(3);
U+6FE6(0);U+6FE6(3,9);
U+6FE7(0);U+6FE7(0,9);
U+6FE8(0);U+6FE8(0,9);
U+6FE9(0);U+6FE9(4,9);
U+6FEA(0);U+6FEA(0);
U+6FEB(0);U+6FEB(0,9);U+6EE5(1,3,8)
U+6FEC(0);U+6FEC(0,9);U+6D5A(2,8,9)
U+6FED(0);U+6FED(0,9);
U+6FEE(0);U+6FEE(5,9);
U+6FEF(0);U+6FEF(5,9);
U+6FF0(0);U+6FF0(0,9);U+6F4D(1,3,8)
U+6FF1(0);U+6FF1(0,9);U+6D5C(3,8),U+6EE8(1,3,8)

U+6FF2(0);U+6FF2(0,9);
U+6FF3(0);U+6F5B(3,8,9);U+6F5B(3,8,9),U+6F5C(3)
U+6FF4(0);U+6FF4(3,9);
U+6FF6(0);U+95CA(2,3,8,9);U+95CA(2,3,8,9),U+9614(4)
U+6FF7(0);U+6FF7(0,9);
U+6FF8(0);U+6FF8(0);
U+6FF9(0);U+6FF9(0);
U+6FFA(0);U+6FFA(0,9);U+6E85(1,3,8)
U+6FFB(0);U+6FFB(0,9);U+7022(3,9)
U+6FFC(0);U+6FFC(0,9);U+6CCA(3,8,9),U+6CFA(1,3,8)
U+6FFE(0);U+6FFE(0,9);U+6EE4(1,3,8)
U+6FFF(0);U+6FFF(3,9);
U+7000(0);U+7000(0,9);
U+7001(0);U+7001(0,9);U+6F3E(3,8,9)
U+7002(0);U+7002(0);U+6F9B(4,8)
U+7003(0);U+7003(0);
U+7004(0);U+7004(0,9);
U+7005(0);U+7005(0,9);U+6EE2(4,8)
U+7006(0);U+7006(0,9);U+6E0E(1,3,8)
U+7007(0);U+7007(0,9);U+6C6A(3,9)
U+7008(0);U+7008(0);
U+7009(0);U+7009(0,9);U+6CFB(1,3,8)
U+700A(0);U+700A(0,9);
U+700B(0);U+700B(0,9);U+6C88(1,8,9),U+6E16(4,8),U+6C89(1,3,8,9)
U+700C(0);U+700C(0,9);
U+700D(0);U+700D(0,9);
U+700E(0);U+700E(0,9);
U+700F(0);U+700F(0,9);U+56A0(4,8),U+6D4F(1,3,8)
U+7011(0);U+7011(5,9);
U+7012(0);U+6FC7(8,9);U+6DA9(3),U+6F80(3,8,9),U+6FC7(8,9),U+6E0B(3,4),U+6F81(3)
U+7014(0);U+7014(0,9);
U+7015(0);U+7015(0,9);U+6FD2(1,3,8)
U+7016(0);U+7016(0,9);
U+7017(0);U+7017(0,9);
U+7018(0);U+7018(0,9);U+6CF8(1,3,8)
U+7019(0);U+7019(0,9);
U+701A(0);U+701A(5,9);
U+701B(0);U+701B(5,9);
U+701C(0);U+701C(0,9);
U+701D(0);U+701D(0,9);U+6CA5(1,3,8)
U+701F(0);U+701F(0,9);U+6F47(1,3,8)
U+7020(0);U+7020(0,9);U+6F46(4,8)
U+7021(0);U+7021(0,9);
U+7022(0);U+7022(3,9);U+6FFB(3,9)
U+7023(0);U+7023(5,9);
U+7024(0);U+7024(0,9);
U+7025(0);U+7025(0);
U+7026(0);U+7026(0,9);U+6F74(3)
U+7027(0);U+7027(0,9);U+6CF7(1,3,8)
U+7028(0);U+7028(0,9);U+6FD1(1,3,8),U+702C(3,8)
U+7029(0);U+7029(0,9);
U+702A(0);U+702A(0,9);
U+702B(0);U+702B(0,9);
U+702C(0);U+7028(3,8,9);U+6FD1(3),U+7028(3,8,9)
U+702D(0);U+702D(0);
U+702E(0);U+702E(0);
U+702F(0);U+702F(3,9);
U+7030(0);U+7030(0,9);U+5F25(1,3),U+5F4C(4,8,9),U+519E(1,3,7,9)
U+7031(0);U+7031(0,9);
U+7032(0);U+7032(0,9);U+6F4B(1,3,8)
U+7033(0);U+7033(3,9);
U+7034(0);U+7034(0,9);
U+7035(0);U+7035(5,9);

U+7036(0);U+7036(3);
U+7037(0);U+7037(0,9);
U+7038(0);U+7038(3,9);
U+7039(0);U+7039(5,9);
U+703A(0);U+703A(0,9);
U+703B(0);U+703B(0,9);
U+703C(0);U+703C(0,9);
U+703D(0);U+703D(0);
U+703E(0);U+703E(0,9);U+6F9C(1,3,8)
U+703F(0);U+703F(0,9);
U+7040(0);U+7040(0,9);
U+7041(0);U+7041(0,9);U+6E0A(3,4),U+6DF5(0,1,3,4,8,9),U+6E15(1,3,4,8)
U+7042(0);U+7042(0,9);
U+7043(0);U+7043(0,9);U+6CA3(1,3,8)
U+7044(0);U+7044(0,9);U+6EE0(1,3,8)
U+7045(0);U+7045(3,9);
U+7046(0);U+7046(0,9);
U+7048(0);U+7048(0,9);
U+7049(0);U+7049(3,9);
U+704A(0);U+704A(0,9);
U+704C(0);U+704C(5,9);U+6F45(3,8)
U+704D(0);U+704D(0);
U+704F(0);U+705D(1,3,8,9);U+705D(1,3,8,9)
U+7050(0);U+7050(0);
U+7051(0);U+7051(0,9);U+6D12(1,3,8,9)
U+7052(0);U+7052(3,9);
U+7053(0);U+7053(3);
U+7054(0);U+7069(3,8,9);U+6EDF(4,8),U+7067(4,8),U+7069(3,8,9)
U+7055(0);U+7055(0,9);U+6F13(1,3,8,9)
U+7056(0);U+7056(0,9);
U+7057(0);U+7057(0,9);
U+7058(0);U+7058(0,9);U+6EE9(1,3,8)
U+7059(0);U+7059(0);
U+705A(0);U+705A(0,9);
U+705B(0);U+705B(0,9);U+9610(3),U+95E1(1,3,8,9)
U+705C(0);U+705C(0);
U+705D(0);U+705D(0,9);U+704F(1,3,8)
U+705E(0);U+705E(5,9);
U+705F(0);U+705F(0,9);
U+7060(0);U+7060(0,9);
U+7061(0);U+7061(3,9);
U+7062(0);U+7062(0,9);
U+7063(0);U+7063(0,9);U+6E7E(1,3,8)
U+7064(0);U+7064(0,9);U+6EE6(1,3,8)
U+7065(0);U+7065(0,9);
U+7066(0);U+7066(0,9);
U+7067(0);U+7069(3,4,9);U+6EDF(1,3,8),U+7054(4,8),U+7069(3,4,9)
U+7068(0);U+7068(0,9);U+8D63(2),U+8D1B(1,2,3,8,9)
U+7069(0);U+7069(0,9);U+6EDF(4),U+7054(3,8),U+7067(3,4)
U+706A(0);U+706A(0,9);
U+706B(0);U+706B(5,9);
U+706C(0);U+706C(5);
U+706D(0);U+6EC5(1,3,8,9);U+6EC5(1,3,8,9)
U+706E(0);U+5149(3,8,9);U+5149(3,8,9),U+709A(3,8,9),U+70E1(3,8,9)
U+706F(0);U+71C8(1,3,8,9);U+71C8(1,3,8,9)
U+7070(0);U+7070(5,9);
U+7071(0);U+7071(3,9);
U+7074(0);U+7074(0,9);U+70D8(3,9)
U+7075(0);U+9748(1,3,8,9);U+970A(3),U+9748(1,3,8,9)
U+7076(0);U+7076(1,3,9);U+7AC8(1,3,8)
U+7077(0);U+7077(0);
U+7078(0);U+7078(5,9);
U+7079(0);U+7079(0);

U+707A(0);U+707A(3,9);
U+707C(0);U+707C(5,9);
U+707D(0);U+707D(0,9);U+707E(2,3,8),U+70D6(4,8)
U+707E(0);U+707D(2,3,8,9);U+707D(2,3,8,9),U+70D6(2)
U+707F(0);U+71E6(1,3,8,9);U+71E6(1,3,8,9)
U+7080(0);U+716C(1,3,8,9);U+716C(1,3,8,9)
U+7082(0);U+7082(0,9);
U+7083(0);U+7083(0,9);U+711A(3,9)
U+7084(0);U+7084(0,9);
U+7085(0);U+7085(5,9);U+7094(3,9)
U+7086(0);U+7086(0,9);
U+7087(0);U+7087(0);
U+7088(0);U+7088(0);
U+7089(0);U+7210(1,3,8,9);U+7210(1,3,8,9),U+946A(4,9)
U+708A(0);U+708A(5,9);
U+708B(0);U+708B(0);
U+708C(0);U+708C(0);
U+708E(0);U+708E(5,9);
U+708F(0);U+708F(0);
U+7090(0);U+7090(0);
U+7091(0);U+7091(0,9);
U+7092(0);U+7092(5,9);
U+7093(0);U+7093(0,9);
U+7094(0);U+7094(5,9);U+7085(3,9)
U+7095(0);U+7095(5,9);U+531F(2,3,9)
U+7096(0);U+71C9(3,8,9);U+71C9(3,8,9)
U+7098(0);U+7098(0,9);
U+7099(0);U+7099(5,9);
U+709A(0);U+709A(0,9);U+5149(3,9),U+706E(3,8),U+70E1(3,9)
U+709C(0);U+7152(1,3,8,9);U+7152(1,3,8,9)
U+709D(0);U+7197(1,3,8,9);U+7197(1,3,8,9)
U+709E(0);U+709E(0);
U+709F(0);U+709F(0,9);
U+70A0(0);U+70A0(0);
U+70A1(0);U+70A1(0,9);
U+70A2(0);U+70A2(0);
U+70A3(0);U+70A3(0);
U+70A4(0);U+70A4(0,9);U+7167(2,3,8,9),U+66CC(0,2,3,8,9)
U+70A5(0);U+70A5(0);
U+70A6(0);U+70A6(0);
U+70A7(0);U+70A7(0);
U+70A8(0);U+70A8(0);
U+70A9(0);U+70A9(0,9);
U+70AB(0);U+70AB(5,9);
U+70AC(0);U+70AC(5,9);
U+70AD(0);U+70AD(5,9);
U+70AE(0);U+70AE(5,9);U+70B0(3,8,9),U+7832(2,3,8,9),U+792E(2,3,8)
U+70AF(0);U+70AF(5,9);U+70F1(2,3,8)
U+70B0(0);U+70B0(0,9);U+70AE(3,8,9),U+7832(2,3,8,9),U+792E(2,3,8)
U+70B1(0);U+70B1(5,9);
U+70B3(0);U+70B3(5,9);U+663A(3,9)
U+70B4(0);U+70B4(0,9);
U+70B5(0);U+70B5(0,9);
U+70B7(0);U+70B7(5,9);
U+70B8(0);U+70B8(5,9);
U+70B9(0);U+9EDE(1,3,8,9);U+594C(4),U+9EDE(1,3,8,9)
U+70BA(0);U+70BA(0,9);U+4E3A(3,8),U+7232(3,8)
U+70BB(0);U+70BB(5);
U+70BC(0);U+7149(1,3,8,9);U+7149(1,3,8,9),U+934A(4,9)
U+70BD(0);U+71BE(1,3,8,9);U+71BE(1,3,8,9)
U+70BE(0);U+70BE(0,9);
U+70BF(0);U+70BF(0);
U+70C0(0);U+70C0(5);

U+70C1(0);U+720D(1,3,8,9);U+720D(1,3,8,9)
U+70C2(0);U+721B(1,3,8,9);U+71D7(3),U+721B(1,3,8,9)
U+70C3(0);U+70F4(1,3,8,9);U+70F4(1,3,8,9)
U+70C4(0);U+70C4(3);
U+70C5(0);U+70C5(0,9);
U+70C6(0);U+70C6(0,9);
U+70C7(0);U+70C7(0,9);
U+70C8(0);U+70C8(5,9);
U+70C9(0);U+7165(4,8,9);U+7115(3),U+7165(4,8,9)
U+70CA(0);U+70CA(5,9);
U+70CB(0);U+70CB(0,9);
U+70CC(0);U+70CC(0);
U+70CD(0);U+70CD(0,9);
U+70CE(0);U+70CE(0,9);
U+70CF(0);U+70CF(0,9);U+4E4C(1,3,8)
U+70D0(0);U+70D0(0);
U+70D1(0);U+70D1(0,9);
U+70D2(0);U+70D2(0,9);
U+70D3(0);U+70D3(0,9);
U+70D4(0);U+70D4(3,9);
U+70D6(0);U+707D(4,8,9);U+707D(4,8,9),U+707E(2)
U+70D7(0);U+70D7(3,9);
U+70D8(0);U+70D8(5,9);U+7074(3,9)
U+70D9(0);U+70D9(5,9);
U+70DA(0);U+70DA(0,9);
U+70DB(0);U+71ED(1,3,8,9);U+71ED(1,3,8,9)
U+70DC(0);U+70DC(0,9);
U+70DD(0);U+70DD(0,9);
U+70DE(0);U+70DE(0,9);
U+70DF(0);U+7159(2,3,8,9);U+7159(2,3,8,9),U+83F8(2,9)
U+70E0(0);U+70E0(0,9);
U+70E1(0);U+70E1(0,9);U+5149(3,9),U+706E(3,8),U+709A(3,9)
U+70E2(0);U+70E2(0,9);
U+70E3(0);U+70E3(0);
U+70E4(0);U+70E4(5,9);
U+70E5(0);U+70E5(0);
U+70E6(0);U+7169(1,3,8,9);U+7169(1,3,8,9)
U+70E7(0);U+71D2(1,3,8,9);U+71D2(1,3,8,9)
U+70E8(0);U+71C1(1,3,8,9);U+71C1(1,3,8,9)
U+70E9(0);U+71F4(1,3,8,9);U+71F4(1,3,8,9)
U+70EA(0);U+70EA(0);
U+70EB(0);U+71D9(1,3,8,9);U+71D9(1,3,8,9)
U+70EC(0);U+71FC(1,3,8,9);U+7161(3,9),U+71FC(1,3,8,9)
U+70ED(0);U+71B1(1,3,8,9);U+71B1(1,3,8,9)
U+70EE(0);U+70EE(0);
U+70EF(0);U+70EF(5,9);
U+70F0(0);U+70F0(0,9);
U+70F1(0);U+70AF(2,3,8,9);U+70AF(2,3,8,9)
U+70F2(0);U+70F2(3);
U+70F3(0);U+70F3(0,9);
U+70F4(0);U+70F4(0,9);U+70C3(1,3,8)
U+70F5(0);U+70F5(0);
U+70F6(0);U+70F6(0,9);
U+70F7(0);U+70F7(5,9);
U+70F8(0);U+70F8(0,9);
U+70F9(0);U+70F9(5,9);
U+70FA(0);U+70FA(0,9);U+6717(3,9),U+6716(0,3,8)
U+70FB(0);U+70FB(0,9);
U+70FC(0);U+70FC(0,9);
U+70FD(0);U+70FD(5,9);
U+70FF(0);U+70FF(0,9);
U+7100(0);U+7100(0,9);
U+7101(0);U+7101(0);

U+7102(0);U+7102(0,9);
U+7103(0);U+7103(0);
U+7104(0);U+7104(0,9);
U+7105(0);U+7105(0);
U+7106(0);U+7106(0,9);
U+7107(0);U+7107(0);
U+7109(0);U+7109(5,9);
U+710A(0);U+710A(5,9);U+91EC(2,3,9),U+92B2(2,9)
U+710B(0);U+710B(0,9);
U+710C(0);U+710C(3,9);U+71C7(3,9)
U+710D(0);U+710D(0,9);
U+710E(0);U+710E(0,9);
U+710F(0);U+710F(0);
U+7110(0);U+7110(5,9);
U+7111(0);U+7111(0);
U+7112(0);U+7112(0);
U+7113(0);U+7113(5,9);
U+7115(0);U+7165(4,8,9);U+70C9(3),U+7165(4,8,9)
U+7116(0);U+71DC(1,3,8,9);U+71DC(1,3,8,9)
U+7117(0);U+7117(0,9);
U+7118(0);U+71FE(1,3,8,9);U+71FE(1,3,8,9)
U+7119(0);U+7119(5,9);
U+711A(0);U+711A(5,9);U+7083(3,9)
U+711B(0);U+711B(0,9);
U+711C(0);U+711C(0,9);
U+711D(0);U+711D(0);
U+711E(0);U+711E(0,9);
U+711F(0);U+711F(0,9);
U+7120(0);U+7120(3,9);
U+7121(0);U+7121(0,9);U+65E0(1,3,8)
U+7122(0);U+7122(0,9);
U+7123(0);U+7123(0,9);
U+7125(0);U+7125(0,9);
U+7126(0);U+7126(5,9);
U+7127(0);U+7127(0);
U+7128(0);U+7128(0,9);
U+7129(0);U+7129(0);
U+712A(0);U+712A(3);
U+712B(0);U+712B(0);
U+712C(0);U+712C(0);
U+712D(0);U+7162(3,4,8,9);U+7162(3,4,8,9),U+8315(1,3,4,8),U+60F8(0,1,3,4,8,9)
U+712E(0);U+712E(3,9);
U+712F(0);U+712F(5,9);
U+7130(0);U+7130(5,9);U+71C4(2,3,9)
U+7131(0);U+7131(5,9);
U+7132(0);U+7132(3,9);
U+7135(0);U+7135(0);
U+7136(0);U+7136(5,9);
U+7137(0);U+7137(0);
U+7138(0);U+7138(4);
U+7139(0);U+7139(0);
U+713A(0);U+713A(0,9);
U+713B(0);U+713B(0);
U+713D(0);U+713D(0);
U+713E(0);U+713E(0);
U+713F(0);U+713F(0);
U+7140(0);U+7140(0);
U+7141(0);U+7141(0,9);
U+7142(0);U+7142(0,9);
U+7143(0);U+7143(0,9);
U+7144(0);U+7144(0,9);
U+7145(0);U+935B(3,8,9);U+935B(3,8,9),U+953B(1,3,8)
U+7146(0);U+7146(0,9);

U+7147(0);U+7147(4,9);
U+7148(0);U+7148(0);
U+7149(0);U+7149(0,9);U+70BC(1,3,8),U+934A(1,3,4,8,9)
U+714A(0);U+714A(5);
U+714B(0);U+714B(0,9);
U+714C(0);U+714C(5,9);
U+714D(0);U+714D(0,9);
U+714E(0);U+714E(5,9);
U+714F(0);U+714F(0);
U+7150(0);U+7150(0,9);
U+7151(0);U+716E(2,3,8,9);U+716E(2,3,8,9)
U+7152(0);U+7152(0,9);U+709C(1,3,8)
U+7153(0);U+7153(0,9);
U+7154(0);U+7154(3,9);
U+7156(0);U+7156(4,9);U+6696(2,3,8,9)
U+7158(0);U+7158(0,9);
U+7159(0);U+7159(0,9);U+70DF(2,3,8),U+83F8(4,8,9)
U+715A(0);U+715A(3,9);U+71DB(3,9)
U+715B(0);U+715B(0);
U+715C(0);U+715C(5,9);
U+715D(0);U+715D(0,9);
U+715E(0);U+715E(5,9);
U+715F(0);U+715F(0,9);
U+7160(0);U+7160(3,9);
U+7161(0);U+7161(0,9);U+70EC(3),U+71FC(1,3,8,9)
U+7162(0);U+7162(0,9);U+712D(3,4,8),U+8315(1,3,8),U+60F8(0,1,3,4,8,9)
U+7163(0);U+7163(3,9);
U+7164(0);U+7164(5,9);
U+7165(0);U+7165(0,9);U+70C9(4,8),U+7115(4,8)
U+7166(0);U+7166(5,9);
U+7167(0);U+7167(5,9);U+66CC(3,9),U+70A4(2,3,8,9)
U+7168(0);U+7168(5,9);U+71F0(3,9)
U+7169(0);U+7169(0,9);U+70E6(1,3,8)
U+716A(0);U+716A(0,9);
U+716C(0);U+716C(0,9);U+7080(1,3,8)
U+716E(0);U+716E(5,9);U+7151(2,3,8)
U+716F(0);U+716F(0);
U+7170(0);U+7170(0,9);U+71E5(3,9)
U+7171(0);U+7171(3);
U+7172(0);U+7172(5,9);
U+7173(0);U+7173(5);
U+7174(0);U+7185(4,9);U+7185(4,9)
U+7175(0);U+7175(0);
U+7176(0);U+7176(0);
U+7177(0);U+7177(0);
U+7178(0);U+7178(5,9);
U+7179(0);U+7179(0);
U+717A(0);U+717A(5);
U+717B(0);U+717B(0,9);
U+717C(0);U+717C(0);
U+717D(0);U+717D(5,9);
U+717E(0);U+717E(0);
U+717F(0);U+717F(0);
U+7180(0);U+7180(0,9);
U+7181(0);U+7181(0,9);
U+7182(0);U+7182(0,9);
U+7183(0);U+7183(0);
U+7184(0);U+7184(5,9);
U+7185(0);U+7185(0,9);U+7174(4)
U+7186(0);U+7186(0,9);
U+7187(0);U+7187(3,9);
U+7188(0);U+7199(2,8,9);U+7199(2,8,9)
U+7189(0);U+7189(0,9);

U+718A(0);U+718A(5,9);
U+718B(0);U+718B(0);
U+718C(0);U+718C(0);
U+718E(0);U+718E(0);
U+718F(0);U+71FB(2,3,8,9);U+71FB(2,3,8,9)
U+7190(0);U+7190(0,9);
U+7191(0);U+7191(3);
U+7192(0);U+7192(0,9);U+8367(1,3,8)
U+7193(0);U+7193(0);
U+7194(0);U+7194(5,9);U+9394(2,8,9),U+9555(2,4,8)
U+7195(0);U+7195(0);
U+7197(0);U+7197(0,9);U+709D(1,3,8)
U+7198(0);U+7198(5);
U+7199(0);U+7199(5,9);U+7188(2,8)
U+719A(0);U+719A(0,9);
U+719B(0);U+719B(0,9);
U+719C(0);U+719C(3,9);
U+719D(0);U+719D(0,9);
U+719E(0);U+719E(0,9);
U+719F(0);U+719F(5,9);
U+71A0(0);U+71A0(5,9);
U+71A1(0);U+71A1(0,9);
U+71A2(0);U+71A2(0);
U+71A3(0);U+71A3(0);
U+71A4(0);U+71A4(0,9);
U+71A5(0);U+71A5(0,9);
U+71A7(0);U+71A7(0,9);
U+71A8(0);U+71A8(5,9);
U+71A9(0);U+71A9(0,9);
U+71AA(0);U+71AA(0,9);
U+71AC(0);U+71AC(5,9);
U+71AD(0);U+71AD(0);
U+71AE(0);U+71AE(0);
U+71AF(0);U+71AF(0,9);
U+71B0(0);U+71B0(0,9);
U+71B1(0);U+71B1(0,9);U+70ED(1,3,8)
U+71B2(0);U+71B2(0,9);U+988E(4,8)
U+71B3(0);U+71B3(5,9);
U+71B4(0);U+71B4(0);
U+71B5(0);U+71B5(5,9);
U+71B7(0);U+71B7(0);
U+71B8(0);U+71B8(0,9);
U+71B9(0);U+71B9(5,9);U+71BA(3,8)
U+71BA(0);U+71B9(3,8,9);U+71B9(3,8,9)
U+71BB(0);U+71BB(0);
U+71BC(0);U+71BC(0,9);
U+71BD(0);U+71BD(0,9);
U+71BE(0);U+71BE(0,9);U+70BD(1,3,8)
U+71BF(0);U+71BF(0,9);
U+71C0(0);U+71C0(0,9);
U+71C1(0);U+71C1(0,9);U+70E8(1,3,8)
U+71C2(0);U+71C2(3,9);
U+71C3(0);U+71C3(5,9);
U+71C4(0);U+71C4(0,9);U+7130(2,3,9)
U+71C5(0);U+71C5(0,9);
U+71C6(0);U+71C6(0,9);
U+71C7(0);U+71C7(0,9);U+710C(3,9)
U+71C8(0);U+71C8(0,9);U+706F(1,3,8)
U+71C9(0);U+71C9(0,9);U+7096(3,8,9)
U+71CA(0);U+71CA(0,9);
U+71CB(0);U+71CB(0,9);
U+71CD(0);U+71CD(0);
U+71CE(0);U+71CE(5,9);

U+71CF(0);U+71CF(0,9);
U+71D0(0);U+71D0(4,9);U+78F7(2,9)
U+71D1(0);U+71D1(0);
U+71D2(0);U+71D2(0,9);U+70E7(1,3,8)
U+71D4(0);U+71D4(5,9);
U+71D5(0);U+71D5(5,9);U+89FE(3,9),U+9DF0(2,3,8,9)
U+71D6(0);U+71D6(3,9);
U+71D7(0);U+721B(3,8,9);U+70C2(3),U+721B(3,8,9)
U+71D8(0);U+71D8(0,9);
U+71D9(0);U+71D9(0,9);U+70EB(1,3,8)
U+71DA(0);U+71DA(0,9);
U+71DB(0);U+71DB(0,9);U+715A(3,9)
U+71DC(0);U+71DC(0,9);U+7116(1,3,8)
U+71DD(0);U+71DD(0);
U+71DE(0);U+71DE(0);
U+71DF(0);U+71DF(0,9);U+55B6(4,8),U+8425(1,3,8)
U+71E0(0);U+71E0(5,9);
U+71E1(0);U+71E1(3,9);
U+71E2(0);U+71E2(0,9);
U+71E3(0);U+71E3(0);U+71F7(4,8)
U+71E4(0);U+71E4(0,9);
U+71E5(0);U+71E5(5,9);U+7170(3,9)
U+71E6(0);U+71E6(0,9);U+707F(1,3,8)
U+71E7(0);U+71E7(5,9);
U+71E8(0);U+71E8(0,9);U+7214(3,9)
U+71E9(0);U+71E9(0);
U+71EA(0);U+71EA(0);
U+71EB(0);U+71EB(0);
U+71EC(0);U+71EC(0,9);
U+71ED(0);U+71ED(0,9);U+70DB(1,3,8)
U+71EE(0);U+71EE(5,9);
U+71EF(0);U+71EF(0);U+7227(3,9)
U+71F0(0);U+71F0(0,9);U+7168(3,9)
U+71F1(0);U+71F1(0,9);
U+71F2(0);U+71F2(0,9);
U+71F4(0);U+71F4(0,9);U+70E9(1,3,8)
U+71F5(0);U+71F5(0);
U+71F6(0);U+71F6(0);
U+71F7(0);U+71E3(4,8);U+71E3(4,8)
U+71F8(0);U+71F8(0,9);
U+71F9(0);U+71F9(5,9);
U+71FB(0);U+71FB(0,9);U+718F(2,3,8,9)
U+71FC(0);U+71FC(0,9);U+70EC(1,3,8),U+7161(1,3,8,9)
U+71FD(0);U+71FD(0,9);
U+71FE(0);U+71FE(0,9);U+7118(1,3,8)
U+71FF(0);U+71FF(0,9);U+66DC(3,9),U+8000(2,3,8,9)
U+7201(0);U+7201(4,9);U+7226(4,9)
U+7202(0);U+7202(0,9);
U+7203(0);U+7203(0,9);
U+7204(0);U+7204(0);
U+7205(0);U+7205(0,9);
U+7206(0);U+7206(5,9);
U+7207(0);U+7207(3,9);
U+7208(0);U+7208(0);
U+7209(0);U+7209(0);
U+720A(0);U+720A(0,9);
U+720C(0);U+720C(3,9);
U+720D(0);U+720D(0,9);U+70C1(1,3,8)
U+720E(0);U+720E(0);
U+720F(0);U+720F(0);
U+7210(0);U+7210(0,9);U+7089(1,3,8),U+946A(1,3,4,8,9)
U+7212(0);U+7212(3);
U+7213(0);U+7213(0,9);

U+7214(0);U+7214(3,9);U+71E8(3,9)
U+7216(0);U+7216(0);
U+7218(0);U+7218(0);
U+7219(0);U+7219(0,9);
U+721A(0);U+721A(3,9);
U+721B(0);U+721B(0,9);U+70C2(1,3,8),U+71D7(3,8)
U+721C(0);U+721C(0);
U+721D(0);U+721D(5,9);
U+721E(0);U+721E(3,9);
U+721F(0);U+721F(0,9);
U+7221(0);U+7221(0);
U+7222(0);U+7222(0,9);U+7CDC(3,9)
U+7223(0);U+7223(0,9);
U+7226(0);U+7226(0,9);U+7201(4,9)
U+7227(0);U+7227(0,9);U+71EF(3)
U+7228(0);U+7228(5,9);
U+7229(0);U+7229(0,9);
U+722A(0);U+722A(5,9);
U+722B(0);U+722B(0);
U+722C(0);U+722C(5,9);
U+722D(0);U+722D(0,9);U+4E89(3,4,8)
U+722E(0);U+722E(0);
U+7230(0);U+7230(5,9);
U+7231(0);U+611B(1,3,8,9);U+611B(1,3,8,9)
U+7232(0);U+70BA(3,8,9);U+4E3A(1,3,8),U+70BA(3,8,9)
U+7233(0);U+7233(0);
U+7235(0);U+7235(5,9);
U+7236(0);U+7236(5,9);
U+7237(0);U+723A(1,3,8,9);U+723A(1,3,8,9)
U+7238(0);U+7238(5,9);
U+7239(0);U+7239(5,9);
U+723A(0);U+723A(0,9);U+7237(1,3,8)
U+723B(0);U+723B(5,9);
U+723C(0);U+4FCE(3,8,9);U+4FCE(3,8,9)
U+723D(0);U+723D(5,9);U+6161(3,9)
U+723E(0);U+723E(0,9);U+5C12(2,3,8,9),U+5C13(3,8),U+5C14(1,3,8)
U+723F(0);U+723F(5,9);U+4E2C(8)
U+7240(0);U+5E8A(2,3,8,9);U+5E8A(2,3,8,9)
U+7241(0);U+7241(3,9);
U+7242(0);U+7242(3,9);
U+7243(0);U+7243(0);
U+7244(0);U+7244(0,9);
U+7246(0);U+7246(0,9);U+5899(4,8),U+58BB(2,3,8,9)
U+7247(0);U+7247(5,9);
U+7248(0);U+7248(5,9);
U+7249(0);U+7249(3,9);
U+724A(0);U+724A(0,9);
U+724B(0);U+724B(0,9);U+7B3A(2,3),U+7B8B(2,3,8,9)
U+724C(0);U+724C(5,9);
U+724D(0);U+7258(1,3,8,9);U+7258(1,3,8,9)
U+724F(0);U+724F(0,9);
U+7251(0);U+7251(0);
U+7252(0);U+7252(5,9);
U+7253(0);U+7253(0,9);U+699C(3,9)
U+7254(0);U+7254(0);
U+7256(0);U+7256(5,9);
U+7257(0);U+7257(0);
U+7258(0);U+7258(0,9);U+724D(1,3,8)
U+7259(0);U+7259(5,9);
U+725A(0);U+725A(0,9);U+6491(4),U+6490(0,2,3,4,8,9)
U+725B(0);U+725B(5,9);
U+725C(0);U+725C(0);
U+725D(0);U+725D(5,9);

U+725E(0); U+725E(0,9);
U+725F(0); U+725F(5,9);
U+7260(0); U+7260(0,9); U+5B83(2,3,8,9)
U+7261(0); U+7261(5,9);
U+7262(0); U+7262(5,9);
U+7263(0); U+7263(0,9);
U+7264(0); U+7264(0);
U+7265(0); U+7265(0);
U+7266(0); U+729B(2,3,8,9); U+6C02(2,3,9), U+729B(2,3,8,9), U+9AE6(3,9)
U+7267(0); U+7267(5,9);
U+7268(0); U+7268(0);
U+7269(0); U+7269(5,9);
U+726A(0); U+726A(0,9);
U+726B(0); U+726B(0);
U+726C(0); U+726C(0,9);
U+726D(0); U+726D(0);
U+726E(0); U+726E(5,9);
U+726F(0); U+726F(5,9);
U+7270(0); U+7270(0,9);
U+7271(0); U+7271(0);
U+7272(0); U+7272(5,9);
U+7273(0); U+7273(0,9);
U+7274(0); U+7274(0,9); U+62B5(2,3,9), U+7F9D(3,8,9), U+89DD(4,8,9), U+627A(2,3,8,9)
U+7275(0); U+727D(1,3,8,9); U+727D(1,3,8,9)
U+7276(0); U+7276(0,9);
U+7277(0); U+7277(0,9);
U+7278(0); U+7278(0,9);
U+7279(0); U+7279(5,9);
U+727A(0); U+72A7(1,3,8,9); U+72A7(1,3,8,9)
U+727B(0); U+727B(0,9);
U+727C(0); U+727C(0,9);
U+727D(0); U+727D(0,9); U+7275(1,3,8)
U+727E(0); U+727E(5,9);
U+727F(0); U+727F(5,9);
U+7280(0); U+7280(5,9);
U+7281(0); U+7281(5,9); U+7282(2,3,8)
U+7282(0); U+7281(2,3,8,9); U+7281(2,3,8,9)
U+7283(0); U+7283(0);
U+7284(0); U+7284(5,9);
U+7285(0); U+7285(3,9);
U+7286(0); U+7286(0,9);
U+7287(0); U+5954(2,3,8,9); U+5954(2,3,8,9), U+9029(2,3,8)
U+7288(0); U+7288(0,9);
U+7289(0); U+7289(0,9);
U+728A(0); U+72A2(1,3,8,9); U+72A2(1,3,8,9)
U+728B(0); U+728B(5,9);
U+728C(0); U+728C(0,9);
U+728D(0); U+728D(5,9);
U+728E(0); U+728E(0,9);
U+728F(0); U+728F(5);
U+7290(0); U+7290(0,9);
U+7291(0); U+7291(0,9);
U+7292(0); U+7292(5,9);
U+7293(0); U+7293(0,9);
U+7294(0); U+7294(0);
U+7295(0); U+7295(0,9);
U+7296(0); U+7296(0,9); U+8366(1,3,8)
U+7297(0); U+7297(0,9);
U+7298(0); U+7298(0,9);
U+7299(0); U+7299(0);
U+729A(0); U+729A(0,9);
U+729B(0); U+729B(0,9); U+7266(2,3,8), U+6C02(0,2,3,8,9), U+9AE6(2,3,8,9)
U+729C(0); U+729C(0);

U+729D(0);U+729D(0,9);
U+729E(0);U+729E(0,9);
U+729F(0);U+729F(5);
U+72A1(0);U+72A1(0,9);
U+72A2(0);U+72A2(0,9);U+728A(1,3,8)
U+72A3(0);U+72A3(0,9);
U+72A4(0);U+72A4(0,9);
U+72A5(0);U+72A5(0,9);
U+72A6(0);U+72A6(0,9);
U+72A7(0);U+72A7(0,9);U+727A(1,3,8)
U+72A8(0);U+72A8(3,9);
U+72A9(0);U+72A9(0,9);
U+72AA(0);U+72AA(3,9);
U+72AC(0);U+72AC(5,9);
U+72AD(0);U+72AD(5);
U+72AE(0);U+72AE(0,9);
U+72AF(0);U+72AF(5,9);
U+72B0(0);U+72B0(5,9);
U+72B1(0);U+72B1(0);
U+72B2(0);U+8C7A(3,8,9);U+8C7A(3,8,9)
U+72B3(0);U+72B3(0);
U+72B4(0);U+72B4(5,9);
U+72B5(0);U+72B5(0,9);
U+72B6(0);U+72C0(1,3,4,8,9);U+72C0(1,3,4,8,9)
U+72B7(0);U+7377(1,3,8,9);U+7377(1,3,8,9)
U+72B8(0);U+7341(1,3,8);U+7341(1,3,8)
U+72B9(0);U+7336(1,3,8,9);U+7336(1,3,8,9)
U+72BA(0);U+72BA(0,9);
U+72BB(0);U+72BB(0);
U+72BC(0);U+72BC(0);
U+72BD(0);U+72BD(0,9);
U+72BF(0);U+72BF(0,9);
U+72C0(0);U+72C0(0,9);U+72B6(1,3,8)
U+72C1(0);U+72C1(5,9);
U+72C2(0);U+72C2(5,9);U+72C5(3,9)
U+72C3(0);U+72C3(5,9);
U+72C4(0);U+72C4(5,9);
U+72C5(0);U+72C5(0,9);U+72C2(3,9)
U+72C6(0);U+72C6(0,9);U+4EF2(3,9)
U+72C7(0);U+72C7(0);
U+72C8(0);U+72FD(1,3,8,9);U+72FD(1,3,8,9)
U+72C9(0);U+72C9(0,9);
U+72CA(0);U+72CA(0,9);
U+72CB(0);U+72CB(3,9);
U+72CC(0);U+72CC(0,9);
U+72CD(0);U+72CD(5);
U+72CE(0);U+72CE(5,9);
U+72CF(0);U+72CF(0);
U+72D0(0);U+72D0(5,9);
U+72D1(0);U+72D1(0,9);
U+72D2(0);U+72D2(5,9);
U+72D3(0);U+72D3(0);
U+72D4(0);U+72D4(0,9);
U+72D5(0);U+72D5(0);
U+72D6(0);U+72D6(3,9);
U+72D7(0);U+72D7(5,9);
U+72D8(0);U+72D8(0,9);
U+72D9(0);U+72D9(5,9);
U+72DA(0);U+72DA(0,9);
U+72DB(0);U+72DB(0);
U+72DC(0);U+72DC(0,9);
U+72DD(0);U+736E(4,8,9);U+736E(4,8,9)
U+72DE(0);U+7370(1,3,8,9);U+7370(1,3,8,9)

U+72DF(0);U+72DF(0,9);
U+72E0(0);U+72E0(5,9);
U+72E1(0);U+72E1(5,9);
U+72E2(0);U+8C89(3,8,9);U+8C89(3,8,9)
U+72E3(0);U+72E3(0,9);
U+72E4(0);U+72E4(0,9);
U+72E5(0);U+72E5(4);
U+72E6(0);U+72E6(0,9);
U+72E7(0);U+72E7(0);
U+72E8(0);U+72E8(5,9);
U+72E9(0);U+72E9(5,9);
U+72EA(0);U+72EA(0,9);
U+72EB(0);U+72EB(0,9);U+4F6C(3,9)
U+72EC(0);U+7368(1,3,8,9);U+7368(1,3,8,9)
U+72ED(0);U+72F9(1,3,8,9);U+72F9(1,3,8,9)
U+72EE(0);U+7345(1,3,8,9);U+7345(1,3,8,9)
U+72EF(0);U+736A(1,3,8,9);U+736A(1,3,8,9),U+733E(1,3,8,9)
U+72F0(0);U+7319(4,8,9);U+7319(4,8,9)
U+72F1(0);U+7344(1,3,8,9);U+7344(1,3,8,9)
U+72F2(0);U+733B(1,3,8,9);U+733B(1,3,8,9)
U+72F3(0);U+72F3(5,9);
U+72F4(0);U+72F4(5,9);
U+72F5(0);U+72F5(0);
U+72F6(0);U+72F6(0,9);
U+72F7(0);U+72F7(5,9);U+7367(2,9)
U+72F8(0);U+72F8(5,9),U+8C8D(2,3,8,9);U+8C8D(2,3,8,9)
U+72F9(0);U+72F9(0,9);U+72ED(1,3,8)
U+72FA(0);U+72FA(5,9);
U+72FB(0);U+72FB(5,9);
U+72FC(0);U+72FC(5,9);
U+72FD(0);U+72FD(0,9);U+72C8(1,3,8)
U+72FE(0);U+72FE(3,9);
U+72FF(0);U+72FF(0,9);
U+7300(0);U+7300(0,9);
U+7301(0);U+7301(5,9);
U+7303(0);U+736B(1,3,8,9);U+736B(1,3,8,9),U+7381(3,9)
U+7304(0);U+7304(0);
U+7305(0);U+7305(0);
U+7306(0);U+7306(0);
U+7307(0);U+7307(0,9);
U+7308(0);U+7308(3,9);
U+7309(0);U+7309(0);
U+730A(0);U+730A(5,9);
U+730B(0);U+730B(4,9);
U+730C(0);U+730C(0,9);
U+730D(0);U+730D(0);
U+730E(0);U+7375(1,3,8,9);U+7375(1,3,8,9)
U+730F(0);U+730F(0,9);
U+7311(0);U+7311(0,9);
U+7312(0);U+7312(0,9);U+538C(3),U+53AD(1,3,8,9)
U+7313(0);U+7313(5,9);
U+7314(0);U+7314(0);
U+7315(0);U+737C(1,3,8,9);U+737C(1,3,8,9)
U+7316(0);U+7316(5,9);
U+7317(0);U+7317(5,9);
U+7318(0);U+7318(0,9);
U+7319(0);U+7319(0,9);U+72F0(4,8)
U+731A(0);U+731A(0);
U+731B(0);U+731B(5,9);
U+731C(0);U+731C(5,9);
U+731D(0);U+731D(5,9);
U+731E(0);U+731E(5,9);
U+7320(0);U+7320(0);

U+7321 (0) ; U+7380 (1, 3, 8, 9) ; U+7380 (1, 3, 8, 9)
U+7322 (0) ; U+7322 (5, 9) ;
U+7323 (0) ; U+7323 (0, 9) ;
U+7324 (0) ; U+7324 (0) ;
U+7325 (0) ; U+7325 (5, 9) ;
U+7326 (0) ; U+7326 (0, 9) ;
U+7327 (0) ; U+7327 (0, 9) ;
U+7329 (0) ; U+7329 (5, 9) ;
U+732A (0) ; U+8C6C (2, 3, 8, 9) ; U+8C6C (2, 3, 8, 9)
U+732B (0) ; U+8C93 (2, 3, 9) ; U+8C93 (2, 3, 9)
U+732C (0) ; U+732C (5) ; U+875F (2, 3, 9)
U+732D (0) ; U+732D (0, 9) ;
U+732E (0) ; U+737B (1, 3, 8, 9) ; U+737B (1, 3, 8, 9)
U+7330 (0) ; U+7330 (3, 9) ;
U+7331 (0) ; U+7331 (5, 9) ;
U+7332 (0) ; U+7332 (3, 9) ;
U+7333 (0) ; U+7333 (0, 9) ;
U+7334 (0) ; U+7334 (5, 9) ;
U+7335 (0) ; U+7335 (3, 9) ;
U+7336 (0) ; U+7336 (0, 9) ; U+72B9 (1, 3, 8)
U+7337 (0) ; U+7337 (5, 9) ;
U+7338 (0) ; U+7338 (5) ;
U+7339 (0) ; U+7339 (5) ;
U+733A (0) ; U+733A (0, 9) ;
U+733B (0) ; U+733B (0, 9) ; U+72F2 (1, 3, 8)
U+733C (0) ; U+733C (0, 9) ;
U+733D (0) ; U+733D (0) ;
U+733E (0) ; U+733E (5, 9) ; U+736A (3, 8, 9) , U+72EF (1, 3, 8)
U+733F (0) ; U+733F (5, 9) ; U+876F (2, 3, 9)
U+7340 (0) ; U+7340 (0, 9) ;
U+7341 (0) ; U+7341 (0) ; U+72B8 (1, 3, 8)
U+7342 (0) ; U+7342 (0, 9) ;
U+7343 (0) ; U+7343 (0, 9) ; U+5446 (2, 3, 8, 9) , U+9A03 (4, 9)
U+7344 (0) ; U+7344 (0, 9) ; U+72F1 (1, 3, 8)
U+7345 (0) ; U+7345 (0, 9) ; U+72EE (1, 3, 8)
U+7346 (0) ; U+7346 (4) ;
U+7347 (0) ; U+7347 (0) ;
U+7348 (0) ; U+7348 (0) ;
U+7349 (0) ; U+7349 (0, 9) ; U+699B (4, 9) , U+6A3C (3, 4, 9)
U+734A (0) ; U+734A (0, 9) ;
U+734B (0) ; U+734B (0) ;
U+734C (0) ; U+734C (0, 9) ;
U+734D (0) ; U+734D (5, 9) ;
U+734E (0) ; U+734E (0, 9) ; U+5956 (4) , U+5968 (8) , U+596C (2, 8)
U+7350 (0) ; U+7350 (5, 9) ;
U+7351 (0) ; U+7351 (3, 9) ;
U+7352 (0) ; U+7352 (5, 9) ;
U+7354 (0) ; U+7354 (0) ;
U+7355 (0) ; U+7355 (0) ;
U+7356 (0) ; U+7356 (0) ;
U+7357 (0) ; U+7357 (5, 9) ;
U+7358 (0) ; U+7358 (0, 9) ;
U+7359 (0) ; U+7359 (3, 9) ;
U+735A (0) ; U+735A (0, 9) ;
U+735B (0) ; U+735B (0, 9) ;
U+735C (0) ; U+735C (3) ;
U+735D (0) ; U+735D (3, 9) ;
U+735E (0) ; U+735E (0, 9) ; U+50EE (3, 9)
U+735F (0) ; U+735F (0, 9) ;
U+7360 (0) ; U+7360 (5, 9) ;
U+7361 (0) ; U+7361 (0, 9) ;
U+7362 (0) ; U+7362 (0, 9) ;
U+7364 (0) ; U+7364 (0) ;

U+7365(0);U+7365(0,9);
U+7366(0);U+7366(0,9);
U+7367(0);U+7367(0,9);U+72F7(2,9)
U+7368(0);U+7368(0,9);U+72EC(1,3,8)
U+7369(0);U+7369(0,9);
U+736A(0);U+736A(0,9);U+72EF(1,3,8),U+733E(3,8,9)
U+736B(0);U+736B(0,9);U+7303(1,3,8),U+7381(1,3,8,9)
U+736C(0);U+736C(5,9);
U+736D(0);U+737A(1,3,8,9);U+737A(1,3,8,9)
U+736E(0);U+736E(0,9);U+72DD(4,8)
U+736F(0);U+736F(5,9);
U+7370(0);U+7370(0,9);U+72DE(1,3,8)
U+7371(0);U+7371(0);
U+7372(0);U+7372(0,9);U+83B7(1,3,8),U+7A6B(1,3,8,9)
U+7373(0);U+7373(0,9);
U+7374(0);U+7374(0);
U+7375(0);U+7375(0,9);U+730E(1,3,8)
U+7376(0);U+7376(4,9);
U+7377(0);U+7377(0,9);U+72B7(1,3,8)
U+7378(0);U+7378(0,9);U+517D(1,3,8)
U+7379(0);U+7379(3);
U+737A(0);U+737A(0,9);U+736D(1,3,8)
U+737B(0);U+737B(0,9);U+732E(1,3,8)
U+737C(0);U+737C(0,9);U+7315(1,3,8)
U+737D(0);U+737D(0,9);
U+737E(0);U+737E(5,9);
U+737F(0);U+737F(0,9);
U+7380(0);U+7380(0,9);U+7321(1,3,8)
U+7381(0);U+7381(0,9);U+7303(3),U+736B(1,3,8,9)
U+7382(0);U+7382(0,9);
U+7383(0);U+7383(3,9);U+8C9C(3,9)
U+7384(0);U+7384(5,9);
U+7385(0);U+7385(0,9);U+5999(2,3,8,9)
U+7386(0);U+7386(3,9);U+5179(7),U+8332(3,8,9)
U+7387(0);U+7387(5,9);
U+7388(0);U+7388(0,9);
U+7389(0);U+7389(5,9);
U+738A(0);U+738A(3,9);
U+738B(0);U+738B(5,9);
U+738C(0);U+738C(0);
U+738D(0);U+738D(0);
U+738E(0);U+738E(5,9);
U+738F(0);U+738F(0);
U+7390(0);U+7390(0);
U+7391(0);U+74A3(1,3,8,9);U+74A3(1,3,8,9)
U+7392(0);U+7392(3,9);
U+7393(0);U+7393(0,9);
U+7394(0);U+7394(0,9);
U+7395(0);U+7395(3,9);
U+7396(0);U+7396(5,9);
U+7397(0);U+7397(0,9);
U+7398(0);U+7398(0);
U+7399(0);U+74B5(4,8,9);U+74B5(4,8,9)
U+739A(0);U+7452(4,8,9);U+7452(4,8,9),U+7497(4,9)
U+739B(0);U+746A(1,3,8,9);U+746A(1,3,8,9)
U+739D(0);U+739D(0,9);
U+739E(0);U+739E(3);
U+739F(0);U+739F(5,9);U+73C9(3,8),U+741D(3,8,9)
U+73A0(0);U+73A0(3,9);
U+73A1(0);U+73A1(4,9);
U+73A2(0);U+73A2(5,9);
U+73A3(0);U+73A3(0);
U+73A4(0);U+73A4(0,9);

U+73A5(0);U+73A5(0,9);
U+73A6(0);U+73A6(3,9);
U+73A7(0);U+73A7(0);
U+73A8(0);U+73A8(3,9);
U+73A9(0);U+73A9(5,9);
U+73AA(0);U+73AA(0);
U+73AB(0);U+73AB(5,9);
U+73AC(0);U+73AC(0,9);
U+73AD(0);U+73AD(3,9);
U+73AE(0);U+744B(1,3,8,9);U+744B(1,3,8,9)
U+73AF(0);U+74B0(1,3,8,9);U+74B0(1,3,8,9)
U+73B0(0);U+73FE(1,3,8,9);U+73FE(1,3,8,9)
U+73B1(0);U+7472(1,3,8,9);U+7472(1,3,8,9)
U+73B2(0);U+73B2(5,9);
U+73B3(0);U+73B3(5,9);U+8773(3,9)
U+73B4(0);U+73B4(0,9);
U+73B5(0);U+73B5(0,9);
U+73B6(0);U+73B6(0,9);
U+73B7(0);U+73B7(5,9);
U+73B8(0);U+73B8(0,9);
U+73B9(0);U+73B9(0,9);
U+73BA(0);U+74BD(1,3,8,9);U+74BD(1,3,8,9)
U+73BB(0);U+73BB(5,9);
U+73BC(0);U+73BC(3,9);
U+73BD(0);U+73BD(0);
U+73BE(0);U+73BE(0,9);
U+73BF(0);U+73BF(0,9);
U+73C0(0);U+73C0(5,9);
U+73C2(0);U+73C2(5,9);
U+73C3(0);U+73C3(0,9);
U+73C4(0);U+73C4(0);
U+73C5(0);U+73C5(0,9);
U+73C6(0);U+73C6(0,9);
U+73C7(0);U+73C7(0,9);
U+73C8(0);U+73C8(5,9);
U+73C9(0);U+73C9(5);U+739F(3,8,9),U+741D(3,9)
U+73CA(0);U+73CA(5,9);
U+73CB(0);U+73CB(0,9);
U+73CC(0);U+73CC(0,9);
U+73CD(0);U+73CD(5,9);U+73CE(2,3,8)
U+73CE(0);U+73CD(2,3,8,9);U+73CD(2,3,8,9)
U+73CF(0);U+73CF(5);
U+73D0(0);U+73D0(5);
U+73D1(0);U+74CF(1,3,8,9);U+74CF(1,3,8,9)
U+73D2(0);U+73D2(0,9);
U+73D3(0);U+73D3(3,9);
U+73D4(0);U+73D4(0,9);
U+73D5(0);U+73D5(3);
U+73D6(0);U+73D6(0,9);
U+73D7(0);U+73D7(0,9);
U+73D8(0);U+73D8(0,9);
U+73D9(0);U+73D9(5,9);
U+73DA(0);U+73DA(0,9);
U+73DB(0);U+73DB(0,9);
U+73DC(0);U+73DC(0,9);
U+73DD(0);U+73DD(0,9);
U+73DE(0);U+73DE(5,9);
U+73DF(0);U+73DF(0);
U+73E0(0);U+73E0(5,9);
U+73E2(0);U+73E2(0);
U+73E3(0);U+73E3(0,9);
U+73E5(0);U+73E5(5,9);
U+73E6(0);U+73E6(0);

U+73E7(0); U+73E7(5,9);
U+73E8(0); U+73E8(0,9);
U+73E9(0); U+73E9(5,9);
U+73EA(0); U+73EA(0,9); U+572D(3,9)
U+73EB(0); U+73EB(0,9);
U+73EC(0); U+73EC(0);
U+73ED(0); U+73ED(5,9);
U+73EE(0); U+73EE(0,9); U+4F69(4,9)
U+73EF(0); U+73EF(0);
U+73F0(0); U+74AB(4,8,9); U+74AB(4,8,9)
U+73F1(0); U+73F1(0);
U+73F2(0); U+743F(1,3,8,9); U+743F(1,3,8,9)
U+73F4(0); U+73F4(0,9);
U+73F5(0); U+73F5(0,9);
U+73F6(0); U+73F6(0,9); U+7445(3,8)
U+73F7(0); U+73F7(3);
U+73F8(0); U+73F8(0,9);
U+73F9(0); U+73F9(0);
U+73FA(0); U+73FA(0,9);
U+73FC(0); U+73FC(0,9);
U+73FD(0); U+73FD(3,9);
U+73FE(0); U+73FE(0,9); U+73B0(1,3,8)
U+73FF(0); U+73FF(0,9);
U+7400(0); U+7400(4,9);
U+7401(0); U+7401(0,9); U+7487(3,9), U+74BF(2,3,9)
U+7402(0); U+7402(0);
U+7403(0); U+7403(5,9); U+6BEC(2,3,8,9)
U+7404(0); U+7404(3,9);
U+7405(0); U+7405(5,9), U+746F(2,8,9); U+746F(2,8,9)
U+7406(0); U+7406(5,9);
U+7407(0); U+7407(0,9);
U+7408(0); U+7408(3,9);
U+7409(0); U+7409(5,9);
U+740A(0); U+740A(5,9);
U+740B(0); U+740B(0,9);
U+740C(0); U+740C(0,9); U+9675(4,9)
U+740D(0); U+740D(0,9); U+7483(2,3,9)
U+740E(0); U+74A1(1,3,8,9); U+74A1(1,3,8,9)
U+740F(0); U+7489(1,3,8,9); U+7489(1,3,8,9)
U+7410(0); U+7463(1,3,8,9); U+7463(1,3,8,9)
U+7411(0); U+7411(0);
U+7412(0); U+7412(0);
U+7413(0); U+7413(0);
U+7414(0); U+7414(0);
U+7415(0); U+7415(0);
U+7416(0); U+7416(0,9); U+76CF(4), U+76DE(1,3,4,8,9), U+9186(4,9)
U+7417(0); U+7417(0);
U+7419(0); U+7419(0);
U+741A(0); U+741A(5,9);
U+741B(0); U+741B(5,9); U+8CDD(3,9)
U+741C(0); U+741C(0);
U+741D(0); U+741D(0,9); U+73C9(3), U+739F(3,5,8,9)
U+741E(0); U+741E(0);
U+741F(0); U+741F(0);
U+7420(0); U+7420(0,9);
U+7421(0); U+7421(0,9);
U+7422(0); U+7422(5,9);
U+7423(0); U+7423(0,9);
U+7424(0); U+7424(3,9);
U+7425(0); U+7425(5,9);
U+7426(0); U+7426(5,9);
U+7427(0); U+7427(0);
U+7428(0); U+7428(5,9);

U+7429(0);U+7429(0,9);
U+742A(0);U+742A(5,9);
U+742B(0);U+742B(3,9);
U+742C(0);U+742C(5,9);
U+742D(0);U+742D(0,9);
U+742E(0);U+742E(5,9);
U+742F(0);U+742F(3,9);
U+7430(0);U+7430(5,9);
U+7431(0);U+7431(0,9);U+96D5(2,3,8,9),U+5F6B(2,3,8,9),U+9D70(2,3,8,9)
U+7432(0);U+7432(3,9);
U+7433(0);U+7433(5,9);
U+7434(0);U+7434(5,9);
U+7435(0);U+7435(5,9);
U+7436(0);U+7436(5,9);
U+7437(0);U+7437(0);
U+7438(0);U+7438(0);
U+743A(0);U+743A(4,9);
U+743B(0);U+743B(0);
U+743C(0);U+74CA(1,3,8,9);U+749A(3,9),U+74CA(1,3,8,9)
U+743D(0);U+743D(0);
U+743F(0);U+743F(0,9);U+73F2(1,3,8)
U+7440(0);U+7440(0,9);
U+7441(0);U+7441(5,9);
U+7442(0);U+7442(0,9);
U+7443(0);U+7443(0);
U+7444(0);U+7444(3,9);
U+7445(0);U+73F6(3,8,9);U+73F6(3,8,9)
U+7446(0);U+7446(0,9);
U+7448(0);U+7448(3);
U+744A(0);U+744A(0,9);
U+744B(0);U+744B(0,9);U+73AE(1,3,8)
U+744C(0);U+744C(0);
U+744D(0);U+744D(0,9);
U+744E(0);U+744E(0,9);
U+744F(0);U+744F(0,9);
U+7450(0);U+7450(0,9);
U+7451(0);U+7451(0,9);
U+7452(0);U+7452(0,9);U+739A(4,8),U+7497(4,8,9)
U+7453(0);U+7453(0);
U+7454(0);U+7454(0,9);
U+7455(0);U+7455(5,9);
U+7456(0);U+7456(0);
U+7457(0);U+7457(5,9);
U+7459(0);U+7459(5,9);U+78AF(3,8)
U+745A(0);U+745A(5,9);
U+745B(0);U+745B(5,9);
U+745C(0);U+745C(5,9);
U+745D(0);U+745D(0);
U+745E(0);U+745E(5,9);
U+745F(0);U+745F(5,9);
U+7461(0);U+7461(0);
U+7462(0);U+7462(0,9);
U+7463(0);U+7463(0,9);U+7410(1,3,8)
U+7464(0);U+7464(0,9);U+7476(4,8)
U+7465(0);U+7465(0);
U+7466(0);U+7466(0);
U+7467(0);U+7467(0,9);
U+7468(0);U+7468(0);
U+7469(0);U+7469(0,9);U+83B9(1,3,8)
U+746A(0);U+746A(0,9);U+739B(1,3,8)
U+746B(0);U+746B(0);
U+746C(0);U+746C(3);
U+746D(0);U+746D(5,9);

U+746E(0);U+746E(0,9);
U+746F(0);U+746F(0,9);U+7405(2,8,9)
U+7470(0);U+7470(5,9);
U+7471(0);U+7471(4,9);
U+7472(0);U+7472(0,9);U+73B1(1,3,8)
U+7473(0);U+7473(3,9);
U+7474(0);U+7474(0);
U+7475(0);U+7475(0,9);
U+7476(0);U+7464(4,8,9);U+7464(4,8,9)
U+7477(0);U+74A6(1,3,8,9);U+74A6(1,3,8,9)
U+7478(0);U+74B8(4,8,9);U+74B8(4,8,9)
U+7479(0);U+7479(0,9);
U+747A(0);U+747A(0);
U+747C(0);U+747C(0,9);
U+747D(0);U+747D(0,9);
U+747E(0);U+747E(5,9);
U+747F(0);U+747F(3,9);
U+7480(0);U+7480(5,9);
U+7481(0);U+7481(5,9);
U+7482(0);U+7482(0);
U+7483(0);U+7483(5,9);U+740D(2,3,9)
U+7485(0);U+7485(0,9);
U+7486(0);U+7486(0,9);
U+7487(0);U+7487(5,9),U+74BF(2,3,9);U+7401(3,9),U+74BF(2,3,9)
U+7488(0);U+7488(0,9);
U+7489(0);U+7489(0,9);U+740F(1,3,8)
U+748A(0);U+748A(3,9);
U+748B(0);U+748B(5,9);
U+748C(0);U+748C(0);
U+748D(0);U+748D(0);
U+748E(0);U+74D4(1,3,8,9);U+74D4(1,3,8,9)
U+748F(0);U+748F(0);
U+7490(0);U+7490(5,9);
U+7491(0);U+7491(0);
U+7492(0);U+7492(0,9);
U+7493(0);U+7493(3);
U+7494(0);U+7494(0,9);
U+7495(0);U+7495(0,9);
U+7497(0);U+7497(0,9);U+739A(4),U+7452(4,8,9)
U+7498(0);U+7498(0,9);
U+7499(0);U+7499(0);
U+749A(0);U+749A(0,9);U+743C(3),U+74CA(1,3,8,9)
U+749B(0);U+749B(0);
U+749C(0);U+749C(5,9);
U+749E(0);U+749E(5,9);
U+749F(0);U+749F(3,9);
U+74A0(0);U+74A0(0,9);
U+74A1(0);U+74A1(0,9);U+740E(1,3,8)
U+74A3(0);U+74A3(0,9);U+7391(1,3,8)
U+74A4(0);U+74A4(0);
U+74A5(0);U+74A5(0,9);
U+74A6(0);U+74A6(0,9);U+7477(1,3,8)
U+74A7(0);U+74A7(5,9);
U+74A8(0);U+74A8(5,9);
U+74A9(0);U+74A9(5,9);
U+74AA(0);U+74AA(3,9);
U+74AB(0);U+74AB(0,9);U+73F0(4,8)
U+74AC(0);U+74AC(0);
U+74AD(0);U+74AD(0,9);
U+74AE(0);U+74AE(0);
U+74AF(0);U+74AF(0,9);
U+74B0(0);U+74B0(0,9);U+73AF(1,3,8)
U+74B1(0);U+74B1(3,9);

U+74B2(0);U+74B2(0,9);
U+74B3(0);U+74B3(0);
U+74B4(0);U+74B4(0);
U+74B5(0);U+74B5(0,9);U+7399(4,8)
U+74B6(0);U+74B6(0,9);
U+74B7(0);U+74B7(3,9);
U+74B8(0);U+74B8(0,9);U+7478(4,8)
U+74B9(0);U+74B9(0);
U+74BA(0);U+74BA(5,9);
U+74BB(0);U+74BB(0,9);
U+74BC(0);U+74BC(0);
U+74BD(0);U+74BD(0,9);U+73BA(1,3,8)
U+74BE(0);U+74BE(0,9);
U+74BF(0);U+74BF(3,9);U+7487(2,3,9),U+7401(0,2,3,9)
U+74C0(0);U+74C0(0,9);
U+74C1(0);U+74C1(0,9);
U+74C2(0);U+74C2(0,9);
U+74C3(0);U+74C3(0,9);
U+74C4(0);U+74C4(0);
U+74C5(0);U+74C5(3,9);
U+74C6(0);U+74C6(0);
U+74CA(0);U+74CA(0,9);U+743C(1,3,8),U+749A(1,3,8,9)
U+74CB(0);U+74CB(0,9);
U+74CD(0);U+74CD(0);
U+74CE(0);U+74CE(0);
U+74CF(0);U+74CF(0,9);U+73D1(1,3,8)
U+74D0(0);U+74D0(0);
U+74D1(0);U+74D1(0);
U+74D2(0);U+74DA(1,3,8,9);U+74DA(1,3,8,9)
U+74D3(0);U+74D3(0);
U+74D4(0);U+74D4(0,9);U+748E(1,3,8)
U+74D5(0);U+74D5(0,9);
U+74D6(0);U+74D6(0,9);
U+74D7(0);U+74D7(0,9);
U+74D8(0);U+74D8(0,9);
U+74D9(0);U+74D9(0,9);
U+74DA(0);U+74DA(0,9);U+74D2(1,3,8)
U+74DB(0);U+74DB(0,9);
U+74DC(0);U+74DC(5,9);
U+74DD(0);U+74DD(3,9);
U+74DE(0);U+74DE(5,9);
U+74DF(0);U+74DF(0,9);
U+74E0(0);U+74E0(5,9);
U+74E1(0);U+74E1(0,9);U+6267(3),U+57F7(0,1,3,8,9)
U+74E2(0);U+74E2(5,9);
U+74E3(0);U+74E3(5,9);
U+74E4(0);U+74E4(5,9);
U+74E5(0);U+74E5(0,9);
U+74E6(0);U+74E6(5,9);
U+74E7(0);U+74E7(0);
U+74E8(0);U+74E8(0,9);
U+74E9(0);U+74E9(0,9);
U+74EA(0);U+74EA(0);
U+74EC(0);U+74EC(0,9);
U+74ED(0);U+74ED(0);
U+74EE(0);U+7515(2,4,9);U+7515(2,4,9),U+7F4B(2,3,9)
U+74EF(0);U+750C(1,3,8,9);U+750C(1,3,8,9)
U+74F0(0);U+74F0(0);
U+74F1(0);U+74F1(0);
U+74F2(0);U+74F2(0);
U+74F3(0);U+74F3(0);
U+74F4(0);U+74F4(5,9);
U+74F5(0);U+74F5(3,9);

U+74F6(0);U+74F6(5,9);U+7501(3,8),U+7F3E(2,8,9)
U+74F7(0);U+74F7(5,9);U+7506(3,8)
U+74F8(0);U+74F8(0);
U+74F9(0);U+74F9(0);
U+74FA(0);U+74FA(0);
U+74FB(0);U+74FB(0,9);
U+74FC(0);U+74FC(0);
U+74FD(0);U+74FD(0,9);
U+74FE(0);U+74FE(0,9);
U+74FF(0);U+74FF(5,9);
U+7500(0);U+7500(0,9);
U+7501(0);U+74F6(3,8,9);U+74F6(3,8,9),U+7F3E(2,3,8,9)
U+7502(0);U+7502(0,9);
U+7503(0);U+7503(0,9);
U+7504(0);U+7504(5,9);
U+7505(0);U+7505(0);
U+7506(0);U+74F7(3,8,9);U+74F7(3,8,9)
U+7507(0);U+7507(0,9);U+7F42(3),U+7516(2,3,9),U+7F43(3,9),U+7F4C(1,3,8,9)
U+7508(0);U+7508(0,9);
U+7509(0);U+7509(0);
U+750A(0);U+750A(0);
U+750B(0);U+750B(0,9);
U+750C(0);U+750C(0,9);U+74EF(1,3,8)
U+750D(0);U+750D(5,9);
U+750F(0);U+750F(5,9);
U+7510(0);U+7510(0,9);
U+7511(0);U+7511(5,9);
U+7512(0);U+7512(3,9);
U+7513(0);U+7513(5,9);
U+7514(0);U+7514(3,9);
U+7515(0);U+7515(0,9);U+74EE(2,4,9),U+7F4B(2,3,4,9)
U+7516(0);U+7516(0,9);U+7F42(2,3),U+7507(0,2,3,9),U+7F43(2,3,9),U+7F4C(1,2,3,8,9)
U+7517(0);U+7517(0,9);
U+7518(0);U+7518(5,9);
U+7519(0);U+7519(5);
U+751A(0);U+751A(5,9);
U+751B(0);U+751C(3,8,9);U+751C(3,8,9)
U+751C(0);U+751C(5,9);U+751B(3,8)
U+751D(0);U+751D(0,9);
U+751E(0);U+5617(2,3,8,9);U+5617(2,3,8,9),U+5C1D(4),U+5690(1,2,3,4,8,9)
U+751F(0);U+751F(5,9);
U+7521(0);U+7521(0,9);
U+7522(0);U+7522(0,9);U+4EA7(4,8),U+7523(8)
U+7523(0);U+7522(8,9);U+4EA7(1,3,8),U+7522(8,9)
U+7524(0);U+7524(0);
U+7525(0);U+7525(5,9);
U+7526(0);U+7526(0,9);U+82CF(4),U+56CC(0,1,3,4,9),U+8607(1,3,4,8,9),U+8613(1,3,4)
U+7527(0);U+7527(0);
U+7528(0);U+7528(5,9);
U+7529(0);U+7529(5,9);
U+752A(0);U+752A(0,9);
U+752B(0);U+752B(5,9);
U+752C(0);U+752C(5,9);
U+752D(0);U+752D(5,9);
U+752E(0);U+752E(0,9);
U+752F(0);U+752F(5,9);
U+7530(0);U+7530(5,9);
U+7531(0);U+7531(5,9);
U+7532(0);U+7532(5,9);
U+7533(0);U+7533(5,9);
U+7535(0);U+96FB(1,3,8,9);U+96FB(1,3,8,9)
U+7536(0);U+7536(0);
U+7537(0);U+7537(5,9);

U+7538(0); U+7538(5,9);
U+7539(0); U+7539(3,9);
U+753A(0); U+753A(5,9); U+5722(4,9)
U+753B(0); U+756B(1,3,8,9); U+756B(1,3,8,9), U+7575(3)
U+753C(0); U+753C(0);
U+753D(0); U+753D(0,9); U+754E(3,9)
U+753E(0); U+753E(5,9);
U+753F(0); U+753F(0,9); U+6C13(4,9)
U+7540(0); U+7540(5,9);
U+7542(0); U+7542(0);
U+7543(0); U+7543(0);
U+7544(0); U+7559(4,8,9); U+7559(4,8,9)
U+7545(0); U+66A2(1,3,8,9); U+66A2(1,3,8,9)
U+7546(0); U+755D(2,3,8,9); U+4EA9(4), U+755D(2,3,8,9), U+756E(4)
U+7547(0); U+7547(0,9);
U+7548(0); U+7548(5,9);
U+7549(0); U+7549(0);
U+754B(0); U+754B(5,9);
U+754C(0); U+754C(5,9); U+583A(3,8), U+754D(3,8)
U+754D(0); U+754C(3,8,9); U+754C(3,8,9), U+583A(0,3,8)
U+754E(0); U+754E(5,9); U+753D(3,9)
U+754F(0); U+754F(5,9); U+6104(4,9)
U+7550(0); U+7550(0);
U+7551(0); U+7551(0);
U+7553(0); U+7553(0);
U+7554(0); U+7554(5,9);
U+7556(0); U+7556(0);
U+7557(0); U+7557(0);
U+7558(0); U+7558(0);
U+7559(0); U+7559(5,9); U+7544(4,8)
U+755A(0); U+755A(5,9);
U+755B(0); U+755B(5,9);
U+755C(0); U+755C(5,9);
U+755D(0); U+755D(0,9); U+4EA9(1,3,8), U+7546(2,3,8), U+756E(2,3,8)
U+755F(0); U+755F(0,9);
U+7560(0); U+7560(0);
U+7562(0); U+7562(0,9); U+6BD5(1,3,8), U+7F7C(1,3,8,9), U+93CE(1,3,8,9)
U+7563(0); U+7563(0,9); U+7B54(3,9), U+8345(3,4,8,9)
U+7564(0); U+7564(0,9);
U+7565(0); U+7565(5,9); U+7567(2,8)
U+7566(0); U+7566(5,9);
U+7567(0); U+7565(2,8,9); U+7565(2,8,9)
U+7568(0); U+7568(0);
U+7569(0); U+7569(0);
U+756A(0); U+756A(5,9); U+8E6F(3,8,9), U+7C75(3,8,9)
U+756B(0); U+756B(0,9); U+753B(1,3,8), U+7575(3,8)
U+756C(0); U+756C(4,9); U+756D(3,8), U+7572(4,8)
U+756D(0); U+756C(3,8,9); U+756C(3,8,9), U+7572(7)
U+756E(0); U+755D(2,3,8,9); U+4EA9(4), U+755D(2,3,8,9), U+7546(4)
U+756F(0); U+756F(0,9);
U+7570(0); U+7570(0,9); U+5F02(2,3,8,9)
U+7572(0); U+756C(4,8,9); U+756C(4,8,9), U+756D(7)
U+7574(0); U+7587(1,3,8,9); U+7587(1,3,8,9)
U+7575(0); U+756B(3,8,9); U+753B(3), U+756B(3,8,9)
U+7576(0); U+7576(0,9); U+5679(3,4,9), U+5F53(1,3,8)
U+7577(0); U+7577(0,9);
U+7578(0); U+7578(5,9);
U+7579(0); U+7579(5,9);
U+757C(0); U+757C(0);
U+757D(0); U+757D(0,9); U+7583(3), U+58A5(0,3,9)
U+757E(0); U+757E(0,9);
U+757F(0); U+757F(5,9);
U+7580(0); U+7580(0,9);

U+7581(0);U+7581(0);
U+7582(0);U+7582(0);
U+7583(0);U+7583(5);U+58A5(3,9),U+757D(3,9)
U+7584(0);U+7584(0,9);
U+7586(0);U+7586(5,9);
U+7587(0);U+7587(0,9);U+7574(1,3,8)
U+7588(0);U+7588(0);
U+7589(0);U+758A(3,8,9);U+53E0(2,3),U+758A(3,8,9),U+66E1(2),U+8FED(2,4,9)
U+758A(0);U+758A(0,9);U+53E0(2,3,8),U+66E1(3,8),U+7589(3,8),U+8FED(3,4,8,9)
U+758B(0);U+758B(5,9);U+5339(2,3,8,9)
U+758C(0);U+758C(0,9);
U+758D(0);U+758D(0);
U+758F(0);U+758F(5,9);U+8E08(4,8)
U+7590(0);U+7590(0,9);
U+7591(0);U+7591(5,9);
U+7592(0);U+7592(5);
U+7593(0);U+7593(0);
U+7594(0);U+7594(5,9);
U+7595(0);U+7595(0,9);
U+7596(0);U+7664(1,3,8,9);U+7664(1,3,8,9)
U+7597(0);U+7642(1,3,8,9);U+7642(1,3,8,9)
U+7598(0);U+7598(0,9);U+809B(2,3,9)
U+7599(0);U+7599(5,9);
U+759A(0);U+759A(5,9);
U+759B(0);U+759B(0);
U+759C(0);U+759C(0);
U+759D(0);U+759D(5,9);
U+759E(0);U+759E(0);
U+759F(0);U+7627(1,3,8,9);U+7627(1,3,8,9)
U+75A0(0);U+7658(1,3,8,9);U+7658(1,3,8,9)
U+75A1(0);U+760D(1,3,8,9);U+760D(1,3,8,9)
U+75A2(0);U+75A2(3,9);
U+75A3(0);U+75A3(5,9);
U+75A4(0);U+75A4(5,9);
U+75A5(0);U+75A5(5,9);
U+75A6(0);U+75A6(0);
U+75A7(0);U+75A7(0,9);
U+75A8(0);U+75A8(0);
U+75AA(0);U+75AA(0,9);U+75F9(3,9),U+75FA(2,3,9)
U+75AB(0);U+75AB(5,9);
U+75AC(0);U+7667(1,3,8);U+7667(1,3,8)
U+75AD(0);U+7632(4,8,9);U+7632(4,8,9)
U+75AE(0);U+7621(1,3,8,9);U+7621(1,3,8,9)
U+75AF(0);U+760B(1,3,8,9);U+760B(1,3,8,9)
U+75B0(0);U+75B0(5,9);
U+75B1(0);U+75B1(5),U+76B0(2,9);U+76B0(2,9)
U+75B2(0);U+75B2(5,9);
U+75B3(0);U+75B3(5,9);
U+75B4(0);U+75B4(5);
U+75B5(0);U+75B5(5,9);
U+75B6(0);U+75B6(0,9);
U+75B8(0);U+75B8(5,9);
U+75B9(0);U+75B9(5,9);
U+75BA(0);U+75BA(0,9);
U+75BB(0);U+75BB(0,9);
U+75BC(0);U+75BC(5,9);
U+75BD(0);U+75BD(5,9);
U+75BE(0);U+75BE(5,9);
U+75BF(0);U+75BF(0,9);U+75F1(2,9)
U+75C0(0);U+75C0(0,9);
U+75C1(0);U+75C1(0,9);
U+75C2(0);U+75C2(5,9);
U+75C3(0);U+75C3(5);

U+75C4(0);U+75C4(5,9);
U+75C5(0);U+75C5(5,9);
U+75C6(0);U+75C6(0);
U+75C7(0);U+75C7(1,3,9),U+7665(1,3,4,8,9);U+7665(1,3,4,8,9)
U+75C8(0);U+7670(1,3,8,9);U+7670(1,3,8,9)
U+75C9(0);U+75D9(1,3,8,9);U+75D9(1,3,8,9)
U+75CA(0);U+75CA(5,9);
U+75CB(0);U+75CB(0,9);
U+75CC(0);U+75CC(0,9);U+606B(3,9)
U+75CD(0);U+75CD(5,9);
U+75CE(0);U+75CE(0,9);
U+75CF(0);U+75CF(0,9);
U+75D0(0);U+75D0(0,9);U+86D4(2,3,9),U+8698(2,3,9),U+8716(2,3,8)
U+75D1(0);U+75D1(0,9);
U+75D2(0);U+7662(1,3,8,9);U+7662(1,3,8,9)
U+75D3(0);U+75D3(0);
U+75D4(0);U+75D4(5,9);
U+75D5(0);U+75D5(5,9);
U+75D6(0);U+555E(4,9);U+54D1(7),U+5516(7),U+555E(4,9),U+7602(4,8)
U+75D7(0);U+75D7(0,9);
U+75D8(0);U+75D8(5,9);
U+75D9(0);U+75D9(0,9);U+75C9(1,3,8)
U+75DA(0);U+75DA(0,9);
U+75DB(0);U+75DB(5,9);
U+75DD(0);U+75DD(0,9);
U+75DE(0);U+75DE(5,9);
U+75DF(0);U+75DF(0,9);
U+75E0(0);U+75E0(0,9);
U+75E1(0);U+75E1(0,9);
U+75E2(0);U+75E2(5,9);U+9B01(4,9)
U+75E3(0);U+75E3(5,9);
U+75E4(0);U+75E4(5,9);
U+75E5(0);U+75E5(0);
U+75E6(0);U+75E6(5,9);
U+75E7(0);U+75E7(5,9);
U+75E8(0);U+7646(1,3,8,9);U+7646(1,3,8,9)
U+75EA(0);U+7613(4,8,9);U+7613(4,8,9)
U+75EB(0);U+7647(1,3,8,9);U+7647(1,3,8,9)
U+75EC(0);U+75EC(0);
U+75ED(0);U+75ED(0,9);
U+75EF(0);U+75EF(0,9);
U+75F0(0);U+75F0(5,9);
U+75F1(0);U+75F1(5,9);U+75BF(2,9)
U+75F2(0);U+75F2(0,9);U+9EBB(3,9),U+75F3(3,4,9),U+8534(2,3),U+6DCB(2,3,4,5,9)
U+75F3(0);U+75F3(0,9);U+6DCB(2,3,9),U+9EBB(4,9),U+75F2(0,3,4,9),U+8534(2,3,4)
U+75F4(0);U+75F4(5,9),U+7661(2,3,8,9);U+7661(2,3,8,9)
U+75F5(0);U+75F5(0,9);U+60B8(3,4,9)
U+75F6(0);U+75F6(0,9);
U+75F7(0);U+75F7(0,9);
U+75F8(0);U+75F8(0,9);
U+75F9(0);U+75F9(5,9);U+75AA(3,9),U+75FA(2,9)
U+75FA(0);U+75FA(0,9);U+75F9(2,9),U+75AA(0,2,3,9)
U+75FB(0);U+75FB(0,9);
U+75FC(0);U+75FC(5,9);
U+75FD(0);U+75FD(0,9);
U+75FE(0);U+75FE(0,9);
U+75FF(0);U+75FF(5,9);
U+7600(0);U+7600(5,9);
U+7601(0);U+7601(5,9);
U+7602(0);U+555E(3,9);U+54D1(7),U+5516(7),U+555E(3,9),U+75D6(4,8)
U+7603(0);U+7603(5,9);
U+7604(0);U+7604(0);
U+7605(0);U+7649(1,3,8,9);U+7649(1,3,8,9)

U+7606(0);U+762E(1,3);U+762E(1,3)
U+7607(0);U+7607(0);
U+7608(0);U+7608(0,9);
U+7609(0);U+7609(0,9);U+6108(2,3,9),U+7652(2,3,8,9)
U+760A(0);U+760A(5,9);
U+760B(0);U+760B(0,9);U+75AF(1,3,8)
U+760C(0);U+760C(5,9);U+9B0E(4,9)
U+760D(0);U+760D(0,9);U+75A1(1,3,8)
U+760E(0);U+760E(0);
U+760F(0);U+760F(0,9);
U+7610(0);U+7610(5,9);
U+7611(0);U+7611(0,9);U+8717(4),U+8778(1,3,4,8,9)
U+7612(0);U+7612(0);
U+7613(0);U+7613(0,9);U+75EA(4,8)
U+7614(0);U+7614(0,9);U+82E6(3,9)
U+7615(0);U+7615(5,9);
U+7616(0);U+7616(0,9);U+5591(2,9),U+567E(2,3,9)
U+7617(0);U+761E(1,3,8,9);U+761E(1,3,8,9)
U+7618(0);U+763A(3,8,9);U+763A(3,8,9),U+763B(1,3,8)
U+7619(0);U+7619(5,9);
U+761A(0);U+761A(3,9);
U+761B(0);U+761B(5,9);
U+761C(0);U+761C(0,9);
U+761D(0);U+761D(3,9);
U+761E(0);U+761E(0,9);U+7617(1,3,8)
U+761F(0);U+761F(5,9);
U+7620(0);U+7620(5,9);U+818C(3,9)
U+7621(0);U+7621(0,9);U+75AE(1,3,8)
U+7622(0);U+7622(5,9);
U+7623(0);U+7623(0,9);U+574F(4,9),U+576F(4,9),U+58CA(4),U+58DE(1,3,4,8,9)
U+7624(0);U+7624(5,9);
U+7625(0);U+7625(5,9);
U+7626(0);U+7626(5,9);
U+7627(0);U+7627(0,9);U+759F(1,3,8)
U+7628(0);U+7628(0,9);U+766B(3),U+7672(1,3,8,9)
U+7629(0);U+7629(5,9);
U+762A(0);U+765F(1,3,8,9);U+765F(1,3,8,9)
U+762B(0);U+7671(1,3,8,9);U+7671(1,3,8,9)
U+762D(0);U+762D(5,9);
U+762E(0);U+762E(0);U+7606(1,3)
U+762F(0);U+762F(0,9);
U+7630(0);U+7630(5,9);
U+7631(0);U+7631(0,9);
U+7632(0);U+7632(0,9);U+75AD(4,8)
U+7633(0);U+7633(5,9);
U+7634(0);U+7634(5,9);
U+7635(0);U+7635(5,9);
U+7636(0);U+7636(0);
U+7637(0);U+7637(0);
U+7638(0);U+7638(5,9);
U+7639(0);U+7639(0);
U+763A(0);U+763A(0,9);U+7618(3,8),U+763B(3)
U+763B(0);U+763A(3,9);U+7618(1,3,8),U+763A(3,9)
U+763C(0);U+763C(5,9);
U+763D(0);U+763D(0,9);U+52E4(3,9),U+61C3(2,3,8,9)
U+763E(0);U+766E(1,3,8,9);U+766E(1,3,8,9)
U+763F(0);U+766D(1,3,8,9);U+766D(1,3,8,9)
U+7640(0);U+7640(5);
U+7641(0);U+7641(0);
U+7642(0);U+7642(0,9);U+7597(1,3,8)
U+7643(0);U+7643(5,9);
U+7646(0);U+7646(0,9);U+75E8(1,3,8)
U+7647(0);U+7647(0,9);U+75EB(1,3,8)

U+7648(0); U+7648(0,9); U+5E9F(2), U+5EC3(2,4), U+5EE2(1,2,3,8,9)
U+7649(0); U+7649(0,9); U+7605(1,3,8)
U+764A(0); U+764A(0);
U+764B(0); U+764B(0);
U+764C(0); U+764C(5,9);
U+764D(0); U+764D(5);
U+764F(0); U+764F(0);
U+7650(0); U+7650(0,9);
U+7652(0); U+7652(0,9); U+6108(2,8,9), U+7609(2,3,8,9)
U+7653(0); U+7653(0,9);
U+7654(0); U+7654(5);
U+7656(0); U+7656(5,9);
U+7657(0); U+7657(0,9);
U+7658(0); U+7658(0,9); U+75A0(1,3,8)
U+7659(0); U+7659(0,9);
U+765A(0); U+765A(0,9);
U+765B(0); U+765B(0); U+765D(4,8)
U+765C(0); U+765C(5,9);
U+765D(0); U+765B(4,8); U+765B(4,8)
U+765E(0); U+7669(1,3,8,9); U+7669(1,3,8,9)
U+765F(0); U+765F(0,9); U+762A(1,3,8)
U+7660(0); U+7660(0,9);
U+7661(0); U+7661(0,9); U+75F4(2,3,8,9)
U+7662(0); U+7662(0,9); U+75D2(1,3,8,9)
U+7663(0); U+766C(1,3,8,9); U+766C(1,3,8,9)
U+7664(0); U+7664(0,9); U+7596(1,3,8)
U+7665(0); U+7665(0,9); U+75C7(1,3,8,9)
U+7666(0); U+7666(0);
U+7667(0); U+7667(0); U+75AC(1,3,8)
U+7668(0); U+970D(7,8,9); U+970D(7,8,9)
U+7669(0); U+7669(0,9); U+765E(1,3,8)
U+766A(0); U+766A(0,9);
U+766B(0); U+7672(1,3,8,9); U+7628(3,9), U+7672(1,3,8,9)
U+766C(0); U+766C(0,9); U+7663(1,3,8)
U+766D(0); U+766D(0,9); U+763F(1,3,8)
U+766E(0); U+766E(0,9); U+763E(1,3,8)
U+766F(0); U+766F(5);
U+7670(0); U+7670(0,9); U+75C8(1,3,8)
U+7671(0); U+7671(0,9); U+762B(1,3,8)
U+7672(0); U+7672(0,9); U+766B(1,3,8), U+7628(0,1,3,8,9)
U+7674(0); U+7674(0);
U+7675(0); U+7675(0,9);
U+7676(0); U+7676(0);
U+7677(0); U+7677(0);
U+7678(0); U+7678(5,9);
U+7679(0); U+7679(3,9);
U+767B(0); U+767B(5,9); U+8C4B(4,9)
U+767C(0); U+767C(0,9); U+53D1(1,3,8), U+5F42(4,8), U+9AEA(1,3,4,8), U+9AEE(1,3,8,9)
U+767D(0); U+767D(5,9);
U+767E(0); U+767E(5,9);
U+767F(0); U+767F(0,9);
U+7680(0); U+7680(0);
U+7681(0); U+7681(0,9); U+7682(2,8,9)
U+7682(0); U+7682(5,9); U+7681(2,8,9)
U+7683(0); U+8C8C(3,8,9); U+8C8C(3,8,9)
U+7684(0); U+7684(5,9);
U+7685(0); U+7685(0);
U+7686(0); U+7686(5,9);
U+7687(0); U+7687(5,9);
U+7688(0); U+7688(5,9); U+6B78(3,8,9), U+5E30(0,3,8), U+5F52(3,8)
U+7689(0); U+7689(0,9);
U+768A(0); U+768A(0,9);
U+768B(0); U+768B(5,9); U+7690(2,3,8)

U+768C(0); U+768C(0);
U+768E(0); U+768E(5,9); U+76A6(3,9);
U+768F(0); U+768F(0,9);
U+7690(0); U+768B(2,3,8,9); U+768B(2,3,8,9);
U+7691(0); U+769A(1,3,8,9); U+769A(1,3,8,9);
U+7692(0); U+7692(0,9);
U+7693(0); U+7693(5,9); U+66A0(2,3,9), U+769C(2,3,9);
U+7694(0); U+7694(0);
U+7695(0); U+7695(0,9);
U+7696(0); U+7696(5,9); U+6665(3,9);
U+7697(0); U+7697(0);
U+7698(0); U+7698(0);
U+7699(0); U+7699(5,9);
U+769A(0); U+769A(0,9); U+7691(1,3,8);
U+769B(0); U+769B(0,9);
U+769C(0); U+769C(0,9); U+7693(2,3,9), U+66A0(0,2,3,9);
U+769D(0); U+769D(0,9);
U+769E(0); U+769E(3,9);
U+769F(0); U+769F(0);
U+76A0(0); U+76A0(0);
U+76A3(0); U+76A3(0);
U+76A4(0); U+76A4(5,9);
U+76A6(0); U+76A6(0,9); U+768E(3,9);
U+76A7(0); U+76A7(0);
U+76A9(0); U+76A9(0);
U+76AA(0); U+76AA(0,9);
U+76AB(0); U+76AB(0,9);
U+76AC(0); U+76AC(0);
U+76AD(0); U+76AD(0,9);
U+76AE(0); U+76AE(5,9);
U+76AF(0); U+76AF(0,9);
U+76B0(0); U+76B0(0,9); U+75B1(2);
U+76B1(0); U+76BA(1,3,8,9); U+76BA(1,3,8,9);
U+76B2(0); U+76B8(1,3,8,9); U+76B8(1,3,8,9);
U+76B4(0); U+76B4(5,9);
U+76B5(0); U+76B5(0,9);
U+76B7(0); U+9F13(2,3,8,9); U+9F13(2,3,8,9), U+76BC(2,3,7,8);
U+76B8(0); U+76B8(0,9); U+76B2(1,3,8);
U+76BA(0); U+76BA(0,9); U+76B1(1,3,8);
U+76BB(0); U+76BB(4,9);
U+76BC(0); U+9F13(7,8,9); U+9F13(7,8,9), U+76B7(0,2,3,7,8);
U+76BD(0); U+76BD(0,9);
U+76BE(0); U+76BE(0,9);
U+76BF(0); U+76BF(5,9);
U+76C0(0); U+76C0(0);
U+76C2(0); U+76C2(5,9);
U+76C3(0); U+76C3(0,9); U+676F(2,3,8,9), U+686E(2,3,8,9);
U+76C4(0); U+76C4(0,9);
U+76C5(0); U+76C5(5,9); U+6C96(3,8,9), U+51B2(1,3,4,8), U+794C(3,4,8,9), U+885D(1,3,4,8,9),
U+8876(3,4,8,9);
U+76C6(0); U+76C6(5,9);
U+76C7(0); U+76CD(2,8,9); U+76CD(2,8,9);
U+76C8(0); U+76C8(5,9);
U+76C9(0); U+76C9(0,9);
U+76CA(0); U+76CA(5,9);
U+76CD(0); U+76CD(5,9); U+76C7(2,8);
U+76CE(0); U+76CE(5,9);
U+76CF(0); U+76DE(1,3,8,9); U+7416(4,9), U+76DE(1,3,8,9), U+9186(4,9);
U+76D0(0); U+9E7D(1,3,8,9); U+5869(3), U+9E7D(1,3,8,9);
U+76D1(0); U+76E3(1,3,8,9); U+76E3(1,3,8,9);
U+76D2(0); U+76D2(5,9);
U+76D3(0); U+76D3(0,9);
U+76D4(0); U+76D4(5,9);

U+76D5(0); U+76D5(0);
U+76D6(0); U+84CB(1,3,8,9); U+8462(3), U+84CB(1,3,8,9)
U+76D7(0); U+76DC(3,8,9); U+76DC(3,8,9)
U+76D8(0); U+76E4(1,3,8,9); U+6D00(3,9), U+76E4(1,3,8,9)
U+76DA(0); U+76DA(0,9);
U+76DB(0); U+76DB(5,9);
U+76DC(0); U+76DC(0,9); U+76D7(3,8)
U+76DD(0); U+76DD(0,9);
U+76DE(0); U+76DE(0,9); U+76CF(1,3,8), U+7416(0,1,3,4,8,9), U+9186(1,3,4,8,9)
U+76DF(0); U+76DF(5,9);
U+76E0(0); U+76E0(0);
U+76E1(0); U+76E1(0,9); U+5118(4,9), U+5C3D(1,3,8)
U+76E2(0); U+76E2(0);
U+76E3(0); U+76E3(0,9); U+76D1(1,3,8)
U+76E4(0); U+76E4(0,9); U+76D8(1,3,8), U+6D00(0,1,3,8,9)
U+76E5(0); U+76E5(5,9);
U+76E6(0); U+76E6(3,9);
U+76E7(0); U+76E7(0,9); U+5362(1,3,8)
U+76E8(0); U+76E8(0);
U+76E9(0); U+76E9(0,9);
U+76EA(0); U+76EA(3,9); U+8361(4), U+8569(2,3,9), U+6F52(0,3,4,9), U+862F(3,4)
U+76EC(0); U+76EC(0,9);
U+76ED(0); U+76ED(0,9); U+623E(4,9), U+623B(0,4,8)
U+76EE(0); U+76EE(5,9);
U+76EF(0); U+76EF(5,9);
U+76F0(0); U+76F0(0,9);
U+76F1(0); U+76F1(5,9);
U+76F2(0); U+76F2(5,9); U+76F3(3,9)
U+76F3(0); U+76F3(0,9); U+76F2(3,9)
U+76F4(0); U+76F4(5,9);
U+76F5(0); U+76F5(0,9);
U+76F6(0); U+76F6(0);
U+76F7(0); U+76F7(0,9);
U+76F8(0); U+76F8(5,9);
U+76F9(0); U+76F9(5,9);
U+76FA(0); U+76FA(0,9);
U+76FB(0); U+76FB(0,9);
U+76FC(0); U+76FC(5,9);
U+76FD(0); U+76FD(0);
U+76FE(0); U+76FE(5,9);
U+76FF(0); U+76FF(3);
U+7701(0); U+7701(5,9);
U+7703(0); U+7703(0,9);
U+7704(0); U+7704(5,9);
U+7705(0); U+7705(0,9);
U+7706(0); U+7706(3);
U+7707(0); U+7707(5,9);
U+7708(0); U+7708(5,9);
U+7709(0); U+7709(5,9);
U+770A(0); U+770A(3,9);
U+770B(0); U+770B(5,9);
U+770C(0); U+770C(0);
U+770D(0); U+7798(1,3,8); U+7798(1,3,8)
U+770F(0); U+770F(0);
U+7710(0); U+7710(0,9);
U+7711(0); U+7711(0,9);
U+7712(0); U+7712(3,9);
U+7713(0); U+7713(0,9);
U+7714(0); U+7714(0);
U+7715(0); U+7715(0,9);
U+7716(0); U+7716(0);
U+7717(0); U+7717(0);
U+7718(0); U+614E(3,9); U+614E(3,9), U+613C(0,3,4,8), U+661A(2,3,4,8)

U+7719(0);U+7719(5,9);
U+771A(0);U+771A(5,9);
U+771B(0);U+771B(0,9);
U+771C(0);U+771C(0);
U+771D(0);U+771D(0,9);
U+771E(0);U+771F(3,8,9);U+771F(3,8,9)
U+771F(0);U+771F(5,9);U+771E(3,8)
U+7720(0);U+7720(5,9);
U+7722(0);U+7722(5,9);
U+7723(0);U+7723(3,9);
U+7725(0);U+7725(3,9);
U+7726(0);U+7726(5);
U+7727(0);U+7727(0,9);
U+7728(0);U+7728(5,9);
U+7729(0);U+7729(5,9);
U+772A(0);U+772A(0);
U+772C(0);U+77D3(4,8,9);U+77D3(4,8,9)
U+772D(0);U+772D(5,9);
U+772E(0);U+772E(0);
U+772F(0);U+772F(5,9);U+7787(2,3,9)

U+7730(0);U+7730(0);
U+7731(0);U+7731(0,9);
U+7732(0);U+7732(0,9);
U+7733(0);U+7733(0,9);
U+7734(0);U+7734(3,9);
U+7735(0);U+7735(5,9);
U+7736(0);U+7736(5,9);
U+7737(0);U+7737(5,9);U+7760(2,3,9)
U+7738(0);U+7738(5,9);
U+7739(0);U+7739(0,9);
U+773A(0);U+773A(5,9);U+899C(2,3,9)
U+773B(0);U+773B(0,9);
U+773C(0);U+773C(5,9);
U+773D(0);U+773D(3,9);
U+773E(0);U+773E(0,9);U+4F17(4),U+8846(2,8)
U+7740(0);U+8457(4,8,9);U+8457(4,8,9)
U+7741(0);U+775C(4,8,9);U+775C(4,8,9)
U+7743(0);U+7743(5);
U+7744(0);U+7744(0,9);
U+7745(0);U+7745(0,9);
U+7746(0);U+7746(0,9);
U+7747(0);U+7747(5,9);
U+7748(0);U+7748(0);
U+7749(0);U+7749(0);
U+774A(0);U+774A(0,9);
U+774B(0);U+774B(0,9);
U+774C(0);U+774C(0,9);
U+774D(0);U+774D(0,9);
U+774E(0);U+774E(3,9);
U+774F(0);U+774F(0,9);U+56F0(1,8,9)
U+7750(0);U+775E(1,3,8,9);U+775E(1,3,8,9)
U+7751(0);U+77BC(1,3,8,9);U+77BC(1,3,8,9)
U+7752(0);U+7752(0,9);
U+7753(0);U+7753(0);
U+7754(0);U+7754(0,9);
U+7755(0);U+7755(0,9);
U+7756(0);U+7756(0,9);
U+7757(0);U+7757(0);
U+7758(0);U+7758(0);
U+7759(0);U+7759(0,9);
U+775A(0);U+775A(5,9);
U+775B(0);U+775B(5,9);

U+775C(0); U+775C(0, 9); U+7741(4, 8)
U+775D(0); U+775D(0);
U+775E(0); U+775E(0, 9); U+7750(1, 3, 8)
U+775F(0); U+775F(3, 9);
U+7760(0); U+7760(0, 9); U+7737(2, 3, 9)
U+7761(0); U+7761(5, 9);
U+7762(0); U+7762(5, 9);
U+7763(0); U+7763(5, 9);
U+7765(0); U+7765(5, 9);
U+7766(0); U+7766(5, 9);
U+7767(0); U+7767(0, 9);
U+7768(0); U+7768(5, 9);
U+7769(0); U+7769(0, 9);
U+776A(0); U+776A(4, 9); U+777E(3, 4, 9)
U+776B(0); U+776B(5, 9);
U+776C(0); U+776C(5, 9);
U+776D(0); U+776D(0, 9);
U+776E(0); U+776E(0, 9);
U+776F(0); U+776F(0, 9);
U+7770(0); U+7770(0);
U+7771(0); U+7771(0);
U+7772(0); U+7772(0);
U+7773(0); U+7773(0);
U+7774(0); U+7774(0);
U+7775(0); U+7775(0);
U+7776(0); U+7776(0);
U+7777(0); U+7777(0);
U+7778(0); U+7778(0);
U+7779(0); U+7779(5, 9);
U+777A(0); U+777A(0);
U+777B(0); U+777B(0);
U+777C(0); U+777C(3, 9);
U+777D(0); U+777D(5, 9);
U+777E(0); U+777E(5, 9); U+776A(3, 4, 9)
U+777F(0); U+777F(5, 9); U+53E1(2, 3, 8, 9)
U+7780(0); U+7780(5, 9);
U+7781(0); U+7781(3, 9);
U+7782(0); U+7782(3, 9);
U+7783(0); U+7783(0, 9);
U+7784(0); U+7784(5, 9);
U+7785(0); U+7785(5, 9); U+5062(7, 9)
U+7786(0); U+77B6(4, 8, 9); U+77B6(4, 8, 9)
U+7787(0); U+7787(0, 9); U+772F(2, 3, 9)
U+7788(0); U+7788(0, 9);
U+7789(0); U+7789(0, 9);
U+778A(0); U+778A(0);
U+778B(0); U+778B(0, 9);
U+778C(0); U+778C(5, 9);
U+778D(0); U+778D(5, 9);
U+778E(0); U+778E(5, 9);
U+778F(0); U+778F(3, 9);
U+7790(0); U+7790(0);
U+7791(0); U+7791(5, 9);
U+7792(0); U+779E(1, 3, 8, 9); U+779E(1, 3, 8, 9)
U+7793(0); U+7793(0);
U+7794(0); U+7794(0);
U+7795(0); U+7795(0, 9);
U+7797(0); U+7797(0, 9);
U+7798(0); U+7798(0); U+770D(1, 3, 8)
U+7799(0); U+7799(0, 9);
U+779A(0); U+779A(0, 9); U+77AC(3, 9)
U+779B(0); U+779B(0, 9);
U+779C(0); U+779C(0, 9); U+4056(1, 3)

U+779D(0);U+779D(0,9);
U+779E(0);U+779E(0,9);U+7792(1,3,8)
U+779F(0);U+779F(5,9);
U+77A0(0);U+77A0(5,9);
U+77A1(0);U+77A1(0,9);
U+77A2(0);U+77A2(5,9);
U+77A3(0);U+77A3(0,9);
U+77A5(0);U+77A5(5,9);U+8995(3,9)
U+77A6(0);U+77A6(0);
U+77A7(0);U+77A7(5,9);
U+77A8(0);U+77A8(0,9);
U+77A9(0);U+77DA(1,3,8,9);U+77DA(1,3,8,9)
U+77AA(0);U+77AA(5,9);
U+77AB(0);U+77AB(0,9);
U+77AC(0);U+77AC(5,9);U+779A(3,9)
U+77AD(0);U+77AD(0,9);U+4E86(1,3,8,9),U+66B8(1,3,4,7,8,9)
U+77AE(0);U+77AE(0);
U+77AF(0);U+77AF(3);
U+77B0(0);U+77B0(5,9);U+77D9(2,3,9)
U+77B1(0);U+77B1(0,9);
U+77B2(0);U+77B2(0,9);
U+77B3(0);U+77B3(5,9);
U+77B4(0);U+77B4(0,9);
U+77B5(0);U+77B5(5,9);
U+77B6(0);U+77B6(0,9);U+7786(4,8)
U+77B7(0);U+77B7(0,9);
U+77B8(0);U+77B8(0);
U+77B9(0);U+77B9(0);
U+77BA(0);U+77BA(0,9);
U+77BB(0);U+77BB(5,9);
U+77BC(0);U+77BC(0,9);U+7751(1,3,8)
U+77BD(0);U+77BD(5,9);
U+77BF(0);U+77BF(5,9);
U+77C0(0);U+77C0(0);
U+77C2(0);U+77C2(0,9);
U+77C3(0);U+77C3(0);
U+77C4(0);U+77C4(0,9);
U+77C5(0);U+77C5(0);
U+77C6(0);U+77C6(0);
U+77C7(0);U+77C7(0,9);U+8499(1,8,9),U+61DE(0,1,4,8,9),U+6FDB(1,3,4,8,9)
U+77C8(0);U+77CF(8,9);U+77CF(8,9)
U+77C9(0);U+77C9(0,9);
U+77CA(0);U+77CA(0,9);
U+77CB(0);U+77CB(0);
U+77CC(0);U+77CC(0,9);
U+77CD(0);U+77CD(5,9);
U+77CE(0);U+77CE(0,9);
U+77CF(0);U+77CF(0,9);U+77C8(8)
U+77D0(0);U+77D0(0,9);
U+77D1(0);U+77D1(3);
U+77D3(0);U+77D3(0,9);U+772C(4,8)
U+77D4(0);U+77D4(0,9);
U+77D5(0);U+77D5(0,9);
U+77D6(0);U+77D6(0);
U+77D7(0);U+77D7(5,9);
U+77D8(0);U+77D8(0,9);
U+77D9(0);U+77D9(0,9);U+77B0(2,3,9)
U+77DA(0);U+77DA(0,9);U+77A9(1,3,8)
U+77DB(0);U+77DB(5,9);
U+77DC(0);U+77DC(5,9);
U+77DE(0);U+77DE(3,9);
U+77DF(0);U+77DF(4);U+9399(4,9)
U+77E0(0);U+77E0(0,9);

U+77E1(0);U+77E1(0);
U+77E2(0);U+77E2(5,9);U+7B36(3,8)
U+77E3(0);U+77E3(5,9);
U+77E5(0);U+77E5(5,9);
U+77E7(0);U+77E7(5,9);
U+77E8(0);U+77E8(0,9);
U+77E9(0);U+77E9(5,9);U+6998(2,3,8)
U+77EA(0);U+77EA(0);
U+77EB(0);U+77EF(1,3,8,9);U+77EF(1,3,8,9)
U+77EC(0);U+77EC(5,9);U+9073(3,9)
U+77ED(0);U+77ED(5,9);
U+77EE(0);U+77EE(5,9);
U+77EF(0);U+77EF(0,9);U+77EB(1,3,8)
U+77F0(0);U+77F0(0,9);
U+77F1(0);U+77F1(0,9);
U+77F2(0);U+77F2(3,9);
U+77F3(0);U+77F3(5,9);
U+77F6(0);U+78EF(1,3,8,9);U+78EF(1,3,8,9)
U+77F7(0);U+77F7(0,9);
U+77F8(0);U+77F8(5,9);
U+77F9(0);U+77F9(0,9);
U+77FA(0);U+77FA(0,9);
U+77FB(0);U+77FB(0,9);
U+77FC(0);U+77FC(0,9);
U+77FD(0);U+77FD(5,9);
U+77FE(0);U+792C(1,3,8,9);U+792C(1,3,8,9)
U+77FF(0);U+7926(1,3,8,9);U+7926(1,3,8,9),U+945B(4)
U+7800(0);U+78AD(1,3,8,9);U+78AD(1,3,8,9)
U+7801(0);U+78BC(1,3,8,9);U+78BC(1,3,8,9)
U+7802(0);U+7802(5,9);
U+7803(0);U+7803(0,9);
U+7804(0);U+7804(0);
U+7805(0);U+7805(3,9);
U+7806(0);U+7806(0,9);
U+7808(0);U+7808(0);
U+7809(0);U+7809(5,9);
U+780A(0);U+780A(0);
U+780B(0);U+780B(0);
U+780C(0);U+780C(5,9);
U+780D(0);U+780D(5,9);
U+780E(0);U+780E(0,9);
U+780F(0);U+780F(0,9);
U+7810(0);U+7810(0,9);
U+7811(0);U+7811(5,9);
U+7812(0);U+7812(5,9);
U+7813(0);U+7813(0,9);
U+7814(0);U+7814(5,9);U+63C5(3,9)
U+7815(0);U+788E(3,8,9);U+788E(3,8,9)
U+7816(0);U+78DA(1,3,8,9);U+78DA(1,3,8,9)
U+7817(0);U+7868(1,3,8,9);U+7868(1,3,8,9)
U+7818(0);U+7818(5);
U+7819(0);U+7819(0);
U+781A(0);U+786F(1,3,8,9);U+786F(1,3,8,9)
U+781B(0);U+781B(0);
U+781C(0);U+78B8(1,3,8);U+78B8(1,3,8)
U+781D(0);U+781D(5,9);
U+781E(0);U+781E(0);
U+781F(0);U+781F(5,9);
U+7820(0);U+7820(4,9);
U+7821(0);U+7821(0,9);
U+7822(0);U+7822(0,9);
U+7823(0);U+7823(5,9);U+78A2(3,9)
U+7825(0);U+7825(5,9);

U+7826(0);U+7826(5,9);
U+7827(0);U+7827(5,9);U+78AA(2,3,8,9)
U+7828(0);U+7828(3,9);
U+7829(0);U+7829(5,9);
U+782A(0);U+782A(0,9);
U+782B(0);U+782B(0,9);U+67F1(3,9)
U+782C(0);U+782C(5,9);
U+782D(0);U+782D(5,9);
U+782E(0);U+782E(0,9);
U+782F(0);U+782F(3,9);
U+7830(0);U+7830(5,9);
U+7831(0);U+7831(0,9);
U+7832(0);U+7832(4,9);U+70AE(2,3,8,9),U+792E(3,4),U+70B0(2,3,8,9)
U+7833(0);U+7833(0,9);
U+7834(0);U+7834(5,9);
U+7835(0);U+7835(0,9);
U+7837(0);U+7837(5,9);
U+7838(0);U+7838(5,9);
U+7839(0);U+7839(5);
U+783A(0);U+792A(1,3,8,9);U+792A(1,3,8,9)
U+783B(0);U+7931(1,3,8,9);U+7931(1,3,8,9),U+9468(3,9)
U+783C(0);U+783C(5);
U+783D(0);U+783D(0);
U+783E(0);U+792B(1,3,8,9);U+792B(1,3,8,9)
U+7840(0);U+790E(1,3,8,9);U+790E(1,3,8,9)
U+7841(0);U+785C(4,8,9);U+785C(4,8,9)
U+7843(0);U+7843(0,9);U+6731(1,9)
U+7844(0);U+7844(0);
U+7845(0);U+7845(5,9);
U+7847(0);U+7847(5);
U+7848(0);U+7848(3,9);
U+7849(0);U+7849(0,9);
U+784A(0);U+784A(3,9);
U+784C(0);U+784C(5,9);
U+784D(0);U+784D(0,9);
U+784E(0);U+784E(5,9);
U+7850(0);U+7850(5,9);
U+7851(0);U+7851(0);
U+7852(0);U+7852(5,9);
U+7853(0);U+7853(0);
U+7854(0);U+7854(0);
U+7855(0);U+78A9(1,3,8,9);U+78A9(1,3,8,9)
U+7856(0);U+7864(1,3,8,9);U+7864(1,3,8,9)
U+7857(0);U+78FD(1,3,8,9);U+78FD(1,3,8,9)
U+7858(0);U+7858(0);
U+7859(0);U+78D1(1,3,8,9);U+78A8(4,9),U+78D1(1,3,8,9)
U+785A(0);U+7904(1,3,8,9);U+7904(1,3,8,9)
U+785B(0);U+785B(0);
U+785C(0);U+785C(0,9);U+7841(4,8)
U+785D(0);U+785D(5,9);
U+785E(0);U+785E(0,9);
U+785F(0);U+785F(0);
U+7860(0);U+7860(0,9);
U+7861(0);U+7861(0);
U+7862(0);U+7862(0,9);
U+7863(0);U+7863(0);
U+7864(0);U+7864(0,9);U+7856(1,3,8)
U+7865(0);U+7865(0,9);U+868C(4,9)
U+7866(0);U+7866(0);
U+7867(0);U+7867(0);
U+7868(0);U+7868(0,9);U+7817(1,3,8)
U+7869(0);U+7869(0,9);
U+786A(0);U+786A(5,9);

U+786B(0);U+786B(5,9);
U+786C(0);U+786C(5,9);U+5CFA(3,8)
U+786D(0);U+786D(5,9);
U+786E(0);U+78BA(1,3,8,9);U+5859(4,9),U+78BA(1,3,8,9),U+78BB(4,9),U+792D(3,9)
U+786F(0);U+786F(0,9);U+781A(1,3,8)
U+7870(0);U+7870(0,9);
U+7871(0);U+7871(0,9);
U+7872(0);U+7872(0);
U+7873(0);U+7873(0);
U+7874(0);U+7874(0);
U+7875(0);U+78E0(4,8,9);U+78E0(4,8,9)
U+7877(0);U+9E7C(1,3,4,8,9);U+7906(4),U+96AA(3,4,9),U+9E7C(1,3,4,8,9),U+9669(3,4),U+78
B1(1,3,4,8)
U+7878(0);U+7878(0);
U+7879(0);U+7879(0,9);
U+787A(0);U+787A(0);
U+787B(0);U+787B(0,9);
U+787C(0);U+787C(5,9);
U+787D(0);U+787D(0);
U+787E(0);U+787E(3,9);
U+787F(0);U+787F(0,9);
U+7880(0);U+7880(0,9);
U+7881(0);U+7881(0,9);U+68CB(2,3,8,9),U+68CA(0,2,3,8)
U+7882(0);U+7882(0);
U+7883(0);U+7883(0,9);
U+7884(0);U+7884(0,9);
U+7885(0);U+7885(0,9);
U+7886(0);U+7886(0,9);
U+7887(0);U+7887(5,9);U+6917(2,3,9)
U+7889(0);U+7889(5,9);
U+788A(0);U+788A(0);
U+788B(0);U+788B(0);
U+788C(0);U+788C(5,9);U+78DF(2,3,9)
U+788D(0);U+7919(1,3,8,9);U+7919(1,3,8,9)
U+788E(0);U+788E(5,9);U+7815(3,8)
U+788F(0);U+788F(0,9);
U+7890(0);U+7890(0);
U+7891(0);U+7891(5,9);
U+7892(0);U+7892(0);
U+7893(0);U+7893(5,9);
U+7894(0);U+7894(0,9);
U+7895(0);U+7895(3,9);U+57FC(3,9),U+5D0E(7,8,9)
U+7896(0);U+7896(0,9);
U+7897(0);U+7897(5,9);U+92FA(3,9)
U+7898(0);U+7898(5,9);
U+7899(0);U+7899(0,9);
U+789A(0);U+789A(5,9);
U+789B(0);U+78E7(1,3,8,9);U+78E7(1,3,8,9)
U+789C(0);U+78E3(1,3,8,9);U+78E3(1,3,8,9)
U+789D(0);U+789D(3);U+791D(3,9)
U+789E(0);U+789E(0,9);U+5CA9(3,9),U+55A6(0,3,4,9),U+5D52(2,3,4,9),U+58E7(3,4,9),U+5DCC
(3,4),U+5DD6(2,3,4,8,9),U+7939(3,4,9)
U+789F(0);U+789F(5,9);
U+78A0(0);U+78A0(0,9);
U+78A1(0);U+78A1(5,9);
U+78A2(0);U+78A2(0,9);U+7823(3,9)
U+78A3(0);U+78A3(5,9);
U+78A4(0);U+78A4(0,9);
U+78A5(0);U+78A5(5,9);
U+78A6(0);U+78A6(0);
U+78A7(0);U+78A7(5,9);
U+78A8(0);U+78A8(0,9);U+7859(4),U+78D1(1,3,4,8,9)
U+78A9(0);U+78A9(0,9);U+7855(1,3,8)

U+78AA(0);U+78AA(0,9);U+7827(2,3,8,9)
U+78AB(0);U+78AB(0,9);
U+78AC(0);U+78AC(0,9);
U+78AD(0);U+78AD(0,9);U+7800(1,3,8)
U+78AE(0);U+78AE(0);
U+78AF(0);U+7459(3,8,9);U+7459(3,8,9)
U+78B0(0);U+78B0(5,9);U+63BD(2,9),U+8E2B(2,3,9)
U+78B1(0);U+9E7C(3,4,8,9);U+9E7C(3,4,8,9),U+7877(1,3,4,8),U+7906(1,3,4,8),U+96AA(1,3,4
,8,9),U+9669(1,3,4,8)
U+78B2(0);U+78B2(5,9);
U+78B3(0);U+78B3(5,9);
U+78B4(0);U+78B4(5,9);
U+78B5(0);U+78B5(0);
U+78B6(0);U+78B6(0);
U+78B7(0);U+78B7(0);
U+78B8(0);U+78B8(0);U+781C(1,3,8)
U+78B9(0);U+78B9(5);
U+78BA(0);U+78BA(0,9);U+786E(1,3,8,9),U+5859(0,1,3,4,8,9),U+78BB(1,3,4,8,9),U+792D(1,3
,4,8,9)
U+78BB(0);U+78BB(0,9);U+786E(4,9),U+5859(0,4,9),U+78BA(1,3,4,8,9),U+792D(3,4,9)
U+78BC(0);U+78BC(0,9);U+7801(1,3,8)
U+78BD(0);U+78BD(0);
U+78BE(0);U+78BE(5,9);
U+78BF(0);U+78BF(0);
U+78C0(0);U+78C0(0);
U+78C1(0);U+78C1(5,9);
U+78C3(0);U+78C3(0,9);
U+78C4(0);U+78C4(0,9);
U+78C5(0);U+78C5(5,9);
U+78C6(0);U+6ED1(3,8,9);U+6ED1(3,8,9)
U+78C8(0);U+78C8(0,9);
U+78C9(0);U+78C9(5,9);
U+78CA(0);U+78CA(5,9);U+78E5(3,9)
U+78CB(0);U+78CB(5,9);
U+78CC(0);U+78CC(0,9);
U+78CD(0);U+78CD(0,9);
U+78CE(0);U+78CE(0,9);
U+78CF(0);U+78CF(0,9);
U+78D0(0);U+78D0(5,9);
U+78D1(0);U+78D1(0,9);U+7859(1,3,8),U+78A8(1,3,4,8,9)
U+78D3(0);U+78D3(0);
U+78D4(0);U+78D4(5,9);
U+78D5(0);U+78D5(5,9);
U+78D6(0);U+78D6(0);
U+78D7(0);U+78D7(0);
U+78D8(0);U+78D8(0);
U+78D9(0);U+78D9(5);
U+78DA(0);U+78DA(0,9);U+7816(1,3,8)
U+78DB(0);U+78DB(0,9);
U+78DC(0);U+78DC(0);
U+78DD(0);U+78DD(3,9);
U+78DE(0);U+78DE(0,9);
U+78DF(0);U+78DF(0,9);U+788C(2,3,9)
U+78E0(0);U+78E0(0,9);U+7875(4,8)
U+78E1(0);U+78E1(3,9);
U+78E2(0);U+78E2(3,9);
U+78E3(0);U+78E3(0,9);U+789C(1,3,8)
U+78E4(0);U+78E4(0);
U+78E5(0);U+78E5(0,9);U+78CA(3,9)
U+78E6(0);U+78E6(0);
U+78E7(0);U+78E7(0,9);U+789B(1,3,8)
U+78E8(0);U+78E8(5,9);
U+78E9(0);U+78E9(0,9);

U+78EA(0);U+78EA(0,9);
U+78EB(0);U+78EB(0);
U+78EC(0);U+78EC(5,9);
U+78ED(0);U+78ED(0,9);
U+78EE(0);U+78EE(0);
U+78EF(0);U+78EF(0,9);U+77F6(1,3,8)
U+78F1(0);U+78F1(0);
U+78F2(0);U+78F2(5,9);
U+78F3(0);U+78F3(0,9);
U+78F4(0);U+78F4(5,9);
U+78F5(0);U+78F5(4);
U+78F6(0);U+78F6(0);
U+78F7(0);U+78F7(5,9);U+71D0(2,9)
U+78F9(0);U+78F9(0,9);
U+78FA(0);U+78FA(5,9);
U+78FB(0);U+78FB(3,9);
U+78FC(0);U+78FC(0,9);
U+78FD(0);U+78FD(0,9);U+7857(1,3,8)
U+78FE(0);U+78FE(0,9);
U+78FF(0);U+78FF(0,9);
U+7901(0);U+7901(5,9);
U+7902(0);U+7902(0,9);
U+7903(0);U+7903(0);
U+7904(0);U+7904(0,9);U+785A(1,3,8)
U+7905(0);U+7905(5,9);
U+7906(0);U+96AA(3,8,9);U+9669(3),U+7877(7),U+96AA(3,8,9),U+9E7C(1,3,4,8,9),U+78B1(1,3,4,8)
U+7907(0);U+7907(0);
U+7909(0);U+7909(3,9);
U+790A(0);U+790A(0);
U+790B(0);U+790B(0);
U+790C(0);U+790C(0,9);
U+790E(0);U+790E(0,9);U+7840(1,3,8)
U+790F(0);U+790F(0);
U+7910(0);U+7910(3,9);
U+7911(0);U+7911(0,9);
U+7912(0);U+7912(3,9);
U+7913(0);U+7913(5,9);
U+7914(0);U+7914(4,9);
U+7916(0);U+7916(0);
U+7917(0);U+7917(0,9);
U+7918(0);U+7918(3);
U+7919(0);U+7919(0,9);U+788D(1,3,8)
U+791A(0);U+791A(0);
U+791B(0);U+791B(0,9);
U+791C(0);U+791C(0,9);
U+791D(0);U+791D(0,9);U+789D(3)
U+791E(0);U+791E(5,9);
U+7921(0);U+7921(0,9);
U+7922(0);U+7922(0);
U+7923(0);U+7923(0,9);
U+7924(0);U+7924(5,9);U+7938(3,9)
U+7925(0);U+7925(0,9);
U+7926(0);U+7926(0,9);U+77FF(1,3,8),U+945B(3,8)
U+7927(0);U+7927(3,9);
U+7928(0);U+7928(0,9);
U+7929(0);U+7929(3,9);
U+792A(0);U+792A(0,9);U+783A(1,3,8)
U+792B(0);U+792B(0,9);U+783E(1,3,8)
U+792C(0);U+792C(0,9);U+77FE(1,3,8)
U+792D(0);U+792D(0,9);U+786E(3,9),U+5859(0,3,4,9),U+78BA(1,3,4,8,9),U+78BB(3,4,9)
U+792E(0);U+7832(3,4,9);U+70AE(2,3,8,9),U+7832(3,4,9),U+70B0(2,3,8,9)
U+792F(0);U+792F(0,9);

U+7930 (0) ; U+7930 (0) ;
U+7931 (0) ; U+7931 (0, 9) ; U+783B (1, 3, 8) , U+9468 (1, 3, 8, 9)
U+7933 (0) ; U+7933 (0) ;
U+7934 (0) ; U+7934 (5) ;
U+7935 (0) ; U+7935 (0, 9) ;
U+7937 (0) ; U+7937 (0) ;
U+7938 (0) ; U+7938 (0, 9) ; U+7924 (3, 9)
U+7939 (0) ; U+7939 (0, 9) ; U+5CA9 (3, 9) , U+55A6 (0, 3, 4, 9) , U+5D52 (2, 3, 4, 9) , U+58E7 (3, 4, 9) , U+5DCC
(3, 4) , U+5DD6 (2, 3, 4, 8, 9) , U+789E (3, 4, 9)
U+793A (0) ; U+793A (5, 9) ;
U+793B (0) ; U+793B (5) ;
U+793C (0) ; U+79AE (1, 3, 8, 9) ; U+79AE (1, 3, 8, 9)
U+793D (0) ; U+793D (0, 9) ;
U+793E (0) ; U+793E (5, 9) ;
U+793F (0) ; U+793F (3, 9) ; U+79B4 (3, 9)
U+7940 (0) ; U+7940 (5, 9) ;
U+7941 (0) ; U+7941 (5, 9) ;
U+7942 (0) ; U+7942 (0, 9) ;
U+7943 (0) ; U+79A1 (4, 8, 9) ; U+79A1 (4, 8, 9)
U+7944 (0) ; U+7944 (0, 9) ;
U+7945 (0) ; U+7945 (0, 9) ; U+5996 (3, 9) , U+8A1E (3, 9)
U+7946 (0) ; U+7946 (5, 9) ;
U+7947 (0) ; U+7947 (3, 9) ; U+79D6 (2, 3, 9)
U+7948 (0) ; U+7948 (5, 9) ;
U+7949 (0) ; U+7949 (5, 9) ;
U+794A (0) ; U+794A (0, 9) ;
U+794B (0) ; U+794B (0, 9) ;
U+794C (0) ; U+794C (0, 9) ; U+51B2 (3) , U+6C96 (3, 4, 8, 9) , U+885D (1, 3, 4, 8, 9) , U+8876 (3, 4, 9) , U+76C5
(3, 4, 8, 9)
U+794D (0) ; U+794D (0) ;
U+794E (0) ; U+7995 (1, 3, 8, 9) ; U+7995 (1, 3, 8, 9)
U+794F (0) ; U+794F (0, 9) ;
U+7950 (0) ; U+7950 (3, 9) ;
U+7951 (0) ; U+7951 (0, 9) ;
U+7952 (0) ; U+7952 (0, 9) ;
U+7953 (0) ; U+7953 (5, 9) ;
U+7954 (0) ; U+7954 (0, 9) ;
U+7955 (0) ; U+7955 (0, 9) ; U+79D8 (2, 3, 8, 9)
U+7956 (0) ; U+7956 (5, 9) ;
U+7957 (0) ; U+7957 (5, 9) ;
U+7958 (0) ; U+7B97 (3, 8, 9) ; U+7B97 (3, 8, 9) , U+7B6D (3, 8, 9)
U+795A (0) ; U+795A (5, 9) ;
U+795B (0) ; U+795B (5, 9) ;
U+795C (0) ; U+795C (5, 9) ;
U+795D (0) ; U+795D (5, 9) ; U+7969 (3, 9)
U+795E (0) ; U+795E (5, 9) ;
U+795F (0) ; U+795F (5, 9) ;
U+7960 (0) ; U+7960 (5, 9) ;
U+7961 (0) ; U+7961 (0, 9) ; U+67F4 (3, 9)
U+7962 (0) ; U+79B0 (1, 3, 8, 9) ; U+79B0 (1, 3, 8, 9)
U+7963 (0) ; U+7963 (0, 9) ; U+65C5 (3, 9)
U+7964 (0) ; U+7964 (0, 9) ;
U+7965 (0) ; U+7965 (5, 9) ;
U+7966 (0) ; U+7966 (4) ;
U+7967 (0) ; U+7967 (5, 9) ;
U+7968 (0) ; U+7968 (5, 9) ;
U+7969 (0) ; U+7969 (0, 9) ; U+795D (3, 9)
U+796A (0) ; U+796A (0, 9) ;
U+796B (0) ; U+796B (0, 9) ;
U+796D (0) ; U+796D (5, 9) ;
U+796F (0) ; U+798E (1, 3, 8, 9) ; U+798E (1, 3, 8, 9)
U+7970 (0) ; U+7970 (3, 9) ;
U+7971 (0) ; U+7971 (0) ;

U+7972(0);U+7972(0,9);
U+7973(0);U+7973(0,9);
U+7974(0);U+7974(0,9);
U+7977(0);U+79B1(1,3,8,9);U+79B1(1,3,8,9)
U+7978(0);U+798D(1,3,8,9);U+798D(1,3,8,9)
U+7979(0);U+7979(0,9);
U+797A(0);U+797A(5,9);U+79A5(3,8)
U+797B(0);U+797B(0);
U+797C(0);U+797C(3,9);
U+797D(0);U+797D(0,9);
U+797E(0);U+797E(0);
U+797F(0);U+797F(0,9);U+7984(4,8)
U+7980(0);U+7A1F(2,3,8,9);U+7A1F(2,3,8,9),U+5EE9(0,2,3,8,9),U+5EEA(2,3,8)
U+7981(0);U+7981(5,9);
U+7982(0);U+7982(0,9);
U+7983(0);U+7983(0);
U+7984(0);U+797F(4,8,9);U+797F(4,8,9)
U+7985(0);U+79AA(1,3,8,9);U+79AA(1,3,8,9)
U+7988(0);U+7988(0,9);
U+7989(0);U+7989(0);
U+798A(0);U+798A(5,9);
U+798B(0);U+798B(0,9);
U+798C(0);U+798C(0);
U+798D(0);U+798D(0,9);U+7978(1,3,8)
U+798E(0);U+798E(0,9);U+796F(1,3,8)
U+798F(0);U+798F(5,9);
U+7990(0);U+7990(0,9);

U+7991(0);U+7991(0);
U+7992(0);U+7992(0,9);
U+7993(0);U+7993(0,9);
U+7994(0);U+7994(3,9);
U+7995(0);U+7995(0,9);U+794E(1,3,8)
U+7996(0);U+7996(0,9);
U+7997(0);U+7997(0,9);
U+7998(0);U+7998(3,9);
U+7999(0);U+7999(0);
U+799A(0);U+799A(5,9);
U+799B(0);U+799B(0,9);
U+799C(0);U+799C(0,9);
U+799F(0);U+799F(0);
U+79A0(0);U+79A0(0,9);
U+79A1(0);U+79A1(0,9);U+7943(4,8)
U+79A2(0);U+79A2(0,9);
U+79A3(0);U+79A3(0);
U+79A4(0);U+79A4(0,9);
U+79A5(0);U+797A(3,8,9);U+797A(3,8,9)
U+79A6(0);U+79A6(0,9);U+5FA1(1,3,8,9)
U+79A7(0);U+79A7(5,9);
U+79A8(0);U+79A8(0,9);
U+79AA(0);U+79AA(0,9);U+7985(1,3,8)
U+79AB(0);U+79AB(0,9);
U+79AC(0);U+79AC(0,9);
U+79AD(0);U+79AD(0,9);
U+79AE(0);U+79AE(0,9);U+793C(1,3,8)
U+79AF(0);U+79AF(0);
U+79B0(0);U+79B0(0,9);U+7962(1,3,8)
U+79B1(0);U+79B1(0,9);U+7977(1,3,8)
U+79B2(0);U+79B2(0,9);
U+79B3(0);U+79B3(5,9);
U+79B4(0);U+79B4(0,9);U+793F(3,9)
U+79B5(0);U+79B5(0);
U+79B6(0);U+79B6(0,9);

U+79B7 (0) ; U+79B7 (3, 9) ;
U+79B8 (0) ; U+79B8 (0, 9) ; U+8E42 (3, 9)
U+79B9 (0) ; U+79B9 (5, 9) ;
U+79BA (0) ; U+79BA (5, 9) ;
U+79BB (0) ; U+96E2 (1, 3, 8, 9) ; U+96E2 (1, 3, 8, 9)
U+79BD (0) ; U+79BD (5, 9) ;
U+79BE (0) ; U+79BE (5, 9) ;
U+79BF (0) ; U+79BF (0, 9) ; U+79C3 (4, 8)
U+79C0 (0) ; U+79C0 (5, 9) ;
U+79C1 (0) ; U+79C1 (5, 9) ; U+53B6 (3, 8)
U+79C2 (0) ; U+79C2 (0) ;
U+79C3 (0) ; U+79BF (4, 8, 9) ; U+79BF (4, 8, 9)
U+79C5 (0) ; U+79C5 (3, 9) ;
U+79C6 (0) ; U+7A08 (2, 3, 9) ; U+7A08 (2, 3, 9)
U+79C8 (0) ; U+79C8 (0, 9) ; U+7C7C (2, 3, 8)
U+79C9 (0) ; U+79C9 (5, 9) ;
U+79CA (0) ; U+5E74 (2, 3, 9) ; U+5E74 (2, 3, 9)
U+79CB (0) ; U+79CB (1, 3, 9) , U+97A6 (1, 3, 4, 9) ; U+7A50 (7, 8) , U+97A6 (1, 3, 4, 9) , U+9F9D (7, 8)
U+79CD (0) ; U+7A2E (1, 3, 8, 9) ; U+7A2E (1, 3, 8, 9)
U+79CE (0) ; U+79CE (0, 9) ;
U+79CF (0) ; U+79CF (3, 9) ; U+8017 (3, 8, 9)
U+79D0 (0) ; U+8018 (3, 8, 9) ; U+8018 (3, 8, 9)
U+79D1 (0) ; U+79D1 (5, 9) ;
U+79D2 (0) ; U+79D2 (5, 9) ;
U+79D3 (0) ; U+79D3 (0) ;
U+79D5 (0) ; U+79D5 (5, 9) ;
U+79D6 (0) ; U+79D6 (0, 9) ; U+7947 (2, 3, 9)
U+79D8 (0) ; U+79D8 (5, 9) , U+7955 (2, 3, 8, 9) ; U+7955 (2, 3, 8, 9)
U+79D9 (0) ; U+79D9 (0) ;
U+79DA (0) ; U+79DA (0) ;
U+79DB (0) ; U+79DB (0) ;
U+79DC (0) ; U+79DC (0, 9) ;
U+79DD (0) ; U+79DD (0, 9) ;
U+79DE (0) ; U+79DE (0, 9) ;
U+79DF (0) ; U+79DF (5, 9) ;
U+79E0 (0) ; U+79E0 (0, 9) ;
U+79E1 (0) ; U+79E1 (0) ;
U+79E2 (0) ; U+79E2 (0) ;
U+79E3 (0) ; U+79E3 (5, 9) ;
U+79E4 (0) ; U+79E4 (5, 9) ;
U+79E5 (0) ; U+79E5 (0) ;
U+79E6 (0) ; U+79E6 (5, 9) ;
U+79E7 (0) ; U+79E7 (5, 9) ;
U+79E8 (0) ; U+79E8 (0) ;
U+79E9 (0) ; U+79E9 (5, 9) ;
U+79EA (0) ; U+79EA (0, 9) ;
U+79EB (0) ; U+79EB (5, 9) ;
U+79EC (0) ; U+79EC (0, 9) ;
U+79ED (0) ; U+79ED (5, 9) ;
U+79EE (0) ; U+79EE (0, 9) ;
U+79EF (0) ; U+7A4D (1, 3, 8, 9) ; U+7A4D (1, 3, 8, 9)
U+79F0 (0) ; U+7A31 (1, 3, 8, 9) ; U+5041 (3, 9) , U+7A31 (1, 3, 8, 9)
U+79F1 (0) ; U+79F1 (0) ;
U+79F2 (0) ; U+79F2 (0) ;
U+79F3 (0) ; U+79F3 (0) ;
U+79F4 (0) ; U+79F4 (0) ;
U+79F5 (0) ; U+79F5 (0) ;
U+79F6 (0) ; U+79F6 (0, 9) ; U+7CA2 (3, 9)
U+79F7 (0) ; U+79F7 (0, 9) ;
U+79F8 (0) ; U+79F8 (5, 9) ; U+7A2D (2) , U+9782 (4, 9)
U+79F9 (0) ; U+79F9 (0) ;
U+79FA (0) ; U+79FA (0, 9) ;
U+79FB (0) ; U+79FB (5, 9) ; U+8FFB (2, 3, 9)

U+79FC(0); U+79FC(0);
U+79FD(0); U+7A62(1,3,8,9); U+7A62(1,3,8,9), U+8589(3,9)
U+79FE(0); U+7A60(4,8,9); U+7A60(4,8,9)
U+79FF(0); U+79FF(0);
U+7A00(0); U+7A00(5,9); U+5E0C(3,8,9)
U+7A02(0); U+7A02(5,9);
U+7A03(0); U+7A03(5,9);
U+7A04(0); U+7A04(0,9);
U+7A05(0); U+7A05(0,9); U+7A0E(4,8)
U+7A06(0); U+7A06(5);
U+7A08(0); U+7A08(0,9); U+79C6(2,3)
U+7A0A(0); U+7A0A(4,9);
U+7A0B(0); U+7A0B(5,9);
U+7A0C(0); U+7A0C(3,9);
U+7A0D(0); U+7A0D(5,9); U+8571(4,9)
U+7A0E(0); U+7A05(4,8,9); U+7A05(4,8,9)
U+7A0F(0); U+7A0F(0);
U+7A10(0); U+7A10(3,9);
U+7A11(0); U+7A11(3,9); U+7A4B(3,9)
U+7A12(0); U+7A12(0,9);
U+7A13(0); U+7A13(0,9);
U+7A14(0); U+7A14(5,9);
U+7A15(0); U+7A15(0,9);
U+7A16(0); U+7A16(0);
U+7A17(0); U+7A17(5,9); U+7CBA(2,9)
U+7A18(0); U+7A18(0,9);
U+7A19(0); U+7A19(0,9);
U+7A1A(0); U+7A1A(5,9); U+7A49(2,3,8)
U+7A1B(0); U+7A1B(3,9);
U+7A1C(0); U+7A1C(0,9); U+68F1(2,3,9)
U+7A1D(0); U+7A1D(0);
U+7A1E(0); U+7A1E(5,9);
U+7A1F(0); U+7A1F(0,9); U+5EE9(3,8,9), U+7980(2,3,8), U+5EEA(3,8)
U+7A20(0); U+7A20(5,9);
U+7A21(0); U+7A21(0);
U+7A22(0); U+7A22(3,9);
U+7A23(0); U+7A4C(1,3,8,9); U+7A4C(1,3,8,9)
U+7A24(0); U+7A24(0);
U+7A25(0); U+7A25(0);
U+7A26(0); U+7A26(0,9);
U+7A27(0); U+7A27(0);
U+7A28(0); U+7A28(0,9);
U+7A29(0); U+7A29(0);
U+7A2A(0); U+7A2A(0);
U+7A2B(0); U+7A2B(0,9);
U+7A2D(0); U+79F8(2,9); U+79F8(2,9), U+9782(2,4,9)
U+7A2E(0); U+7A2E(0,9); U+79CD(1,3,8,9)
U+7A2F(0); U+7A2F(3,9);
U+7A30(0); U+7A30(0,9); U+7CC8(3,9)
U+7A31(0); U+7A31(0,9); U+79F0(1,3,8), U+5041(0,1,3,8,9)
U+7A32(0); U+7A3B(3,8,9); U+7A3B(3,8,9)
U+7A33(0); U+7A69(1,3,8,9); U+7A69(1,3,8,9)
U+7A34(0); U+7A34(0);
U+7A35(0); U+7A35(0);
U+7A37(0); U+7A37(5,9);
U+7A39(0); U+7A39(5,9);
U+7A3B(0); U+7A3B(5,9); U+7A32(3,8)
U+7A3C(0); U+7A3C(5,9);
U+7A3D(0); U+7A3D(5,9); U+4E69(3,8,9)
U+7A3E(0); U+7A3F(2,3,8,9); U+7A3F(2,3,8,9)
U+7A3F(0); U+7A3F(5,9); U+7A3E(2,3,8)
U+7A40(0); U+7A40(0,9); U+8C37(1,3,8,9)
U+7A41(0); U+7A41(0);

U+7A42 (0) ; U+7A57 (3, 8, 9) ; U+7A57 (3, 8, 9) , U+7A5F (3, 8, 9)
U+7A43 (0) ; U+7A43 (0) ;
U+7A44 (0) ; U+7A44 (0, 9) ;
U+7A45 (0) ; U+7CE0 (2, 3, 8, 9) ; U+7CE0 (2, 3, 8, 9)
U+7A46 (0) ; U+7A46 (5, 9) ;
U+7A47 (0) ; U+7A47 (0, 9) ; U+415F (1, 3)
U+7A48 (0) ; U+7A48 (0, 9) ;
U+7A49 (0) ; U+7A1A (2, 3, 8, 9) ; U+7A1A (2, 3, 8, 9)
U+7A4A (0) ; U+7A4A (3, 9) ;
U+7A4B (0) ; U+7A4B (0, 9) ; U+7A11 (3, 9)
U+7A4C (0) ; U+7A4C (0, 9) ; U+7A23 (1, 3, 8)
U+7A4D (0) ; U+7A4D (0, 9) ; U+79EF (1, 3, 8)
U+7A4E (0) ; U+7A4E (0, 9) ; U+9834 (2, 8) , U+9895 (8) , U+9896 (1, 3, 8)
U+7A50 (0) ; U+79CB (7, 8, 9) ; U+79CB (7, 8, 9) , U+9F9D (4) , U+97A6 (1, 3, 4, 7, 8, 9)
U+7A51 (0) ; U+7A61 (1, 3, 8, 9) ; U+7A61 (1, 3, 8, 9)
U+7A52 (0) ; U+7A52 (0) ;
U+7A53 (0) ; U+7A53 (0) ;
U+7A54 (0) ; U+7A54 (0, 9) ;
U+7A55 (0) ; U+7A55 (0) ;
U+7A56 (0) ; U+7A56 (0, 9) ;
U+7A57 (0) ; U+7A57 (5, 9) ; U+7A42 (3, 8) , U+7A5F (3, 9)
U+7A58 (0) ; U+7A58 (0, 9) ;
U+7A59 (0) ; U+7A59 (0) ;
U+7A5A (0) ; U+7A5A (0, 9) ;
U+7A5B (0) ; U+7A5B (3, 9) ;
U+7A5C (0) ; U+7A5C (0, 9) ;
U+7A5D (0) ; U+7A5D (0) ;
U+7A5E (0) ; U+7A6D (4, 8, 9) ; U+7A6D (4, 8, 9)
U+7A5F (0) ; U+7A5F (0, 9) ; U+7A57 (3, 9) , U+7A42 (0, 3, 8)
U+7A60 (0) ; U+7A60 (0, 9) ; U+79FE (4, 8)
U+7A61 (0) ; U+7A61 (0, 9) ; U+7A51 (1, 3, 8)
U+7A62 (0) ; U+7A62 (0, 9) ; U+79FD (1, 3, 8) , U+8589 (1, 3, 8, 9)
U+7A65 (0) ; U+7A65 (3) ;
U+7A66 (0) ; U+7A66 (0) ;
U+7A67 (0) ; U+7A67 (0, 9) ;
U+7A68 (0) ; U+7A68 (0, 9) ; U+9893 (4) , U+9839 (4, 8, 9) , U+983D (1, 3, 4, 8)
U+7A69 (0) ; U+7A69 (0, 9) ; U+7A33 (1, 3, 8)
U+7A6B (0) ; U+7A6B (0, 9) ; U+83B7 (1, 3, 8) , U+7372 (0, 1, 3, 8, 9)
U+7A6C (0) ; U+7A6C (0, 9) ;
U+7A6D (0) ; U+7A6D (0, 9) ; U+7A5E (4, 8)
U+7A6E (0) ; U+7A6E (0, 9) ;
U+7A70 (0) ; U+7A70 (5, 9) ;
U+7A71 (0) ; U+7A71 (0, 9) ;
U+7A72 (0) ; U+7A72 (0) ;
U+7A73 (0) ; U+7A73 (0) ;
U+7A74 (0) ; U+7A74 (5, 9) ; U+5CA4 (4, 9)
U+7A75 (0) ; U+7A75 (0, 9) ; U+6316 (3, 9)
U+7A76 (0) ; U+7A76 (5, 9) ;
U+7A77 (0) ; U+7AAE (1, 3, 8, 9) ; U+7AAE (1, 3, 8, 9)
U+7A78 (0) ; U+7A78 (5, 9) ;
U+7A79 (0) ; U+7A79 (5, 9) ;
U+7A7A (0) ; U+7A7A (5, 9) ;
U+7A7B (0) ; U+7A7B (0, 9) ; U+5B87 (3, 9)
U+7A7C (0) ; U+7A7C (0) ;
U+7A7D (0) ; U+9631 (2, 3, 8, 9) ; U+9631 (2, 3, 8, 9)
U+7A7E (0) ; U+7A7E (4, 9) ;
U+7A7F (0) ; U+7A7F (5, 9) ;
U+7A80 (0) ; U+7A80 (5, 9) ;
U+7A81 (0) ; U+7A81 (5, 9) ;
U+7A83 (0) ; U+7ACA (1, 3, 8, 9) ; U+7ACA (1, 3, 8, 9)
U+7A84 (0) ; U+7A84 (5, 9) ;
U+7A85 (0) ; U+7A85 (3, 9) ;
U+7A86 (0) ; U+7A86 (5, 9) ;

U+7A87 (0) ; U+7A87 (0, 9) ;
U+7A88 (0) ; U+7A88 (5, 9) ;
U+7A89 (0) ; U+7A89 (3, 9) ;
U+7A8A (0) ; U+7A8A (3, 9) ;
U+7A8B (0) ; U+7A8B (0, 9) ;
U+7A8C (0) ; U+7A8C (0, 9) ;
U+7A8D (0) ; U+7AC5 (1, 3, 8, 9) ; U+7AC5 (1, 3, 8, 9)
U+7A8E (0) ; U+7AB5 (1, 3, 8, 9) ; U+7AB5 (1, 3, 8, 9)
U+7A8F (0) ; U+7A8F (0, 9) ;
U+7A90 (0) ; U+7A90 (0, 9) ;
U+7A91 (0) ; U+7AAF (2, 3, 8, 9) ; U+7AAF (2, 3, 8, 9) , U+7AB0 (2, 4)
U+7A92 (0) ; U+7A92 (5, 9) ;
U+7A93 (0) ; U+7A97 (2, 3, 8, 9) ; U+7A97 (2, 3, 8, 9)
U+7A94 (0) ; U+7A94 (3, 9) ;
U+7A95 (0) ; U+7A95 (5, 9) ;
U+7A96 (0) ; U+7A96 (5, 9) ;
U+7A97 (0) ; U+7A97 (5, 9) ; U+7A93 (2, 3, 8)
U+7A98 (0) ; U+7A98 (5, 9) ;
U+7A99 (0) ; U+7A99 (0, 9) ;
U+7A9C (0) ; U+7AC4 (1, 3, 8, 9) ; U+7AC4 (1, 3, 8, 9)
U+7A9D (0) ; U+7AA9 (1, 3, 8, 9) ; U+7AA9 (1, 3, 8, 9)
U+7A9E (0) ; U+7A9E (0, 9) ;
U+7A9F (0) ; U+7A9F (5, 9) ;
U+7AA0 (0) ; U+7AA0 (5, 9) ;
U+7AA1 (0) ; U+7AA1 (0) ;
U+7AA2 (0) ; U+7AA2 (0, 9) ;
U+7AA3 (0) ; U+7AA3 (0, 9) ;
U+7AA4 (0) ; U+7AA4 (0) ;
U+7AA5 (0) ; U+7ABA (1, 3, 8, 9) ; U+7ABA (1, 3, 8, 9) , U+95DA (2, 3, 9)
U+7AA6 (0) ; U+7AC7 (1, 3, 8, 9) ; U+7AC7 (1, 3, 8, 9)
U+7AA7 (0) ; U+7AA7 (0) ;
U+7AA8 (0) ; U+7AA8 (5, 9) ; U+5837 (3, 9)
U+7AA9 (0) ; U+7AA9 (0, 9) ; U+7A9D (1, 3, 8)
U+7AAA (0) ; U+7AAA (0, 9) ; U+6D3C (1, 3, 8, 9) , U+6F25 (1, 3, 8, 9)
U+7AAB (0) ; U+7AAB (0, 9) ;
U+7AAC (0) ; U+7AAC (5, 9) ;
U+7AAD (0) ; U+7AB6 (1, 3, 8, 9) ; U+5BE0 (4, 9) , U+7AB6 (1, 3, 8, 9)
U+7AAE (0) ; U+7AAE (0, 9) ; U+7A77 (1, 3, 8)
U+7AAF (0) ; U+7AAF (0, 9) ; U+7A91 (2, 3, 8) , U+7AB0 (4, 8)
U+7AB0 (0) ; U+7AAF (4, 8, 9) ; U+7A91 (2, 4) , U+7AAF (4, 8, 9)
U+7AB1 (0) ; U+7AB1 (0, 9) ;
U+7AB2 (0) ; U+7AB2 (0, 9) ;
U+7AB3 (0) ; U+7AB3 (5, 9) ;
U+7AB4 (0) ; U+7AB4 (0, 9) ;
U+7AB5 (0) ; U+7AB5 (0, 9) ; U+7A8E (1, 3, 8)
U+7AB6 (0) ; U+7AB6 (0, 9) ; U+7AAD (1, 3, 8) , U+5BE0 (0, 1, 3, 4, 8, 9)
U+7AB7 (0) ; U+7AB7 (0, 9) ;
U+7AB8 (0) ; U+7AB8 (0, 9) ;
U+7ABA (0) ; U+7ABA (0, 9) ; U+7AA5 (1, 3, 8) , U+95DA (1, 2, 3, 8, 9)
U+7ABE (0) ; U+7ABE (4, 9) ;
U+7ABF (0) ; U+7ABF (5, 9) ;
U+7AC0 (0) ; U+7AC0 (3, 9) ; U+8D6A (7) , U+8D6C (1, 3, 7, 8, 9)
U+7AC1 (0) ; U+7AC1 (0, 9) ;
U+7AC4 (0) ; U+7AC4 (0, 9) ; U+7A9C (1, 3, 8)
U+7AC5 (0) ; U+7AC5 (0, 9) ; U+7A8D (1, 3, 8)
U+7AC7 (0) ; U+7AC7 (0, 9) ; U+7AA6 (1, 3, 8)
U+7AC8 (0) ; U+7076 (1, 3, 8, 9) ; U+7076 (1, 3, 8, 9)
U+7AC9 (0) ; U+7AC9 (0) ;
U+7ACA (0) ; U+7ACA (0, 9) ; U+7A83 (1, 3, 8)
U+7ACB (0) ; U+7ACB (5, 9) ;
U+7ACC (0) ; U+7ACC (0) ;
U+7ACD (0) ; U+7ACD (0) ;
U+7ACE (0) ; U+7ACE (0) ;

U+7ACF(0);U+7ACF(0);
U+7AD0(0);U+7AD0(0);
U+7AD1(0);U+7AD1(3,9);U+7AE4(3,9)
U+7AD2(0);U+5947(3,8,9);U+5947(3,8,9)
U+7AD3(0);U+7AD3(0);
U+7AD4(0);U+7AD4(0);
U+7AD5(0);U+7AD5(0);
U+7AD6(0);U+8C4E(4,8,9);U+7AEA(1,3,8),U+8C4E(4,8,9)
U+7AD8(0);U+7AD8(0,9);
U+7AD9(0);U+7AD9(5,9);
U+7ADB(0);U+7ADB(0);
U+7ADC(0);U+9F8D(3,8,9);U+9F8D(3,8,9),U+9F99(3),U+9F92(3,9)
U+7ADD(0);U+4E26(3,8,9);U+4E26(3,8,9),U+5E76(2,9),U+4F75(3,8,9),U+5002(3,8),U+5E77(2,3
,4,8)
U+7ADE(0);U+7AF6(1,3,8,9);U+7AF6(1,3,8,9),U+7AF8(3)
U+7ADF(0);U+7ADF(5,9);
U+7AE0(0);U+7AE0(5,9);U+9067(3,9)
U+7AE1(0);U+7AE1(0);
U+7AE2(0);U+4FDF(2,8,9);U+4FDF(2,8,9)
U+7AE3(0);U+7AE3(5,9);
U+7AE4(0);U+7AE4(0,9);U+7AD1(3,9)
U+7AE5(0);U+7AE5(5,9);
U+7AE6(0);U+7AE6(5,9);
U+7AE7(0);U+7AE7(0);
U+7AE8(0);U+7AE8(0);
U+7AEA(0);U+8C4E(2,3,8,9);U+7AD6(1,3,8),U+8C4E(2,3,8,9)
U+7AEB(0);U+7AEB(0,9);
U+7AEC(0);U+7AEC(0);
U+7AED(0);U+7AED(5,9);
U+7AEE(0);U+7AEE(0,9);
U+7AEF(0);U+7AEF(5,9);U+8011(3,9)
U+7AF0(0);U+7AF0(0);
U+7AF1(0);U+7AF1(0);
U+7AF2(0);U+7AF2(0);
U+7AF3(0);U+7AF3(0);
U+7AF4(0);U+7AF4(0);
U+7AF6(0);U+7AF6(0,9);U+7ADE(1,3,8),U+7AF8(3,8)
U+7AF7(0);U+7AF7(3,9);
U+7AF8(0);U+7AF6(3,8,9);U+7ADE(3),U+7AF6(3,8,9)
U+7AF9(0);U+7AF9(5,9);
U+7AFA(0);U+7AFA(5,9);U+7B01(3,9)
U+7AFB(0);U+7AFB(0,9);
U+7AFD(0);U+7AFD(5,9);
U+7AFE(0);U+7BEA(3,8,9);U+7BEA(3,8,9),U+7B8E(3,8,9)
U+7AFF(0);U+7AFF(5,9);
U+7B00(0);U+7B00(0,9);U+8292(3,9)
U+7B01(0);U+7B01(0,9);U+7AFA(3,9)
U+7B02(0);U+7B02(0);
U+7B03(0);U+7BE4(1,3,8,9);U+7BE4(1,3,8,9)
U+7B04(0);U+7B04(5,9);
U+7B05(0);U+7B05(0,9);U+7B4A(3,9)
U+7B06(0);U+7B06(5,9);U+5DF4(3,8,9)
U+7B08(0);U+7B08(5,9);
U+7B09(0);U+7B09(0,9);
U+7B0A(0);U+7B0A(5,9);
U+7B0B(0);U+7B4D(2,3,8,9);U+7B4D(2,3,8,9)
U+7B0C(0);U+7B0C(0);
U+7B0D(0);U+7B0D(0);
U+7B0E(0);U+7B0E(0,9);
U+7B0F(0);U+7B0F(5,9);
U+7B10(0);U+7B10(0,9);
U+7B11(0);U+7B11(5,9);U+54B2(2,8)
U+7B12(0);U+7B12(0,9);

U+7B13(0);U+7B13(0,9);
U+7B14(0);U+7B46(1,3,8,9);U+7B46(1,3,8,9)
U+7B15(0);U+7B67(1,3,8,9);U+7B67(1,3,8,9)
U+7B16(0);U+7B16(0);
U+7B17(0);U+7B17(0);
U+7B18(0);U+7B18(0,9);
U+7B19(0);U+7B19(5,9);
U+7B1A(0);U+7B1A(0,9);
U+7B1B(0);U+7B1B(5,9);U+7BF4(3,9)
U+7B1C(0);U+7B1C(0);
U+7B1D(0);U+7B1D(3,9);
U+7B1E(0);U+7B1E(5,9);
U+7B20(0);U+7B20(5,9);
U+7B21(0);U+7B21(0);
U+7B22(0);U+7B22(0,9);
U+7B23(0);U+7B23(0,9);
U+7B24(0);U+7B24(5,9);
U+7B25(0);U+7B25(5,9);
U+7B26(0);U+7B26(5,9);
U+7B28(0);U+7B28(5,9);
U+7B2A(0);U+7B2A(5,9);
U+7B2B(0);U+7B2B(5,9);
U+7B2C(0);U+7B2C(5,9);
U+7B2D(0);U+7B2D(0,9);
U+7B2E(0);U+7B2E(5,9);U+7B70(3,4,9)
U+7B2F(0);U+7B2F(0,9);
U+7B30(0);U+7B30(0,9);
U+7B31(0);U+7B31(5,9);
U+7B32(0);U+7B32(3,9);
U+7B33(0);U+7B33(5,9);
U+7B34(0);U+7B34(0,9);
U+7B35(0);U+7B35(0,9);
U+7B36(0);U+77E2(3,8,9);U+77E2(3,8,9)
U+7B37(0);U+7B37(0);
U+7B38(0);U+7B38(5,9);
U+7B39(0);U+7B39(0);
U+7B3A(0);U+7B8B(1,3,8,9);U+724B(2,3,9),U+7B8B(1,3,8,9)
U+7B3B(0);U+7B3B(0,9);U+7B47(3,8,9)
U+7B3C(0);U+7C60(1,3,8,9);U+7BED(4),U+7C60(1,3,8,9)
U+7B3D(0);U+7B3D(0);
U+7B3E(0);U+7C69(1,3,8,9);U+7C69(1,3,8,9)
U+7B3F(0);U+7B3F(0);
U+7B40(0);U+7B40(3,9);
U+7B41(0);U+7B41(0);
U+7B43(0);U+7B43(0);
U+7B44(0);U+7B44(0,9);
U+7B45(0);U+7B45(5,9);
U+7B46(0);U+7B46(0,9);U+7B14(1,3,8)
U+7B47(0);U+7B47(5,9);U+7B3B(3,8,9)
U+7B48(0);U+7B48(0,9);
U+7B49(0);U+7B49(5,9);
U+7B4A(0);U+7B4A(3,9);U+7B05(3,9)
U+7B4B(0);U+7B4B(5,9);U+89D4(3,8,9),U+65A4(2,3,5,8,9)
U+7B4C(0);U+7B4C(5,9);
U+7B4D(0);U+7B4D(0,9);U+7B0B(2,3,8)
U+7B4E(0);U+7B4E(0,9);
U+7B4F(0);U+7B4F(5,9);
U+7B50(0);U+7B50(5,9);
U+7B51(0);U+7B51(1,3,9),U+7BC9(1,3,8,9);U+7BC9(1,3,8,9)
U+7B52(0);U+7B52(5,9);U+7B69(2,3,9)
U+7B54(0);U+7B54(5,9);U+7563(3,9),U+8345(4,8,9)
U+7B55(0);U+7B55(0);
U+7B56(0);U+7B56(5,9);U+7B5E(2,8),U+7B74(2,3,9)

U+7B57(0); U+7B57(0);
U+7B58(0); U+7B58(5,9); U+7C06(4,9)
U+7B59(0); U+7B59(0);
U+7B5A(0); U+7BF3(1,3,8,9); U+7BF3(1,3,8,9)
U+7B5B(0); U+7BE9(1,3,8,9); U+7BE9(1,3,8,9)
U+7B5C(0); U+7C39(4,8,9); U+7C39(4,8,9)
U+7B5D(0); U+7B8F(4,8,9); U+7B8F(4,8,9)
U+7B5E(0); U+7B56(2,8,9); U+7B56(2,8,9), U+7B74(2,3,8,9)
U+7B5F(0); U+7B5F(0);
U+7B60(0); U+7B60(5,9);
U+7B61(0); U+7B61(0,9);
U+7B62(0); U+7B62(5);
U+7B63(0); U+7B63(0,9); U+7BF1(3,9), U+7C6C(1,3,8,9)
U+7B64(0); U+7B64(0,9);
U+7B65(0); U+7B65(3,9);
U+7B66(0); U+7B66(0,9); U+7BA1(2,3,9)
U+7B67(0); U+7B67(0,9); U+7B15(1,3,8)
U+7B68(0); U+7B68(0);
U+7B69(0); U+7B69(0,9); U+7B52(2,3,9)
U+7B6A(0); U+7B6A(0);
U+7B6B(0); U+7B6B(0);
U+7B6C(0); U+7B6C(0);
U+7B6D(0); U+7B6D(0,9); U+7B97(3,9), U+7958(0,3,8)
U+7B6E(0); U+7B6E(5,9);
U+7B70(0); U+7B70(0,9); U+7B2E(3,4,9)
U+7B71(0); U+7B71(5,9); U+7BE0(4,8,9), U+7B7F(4,8)
U+7B72(0); U+7B72(5,9);
U+7B73(0); U+7B73(0,9);
U+7B74(0); U+7B74(0,9); U+7B56(2,3,9), U+7B5E(2,3,8)
U+7B75(0); U+7B75(5,9);
U+7B76(0); U+7B76(0,9);
U+7B77(0); U+7B77(5,9);
U+7B78(0); U+7B78(0,9);
U+7B79(0); U+7C4C(1,3,8,9); U+7C4C(1,3,8,9)
U+7B7B(0); U+7B7B(5);
U+7B7C(0); U+7BD4(4,8,9); U+7BD4(4,8,9)
U+7B7D(0); U+7B7D(0);
U+7B7E(0); U+7C3D(1,3,8,9), U+7C64(1,3,8,9); U+7C3D(1,3,8,9), U+7C56(4), U+7C64(1,3,8,9)
U+7B7F(0); U+7BE0(4,8,9); U+7BE0(4,8,9), U+7B71(4,5,8,9)
U+7B80(0); U+7C21(1,3,8,9); U+7C21(1,3,8,9)
U+7B81(0); U+7B81(0);
U+7B82(0); U+7B82(0,9);
U+7B83(0); U+7B83(0);
U+7B84(0); U+7B84(0,9);
U+7B85(0); U+7B85(5,9);
U+7B87(0); U+7B87(0,9); U+4E2A(4), U+500B(2,3,8,9)
U+7B88(0); U+7B88(0,9);
U+7B89(0); U+7B89(0);
U+7B8A(0); U+7B8A(0,9);
U+7B8B(0); U+7B8B(0,9); U+724B(2,3,8,9), U+7B3A(1,3,8)
U+7B8C(0); U+7B8C(0,9);
U+7B8D(0); U+7B8D(5,9);
U+7B8E(0); U+7B8E(0,9); U+7BEA(3,9), U+7AFE(0,3,8)
U+7B8F(0); U+7B8F(0,9); U+7B5D(4,8)
U+7B90(0); U+7B90(5,9);
U+7B91(0); U+7B91(0,9);
U+7B93(0); U+7C59(1,3,8,9); U+7C59(1,3,8,9)
U+7B94(0); U+7B94(5,9);
U+7B95(0); U+7B95(5,9);
U+7B96(0); U+7B96(0,9);
U+7B97(0); U+7B97(5,9); U+7958(3,8), U+7B6D(3,9)
U+7B98(0); U+7B98(0,9);
U+7B99(0); U+7B99(3,9);

U+7B9A(0); U+5284(4,9); U+624E(4,9), U+5284(4,9), U+5273(0,4), U+672D(2,3,4,9), U+7D25(2,4),
U+7D2E(2,4,8,9);
U+7B9B(0); U+7B9B(3,9);
U+7B9C(0); U+7B9C(5,9);
U+7B9D(0); U+7B9D(5,9); U+9257(3,8,9), U+94B3(1,3,8), U+62D1(0,1,3,4,8,9)
U+7B9E(0); U+7B9E(0);
U+7B9F(0); U+7B9F(0);
U+7BA0(0); U+7BA0(3,9); U+68F0(2,3,9)
U+7BA1(0); U+7BA1(5,9); U+7B66(2,3,9)
U+7BA2(0); U+7BA2(5);
U+7BA4(0); U+7BA4(0,9);
U+7BA6(0); U+7C00(1,3,8,9); U+7C00(1,3,8,9)
U+7BA7(0); U+7BCB(1,3,8,9); U+7BCB(1,3,8,9)
U+7BA8(0); U+7C5C(1,3,8,9); U+7C5C(1,3,8,9)
U+7BA9(0); U+7C6E(1,3,8,9); U+7C6E(1,3,8,9)
U+7BAA(0); U+7C1E(1,3,8,9); U+7C1E(1,3,8,9)
U+7BAB(0); U+7C2B(1,3,8,9); U+7C2B(1,3,8,9), U+7C18(4)
U+7BAC(0); U+7BAC(5,9); U+7BDB(2,3,8,9)
U+7BAD(0); U+7BAD(5,9);
U+7BAE(0); U+7BAE(0);
U+7BAF(0); U+7BAF(0,9);
U+7BB1(0); U+7BB1(5,9);
U+7BB3(0); U+7BB3(3); U+7C08(3,8)
U+7BB4(0); U+7BB4(5,9);
U+7BB5(0); U+7BB5(0,9);
U+7BB6(0); U+7BB6(0);
U+7BB7(0); U+7BB7(0,9);
U+7BB8(0); U+7BB8(5,9);
U+7BB9(0); U+7BB9(0,9);
U+7BBA(0); U+7BBA(0);
U+7BBB(0); U+7BBB(0);
U+7BBC(0); U+7BBC(0);
U+7BBD(0); U+7BBD(0);
U+7BBE(0); U+7BBE(0,9);
U+7BBF(0); U+7BBF(0);
U+7BC0(0); U+7BC0(0,9); U+8282(1,3,8)
U+7BC1(0); U+7BC1(5,9);
U+7BC2(0); U+7BC2(0);
U+7BC3(0); U+7BC3(0);
U+7BC4(0); U+7BC4(0,9); U+8303(1,3,8,9)
U+7BC5(0); U+7BC5(3);
U+7BC6(0); U+7BC6(5,9);
U+7BC7(0); U+7BC7(5,9);
U+7BC8(0); U+7BC8(0);
U+7BC9(0); U+7BC9(0,9); U+7B51(1,3,8,9)
U+7BCA(0); U+7BCA(3,9);
U+7BCB(0); U+7BCB(0,9); U+7BA7(1,3,8)
U+7BCC(0); U+7BCC(5,9);
U+7BCD(0); U+7BCD(0);
U+7BCE(0); U+7BCE(0,9);
U+7BD0(0); U+7BD0(0);
U+7BD1(0); U+7C23(1,3,8,9); U+7C23(1,3,8,9)
U+7BD2(0); U+7BD2(0);
U+7BD3(0); U+7C0D(1,3,8,9); U+7C0D(1,3,8,9)
U+7BD4(0); U+7BD4(0,9); U+7B7C(4,8)
U+7BD5(0); U+7BD5(0,9);
U+7BD6(0); U+7BD6(0);
U+7BD7(0); U+7BD7(0);
U+7BD8(0); U+7BD8(3,9);
U+7BD9(0); U+7BD9(5,9);
U+7BDA(0); U+7BDA(5,9);
U+7BDB(0); U+7BDB(0,9); U+7BAC(2,3,8,9)
U+7BDC(0); U+7BDC(0,9);

U+7BDD (0) ; U+7BDD (5, 9) ; U+7C3C (3, 9)
U+7BDE (0) ; U+7BDE (0, 9) ;
U+7BDF (0) ; U+7BDF (0, 9) ;
U+7BE0 (0) ; U+7BE0 (0, 9) ; U+7B71 (4, 8, 9) , U+7B7F (4, 8)
U+7BE1 (0) ; U+7BE1 (5, 9) ; U+7C12 (2, 8)
U+7BE2 (0) ; U+7BE2 (0, 9) ;
U+7BE3 (0) ; U+7BE3 (0, 9) ;
U+7BE4 (0) ; U+7BE4 (0, 9) ; U+7B03 (1, 3, 8)
U+7BE5 (0) ; U+7BE5 (5, 9) ;
U+7BE6 (0) ; U+7BE6 (5, 9) ;
U+7BE7 (0) ; U+7BE7 (0, 9) ;
U+7BE8 (0) ; U+7BE8 (0, 9) ;
U+7BE9 (0) ; U+7BE9 (0, 9) ; U+7B5B (1, 3, 8)
U+7BEA (0) ; U+7BEA (5, 9) ; U+7AFE (3, 8) , U+7B8E (3, 9)
U+7BEB (0) ; U+7BEB (0, 9) ;
U+7BEC (0) ; U+7BEC (0) ;
U+7BED (0) ; U+7C60 (4, 8, 9) ; U+7B3C (4) , U+7C60 (4, 8, 9)
U+7BEE (0) ; U+7C43 (1, 3, 8, 9) ; U+7C43 (1, 3, 8, 9)
U+7BEF (0) ; U+7C5B (4, 8, 9) ; U+7C5B (4, 8, 9)
U+7BF0 (0) ; U+7BF0 (0, 9) ;
U+7BF1 (0) ; U+7C6C (1, 3, 8, 9) ; U+7B63 (3, 9) , U+7C6C (1, 3, 8, 9)
U+7BF2 (0) ; U+7BF2 (0, 9) ; U+5F57 (3, 8, 9)
U+7BF3 (0) ; U+7BF3 (0, 9) ; U+7B5A (1, 3, 8)
U+7BF4 (0) ; U+7BF4 (0, 9) ; U+7B1B (3, 9)
U+7BF5 (0) ; U+7BF5 (0) ;
U+7BF6 (0) ; U+7BF6 (0) ;
U+7BF7 (0) ; U+7BF7 (5, 9) ;
U+7BF8 (0) ; U+7BF8 (3, 9) ;
U+7BF9 (0) ; U+7BF9 (0, 9) ;
U+7BFB (0) ; U+7BFB (0, 9) ;
U+7BFC (0) ; U+7BFC (5) ;
U+7BFD (0) ; U+7BFD (0, 9) ; U+7C5E (4)
U+7BFE (0) ; U+7BFE (5, 9) ;
U+7BFF (0) ; U+7BFF (0, 9) ;
U+7C00 (0) ; U+7C00 (0, 9) ; U+7BA6 (1, 3, 8)
U+7C01 (0) ; U+7C01 (0, 9) ;
U+7C02 (0) ; U+7C02 (0, 9) ;
U+7C03 (0) ; U+7C03 (0, 9) ;
U+7C04 (0) ; U+7C04 (3) ;
U+7C05 (0) ; U+7C05 (0, 9) ;
U+7C06 (0) ; U+7C06 (0, 9) ; U+7B58 (4, 9)
U+7C07 (0) ; U+7C07 (5, 9) ;
U+7C08 (0) ; U+7BB3 (3, 8) ; U+7BB3 (3, 8)
U+7C09 (0) ; U+7C09 (0, 9) ;
U+7C0A (0) ; U+7C0A (0, 9) ;
U+7C0B (0) ; U+7C0B (5, 9) ;
U+7C0C (0) ; U+7C0C (5, 9) ;
U+7C0D (0) ; U+7C0D (0, 9) ; U+7BD3 (1, 3, 8)
U+7C0E (0) ; U+7C0E (4, 9) ;
U+7C0F (0) ; U+7C0F (5, 9) ;
U+7C10 (0) ; U+7C10 (0, 9) ;
U+7C11 (0) ; U+7C11 (0, 9) ; U+84D1 (2, 8, 9)
U+7C12 (0) ; U+7BE1 (2, 8, 9) ; U+7BE1 (2, 8, 9)
U+7C13 (0) ; U+7C13 (0) ;
U+7C15 (0) ; U+7C15 (0) ;
U+7C16 (0) ; U+7C6A (1, 3, 8, 9) ; U+7C6A (1, 3, 8, 9)
U+7C17 (0) ; U+7C17 (0) ;
U+7C18 (0) ; U+7C2B (4, 8, 9) ; U+7C2B (4, 8, 9) , U+7BAB (4)
U+7C19 (0) ; U+7C19 (0, 9) ;
U+7C1A (0) ; U+7C1A (0) ;
U+7C1C (0) ; U+7C1C (3, 9) ;
U+7C1D (0) ; U+7C1D (0, 9) ;
U+7C1E (0) ; U+7C1E (0, 9) ; U+7BAA (1, 3, 8)

U+7C1F(0);U+7C1F(5,9);
U+7C20(0);U+7C20(3,9);
U+7C21(0);U+7C21(0,9);U+7B80(1,3,8)
U+7C22(0);U+7C22(0,9);
U+7C23(0);U+7C23(0,9);U+7BD1(1,3,8)
U+7C24(0);U+7C24(0);
U+7C25(0);U+7C25(0,9);
U+7C26(0);U+7C26(5,9);
U+7C27(0);U+7C27(5,9);
U+7C28(0);U+7C28(3,9);
U+7C29(0);U+7C29(0,9);
U+7C2A(0);U+7C2A(5,9);
U+7C2B(0);U+7C2B(0,9);U+7BAB(1,3,8),U+7C18(4,8)
U+7C2C(0);U+7C2C(3,9);
U+7C2D(0);U+7C2D(0,9);
U+7C30(0);U+7C30(0,9);
U+7C31(0);U+7C31(0);
U+7C32(0);U+7C32(0);
U+7C33(0);U+7C33(0,9);
U+7C34(0);U+7C34(0);
U+7C35(0);U+7C35(4);
U+7C36(0);U+7C36(0);
U+7C37(0);U+7C37(0,9);U+6A90(2,3,9)
U+7C38(0);U+7C38(5,9);
U+7C39(0);U+7C39(0,9);U+7B5C(4,8)
U+7C3A(0);U+7C3A(3);
U+7C3B(0);U+7C3B(0,9);
U+7C3C(0);U+7C3C(0,9);U+7BDD(3,9)
U+7C3D(0);U+7C3D(0,9);U+7B7E(1,3,8),U+7C64(3,4,9),U+7C56(1,3,4,8)
U+7C3E(0);U+7C3E(0,9);U+5E18(1,3,8,9)
U+7C3F(0);U+7C3F(5,9);
U+7C40(0);U+7C40(5,9);
U+7C41(0);U+7C5F(1,3,8,9);U+7C5F(1,3,8,9)
U+7C42(0);U+7C42(0);
U+7C43(0);U+7C43(0,9);U+7BEE(1,3,8)
U+7C44(0);U+7C44(0);
U+7C45(0);U+7C45(0,9);
U+7C46(0);U+7C46(3);
U+7C47(0);U+7C47(0,9);
U+7C48(0);U+7C48(0,9);
U+7C49(0);U+7C49(0,9);U+53F0(4,9),U+6AAF(1,3,4,9),U+81FA(1,3,4,8,9),U+98B1(1,3,4,8,9)
U+7C4A(0);U+7C4A(0,9);
U+7C4B(0);U+7C4B(0);
U+7C4C(0);U+7C4C(0,9);U+7B79(1,3,8)
U+7C4D(0);U+7C4D(5,9);
U+7C4E(0);U+7C4E(0);
U+7C50(0);U+7C50(3,9);U+7C58(3,8),U+85E4(2,3,9)
U+7C51(0);U+7C51(0);
U+7C53(0);U+7C53(0,9);U+85E9(3,9)
U+7C54(0);U+7C54(3,9);U+85EA(3,8,9),U+85AE(1,3,8)
U+7C56(0);U+7C64(8,9);U+7B7E(4),U+7C64(8,9),U+7C3D(1,3,4,8,9)
U+7C57(0);U+7C57(0,9);
U+7C58(0);U+7C50(3,8,9);U+7C50(3,8,9),U+85E4(7,9)
U+7C59(0);U+7C59(0,9);U+7B93(1,3,8)
U+7C5A(0);U+7C5A(3,9);
U+7C5B(0);U+7C5B(0,9);U+7BEF(4,8)
U+7C5C(0);U+7C5C(0,9);U+7BA8(1,3,8)
U+7C5E(0);U+7C5E(4);U+7BFD(4,9)
U+7C5F(0);U+7C5F(0,9);U+7C41(1,3,8)
U+7C60(0);U+7C60(0,9);U+7B3C(1,3,8),U+7BED(4,8)
U+7C61(0);U+7C61(0);
U+7C62(0);U+7C62(4);
U+7C63(0);U+7C63(0,9);

U+7C64 (0) ; U+7C64 (0, 9) ; U+7C3D (3, 4, 9) , U+7B7E (1, 3, 8) , U+7C56 (8)
U+7C65 (0) ; U+7C65 (0, 9) ;
U+7C66 (0) ; U+7C66 (0, 9) ;
U+7C67 (0) ; U+7C67 (0, 9) ;
U+7C68 (0) ; U+7C68 (0) ;
U+7C69 (0) ; U+7C69 (0, 9) ; U+7B3E (1, 3, 8)
U+7C6A (0) ; U+7C6A (0, 9) ; U+7C16 (1, 3, 8)
U+7C6B (0) ; U+7C6B (0, 9) ;
U+7C6C (0) ; U+7C6C (0, 9) ; U+7BF1 (1, 3, 8, 9) , U+7B63 (0, 1, 3, 8, 9)
U+7C6D (0) ; U+7C6D (0) ;
U+7C6E (0) ; U+7C6E (0, 9) ; U+7BA9 (1, 3, 8)
U+7C6F (0) ; U+7C6F (3, 9) ;
U+7C70 (0) ; U+7C70 (4) ;
U+7C71 (0) ; U+7C71 (3) ;
U+7C72 (0) ; U+7C72 (0, 9) ; U+5401 (1, 3, 8, 9)
U+7C73 (0) ; U+7C73 (5, 9) ;
U+7C74 (0) ; U+7CF4 (1, 3, 8, 9) ; U+7CF4 (1, 3, 8, 9)
U+7C75 (0) ; U+7C75 (0, 9) ; U+8E6F (3, 9) , U+756A (3, 5, 8, 9)
U+7C77 (0) ; U+7C77 (0) ;
U+7C78 (0) ; U+7C78 (3, 9) ;
U+7C79 (0) ; U+7C79 (0, 9) ;
U+7C7A (0) ; U+7C7A (3, 9) ;
U+7C7B (0) ; U+985E (1, 3, 8, 9) ; U+985E (1, 3, 8, 9)
U+7C7C (0) ; U+79C8 (2, 3, 8, 9) ; U+79C8 (2, 3, 8, 9)
U+7C7D (0) ; U+7C7D (5, 9) ;
U+7C7E (0) ; U+7C7E (0) ;
U+7C7F (0) ; U+7C7F (0, 9) ;
U+7C80 (0) ; U+7C80 (0, 9) ;
U+7C81 (0) ; U+7C81 (0, 9) ;
U+7C82 (0) ; U+7C82 (0) ;
U+7C84 (0) ; U+7C84 (0, 9) ;
U+7C85 (0) ; U+7C85 (0, 9) ;
U+7C86 (0) ; U+7C86 (0) ;
U+7C88 (0) ; U+7C88 (0, 9) ; U+7CC5 (3, 9)
U+7C89 (0) ; U+7C89 (5, 9) ;
U+7C8A (0) ; U+7C8A (0, 9) ;
U+7C8B (0) ; U+7CB9 (3, 8, 9) ; U+7CB9 (3, 8, 9)
U+7C8C (0) ; U+7C8C (0, 9) ;
U+7C8D (0) ; U+7C8D (0, 9) ;
U+7C8E (0) ; U+7C8E (0) ;
U+7C8F (0) ; U+7C8F (0) ;
U+7C90 (0) ; U+7C90 (0) ;
U+7C91 (0) ; U+7C91 (5, 9) ;
U+7C92 (0) ; U+7C92 (5, 9) ;
U+7C94 (0) ; U+7C94 (0, 9) ;
U+7C95 (0) ; U+7C95 (5, 9) ;
U+7C96 (0) ; U+7C96 (0, 9) ;
U+7C97 (0) ; U+7C97 (5, 9) ; U+850D (3, 9) , U+89D5 (2, 3, 9) , U+9E81 (4, 8) , U+9E84 (3, 8) , U+9E86 (3, 9) , U+9EA4 (2, 3, 9)
U+7C98 (0) ; U+7C98 (5, 9) ;
U+7C99 (0) ; U+7C99 (0) ;
U+7C9B (0) ; U+8085 (3, 8, 9) ; U+8083 (3) , U+8085 (3, 8, 9)
U+7C9C (0) ; U+7CF6 (1, 3, 8, 9) ; U+7CF6 (1, 3, 8, 9)
U+7C9D (0) ; U+7CF2 (1, 3, 8, 9) ; U+7CF2 (1, 3, 8, 9)
U+7C9E (0) ; U+7C9E (5, 9) ;
U+7C9F (0) ; U+7C9F (5, 9) ;
U+7CA0 (0) ; U+7CA0 (0) ;
U+7CA1 (0) ; U+7CA1 (0, 9) ;
U+7CA2 (0) ; U+7CA2 (5, 9) ; U+79F6 (3, 9)
U+7CA3 (0) ; U+7CA3 (0, 9) ;
U+7CA4 (0) ; U+7CB5 (4, 8, 9) ; U+7CB5 (4, 8, 9)
U+7CA5 (0) ; U+7CA5 (5, 9) ; U+9B3B (3, 8, 9)
U+7CA6 (0) ; U+7CA6 (0) ;

U+7CA7(0); U+7CA7(4,9);
U+7CA8(0); U+7CA8(0,9);
U+7CA9(0); U+7CA9(0);
U+7CAA(0); U+7CDE(1,3,8,9); U+7CDE(1,3,8,9)
U+7CAD(0); U+7CAD(0);
U+7CAE(0); U+7CE7(1,3,4,8,9); U+7CE7(1,3,4,8,9)
U+7CAF(0); U+7CAF(0,9);
U+7CB0(0); U+7CB0(0);
U+7CB1(0); U+7CB1(5,9);
U+7CB2(0); U+7CB2(5,9);
U+7CB3(0); U+7CB3(5,9);
U+7CB4(0); U+7CB4(0,9);
U+7CB5(0); U+7CB5(0,9); U+7CA4(4,8)
U+7CB6(0); U+7CB6(0);
U+7CB7(0); U+7CB7(0);
U+7CB8(0); U+7CB8(0);
U+7CB9(0); U+7CB9(5,9); U+7C8B(3,8)
U+7CBA(0); U+7CBA(0,9); U+7A17(2,9)
U+7CBB(0); U+7CBB(0,9);
U+7CBC(0); U+7CBC(5,9);
U+7CBD(0); U+7CBD(5,9); U+7CC9(2,3), U+7CED(7,8)
U+7CBE(0); U+7CBE(5,9);
U+7CBF(0); U+7CBF(0,9);
U+7CC0(0); U+7CC0(0);
U+7CC1(0); U+7CDD(1,3,8,9); U+7CDD(1,3,8,9)
U+7CC2(0); U+7CC2(4);
U+7CC3(0); U+7CC3(0);
U+7CC4(0); U+7CC4(0);
U+7CC5(0); U+7CC5(5,9); U+7C88(3,9)
U+7CC6(0); U+7CC6(0);
U+7CC7(0); U+7CC7(5); U+9931(2,3,9)
U+7CC8(0); U+7CC8(5,9); U+7A30(3,9)
U+7CC9(0); U+7CBD(2,3,9); U+7CBD(2,3,9), U+7CED(2,3,7,8)
U+7CCA(0); U+7CCA(5,9); U+992C(2,3,9)
U+7CCB(0); U+7CCB(0,9);
U+7CCC(0); U+7CCC(5,9);
U+7CCD(0); U+7CCD(5); U+9908(2,9)
U+7CCE(0); U+7CCE(0,9);
U+7CCF(0); U+7CCF(0);
U+7CD0(0); U+7CD0(0,9);
U+7CD1(0); U+7CD1(0,9);
U+7CD2(0); U+7CD2(0,9);
U+7CD4(0); U+7CD4(0,9);
U+7CD5(0); U+7CD5(5,9);
U+7CD6(0); U+7CD6(5,9); U+9939(2,3,8)
U+7CD7(0); U+7CD7(5,9);
U+7CD8(0); U+7CD8(0);
U+7CD9(0); U+7CD9(5,9);
U+7CDC(0); U+7CDC(5,9); U+7222(3,9)
U+7CDD(0); U+7CDD(0,9); U+7CC1(1,3,8)
U+7CDE(0); U+7CDE(0,9); U+7CAA(1,3,8)
U+7CDF(0); U+7CDF(5,9); U+8E67(2,9)
U+7CEO(0); U+7CEO(5,9); U+7A45(2,3,8)
U+7CE2(0); U+7CE2(0,9);
U+7CE4(0); U+7CE4(0); U+994A(3), U+9993(3,8)
U+7CE7(0); U+7CE7(0,9); U+7CAE(1,3,8)
U+7CE8(0); U+7CE8(5,9);
U+7CE9(0); U+7CE9(0);
U+7CEA(0); U+7CEA(0,9);
U+7CEB(0); U+7CEB(0);
U+7CEC(0); U+7CEC(0,9);
U+7CED(0); U+7CBD(7,8,9); U+7CBD(7,8,9), U+7CC9(2,3,7,8)
U+7CEE(0); U+7CEE(0,9);

U+7CEF(0);U+7CEF(5,9);
U+7CF0(0);U+7CF0(0,9);U+56E2(1,3),U+5718(4,9),U+56E3(1,3,4)
U+7CF1(0);U+7CF1(0,9);U+7CF5(4)
U+7CF2(0);U+7CF2(0,9);U+7C9D(1,3,8)
U+7CF3(0);U+7CF3(0);
U+7CF4(0);U+7CF4(0,9);U+7C74(1,3,8)
U+7CF5(0);U+7CF5(4);U+7CF1(4,9)
U+7CF6(0);U+7CF6(0,9);U+7C9C(1,3,8)
U+7CF7(0);U+7CF7(0,9);
U+7CF8(0);U+7CF8(5,9);U+7CF9(8),U+7D72(3,8,9),U+7E9F(8),U+4E1D(1,3,8)
U+7CF9(0);U+7CF8(8,9);U+7CF8(8,9),U+7E9F(4,8),U+7D72(3,8,9),U+4E1D(1,3,8)
U+7CFA(0);U+7CFE(2,3,8,9);U+7CFE(2,3,8,9),U+7EA0(4)
U+7CFB(0);U+7CFB(1,3,9),U+4FC2(1,3,4,8,9),U+7E6B(1,3,4,8,9);U+4FC2(1,3,4,8,9),U+7E6B(1
,3,4,8,9)
U+7CFD(0);U+7CFD(0,9);
U+7CFE(0);U+7CFE(0,9);U+7CFA(2,3,8),U+7EA0(1,3,8)
U+7D00(0);U+7D00(0,9);U+7EAA(1,3,8)
U+7D01(0);U+7D01(0,9);U+8869(4,9)

U+7D02(0);U+7D02(0,9);U+7EA3(1,3,8)
U+7D03(0);U+7D03(0,9);
U+7D04(0);U+7D04(0,9);U+7EA6(1,3,8)
U+7D05(0);U+7D05(0,9);U+7EA2(1,3,8)
U+7D06(0);U+7D06(0,9);U+7EA1(1,3,8)
U+7D07(0);U+7D07(0,9);U+7EA5(1,3,8)
U+7D08(0);U+7D08(0,9);U+7EA8(1,3,8)
U+7D09(0);U+7D09(0,9);U+7EAB(1,3,8)
U+7D0A(0);U+7D0A(5,9);
U+7D0B(0);U+7D0B(0,9);U+7EB9(1,3,8)
U+7D0C(0);U+7D0C(0,9);
U+7D0D(0);U+7D0D(0,9);U+7EB3(1,3,8)
U+7D0E(0);U+7D0E(0,9);
U+7D0F(0);U+7D0F(0,9);
U+7D10(0);U+7D10(0,9);U+7EBD(1,3,8)
U+7D11(0);U+7D11(0,9);
U+7D12(0);U+7D12(0,9);
U+7D13(0);U+7D13(0,9);U+7EBE(1,3,8)
U+7D14(0);U+7D14(0,9);U+7EAF(1,3,8)
U+7D15(0);U+7D15(0,9);U+7EBO(1,3,8)
U+7D16(0);U+7D16(0,9);U+7EBC(1,3,8),U+7D7C(1,3,8,9)
U+7D17(0);U+7D17(0,9);U+7EB1(1,3,8)
U+7D18(0);U+7D18(0,9);U+7EAE(4,8)
U+7D19(0);U+7D19(0,9);U+5E0B(2,3,8),U+7EB8(1,3,8)
U+7D1A(0);U+7D1A(0,9);U+7EA7(1,3,8)
U+7D1B(0);U+7D1B(0,9);U+7EB7(1,3,8)
U+7D1C(0);U+7D1C(0,9);U+7EAD(1,3,8)
U+7D1D(0);U+7D1D(0,9);U+7EB4(1,3,8)
U+7D1E(0);U+7D1E(0,9);
U+7D1F(0);U+7D1F(0,9);
U+7D20(0);U+7D20(5,9);U+69A1(3,9)
U+7D21(0);U+7D21(0,9);U+7EBA(1,3,8)
U+7D22(0);U+7D22(5,9);
U+7D24(0);U+7D24(0);
U+7D25(0);U+7D2E(3,8,9);U+624E(2,9),U+7D2E(3,8,9),U+5273(0,2,4),U+5284(2,4,9),U+672D(2
,3,4,9),U+7B9A(2,4)
U+7D26(0);U+7D26(0);
U+7D27(0);U+7DCA(1,3,8,9);U+7DCA(1,3,8,9)
U+7D28(0);U+7D28(0,9);
U+7D29(0);U+7D29(0,9);
U+7D2B(0);U+7D2B(5,9);
U+7D2C(0);U+7D2C(0,9);U+4337(1,3),U+7EF8(4),U+7DA2(1,3,4,8,9)
U+7D2E(0);U+7D2E(0,9);U+624E(2,8,9),U+7D25(3,8),U+5273(0,2,4,8),U+5284(2,4,8,9),U+672D
(2,3,4,8,9),U+7B9A(2,4,8)

U+7D2F(0); U+7D2F(1,3,9), U+7E8D(1,3,8,9); U+7D6B(3,9), U+7E8D(1,3,8,9)
U+7D30(0); U+7D30(0,9); U+7EC6(1,3,8)
U+7D31(0); U+7D31(0,9); U+7EC2(1,3,8)
U+7D32(0); U+7D32(0,9); U+7D4F(2,8,9), U+7EC1(1,3,8)
U+7D33(0); U+7D33(0,9); U+7EC5(1,3,8)
U+7D34(0); U+7D34(0);
U+7D35(0); U+7D35(0,9); U+7EBB(4,8)
U+7D36(0); U+7D36(0,9);
U+7D37(0); U+7D37(0);
U+7D38(0); U+7D38(0,9);
U+7D39(0); U+7D39(0,9); U+7ECD(1,3,8)
U+7D3A(0); U+7D3A(0,9); U+7EC0(1,3,8)
U+7D3B(0); U+7D3B(0,9);
U+7D3C(0); U+7D3C(0,9); U+7ECB(1,3,8), U+7D8D(1,3,8,9)
U+7D3D(0); U+7D3D(0,9);
U+7D3E(0); U+7D3E(0,9);
U+7D3F(0); U+7D3F(0,9); U+7ED0(1,3,8)
U+7D40(0); U+7D40(0,9); U+7ECC(1,3,8)
U+7D41(0); U+7D41(0,9);
U+7D42(0); U+7D42(0,9); U+7EC8(1,3,8)
U+7D43(0); U+7D43(0,9); U+5F26(2,8,9)
U+7D44(0); U+7D44(0,9); U+7EC4(1,3,8)
U+7D45(0); U+7D45(3,9);
U+7D46(0); U+7D46(0,9); U+7ECA(1,3,8)
U+7D47(0); U+7D47(3,9);
U+7D49(0); U+7D49(0);
U+7D4A(0); U+7D4A(0,9);
U+7D4B(0); U+7E8A(4,8,9); U+7E8A(4,8,9), U+7EA9(4), U+7D56(3,4,8,9)
U+7D4C(0); U+7D93(4,8,9); U+7D93(4,8,9), U+7ECF(4)
U+7D4E(0); U+7D4E(0,9); U+7ED7(1,3,8)
U+7D4F(0); U+7D4F(0,9); U+7D32(2,8,9), U+7EC1(2,3)
U+7D50(0); U+7D50(0,9); U+7ED3(1,3,8)
U+7D51(0); U+7D51(0,9);
U+7D52(0); U+7D52(0,9);
U+7D53(0); U+7D53(0,9);
U+7D54(0); U+7D54(0,9);
U+7D55(0); U+7D55(0,9); U+7D76(8), U+7EDD(4,8)
U+7D56(0); U+7D56(0,9); U+7E8A(3,8,9), U+7EA9(3), U+7D4B(0,3,4,8)
U+7D57(0); U+7D57(0);
U+7D58(0); U+7D58(0,9);
U+7D59(0); U+7D59(4);
U+7D5B(0); U+7D5B(0,9); U+7EE6(4), U+7E1A(4,9), U+7E27(1,3,4,8)
U+7D5C(0); U+7D5C(3,9);
U+7D5D(0); U+7D5D(0); U+7ED4(1,3,8)
U+7D5E(0); U+7D5E(0,9); U+7EDE(1,3,8)
U+7D5F(0); U+7D5F(0,9);
U+7D60(0); U+7D60(0);
U+7D61(0); U+7D61(0,9); U+7EDC(1,3,8)
U+7D62(0); U+7D62(0,9); U+7EDA(1,3,8)
U+7D63(0); U+7D63(0,9);
U+7D65(0); U+7D65(0);
U+7D66(0); U+7D66(0,9); U+7ED9(1,3,8)
U+7D67(0); U+7D67(0,9);
U+7D68(0); U+7D68(0,9); U+7ED2(1,3,8), U+6BE7(0,1,2,3,8,9), U+7FA2(1,2,3,8,9)
U+7D69(0); U+7D69(0,9);
U+7D6A(0); U+7D6A(0,9);
U+7D6B(0); U+7D6B(0,9); U+7D2F(3,9), U+7E8D(1,3,8,9)
U+7D6C(0); U+7D6C(0);
U+7D6D(0); U+7D6D(3,9);
U+7D6E(0); U+7D6E(5,9);
U+7D6F(0); U+7D6F(0,9);
U+7D70(0); U+7D70(0,9); U+7ED6(1,3,8)
U+7D71(0); U+7D71(0,9); U+7EDF(1,3,8)

U+7D72 (0) ; U+7D72 (0, 9) ; U+4E1D (1, 3, 8) , U+7CF8 (3, 8, 9) , U+7CF9 (3, 8) , U+7E9F (3, 8)
U+7D73 (0) ; U+7D73 (0, 9) ; U+7EDB (1, 3, 8)
U+7D74 (0) ; U+7D74 (0) ;
U+7D75 (0) ; U+7E6A (4, 8, 9) ; U+7E6A (4, 8, 9) , U+7ED8 (4) , U+7E62 (3, 4, 8, 9) , U+7F0B (0, 3, 4, 8)
U+7D76 (0) ; U+7D55 (8, 9) ; U+7D55 (8, 9) , U+7EDD (1, 3, 8)
U+7D77 (0) ; U+7E36 (1, 3, 8, 9) ; U+7E36 (1, 3, 8, 9) , U+99BD (3, 9)
U+7D79 (0) ; U+7D79 (0, 9) ; U+7EE2 (1, 3, 8)
U+7D7A (0) ; U+7D7A (0, 9) ;
U+7D7B (0) ; U+7D7B (0, 9) ;
U+7D7C (0) ; U+7D7C (0, 9) ; U+7EBC (3) , U+7D16 (0, 1, 3, 8, 9)
U+7D7D (0) ; U+7D7D (0, 9) ;
U+7D7E (0) ; U+7D7E (0) ;
U+7D7F (0) ; U+7D7F (0, 9) ;
U+7D80 (0) ; U+7D80 (0, 9) ;
U+7D81 (0) ; U+7D81 (0, 9) ; U+7ED1 (1, 3, 8)
U+7D83 (0) ; U+7D83 (0, 9) ; U+7EE1 (1, 3, 8)
U+7D84 (0) ; U+7D84 (0, 9) ;
U+7D85 (0) ; U+7D85 (0, 9) ;
U+7D86 (0) ; U+7D86 (0, 9) ; U+7EE0 (1, 3, 8)
U+7D87 (0) ; U+7D87 (0) ;
U+7D88 (0) ; U+7D88 (0, 9) ; U+7EE8 (1, 3, 8)
U+7D89 (0) ; U+7E61 (2, 3, 8, 9) ; U+7E61 (2, 3, 8, 9) , U+7EE3 (1, 3, 8) , U+7E4D (2, 3, 8)
U+7D8A (0) ; U+7D8A (0) ;
U+7D8B (0) ; U+7D8B (0) ;
U+7D8C (0) ; U+7D8C (0, 9) ; U+7EE4 (4, 8)
U+7D8D (0) ; U+7D8D (0, 9) ; U+7ECB (3) , U+7D3C (0, 1, 3, 8, 9)
U+7D8E (0) ; U+7D8E (0, 9) ;
U+7D8F (0) ; U+7D8F (0, 9) ; U+7EE5 (1, 3, 8) , U+7DCC (1, 3, 4, 8, 9)
U+7D90 (0) ; U+7D90 (0) ;
U+7D91 (0) ; U+7D91 (0, 9) ; U+6346 (2, 3, 8, 9)
U+7D92 (0) ; U+7D92 (0, 9) ;
U+7D93 (0) ; U+7D93 (0, 9) ; U+7D4C (4, 8) , U+7ECF (1, 3, 8)
U+7D94 (0) ; U+7D94 (0, 9) ;
U+7D96 (0) ; U+7D96 (0, 9) ;
U+7D97 (0) ; U+7D97 (0) ;
U+7D99 (0) ; U+7E7C (3, 8, 9) ; U+7E7C (3, 8, 9) , U+7EE7 (3)
U+7D9B (0) ; U+7D9B (0) ;
U+7D9C (0) ; U+7D9C (0, 9) ; U+7EFC (1, 3, 8)
U+7D9D (0) ; U+7D9D (0, 9) ;
U+7D9E (0) ; U+7D9E (0, 9) ; U+7F0D (4, 8)
U+7D9F (0) ; U+7D9F (0, 9) ;
U+7DA0 (0) ; U+7DA0 (0, 9) ; U+7DD1 (8) , U+7EFF (4, 8)
U+7DA1 (0) ; U+7DA1 (0, 9) ;
U+7DA2 (0) ; U+7DA2 (0, 9) ; U+7EF8 (1, 3, 8) , U+4337 (1, 3, 4, 8) , U+7D2C (0, 1, 3, 4, 8, 9)
U+7DA3 (0) ; U+7DA3 (0, 9) ; U+7EFB (1, 3, 8)
U+7DA5 (0) ; U+7DA5 (3) ;
U+7DA6 (0) ; U+7DA6 (5, 9) ;
U+7DA7 (0) ; U+7DA7 (0, 9) ;
U+7DA9 (0) ; U+7DA9 (0, 9) ;
U+7DAA (0) ; U+7DAA (0, 9) ;
U+7DAB (0) ; U+7DDA (2, 3, 8, 9) ; U+7DDA (2, 3, 8, 9) , U+7EBF (1, 3, 8) , U+7F10 (2, 3, 4, 8)
U+7DAC (0) ; U+7DAC (0, 9) ; U+7EF6 (1, 3, 8)
U+7DAD (0) ; U+7DAD (0, 9) ; U+7EF4 (1, 3, 8)
U+7DAE (0) ; U+7DAE (5, 9) ; U+68E8 (4, 9)
U+7DAF (0) ; U+7DAF (0, 9) ; U+7EF9 (4, 8)
U+7DB0 (0) ; U+7DB0 (0, 9) ; U+7EFE (1, 3, 8)
U+7DB1 (0) ; U+7DB1 (0, 9) ; U+7EB2 (1, 3, 8)
U+7DB2 (0) ; U+7DB2 (0, 9) ; U+7F51 (1, 3, 8, 9)
U+7DB3 (0) ; U+7E43 (2, 3, 8, 9) ; U+7E43 (2, 3, 8, 9) , U+7EF7 (1, 3, 8)
U+7DB4 (0) ; U+7DB4 (0, 9) ; U+7F00 (1, 3, 8)
U+7DB5 (0) ; U+7DB5 (0, 9) ; U+5F69 (2, 9)
U+7DB6 (0) ; U+7DB6 (0) ;
U+7DB7 (0) ; U+7DB7 (3, 9) ;

U+7DB8 (0) ; U+7DB8 (0, 9) ; U+7EB6 (1, 3, 8)
U+7DB9 (0) ; U+7DB9 (0, 9) ; U+7EFA (1, 3, 8)
U+7DBA (0) ; U+7DBA (0, 9) ; U+7EEE (1, 3, 8)
U+7DBB (0) ; U+7DBB (0, 9) ; U+7EFD (1, 3, 8)
U+7DBC (0) ; U+7DBC (0, 9) ;
U+7DBD (0) ; U+7DBD (0, 9) ; U+7EF0 (1, 3, 8)
U+7DBE (0) ; U+7DBE (0, 9) ; U+7EEB (1, 3, 8)
U+7DBF (0) ; U+7DBF (0, 9) ; U+7EF5 (1, 3, 8)
U+7DC0 (0) ; U+7DC0 (3, 9) ;
U+7DC1 (0) ; U+7DC1 (0, 9) ;
U+7DC2 (0) ; U+7DC2 (0, 9) ;
U+7DC3 (0) ; U+7DC3 (0) ;
U+7DC4 (0) ; U+7DC4 (0, 9) ; U+7EF2 (1, 3, 8)
U+7DC5 (0) ; U+7DC5 (0, 9) ;
U+7DC6 (0) ; U+7DC6 (0, 9) ;
U+7DC7 (0) ; U+7DC7 (0, 9) ; U+7F01 (1, 3, 8)
U+7DC8 (0) ; U+7DC8 (0) ;
U+7DC9 (0) ; U+7DC9 (0, 9) ;
U+7DCA (0) ; U+7DCA (0, 9) ; U+7D27 (1, 3, 8)
U+7DCB (0) ; U+7DCB (0, 9) ; U+7EEF (1, 3, 8)
U+7DCC (0) ; U+7DCC (0, 9) ; U+7EE5 (4) , U+7D8F (0, 1, 3, 4, 8, 9)
U+7DCE (0) ; U+7DCE (0, 9) ;
U+7DCF (0) ; U+7E3D (3, 8, 9) ; U+603B (3) , U+7E3D (3, 8, 9) , U+6374 (3, 4) , U+6403 (3) , U+6460 (3, 9) , U+7E
02 (3, 4)
U+7DD0 (0) ; U+7E41 (2, 8, 9) ; U+7E41 (2, 8, 9)
U+7DD1 (0) ; U+7DA0 (8, 9) ; U+7DA0 (8, 9) , U+7EFF (1, 3, 8)
U+7DD2 (0) ; U+7DD2 (0, 9) ; U+7DD6 (4, 8) , U+7EEA (1, 3, 8)
U+7DD4 (0) ; U+7DD4 (0) ; U+7EF1 (4, 8)
U+7DD5 (0) ; U+7DD5 (0) ;
U+7DD6 (0) ; U+7DD2 (4, 8, 9) ; U+7DD2 (4, 8, 9) , U+7EEA (4)
U+7DD7 (0) ; U+7DD7 (0, 9) ; U+7F03 (1, 3, 8)
U+7DD8 (0) ; U+7DD8 (0, 9) ; U+7F04 (1, 3, 8)
U+7DD9 (0) ; U+7DD9 (0, 9) ; U+7F02 (1, 3, 8)
U+7DDA (0) ; U+7DDA (0, 9) ; U+7DAB (2, 3, 8) , U+7EBF (4, 8) , U+7F10 (4, 8)
U+7DDB (0) ; U+7DDB (0, 9) ;
U+7DDD (0) ; U+7DDD (0, 9) ; U+7F09 (1, 3, 8)
U+7DDE (0) ; U+7DDE (0, 9) ; U+7F0E (1, 3, 8)
U+7DDF (0) ; U+7DDF (0, 9) ; U+91CD (3, 9)
U+7DE0 (0) ; U+7DE0 (0, 9) ; U+7F14 (1, 3, 8)
U+7DE1 (0) ; U+7DE1 (0, 9) ; U+7F17 (1, 3, 8)
U+7DE2 (0) ; U+7DE2 (0) ;
U+7DE3 (0) ; U+7DE3 (0, 9) ; U+7E01 (4, 8) , U+7F18 (1, 3, 8)
U+7DE6 (0) ; U+7DE6 (0, 9) ; U+7F0C (1, 3, 8)
U+7DE7 (0) ; U+7DE7 (0, 9) ;
U+7DE8 (0) ; U+7DE8 (0, 9) ; U+7F16 (1, 3, 8)
U+7DE9 (0) ; U+7DE9 (0, 9) ; U+7F13 (1, 3, 8)
U+7DEA (0) ; U+7DEA (0, 9) ; U+7E06 (3)
U+7DEC (0) ; U+7DEC (0, 9) ; U+7F05 (1, 3, 8)
U+7DED (0) ; U+7DED (0) ;
U+7DEE (0) ; U+7DEE (0, 9) ;
U+7DEF (0) ; U+7DEF (0, 9) ; U+7EAC (1, 3, 8)
U+7DF0 (0) ; U+7DF0 (0, 9) ;
U+7DF1 (0) ; U+7DF1 (0, 9) ; U+7F11 (1, 3, 8)
U+7DF2 (0) ; U+7DF2 (0, 9) ; U+7F08 (1, 3, 8)
U+7DF3 (0) ; U+7DF3 (0, 9) ;
U+7DF4 (0) ; U+7DF4 (0, 9) ; U+7EC3 (1, 3, 8)
U+7DF5 (0) ; U+7DF5 (0) ;
U+7DF6 (0) ; U+7DF6 (0, 9) ; U+7F0F (4, 8)
U+7DF7 (0) ; U+7DF7 (0, 9) ; U+886E (3) , U+889E (3, 8, 9)
U+7DF8 (0) ; U+7DF8 (0) ;
U+7DF9 (0) ; U+7DF9 (0, 9) ; U+7F07 (1, 3, 8)
U+7DFA (0) ; U+7DFA (0, 9) ;
U+7DFB (0) ; U+7DFB (0, 9) ; U+81F4 (1, 3, 8, 9)

U+7DFC(0); U+7E15(3,8,9); U+7E15(3,8,9), U+7F0A(1,3), U+891E(1,3,4,9)
U+7E00(0); U+7E00(0);
U+7E01(0); U+7DE3(4,8,9); U+7DE3(4,8,9), U+7F18(4)
U+7E02(0); U+7E3D(4,8,9); U+603B(4), U+7E3D(4,8,9), U+6374(4), U+6403(3,4), U+6460(3,4,9), U+7DCF(3,4)
U+7E03(0); U+7E03(0,9); U+80E5(3,9)
U+7E04(0); U+7E69(3,8,9); U+7E69(3,8,9), U+7EF3(3)
U+7E05(0); U+7E05(0);
U+7E06(0); U+7DEA(3,9); U+7DEA(3,9)
U+7E07(0); U+7E07(0);
U+7E08(0); U+7E08(0,9); U+8426(1,3,8)
U+7E09(0); U+7E09(0,9); U+7F19(1,3,8)
U+7E0A(0); U+7E0A(0,9); U+7F22(1,3,8)
U+7E0B(0); U+7E0B(0,9); U+7F12(1,3,8)
U+7E0C(0); U+7E0C(0,9);
U+7E0D(0); U+7E0D(0,9); U+5E2E(3), U+5E47(3,4), U+5E5A(3), U+5E6B(1,3,4,8,9), U+97A4(3,4,9)
U+7E0E(0); U+7E0E(0,9);
U+7EOF(0); U+7EOF(0,9);
U+7E10(0); U+7E10(0,9); U+7EC9(1,3,8)
U+7E11(0); U+7E11(0,9); U+7F23(1,3,8)
U+7E12(0); U+7E12(0,9);
U+7E13(0); U+7E13(0,9);
U+7E14(0); U+7E14(0,9);
U+7E15(0); U+7E15(0,9); U+7DFC(3,8), U+7F0A(4,8), U+891E(1,3,4,8,9)
U+7E16(0); U+7E16(0,9);
U+7E17(0); U+7E17(0,9); U+7F1E(1,3,8)
U+7E19(0); U+7E19(0);
U+7E1A(0); U+7E1A(0,9); U+7EE6(2,4), U+7D5B(0,4,9), U+7E27(1,3,4,8)
U+7E1B(0); U+7E1B(0,9); U+7F1A(1,3,8)
U+7E1C(0); U+7E1C(0,9);
U+7E1D(0); U+7E1D(0,9); U+7F1C(1,3,8)
U+7E1E(0); U+7E1E(0,9); U+7F1F(1,3,8)
U+7E1F(0); U+7E1F(0,9); U+7F1B(1,3,8)
U+7E20(0); U+7E20(0,9);
U+7E21(0); U+7E21(0,9);
U+7E22(0); U+7E22(0,9);
U+7E23(0); U+7E23(0,9); U+53BF(1,3,8)
U+7E24(0); U+7E24(0,9);
U+7E25(0); U+7E25(0,9);
U+7E26(0); U+7E31(3,8,9); U+7E31(3,8,9), U+7EB5(3)
U+7E27(0); U+7E27(0); U+7EE6(1,3,8), U+7D5B(0,1,3,4,8,9), U+7E1A(1,3,4,8,9)
U+7E28(0); U+7E28(0);
U+7E29(0); U+7E29(0,9);
U+7E2A(0); U+7E2A(3,9);
U+7E2B(0); U+7E2B(0,9); U+7F1D(1,3,8)
U+7E2C(0); U+7E2C(3);
U+7E2D(0); U+7E2D(0,9); U+7F21(1,3,8), U+8935(1,3,8,9)
U+7E2E(0); U+7E2E(0,9); U+7F29(1,3,8), U+644D(0,1,3,4,8,9)
U+7E2F(0); U+7E2F(0,9);
U+7E30(0); U+7E30(0,9);
U+7E31(0); U+7E31(0,9); U+7E26(3,8), U+7EB5(1,3,8)
U+7E32(0); U+7E32(0,9); U+7F27(1,3,8)
U+7E33(0); U+7E33(0,9);
U+7E34(0); U+7E34(0,9); U+7EA4(1,3,8), U+5B45(0,1,3,8,9), U+7E8E(1,3,8), U+7E96(1,3,8,9)
U+7E35(0); U+7E35(0,9); U+7F26(1,3,8)
U+7E36(0); U+7E36(0,9); U+7D77(1,3,8), U+99BD(1,3,8,9)
U+7E37(0); U+7E37(0,9); U+7F15(1,3,8)
U+7E38(0); U+7E38(0,9);
U+7E39(0); U+7E39(0,9); U+7F25(1,3,8)
U+7E3A(0); U+7E3A(0,9);
U+7E3B(0); U+7E3B(5,9);
U+7E3C(0); U+7E3C(0,9);

U+7E3D(0); U+7E3D(0, 9); U+603B(1, 3, 8), U+6374(4, 8), U+6403(3, 8), U+7DCF(3, 8), U+7E02(4, 8), U+6460(1, 3, 8, 9)
U+7E3E(0); U+7E3E(0, 9); U+7EE9(1, 3, 8), U+52E3(0, 1, 3, 4, 8, 9)
U+7E3F(0); U+7E3F(3, 9);
U+7E40(0); U+7E40(0, 9);
U+7E41(0); U+7E41(5, 9); U+7DD0(2, 8)
U+7E42(0); U+7E42(0, 9);
U+7E43(0); U+7E43(0, 9); U+7DB3(2, 3, 8), U+7EF7(4, 8)
U+7E44(0); U+7E44(0, 9);
U+7E45(0); U+7E45(0, 9); U+7F2B(1, 3, 8)
U+7E46(0); U+7E46(0, 9); U+7F2A(1, 3, 8)
U+7E47(0); U+7E47(5, 9);
U+7E48(0); U+7E48(0, 9); U+7E66(4, 8)
U+7E49(0); U+7E49(0, 9);
U+7E4C(0); U+7E4C(0, 9);
U+7E4D(0); U+7E61(8, 9); U+7E61(8, 9), U+7EE3(4), U+7D89(0, 2, 3, 8)
U+7E4E(0); U+7E4E(0);
U+7E4F(0); U+7E4F(0);
U+7E50(0); U+7E50(0, 9);
U+7E51(0); U+7E51(4, 9);
U+7E52(0); U+7E52(0, 9); U+7F2F(1, 3, 8)
U+7E53(0); U+7E53(0, 9);
U+7E54(0); U+7E54(0, 9); U+7EC7(1, 3, 8)
U+7E55(0); U+7E55(0, 9); U+7F2E(1, 3, 8)
U+7E56(0); U+7E56(0, 9); U+4F1E(4), U+5098(1, 3, 4, 8, 9)
U+7E57(0); U+7E57(0, 9);
U+7E58(0); U+7E58(0, 9);
U+7E59(0); U+7E59(0, 9); U+7FFB(2, 3, 8, 9), U+98DC(2, 3, 8)
U+7E5A(0); U+7E5A(0, 9); U+7F2D(1, 3, 8)
U+7E5C(0); U+7E5C(0, 9);
U+7E5D(0); U+7E5D(0);
U+7E5E(0); U+7E5E(0, 9); U+7ED5(1, 3, 8), U+9076(1, 3, 4, 8, 9)
U+7E5F(0); U+7E5F(0, 9);
U+7E60(0); U+7E60(3, 9);
U+7E61(0); U+7E61(0, 9); U+7D89(2, 3, 8), U+7E4D(8), U+7EE3(4, 8)
U+7E62(0); U+7E62(0, 9); U+7E6A(3, 8, 9), U+7F0B(4, 8), U+7D75(0, 3, 4, 8), U+7ED8(3, 4, 8)
U+7E63(0); U+7E63(0, 9);
U+7E65(0); U+7E65(0);
U+7E66(0); U+7E48(4, 8, 9); U+7E48(4, 8, 9)
U+7E67(0); U+7E67(0);
U+7E68(0); U+7E68(0, 9);
U+7E69(0); U+7E69(0, 9); U+7E04(3, 8), U+7EF3(1, 3, 8)
U+7E6A(0); U+7E6A(0, 9); U+7D75(4, 8), U+7E62(3, 8, 9), U+7ED8(1, 3, 8), U+7F0B(3, 4, 8)
U+7E6B(0); U+7E6B(0, 9); U+7CFB(1, 3, 8, 9), U+4FC2(0, 1, 3, 4, 8, 9)
U+7E6C(0); U+7E6C(0);
U+7E6D(0); U+7E6D(0, 9); U+8327(1, 3, 8, 9)
U+7E6E(0); U+7E6E(0); U+7F30(1, 3, 8), U+97C1(1, 3, 4, 8, 9)
U+7E6F(0); U+7E6F(0, 9); U+7F33(1, 3, 8)
U+7E70(0); U+7E70(0, 9); U+7F32(1, 3, 8)
U+7E71(0); U+7E71(0);
U+7E72(0); U+7E72(0, 9);
U+7E73(0); U+7E73(0, 9); U+7F34(1, 3, 8)
U+7E74(0); U+7E74(0, 9);
U+7E75(0); U+7E75(0, 9);
U+7E76(0); U+7E76(0, 9);
U+7E77(0); U+7E77(0, 9);
U+7E78(0); U+7E78(0, 9);
U+7E79(0); U+7E79(0, 9); U+7ECE(1, 3, 8)
U+7E7A(0); U+7E7A(0, 9);
U+7E7B(0); U+7E7B(0, 9);
U+7E7C(0); U+7E7C(0, 9); U+7D99(3, 8), U+7EE7(1, 3, 8)
U+7E7D(0); U+7E7D(0, 9); U+7F24(1, 3, 8)
U+7E7E(0); U+7E7E(0, 9); U+7F31(1, 3, 8)

U+7E7F(0); U+8964(3,8,9); U+8934(3), U+8964(3,8,9)
U+7E80(0); U+7E80(3,9);
U+7E81(0); U+7E81(0,9);
U+7E82(0); U+7E82(5,9);
U+7E83(0); U+7E83(0);
U+7E84(0); U+7E84(0);
U+7E85(0); U+7E85(0);
U+7E86(0); U+7E86(0,9);
U+7E87(0); U+7E87(0,9); U+98A3(4,8)
U+7E88(0); U+7E88(0,9); U+7F2C(1,3,8)
U+7E89(0); U+7E98(3,8,9); U+7E98(3,8,9), U+7F35(3)
U+7E8A(0); U+7E8A(0,9); U+7D4B(4,8), U+7D56(3,8,9), U+7EA9(1,3,8)
U+7E8B(0); U+7E8B(0,9);
U+7E8C(0); U+7E8C(0,9); U+7EED(1,3,8)
U+7E8D(0); U+7E8D(0,9); U+7D2F(1,3,8,9), U+7D6B(1,3,8,9)
U+7E8E(0); U+7E96(3,8,9); U+7E96(3,8,9), U+7EA4(3), U+5B45(0,3,9), U+7E34(1,3,8,9)
U+7E8F(0); U+7E8F(0,9); U+7E92(3,8), U+7F20(1,3,8)
U+7E90(0); U+7E90(0);
U+7E91(0); U+7E91(0,9);
U+7E92(0); U+7E8F(3,8,9); U+7E8F(3,8,9), U+7F20(3)
U+7E93(0); U+7E93(0,9); U+7F28(1,3,8)
U+7E94(0); U+7E94(0,9); U+624D(1,3,9)
U+7E95(0); U+7E95(0,9);
U+7E96(0); U+7E96(0,9); U+7E8E(3,8), U+7EA4(1,3,8), U+5B45(0,1,3,8,9), U+7E34(1,3,8,9)
U+7E97(0); U+7E97(0,9);
U+7E98(0); U+7E98(0,9); U+7E89(3,8), U+7F35(1,3,8)
U+7E99(0); U+7E99(0,9);
U+7E9A(0); U+7E9A(0,9);
U+7E9B(0); U+7E9B(5,9); U+7FE2(3,9)
U+7E9C(0); U+7E9C(0,9); U+7F06(1,3,8)
U+7E9E(0); U+7E9E(0);
U+7E9F(0); U+7CF8(8,9); U+7CF8(8,9), U+7CF9(4,8), U+7D72(3,8,9), U+4E1D(1,3,8)
U+7EA0(0); U+7CFE(1,3,8,9); U+7CFA(4), U+7CFE(1,3,8,9)
U+7EA1(0); U+7D06(1,3,8,9); U+7D06(1,3,8,9)
U+7EA2(0); U+7D05(1,3,8,9); U+7D05(1,3,8,9)
U+7EA3(0); U+7D02(1,3,8,9); U+7D02(1,3,8,9)
U+7EA4(0); U+7E96(1,3,8,9); U+5B45(3,9), U+7E34(1,3,8,9), U+7E8E(3), U+7E96(1,3,8,9)
U+7EA5(0); U+7D07(1,3,8,9); U+7D07(1,3,8,9)
U+7EA6(0); U+7D04(1,3,8,9); U+7D04(1,3,8,9)
U+7EA7(0); U+7D1A(1,3,8,9); U+7D1A(1,3,8,9)
U+7EA8(0); U+7D08(1,3,8,9); U+7D08(1,3,8,9)
U+7EA9(0); U+7E8A(1,3,8,9); U+7D4B(4), U+7D56(3,9), U+7E8A(1,3,8,9)
U+7EAA(0); U+7D00(1,3,8,9); U+7D00(1,3,8,9)
U+7EAB(0); U+7D09(1,3,8,9); U+7D09(1,3,8,9)
U+7EAC(0); U+7DEF(1,3,8,9); U+7DEF(1,3,8,9)
U+7EAD(0); U+7D1C(1,3,8,9); U+7D1C(1,3,8,9)
U+7EAE(0); U+7D18(4,8,9); U+7D18(4,8,9)
U+7EAF(0); U+7D14(1,3,8,9); U+7D14(1,3,8,9)
U+7EB0(0); U+7D15(1,3,8,9); U+7D15(1,3,8,9)
U+7EB1(0); U+7D17(1,3,8,9); U+7D17(1,3,8,9)
U+7EB2(0); U+7DB1(1,3,8,9); U+7DB1(1,3,8,9)
U+7EB3(0); U+7D0D(1,3,8,9); U+7D0D(1,3,8,9)
U+7EB4(0); U+7D1D(1,3,8,9); U+7D1D(1,3,8,9)
U+7EB5(0); U+7E31(1,3,8,9); U+7E26(3), U+7E31(1,3,8,9)
U+7EB6(0); U+7DB8(1,3,8,9); U+7DB8(1,3,8,9)
U+7EB7(0); U+7D1B(1,3,8,9); U+7D1B(1,3,8,9)
U+7EB8(0); U+7D19(1,3,8,9); U+5E0B(4), U+7D19(1,3,8,9)
U+7EB9(0); U+7D0B(1,3,8,9); U+7D0B(1,3,8,9)
U+7EBA(0); U+7D21(1,3,8,9); U+7D21(1,3,8,9)
U+7EBB(0); U+7D35(4,8,9); U+7D35(4,8,9)
U+7EBC(0); U+7D16(1,3,8,9); U+7D16(1,3,8,9), U+7D7C(3,9)
U+7EBD(0); U+7D10(1,3,8,9); U+7D10(1,3,8,9)
U+7EBE(0); U+7D13(1,3,8,9); U+7D13(1,3,8,9)

U+7EBF(0); U+7DDA(4,8,9); U+7DAB(1,3,8), U+7DDA(4,8,9), U+7F10(4)
U+7EC0(0); U+7D3A(1,3,8,9); U+7D3A(1,3,8,9)
U+7EC1(0); U+7D32(1,3,8,9); U+7D32(1,3,8,9), U+7D4F(2,3,9)
U+7EC2(0); U+7D31(1,3,8,9); U+7D31(1,3,8,9)
U+7EC3(0); U+7DF4(1,3,8,9); U+7DF4(1,3,8,9)
U+7EC4(0); U+7D44(1,3,8,9); U+7D44(1,3,8,9)
U+7EC5(0); U+7D33(1,3,8,9); U+7D33(1,3,8,9)
U+7EC6(0); U+7D30(1,3,8,9); U+7D30(1,3,8,9)
U+7EC7(0); U+7E54(1,3,8,9); U+7E54(1,3,8,9)
U+7EC8(0); U+7D42(1,3,8,9); U+7D42(1,3,8,9)
U+7EC9(0); U+7E10(1,3,8,9); U+7E10(1,3,8,9)
U+7ECA(0); U+7D46(1,3,8,9); U+7D46(1,3,8,9)
U+7ECB(0); U+7D3C(1,3,8,9); U+7D3C(1,3,8,9), U+7D8D(3,9)
U+7ECC(0); U+7D40(1,3,8,9); U+7D40(1,3,8,9)
U+7ECD(0); U+7D39(1,3,8,9); U+7D39(1,3,8,9)
U+7ECE(0); U+7E79(1,3,8,9); U+7E79(1,3,8,9)
U+7ECF(0); U+7D93(1,3,8,9); U+7D4C(4), U+7D93(1,3,8,9)
U+7ED0(0); U+7D3F(1,3,8,9); U+7D3F(1,3,8,9)
U+7ED1(0); U+7D81(1,3,8,9); U+7D81(1,3,8,9)
U+7ED2(0); U+7D68(1,3,8,9); U+6BE7(2,9), U+7D68(1,3,8,9), U+7FA2(2,9)
U+7ED3(0); U+7D50(1,3,8,9); U+7D50(1,3,8,9)
U+7ED4(0); U+7D5D(1,3,8); U+7D5D(1,3,8)
U+7ED5(0); U+7E5E(1,3,8,9); U+7E5E(1,3,8,9), U+9076(4,9)
U+7ED6(0); U+7D70(1,3,8,9); U+7D70(1,3,8,9)
U+7ED7(0); U+7D4E(1,3,8,9); U+7D4E(1,3,8,9)
U+7ED8(0); U+7E6A(1,3,8,9); U+7D75(4), U+7E6A(1,3,8,9), U+7E62(3,4,8,9), U+7F0B(3,4,8)
U+7ED9(0); U+7D66(1,3,8,9); U+7D66(1,3,8,9)
U+7EDA(0); U+7D62(1,3,8,9); U+7D62(1,3,8,9)
U+7EDB(0); U+7D73(1,3,8,9); U+7D73(1,3,8,9)
U+7EDC(0); U+7D61(1,3,8,9); U+7D61(1,3,8,9)
U+7EDD(0); U+7D55(4,8,9); U+7D55(4,8,9), U+7D76(1,3,8)
U+7EDE(0); U+7D5E(1,3,8,9); U+7D5E(1,3,8,9)
U+7EDF(0); U+7D71(1,3,8,9); U+7D71(1,3,8,9)
U+7EE0(0); U+7D86(1,3,8,9); U+7D86(1,3,8,9)
U+7EE1(0); U+7D83(1,3,8,9); U+7D83(1,3,8,9)
U+7EE2(0); U+7D79(1,3,8,9); U+7D79(1,3,8,9)
U+7EE3(0); U+7E61(4,8,9); U+7D89(1,3,8), U+7E4D(4), U+7E61(4,8,9)
U+7EE4(0); U+7D8C(4,8,9); U+7D8C(4,8,9)
U+7EE5(0); U+7D8F(1,3,8,9); U+7D8F(1,3,8,9), U+7DCC(4,9)
U+7EE6(0); U+7E27(1,3,8); U+7D5B(4,9), U+7E1A(4,9), U+7E27(1,3,8)
U+7EE7(0); U+7E7C(1,3,8,9); U+7D99(3), U+7E7C(1,3,8,9)
U+7EE8(0); U+7D88(1,3,8,9); U+7D88(1,3,8,9)
U+7EE9(0); U+7E3E(1,3,8,9); U+52E3(4,9), U+7E3E(1,3,8,9)
U+7EEA(0); U+7DD2(1,3,8,9); U+7DD2(1,3,8,9), U+7DD6(4)
U+7EEB(0); U+7DBE(1,3,8,9); U+7DBE(1,3,8,9)
U+7EEC(0); U+7EEC(4);
U+7EED(0); U+7E8C(1,3,8,9); U+7E8C(1,3,8,9)
U+7EEE(0); U+7DBA(1,3,8,9); U+7DBA(1,3,8,9)
U+7EEF(0); U+7DCB(1,3,8,9); U+7DCB(1,3,8,9)
U+7EF0(0); U+7DBD(1,3,8,9); U+7DBD(1,3,8,9)
U+7EF1(0); U+7DD4(4,8); U+7DD4(4,8)
U+7EF2(0); U+7DC4(1,3,8,9); U+7DC4(1,3,8,9)
U+7EF3(0); U+7E69(1,3,8,9); U+7E04(3), U+7E69(1,3,8,9)
U+7EF4(0); U+7DAD(1,3,8,9); U+7DAD(1,3,8,9)
U+7EF5(0); U+7DBF(1,3,8,9); U+7DBF(1,3,8,9)
U+7EF6(0); U+7DAC(1,3,8,9); U+7DAC(1,3,8,9)
U+7EF7(0); U+7E43(4,8,9); U+7DB3(1,3,8), U+7E43(4,8,9)
U+7EF8(0); U+7DA2(1,3,8,9); U+7D2C(4,9), U+7DA2(1,3,8,9), U+4337(1,3,4)
U+7EF9(0); U+7DAF(4,8,9); U+7DAF(4,8,9)
U+7EFA(0); U+7DB9(1,3,8,9); U+7DB9(1,3,8,9)
U+7EFB(0); U+7DA3(1,3,8,9); U+7DA3(1,3,8,9)
U+7EFC(0); U+7D9C(1,3,8,9); U+7D9C(1,3,8,9)
U+7EFD(0); U+7DBB(1,3,8,9); U+7DBB(1,3,8,9)

U+7EFE (0) ; U+7DB0 (1, 3, 8, 9) ; U+7DB0 (1, 3, 8, 9)
U+7EFF (0) ; U+7DA0 (4, 8, 9) ; U+7DA0 (4, 8, 9), U+7DD1 (1, 3, 8)
U+7F00 (0) ; U+7DB4 (1, 3, 8, 9) ; U+7DB4 (1, 3, 8, 9)
U+7F01 (0) ; U+7DC7 (1, 3, 8, 9) ; U+7DC7 (1, 3, 8, 9)
U+7F02 (0) ; U+7DD9 (1, 3, 8, 9) ; U+7DD9 (1, 3, 8, 9)
U+7F03 (0) ; U+7DD7 (1, 3, 8, 9) ; U+7DD7 (1, 3, 8, 9)
U+7F04 (0) ; U+7DD8 (1, 3, 8, 9) ; U+7DD8 (1, 3, 8, 9)
U+7F05 (0) ; U+7DEC (1, 3, 8, 9) ; U+7DEC (1, 3, 8, 9)
U+7F06 (0) ; U+7E9C (1, 3, 8, 9) ; U+7E9C (1, 3, 8, 9)
U+7F07 (0) ; U+7DF9 (1, 3, 8, 9) ; U+7DF9 (1, 3, 8, 9)
U+7F08 (0) ; U+7DF2 (1, 3, 8, 9) ; U+7DF2 (1, 3, 8, 9)
U+7F09 (0) ; U+7DDD (1, 3, 8, 9) ; U+7DDD (1, 3, 8, 9)
U+7F0A (0) ; U+7E15 (4, 8, 9) ; U+7DFC (1, 3) , U+7E15 (4, 8, 9) , U+891E (4, 9)
U+7F0B (0) ; U+7E62 (4, 8, 9) ; U+7E62 (4, 8, 9) , U+7E6A (3, 4, 8, 9) , U+7D75 (0, 3, 4, 8) , U+7ED8 (3, 4, 8)
U+7F0C (0) ; U+7DE6 (1, 3, 8, 9) ; U+7DE6 (1, 3, 8, 9)
U+7F0D (0) ; U+7D9E (4, 8, 9) ; U+7D9E (4, 8, 9)
U+7F0E (0) ; U+7DDE (1, 3, 8, 9) ; U+7DDE (1, 3, 8, 9)
U+7F0F (0) ; U+7DF6 (4, 8, 9) ; U+7DF6 (4, 8, 9)
U+7F10 (0) ; U+7DDA (4, 8, 9) ; U+7DDA (4, 8, 9) , U+7EBF (4) , U+7DAB (0, 2, 3, 4, 8)
U+7F11 (0) ; U+7DF1 (1, 3, 8, 9) ; U+7DF1 (1, 3, 8, 9)
U+7F12 (0) ; U+7E0B (1, 3, 8, 9) ; U+7E0B (1, 3, 8, 9)
U+7F13 (0) ; U+7DE9 (1, 3, 8, 9) ; U+7DE9 (1, 3, 8, 9)
U+7F14 (0) ; U+7DE0 (1, 3, 8, 9) ; U+7DE0 (1, 3, 8, 9)
U+7F15 (0) ; U+7E37 (1, 3, 8, 9) ; U+7E37 (1, 3, 8, 9)
U+7F16 (0) ; U+7DE8 (1, 3, 8, 9) ; U+7DE8 (1, 3, 8, 9)
U+7F17 (0) ; U+7DE1 (1, 3, 8, 9) ; U+7DE1 (1, 3, 8, 9)
U+7F18 (0) ; U+7DE3 (1, 3, 8, 9) ; U+7DE3 (1, 3, 8, 9) , U+7E01 (4)
U+7F19 (0) ; U+7E09 (1, 3, 8, 9) ; U+7E09 (1, 3, 8, 9)
U+7F1A (0) ; U+7E1B (1, 3, 8, 9) ; U+7E1B (1, 3, 8, 9)
U+7F1B (0) ; U+7E1F (1, 3, 8, 9) ; U+7E1F (1, 3, 8, 9)
U+7F1C (0) ; U+7E1D (1, 3, 8, 9) ; U+7E1D (1, 3, 8, 9)
U+7F1D (0) ; U+7E2B (1, 3, 8, 9) ; U+7E2B (1, 3, 8, 9)
U+7F1E (0) ; U+7E17 (1, 3, 8, 9) ; U+7E17 (1, 3, 8, 9)
U+7F1F (0) ; U+7E1E (1, 3, 8, 9) ; U+7E1E (1, 3, 8, 9)
U+7F20 (0) ; U+7E8F (1, 3, 8, 9) ; U+7E8F (1, 3, 8, 9) , U+7E92 (3)
U+7F21 (0) ; U+7E2D (1, 3, 8, 9) ; U+8935 (3, 9) , U+7E2D (1, 3, 8, 9)
U+7F22 (0) ; U+7E0A (1, 3, 8, 9) ; U+7E0A (1, 3, 8, 9)
U+7F23 (0) ; U+7E11 (1, 3, 8, 9) ; U+7E11 (1, 3, 8, 9)
U+7F24 (0) ; U+7E7D (1, 3, 8, 9) ; U+7E7D (1, 3, 8, 9)
U+7F25 (0) ; U+7E39 (1, 3, 8, 9) ; U+7E39 (1, 3, 8, 9)
U+7F26 (0) ; U+7E35 (1, 3, 8, 9) ; U+7E35 (1, 3, 8, 9)
U+7F27 (0) ; U+7E32 (1, 3, 8, 9) ; U+7E32 (1, 3, 8, 9)
U+7F28 (0) ; U+7E93 (1, 3, 8, 9) ; U+7E93 (1, 3, 8, 9)
U+7F29 (0) ; U+7E2E (1, 3, 8, 9) ; U+644D (4, 9) , U+7E2E (1, 3, 8, 9)
U+7F2A (0) ; U+7E46 (1, 3, 8, 9) ; U+7E46 (1, 3, 8, 9)
U+7F2B (0) ; U+7E45 (1, 3, 8, 9) ; U+7E45 (1, 3, 8, 9)
U+7F2C (0) ; U+7E88 (1, 3, 8, 9) ; U+7E88 (1, 3, 8, 9)
U+7F2D (0) ; U+7E5A (1, 3, 8, 9) ; U+7E5A (1, 3, 8, 9)
U+7F2E (0) ; U+7E55 (1, 3, 8, 9) ; U+7E55 (1, 3, 8, 9)
U+7F2F (0) ; U+7E52 (1, 3, 8, 9) ; U+7E52 (1, 3, 8, 9)
U+7F30 (0) ; U+7E6E (1, 3, 8) ; U+7E6E (1, 3, 8) , U+97C1 (4, 9)
U+7F31 (0) ; U+7E7E (1, 3, 8, 9) ; U+7E7E (1, 3, 8, 9)
U+7F32 (0) ; U+7E70 (1, 3, 8, 9) ; U+7E70 (1, 3, 8, 9)
U+7F33 (0) ; U+7E6F (1, 3, 8, 9) ; U+7E6F (1, 3, 8, 9)
U+7F34 (0) ; U+7E73 (1, 3, 8, 9) ; U+7E73 (1, 3, 8, 9)
U+7F35 (0) ; U+7E98 (1, 3, 8, 9) ; U+7E89 (3) , U+7E98 (1, 3, 8, 9)
U+7F36 (0) ; U+7F36 (5, 9) ;
U+7F37 (0) ; U+5378 (3, 8, 9) ; U+5378 (3, 8, 9)
U+7F38 (0) ; U+7F38 (5, 9) ; U+5808 (3, 9)
U+7F39 (0) ; U+7F39 (4, 9) ;
U+7F3A (0) ; U+7F3A (5, 9) ;
U+7F3D (0) ; U+7F3D (0, 9) ; U+9262 (2, 3, 8) , U+94B5 (4, 8)
U+7F3E (0) ; U+7F3E (0, 9) ; U+74F6 (2, 8, 9) , U+7501 (2, 3, 8)

U+7F3F(0); U+7F3F(3,9);
U+7F40(0); U+7F40(0);
U+7F42(0); U+7F4C(1,3,8,9); U+7507(3,9), U+7516(2,3,9), U+7F43(3,9), U+7F4C(1,3,8,9)
U+7F43(0); U+7F43(0,9); U+7F42(3), U+7507(0,3,9), U+7516(2,3,9), U+7F4C(1,3,8,9)
U+7F44(0); U+7F44(5,9);
U+7F45(0); U+7F45(5,9); U+93EC(4,9)
U+7F47(0); U+7F47(0); U+6A3D(2,3,8,9), U+58AB(0,2,3,8,9)
U+7F48(0); U+7F48(0,9); U+575B(4), U+58C7(1,3,4,8,9), U+7F4E(1,3,4)
U+7F49(0); U+7F49(0);
U+7F4A(0); U+7F4A(0,9);
U+7F4B(0); U+7F4B(0,9); U+74EE(2,3,9), U+7515(2,3,4,9)
U+7F4C(0); U+7F4C(0,9); U+7F42(1,3,8), U+7507(0,1,3,8,9), U+7516(1,2,3,8,9), U+7F43(1,3,8,9)
U+7F4D(0); U+7F4D(3,9);
U+7F4E(0); U+58C7(4,9); U+575B(1,3), U+58C7(4,9), U+7F48(1,3,4,9)
U+7F4F(0); U+7F4F(0,9); U+5786(3), U+58DA(1,3,8,9)
U+7F50(0); U+7F50(5,9); U+9475(2,3,8,9)
U+7F51(0); U+7DB2(1,3,8,9); U+7DB2(1,3,8,9)
U+7F52(0); U+7F52(0);
U+7F53(0); U+7F53(0);
U+7F54(0); U+7F54(5,9);
U+7F55(0); U+7F55(5,9);
U+7F56(0); U+7F56(0);
U+7F57(0); U+7F85(1,3,8,9); U+7F85(1,3,8,9)
U+7F58(0); U+7F58(5,9); U+7F66(3,8,9)
U+7F5A(0); U+7F70(1,3,8,9); U+7F70(1,3,8,9), U+7F78(4)
U+7F5B(0); U+7F5B(0,9);
U+7F5C(0); U+7F5C(0,9);
U+7F5D(0); U+7F5D(0,9);
U+7F5E(0); U+7F5E(0,9);
U+7F5F(0); U+7F5F(5,9);
U+7F60(0); U+7F60(0,9);
U+7F61(0); U+7F61(5,9);
U+7F62(0); U+7F77(1,3,8,9); U+7F77(1,3,8,9)
U+7F63(0); U+7F63(0,9); U+6302(4,9), U+639B(2,3,4,8,9)
U+7F64(0); U+7F64(0);
U+7F65(0); U+7F65(3,9); U+7F82(3,8)
U+7F66(0); U+7F66(3,9); U+7F58(3,8,9)
U+7F67(0); U+7F67(3,9);
U+7F68(0); U+7F68(5,9);
U+7F69(0); U+7F69(5,9);
U+7F6A(0); U+7F6A(5,9); U+8FA0(2,8)
U+7F6B(0); U+7F6B(0,9);
U+7F6C(0); U+7F6C(3,9);
U+7F6D(0); U+7F6D(0,9);
U+7F6E(0); U+7F6E(5,9); U+5BD8(2,8,9)
U+7F6F(0); U+7F6F(0);
U+7F70(0); U+7F70(0,9); U+7F5A(1,3,8), U+7F78(2,3,8)
U+7F71(0); U+7F71(5);
U+7F72(0); U+7F72(5,9);
U+7F73(0); U+7F73(0,9);
U+7F74(0); U+7F86(1,3,8,9); U+7F86(1,3,8,9)
U+7F75(0); U+7F75(0,9); U+99E1(2,3,8), U+9A82(4,8), U+508C(0,4,8,9)
U+7F76(0); U+7F76(4,9); U+7F80(4,8)
U+7F77(0); U+7F77(0,9); U+7F62(1,3,8)
U+7F78(0); U+7F70(2,3,8,9); U+7F5A(4), U+7F70(2,3,8,9)
U+7F79(0); U+7F79(5,9);
U+7F7A(0); U+7F7A(3,9);
U+7F7B(0); U+7F7B(0,9);
U+7F7C(0); U+7F7C(0,9); U+6BD5(3), U+7562(1,3,8,9), U+93CE(3,9)
U+7F7D(0); U+7F7D(0,9);
U+7F7E(0); U+7F7E(5,9);
U+7F7F(0); U+7F7F(0,9);
U+7F80(0); U+7F76(4,8,9); U+7F76(4,8,9)

U+7F81 (0) ; U+7F88 (1, 3, 8, 9) ; U+7F87 (4, 9) , U+7F88 (1, 3, 8, 9) , U+8989 (3) , U+898A (2, 3)
U+7F82 (0) ; U+7F65 (3, 8, 9) ; U+7F65 (3, 8, 9)
U+7F83 (0) ; U+7F83 (0, 9) ; U+51AA (3, 8, 9) , U+5E42 (7)
U+7F85 (0) ; U+7F85 (0, 9) ; U+7F57 (1, 3, 8)
U+7F86 (0) ; U+7F86 (0, 9) ; U+7F74 (1, 3, 8)
U+7F87 (0) ; U+7F87 (0, 9) ; U+7F81 (4) , U+7F88 (4, 8, 9) , U+8989 (8) , U+898A (2, 3, 4)
U+7F88 (0) ; U+7F88 (0, 9) ; U+7F81 (1, 3, 8) , U+7F87 (4, 8, 9) , U+8989 (3, 8) , U+898A (2, 3, 8)
U+7F89 (0) ; U+7F89 (0, 9) ;
U+7F8A (0) ; U+7F8A (5, 9) ;
U+7F8B (0) ; U+7F8B (0, 9) ; U+8288 (4, 8)
U+7F8C (0) ; U+7F8C (5, 9) ;
U+7F8D (0) ; U+7F8D (3, 9) ;
U+7F8E (0) ; U+7F8E (5, 9) ; U+5ABA (3, 9)
U+7F8F (0) ; U+7F8F (0) ;
U+7F91 (0) ; U+7F91 (3, 9) ;
U+7F92 (0) ; U+7F92 (0, 9) ;
U+7F93 (0) ; U+7F93 (3) ;
U+7F94 (0) ; U+7F94 (5, 9) ;
U+7F95 (0) ; U+7F95 (0, 9) ;
U+7F96 (0) ; U+7F96 (0, 9) ;
U+7F98 (0) ; U+7F98 (0) ;
U+7F9A (0) ; U+7F9A (5, 9) ;
U+7F9B (0) ; U+7F9B (0, 9) ; U+4E49 (3) , U+7FA9 (1, 3, 8, 9)
U+7F9C (0) ; U+7F9C (0, 9) ;
U+7F9D (0) ; U+7F9D (5, 9) ; U+7274 (3, 8, 9) , U+627A (2, 3, 8, 9) , U+62B5 (2, 3, 5, 8, 9) , U+89DD (2, 3, 8, 9)
U+7F9E (0) ; U+7F9E (5, 9) ;
U+7F9F (0) ; U+7FA5 (1, 3, 8, 9) ; U+7FA5 (1, 3, 8, 9)
U+7FA0 (0) ; U+7FA0 (0, 9) ;
U+7FA1 (0) ; U+7FA1 (5, 9) ; U+7FA8 (3, 4, 8, 9)
U+7FA2 (0) ; U+7FA2 (0, 9) ; U+7ED2 (2) , U+6BE7 (0, 2, 9) , U+7D68 (1, 2, 3, 8, 9)
U+7FA3 (0) ; U+7FA4 (2, 3, 8, 9) ; U+7FA4 (2, 3, 8, 9)
U+7FA4 (0) ; U+7FA4 (5, 9) ; U+7FA3 (2, 3, 8)
U+7FA5 (0) ; U+7FA5 (0, 9) ; U+7F9F (1, 3, 8)
U+7FA6 (0) ; U+7FA6 (0, 9) ;
U+7FA7 (0) ; U+7FA7 (5, 9) ;
U+7FA8 (0) ; U+7FA8 (0, 9) ; U+7FA1 (3, 4, 8, 9)
U+7FA9 (0) ; U+7FA9 (0, 9) ; U+4E49 (1, 3, 8) , U+7F9B (1, 3, 8, 9)
U+7FAA (0) ; U+7FAA (0) ;
U+7FAB (0) ; U+7FAB (3) ;
U+7FAC (0) ; U+7FAC (3, 9) ;
U+7FAD (0) ; U+7FAD (0, 9) ;
U+7FAE (0) ; U+7FB9 (4, 8, 9) ; U+7FB9 (4, 8, 9)
U+7FAF (0) ; U+7FAF (5, 9) ;
U+7FB0 (0) ; U+7FB0 (5, 9) ;
U+7FB1 (0) ; U+7FB1 (3, 9) ;
U+7FB2 (0) ; U+7FB2 (5, 9) ;
U+7FB3 (0) ; U+7FB3 (0, 9) ;
U+7FB5 (0) ; U+7FB5 (0, 9) ;
U+7FB6 (0) ; U+7FB6 (0, 9) ; U+81BB (2, 3, 9)
U+7FB7 (0) ; U+7FB7 (0, 9) ;
U+7FB8 (0) ; U+7FB8 (5, 9) ;
U+7FB9 (0) ; U+7FB9 (5, 9) ; U+7FAE (4, 8)
U+7FBA (0) ; U+7FBA (0, 9) ;
U+7FBB (0) ; U+7FBB (0, 9) ;
U+7FBC (0) ; U+7FBC (5, 9) ;
U+7FBD (0) ; U+7FBD (5, 9) ;
U+7FBE (0) ; U+7FBE (0, 9) ;
U+7FBF (0) ; U+7FBF (5, 9) ;
U+7FC0 (0) ; U+7FC0 (0, 9) ;
U+7FC1 (0) ; U+7FC1 (5, 9) ;
U+7FC2 (0) ; U+7FC2 (0, 9) ;
U+7FC3 (0) ; U+7FC3 (3, 9) ;
U+7FC4 (0) ; U+7FC5 (2, 3, 8, 9) ; U+7FC5 (2, 3, 8, 9) , U+7FE8 (2, 3, 8, 9)

U+7FC5(0);U+7FC5(5,9);U+7FC4(2,3,8),U+7FE8(3,9)
U+7FC6(0);U+7FE0(3,8,9);U+7FE0(3,8,9)
U+7FC7(0);U+7FC7(0,9);
U+7FC8(0);U+7FC8(0);
U+7FC9(0);U+7FC9(0,9);
U+7FCA(0);U+7FCA(5,9);
U+7FCB(0);U+7FCB(0,9);
U+7FCC(0);U+7FCC(5,9);
U+7FCD(0);U+7FCD(0,9);
U+7FCE(0);U+7FCE(5,9);
U+7FCF(0);U+7FCF(0,9);
U+7FD0(0);U+7FD0(0,9);
U+7FD1(0);U+7FD1(0,9);
U+7FD2(0);U+7FD2(0,9);U+4E60(1,3,8)
U+7FD3(0);U+7FD3(0);
U+7FD4(0);U+7FD4(5,9);
U+7FD5(0);U+7FD5(5,9);
U+7FD7(0);U+7FD7(0,9);
U+7FD8(0);U+7FF9(1,3,8,9);U+7FF9(1,3,8,9)
U+7FD9(0);U+7FFD(4,8,9);U+7FFD(4,8,9)
U+7FDA(0);U+7FEC(1,3,8,9);U+7FEC(1,3,8,9)
U+7FDB(0);U+7FDB(0,9);
U+7FDC(0);U+7FDC(0,9);
U+7FDE(0);U+7FDE(0,9);
U+7FDF(0);U+7FDF(5,9);
U+7FE0(0);U+7FE0(5,9);U+7FC6(3,8)
U+7FE1(0);U+7FE1(5,9);
U+7FE2(0);U+7FE2(0,9);U+7E9B(3,9)
U+7FE3(0);U+7FE3(3,9);
U+7FE5(0);U+7FE5(5,9);
U+7FE6(0);U+7FE6(5,9);
U+7FE7(0);U+7FE7(0);
U+7FE8(0);U+7FE8(0,9);U+7FC5(3,9),U+7FC4(0,2,3,8)
U+7FE9(0);U+7FE9(5,9);
U+7FEA(0);U+7FEA(0,9);
U+7FEB(0);U+7FEB(3,9);
U+7FEC(0);U+7FEC(0,9);U+7FDA(1,3,8)
U+7FED(0);U+7FED(4,9);U+7FF5(4,9)
U+7FEE(0);U+7FEE(5,9);
U+7FEF(0);U+7FEF(0,9);
U+7FF0(0);U+7FF0(5,9);U+9DBE(3,9)
U+7FF1(0);U+7FF1(5,9);U+7FF6(4,8),U+7FFA(2,3,8)
U+7FF2(0);U+7FF2(0,9);
U+7FF3(0);U+7FF3(5,9);
U+7FF4(0);U+7FF4(0,9);
U+7FF5(0);U+7FF5(0,9);U+7FED(4,9)
U+7FF6(0);U+7FF1(4,8,9);U+7FF1(4,8,9),U+7FFA(4)
U+7FF7(0);U+7FF7(0,9);
U+7FF8(0);U+7FF8(0,9);
U+7FF9(0);U+7FF9(0,9);U+7FD8(1,3,8)
U+7FFA(0);U+7FF1(2,3,8,9);U+7FF1(2,3,8,9),U+7FF6(4)
U+7FFB(0);U+7FFB(5,9);U+7E59(2,3,8,9),U+98DC(2,3,8)
U+7FFC(0);U+7FFC(5,9);
U+7FFD(0);U+7FFD(0,9);U+7FD9(4,8)
U+7FFE(0);U+7FFE(0,9);
U+7FFF(0);U+7FFF(0,9);
U+8000(0);U+8000(5,9);U+71FF(2,3,8,9),U+66DC(2,3,5,8,9)
U+8001(0);U+8001(5,9);U+8002(8)
U+8002(0);U+8001(8,9);U+8001(8,9)
U+8003(0);U+8003(5,9);U+6537(2,3,8,9)
U+8004(0);U+8004(5,9);
U+8005(0);U+8005(5,9);
U+8006(0);U+8006(5,9);

U+8007(0);U+8007(3,9);U+8008(3,8),U+8009(3)
U+8008(0);U+8007(3,8,9);U+8007(3,8,9),U+8009(3,8)
U+8009(0);U+8007(3,9);U+8007(3,9),U+8008(3,8)
U+800B(0);U+800B(5,9);
U+800C(0);U+800C(5,9);
U+800D(0);U+800D(5,9);
U+800E(0);U+800E(0,9);
U+800F(0);U+800F(3,9);
U+8010(0);U+8010(5,9);
U+8011(0);U+8011(0,9);U+7AEF(3,9)
U+8012(0);U+8012(5,9);
U+8013(0);U+8013(0);
U+8014(0);U+8014(5,9);
U+8015(0);U+8015(5,9);
U+8016(0);U+8016(5,9);
U+8017(0);U+8017(5,9);U+79CF(3,8,9)
U+8018(0);U+8018(5,9);U+79D0(3,8)
U+8019(0);U+8019(5,9);
U+801A(0);U+801A(0);
U+801B(0);U+801B(0,9);
U+801C(0);U+801C(5,9);
U+801D(0);U+801D(0);U+521E(3,9)
U+801E(0);U+801E(0,9);U+67B7(3,9)
U+801F(0);U+801F(0,9);
U+8020(0);U+8020(5);
U+8021(0);U+8021(0,9);U+92E4(2,3,8,9),U+9504(4)
U+8022(0);U+802E(1,3,8);U+802E(1,3,8)
U+8023(0);U+8023(0);
U+8024(0);U+8024(0,9);U+501F(3,9),U+85C9(3,8,9)
U+8025(0);U+8025(5);
U+8026(0);U+8026(5,9);
U+8027(0);U+802C(1,3,8,9);U+802C(1,3,8,9)
U+8028(0);U+8028(5,9);
U+8029(0);U+8029(5,9);
U+802A(0);U+802A(5,9);
U+802B(0);U+802B(0);
U+802C(0);U+802C(0,9);U+8027(1,3,8)
U+802D(0);U+802D(0);
U+802E(0);U+802E(0);U+8022(1,3,8)
U+8030(0);U+8030(3,9);U+6ACC(3,9)
U+8031(0);U+8031(5);
U+8032(0);U+8032(0);
U+8033(0);U+8033(5,9);
U+8034(0);U+8034(0,9);
U+8035(0);U+8035(5,9);
U+8036(0);U+8036(5,9);
U+8037(0);U+8037(5,9);
U+8038(0);U+8073(1,3,8,9);U+8073(1,3,8,9)
U+8039(0);U+8039(0,9);
U+803A(0);U+803A(0);
U+803B(0);U+6065(2,3,8,9);U+6065(2,3,8,9)
U+803D(0);U+803D(5,9);U+8EAD(2,3,8)
U+803E(0);U+803E(0,9);
U+803F(0);U+803F(5,9);
U+8041(0);U+8041(0);
U+8042(0);U+8076(1,3,8,9);U+8076(1,3,8,9)
U+8043(0);U+8043(5,9);
U+8044(0);U+8044(0);
U+8045(0);U+8045(0);
U+8046(0);U+8046(5,9);
U+8047(0);U+8047(0,9);
U+8048(0);U+8048(0,9);
U+8049(0);U+8049(0);

U+804A(0);U+804A(5,9);
U+804B(0);U+807E(1,3,8,9);U+807E(1,3,8,9)
U+804C(0);U+8077(1,3,8,9);U+8077(1,3,8,9)
U+804D(0);U+8079(1,3,8,9);U+8079(1,3,8,9)
U+804E(0);U+804E(0);
U+804F(0);U+804F(0,9);
U+8050(0);U+8050(0,9);
U+8051(0);U+8051(0,9);
U+8052(0);U+8052(5,9);
U+8053(0);U+8053(0);
U+8054(0);U+806F(1,3,8,9);U+8068(4),U+806B(3),U+806E(3),U+806F(1,3,8,9)
U+8055(0);U+8055(0);
U+8056(0);U+8056(0,9);U+5723(1,3,8,9),U+57A9(3,8),U+580A(1,3,8,9)
U+8057(0);U+8057(0);
U+8058(0);U+8058(5,9);
U+8059(0);U+8059(0);
U+805A(0);U+805A(5,9);
U+805B(0);U+805B(0);
U+805C(0);U+805C(0,9);
U+805D(0);U+805D(0,9);U+9998(4,9)
U+805E(0);U+805E(0,9);U+95FB(1,3,8)
U+805F(0);U+5A7F(7,8,9);U+5A7F(7,8,9)
U+8060(0);U+8060(0);
U+8061(0);U+8070(3,8,9);U+806A(3),U+8070(3,8,9)
U+8062(0);U+8062(0);
U+8063(0);U+8063(0);
U+8064(0);U+8064(0,9);
U+8065(0);U+8065(0);
U+8067(0);U+8067(0,9);
U+8068(0);U+806F(4,8,9);U+8054(4),U+806F(4,8,9),U+806B(3,4),U+806E(3,4)
U+8069(0);U+8075(1,3,8,9);U+8075(1,3,8,9)
U+806A(0);U+8070(1,3,4,8,9);U+8061(3),U+8070(1,3,4,8,9)
U+806B(0);U+806F(3,8,9);U+8054(3),U+806F(3,8,9),U+8068(3,4),U+806E(3)
U+806C(0);U+806C(0,9);
U+806D(0);U+806D(0);
U+806E(0);U+806F(3,8,9);U+8054(3),U+806F(3,8,9),U+8068(3,4),U+806B(3)
U+806F(0);U+806F(0,9);U+8054(1,3,8),U+8068(4,8),U+806B(3,8),U+806E(3,8)
U+8070(0);U+8070(0,9);U+8061(3,8),U+806A(1,3,8)
U+8071(0);U+8071(5,9);
U+8072(0);U+8072(0,9);U+58F0(1,3,8)
U+8073(0);U+8073(0,9);U+8038(1,3,8)
U+8074(0);U+807D(3,8,9);U+542C(3,9),U+807D(3,8,9),U+807C(3)
U+8075(0);U+8075(0,9);U+8069(1,3,8)
U+8076(0);U+8076(0,9);U+8042(1,3,8)
U+8077(0);U+8077(0,9);U+804C(1,3,8)
U+8078(0);U+8078(0,9);
U+8079(0);U+8079(0,9);U+804D(1,3,8)
U+807A(0);U+807A(0);
U+807B(0);U+807B(0);
U+807C(0);U+807D(3,8,9);U+542C(3,9),U+807D(3,8,9),U+8074(3)
U+807D(0);U+807D(0,9);U+542C(1,3,8,9),U+8074(3,8),U+807C(3,8)
U+807E(0);U+807E(0,9);U+804B(1,3,8)
U+807F(0);U+807F(5,9);U+8080(8)
U+8080(0);U+807F(8,9);U+807F(8,9)
U+8081(0);U+8081(0);
U+8082(0);U+8082(0,9);
U+8083(0);U+8085(1,3,8,9);U+7C9B(3),U+8085(1,3,8,9)
U+8084(0);U+8084(5,9);
U+8085(0);U+8085(0,9);U+7C9B(3,8),U+8083(1,3,8)
U+8086(0);U+8086(5,9);U+56DB(3,8,9)
U+8087(0);U+8087(5,9);
U+8089(0);U+8089(5,9);U+5B8D(4,8)
U+808A(0);U+808A(0,9);U+81C6(3,9)

U+808B(0);U+808B(5,9);
U+808C(0);U+808C(5,9);
U+808D(0);U+808D(0);
U+808F(0);U+808F(0,9);
U+8090(0);U+8090(0,9);U+80F3(2,8,9)
U+8091(0);U+8091(0);
U+8092(0);U+8092(0,9);
U+8093(0);U+8093(5,9);
U+8095(0);U+8095(0,9);U+97E7(3),U+976D(3,4),U+97CC(1,3,4,8,9)
U+8096(0);U+8096(5,9);
U+8097(0);U+8097(0);
U+8098(0);U+8098(5,9);
U+8099(0);U+8099(0,9);
U+809A(0);U+809A(5,9);
U+809B(0);U+809B(5,9);U+7598(2,3,9)
U+809C(0);U+809C(5,9);
U+809D(0);U+809D(5,9);
U+809E(0);U+809E(0);
U+809F(0);U+809F(5);
U+80A0(0);U+8178(1,3,8,9);U+8178(1,3,8,9),U+8193(4)
U+80A1(0);U+80A1(5,9);
U+80A2(0);U+80A2(5,9);U+80D1(3,9)
U+80A3(0);U+80A3(0,9);U+51FD(3,9),U+51FE(3,8)
U+80A4(0);U+819A(1,3,8,9);U+819A(1,3,8,9)
U+80A5(0);U+80A5(5,9);
U+80A9(0);U+80A9(5,9);
U+80AA(0);U+80AA(5,9);
U+80AB(0);U+80AB(5,9);
U+80AD(0);U+80AD(5,9);
U+80AE(0);U+9AAF(1,3,4,8,9);U+9AAF(1,3,4,8,9)
U+80AF(0);U+80AF(5,9);U+80BB(3,8)
U+80B0(0);U+80B0(0);
U+80B1(0);U+80B1(5,9);
U+80B2(0);U+80B2(5,9);
U+80B4(0);U+80B4(5,9),U+991A(2,3,9);U+991A(2,3,9)
U+80B5(0);U+80B5(0,9);
U+80B6(0);U+80B6(0);
U+80B7(0);U+80B7(5);
U+80B8(0);U+80B8(3,9);
U+80BA(0);U+80BA(5,9);U+80C7(3,9)
U+80BB(0);U+80AF(3,8,9);U+80AF(3,8,9)
U+80BC(0);U+80BC(5);
U+80BD(0);U+80BD(5);
U+80BE(0);U+814E(1,3,8,9);U+814E(1,3,8,9)
U+80BF(0);U+816B(1,3,8,9);U+816B(1,3,8,9)
U+80C0(0);U+8139(1,3,8,9);U+8139(1,3,8,9)
U+80C1(0);U+8105(1,3,8,9);U+8105(1,3,8,9),U+8107(4)
U+80C2(0);U+80C2(5,9);
U+80C3(0);U+80C3(5,9);
U+80C4(0);U+80C4(5,9);U+5191(4,8,9)
U+80C5(0);U+80C5(0,9);
U+80C6(0);U+81BD(1,3,8,9);U+81BD(1,3,8,9)
U+80C7(0);U+80C7(0,9);U+80BA(3,9)
U+80C8(0);U+80C8(0,9);
U+80C9(0);U+80C9(0,9);
U+80CA(0);U+80CA(0,9);U+6710(4,8,9)
U+80CB(0);U+80CB(0);
U+80CC(0);U+80CC(5,9);U+505D(3,9),U+63F9(2,3,9)
U+80CD(0);U+80CD(5,9);
U+80CE(0);U+80CE(5,9);
U+80CF(0);U+80CF(0,9);
U+80D0(0);U+80D0(0,9);U+670F(4,9)
U+80D1(0);U+80D1(0,9);U+80A2(3,9)

U+80D2(0);U+80D2(0);
U+80D3(0);U+80D3(0);
U+80D4(0);U+80D4(0,9);
U+80D5(0);U+80D5(0,9);
U+80D6(0);U+80D6(5,9);
U+80D7(0);U+80D7(5,9);
U+80D8(0);U+80D8(0,9);
U+80D9(0);U+80D9(5,9);
U+80DA(0);U+80DA(5,9);
U+80DB(0);U+80DB(5,9);
U+80DC(0);U+80DC(1,3,9),U+52DD(1,3,4,8,9);U+52DD(1,3,4,8,9)
U+80DD(0);U+80DD(5,9);
U+80DE(0);U+80DE(5,9);
U+80E0(0);U+80E0(3,9);
U+80E1(0);U+80E1(1,3,9),U+9B0D(1,3,4,8,9);U+885A(2,9),U+9B0D(1,3,4,8,9)
U+80E2(0);U+80E2(0);
U+80E3(0);U+80E3(3,9);
U+80E4(0);U+80E4(5,9);
U+80E5(0);U+80E5(5,9);U+7E03(3,9)
U+80E6(0);U+80E6(0,9);
U+80E7(0);U+6727(1,3,8,9);U+6727(1,3,8,9)
U+80E8(0);U+8156(1,3,8);U+8156(1,3,8)
U+80E9(0);U+80E9(5);
U+80EA(0);U+81DA(1,3,8,9);U+81DA(1,3,8,9)
U+80EB(0);U+811B(1,3,8,9);U+811B(1,3,8,9)
U+80EC(0);U+80EC(5);
U+80ED(0);U+80ED(5,9);U+81D9(2,3,8,9)
U+80EE(0);U+80EE(3);
U+80EF(0);U+80EF(5,9);U+9ABB(3,9)
U+80F0(0);U+80F0(5,9);
U+80F1(0);U+80F1(5,9);
U+80F2(0);U+80F2(5,9);
U+80F3(0);U+80F3(5,9);U+8090(2,8,9)
U+80F4(0);U+80F4(5,9);
U+80F5(0);U+80F5(3,9);
U+80F6(0);U+81A0(1,3,8,9);U+81A0(1,3,8,9)
U+80F7(0);U+80F8(2,3,8,9);U+80F8(2,3,8,9)
U+80F8(0);U+80F8(5,9);U+80F7(2,3,8)
U+80F9(0);U+80F9(3,9);
U+80FA(0);U+80FA(5,9);
U+80FB(0);U+80FB(0,9);
U+80FC(0);U+80FC(5,9);U+8141(3,8)
U+80FD(0);U+80FD(5,9);
U+80FE(0);U+80FE(0,9);
U+80FF(0);U+80FF(0);
U+8100(0);U+8100(0,9);
U+8101(0);U+8101(0,9);U+6713(4,9)
U+8102(0);U+8102(5,9);
U+8105(0);U+8105(0,9);U+80C1(1,3,8),U+8107(2,3,8)
U+8106(0);U+8106(5,9);U+81AC(3,9)
U+8107(0);U+8105(2,3,8,9);U+80C1(4),U+8105(2,3,8,9)
U+8108(0);U+8108(0,9);U+8109(2,3,4,8)
U+8109(0);U+8108(2,3,4,8,9);U+8108(2,3,4,8,9)
U+810A(0);U+810A(5,9);
U+810B(0);U+810B(0);
U+810C(0);U+810C(0);
U+810D(0);U+81BE(1,3,8,9);U+81BE(1,3,8,9)
U+810E(0);U+810E(5);
U+810F(0);U+81DF(1,3,8,9),U+9AD2(1,3,8,9);U+81DF(1,3,8,9),U+9AD2(1,3,8,9)
U+8110(0);U+81CD(1,3,8,9);U+81CD(1,3,8,9)
U+8111(0);U+8166(1,3,8,9);U+8166(1,3,8,9)
U+8112(0);U+8112(5);
U+8113(0);U+81BF(1,3,8,9);U+81BF(1,3,8,9)

U+8114(0);U+81E0(1,3,8,9);U+81E0(1,3,8,9)
U+8115(0);U+8115(0,9);
U+8116(0);U+8116(5,9);
U+8118(0);U+8118(5,9);
U+8119(0);U+8119(0,9);
U+811A(0);U+8173(2,3,8,9);U+8173(2,3,8,9)
U+811B(0);U+811B(0,9);U+80EB(1,3,8)
U+811C(0);U+811C(0);
U+811D(0);U+811D(0,9);
U+811E(0);U+811E(5,9);
U+811F(0);U+811F(0,9);
U+8120(0);U+8120(0);
U+8121(0);U+8121(3,9);
U+8122(0);U+8122(3,9);
U+8123(0);U+8123(0,9);U+5507(3,8,9)
U+8124(0);U+8124(0,9);
U+8125(0);U+8125(0,9);
U+8126(0);U+8126(0);
U+8127(0);U+8127(0,9);U+6718(4,8,9)
U+8128(0);U+8128(0);
U+8129(0);U+8129(3,9);U+4FEE(2,3,9)
U+812A(0);U+812A(0);
U+812B(0);U+812B(0,9);U+8131(4,8)
U+812C(0);U+812C(5,9);
U+812D(0);U+812D(0,9);
U+812E(0);U+812E(0);
U+812F(0);U+812F(5,9);
U+8130(0);U+8130(0,9);
U+8131(0);U+812B(4,8,9);U+812B(4,8,9)
U+8132(0);U+8132(5);
U+8136(0);U+8161(1,3,8,9);U+8161(1,3,8,9)
U+8137(0);U+8137(0);
U+8138(0);U+81C9(1,3,8,9);U+81C9(1,3,8,9)
U+8139(0);U+8139(0,9);U+80C0(1,3,8)
U+813A(0);U+813A(0,9);
U+813B(0);U+813B(0);
U+813C(0);U+813C(0);
U+813D(0);U+813D(0,9);
U+813E(0);U+813E(5,9);
U+813F(0);U+813F(0);
U+8140(0);U+8140(0);
U+8141(0);U+80FC(3,8,9);U+80FC(3,8,9)
U+8142(0);U+8142(0);
U+8143(0);U+8143(0,9);
U+8144(0);U+8144(0,9);
U+8145(0);U+8145(0);
U+8146(0);U+8146(5,9);U+500E(3,9)
U+8147(0);U+8147(0,9);
U+8148(0);U+8148(5);
U+8149(0);U+8149(0);
U+814A(0);U+81D8(1,3,8,9);U+81C8(4),U+81D8(1,3,8,9)
U+814B(0);U+814B(5,9);
U+814C(0);U+9183(2,9);U+9183(2,9)
U+814D(0);U+814D(0,9);
U+814E(0);U+814E(0,9);U+80BE(1,3,8)
U+814F(0);U+814F(0,9);
U+8150(0);U+8150(5,9);
U+8151(0);U+8151(5,9);
U+8152(0);U+8152(3,9);
U+8153(0);U+8153(5,9);
U+8154(0);U+8154(5,9);
U+8155(0);U+8155(5,9);
U+8156(0);U+8156(0);U+80E8(1,3,8)

U+8157(0);U+8157(0);
U+8158(0);U+8195(1,3,8,9);U+8195(1,3,8,9)
U+8159(0);U+8159(5);
U+815A(0);U+815A(5);
U+815B(0);U+815B(0,9);
U+815C(0);U+815C(0,9);
U+815D(0);U+815D(3);
U+815E(0);U+815E(3,9);
U+8160(0);U+8160(5,9);U+50B6(4,9)
U+8161(0);U+8161(0,9);U+8136(1,3,8)
U+8162(0);U+8162(0,9);
U+8163(0);U+8163(0);
U+8164(0);U+8164(0,9);
U+8165(0);U+8165(5,9);
U+8166(0);U+8166(0,9);U+8111(1,3,8)
U+8167(0);U+8167(5,9);
U+8168(0);U+8168(0);
U+8169(0);U+8169(5,9);
U+816A(0);U+816A(0);
U+816B(0);U+816B(0,9);U+80BF(1,3,8)
U+816C(0);U+816C(0);
U+816D(0);U+9F76(2,3,9);U+9F76(2,3,9)
U+816E(0);U+816E(5,9);
U+816F(0);U+816F(3,9);
U+8170(0);U+8170(5,9);
U+8171(0);U+8171(5,9);
U+8172(0);U+8172(0,9);
U+8173(0);U+8173(0,9);U+811A(2,3,8)
U+8174(0);U+8174(5,9);
U+8175(0);U+8175(0);
U+8176(0);U+8176(3,9);
U+8177(0);U+8177(0,9);
U+8178(0);U+8178(0,9);U+80A0(1,3,8),U+8193(2,3,8)
U+8179(0);U+8179(5,9);
U+817A(0);U+817A(5,9);
U+817B(0);U+81A9(1,3,8,9);U+81A9(1,3,8,9)
U+817C(0);U+817C(5);
U+817D(0);U+8183(4,8,9);U+8183(4,8,9)
U+817E(0);U+9A30(1,3,8,9);U+9A30(1,3,8,9)
U+817F(0);U+817F(5,9);
U+8180(0);U+8180(5,9);
U+8181(0);U+8181(0);
U+8182(0);U+8182(5,9);
U+8183(0);U+8183(0,9);U+817D(4,8)
U+8185(0);U+8185(0);
U+8186(0);U+8186(0,9);U+55C9(3,9)
U+8187(0);U+8187(0,9);
U+8188(0);U+8188(5,9);
U+8189(0);U+8189(0,9);
U+818A(0);U+818A(5,9);
U+818B(0);U+818B(0,9);
U+818C(0);U+818C(0,9);U+7620(3,9)
U+818D(0);U+818D(3,9);
U+818E(0);U+818E(0);
U+818F(0);U+818F(5,9);
U+8191(0);U+81CF(1,3,8,9);U+81CF(1,3,8,9),U+9AD5(1,3,8,9),U+9ACC(1,3,8)
U+8192(0);U+8192(0);
U+8193(0);U+8178(2,3,8,9);U+80A0(4),U+8178(2,3,8,9)
U+8194(0);U+8194(0);
U+8195(0);U+8195(0,9);U+8158(1,3,8)
U+8197(0);U+8197(0,9);
U+8198(0);U+8198(5,9);U+81D5(2,3,8,9)
U+8199(0);U+8199(0,9);

U+819A(0);U+819A(0,9);U+80A4(1,3,8)
U+819B(0);U+819B(5,9);
U+819C(0);U+819C(5,9);
U+819D(0);U+819D(5,9);
U+819E(0);U+819E(0,9);U+43DD(1,3)
U+819F(0);U+819F(0,9);
U+81A0(0);U+81A0(0,9);U+80F6(1,3,8)
U+81A1(0);U+81A1(0);
U+81A2(0);U+81A2(0,9);
U+81A3(0);U+81A3(5,9);
U+81A4(0);U+81A4(0);
U+81A5(0);U+81A5(0);
U+81A6(0);U+81A6(5,9);
U+81A7(0);U+81A7(0,9);U+6723(4,9)
U+81A8(0);U+81A8(5,9);
U+81A9(0);U+81A9(0,9);U+817B(1,3,8)
U+81AA(0);U+81AA(5);
U+81AB(0);U+81AB(0,9);
U+81AC(0);U+81AC(0,9);U+8106(3,9)
U+81AD(0);U+81AD(0);
U+81AE(0);U+81AE(0,9);
U+81AF(0);U+81AF(0);
U+81B0(0);U+81B0(0,9);
U+81B1(0);U+81B1(0,9);
U+81B2(0);U+81B2(0,9);
U+81B3(0);U+81B3(5,9);
U+81B4(0);U+81B4(0,9);
U+81B5(0);U+81B5(4,9);
U+81B6(0);U+81B6(0);
U+81B7(0);U+81B7(0,9);
U+81B8(0);U+9AD3(3,8,9);U+9AD3(3,8,9),U+9AC4(3,8)
U+81B9(0);U+81B9(0,9);
U+81BA(0);U+81BA(5,9);
U+81BB(0);U+81BB(5,9),U+7FB6(2,3,9);U+7FB6(2,3,9)
U+81BC(0);U+81BC(0,9);
U+81BD(0);U+81BD(0,9);U+80C6(1,3,8)
U+81BE(0);U+81BE(0,9);U+810D(1,3,8)
U+81BF(0);U+81BF(0,9);U+8113(1,3,8)
U+81C0(0);U+81C0(5,9);
U+81C1(0);U+81C1(5);
U+81C2(0);U+81C2(5,9);
U+81C3(0);U+81C3(5,9);
U+81C4(0);U+81C4(0,9);
U+81C5(0);U+81C5(0,9);
U+81C6(0);U+81C6(5,9);U+808A(3,9)
U+81C7(0);U+81C7(0,9);
U+81C8(0);U+814A(4,9);U+814A(4,9),U+81D8(2,3,8,9)
U+81C9(0);U+81C9(0,9);U+8138(1,3,8)
U+81CA(0);U+81CA(5,9);
U+81CC(0);U+81CC(5,9);
U+81CD(0);U+81CD(0,9);U+8110(1,3,8)
U+81CE(0);U+81CE(3);
U+81CF(0);U+81CF(0,9);U+8191(1,3,8),U+9AD5(3,8,9),U+9ACC(1,3,8)
U+81D0(0);U+81D0(0,9);
U+81D1(0);U+81D1(0,9);
U+81D2(0);U+81D2(0,9);
U+81D4(0);U+81D4(0);
U+81D5(0);U+81D5(0,9);U+8198(2,3,8,9)
U+81D6(0);U+81D6(0);
U+81D7(0);U+81D7(3,9);
U+81D8(0);U+81D8(0,9);U+814A(1,3,8,9),U+81C8(2,3,8)
U+81D9(0);U+81D9(0,9);U+80ED(2,3,8,9)
U+81DA(0);U+81DA(0,9);U+80EA(1,3,8)

U+81DB(0);U+81DB(0,9);
U+81DC(0);U+81E2(1,3,8,9);U+81E2(1,3,8,9)
U+81DD(0);U+81DD(0,9);U+88F8(2,3,9)
U+81DE(0);U+81DE(3,9);
U+81DF(0);U+81DF(0,9);U+810F(1,3,8),U+9AD2(1,3,8,9)
U+81E0(0);U+81E0(0,9);U+8114(1,3,8)
U+81E1(0);U+81E1(0,9);
U+81E2(0);U+81E2(0,9);U+81DC(1,3,8)
U+81E3(0);U+81E3(5,9);
U+81E5(0);U+81E5(0,9);U+5367(3,4,8)
U+81E6(0);U+81E6(0,9);
U+81E7(0);U+81E7(5,9);
U+81E8(0);U+81E8(0,9);U+4E34(1,3,8)
U+81E9(0);U+81E9(0,9);
U+81EA(0);U+81EA(5,9);
U+81EB(0);U+81EB(0);
U+81EC(0);U+81EC(5,9);
U+81ED(0);U+81ED(5,9);U+6BA0(3,9)
U+81EE(0);U+81EE(0,9);U+66A8(4,9),U+66C1(4,8),U+8507(4,9)
U+81F1(0);U+81F1(0);
U+81F2(0);U+81F2(0,9);
U+81F3(0);U+81F3(5,9);
U+81F4(0);U+81F4(1,3,9),U+7DFB(1,3,4,8,9);U+7DFB(1,3,4,8,9)
U+81F5(0);U+81F5(0);
U+81F6(0);U+81F6(0);
U+81F7(0);U+81F7(0,9);
U+81F8(0);U+81F8(0,9);
U+81F9(0);U+81F9(0,9);
U+81FA(0);U+81FA(0,9);U+53F0(1,3,8,9),U+6AAF(1,3,4,8,9),U+7C49(1,3,4,8,9),U+98B1(1,3,4
,8,9)
U+81FB(0);U+81FB(5,9);
U+81FC(0);U+81FC(5,9);
U+81FD(0);U+81FD(0);
U+81FE(0);U+81FE(5,9);
U+81FF(0);U+81FF(0,9);U+9538(4),U+9364(1,3,4,8,9)
U+8200(0);U+8200(5,9);U+62AD(4,9)
U+8201(0);U+8201(5,9);
U+8202(0);U+8202(5,9);
U+8203(0);U+8204(3,4,8,9);U+8204(3,4,8,9)
U+8204(0);U+8204(5,9);U+8203(3,4,8)
U+8205(0);U+8205(5,9);
U+8206(0);U+8F3F(1,3,8,9);U+8F3F(1,3,8,9),U+8F5D(3,9)
U+8207(0);U+8207(0,9);U+4E0E(1,3,8,9)
U+8208(0);U+8208(0,9);U+5174(1,3,8)
U+8209(0);U+8209(0,9);U+4E3E(1,3,8),U+6319(4,8),U+64E7(2,3,8)
U+820A(0);U+820A(0,9);U+65E7(1,3,8)
U+820B(0);U+820B(4,9);
U+820C(0);U+820C(5,9);
U+820D(0);U+820D(1,3,9),U+6368(1,3,4,8,9);U+6368(1,3,4,8,9),U+820E(4,8)
U+820E(0);U+820D(4,8,9);U+820D(4,8,9),U+6368(0,1,3,4,8,9)
U+820F(0);U+820F(0);
U+8210(0);U+8210(5,9);
U+8211(0);U+8211(4,9);
U+8212(0);U+8212(5,9);
U+8214(0);U+8214(5,9);
U+8215(0);U+8215(0,9);
U+8216(0);U+8216(0,9);U+92EA(2,3,8,9),U+94FA(4)
U+8218(0);U+9928(2,3,8,9);U+9928(2,3,8,9),U+9986(4)
U+8219(0);U+8219(0);
U+821A(0);U+821A(0);
U+821B(0);U+821B(5,9);
U+821C(0);U+821C(5,9);
U+821D(0);U+821D(4,9);

U+821E(0);U+821E(5,9);
U+821F(0);U+821F(5,9);
U+8220(0);U+8220(0,9);
U+8221(0);U+8221(5,9);U+8239(3,8,9),U+8229(2,3,8)
U+8222(0);U+8222(5,9);
U+8223(0);U+8264(4,8,9);U+6AA5(3,9),U+8264(4,8,9)
U+8225(0);U+8225(0,9);
U+8226(0);U+8226(0);
U+8227(0);U+8227(4);
U+8228(0);U+8228(5,9);
U+8229(0);U+8239(2,3,8,9);U+8239(2,3,8,9),U+8221(2,3,5,8,9)
U+822A(0);U+822A(5,9);U+6841(3,8,9)
U+822B(0);U+822B(5,9);
U+822C(0);U+822C(5,9);
U+822D(0);U+822D(5);
U+822F(0);U+822F(5,9);
U+8230(0);U+8266(1,3,8,9);U+8266(1,3,8,9)
U+8231(0);U+8259(1,3,8,9);U+8259(1,3,8,9)
U+8232(0);U+8232(0,9);
U+8233(0);U+8233(5,9);
U+8234(0);U+8234(5,9);
U+8235(0);U+8235(5,9);U+67C1(3,8,9)
U+8236(0);U+8236(5,9);U+824A(3,8)
U+8237(0);U+8237(5,9);
U+8238(0);U+8238(5,9);
U+8239(0);U+8239(5,9);U+8221(3,8,9),U+8229(2,3,8)
U+823A(0);U+823A(0,9);
U+823B(0);U+826B(1,3,8,9);U+826B(1,3,8,9)
U+823C(0);U+823C(0,9);
U+823D(0);U+823D(0,9);
U+823E(0);U+823E(5);
U+823F(0);U+823F(0,9);
U+8240(0);U+8240(0,9);
U+8242(0);U+8242(0,9);
U+8243(0);U+8243(0);
U+8244(0);U+8244(5,9);
U+8245(0);U+8245(0,9);
U+8246(0);U+8246(0);
U+8247(0);U+8247(5,9);
U+8248(0);U+8248(0);
U+8249(0);U+8249(5,9);
U+824A(0);U+8236(3,8,9);U+8236(3,8,9)
U+824B(0);U+824B(5,9);
U+824C(0);U+824C(0);
U+824D(0);U+824D(0);
U+824E(0);U+824E(3,9);
U+824F(0);U+824F(5,9);
U+8250(0);U+8250(0,9);U+5C4A(3),U+5C46(0,2,3,8,9)
U+8251(0);U+8251(0,9);
U+8252(0);U+8252(0,9);
U+8253(0);U+8253(0,9);
U+8254(0);U+8254(0);
U+8255(0);U+8255(0,9);
U+8256(0);U+8256(0,9);
U+8257(0);U+8257(3,9);
U+8258(0);U+8258(5,9);
U+8259(0);U+8259(0,9);U+8231(1,3,8)
U+825A(0);U+825A(5,9);
U+825B(0);U+825B(0,9);
U+825C(0);U+825C(0,9);
U+825D(0);U+825D(0);
U+825E(0);U+825E(0,9);
U+825F(0);U+825F(5,9);

U+8260(0);U+8260(0);
U+8261(0);U+8261(0,9);
U+8263(0);U+8263(4,9);U+6A79(7),U+6AD3(2,3,8,9),U+826A(4),U+6A10(0,3,7)
U+8264(0);U+8264(0,9);U+8223(4,8),U+6AA5(0,3,4,8,9)
U+8266(0);U+8266(0,9);U+8230(1,3,8)
U+8267(0);U+8267(0);
U+8268(0);U+8268(5,9);
U+8269(0);U+8269(0,9);
U+826A(0);U+826A(0);U+6A79(2,3),U+6AD3(2,3,8,9),U+8263(4,9),U+6A10(0,2,3)
U+826B(0);U+826B(0,9);U+823B(1,3,8)
U+826C(0);U+826C(0,9);
U+826D(0);U+826D(0,9);
U+826E(0);U+826E(5,9);
U+826F(0);U+826F(5,9);
U+8270(0);U+8271(1,3,8,9);U+8271(1,3,8,9)
U+8271(0);U+8271(0,9);U+8270(1,3,8)
U+8272(0);U+8272(5,9);
U+8273(0);U+8277(1,3,8,9);U+8276(4),U+8277(1,3,8,9),U+8C54(4,8,9)
U+8274(0);U+8274(5,9);
U+8275(0);U+8275(0,9);
U+8276(0);U+8277(8,9);U+8273(4),U+8277(8,9),U+8C54(4,8,9)
U+8277(0);U+8277(0,9);U+8273(1,3,8),U+8276(8),U+8C54(2,3,8,9)
U+8278(0);U+8278(0,9);U+8349(2,3,9),U+9A32(2,3,4,9)
U+8279(0);U+8279(5);
U+827A(0);U+85DD(1,3,8,9);U+84FA(3,9),U+517F(4),U+85DD(1,3,8,9)
U+827B(0);U+827B(0);
U+827C(0);U+827C(0,9);
U+827D(0);U+827D(5,9);
U+827E(0);U+827E(5,9);
U+827F(0);U+827F(5,9);
U+8280(0);U+8280(0,9);U+82D5(3,9)
U+8281(0);U+8281(0);
U+8282(0);U+7BC0(1,3,8,9);U+7BC0(1,3,8,9)
U+8283(0);U+8283(3,9);
U+8284(0);U+8284(5,9);
U+8285(0);U+8285(0,9);
U+8286(0);U+8286(0);
U+8287(0);U+8287(0);
U+8288(0);U+7F8B(4,8,9);U+7F8B(4,8,9)
U+8289(0);U+8289(0);
U+828A(0);U+828A(5,9);
U+828B(0);U+828B(5,9);
U+828D(0);U+828D(5,9);
U+828E(0);U+828E(5,9);
U+828F(0);U+828F(5,9);
U+8290(0);U+8290(3,9);
U+8291(0);U+8291(5,9);
U+8292(0);U+8292(5,9);U+7B00(3,9)
U+8293(0);U+8293(0,9);
U+8294(0);U+8294(0,9);
U+8295(0);U+8295(0);
U+8296(0);U+8296(0);
U+8297(0);U+858C(1,3,8,9);U+858C(1,3,8,9)
U+8298(0);U+8298(5,9);
U+8299(0);U+8299(5,9);
U+829A(0);U+829A(0,9);
U+829B(0);U+829B(3,9);
U+829C(0);U+856A(1,3,8,9);U+856A(1,3,8,9)
U+829D(0);U+829D(5,9);
U+829E(0);U+829E(0,9);
U+829F(0);U+829F(5,9);
U+82A0(0);U+82A0(0,9);
U+82A1(0);U+82A1(5,9);

U+82A2(0);U+82A2(0,9);
U+82A3(0);U+82A3(0,9);
U+82A4(0);U+82A4(5,9);
U+82A5(0);U+82A5(5,9);
U+82A6(0);U+8606(1,3,8,9);U+8606(1,3,8,9)
U+82A7(0);U+82A7(3,9);
U+82A8(0);U+82A8(5,9);
U+82A9(0);U+82A9(5,9);
U+82AA(0);U+82AA(5);
U+82AB(0);U+82AB(5,9);
U+82AC(0);U+82AC(5,9);
U+82AD(0);U+82AD(5,9);
U+82AE(0);U+82AE(5,9);
U+82AF(0);U+82AF(5,9);
U+82B0(0);U+82B0(5,9);
U+82B1(0);U+82B1(5,9);U+8624(2,3,9)
U+82B3(0);U+82B3(5,9);
U+82B4(0);U+82B4(5,9);
U+82B5(0);U+82B5(0,9);
U+82B6(0);U+82B6(0,9);U+82DF(3,9)
U+82B7(0);U+82B7(5,9);
U+82B8(0);U+82B8(1,3,9),U+8553(1,3,8,9);U+8553(1,3,8,9)
U+82B9(0);U+82B9(5,9);
U+82BA(0);U+82BA(0,9);
U+82BB(0);U+82BB(0,9);U+520D(1,3,8)
U+82BC(0);U+82BC(0,9);
U+82BD(0);U+82BD(5,9);
U+82BE(0);U+82BE(5,9);
U+82BF(0);U+82BF(4);
U+82C0(0);U+82C0(0,9);
U+82C1(0);U+84EF(1,3,8,9);U+84EF(1,3,8,9)
U+82C2(0);U+82C2(0,9);
U+82C3(0);U+82C3(0,9);
U+82C4(0);U+82C4(5);
U+82C5(0);U+5208(3,8,9);U+5208(3,8,9)
U+82C6(0);U+82C6(0);
U+82C7(0);U+8466(1,3,8,9);U+8466(1,3,8,9)
U+82C8(0);U+85F6(1,3,8,9);U+85F6(1,3,8,9)
U+82C9(0);U+82C9(0);
U+82CA(0);U+82CA(5);
U+82CB(0);U+83A7(1,3,8,9);U+83A7(1,3,8,9)
U+82CC(0);U+8407(4,8,9);U+8407(4,8,9)
U+82CD(0);U+84BC(1,3,8,9);U+84BC(1,3,8,9)
U+82CE(0);U+82E7(4,8,9);U+82E7(4,8,9)
U+82CF(0);U+7526(4,9),U+8607(1,3,8,9);U+56CC(1,3,9),U+7526(4,9),U+8607(1,3,8,9),U+8613
(4)
U+82D0(0);U+82D0(0);
U+82D1(0);U+82D1(5,9);
U+82D2(0);U+82D2(5,9);
U+82D3(0);U+82D3(5,9);
U+82D4(0);U+82D4(5,9);
U+82D5(0);U+82D5(5,9);U+8280(3,9)
U+82D6(0);U+82D6(0,9);
U+82D7(0);U+82D7(5,9);
U+82D8(0);U+82D8(5);
U+82D9(0);U+82D9(0,9);
U+82DA(0);U+82DA(0);
U+82DB(0);U+82DB(5,9);
U+82DC(0);U+82DC(5,9);
U+82DD(0);U+82DD(0);
U+82DE(0);U+82DE(5,9);
U+82DF(0);U+82DF(5,9);U+82B6(3,9)
U+82E0(0);U+82E0(5,9);

U+82E1(0);U+82E1(5,9);
U+82E3(0);U+82E3(5,9);
U+82E4(0);U+82E4(5,9);
U+82E5(0);U+82E5(5,9);
U+82E6(0);U+82E6(5,9);U+7614(3,9)
U+82E7(0);U+82E7(0,9);U+82CE(4,8)
U+82E8(0);U+82E8(0,9);
U+82E9(0);U+82E9(0);
U+82EA(0);U+82EA(0,9);
U+82EB(0);U+82EB(5,9);
U+82EC(0);U+82EC(0,9);
U+82ED(0);U+82ED(0,9);
U+82EE(0);U+82EE(0);
U+82EF(0);U+82EF(5,9);
U+82F0(0);U+82F0(0,9);
U+82F1(0);U+82F1(5,9);U+5040(3,9)
U+82F2(0);U+82F2(0,9);
U+82F3(0);U+82F3(0,9);
U+82F4(0);U+82F4(5,9);
U+82F5(0);U+82F5(0,9);
U+82F6(0);U+82F6(4,9);
U+82F7(0);U+82F7(5);
U+82F8(0);U+82F8(0);
U+82F9(0);U+860B(1,3,8,9);U+860B(1,3,8,9)
U+82FA(0);U+82FA(0,9);
U+82FB(0);U+82FB(5,9);
U+82FD(0);U+83F0(3,8,9);U+83F0(3,8,9),U+83C7(3,4,8,9)
U+82FE(0);U+82FE(3,9);
U+82FF(0);U+83CB(3,8,9);U+83CB(3,8,9)
U+8300(0);U+8300(0,9);
U+8301(0);U+8301(5,9);
U+8302(0);U+8302(5,9);
U+8303(0);U+8303(1,3,9),U+7BC4(1,3,4,8,9);U+7BC4(1,3,4,8,9)
U+8304(0);U+8304(5,9);
U+8305(0);U+8305(5,9);U+8306(4,8,9)
U+8306(0);U+8306(5,9);U+8305(4,8,9)
U+8307(0);U+8307(5,9);
U+8308(0);U+8308(5,9);
U+8309(0);U+8309(5,9);
U+830B(0);U+830B(0);
U+830C(0);U+830C(5,9);
U+830D(0);U+830D(0,9);
U+830E(0);U+8396(1,3,8,9);U+8396(1,3,8,9)
U+830F(0);U+8622(1,3,8,9);U+8622(1,3,8,9)
U+8311(0);U+8526(1,3,8,9);U+8526(1,3,8,9)
U+8312(0);U+8312(0);
U+8313(0);U+8313(0);
U+8314(0);U+584B(1,3,8,9);U+584B(1,3,8,9)
U+8315(0);U+7162(1,3,8,9);U+60F8(4,9),U+7162(1,3,8,9),U+712D(1,3,4,8)
U+8316(0);U+8316(0,9);
U+8317(0);U+8317(5,9);
U+8318(0);U+8354(2,3,8,9);U+8354(2,3,8,9)
U+8319(0);U+8319(0,9);
U+831A(0);U+831A(5);
U+831B(0);U+831B(5,9);
U+831C(0);U+831C(5,9);
U+831D(0);U+831D(0);
U+831E(0);U+831E(0,9);
U+831F(0);U+831F(0);
U+8320(0);U+8320(0,9);
U+8321(0);U+8321(0);
U+8322(0);U+8322(0,9);
U+8323(0);U+8323(0);

U+8324(0);U+8324(0,9);
U+8325(0);U+8325(0,9);
U+8326(0);U+8326(0,9);
U+8327(0);U+7E6D(1,3,8,9);U+7E6D(1,3,8,9)
U+8328(0);U+8328(5,9);
U+8329(0);U+8329(0,9);
U+832A(0);U+832A(0,9);
U+832B(0);U+832B(5,9);U+6C52(3,9)
U+832C(0);U+832C(5,9);
U+832D(0);U+832D(5,9);
U+832E(0);U+832E(0);
U+832F(0);U+832F(5,9);
U+8331(0);U+8331(5,9);
U+8332(0);U+8332(0,9);U+5179(3,4,8),U+7386(3,8,9)
U+8333(0);U+8333(5,9);
U+8334(0);U+8334(5,9);
U+8335(0);U+8335(5,9);
U+8336(0);U+8336(5,9);
U+8337(0);U+8337(4,9);
U+8338(0);U+8338(5,9);
U+8339(0);U+8339(5,9);
U+833A(0);U+833A(5,9);
U+833B(0);U+833B(0,9);U+83BD(4,9)
U+833C(0);U+833C(5,9);
U+833D(0);U+833D(0);
U+833E(0);U+833E(0);
U+833F(0);U+833F(0,9);
U+8340(0);U+8340(5,9);
U+8341(0);U+8341(0,9);
U+8342(0);U+8342(3,9);
U+8343(0);U+8343(5,9);
U+8344(0);U+8344(0,9);
U+8345(0);U+8345(0,9);U+7B54(4,8,9),U+7563(0,3,4,8,9)
U+8346(0);U+834A(4,8,9);U+834A(4,8,9)
U+8347(0);U+8347(5,9);U+8395(3,9)
U+8348(0);U+8348(0,9);
U+8349(0);U+8349(5,9);U+8278(2,3,9),U+9A32(4,9)
U+834A(0);U+834A(0,9);U+8346(4,8)
U+834B(0);U+834B(0,9);
U+834C(0);U+834C(0,9);
U+834D(0);U+834D(0,9);
U+834E(0);U+834E(3,9);
U+834F(0);U+834F(5,9);
U+8350(0);U+8350(1,3,9);U+85A6(1,3,8,9)
U+8351(0);U+8351(5,9);
U+8352(0);U+8352(5,9);
U+8353(0);U+8353(0,9);
U+8354(0);U+8354(5,9);U+8318(2,3,8)
U+8356(0);U+8356(0,9);
U+8357(0);U+8357(0);
U+8358(0);U+838A(4,8,9);U+5E84(4,9),U+838A(4,8,9)
U+8359(0);U+8598(4,8,9);U+8598(4,8,9)
U+835A(0);U+83A2(1,3,8,9);U+83A2(1,3,8,9)
U+835B(0);U+8558(1,3,8,9);U+8558(1,3,8,9)
U+835C(0);U+84FD(1,3,8,9);U+84FD(1,3,8,9)
U+835D(0);U+8434(4,8,9);U+8434(4,8,9)
U+835E(0);U+854E(1,3,8,9);U+854E(1,3,8,9)
U+835F(0);U+8588(1,3,8,9);U+8588(1,3,8,9)
U+8360(0);U+85BA(1,3,8,9);U+8415(3),U+85BA(1,3,8,9)
U+8361(0);U+8569(1,3,8,9);U+6F52(3,9),U+76EA(4,9),U+8569(1,3,8,9),U+862F(3)
U+8362(0);U+8362(0);
U+8363(0);U+69AE(1,3,8,9);U+6804(7),U+69AE(1,3,8,9)
U+8364(0);U+8477(1,3,8,9);U+8477(1,3,8,9),U+8512(3,9)

U+8365 (0) ; U+6ECE (1, 3, 8, 9) ; U+6ECE (1, 3, 8, 9)
U+8366 (0) ; U+7296 (1, 3, 8, 9) ; U+7296 (1, 3, 8, 9)
U+8367 (0) ; U+7192 (1, 3, 8, 9) ; U+7192 (1, 3, 8, 9)
U+8368 (0) ; U+8541 (1, 3, 8, 9) ; U+8541 (1, 3, 8, 9)
U+8369 (0) ; U+85CE (1, 3, 8, 9) ; U+85CE (1, 3, 8, 9)
U+836A (0) ; U+84C0 (1, 3, 8, 9) ; U+84C0 (1, 3, 8, 9)
U+836B (0) ; U+852D (1, 3, 8, 9) ; U+5ED5 (4, 9) , U+852D (1, 3, 8, 9)
U+836C (0) ; U+8552 (1, 3, 8) ; U+8552 (1, 3, 8)
U+836D (0) ; U+8452 (1, 3, 8, 9) ; U+8452 (1, 3, 8, 9)
U+836E (0) ; U+8464 (1, 3, 8) ; U+8464 (1, 3, 8)
U+836F (0) ; U+85E5 (1, 3, 8, 9) ; U+846F (4, 9) , U+85AC (4) , U+85E5 (1, 3, 8, 9)
U+8370 (0) ; U+8370 (0) ;
U+8371 (0) ; U+8371 (0) ;
U+8372 (0) ; U+8372 (0) ;
U+8373 (0) ; U+8373 (0, 9) ; U+8C46 (2, 9) , U+68AA (0, 2, 3, 9)
U+8374 (0) ; U+8374 (0, 9) ;
U+8375 (0) ; U+8375 (0, 9) ;
U+8376 (0) ; U+8376 (3, 9) ;
U+8377 (0) ; U+8377 (5, 9) ;
U+8378 (0) ; U+8378 (5, 9) ; U+8467 (4, 9)
U+8379 (0) ; U+8379 (0) ;
U+837A (0) ; U+837A (0, 9) ;
U+837B (0) ; U+837B (5, 9) ; U+85E1 (3, 9)
U+837C (0) ; U+837C (5, 9) ;
U+837D (0) ; U+837D (5, 9) ; U+840E (3, 8, 9)
U+837E (0) ; U+837E (0, 9) ;
U+837F (0) ; U+837F (0, 9) ;
U+8380 (0) ; U+8380 (0) ;
U+8381 (0) ; U+8381 (0, 9) ;
U+8382 (0) ; U+8382 (0) ;
U+8383 (0) ; U+8383 (0, 9) ;
U+8384 (0) ; U+8384 (0) ;
U+8385 (0) ; U+849E (2, 3, 8, 9) ; U+849E (2, 3, 8, 9)
U+8386 (0) ; U+8386 (5, 9) ;
U+8387 (0) ; U+8387 (0, 9) ;
U+8388 (0) ; U+8388 (0, 9) ;
U+8389 (0) ; U+8389 (5, 9) ;
U+838A (0) ; U+838A (0, 9) ; U+5E84 (1, 3, 8, 9) , U+8358 (4, 8)
U+838B (0) ; U+838B (3, 9) ;
U+838C (0) ; U+838C (0, 9) ;
U+838D (0) ; U+838D (3, 9) ;
U+838E (0) ; U+838E (5, 9) ;
U+838F (0) ; U+838F (0, 9) ;
U+8390 (0) ; U+8390 (0, 9) ;
U+8391 (0) ; U+8391 (0) ;
U+8392 (0) ; U+8392 (5, 9) ;
U+8393 (0) ; U+8393 (5, 9) ;
U+8394 (0) ; U+8394 (0, 9) ;
U+8395 (0) ; U+8395 (0, 9) ; U+8347 (3, 9)
U+8396 (0) ; U+8396 (0, 9) ; U+830E (1, 3, 8)
U+8397 (0) ; U+8397 (0, 9) ;
U+8398 (0) ; U+8398 (5, 9) ;
U+8399 (0) ; U+8399 (0, 9) ;
U+839A (0) ; U+839A (3, 9) ;
U+839B (0) ; U+839B (5, 9) ;
U+839C (0) ; U+839C (5) ;
U+839D (0) ; U+839D (0, 9) ;
U+839E (0) ; U+839E (5, 9) ;
U+83A0 (0) ; U+83A0 (5, 9) ;
U+83A1 (0) ; U+83A1 (0) ;
U+83A2 (0) ; U+83A2 (0, 9) ; U+835A (1, 3, 8)
U+83A3 (0) ; U+83A3 (0, 9) ;
U+83A4 (0) ; U+83A4 (0, 9) ;

U+83A5(0);U+83A5(0,9);
U+83A6(0);U+83A6(0,9);
U+83A7(0);U+83A7(0,9);U+82CB(1,3,8);
U+83A8(0);U+83A8(5,9);
U+83A9(0);U+83A9(5,9);
U+83AA(0);U+83AA(5,9);
U+83AB(0);U+83AB(5,9);
U+83AC(0);U+83AC(3);
U+83AD(0);U+83AD(0);
U+83AE(0);U+83AE(0,9);
U+83AF(0);U+83AF(0,9);
U+83B0(0);U+83B0(5,9);
U+83B1(0);U+840A(1,3,8,9);U+840A(1,3,8,9),U+90F2(3,9)
U+83B2(0);U+84EE(1,3,8,9);U+84EE(1,3,8,9)
U+83B3(0);U+8494(1,3,8,9);U+8494(1,3,8,9)
U+83B4(0);U+8435(1,3,8,9);U+8435(1,3,8,9)
U+83B6(0);U+859F(4,8,9);U+859F(4,8,9)
U+83B7(0);U+7372(1,3,8,9),U+7A6B(1,3,8,9);U+7372(1,3,8,9),U+7A6B(1,3,8,9)
U+83B8(0);U+8555(1,3,8,9);U+8555(1,3,8,9)
U+83B9(0);U+7469(1,3,8,9);U+7469(1,3,8,9)
U+83BA(0);U+9DAF(1,3,8,9);U+9DAF(1,3,8,9)
U+83BB(0);U+83BB(0);
U+83BC(0);U+84F4(2,9);U+84F4(2,9),U+8493(1,3,8)
U+83BD(0);U+83BD(5,9);U+833B(4,9)
U+83BF(0);U+83BF(0,9);
U+83C0(0);U+83C0(5,9);
U+83C1(0);U+83C1(5,9);
U+83C2(0);U+83C2(3,9);
U+83C3(0);U+83C3(0,9);
U+83C4(0);U+83C4(0,9);
U+83C5(0);U+83C5(5,9);U+844C(3,9)
U+83C6(0);U+83C6(0,9);
U+83C7(0);U+83C7(5,9);U+83F0(3,4,9),U+82FD(0,3,4,8)
U+83C8(0);U+83C8(0,9);
U+83C9(0);U+83C9(0,9);
U+83CA(0);U+83CA(5,9);U+861C(4,9)
U+83CB(0);U+83CB(3,9);U+82FF(3,8)
U+83CC(0);U+83CC(5,9);
U+83CD(0);U+83CD(0);
U+83CE(0);U+83CE(0,9);
U+83CF(0);U+83CF(5,9);U+6E2E(3,9)
U+83D0(0);U+83D0(0);
U+83D1(0);U+83D1(3,9);
U+83D2(0);U+83D2(0);
U+83D3(0);U+83D3(0);U+679C(2,3,9)
U+83D4(0);U+83D4(5,9);U+8514(4,8,9),U+535C(1,3,4,8,9)
U+83D5(0);U+83D5(0,9);
U+83D6(0);U+83D6(5,9);
U+83D7(0);U+83D7(0,9);
U+83D8(0);U+83D8(5,9);
U+83D9(0);U+83D9(0,9);
U+83DA(0);U+83DA(0);
U+83DB(0);U+83DB(0,9);
U+83DC(0);U+83DC(5,9);
U+83DD(0);U+83DD(5,9);
U+83DE(0);U+83DE(0,9);U+9ECE(3,9)
U+83DF(0);U+83DF(5,9);
U+83E0(0);U+83E0(5,9);
U+83E1(0);U+83E1(5,9);
U+83E2(0);U+83E2(3,9);
U+83E3(0);U+83E3(0,9);
U+83E4(0);U+83E4(0,9);
U+83E5(0);U+83E5(5,9);

U+83E7 (0) ; U+83E7 (0, 9) ;
U+83E8 (0) ; U+83E8 (0, 9) ;
U+83E9 (0) ; U+83E9 (5, 9) ;
U+83EA (0) ; U+83EA (5, 9) ;
U+83EB (0) ; U+83EB (0, 9) ; U+5807 (4, 8, 9) , U+84F3 (3, 4, 8, 9)
U+83EC (0) ; U+83EC (0, 9) ;
U+83EE (0) ; U+83EE (0, 9) ;
U+83EF (0) ; U+83EF (0, 9) ; U+534E (1, 3, 8) , U+5D0B (3, 8, 9)
U+83F0 (0) ; U+83F0 (5, 9) ; U+82FD (3, 8) , U+83C7 (3, 4, 9)
U+83F1 (0) ; U+83F1 (5, 9) ; U+8506 (2, 3, 9)
U+83F2 (0) ; U+83F2 (5, 9) ;
U+83F3 (0) ; U+83F3 (0, 9) ;
U+83F4 (0) ; U+83F4 (3, 9) ; U+5EB5 (2, 3, 8, 9)
U+83F5 (0) ; U+83F5 (0, 9) ;
U+83F6 (0) ; U+83F6 (0, 9) ;
U+83F7 (0) ; U+5E1A (3, 8, 9) ; U+5E1A (3, 8, 9)
U+83F8 (0) ; U+83F8 (5, 9) ; U+70DF (2) , U+7159 (4, 8, 9)
U+83F9 (0) ; U+83F9 (5, 9) ; U+8445 (3, 9)
U+83FA (0) ; U+83FA (0, 9) ;
U+83FB (0) ; U+83FB (0, 9) ;
U+83FC (0) ; U+83FC (0, 9) ;
U+83FD (0) ; U+83FD (5, 9) ;
U+83FE (0) ; U+83FE (0, 9) ;
U+83FF (0) ; U+83FF (3, 9) ;
U+8400 (0) ; U+8400 (0) ;
U+8401 (0) ; U+8401 (5, 9) ;
U+8402 (0) ; U+8402 (0) ;
U+8403 (0) ; U+8403 (5, 9) ;
U+8404 (0) ; U+8404 (5, 9) ;
U+8405 (0) ; U+6625 (3, 8, 9) ; U+6625 (3, 8, 9)
U+8406 (0) ; U+8406 (5, 9) ;
U+8407 (0) ; U+8407 (0, 9) ; U+82CC (4, 8)
U+8408 (0) ; U+8408 (3) ;
U+8409 (0) ; U+8409 (0, 9) ;
U+840A (0) ; U+840A (0, 9) ; U+83B1 (1, 3, 8) , U+90F2 (1, 3, 8, 9)
U+840B (0) ; U+840B (5, 9) ;
U+840C (0) ; U+840C (5, 9) ; U+8544 (4, 9)
U+840D (0) ; U+840D (5, 9) ;
U+840E (0) ; U+840E (5, 9) ; U+837D (3, 8, 9)
U+840F (0) ; U+840F (5, 9) ;
U+8410 (0) ; U+8410 (0, 9) ;
U+8411 (0) ; U+8411 (5, 9) ;
U+8412 (0) ; U+8412 (0, 9) ;
U+8413 (0) ; U+8413 (3, 9) ;
U+8415 (0) ; U+85BA (3, 8, 9) ; U+8360 (3) , U+85BA (3, 8, 9)
U+8418 (0) ; U+8418 (5) ;
U+8419 (0) ; U+8419 (0) ;
U+841A (0) ; U+8600 (1, 3, 8, 9) ; U+8600 (1, 3, 8, 9)
U+841B (0) ; U+841B (0, 9) ;
U+841C (0) ; U+841C (5) ;
U+841D (0) ; U+863F (1, 3, 8, 9) ; U+863F (1, 3, 8, 9)
U+841E (0) ; U+841E (0) ;
U+8421 (0) ; U+8421 (0) ;
U+8422 (0) ; U+8422 (0) ;
U+8423 (0) ; U+8423 (0, 9) ;
U+8424 (0) ; U+87A2 (1, 3, 8, 9) ; U+87A2 (1, 3, 8, 9)
U+8425 (0) ; U+71DF (1, 3, 8, 9) ; U+55B6 (4) , U+71DF (1, 3, 8, 9)
U+8426 (0) ; U+7E08 (1, 3, 8, 9) ; U+7E08 (1, 3, 8, 9)
U+8427 (0) ; U+856D (1, 3, 8, 9) ; U+856D (1, 3, 8, 9)
U+8428 (0) ; U+85A9 (1, 3, 8, 9) ; U+85A9 (1, 3, 8, 9)
U+8429 (0) ; U+8429 (0, 9) ;
U+842A (0) ; U+842A (0) ;
U+842B (0) ; U+842B (0, 9) ;

U+842C(0);U+842C(0,9);U+4E07(1,3,8,9)
U+842D(0);U+842D(0,9);
U+842E(0);U+842E(0);
U+842F(0);U+842F(0,9);
U+8430(0);U+8430(0,9);
U+8431(0);U+8431(5,9);U+8432(2,9)
U+8432(0);U+8432(0,9);U+8431(2,9)
U+8433(0);U+8433(0,9);
U+8434(0);U+8434(0,9);U+835D(4,8)
U+8435(0);U+8435(0,9);U+83B4(1,3,8)
U+8436(0);U+8436(0,9);
U+8437(0);U+8437(0,9);
U+8438(0);U+8438(5,9);
U+8439(0);U+8439(0,9);
U+843A(0);U+843A(0,9);
U+843B(0);U+843B(0,9);
U+843C(0);U+843C(5,9);U+855A(2,3,8)
U+843D(0);U+843D(5,9);
U+843E(0);U+843E(0);
U+843F(0);U+843F(0,9);
U+8440(0);U+8440(0,9);
U+8441(0);U+8441(0);
U+8442(0);U+8442(0,9);
U+8443(0);U+8443(0,9);
U+8444(0);U+8444(0,9);
U+8445(0);U+8445(0,9);U+83F9(3,9)
U+8446(0);U+8446(5,9);
U+8447(0);U+8447(0,9);
U+8448(0);U+8448(0);
U+8449(0);U+8449(0,9);U+53F6(1,3,8)
U+844A(0);U+844A(0);
U+844B(0);U+844B(3,9);
U+844C(0);U+844C(0,9);U+83C5(3,9)
U+844D(0);U+844D(0,9);
U+844E(0);U+844E(0,9);
U+844F(0);U+844F(0);
U+8450(0);U+8450(0,9);
U+8451(0);U+8451(5,9);
U+8452(0);U+8452(0,9);U+836D(1,3,8)
U+8453(0);U+8453(0);
U+8454(0);U+8454(0,9);
U+8455(0);U+8455(0);
U+8456(0);U+8456(0,9);
U+8457(0);U+8457(5,9);U+7740(4,8)
U+8459(0);U+8459(5,9);
U+845A(0);U+845A(5,9);
U+845B(0);U+845B(5,9);
U+845C(0);U+845C(5);
U+845D(0);U+845D(0,9);
U+845E(0);U+845E(0,9);
U+845F(0);U+845F(0,9);
U+8460(0);U+8460(0,9);U+53C2(4),U+53C1(4,5),U+53C3(4,8,9),U+84E1(4),U+53C4(3,4)
U+8461(0);U+8461(5,9);
U+8462(0);U+84CB(3,8,9);U+76D6(3),U+84CB(3,8,9)
U+8463(0);U+8463(5,9);U+856B(3,9)
U+8464(0);U+8464(0);U+836E(1,3,8)
U+8465(0);U+8465(0,9);
U+8466(0);U+8466(0,9);U+82C7(1,3,8)
U+8467(0);U+8467(0,9);U+8378(4,9)
U+8468(0);U+8468(0,9);
U+8469(0);U+8469(5,9);
U+846A(0);U+846A(0);
U+846B(0);U+846B(5,9);

U+846C(0); U+846C(5,9); U+585F(2,3,8)
U+846D(0); U+846D(5,9);
U+846E(0); U+846E(0,9); U+6934(3,9)
U+846F(0); U+846F(0,9); U+836F(4), U+85AC(4), U+85E5(1,3,4,8,9)
U+8470(0); U+8470(3,9);
U+8471(0); U+8525(2,3,9); U+8525(2,3,9)
U+8472(0); U+8472(0);
U+8473(0); U+8473(5,9);
U+8474(0); U+8474(0,9);
U+8475(0); U+8475(5,9);
U+8476(0); U+8476(5,9);
U+8477(0); U+8477(0,9); U+8364(1,3,8), U+8512(1,3,8,9)
U+8478(0); U+8478(5,9);
U+8479(0); U+8479(0,9);
U+847A(0); U+847A(5,9);
U+847B(0); U+847B(0);
U+847C(0); U+847C(0);
U+847D(0); U+847D(0,9);
U+847E(0); U+847E(0,9);
U+847F(0); U+847F(0);
U+8480(0); U+8480(0);
U+8481(0); U+8481(0);
U+8482(0); U+8482(5,9);
U+8484(0); U+8484(0);
U+8485(0); U+8485(0);
U+8486(0); U+8486(0,9);
U+8487(0); U+8546(1,3,8,9); U+8546(1,3,8,9)
U+8488(0); U+8488(5);
U+8489(0); U+8562(1,3,8,9); U+8562(1,3,8,9)
U+848A(0); U+848A(0);
U+848B(0); U+8523(1,3,4,8,9); U+8523(1,3,4,8,9)
U+848C(0); U+851E(1,3,8,9); U+851E(1,3,8,9)
U+848D(0); U+848D(0,9); U+853F(4,8)
U+848E(0); U+848E(5,9);
U+848F(0); U+848F(0,9);
U+8490(0); U+8490(3,9);
U+8491(0); U+8491(0,9);
U+8492(0); U+8492(0);
U+8493(0); U+84F4(2,8,9); U+84F4(2,8,9), U+83BC(1,3,8)
U+8494(0); U+8494(0,9); U+83B3(1,3,8)
U+8496(0); U+8496(0);
U+8497(0); U+8497(5,9);
U+8498(0); U+8498(0,9);
U+8499(0); U+8499(1,3,9), U+61DE(1,4,8,9), U+6FDB(1,3,4,9), U+77C7(1,4,8,9); U+61DE(1,4,8,9), U+6FDB(1,3,4,9), U+77C7(1,4,8,9)
U+849A(0); U+849A(0,9);
U+849B(0); U+849B(0,9);
U+849C(0); U+849C(5,9);
U+849D(0); U+849D(0,9);
U+849E(0); U+849E(0,9); U+8385(2,3,8)
U+849F(0); U+849F(0,9);
U+84A0(0); U+84A0(0,9);
U+84A1(0); U+84A1(5,9);
U+84A2(0); U+84A2(0,9);
U+84A3(0); U+84A3(0);
U+84A4(0); U+84A4(0,9);
U+84A5(0); U+84A5(0);
U+84A6(0); U+84A6(3);
U+84A7(0); U+84A7(0,9);
U+84A8(0); U+84A8(3,9);
U+84A9(0); U+84A9(0,9);
U+84AA(0); U+84AA(0,9);
U+84AB(0); U+84AB(0,9);

U+84AC(0);U+84AC(0,9);
U+84AE(0);U+84AE(0,9);
U+84AF(0);U+84AF(5,9);
U+84B0(0);U+84B0(0,9);
U+84B1(0);U+84B1(0,9);
U+84B2(0);U+84B2(5,9);
U+84B3(0);U+84B3(0);
U+84B4(0);U+84B4(5,9);
U+84B5(0);U+84B5(0);
U+84B6(0);U+84B6(0,9);
U+84B8(0);U+84B8(5,9);
U+84B9(0);U+84B9(5,9);
U+84BA(0);U+84BA(5,9);
U+84BB(0);U+84BB(0,9);
U+84BC(0);U+84BC(0,9);U+82CD(1,3,8)
U+84BD(0);U+84BD(5);
U+84BE(0);U+84BE(0);
U+84BF(0);U+84BF(5,9);
U+84C0(0);U+84C0(0,9);U+836A(1,3,8)
U+84C1(0);U+84C1(5,9);
U+84C2(0);U+84C2(0,9);
U+84C4(0);U+84C4(5,9);
U+84C5(0);U+84C5(0,9);
U+84C6(0);U+84C6(0,9);U+5E2D(2,3,8,9),U+5ED7(2,3,4,8,9)
U+84C7(0);U+84C7(0,9);
U+84C8(0);U+84C8(3);
U+84C9(0);U+84C9(5,9);
U+84CA(0);U+84CA(5,9);
U+84CB(0);U+84CB(0,9);U+8462(3,8),U+76D6(1,3,8)
U+84CC(0);U+84CC(0,9);
U+84CD(0);U+84CD(5,9);
U+84CE(0);U+84CE(0,9);
U+84CF(0);U+84CF(0,9);
U+84D0(0);U+84D0(5,9);
U+84D1(0);U+7C11(2,8,9);U+7C11(2,8,9)
U+84D2(0);U+84D2(0,9);
U+84D3(0);U+84D3(5,9);
U+84D4(0);U+84D4(0,9);
U+84D5(0);U+84D5(3);
U+84D6(0);U+84D6(5,9);
U+84D7(0);U+84D7(0,9);
U+84D8(0);U+8509(3,4,9);U+8509(3,4,9)
U+84D9(0);U+84D9(0);
U+84DB(0);U+84DB(0,9);
U+84DC(0);U+84DC(0);
U+84DD(0);U+85CD(1,3,8,9);U+85CD(1,3,8,9)
U+84DE(0);U+84DE(0);
U+84DF(0);U+858A(1,3,8,9);U+858A(1,3,8,9)
U+84E0(0);U+863A(4,8,9);U+863A(4,8,9)
U+84E1(0);U+53C3(2,3,8,9);U+53C2(4),U+53C3(2,3,8,9),U+53C1(4,5),U+53C4(3,4),U+8460(4,9)
U+84E2(0);U+84E2(0);
U+84E3(0);U+8577(1,3,8,9);U+8577(1,3,8,9)
U+84E4(0);U+84E4(0);
U+84E5(0);U+93A3(4,8,9);U+93A3(4,8,9)
U+84E6(0);U+9A40(1,3,8,9);U+9A40(1,3,8,9)
U+84E7(0);U+84E7(3,9);
U+84E8(0);U+84E8(4,9);
U+84E9(0);U+84E9(0,9);
U+84EA(0);U+84EA(0,9);
U+84EB(0);U+84EB(0,9);
U+84EC(0);U+84EC(5,9);
U+84EE(0);U+84EE(0,9);U+83B2(1,3,8)
U+84EF(0);U+84EF(0,9);U+82C1(1,3,8)

U+84F0 (0) ; U+84F0 (5, 9) ;
U+84F1 (0) ; U+84F1 (0, 9) ;
U+84F2 (0) ; U+84F2 (0, 9) ;
U+84F3 (0) ; U+84F3 (0, 9) ; U+5807 (3, 9) , U+83EB (3, 4, 8, 9)
U+84F4 (0) ; U+84F4 (0, 9) ; U+83BC (2) , U+8493 (2, 8)
U+84F5 (0) ; U+84F5 (0) ;
U+84F6 (0) ; U+84F6 (0, 9) ;
U+84F7 (0) ; U+84F7 (0, 9) ;
U+84F8 (0) ; U+84F8 (0) ;
U+84F9 (0) ; U+84F9 (0, 9) ;
U+84FA (0) ; U+84FA (0, 9) ; U+827A (3) , U+517F (0, 3, 4) , U+85DD (3, 4, 8, 9)
U+84FB (0) ; U+84FB (0, 9) ;
U+84FC (0) ; U+84FC (5, 9) ;
U+84FD (0) ; U+84FD (0, 9) ; U+835C (1, 3, 8)
U+84FE (0) ; U+84FE (0, 9) ;
U+84FF (0) ; U+84FF (5, 9) ;
U+8500 (0) ; U+8500 (0, 9) ;
U+8501 (0) ; U+8501 (0) ;
U+8502 (0) ; U+8502 (0, 9) ;
U+8503 (0) ; U+8503 (0) ;
U+8504 (0) ; U+8504 (0) ;
U+8506 (0) ; U+8506 (0, 9) ; U+83F1 (2, 3, 9)
U+8507 (0) ; U+8507 (0, 9) ; U+66A8 (4, 9) , U+66C1 (4, 8) , U+81EE (4, 9)
U+8508 (0) ; U+8508 (0, 9) ;
U+8509 (0) ; U+8509 (0, 9) ; U+84D8 (3, 4)
U+850A (0) ; U+850A (0, 9) ;
U+850B (0) ; U+850B (0, 9) ;
U+850C (0) ; U+850C (5, 9) ;
U+850D (0) ; U+850D (0, 9) ; U+7C97 (3, 9) , U+89D5 (2, 3, 9) , U+9E81 (3, 4, 8) , U+9E84 (3, 8) , U+9E86 (3, 9) ,
U+9EA4 (2, 3, 9)
U+850E (0) ; U+850E (0, 9) ;
U+850F (0) ; U+850F (0, 9) ;
U+8511 (0) ; U+8511 (1, 3, 9) ; U+858E (3, 9) , U+884A (1, 3, 4, 9)
U+8512 (0) ; U+8512 (0, 9) ; U+8364 (3) , U+8477 (1, 3, 8, 9)
U+8513 (0) ; U+8513 (5, 9) ;
U+8514 (0) ; U+8514 (0, 9) ; U+535C (1, 3, 8, 9) , U+83D4 (4, 8, 9)
U+8515 (0) ; U+8515 (4, 9) ;
U+8516 (0) ; U+8516 (0, 9) ;
U+8517 (0) ; U+8517 (5, 9) ;
U+8518 (0) ; U+8518 (0, 9) ;
U+8519 (0) ; U+8519 (0, 9) ;
U+851A (0) ; U+851A (5, 9) ;
U+851B (0) ; U+851B (0) ;
U+851C (0) ; U+851C (0, 9) ;
U+851D (0) ; U+851D (0, 9) ;
U+851E (0) ; U+851E (0, 9) ; U+848C (1, 3, 8)
U+851F (0) ; U+851F (5, 9) ;
U+8520 (0) ; U+8520 (0, 9) ;
U+8521 (0) ; U+8521 (5, 9) ;
U+8522 (0) ; U+8522 (0) ;
U+8523 (0) ; U+8523 (0, 9) ; U+848B (1, 3, 8)
U+8524 (0) ; U+8524 (3, 9) ;
U+8525 (0) ; U+8525 (0, 9) ; U+8471 (2, 3)
U+8526 (0) ; U+8526 (0, 9) ; U+8311 (1, 3, 8)
U+8527 (0) ; U+8527 (3, 9) ;
U+8528 (0) ; U+8528 (0, 9) ;
U+8529 (0) ; U+8529 (0, 9) ;
U+852A (0) ; U+852A (0, 9) ;
U+852B (0) ; U+852B (5, 9) ;
U+852C (0) ; U+852C (5, 9) ;
U+852D (0) ; U+852D (0, 9) ; U+836B (1, 3, 8) , U+5ED5 (0, 1, 3, 4, 8, 9)
U+852E (0) ; U+852E (0, 9) ; U+5E3C (4) , U+5E57 (1, 3, 4, 8, 9)
U+852F (0) ; U+852F (0, 9) ;

U+8530 (0) ; U+8530 (0, 9) ;
U+8531 (0) ; U+8531 (0, 9) ; U+699D (3) , U+6A27 (3, 4, 9)
U+8534 (0) ; U+9EBB (2, 3, 9) ; U+9EBB (2, 3, 9) , U+75F2 (0, 2, 3, 9) , U+75F3 (2, 3, 4, 9) , U+6DCB (2, 3, 4, 5, 9)
U+8535 (0) ; U+85CF (3, 8, 9) ; U+85CF (3, 8, 9)
U+8536 (0) ; U+8536 (0) ;
U+8537 (0) ; U+8594 (1, 3, 8, 9) ; U+8594 (1, 3, 8, 9)
U+8538 (0) ; U+8538 (5) ;
U+8539 (0) ; U+861E (1, 3, 8, 9) ; U+861E (1, 3, 8, 9)
U+853A (0) ; U+85FA (1, 3, 8, 9) ; U+85FA (1, 3, 8, 9)
U+853B (0) ; U+853B (5, 9) ;
U+853C (0) ; U+85F9 (1, 3, 8, 9) ; U+85F9 (1, 3, 8, 9) , U+8B6A (3, 9)
U+853D (0) ; U+853D (5, 9) ;
U+853E (0) ; U+853E (0, 9) ; U+85DC (2, 9)
U+853F (0) ; U+848D (4, 8, 9) ; U+848D (4, 8, 9)
U+8540 (0) ; U+8540 (0, 9) ;
U+8541 (0) ; U+8541 (0, 9) ; U+8368 (1, 3, 8)
U+8542 (0) ; U+8542 (0) ;
U+8543 (0) ; U+8543 (5, 9) ;
U+8544 (0) ; U+8544 (0, 9) ; U+840C (4, 9)
U+8545 (0) ; U+8545 (0, 9) ; U+85D5 (3, 9)
U+8546 (0) ; U+8546 (0, 9) ; U+8487 (1, 3, 8)
U+8547 (0) ; U+8547 (0, 9) ;
U+8548 (0) ; U+8548 (5, 9) ;
U+8549 (0) ; U+8549 (5, 9) ;
U+854A (0) ; U+854A (5, 9) ; U+6A64 (2, 3, 9) , U+854B (2, 3, 8) , U+8602 (2, 3, 8)
U+854B (0) ; U+854A (2, 3, 8, 9) ; U+854A (2, 3, 8, 9) , U+6A64 (0, 2, 3, 8, 9) , U+8602 (2, 3, 8)
U+854D (0) ; U+854D (0, 9) ;
U+854E (0) ; U+854E (0, 9) ; U+835E (1, 3, 8)
U+854F (0) ; U+85F8 (3, 9) ; U+85F8 (3, 9)
U+8551 (0) ; U+8551 (0, 9) ;
U+8552 (0) ; U+8552 (0) ; U+836C (1, 3, 8)
U+8553 (0) ; U+8553 (0, 9) ; U+82B8 (1, 3, 8, 9)
U+8554 (0) ; U+8554 (0, 9) ;
U+8555 (0) ; U+8555 (0, 9) ; U+83B8 (1, 3, 8)
U+8556 (0) ; U+8556 (5, 9) ;
U+8557 (0) ; U+8557 (0, 9) ;
U+8558 (0) ; U+8558 (0, 9) ; U+835B (1, 3, 8)
U+8559 (0) ; U+8559 (5, 9) ;
U+855A (0) ; U+843C (2, 3, 8, 9) ; U+843C (2, 3, 8, 9)
U+855B (0) ; U+855B (3, 9) ;
U+855C (0) ; U+855C (3) ;
U+855D (0) ; U+855D (0, 9) ;
U+855E (0) ; U+855E (5, 9) ;
U+855F (0) ; U+855F (0) ;
U+8560 (0) ; U+8560 (0, 9) ;
U+8561 (0) ; U+8561 (0, 9) ;
U+8562 (0) ; U+8562 (0, 9) ; U+8489 (1, 3, 8)
U+8563 (0) ; U+8563 (3, 9) ;
U+8564 (0) ; U+8564 (5, 9) ;
U+8565 (0) ; U+8565 (0, 9) ;
U+8566 (0) ; U+8566 (0, 9) ;
U+8567 (0) ; U+8567 (0, 9) ;
U+8568 (0) ; U+8568 (5, 9) ;
U+8569 (0) ; U+8569 (0, 9) ; U+76EA (2, 3, 9) , U+8361 (1, 3, 8) , U+862F (3) , U+6F52 (0, 1, 3, 8, 9)
U+856A (0) ; U+856A (0, 9) ; U+829C (1, 3, 8)
U+856B (0) ; U+856B (0, 9) ; U+8463 (3, 9)
U+856C (0) ; U+856C (0, 9) ;
U+856D (0) ; U+856D (0, 9) ; U+8427 (1, 3, 8)
U+856E (0) ; U+856E (0, 9) ;
U+856F (0) ; U+856F (0) ;
U+8570 (0) ; U+8580 (4, 8, 9) ; U+8580 (4, 8, 9)
U+8571 (0) ; U+8571 (0, 9) ; U+7A0D (4, 9)
U+8572 (0) ; U+8604 (1, 3, 8, 9) ; U+8604 (1, 3, 8, 9)

U+8573(0); U+8573(0);
U+8574(0); U+860A(4,8,9); U+85F4(1,3,8), U+860A(4,8,9)
U+8575(0); U+8575(4,9); U+859E(4,9)
U+8576(0); U+8576(0,9);
U+8577(0); U+8577(0,9); U+84E3(1,3,8)
U+8578(0); U+8578(3,9);
U+8579(0); U+8579(5,9);
U+857A(0); U+857A(5,9);
U+857B(0); U+857B(5,9);
U+857C(0); U+857C(0,9);
U+857D(0); U+857D(0);
U+857E(0); U+857E(5,9);
U+8580(0); U+8580(0,9); U+8570(4,8)
U+8581(0); U+8581(0,9);
U+8582(0); U+8582(0,9);
U+8583(0); U+8583(0,9);
U+8584(0); U+8584(5,9);
U+8585(0); U+8585(5,9);
U+8586(0); U+8586(0,9);
U+8587(0); U+8587(5,9);
U+8588(0); U+8588(0,9); U+835F(1,3,8)
U+8589(0); U+8589(0,9); U+79FD(3), U+7A62(1,3,8,9)
U+858A(0); U+858A(0,9); U+84DF(1,3,8)
U+858B(0); U+858B(0,9);
U+858C(0); U+858C(0,9); U+8297(1,3,8)
U+858D(0); U+858D(0,9);
U+858E(0); U+858E(0,9); U+8511(3,9), U+884A(1,3,4,9)
U+858F(0); U+858F(5,9);
U+8590(0); U+8590(0,9);
U+8591(0); U+8591(0,9); U+59DC(1,3,8,9)
U+8592(0); U+8592(0);
U+8594(0); U+8594(0,9); U+8537(1,3,8)
U+8595(0); U+8595(0,9);
U+8596(0); U+8596(3,9);
U+8598(0); U+8598(0,9); U+8359(4,8)
U+8599(0); U+8599(0,9); U+5243(2,9)
U+859A(0); U+859A(0,9);
U+859B(0); U+859B(5,9);
U+859C(0); U+859C(5,9);
U+859D(0); U+859D(0,9);
U+859E(0); U+859E(0,9); U+8575(4,9)
U+859F(0); U+859F(0,9); U+83B6(4,8)
U+85A0(0); U+85A0(0,9);
U+85A1(0); U+85A1(0,9);
U+85A2(0); U+85A2(0,9);
U+85A3(0); U+85A3(0,9);
U+85A4(0); U+85A4(5,9);
U+85A5(0); U+85A5(0);
U+85A6(0); U+85A6(0,9); U+8350(1,3,8,9)
U+85A7(0); U+85A7(0,9);
U+85A8(0); U+85A8(5,9);
U+85A9(0); U+85A9(0,9); U+8428(1,3,8)
U+85AA(0); U+85AA(5,9);
U+85AB(0); U+85B0(4,8,9); U+85B0(4,8,9)
U+85AC(0); U+85E5(4,8,9); U+836F(4), U+85E5(4,8,9), U+846F(4,9)
U+85AD(0); U+85AD(0);
U+85AE(0); U+85EA(1,3,8,9); U+85EA(1,3,8,9), U+7C54(1,3,8,9)
U+85AF(0); U+85AF(5,9); U+85F7(2,9)
U+85B0(0); U+85B0(5,9); U+85AB(4,8)
U+85B1(0); U+85B1(0,9);
U+85B3(0); U+85B3(0,9);
U+85B4(0); U+85B4(0,9);
U+85B5(0); U+85B5(0,9);

U+85B6(0);U+85B6(0,9);
U+85B7(0);U+85B7(5,9);
U+85B8(0);U+85B8(0,9);
U+85B9(0);U+85B9(5,9);
U+85BA(0);U+85BA(0,9);U+8360(1,3,8),U+8415(3,8)
U+85BC(0);U+85BC(0);
U+85BD(0);U+85BD(0,9);
U+85BE(0);U+85BE(3,9);
U+85BF(0);U+85BF(0,9);
U+85C0(0);U+85C0(0,9);
U+85C1(0);U+85C1(5);
U+85C2(0);U+85C2(0,9);U+4E1B(3),U+53E2(1,3,4,8,9),U+6B09(3,9)
U+85C3(0);U+85C3(3,9);
U+85C4(0);U+85C4(0,9);
U+85C5(0);U+85C5(0,9);
U+85C6(0);U+85C6(0,9);
U+85C7(0);U+85C7(0,9);
U+85C8(0);U+85C8(0,9);
U+85C9(0);U+85C9(0,9);U+501F(1,3,8,9),U+8024(3,8,9)
U+85CA(0);U+85CA(3);
U+85CB(0);U+85CB(0,9);
U+85CD(0);U+85CD(0,9);U+84DD(1,3,8)
U+85CE(0);U+85CE(0,9);U+8369(1,3,8)
U+85CF(0);U+85CF(5,9);U+8535(3,8)
U+85D0(0);U+85D0(5,9);
U+85D1(0);U+85D1(0,9);
U+85D2(0);U+85D2(0,9);
U+85D3(0);U+861A(1,3,8,9);U+861A(1,3,8,9)
U+85D4(0);U+85D4(0);
U+85D5(0);U+85D5(5,9);U+8545(3,9)
U+85D6(0);U+85D6(0);
U+85D7(0);U+85D7(0,9);
U+85D8(0);U+85D8(0,9);
U+85D9(0);U+85D9(0,9);
U+85DA(0);U+85DA(0,9);
U+85DB(0);U+85DB(0);
U+85DC(0);U+85DC(5,9);U+853E(2,9)
U+85DD(0);U+85DD(0,9);U+517F(4,8),U+827A(1,3,8),U+84FA(3,4,8,9)
U+85DE(0);U+85DE(0,9);
U+85DF(0);U+85DF(4,9);
U+85E0(0);U+85E0(0);
U+85E1(0);U+85E1(0,9);U+837B(3,9)
U+85E2(0);U+85E2(0,9);
U+85E3(0);U+85E3(0,9);
U+85E4(0);U+85E4(5,9),U+7C50(2,3,9);U+7C50(2,3,9),U+7C58(7)
U+85E5(0);U+85E5(0,9);U+836F(1,3,8),U+85AC(4,8),U+846F(1,3,4,8,9)
U+85E6(0);U+85E6(0,9);
U+85E7(0);U+85E7(0);
U+85E8(0);U+85E8(3,9);
U+85E9(0);U+85E9(5,9);U+7C53(3,9)
U+85EA(0);U+85EA(0,9);U+7C54(3,8,9),U+85AE(1,3,8)
U+85EB(0);U+85EB(0,9);
U+85EC(0);U+85EC(0,9);
U+85ED(0);U+85ED(0,9);U+44D6(1,3)
U+85EF(0);U+85EF(0,9);
U+85F0(0);U+85F0(0,9);
U+85F1(0);U+85F1(0,9);
U+85F2(0);U+85F2(0,9);
U+85F4(0);U+860A(4,8,9);U+8574(1,3,8),U+860A(4,8,9)
U+85F5(0);U+85F5(0);
U+85F6(0);U+85F6(0,9);U+82C8(1,3,8)
U+85F7(0);U+85F7(0,9);U+85AF(2,9)
U+85F8(0);U+85F8(0,9);U+854F(3)

U+85F9(0);U+85F9(0,9);U+853C(1,3,8),U+8B6A(1,3,8,9)
U+85FA(0);U+85FA(0,9);U+853A(1,3,8)
U+85FB(0);U+85FB(5,9);
U+85FD(0);U+85FD(0,9);U+6987(3),U+6AEC(1,3,8,9)
U+85FE(0);U+85FE(0,9);
U+85FF(0);U+85FF(5,9);
U+8600(0);U+8600(0,9);U+841A(1,3,8)
U+8601(0);U+8601(0,9);
U+8602(0);U+854A(2,3,8,9);U+854A(2,3,8,9),U+6A64(0,2,3,8,9),U+854B(2,3,8)
U+8604(0);U+8604(0,9);U+8572(1,3,8)
U+8605(0);U+8605(5,9);
U+8606(0);U+8606(0,9);U+82A6(1,3,8)
U+8607(0);U+8607(0,9);U+56CC(4,8,9),U+82CF(1,3,8),U+8613(2,8),U+7526(1,3,4,8,9)
U+8608(0);U+8608(0);
U+8609(0);U+8609(0,9);
U+860A(0);U+860A(0,9);U+8574(4,8),U+85F4(4,8)
U+860B(0);U+860B(0,9);U+82F9(1,3,8,9)
U+860C(0);U+860C(0,9);
U+860F(0);U+860F(0);U+8614(7,8)
U+8611(0);U+8611(5,9);
U+8612(0);U+8612(0);
U+8613(0);U+8607(2,8,9);U+82CF(4),U+8607(2,8,9),U+56CC(0,1,3,4,9),U+7526(1,3,4,9)
U+8614(0);U+860F(7,8);U+860F(7,8)
U+8616(0);U+8616(5);U+6AF1(4,9)
U+8617(0);U+8617(0,9);U+6A97(4,9)
U+8618(0);U+8618(0,9);
U+8619(0);U+8619(0,9);
U+861A(0);U+861A(0,9);U+85D3(1,3,8)
U+861B(0);U+861B(0,9);
U+861C(0);U+861C(0,9);U+83CA(4,9)
U+861E(0);U+861E(0,9);U+8539(1,3,8)
U+861F(0);U+861F(0,9);
U+8620(0);U+8620(0,9);
U+8621(0);U+8621(0,9);
U+8622(0);U+8622(0,9);U+830F(1,3,8)
U+8623(0);U+8623(0,9);
U+8624(0);U+8624(0,9);U+82B1(2,3,9)
U+8625(0);U+8625(0,9);
U+8626(0);U+8626(0,9);
U+8627(0);U+8627(5,9);
U+8628(0);U+8628(0);
U+8629(0);U+8629(5,9);
U+862A(0);U+862A(0,9);
U+862B(0);U+862B(3);
U+862C(0);U+862C(0,9);U+867A(4,9)
U+862D(0);U+862D(0,9);U+5170(1,3,8)
U+862E(0);U+862E(0,9);
U+862F(0);U+8569(3,9);U+8361(3),U+8569(3,9),U+6F52(0,3,9),U+76EA(3,4,9)
U+8630(0);U+8630(0);
U+8631(0);U+8631(0,9);
U+8632(0);U+8632(0,9);
U+8633(0);U+8633(0,9);
U+8634(0);U+8634(0,9);
U+8635(0);U+8635(0,9);
U+8636(0);U+8636(0,9);
U+8638(0);U+8638(5,9);
U+8639(0);U+8639(0,9);
U+863A(0);U+863A(0,9);U+84E0(4,8)
U+863B(0);U+863B(0,9);
U+863C(0);U+863C(5,9);
U+863D(0);U+863D(3);U+6AD0(3,9)
U+863E(0);U+863E(0,9);
U+863F(0);U+863F(0,9);U+841D(1,3,8)

U+8640 (0) ; U+8640 (0, 9) ; U+9F51 (3) , U+97F2 (3) , U+9F4F (1, 3, 8, 9)
U+8641 (0) ; U+8641 (0) ;
U+8642 (0) ; U+8642 (0) ;
U+8643 (0) ; U+8643 (0, 9) ;
U+8644 (0) ; U+8644 (0) ;
U+8645 (0) ; U+8645 (0) ;
U+8646 (0) ; U+8646 (3, 9) ;
U+8647 (0) ; U+8647 (0, 9) ;
U+8648 (0) ; U+8648 (0, 9) ;
U+8649 (0) ; U+8649 (0) ;
U+864A (0) ; U+864A (0) ;
U+864B (0) ; U+864B (0, 9) ;
U+864C (0) ; U+864C (0, 9) ;
U+864D (0) ; U+864D (5, 9) ;
U+864E (0) ; U+864E (5, 9) ;
U+864F (0) ; U+865C (1, 8, 9) ; U+865C (1, 8, 9)
U+8650 (0) ; U+8650 (3, 9) ;
U+8651 (0) ; U+616E (1, 3, 8, 9) ; U+616E (1, 3, 8, 9)
U+8652 (0) ; U+8652 (4, 9) ;
U+8653 (0) ; U+8653 (3, 9) ;
U+8654 (0) ; U+8654 (5, 9) ;
U+8655 (0) ; U+8655 (0, 9) ; U+5904 (1, 3, 8)
U+8656 (0) ; U+8656 (0, 9) ; U+547C (2, 3, 8, 9) , U+5611 (2, 3, 8) , U+8B3C (2, 3, 8, 9)
U+8658 (0) ; U+8658 (0) ;
U+8659 (0) ; U+8659 (0, 9) ;
U+865A (0) ; U+865B (3, 8, 9) ; U+865B (3, 8, 9)
U+865B (0) ; U+865B (0, 9) ; U+865A (3, 8)
U+865C (0) ; U+865C (0, 9) ; U+864F (1, 8)
U+865D (0) ; U+865D (0) ;
U+865E (0) ; U+865E (5, 9) ;
U+865F (0) ; U+865F (0, 9) ; U+53F7 (1, 3, 8) , U+8B79 (1, 3, 8, 9)
U+8660 (0) ; U+8660 (0) ;
U+8661 (0) ; U+8661 (3, 9) ;
U+8662 (0) ; U+8662 (5, 9) ;
U+8663 (0) ; U+8663 (0, 9) ; U+66B4 (3, 9)
U+8664 (0) ; U+8664 (0, 9) ;
U+8665 (0) ; U+8665 (4, 9) ;
U+8666 (0) ; U+8666 (3) ;
U+8667 (0) ; U+8667 (0, 9) ; U+4E8F (1, 3, 8)
U+8668 (0) ; U+8668 (0, 9) ;
U+8669 (0) ; U+8669 (4, 9) ;
U+866A (0) ; U+866A (0, 9) ;
U+866B (0) ; U+87F2 (1, 3, 8, 9) ; U+87F2 (1, 3, 8, 9)
U+866C (0) ; U+866C (5) ; U+866F (2, 3, 9)
U+866D (0) ; U+866D (0, 9) ;
U+866E (0) ; U+866E (1, 3, 9) ; U+87E3 (1, 3, 8, 9)
U+866F (0) ; U+866F (0, 9) ; U+866C (2, 3)
U+8670 (0) ; U+8670 (0, 9) ;
U+8671 (0) ; U+8768 (2, 3, 8, 9) ; U+8768 (2, 3, 8, 9)
U+8672 (0) ; U+8672 (0) ;
U+8673 (0) ; U+8673 (0, 9) ;
U+8674 (0) ; U+8674 (0, 9) ;
U+8676 (0) ; U+8676 (0) ;
U+8677 (0) ; U+8677 (0, 9) ;
U+8678 (0) ; U+8678 (0) ;
U+8679 (0) ; U+8679 (5, 9) ;
U+867A (0) ; U+867A (5, 9) ; U+862C (4, 9)
U+867B (0) ; U+867B (5, 9) ;
U+867C (0) ; U+867C (5, 9) ;
U+867D (0) ; U+96D6 (1, 3, 8, 9) ; U+96D6 (1, 3, 8, 9)
U+867E (0) ; U+8766 (1, 3, 8, 9) ; U+8766 (1, 3, 8, 9)
U+867F (0) ; U+8806 (1, 3, 8, 9) ; U+8806 (1, 3, 8, 9)
U+8680 (0) ; U+8755 (1, 3, 8, 9) ; U+8755 (1, 3, 8, 9)

U+8681 (0) ; U+87FB (1, 3, 8, 9) ; U+8798 (3, 9) , U+87FB (1, 3, 8, 9)
U+8682 (0) ; U+879E (1, 3, 8, 9) ; U+879E (1, 3, 8, 9)
U+8683 (0) ; U+8801 (4, 8, 9) ; U+8801 (4, 8, 9)
U+8684 (0) ; U+8684 (0) ;
U+8685 (0) ; U+8685 (0, 9) ;
U+8686 (0) ; U+8686 (0, 9) ;
U+8687 (0) ; U+8687 (0, 9) ;
U+8688 (0) ; U+8688 (0) ;
U+868A (0) ; U+868A (5, 9) ; U+87A1 (2, 3, 8) , U+87C1 (2, 3, 8)
U+868B (0) ; U+868B (5, 9) ; U+8739 (3, 8)
U+868C (0) ; U+868C (5, 9) ; U+7865 (4, 9)
U+868D (0) ; U+868D (5, 9) ;
U+868E (0) ; U+868E (0, 9) ;
U+868F (0) ; U+868F (3) ;
U+8690 (0) ; U+8690 (0, 9) ;
U+8691 (0) ; U+8691 (0, 9) ;
U+8693 (0) ; U+8693 (5, 9) ;
U+8694 (0) ; U+8694 (0, 9) ; U+86B3 (4, 9)
U+8695 (0) ; U+8836 (1, 3, 8, 9) ; U+8836 (1, 3, 8, 9)
U+8696 (0) ; U+8696 (0, 9) ;
U+8697 (0) ; U+8697 (0, 9) ;
U+8698 (0) ; U+8698 (0, 9) ; U+86D4 (2, 3, 9) , U+75D0 (0, 2, 3, 9) , U+8716 (2, 3, 8)
U+8699 (0) ; U+8699 (0, 9) ;
U+869A (0) ; U+869A (0, 9) ;
U+869B (0) ; U+869B (0) ;
U+869C (0) ; U+869C (5, 9) ;
U+869D (0) ; U+8814 (2, 3, 9) ; U+8814 (2, 3, 9)
U+869E (0) ; U+869E (0, 9) ;
U+869F (0) ; U+869F (0) ;
U+86A1 (0) ; U+86A1 (4, 9) ;
U+86A2 (0) ; U+86A2 (0, 9) ;
U+86A3 (0) ; U+86A3 (5, 9) ; U+8719 (3, 9)
U+86A4 (0) ; U+86A4 (5, 9) ;
U+86A5 (0) ; U+86A5 (0, 9) ;
U+86A7 (0) ; U+86A7 (5, 9) ;
U+86A8 (0) ; U+86A8 (5, 9) ;
U+86A9 (0) ; U+86A9 (5, 9) ;
U+86AA (0) ; U+86AA (5, 9) ;
U+86AB (0) ; U+86AB (0) ;
U+86AC (0) ; U+8706 (1, 3, 8, 9) ; U+8706 (1, 3, 8, 9)
U+86AD (0) ; U+86AD (0) ;
U+86AE (0) ; U+86AE (0) ;
U+86AF (0) ; U+86AF (5, 9) ;
U+86B0 (0) ; U+86B0 (5, 9) ;
U+86B1 (0) ; U+86B1 (5, 9) ;
U+86B2 (0) ; U+86B2 (0) ;
U+86B3 (0) ; U+86B3 (4, 9) ; U+8694 (4, 9)
U+86B4 (0) ; U+86B4 (5, 9) ;
U+86B5 (0) ; U+86B5 (5, 9) ;
U+86B6 (0) ; U+86B6 (5, 9) ; U+9B7D (3, 9)
U+86B7 (0) ; U+86B7 (0, 9) ;
U+86B8 (0) ; U+86B8 (4, 9) ;
U+86B9 (0) ; U+86B9 (0, 9) ;
U+86BA (0) ; U+86BA (5, 9) ;
U+86BB (0) ; U+86BB (0, 9) ;
U+86BC (0) ; U+86BC (0, 9) ;
U+86BD (0) ; U+86BD (0, 9) ;
U+86BE (0) ; U+86BE (0, 9) ;
U+86BF (0) ; U+86BF (0, 9) ;
U+86C0 (0) ; U+86C0 (5, 9) ;
U+86C1 (0) ; U+86C1 (3, 9) ;
U+86C2 (0) ; U+86C2 (0, 9) ;
U+86C3 (0) ; U+86C3 (0, 9) ;

U+86C4 (0) ; U+86C4 (5, 9) ; U+86CC (3, 9)
U+86C5 (0) ; U+86C5 (0, 9) ;
U+86C6 (0) ; U+86C6 (5, 9) ;
U+86C7 (0) ; U+86C7 (5, 9) ;
U+86C8 (0) ; U+86C8 (0, 9) ;
U+86C9 (0) ; U+86C9 (5, 9) ;
U+86CA (0) ; U+8831 (1, 3, 8, 9) ; U+8831 (1, 3, 8, 9)
U+86CB (0) ; U+86CB (5, 9) ;
U+86CC (0) ; U+86CC (0, 9) ; U+86C4 (3, 9)
U+86CE (0) ; U+8823 (1, 3, 8, 9) ; U+8823 (1, 3, 8, 9)
U+86CF (0) ; U+87F6 (1, 3, 8, 9) ; U+87F6 (1, 3, 8, 9)
U+86D0 (0) ; U+86D0 (5, 9) ;
U+86D1 (0) ; U+86D1 (5, 9) ;
U+86D2 (0) ; U+86D2 (0) ;
U+86D3 (0) ; U+86D3 (3, 9) ;
U+86D4 (0) ; U+86D4 (5, 9) ; U+75D0 (2, 3, 9) , U+8698 (2, 3, 9) , U+8716 (2, 8)
U+86D6 (0) ; U+86D6 (4, 9) ;
U+86D7 (0) ; U+86D7 (0, 9) ;
U+86D8 (0) ; U+86D8 (5, 9) ;
U+86D9 (0) ; U+86D9 (5, 9) ;
U+86DA (0) ; U+86DA (0, 9) ;
U+86DB (0) ; U+86DB (5, 9) ; U+9F04 (3, 8)
U+86DC (0) ; U+86DC (0, 9) ;
U+86DD (0) ; U+86DD (0, 9) ;
U+86DE (0) ; U+86DE (5, 9) ;
U+86DF (0) ; U+86DF (5, 9) ;
U+86E1 (0) ; U+86E1 (0) ;
U+86E2 (0) ; U+86E2 (0, 9) ;
U+86E3 (0) ; U+86E3 (0, 9) ;
U+86E4 (0) ; U+86E4 (5, 9) ;
U+86E5 (0) ; U+86E5 (0) ;
U+86E6 (0) ; U+86E6 (0, 9) ;
U+86E8 (0) ; U+86E8 (0, 9) ;
U+86E9 (0) ; U+86E9 (5, 9) ; U+86EC (3, 9)
U+86EA (0) ; U+86EA (0, 9) ; U+9713 (3, 9) , U+873A (2, 3, 8, 9)
U+86EB (0) ; U+86EB (0, 9) ;
U+86EC (0) ; U+86EC (0, 9) ; U+86E9 (3, 9)
U+86ED (0) ; U+86ED (5, 9) ;
U+86EE (0) ; U+883B (1, 3, 8, 9) ; U+883B (1, 3, 8, 9)
U+86EF (0) ; U+86EF (0) ;
U+86F0 (0) ; U+87C4 (1, 3, 8, 9) ; U+87C4 (1, 3, 8, 9)
U+86F1 (0) ; U+86FA (1, 3, 8, 9) ; U+86FA (1, 3, 8, 9)
U+86F2 (0) ; U+87EF (1, 3, 8, 9) ; U+87EF (1, 3, 8, 9)
U+86F3 (0) ; U+8784 (1, 3, 8, 9) ; U+8784 (1, 3, 8, 9)
U+86F4 (0) ; U+8810 (1, 3, 8, 9) ; U+8810 (1, 3, 8, 9)
U+86F5 (0) ; U+86F5 (0, 9) ;
U+86F6 (0) ; U+86F6 (0, 9) ;
U+86F7 (0) ; U+86F7 (3, 9) ;
U+86F8 (0) ; U+86F8 (5, 9) ;
U+86F9 (0) ; U+86F9 (5, 9) ;
U+86FA (0) ; U+86FA (0, 9) ; U+86F1 (1, 3, 8)
U+86FB (0) ; U+86FB (0, 9) ; U+8715 (4, 8)
U+86FC (0) ; U+86FC (0) ;
U+86FE (0) ; U+86FE (5, 9) ;
U+86FF (0) ; U+86FF (0) ;
U+8700 (0) ; U+8700 (5, 9) ;
U+8701 (0) ; U+8701 (0, 9) ;
U+8702 (0) ; U+8702 (5, 9) ;
U+8703 (0) ; U+8703 (5, 9) ; U+8704 (3, 9)
U+8704 (0) ; U+8704 (0, 9) ; U+8703 (3, 9)
U+8705 (0) ; U+8705 (0, 9) ;
U+8706 (0) ; U+8706 (0, 9) ; U+86AC (1, 3, 8)
U+8707 (0) ; U+8707 (5, 9) ;

U+8708(0);U+8708(5,9);
U+8709(0);U+8709(5,9);
U+870A(0);U+870A(5,9);
U+870B(0);U+870B(0,9);U+8782(2,3,4,9)
U+870C(0);U+870C(0,9);
U+870D(0);U+870D(5,9);
U+870E(0);U+870E(3,9);
U+870F(0);U+870F(0);
U+8710(0);U+8710(0);
U+8711(0);U+8711(0,9);U+8712(3,9)
U+8712(0);U+8712(5,9);U+8711(3,9)
U+8713(0);U+8713(5,9);
U+8714(0);U+8714(0);
U+8715(0);U+86FB(4,8,9);U+86FB(4,8,9)
U+8716(0);U+86D4(2,8,9);U+86D4(2,8,9),U+75D0(0,2,3,8,9),U+8698(2,3,8,9)
U+8717(0);U+8778(1,3,8,9);U+7611(4,9),U+8778(1,3,8,9)
U+8718(0);U+8718(5,9);U+9F05(3,8)
U+8719(0);U+8719(0,9);U+86A3(3,9)
U+871A(0);U+871A(5,9);
U+871B(0);U+871B(0,9);
U+871C(0);U+871C(5,9);
U+871E(0);U+871E(5,9);
U+871F(0);U+871F(0);
U+8720(0);U+8720(0,9);
U+8721(0);U+881F(1,3,8,9);U+881F(1,3,8,9)
U+8722(0);U+8722(5,9);
U+8723(0);U+8723(5,9);
U+8724(0);U+8724(0,9);
U+8725(0);U+8725(5,9);
U+8726(0);U+8726(3,9);
U+8727(0);U+8727(0,9);
U+8728(0);U+8728(0,9);U+8776(2,3,9)
U+8729(0);U+8729(5,9);
U+872A(0);U+872A(0,9);
U+872B(0);U+872B(0);
U+872C(0);U+872C(3,9);
U+872D(0);U+872D(0,9);
U+872E(0);U+872E(5,9);U+9B4A(4,9)
U+8730(0);U+8730(0,9);
U+8731(0);U+8731(5,9);
U+8732(0);U+8732(0,9);
U+8733(0);U+8733(0,9);
U+8734(0);U+8734(5,9);
U+8735(0);U+8735(0,9);
U+8736(0);U+8736(0);
U+8737(0);U+8737(5,9);U+8E21(4,9)
U+8738(0);U+8738(0,9);
U+8739(0);U+868B(3,8,9);U+868B(3,8,9)
U+873A(0);U+873A(0,9);U+9713(2,3,8,9),U+86EA(0,2,3,8,9)
U+873B(0);U+873B(5,9);
U+873C(0);U+873C(3,9);
U+873E(0);U+873E(5,9);
U+873F(0);U+873F(5,9);
U+8740(0);U+8740(0,9);
U+8741(0);U+8741(0,9);
U+8742(0);U+8742(0,9);
U+8743(0);U+8743(4,9);
U+8744(0);U+8744(4);
U+8746(0);U+8746(0,9);
U+8747(0);U+8805(1,3,8,9);U+8805(1,3,8,9)
U+8748(0);U+87C8(1,3,8,9);U+87C8(1,3,8,9)
U+8749(0);U+87EC(1,3,8,9);U+87EC(1,3,8,9)
U+874A(0);U+874A(0);

U+874C(0);U+874C(5,9);
U+874D(0);U+874D(0,9);
U+874E(0);U+880D(2,3,9);U+880D(2,3,9)
U+874F(0);U+874F(0,9);
U+8750(0);U+8750(0,9);
U+8751(0);U+8751(0,9);
U+8752(0);U+8752(3,9);
U+8753(0);U+8753(5,9);
U+8754(0);U+8754(0,9);
U+8755(0);U+8755(0,9);U+8680(1,3,8)
U+8756(0);U+8756(0,9);
U+8757(0);U+8757(5,9);
U+8758(0);U+8758(0,9);
U+8759(0);U+8759(5,9);
U+875A(0);U+875A(0,9);
U+875B(0);U+875B(0,9);
U+875C(0);U+875C(0,9);
U+875D(0);U+875D(0,9);
U+875E(0);U+875E(0,9);
U+875F(0);U+875F(0,9);U+732C(2,3)
U+8760(0);U+8760(5,9);
U+8761(0);U+8761(0,9);U+8815(2,3,9)
U+8762(0);U+8762(0,9);
U+8763(0);U+8763(5,9);
U+8764(0);U+8764(5,9);
U+8765(0);U+8765(5,9);
U+8766(0);U+8766(0,9);U+867E(1,3,8)
U+8767(0);U+8767(0,9);
U+8768(0);U+8768(0,9);U+8671(2,3,8,9)
U+8769(0);U+8769(0,9);
U+876A(0);U+876A(0,9);
U+876B(0);U+876B(0,9);U+8829(3,9)
U+876C(0);U+876C(0,9);
U+876D(0);U+876D(0,9);
U+876E(0);U+876E(5,9);
U+876F(0);U+876F(0,9);U+733F(2,3,9)
U+8770(0);U+8770(5);
U+8772(0);U+8772(0);
U+8773(0);U+8773(0,9);U+73B3(3,9)
U+8774(0);U+8774(5,9);
U+8775(0);U+8775(0,9);
U+8776(0);U+8776(5,9);U+8728(2,3,9)
U+8777(0);U+8777(3,9);
U+8778(0);U+8778(0,9);U+8717(1,3,8),U+7611(0,1,3,4,8,9)
U+8779(0);U+8779(0,9);
U+877A(0);U+877A(0,9);
U+877B(0);U+877B(5,9);
U+877C(0);U+87BB(1,3,8,9);U+87BB(1,3,8,9)
U+877D(0);U+877D(5);
U+877E(0);U+8811(1,3,8,9);U+8811(1,3,8,9)
U+8780(0);U+87BF(4,8,9);U+87BF(4,8,9)
U+8781(0);U+8781(0,9);
U+8782(0);U+8782(5,9);U+870B(2,3,4,9)
U+8783(0);U+8783(5,9);
U+8784(0);U+8784(0,9);U+86F3(1,3,8)
U+8785(0);U+8785(5,9);
U+8786(0);U+8786(0);
U+8787(0);U+8787(0,9);
U+8788(0);U+8788(5,9);
U+8789(0);U+8789(0,9);
U+878A(0);U+878A(3);
U+878B(0);U+878B(5);
U+878C(0);U+878C(0);

U+878D(0);U+878D(5,9);
U+878F(0);U+878F(0,9);
U+8790(0);U+8790(0,9);
U+8791(0);U+8791(0,9);
U+8792(0);U+8792(0,9);
U+8793(0);U+8793(5,9);
U+8794(0);U+8794(0,9);
U+8795(0);U+8795(0);
U+8796(0);U+8796(0,9);
U+8797(0);U+8797(5,9);U+87B3(4,8,9)
U+8798(0);U+8798(0,9);U+8681(3),U+87FB(1,3,8,9)
U+879A(0);U+879A(0,9);
U+879B(0);U+879B(0,9);
U+879C(0);U+879C(0,9);
U+879D(0);U+879D(0,9);
U+879E(0);U+879E(0,9);U+8682(1,3,8)
U+879F(0);U+879F(5,9);
U+87A0(0);U+87A0(0);
U+87A1(0);U+868A(2,3,8,9);U+868A(2,3,8,9),U+87C1(2,3,8)
U+87A2(0);U+87A2(0,9);U+8424(1,3,8)
U+87A3(0);U+87A3(0,9);
U+87A4(0);U+87A4(0,9);U+949F(3),U+9221(3,4),U+937E(1,3,8,9),U+9418(1,3,8,9),U+953A(0,1
,3,4,8)
U+87A5(0);U+87A5(0);
U+87A6(0);U+87A6(0);
U+87A7(0);U+87A7(0);
U+87A8(0);U+87CE(1,3,8);U+87CE(1,3,8)
U+87A9(0);U+87A9(0);
U+87AA(0);U+87AA(0,9);
U+87AB(0);U+87AB(5,9);
U+87AC(0);U+87AC(5,9);
U+87AD(0);U+87AD(5,9);
U+87AE(0);U+87AE(3,9);
U+87AF(0);U+87AF(5,9);
U+87B0(0);U+87B0(0,9);
U+87B1(0);U+87B1(0);
U+87B2(0);U+87B2(0,9);
U+87B3(0);U+87B3(5,9);U+8797(4,8,9)
U+87B4(0);U+87B4(0,9);
U+87B5(0);U+87B5(5,9);
U+87B6(0);U+87B6(3,9);
U+87B7(0);U+87B7(3,9);
U+87B8(0);U+87B8(0,9);
U+87B9(0);U+87B9(0,9);
U+87BA(0);U+87BA(5,9);
U+87BB(0);U+87BB(0,9);U+877C(1,3,8)
U+87BC(0);U+87BC(0,9);
U+87BD(0);U+87BD(5,9);
U+87BE(0);U+87BE(0,9);
U+87BF(0);U+87BF(0,9);U+8780(4,8)
U+87C0(0);U+87C0(5,9);
U+87C1(0);U+868A(2,3,8,9);U+868A(2,3,8,9),U+87A1(2,3,8)
U+87C2(0);U+87C2(0,9);
U+87C3(0);U+87C3(0,9);
U+87C4(0);U+87C4(0,9);U+86F0(1,3,8)
U+87C5(0);U+87C5(0,9);
U+87C6(0);U+87C6(5,9);U+87C7(2,3,8)
U+87C7(0);U+87C6(2,3,8,9);U+87C6(2,3,8,9)
U+87C8(0);U+87C8(0,9);U+8748(1,3,8)
U+87C9(0);U+87C9(0,9);
U+87CA(0);U+87CA(5,9);
U+87CB(0);U+87CB(5,9);
U+87CC(0);U+87CC(0,9);

U+87CD(0); U+87CD(0);
U+87CE(0); U+87CE(0); U+87A8(1,3,8)
U+87CF(0); U+8828(1,3,8,9); U+8828(1,3,8,9)
U+87D0(0); U+87D0(0);
U+87D1(0); U+87D1(5,9);
U+87D2(0); U+87D2(5,9); U+880E(3,8)
U+87D3(0); U+87D3(5,9);
U+87D4(0); U+87D4(0,9);
U+87D5(0); U+87D5(0);
U+87D6(0); U+87D6(3);
U+87D7(0); U+87D7(3,9);
U+87D8(0); U+87D8(3,9);
U+87D9(0); U+87D9(0,9);
U+87DB(0); U+87DB(5,9);
U+87DC(0); U+87DC(0,9);
U+87DD(0); U+87DD(0,9);
U+87DE(0); U+87DE(0,9);
U+87DF(0); U+87DF(3,9);
U+87E0(0); U+87E0(5,9);
U+87E1(0); U+87E1(3,9);
U+87E2(0); U+87E2(0,9);
U+87E3(0); U+87E3(0,9); U+866E(1,3,8,9)
U+87E4(0); U+87E4(0,9);
U+87E5(0); U+87E5(5,9);
U+87E6(0); U+87E6(0,9);
U+87E7(0); U+87E7(0,9);
U+87E8(0); U+87E8(3,9);
U+87E9(0); U+87E9(0);
U+87EA(0); U+87EA(5,9);
U+87EB(0); U+87EB(0,9);
U+87EC(0); U+87EC(0,9); U+8749(1,3,8)
U+87ED(0); U+87ED(0,9);
U+87EE(0); U+87EE(5);
U+87EF(0); U+87EF(0,9); U+86F2(1,3,8)
U+87F1(0); U+87F1(0);
U+87F2(0); U+87F2(0,9); U+866B(1,3,8,9)
U+87F3(0); U+87F3(0,9);
U+87F4(0); U+87F4(4,9);
U+87F5(0); U+87F5(0);
U+87F6(0); U+87F6(0,9); U+86CF(1,3,8)
U+87F7(0); U+87F7(0,9);
U+87F8(0); U+87F8(0);
U+87F9(0); U+87F9(5,9); U+880F(2,3,8)
U+87FA(0); U+87FA(3,9);
U+87FB(0); U+87FB(0,9); U+8681(1,3,8), U+8798(1,3,8,9)
U+87FC(0); U+87FC(0,9);
U+87FD(0); U+87FD(0);
U+87FE(0); U+87FE(5,9);
U+87FF(0); U+87FF(0,9);
U+8800(0); U+8800(0,9);
U+8801(0); U+8801(0,9); U+8683(4,8)
U+8802(0); U+8802(0,9);
U+8803(0); U+8803(5,9);
U+8804(0); U+8804(0);
U+8805(0); U+8805(0,9); U+8747(1,3,8)
U+8806(0); U+8806(0,9); U+867F(1,3,8)
U+8808(0); U+8808(0,9);
U+8809(0); U+8809(0,9);
U+880A(0); U+880A(5,9);
U+880B(0); U+880B(3,9);
U+880C(0); U+880C(0,9);
U+880D(0); U+880D(0,9); U+874E(2,3,9)
U+880E(0); U+87D2(3,8,9); U+87D2(3,8,9)

U+880F(0);U+87F9(2,3,8,9);U+87F9(2,3,8,9)
U+8810(0);U+8810(0,9);U+86F4(1,3,8)
U+8811(0);U+8811(0,9);U+877E(1,3,8)
U+8813(0);U+8813(5,9);
U+8814(0);U+8814(0,9);U+869D(2,3,9)
U+8815(0);U+8815(5,9);U+8761(2,3,9)
U+8816(0);U+8816(5,9);
U+8817(0);U+8817(0,9);
U+8818(0);U+8818(0);
U+8819(0);U+8819(0,9);
U+881A(0);U+881A(0);
U+881B(0);U+881B(5,9);
U+881C(0);U+881C(0,9);
U+881D(0);U+881D(0,9);
U+881E(0);U+881E(0);
U+881F(0);U+881F(0,9);U+8721(1,3,8,9)
U+8820(0);U+8820(0,9);
U+8821(0);U+8821(5,9);
U+8822(0);U+8822(5,9);U+60F7(2,3,8,9)
U+8823(0);U+8823(0,9);U+86CE(1,3,8)
U+8824(0);U+8824(0,9);
U+8825(0);U+8825(3,9);
U+8826(0);U+8826(0,9);
U+8827(0);U+8839(3,8,9);U+8839(3,8,9)
U+8828(0);U+8828(0,9);U+87CF(1,3,8)
U+8829(0);U+8829(3,9);U+876B(3,9)
U+882A(0);U+882A(0,9);
U+882B(0);U+882B(0,9);U+5299(3,9)
U+882C(0);U+882C(0,9);
U+882E(0);U+882E(0,9);
U+882F(0);U+882F(4,9);
U+8830(0);U+8830(0,9);
U+8831(0);U+8831(0,9);U+86CA(1,3,8)
U+8832(0);U+8832(5,9);
U+8833(0);U+8833(0,9);
U+8834(0);U+8834(0);
U+8835(0);U+8835(3,9);
U+8836(0);U+8836(0,9);U+8695(1,3,8,9)
U+8837(0);U+8837(0,9);U+883C(4,9)
U+8838(0);U+8838(0,9);
U+8839(0);U+8839(5,9);U+8827(3,8)
U+883B(0);U+883B(0,9);U+86EE(1,3,8)
U+883C(0);U+883C(5,9);U+8837(4,9)
U+883D(0);U+883D(0,9);
U+883E(0);U+883E(0,9);
U+883F(0);U+883F(0,9);
U+8840(0);U+8840(5,9);
U+8841(0);U+8841(0,9);
U+8842(0);U+8844(2,3,8,9);U+8844(2,3,8,9)
U+8843(0);U+8843(3,9);
U+8844(0);U+8844(5,9);U+8842(2,3,8)
U+8845(0);U+91C1(1,3,8,9);U+91C1(1,3,8,9)
U+8846(0);U+773E(2,8,9);U+4F17(1,3,8),U+773E(2,8,9)
U+8848(0);U+8848(0,9);
U+8849(0);U+8849(0);
U+884A(0);U+884A(0,9);U+8511(1,3,9),U+858E(1,3,4,9)
U+884B(0);U+884B(0,9);
U+884C(0);U+884C(5,9);
U+884D(0);U+884D(5,9);
U+884E(0);U+884E(0,9);
U+884F(0);U+884F(0);
U+8850(0);U+8850(0);
U+8851(0);U+8851(0);

U+8852(0);U+8852(3,9);
U+8853(0);U+8853(0,9);U+672F(1,3,8),U+672E(0,1,3,4,8,9)
U+8854(0);U+929C(1,3,8,9);U+5563(4,9),U+929C(1,3,8,9)
U+8855(0);U+8855(0,9);U+540C(2,9),U+4EDD(2,3,5,8,9)
U+8856(0);U+8856(0,9);U+5F04(2,9)
U+8857(0);U+8857(5,9);
U+8859(0);U+8859(5,9);
U+885A(0);U+885A(0,9);U+80E1(2,9),U+9B0D(1,2,3,4,8,9)
U+885B(0);U+885B(0,9);U+536B(1,3,8),U+885E(3,8)
U+885D(0);U+885D(0,9);U+51B2(1,3,8),U+6C96(3,4,9),U+794C(1,3,4,8,9),U+8876(1,3,4,8,9),
U+76C5(1,3,4,8,9)
U+885E(0);U+885B(3,8,9);U+536B(3),U+885B(3,8,9)
U+8860(0);U+8860(0);
U+8861(0);U+8861(5,9);
U+8862(0);U+8862(5,9);
U+8863(0);U+8863(5,9);
U+8864(0);U+8864(5);
U+8865(0);U+88DC(1,3,8,9);U+88DC(1,3,8,9)
U+8866(0);U+8866(0);
U+8867(0);U+8867(0,9);
U+8868(0);U+8868(1,3,9),U+9336(1,3,9);U+9336(1,3,9)
U+8869(0);U+8869(5,9);U+7D01(4,9)
U+886A(0);U+886A(0,9);U+8898(4,9)
U+886B(0);U+886B(5,9);
U+886C(0);U+896F(1,3,8,9);U+896F(1,3,8,9)
U+886D(0);U+886D(0,9);
U+886E(0);U+889E(3,8,9);U+7DF7(3,9),U+889E(3,8,9)
U+886F(0);U+886F(0,9);
U+8870(0);U+8870(5,9);
U+8871(0);U+8871(0,9);
U+8872(0);U+8872(5,9);
U+8873(0);U+8873(0);
U+8874(0);U+8874(0,9);
U+8875(0);U+8875(0,9);
U+8876(0);U+8876(0,9);U+51B2(4),U+6C96(3,4,8,9),U+794C(3,4,9),U+885D(1,3,4,8,9),U+76C5
(3,4,8,9)
U+8877(0);U+8877(5,9);
U+8878(0);U+8878(0);
U+8879(0);U+8879(0,9);U+53EA(1,8,9),U+96BB(1,3,4,8,9)
U+887B(0);U+887B(3);
U+887C(0);U+887C(0,9);
U+887D(0);U+887D(5,9);
U+887E(0);U+887E(5,9);
U+887F(0);U+887F(5,9);
U+8880(0);U+8880(0,9);
U+8881(0);U+8881(5,9);
U+8882(0);U+8882(5,9);
U+8883(0);U+8883(0,9);
U+8884(0);U+8956(1,3,8,9);U+8956(1,3,8,9)
U+8885(0);U+88CA(1,3,8,9);U+5ACB(7,9),U+5B1D(4,8,9),U+88CA(1,3,8,9),U+892D(3,9)
U+8886(0);U+8918(4,8,9);U+8918(4,8,9)
U+8887(0);U+8887(0);
U+8888(0);U+8888(5,9);U+6BEO(3,9)
U+8889(0);U+8889(3,9);
U+888A(0);U+888A(0);
U+888B(0);U+888B(5,9);
U+888C(0);U+888C(0,9);U+888D(3,9)
U+888D(0);U+888D(5,9);U+888C(3,9)
U+888E(0);U+888E(3,9);
U+888F(0);U+888F(0);
U+8890(0);U+8890(0);
U+8891(0);U+8891(0,9);
U+8892(0);U+8892(5,9);U+8962(2,3,9)

U+8893(0);U+8893(0,9);
U+8894(0);U+8894(0);
U+8895(0);U+8895(0,9);
U+8896(0);U+8896(5,9);U+890E(4,8,9)
U+8897(0);U+8897(3,9);
U+8898(0);U+8898(4,9);U+886A(4,9)
U+8899(0);U+8899(0,9);
U+889A(0);U+889A(0,9);
U+889B(0);U+889B(0,9);
U+889C(0);U+896A(1,3,4,8,9);U+896A(1,3,4,8,9),U+97C8(4),U+97E4(3,4)
U+889D(0);U+889D(0);
U+889E(0);U+889E(0,9);U+886E(3,8),U+7DF7(0,3,8,9)
U+889F(0);U+889F(0,9);U+5E19(2,3,9)
U+88A0(0);U+88A0(4);
U+88A1(0);U+88A1(4,9);
U+88A2(0);U+88A2(5,9);
U+88A3(0);U+88A3(3);
U+88A4(0);U+88A4(5,9);
U+88A5(0);U+88A5(0);
U+88A6(0);U+88A6(0);
U+88A7(0);U+88A7(0,9);
U+88A8(0);U+88A8(3,9);
U+88A9(0);U+88A9(0);
U+88AA(0);U+88AA(0,9);
U+88AB(0);U+88AB(5,9);
U+88AC(0);U+88AC(0,9);U+88D5(4,9)
U+88AD(0);U+8972(1,3,8,9);U+8972(1,3,8,9)
U+88AE(0);U+88AE(0);
U+88AF(0);U+894F(4,8,9);U+894F(4,8,9)
U+88B0(0);U+88B0(0);
U+88B1(0);U+88B1(5,9);
U+88B2(0);U+88B2(4,9);
U+88B3(0);U+88B3(3);
U+88B4(0);U+88B4(0);U+8932(2,8,9),U+88E4(4)
U+88B6(0);U+88B6(0,9);
U+88B7(0);U+88B7(5,9);
U+88B8(0);U+88B8(0,9);
U+88B9(0);U+88B9(3,9);
U+88BA(0);U+88BA(0,9);
U+88BB(0);U+88BB(0);
U+88BC(0);U+88BC(5,9);
U+88BD(0);U+88BD(0,9);
U+88BE(0);U+88BE(0,9);
U+88BF(0);U+88BF(0);
U+88C0(0);U+88C0(0,9);
U+88C1(0);U+88C1(5,9);
U+88C2(0);U+88C2(5,9);
U+88C3(0);U+88C3(0);
U+88C4(0);U+88C4(0);
U+88C5(0);U+88DD(1,3,4,8,9);U+88DD(1,3,4,8,9)
U+88C6(0);U+8960(1,3,8,9);U+8960(1,3,8,9)
U+88C7(0);U+88C7(0);
U+88C8(0);U+890C(4,8,9);U+890C(4,8,9)
U+88C9(0);U+88C9(5,9);
U+88CA(0);U+88CA(0,9);U+5ACB(2,9),U+5B1D(2,8,9),U+8885(1,3,8),U+892D(2,3,7,9)
U+88CB(0);U+88CB(0,9);
U+88CC(0);U+88CC(0,9);U+5939(4),U+593E(1,3,4,8,9)
U+88CD(0);U+88CD(0,9);
U+88CE(0);U+88CE(5,9);
U+88CF(0);U+88CF(0,9);U+88E1(2,3,9),U+91CC(1,3,8,9)
U+88D0(0);U+88D0(0,9);
U+88D1(0);U+88D1(0);
U+88D2(0);U+88D2(5,9);

U+88D3(0);U+88D3(0);
U+88D4(0);U+88D4(5,9);
U+88D5(0);U+88D5(5,9);U+88AC(4,9)
U+88D6(0);U+88D6(0,9);
U+88D7(0);U+88D7(0,9);
U+88D8(0);U+88D8(5,9);
U+88D9(0);U+88D9(5,9);U+5E2C(2,3,8),U+88E0(2,3,8)
U+88DA(0);U+88DA(0,9);
U+88DB(0);U+88DB(0,9);
U+88DC(0);U+88DC(0,9);U+8865(1,3,8)
U+88DD(0);U+88DD(0,9);U+88C5(1,3,8)
U+88DE(0);U+88DE(0,9);
U+88DF(0);U+88DF(5,9);
U+88E0(0);U+88D9(2,3,8,9);U+88D9(2,3,8,9),U+5E2C(0,2,3,8)
U+88E1(0);U+88E1(0,9);U+88CF(2,3,9),U+91CC(4,9)
U+88E2(0);U+8933(1,3,8,9);U+8933(1,3,8,9)
U+88E3(0);U+895D(1,3,8,9);U+895D(1,3,8,9)
U+88E4(0);U+8932(1,3,8,9);U+8932(1,3,8,9),U+88B4(4)
U+88E5(0);U+8947(1,3,8);U+8947(1,3,8),U+8949(3,9)
U+88E7(0);U+88E7(0,9);
U+88E8(0);U+88E8(5,9);
U+88EA(0);U+88EA(0);
U+88EB(0);U+88EB(0,9);
U+88EC(0);U+88EC(0,9);
U+88EE(0);U+88EE(0,9);
U+88EF(0);U+88EF(0,9);
U+88F0(0);U+88F0(5,9);
U+88F1(0);U+88F1(5,9);
U+88F2(0);U+88F2(0,9);
U+88F3(0);U+88F3(5,9);
U+88F4(0);U+88F4(5,9);U+88F5(3,8)
U+88F5(0);U+88F4(3,8,9);U+88F4(3,8,9)
U+88F6(0);U+88F6(0,9);
U+88F7(0);U+88F7(0,9);
U+88F8(0);U+88F8(5,9);U+81DD(2,3,9)
U+88F9(0);U+88F9(5,9);U+8901(3,9)
U+88FA(0);U+88FA(0,9);
U+88FB(0);U+88FB(0,9);
U+88FC(0);U+88FC(5,9);
U+88FD(0);U+88FD(0,9);U+5236(1,3,8,9)
U+88FE(0);U+88FE(5,9);
U+88FF(0);U+88FF(0);
U+8900(0);U+8900(4);U+5E3A(0)
U+8901(0);U+8901(0,9);U+88F9(3,9)
U+8902(0);U+8902(5,9);
U+8904(0);U+8904(0);
U+8905(0);U+8905(0,9);
U+8906(0);U+8906(0,9);
U+8907(0);U+8907(0,9);U+590D(1,3,9),U+5FA9(1,3,8,9),U+8986(1,3,8,9)
U+8908(0);U+8908(0);
U+8909(0);U+8909(0,9);
U+890A(0);U+890A(5,9);U+60FC(3,9)
U+890B(0);U+890B(0,9);
U+890C(0);U+890C(0,9);U+88C8(4,8)
U+890D(0);U+890D(0);
U+890E(0);U+890E(0,9);U+8896(4,8,9)
U+8910(0);U+8910(5,9);
U+8911(0);U+8911(3,9);
U+8912(0);U+8912(5,9);U+8943(2,3,8)
U+8913(0);U+8913(5,9);
U+8914(0);U+8914(0,9);U+526F(4,9)
U+8915(0);U+8915(0,9);
U+8916(0);U+8916(0,9);

U+8917(0);U+8917(0,9);
U+8918(0);U+8918(0,9);U+8886(4,8)
U+8919(0);U+8919(5,9);
U+891A(0);U+891A(5,9);
U+891B(0);U+8938(1,3,8,9);U+8938(1,3,8,9)
U+891C(0);U+891C(0);
U+891D(0);U+891D(0);
U+891E(0);U+891E(0,9);U+7F0A(4),U+7DFC(0,1,3,4),U+7E15(1,3,4,8,9)
U+891F(0);U+891F(0,9);
U+8920(0);U+8920(0);
U+8921(0);U+8921(5,9);
U+8922(0);U+8922(0,9);U+6000(3,9),U+61F7(1,3,8,9),U+61D0(3),U+8931(3,9)
U+8923(0);U+8923(0,9);
U+8925(0);U+8925(5,9);
U+8926(0);U+8926(0,9);
U+8927(0);U+8927(4,9);
U+8928(0);U+8928(0);
U+8929(0);U+8929(0,9);
U+892A(0);U+892A(5,9);
U+892B(0);U+892B(5,9);
U+892C(0);U+892C(0,9);
U+892D(0);U+892D(0,9);U+8885(3),U+5ACB(3,7,9),U+5B1D(3,7,8,9),U+88CA(2,3,7,9)
U+892E(0);U+892E(0,9);
U+892F(0);U+892F(0,9);
U+8930(0);U+8930(5,9);
U+8931(0);U+8931(0,9);U+6000(3,9),U+61F7(1,3,8,9),U+61D0(3),U+8922(3,9)
U+8932(0);U+8932(0,9);U+88B4(2,8),U+88E4(1,3,8)
U+8933(0);U+8933(0,9);U+88E2(1,3,8)
U+8934(0);U+8964(1,3,8,9);U+7E7F(3),U+8964(1,3,8,9)
U+8935(0);U+8935(0,9);U+7F21(3),U+7E2D(0,1,3,8,9)
U+8936(0);U+8936(5,9);
U+8937(0);U+8937(0,9);
U+8938(0);U+8938(0,9);U+891B(1,3,8)
U+8939(0);U+8939(3);
U+893A(0);U+893A(0);
U+893B(0);U+893B(0,9);U+4EB5(1,3,8)
U+893C(0);U+893C(0,9);
U+893D(0);U+893D(0,9);
U+893E(0);U+893E(0,9);
U+893F(0);U+893F(0);
U+8940(0);U+8940(0);
U+8941(0);U+8941(4,9);
U+8942(0);U+8942(3,9);
U+8943(0);U+8912(2,3,8,9);U+8912(2,3,8,9)
U+8944(0);U+8944(5,9);
U+8945(0);U+8945(0);
U+8946(0);U+8946(3,9);
U+8947(0);U+8947(0);U+88E5(1,3,8),U+8949(1,3,8,9)
U+8948(0);U+8948(0);
U+8949(0);U+8949(0,9);U+88E5(3),U+8947(1,3,8)
U+894A(0);U+894A(0);
U+894B(0);U+894B(0,9);
U+894C(0);U+894C(0,9);
U+894E(0);U+894E(0);
U+894F(0);U+894F(0,9);U+88AF(4,8)
U+8950(0);U+8950(0,9);
U+8951(0);U+8951(0,9);
U+8952(0);U+8952(0,9);
U+8953(0);U+8953(0,9);
U+8954(0);U+8954(0);
U+8955(0);U+8974(4,8,9);U+5E71(3),U+8974(4,8,9)
U+8956(0);U+8956(0,9);U+8884(1,3,8)
U+8957(0);U+8957(3,9);

U+8958(0); U+8958(0,9);
U+8959(0); U+8959(0,9);
U+895A(0); U+895A(0,9);
U+895B(0); U+895B(0,9);
U+895C(0); U+895C(3,9);
U+895D(0); U+895D(0,9); U+88E3(1,3,8)
U+895E(0); U+895E(5,9);
U+895F(0); U+895F(5,9);
U+8960(0); U+8960(0,9); U+88C6(1,3,8)
U+8961(0); U+8961(3,9);
U+8962(0); U+8962(0,9); U+8892(2,3,9)
U+8963(0); U+8963(0,9);
U+8964(0); U+8964(0,9); U+8934(1,3,8), U+7E7F(3,8)
U+8966(0); U+8966(5,9);
U+8967(0); U+8967(0);
U+8968(0); U+8968(0);
U+8969(0); U+8969(0,9);
U+896A(0); U+896A(0,9); U+889C(1,3,8), U+97C8(2,8), U+97E4(2,8)
U+896B(0); U+896B(0,9);
U+896C(0); U+896C(0,9); U+6446(1,3), U+64FA(4,9)
U+896D(0); U+896D(3,9);
U+896E(0); U+896E(0,9);
U+896F(0); U+896F(0,9); U+886C(1,3,8)
U+8970(0); U+8970(0);
U+8971(0); U+8971(0,9);
U+8972(0); U+8972(0,9); U+88AD(1,3,8)
U+8973(0); U+8973(0,9);
U+8974(0); U+8974(0,9); U+5E71(3,8), U+8955(4,8)
U+8976(0); U+8976(0,9);
U+8977(0); U+8977(0);
U+8978(0); U+8978(0);
U+8979(0); U+8979(0,9);
U+897A(0); U+897A(3,9);
U+897B(0); U+897B(5,9);
U+897C(0); U+897C(0,9);
U+897E(0); U+897E(0,9); U+8980(8)
U+897F(0); U+897F(5,9);
U+8980(0); U+897E(8,9); U+897E(8,9)
U+8981(0); U+8981(5,9);
U+8982(0); U+8982(0,9);
U+8983(0); U+8983(5,9);
U+8984(0); U+8984(0);
U+8985(0); U+8985(0,9);
U+8986(0); U+8986(5,9); U+5FA9(3,8,9), U+590D(1,3,8,9), U+8907(1,3,8,9)
U+8987(0); U+9738(2,3,8,9); U+9738(2,3,8,9)
U+8988(0); U+8988(3,9); U+6838(2,3,8,9), U+69C5(2,3,4,8)
U+8989(0); U+7F87(8,9); U+7F81(3), U+7F87(8,9), U+7F88(3,8,9), U+898A(2,3)
U+898A(0); U+7F88(2,3,8,9); U+7F81(2,3), U+7F88(2,3,8,9), U+7F87(2,3,4,9), U+8989(2,3)
U+898B(0); U+898B(0,9); U+89C1(1,3,8)
U+898C(0); U+89C0(3,8,9); U+89C0(3,8,9), U+89C2(3), U+89B3(3,8)
U+898E(0); U+898E(0); U+89C3(1,3,8)
U+898F(0); U+898F(0,9); U+69FC(2,9), U+89C4(1,3,8), U+691D(0,2,4,8)
U+8991(0); U+8991(0);
U+8992(0); U+8992(0);
U+8993(0); U+8993(0,9); U+89C5(1,3,8)
U+8995(0); U+8995(0,9); U+77A5(3,9)
U+8996(0); U+8996(0,9); U+89C6(1,3,8)
U+8997(0); U+8997(0,9);
U+8998(0); U+8998(0,9); U+89C7(1,3,8)
U+899A(0); U+89BA(4,8,9); U+89BA(4,8,9), U+89C9(4), U+658D(0,3,4,8)
U+899B(0); U+899B(0,9);
U+899C(0); U+899C(0,9); U+773A(2,3,9)
U+899D(0); U+899D(0,9); U+5EC9(4,9), U+4EB7(0,2,4,8)

U+899E(0); U+899E(0,9);
U+899F(0); U+899F(0,9);
U+89A0(0); U+89A0(0);
U+89A1(0); U+89A1(0,9); U+89CB(1,3,8)
U+89A2(0); U+89A2(0,9);
U+89A3(0); U+89A3(0,9);
U+89A4(0); U+89A4(0,9);
U+89A5(0); U+89A5(0); U+89CD(4,8)
U+89A6(0); U+89A6(0,9); U+89CE(1,3,8)
U+89A7(0); U+89BD(3,8,9); U+89BD(3,8,9), U+89C8(4)
U+89A8(0); U+89A8(0);
U+89AA(0); U+89AA(0,9); U+4EB2(1,3,8)
U+89AB(0); U+89AB(0);
U+89AC(0); U+89AC(0,9); U+89CA(1,3,8)
U+89AD(0); U+89AD(0,9);
U+89AE(0); U+89AE(0,9);
U+89AF(0); U+89AF(0,9); U+89CF(1,3,8)
U+89B1(0); U+89B1(0);
U+89B2(0); U+89B2(0,9); U+89D0(1,3,8)
U+89B3(0); U+89C0(3,8,9); U+89C0(3,8,9), U+89C2(3), U+898C(0,3,8)
U+89B5(0); U+89B5(3); U+89B8(3,8)
U+89B6(0); U+89B6(0,9);
U+89B7(0); U+89B7(0,9); U+89D1(1,3,8)
U+89B8(0); U+89B8(0); U+89B5(3,8)
U+89B9(0); U+89B9(3,9);
U+89BA(0); U+89BA(0,9); U+658D(3,8), U+899A(4,8), U+89C9(1,3,8)
U+89BD(0); U+89BD(0,9); U+89A7(3,8), U+89C8(1,3,8)
U+89BE(0); U+89BE(0,9);
U+89BF(0); U+89BF(0,9); U+89CC(1,3,8)
U+89C0(0); U+89C0(0,9); U+898C(3,8), U+89B3(3,8), U+89C2(1,3,8)
U+89C1(0); U+898B(1,3,8,9); U+898B(1,3,8,9)
U+89C2(0); U+89C0(1,3,8,9); U+898C(3), U+89B3(3), U+89C0(1,3,8,9)
U+89C3(0); U+898E(1,3,8); U+898E(1,3,8)
U+89C4(0); U+898F(1,3,8,9); U+691D(4), U+69FC(4,9), U+898F(1,3,8,9)
U+89C5(0); U+8993(1,3,8,9); U+8993(1,3,8,9)
U+89C6(0); U+8996(1,3,8,9); U+8996(1,3,8,9)
U+89C7(0); U+8998(1,3,8,9); U+8998(1,3,8,9)
U+89C8(0); U+89BD(1,3,8,9); U+89BD(1,3,8,9)
U+89C9(0); U+89BA(1,3,8,9); U+658D(3), U+899A(4), U+89BA(1,3,8,9)
U+89CA(0); U+89AC(1,3,8,9); U+89AC(1,3,8,9)
U+89CB(0); U+89A1(1,3,8,9); U+89A1(1,3,8,9)
U+89CC(0); U+89BF(1,3,8,9); U+89BF(1,3,8,9)
U+89CD(0); U+89A5(4,8); U+89A5(4,8)
U+89CE(0); U+89A6(1,3,8,9); U+89A6(1,3,8,9)
U+89CF(0); U+89AF(1,3,8,9); U+89AF(1,3,8,9)
U+89D0(0); U+89B2(1,3,8,9); U+89B2(1,3,8,9)
U+89D1(0); U+89B7(1,3,8,9); U+89B7(1,3,8,9)
U+89D2(0); U+89D2(5,9);
U+89D3(0); U+89D3(3,9);
U+89D4(0); U+89D4(0,9); U+65A4(2,3,8,9), U+7B4B(3,8,9)
U+89D5(0); U+89D5(0,9); U+7C97(2,3,9), U+850D(2,3,9), U+9E81(2,3,4,8), U+9E84(2,3,8), U+9E86
(2,3,9), U+9EA4(2,3,9)
U+89D6(0); U+89D6(5,9);
U+89D7(0); U+89D7(0);
U+89D8(0); U+89D8(0);
U+89D9(0); U+89D9(0,9); U+4F0B(3,9)
U+89DA(0); U+89DA(5,9);
U+89DB(0); U+89DB(0,9);
U+89DC(0); U+89DC(5,9);
U+89DD(0); U+89DD(0,9); U+627A(3,9), U+62B5(2,9), U+7274(4,8,9), U+7F9D(2,3,8,9)
U+89DE(0); U+89F4(1,3,8,9); U+89F4(1,3,8,9)
U+89DF(0); U+89DF(0,9); U+9C91(1,3,4), U+9BAD(1,3,4,8,9)
U+89E0(0); U+89E0(0,9);

U+89E1 (0) ; U+89E1 (0, 9) ;
U+89E2 (0) ; U+89E2 (3, 9) ;
U+89E3 (0) ; U+89E3 (5, 9) ; U+89E7 (3, 8)
U+89E4 (0) ; U+89E4 (0, 9) ;
U+89E5 (0) ; U+89E5 (5, 9) ;
U+89E6 (0) ; U+89F8 (1, 3, 8, 9) ; U+89F8 (1, 3, 8, 9)
U+89E7 (0) ; U+89E3 (3, 8, 9) ; U+89E3 (3, 8, 9)
U+89E8 (0) ; U+89E8 (0, 9) ;
U+89E9 (0) ; U+89E9 (4, 9) ;
U+89EA (0) ; U+89EA (0) ; U+89F2 (3, 9)
U+89EB (0) ; U+89EB (5, 9) ;
U+89EC (0) ; U+89EC (0, 9) ;
U+89ED (0) ; U+89ED (0, 9) ;
U+89EF (0) ; U+89F6 (4, 8, 9) ; U+89F6 (4, 8, 9)
U+89F0 (0) ; U+89F0 (0, 9) ;
U+89F1 (0) ; U+89F1 (0, 9) ;
U+89F2 (0) ; U+89F2 (0, 9) ; U+89EA (3)
U+89F3 (0) ; U+89F3 (5, 9) ;
U+89F4 (0) ; U+89F4 (0, 9) ; U+89DE (1, 3, 8)
U+89F6 (0) ; U+89F6 (0, 9) ; U+89EF (4, 8)
U+89F7 (0) ; U+89F7 (3, 9) ;
U+89F8 (0) ; U+89F8 (0, 9) ; U+89E6 (1, 3, 8, 9)
U+89FA (0) ; U+89FA (0, 9) ;
U+89FB (0) ; U+89FB (0, 9) ;
U+89FC (0) ; U+89FC (0, 9) ;
U+89FE (0) ; U+89FE (0, 9) ; U+71D5 (3, 9) , U+9DF0 (2, 3, 8, 9)
U+89FF (0) ; U+89FF (3, 9) ;
U+8A00 (0) ; U+8A00 (5, 9) ; U+8A01 (8) , U+8BA0 (8)
U+8A01 (0) ; U+8A00 (8, 9) ; U+8A00 (8, 9) , U+8BA0 (4, 8)
U+8A02 (0) ; U+8A02 (0, 9) ; U+8BA2 (1, 3, 8)
U+8A03 (0) ; U+8A03 (0, 9) ; U+8BA3 (1, 3, 8)
U+8A04 (0) ; U+8A04 (3, 9) ;
U+8A07 (0) ; U+8A07 (5, 9) ;
U+8A08 (0) ; U+8A08 (0, 9) ; U+8BA1 (1, 3, 8)
U+8A09 (0) ; U+8A09 (0) ;
U+8A0A (0) ; U+8A0A (0, 9) ; U+8BAF (1, 3, 8)
U+8A0B (0) ; U+8A0B (0) ;
U+8A0C (0) ; U+8A0C (0, 9) ; U+8BA7 (1, 3, 8)
U+8A0D (0) ; U+8A0D (0) ;
U+8A0E (0) ; U+8A0E (0, 9) ; U+8BA8 (1, 3, 8)
U+8A0F (0) ; U+8A0F (0, 9) ;
U+8A10 (0) ; U+8A10 (0, 9) ; U+8BA6 (1, 3, 8)
U+8A11 (0) ; U+8A11 (0, 9) ;
U+8A12 (0) ; U+8A12 (0, 9) ; U+8BB1 (4, 8)
U+8A13 (0) ; U+8A13 (0, 9) ; U+8BAD (1, 3, 8)
U+8A15 (0) ; U+8A15 (0, 9) ; U+8BAA (1, 3, 8)
U+8A16 (0) ; U+8A16 (0, 9) ; U+8BAB (1, 3, 8)
U+8A17 (0) ; U+8A17 (0, 9) ; U+6258 (2, 4, 9) , U+8BAC (4, 8)
U+8A18 (0) ; U+8A18 (0, 9) ; U+8BB0 (1, 3, 8)
U+8A1A (0) ; U+8ABE (4, 8, 9) ; U+8ABE (4, 8, 9)
U+8A1B (0) ; U+8A1B (0, 9) ; U+8B4C (2, 8) , U+8BB9 (1, 3, 8)
U+8A1C (0) ; U+8A1C (0) ;
U+8A1D (0) ; U+8A1D (0, 9) ; U+8BB6 (1, 3, 8)
U+8A1E (0) ; U+8A1E (0, 9) ; U+5996 (3, 9) , U+7945 (3, 9)
U+8A1F (0) ; U+8A1F (0, 9) ; U+8BBC (1, 3, 8)
U+8A22 (0) ; U+8A22 (0, 9) ; U+4723 (1, 3)
U+8A23 (0) ; U+8A23 (0, 9) ; U+8BC0 (1, 3, 8)
U+8A24 (0) ; U+8A24 (3) ;
U+8A25 (0) ; U+8A25 (0, 9) ; U+8BB7 (1, 3, 8)
U+8A26 (0) ; U+8A26 (0) ;
U+8A27 (0) ; U+8A27 (0, 9) ; U+5C24 (3, 9)
U+8A28 (0) ; U+8A28 (0) ;
U+8A29 (0) ; U+8A29 (0) ; U+8BBB (1, 3, 8) , U+54C5 (0, 1, 3, 8, 9)

U+8A2A(0);U+8A2A(0,9);U+8BBF(1,3,8)
U+8A2C(0);U+8A2C(3,9);
U+8A2D(0);U+8A2D(0,9);U+8BBE(1,3,8)
U+8A2E(0);U+8A2E(0);
U+8A2F(0);U+8A2F(0);
U+8A30(0);U+8A30(0,9);U+8C06(4),U+8AC4(1,3,4,8,9)
U+8A31(0);U+8A31(0,9);U+8BB8(1,3,8),U+9126(1,3,8,9)
U+8A32(0);U+8A32(0);
U+8A34(0);U+8A34(0,9);U+8BC9(1,3,8),U+612C(2,3,8,9)
U+8A35(0);U+8A35(3);
U+8A36(0);U+8A36(0,9);U+5475(3,4,8,9),U+8BC3(1,3,8),U+55EC(3,4,8)
U+8A37(0);U+8A37(0);
U+8A38(0);U+8A38(0);
U+8A39(0);U+8A39(0,9);
U+8A3A(0);U+8A3A(0,9);U+8BCA(1,3,8)
U+8A3B(0);U+8A3B(0,9);U+6CE8(2,3,8,9)
U+8A3C(0);U+8A3C(0,9);U+8B49(3,8,9),U+8BC1(4)
U+8A3E(0);U+8A3E(5,9);U+8A3F(3,9)
U+8A3F(0);U+8A3F(0,9);U+8A3E(3,9)
U+8A40(0);U+8A40(3,9);
U+8A41(0);U+8A41(0,9);U+8BC2(1,3,8)
U+8A42(0);U+8A42(0);
U+8A43(0);U+8A43(0);
U+8A44(0);U+8A44(0,9);
U+8A45(0);U+8A45(0,9);
U+8A46(0);U+8A46(0,9);U+8BCB(1,3,8),U+5467(0,1,3,8,9)
U+8A47(0);U+8A47(0);
U+8A48(0);U+8A48(5,9);
U+8A49(0);U+8A49(3);
U+8A4A(0);U+8A4A(0,9);
U+8A4C(0);U+8A4C(0,9);
U+8A4D(0);U+8A4D(0,9);
U+8A4E(0);U+8A4E(0,9);U+8BB5(1,3,8)
U+8A4F(0);U+8A4F(0,9);
U+8A50(0);U+8A50(0,9);U+8BC8(1,3,8)
U+8A51(0);U+8A51(3,9);
U+8A52(0);U+8A52(0,9);U+8BD2(1,3,8)
U+8A53(0);U+8A53(0);
U+8A54(0);U+8A54(0,9);U+8BCF(1,3,8)
U+8A55(0);U+8A55(0,9);U+8BC4(1,3,8)
U+8A56(0);U+8A56(0,9);U+8BD0(4,8)
U+8A57(0);U+8A57(0,9);U+8BC7(1,3,8)
U+8A58(0);U+8A58(0,9);U+8BCE(1,3,8)
U+8A59(0);U+8A59(0,9);
U+8A5A(0);U+8A5A(0);
U+8A5B(0);U+8A5B(0,9);U+8BC5(1,3,8),U+8B2F(1,3,8,9)
U+8A5C(0);U+8A5C(0);
U+8A5D(0);U+8A5D(0);
U+8A5E(0);U+8A5E(0,9);U+8BCD(1,3,8)
U+8A5F(0);U+8B8B(1,3,8,9);U+8B8B(1,3,8,9)
U+8A60(0);U+8A60(3,9);U+548F(2,3,8)
U+8A61(0);U+8A61(0,9);U+8BE9(1,3,8)
U+8A62(0);U+8A62(0,9);U+8BE2(1,3,8)
U+8A63(0);U+8A63(0,9);U+8BE3(1,3,8)
U+8A65(0);U+8A65(0);
U+8A66(0);U+8A66(0,9);U+8BD5(1,3,8)
U+8A67(0);U+5BDF(2,8,9);U+5BDF(2,8,9)
U+8A68(0);U+8A68(3,9);
U+8A69(0);U+8A69(0,9);U+8BD7(1,3,8)
U+8A6A(0);U+8A6A(0);
U+8A6B(0);U+8A6B(0,9);U+8BE7(1,3,8),U+4F98(0,1,3,8,9)
U+8A6C(0);U+8A6C(0,9);U+8BDF(1,3,8)
U+8A6D(0);U+8A6D(0,9);U+8BE1(1,3,8)

U+8A6E(0); U+8A6E(0,9); U+8BE0(1,3,8)
U+8A6F(0); U+8A6F(0);
U+8A70(0); U+8A70(0,9); U+8BD8(1,3,8)
U+8A71(0); U+8A71(0,9); U+8BDD(1,3,8), U+8AD9(1,3,8,9)
U+8A72(0); U+8A72(0,9); U+8BE5(1,3,8)
U+8A73(0); U+8A73(0,9); U+8BE6(1,3,8)
U+8A74(0); U+8A74(0,9);
U+8A75(0); U+8A75(0,9); U+8BDC(4,8)
U+8A76(0); U+8A76(0,9); U+916C(2,3,8,9), U+9167(2,3,8), U+91BB(2,3,8)
U+8A77(0); U+8A77(0,9);
U+8A79(0); U+8A79(5,9);
U+8A7A(0); U+8A7A(3,9);
U+8A7B(0); U+8A7B(0,9); U+54AF(3,8,9)
U+8A7C(0); U+8A7C(0,9); U+8BD9(1,3,8)
U+8A7E(0); U+8A7E(0);
U+8A7F(0); U+8A7F(0,9); U+8BD6(1,3,8)
U+8A80(0); U+8A80(0);
U+8A81(0); U+8A81(0,9);
U+8A82(0); U+8A82(0,9);
U+8A83(0); U+8A83(3,9);
U+8A84(0); U+8A84(0,9); U+8BD4(1,3,8)
U+8A85(0); U+8A85(0,9); U+8BDB(1,3,8)
U+8A86(0); U+8A86(0,9); U+8BD3(1,3,8)
U+8A87(0); U+8A87(0,9); U+5938(1,3,8,9)
U+8A89(0); U+8B7D(1,3,8,9); U+8B7D(1,3,8,9)
U+8A8A(0); U+8B04(1,3,8,9); U+8B04(1,3,8,9)
U+8A8B(0); U+8A8B(0,9); U+5FCC(3,9), U+8AC5(3,9)
U+8A8C(0); U+8A8C(0,9); U+5FD7(2,3,8,9)
U+8A8D(0); U+8A8D(0,9); U+8BA4(1,3,8)
U+8A8E(0); U+8A8E(0);
U+8A8F(0); U+8A8F(0,9);
U+8A90(0); U+8A90(0);
U+8A91(0); U+8A91(0,9); U+8BF3(1,3,8)
U+8A92(0); U+8A92(0,9); U+6B38(4,9), U+8BF6(1,3,8)
U+8A93(0); U+8A93(5,9);
U+8A94(0); U+8A94(0);
U+8A95(0); U+8A95(0,9); U+8BDE(1,3,8)
U+8A96(0); U+8A96(0,9); U+6096(2,3,9)
U+8A97(0); U+8A97(0);
U+8A98(0); U+8A98(0,9); U+8BF1(1,3,8)
U+8A99(0); U+8A99(0,9);
U+8A9A(0); U+8A9A(0,9); U+8BEE(1,3,8)
U+8A9B(0); U+8A9B(0);
U+8A9C(0); U+8A9C(3);
U+8A9D(0); U+8A9D(0);
U+8A9E(0); U+8A9E(0,9); U+8BED(1,3,8)
U+8AA0(0); U+8AA0(0,9); U+8BDA(1,3,8)
U+8AA1(0); U+8AA1(0,9); U+8BEB(1,3,8)
U+8AA2(0); U+8AA2(0);
U+8AA3(0); U+8AA3(0,9); U+8BEC(1,3,8)
U+8AA4(0); U+8AA4(0,9); U+609E(3), U+60AE(4), U+8BEF(1,3,8)
U+8AA5(0); U+8AA5(0,9); U+8BF0(1,3,8)
U+8AA6(0); U+8AA6(0,9); U+8BF5(1,3,8)
U+8AA7(0); U+8AA7(0,9);
U+8AA8(0); U+8AA8(0,9); U+8BF2(1,3,8)
U+8AA9(0); U+8AA9(0);
U+8AAA(0); U+8AAA(0,9); U+8AAC(8), U+8BF4(4)
U+8AAB(0); U+8AAB(0,9); U+9707(3,9)
U+8AAC(0); U+8AAA(8,9); U+8AAA(8,9), U+8BF4(1,3,8)
U+8AAE(0); U+8AAE(0);
U+8AB0(0); U+8AB0(0,9); U+8C01(1,3,8)
U+8AB1(0); U+8AB1(0);
U+8AB2(0); U+8AB2(0,9); U+8BFE(1,3,8)

U+8AB3(0);U+8AB3(0);
U+8AB4(0);U+8AB4(0);
U+8AB5(0);U+8AB5(3);
U+8AB6(0);U+8AB6(0,9);U+8C07(1,3,8)
U+8AB8(0);U+8AB8(0,9);
U+8AB9(0);U+8AB9(0,9);U+8BFD(1,3,8)
U+8ABA(0);U+8ABA(0,9);
U+8ABB(0);U+8ABB(0,9);
U+8ABC(0);U+8ABC(0,9);U+8C0A(1,3,8)
U+8ABD(0);U+8ABD(0,9);
U+8ABE(0);U+8ABE(0,9);U+8A1A(4,8)
U+8ABF(0);U+8ABF(0,9);U+8C03(1,3,8)
U+8AC0(0);U+8AC0(3,9);
U+8AC1(0);U+8AC1(3);
U+8AC2(0);U+8AC2(0,9);U+8C04(1,3,8)
U+8AC3(0);U+8AC3(0,9);
U+8AC4(0);U+8AC4(0,9);U+8C06(1,3,8),U+8A30(0,1,3,4,8,9)
U+8AC5(0);U+8AC5(0,9);U+5FCC(3,9),U+8A8B(3,9)
U+8AC6(0);U+8AC6(0,9);
U+8AC7(0);U+8AC7(0,9);U+8C08(1,3,8)
U+8AC8(0);U+8AC8(3,9);
U+8AC9(0);U+8AC9(0,9);U+8BFF(1,3,8)
U+8ACA(0);U+8ACA(0);
U+8ACB(0);U+8ACB(0,9);U+8BF7(1,3,8)
U+8ACC(0);U+8AEB(4,8,9);U+8AEB(4,8,9),U+8C0F(4)
U+8ACD(0);U+8ACD(0,9);U+8BE4(1,3,8)
U+8ACE(0);U+8ACE(3);
U+8ACF(0);U+8ACF(0,9);U+8BF9(1,3,8)
U+8AD1(0);U+8AD1(0,9);U+8BFC(1,3,8)
U+8AD2(0);U+8AD2(0,9);U+8C05(1,3,8)
U+8AD3(0);U+8AD3(0,9);
U+8AD4(0);U+8AD4(0,9);
U+8AD5(0);U+8AD5(3,9);
U+8AD6(0);U+8AD6(0,9);U+8BBA(1,3,8)
U+8AD7(0);U+8AD7(0,9);U+8C02(1,3,8)
U+8AD8(0);U+8AD8(0,9);
U+8AD9(0);U+8AD9(0,9);U+8BDD(3),U+8A71(0,1,3,8,9)
U+8ADA(0);U+8ADA(0);
U+8ADB(0);U+8ADB(0,9);U+8C00(1,3,8)
U+8ADC(0);U+8ADC(0,9);U+8C0D(1,3,8)
U+8ADD(0);U+8ADD(0,9);U+8C1E(1,3,8)
U+8ADE(0);U+8ADE(0,9);U+8C1D(1,3,8)
U+8ADF(0);U+8ADF(3,9);
U+8AE0(0);U+8AE0(0,9);U+55A7(2,3,8,9),U+5405(0,2,3,8)
U+8AE1(0);U+8AE1(0,9);U+8C25(4),U+8B1A(1,3,4,8,9)
U+8AE2(0);U+8AE2(0,9);U+8BE8(1,3,8),U+9850(1,3,8,9)
U+8AE3(0);U+8AE3(0);
U+8AE4(0);U+8AE4(0,9);U+8C14(1,3,8)
U+8AE5(0);U+8AE5(0);
U+8AE6(0);U+8AE6(0,9);U+8C1B(1,3,8)
U+8AE7(0);U+8AE7(0,9);U+8C10(1,3,8)
U+8AE8(0);U+8AE8(0,9);
U+8AE9(0);U+8B5C(3,8,9);U+8B5C(3,8,9),U+8C31(3)
U+8AEA(0);U+8AEA(0);
U+8AEB(0);U+8AEB(0,9);U+8ACC(4,8),U+8C0F(1,3,8)
U+8AED(0);U+8AED(0,9);U+8C15(1,3,8)
U+8AEE(0);U+8AEE(0,9);U+54A8(3,8,9),U+8C18(1,3,8)
U+8AEF(0);U+8AEF(0,9);
U+8AF0(0);U+8AF0(0,9);
U+8AF1(0);U+8AF1(0,9);U+8BB3(1,3,8)
U+8AF2(0);U+8AF2(0,9);
U+8AF3(0);U+8AF3(0,9);U+8C19(1,3,8)
U+8AF4(0);U+8AF4(0,9);

U+8AF5(0); U+8AF5(0,9); U+5583(3,9), U+5A1A(3,8)
U+8AF6(0); U+8AF6(0,9); U+8C0C(1,3,8)
U+8AF7(0); U+8AF7(0,9); U+8BBD(1,3,8)
U+8AF8(0); U+8AF8(0,9); U+8BF8(1,3,8)
U+8AF9(0); U+8AF9(0);
U+8AFA(0); U+8AFA(0,9); U+8C1A(1,3,8)
U+8AFB(0); U+8AFB(0,9);
U+8AFC(0); U+8AFC(0,9); U+8C16(1,3,8)
U+8AFD(0); U+8AFD(3);
U+8AFE(0); U+8AFE(0,9); U+8BFA(1,3,8)
U+8AFF(0); U+8AFF(0,9);
U+8B00(0); U+8B00(0,9); U+8C0B(1,3,8)
U+8B01(0); U+8B01(0,9); U+8C12(1,3,8)
U+8B02(0); U+8B02(0,9); U+8C13(1,3,8)
U+8B03(0); U+8B03(0);
U+8B04(0); U+8B04(0,9); U+8A8A(1,3,8)
U+8B05(0); U+8B05(0,9); U+8BCC(1,3,8)
U+8B06(0); U+8B06(0,9);
U+8B07(0); U+8B07(5,9);
U+8B08(0); U+8B08(0,9);
U+8B09(0); U+8B09(0);
U+8B0A(0); U+8B0A(0,9); U+8C0E(1,3,8)
U+8B0B(0); U+8B0B(3,9);
U+8B0D(0); U+8B0D(3,9);
U+8B0E(0); U+8B0E(0,9); U+8C1C(1,3,8)
U+8B0F(0); U+8B0F(0,9);
U+8B10(0); U+8B10(0,9); U+8C27(1,3,8)
U+8B11(0); U+8B11(0,9);
U+8B12(0); U+8B12(0,9);
U+8B13(0); U+8B13(3,9);
U+8B14(0); U+8B14(0,9); U+8C11(1,3,8)
U+8B15(0); U+8B15(0,9); U+557C(3,9)
U+8B16(0); U+8B16(0,9); U+8C21(1,3,8)
U+8B17(0); U+8B17(0,9); U+8C24(1,3,8)
U+8B18(0); U+8B18(0,9);
U+8B19(0); U+8B19(0,9); U+8C26(1,3,8)
U+8B1A(0); U+8B1A(0,9); U+8C25(1,3,8), U+8AE1(0,1,3,4,8,9)
U+8B1B(0); U+8B1B(0,9); U+8BB2(1,3,8)
U+8B1C(0); U+8B1C(0,9);
U+8B1D(0); U+8B1D(0,9); U+8C22(1,3,8)
U+8B1E(0); U+8B1E(0,9);
U+8B1F(0); U+8B1F(0);
U+8B20(0); U+8B20(0,9); U+8B21(4,8), U+8C23(4,8)
U+8B21(0); U+8B20(4,8,9); U+8B20(4,8,9), U+8C23(1,3,8)
U+8B22(0); U+8B22(0,9);
U+8B23(0); U+8B23(3,9);
U+8B24(0); U+8B24(0,9);
U+8B25(0); U+8B25(0,9);
U+8B26(0); U+8B26(5,9);
U+8B27(0); U+8B27(0,9);
U+8B28(0); U+8B28(0,9); U+8C1F(1,3,8), U+8B55(1,3,8,9)
U+8B2A(0); U+8B2A(0,9); U+5546(3,9)
U+8B2B(0); U+8B2B(0,9); U+8C2A(1,3,8)
U+8B2C(0); U+8B2C(0,9); U+8C2C(1,3,8)
U+8B2D(0); U+8B7E(3,8,9); U+8B7E(3,8,9), U+8C2B(1,3,8)
U+8B2E(0); U+8B2E(0,9);
U+8B2F(0); U+8B2F(0,9); U+8BC5(3), U+8A5B(0,1,3,8,9)
U+8B30(0); U+8B30(0,9);
U+8B31(0); U+8B31(0,9);
U+8B33(0); U+8B33(0,9); U+8BB4(1,3,8)
U+8B34(0); U+8B34(0);
U+8B35(0); U+8B35(0,9);
U+8B36(0); U+8B36(0,9); U+5EB6(3,9), U+5EBB(2,3,8)

U+8B37 (0) ; U+8B37 (3, 9) ;
U+8B39 (0) ; U+8B39 (0, 9) ; U+8C28 (1, 3, 8)
U+8B3A (0) ; U+8B3A (0, 9) ;
U+8B3B (0) ; U+8B3B (3, 9) ;
U+8B3C (0) ; U+8B3C (0, 9) ; U+547C (2, 3, 8, 9) , U+5611 (2, 3, 8) , U+8656 (2, 3, 8, 9)
U+8B3D (0) ; U+8B3D (0, 9) ;
U+8B3E (0) ; U+8B3E (0, 9) ; U+8C29 (1, 3, 8)
U+8B40 (0) ; U+8B40 (0, 9) ;
U+8B41 (0) ; U+8B41 (3, 9) ; U+54D7 (4, 8) , U+5629 (2, 3, 8, 9)
U+8B42 (0) ; U+8B42 (0, 9) ;
U+8B43 (0) ; U+8B43 (0) ;
U+8B44 (0) ; U+8B44 (0) ;
U+8B45 (0) ; U+8B45 (0, 9) ;
U+8B46 (0) ; U+8B46 (0, 9) ; U+563B (2, 9)
U+8B47 (0) ; U+8B47 (0, 9) ;
U+8B48 (0) ; U+8B48 (0, 9) ; U+619D (3, 9)
U+8B49 (0) ; U+8B49 (0, 9) ; U+8A3C (3, 8, 9) , U+8BC1 (1, 3, 8)
U+8B4A (0) ; U+8B4A (0, 9) ;
U+8B4B (0) ; U+8B4B (0, 9) ; U+8C30 (3) , U+8B95 (1, 3, 8, 9)
U+8B4C (0) ; U+8A1B (2, 8, 9) ; U+8A1B (2, 8, 9) , U+8BB9 (4)
U+8B4D (0) ; U+8B4D (3) ; U+5E94 (1, 3) , U+5FDC (4) , U+61C9 (1, 3, 8, 9)
U+8B4E (0) ; U+8B4E (0, 9) ; U+8C32 (1, 3, 8) , U+564A (0, 1, 3, 8, 9)
U+8B4F (0) ; U+8B4F (0, 9) ; U+8BA5 (1, 3, 8)
U+8B50 (0) ; U+8B50 (0, 9) ; U+5642 (3, 9)
U+8B51 (0) ; U+8B51 (0, 9) ; U+6322 (4) , U+649F (1, 3, 4, 8, 9)
U+8B52 (0) ; U+8B52 (0, 9) ;
U+8B53 (0) ; U+8B53 (3, 9) ;
U+8B54 (0) ; U+8B54 (0, 9) ; U+64B0 (2, 3, 9)
U+8B55 (0) ; U+8B55 (0, 9) ; U+8C1F (3) , U+8B28 (0, 1, 3, 8, 9)
U+8B56 (0) ; U+8B56 (0, 9) ; U+8C2E (1, 3, 8)
U+8B57 (0) ; U+8B57 (0, 9) ;
U+8B58 (0) ; U+8B58 (0, 9) ; U+8BC6 (1, 3, 8)
U+8B59 (0) ; U+8B59 (0, 9) ; U+8C2F (1, 3, 8)
U+8B5A (0) ; U+8B5A (0, 9) ; U+8C2D (1, 3, 8)
U+8B5B (0) ; U+8B5B (0) ;
U+8B5C (0) ; U+8B5C (0, 9) ; U+8AE9 (3, 8) , U+8C31 (1, 3, 8)
U+8B5D (0) ; U+8B5D (3, 9) ;
U+8B5E (0) ; U+8B5E (0) ;
U+8B5F (0) ; U+8B5F (3, 9) ; U+566A (2, 3, 8, 9)
U+8B60 (0) ; U+8B60 (0, 9) ;
U+8B63 (0) ; U+8B63 (0, 9) ;
U+8B64 (0) ; U+8B64 (0) ;
U+8B65 (0) ; U+8B65 (0, 9) ;
U+8B66 (0) ; U+8B66 (5, 9) ;
U+8B67 (0) ; U+8B67 (0, 9) ;
U+8B68 (0) ; U+8B68 (0, 9) ;
U+8B6A (0) ; U+8B6A (0, 9) ; U+853C (3) , U+85F9 (1, 3, 8, 9)
U+8B6B (0) ; U+8B6B (0, 9) ; U+8C35 (1, 3, 8)
U+8B6C (0) ; U+8B6C (5, 9) ;
U+8B6D (0) ; U+8B6D (0, 9) ; U+6BC1 (2, 3) , U+6BC0 (0, 2, 3, 4, 8, 9)
U+8B6E (0) ; U+8B6E (3) ;
U+8B6F (0) ; U+8B6F (0, 9) ; U+8BD1 (1, 3, 8)
U+8B70 (0) ; U+8B70 (0, 9) ; U+8BAE (1, 3, 8)
U+8B71 (0) ; U+5584 (3, 8, 9) ; U+5584 (3, 8, 9)
U+8B73 (0) ; U+8B73 (0) ;
U+8B74 (0) ; U+8B74 (0, 9) ; U+8C34 (1, 3, 8)
U+8B76 (0) ; U+8B76 (0) ;
U+8B77 (0) ; U+8B77 (0, 9) ; U+62A4 (1, 3, 8)
U+8B78 (0) ; U+8B78 (0, 9) ; U+8BEA (4, 8)
U+8B79 (0) ; U+8B79 (0, 9) ; U+53F7 (3) , U+865F (1, 3, 8, 9)
U+8B7A (0) ; U+8B7A (0, 9) ;
U+8B7B (0) ; U+8B7B (0, 9) ; U+5624 (3) , U+56B6 (1, 3, 8, 9)
U+8B7D (0) ; U+8B7D (0, 9) ; U+8A89 (1, 3, 8)

U+8B7E(0); U+8B7E(0,9); U+8B2D(3,8), U+8C2B(4)
U+8B7F(0); U+8B7F(0,9); U+6167(3,9)
U+8B80(0); U+8B80(0,9); U+8BFB(1,3,8)
U+8B82(0); U+8B82(0,9);
U+8B83(0); U+8B9A(3,8,9); U+8B9A(3,8,9), U+8D5E(7), U+8D0A(2,3,8,9), U+8CDB(4,7)
U+8B84(0); U+8B84(0,9);
U+8B85(0); U+8B85(0,9); U+8C09(1,3,8)
U+8B86(0); U+8B86(0,9);
U+8B88(0); U+8B88(0,9);
U+8B89(0); U+8B89(0);
U+8B8A(0); U+8B8A(0,9); U+5909(3,8), U+53D8(1,3,8)
U+8B8B(0); U+8B8B(0,9); U+8A5F(1,3,8)
U+8B8C(0); U+8B8C(0,9); U+4729(1,3)
U+8B8E(0); U+8B8E(0,9); U+4EC7(3,8,9), U+8B90(3), U+96E0(1,3,8)
U+8B90(0); U+8B8E(3,9); U+4EC7(2,8,9), U+8B8E(3,9), U+96E0(7)
U+8B91(0); U+8B91(3);
U+8B92(0); U+8B92(0,9); U+8C17(1,3,8)
U+8B93(0); U+8B93(0,9); U+8BA9(1,3,8)
U+8B94(0); U+8B94(0,9);
U+8B95(0); U+8B95(0,9); U+8C30(1,3,8), U+8B4B(0,1,3,8,9)
U+8B96(0); U+8B96(0,9); U+8C36(1,3,8)
U+8B97(0); U+8B97(0);
U+8B98(0); U+8B98(3,9);
U+8B99(0); U+8B99(0,9); U+6B22(4), U+6B61(2,8,9), U+61FD(0,4,9), U+6B53(3,4), U+9A69(4,9)
U+8B9A(0); U+8B9A(3,9); U+8B83(3,8), U+8D0A(2,9), U+8D5E(4), U+8CDB(3,4,7,8)
U+8B9C(0); U+8B9C(0,9); U+8C20(1,3,8)
U+8B9D(0); U+8B9D(0);
U+8B9E(0); U+8B9E(0,9); U+8C33(1,3,8)
U+8B9F(0); U+8B9F(3,9);
U+8BA0(0); U+8A00(8,9); U+8A00(8,9), U+8A01(4,8)
U+8BA1(0); U+8A08(1,3,8,9); U+8A08(1,3,8,9)
U+8BA2(0); U+8A02(1,3,8,9); U+8A02(1,3,8,9)
U+8BA3(0); U+8A03(1,3,8,9); U+8A03(1,3,8,9)
U+8BA4(0); U+8A8D(1,3,8,9); U+8A8D(1,3,8,9)
U+8BA5(0); U+8B4F(1,3,8,9); U+8B4F(1,3,8,9)
U+8BA6(0); U+8A10(1,3,8,9); U+8A10(1,3,8,9)
U+8BA7(0); U+8A0C(1,3,8,9); U+8A0C(1,3,8,9)
U+8BA8(0); U+8A0E(1,3,8,9); U+8A0E(1,3,8,9)
U+8BA9(0); U+8B93(1,3,8,9); U+8B93(1,3,8,9)
U+8BAA(0); U+8A15(1,3,8,9); U+8A15(1,3,8,9)
U+8BAB(0); U+8A16(1,3,8,9); U+8A16(1,3,8,9)
U+8BAC(0); U+8A17(4,8,9); U+6258(4,9), U+8A17(4,8,9)
U+8BAD(0); U+8A13(1,3,8,9); U+8A13(1,3,8,9)
U+8BAE(0); U+8B70(1,3,8,9); U+8B70(1,3,8,9)
U+8BAF(0); U+8A0A(1,3,8,9); U+8A0A(1,3,8,9)
U+8BB0(0); U+8A18(1,3,8,9); U+8A18(1,3,8,9)
U+8BB1(0); U+8A12(4,8,9); U+8A12(4,8,9)
U+8BB2(0); U+8B1B(1,3,8,9); U+8B1B(1,3,8,9)
U+8BB3(0); U+8AF1(1,3,8,9); U+8AF1(1,3,8,9)
U+8BB4(0); U+8B33(1,3,8,9); U+8B33(1,3,8,9)
U+8BB5(0); U+8A4E(1,3,8,9); U+8A4E(1,3,8,9)
U+8BB6(0); U+8A1D(1,3,8,9); U+8A1D(1,3,8,9)
U+8BB7(0); U+8A25(1,3,8,9); U+8A25(1,3,8,9)
U+8BB8(0); U+8A31(1,3,8,9); U+8A31(1,3,8,9), U+9126(3,9)
U+8BB9(0); U+8A1B(1,3,8,9); U+8A1B(1,3,8,9), U+8B4C(4)
U+8BBA(0); U+8AD6(1,3,8,9); U+8AD6(1,3,8,9)
U+8BBB(0); U+8A29(1,3,8); U+54C5(3,9), U+8A29(1,3,8)
U+8BBC(0); U+8A1F(1,3,8,9); U+8A1F(1,3,8,9)
U+8BBD(0); U+8AF7(1,3,8,9); U+8AF7(1,3,8,9)
U+8BBE(0); U+8A2D(1,3,8,9); U+8A2D(1,3,8,9)
U+8BBF(0); U+8A2A(1,3,8,9); U+8A2A(1,3,8,9)
U+8BC0(0); U+8A23(1,3,8,9); U+8A23(1,3,8,9)
U+8BC1(0); U+8B49(1,3,8,9); U+8A3C(4,9), U+8B49(1,3,8,9)

U+8BC2 (0) ; U+8A41 (1, 3, 8, 9) ; U+8A41 (1, 3, 8, 9)
U+8BC3 (0) ; U+8A36 (1, 3, 8, 9) ; U+8A36 (1, 3, 8, 9), U+5475 (1, 3, 4, 5, 8, 9), U+55EC (1, 3, 4, 8)
U+8BC4 (0) ; U+8A55 (1, 3, 8, 9) ; U+8A55 (1, 3, 8, 9)
U+8BC5 (0) ; U+8A5B (1, 3, 8, 9) ; U+8A5B (1, 3, 8, 9), U+8B2F (3, 9)
U+8BC6 (0) ; U+8B58 (1, 3, 8, 9) ; U+8B58 (1, 3, 8, 9)
U+8BC7 (0) ; U+8A57 (1, 3, 8, 9) ; U+8A57 (1, 3, 8, 9)
U+8BC8 (0) ; U+8A50 (1, 3, 8, 9) ; U+8A50 (1, 3, 8, 9)
U+8BC9 (0) ; U+8A34 (1, 3, 8, 9) ; U+612C (3, 9), U+8A34 (1, 3, 8, 9)
U+8BCA (0) ; U+8A3A (1, 3, 8, 9) ; U+8A3A (1, 3, 8, 9)
U+8BCB (0) ; U+8A46 (1, 3, 8, 9) ; U+5467 (3, 9), U+8A46 (1, 3, 8, 9)
U+8BCD (0) ; U+8B05 (1, 3, 8, 9) ; U+8B05 (1, 3, 8, 9)
U+8BCD (0) ; U+8A5E (1, 3, 8, 9) ; U+8A5E (1, 3, 8, 9)
U+8BCE (0) ; U+8A58 (1, 3, 8, 9) ; U+8A58 (1, 3, 8, 9)
U+8BCF (0) ; U+8A54 (1, 3, 8, 9) ; U+8A54 (1, 3, 8, 9)
U+8BD0 (0) ; U+8A56 (4, 8, 9) ; U+8A56 (4, 8, 9)
U+8BD1 (0) ; U+8B6F (1, 3, 8, 9) ; U+8B6F (1, 3, 8, 9)
U+8BD2 (0) ; U+8A52 (1, 3, 8, 9) ; U+8A52 (1, 3, 8, 9)
U+8BD3 (0) ; U+8A86 (1, 3, 8, 9) ; U+8A86 (1, 3, 8, 9)
U+8BD4 (0) ; U+8A84 (1, 3, 8, 9) ; U+8A84 (1, 3, 8, 9)
U+8BD5 (0) ; U+8A66 (1, 3, 8, 9) ; U+8A66 (1, 3, 8, 9)
U+8BD6 (0) ; U+8A7F (1, 3, 8, 9) ; U+8A7F (1, 3, 8, 9)
U+8BD7 (0) ; U+8A69 (1, 3, 8, 9) ; U+8A69 (1, 3, 8, 9)
U+8BD8 (0) ; U+8A70 (1, 3, 8, 9) ; U+8A70 (1, 3, 8, 9)
U+8BD9 (0) ; U+8A7C (1, 3, 8, 9) ; U+8A7C (1, 3, 8, 9)
U+8BDA (0) ; U+8AA0 (1, 3, 8, 9) ; U+8AA0 (1, 3, 8, 9)
U+8BDB (0) ; U+8A85 (1, 3, 8, 9) ; U+8A85 (1, 3, 8, 9)
U+8BDC (0) ; U+8A75 (4, 8, 9) ; U+8A75 (4, 8, 9)
U+8BDD (0) ; U+8A71 (1, 3, 8, 9) ; U+8A71 (1, 3, 8, 9), U+8AD9 (3, 9)
U+8BDE (0) ; U+8A95 (1, 3, 8, 9) ; U+8A95 (1, 3, 8, 9)
U+8BDF (0) ; U+8A6C (1, 3, 8, 9) ; U+8A6C (1, 3, 8, 9)
U+8BE0 (0) ; U+8A6E (1, 3, 8, 9) ; U+8A6E (1, 3, 8, 9)
U+8BE1 (0) ; U+8A6D (1, 3, 8, 9) ; U+8A6D (1, 3, 8, 9)
U+8BE2 (0) ; U+8A62 (1, 3, 8, 9) ; U+8A62 (1, 3, 8, 9)
U+8BE3 (0) ; U+8A63 (1, 3, 8, 9) ; U+8A63 (1, 3, 8, 9)
U+8BE4 (0) ; U+8ACD (1, 3, 8, 9) ; U+8ACD (1, 3, 8, 9)
U+8BE5 (0) ; U+8A72 (1, 3, 8, 9) ; U+8A72 (1, 3, 8, 9)
U+8BE6 (0) ; U+8A73 (1, 3, 8, 9) ; U+8A73 (1, 3, 8, 9)
U+8BE7 (0) ; U+8A6B (1, 3, 8, 9) ; U+4F98 (3, 9), U+8A6B (1, 3, 8, 9)
U+8BE8 (0) ; U+8AE2 (1, 3, 8, 9) ; U+8AE2 (1, 3, 8, 9), U+9850 (3, 9)
U+8BE9 (0) ; U+8A61 (1, 3, 8, 9) ; U+8A61 (1, 3, 8, 9)
U+8BEA (0) ; U+8B78 (4, 8, 9) ; U+8B78 (4, 8, 9)
U+8BEB (0) ; U+8AA1 (1, 3, 8, 9) ; U+8AA1 (1, 3, 8, 9)
U+8BEC (0) ; U+8AA3 (1, 3, 8, 9) ; U+8AA3 (1, 3, 8, 9)
U+8BED (0) ; U+8A9E (1, 3, 8, 9) ; U+8A9E (1, 3, 8, 9)
U+8BEE (0) ; U+8A9A (1, 3, 8, 9) ; U+8A9A (1, 3, 8, 9)
U+8BEF (0) ; U+8AA4 (1, 3, 8, 9) ; U+609E (3), U+60AE (4), U+8AA4 (1, 3, 8, 9)
U+8BF0 (0) ; U+8AA5 (1, 3, 8, 9) ; U+8AA5 (1, 3, 8, 9)
U+8BF1 (0) ; U+8A98 (1, 3, 8, 9) ; U+8A98 (1, 3, 8, 9)
U+8BF2 (0) ; U+8AA8 (1, 3, 8, 9) ; U+8AA8 (1, 3, 8, 9)
U+8BF3 (0) ; U+8A91 (1, 3, 8, 9) ; U+8A91 (1, 3, 8, 9)
U+8BF4 (0) ; U+8AAA (4, 9) ; U+8AAA (4, 9), U+8AAC (1, 3, 8)
U+8BF5 (0) ; U+8AA6 (1, 3, 8, 9) ; U+8AA6 (1, 3, 8, 9)
U+8BF6 (0) ; U+8A92 (1, 3, 8, 9) ; U+8A92 (1, 3, 8, 9), U+6B38 (1, 3, 4, 8, 9)
U+8BF7 (0) ; U+8ACB (1, 3, 8, 9) ; U+8ACB (1, 3, 8, 9)
U+8BF8 (0) ; U+8AF8 (1, 3, 8, 9) ; U+8AF8 (1, 3, 8, 9)
U+8BF9 (0) ; U+8ACF (1, 3, 8, 9) ; U+8ACF (1, 3, 8, 9)
U+8BFA (0) ; U+8AFE (1, 3, 8, 9) ; U+8AFE (1, 3, 8, 9)
U+8BFB (0) ; U+8B80 (1, 3, 8, 9) ; U+8B80 (1, 3, 8, 9)
U+8BFC (0) ; U+8AD1 (1, 3, 8, 9) ; U+8AD1 (1, 3, 8, 9)
U+8BFD (0) ; U+8AB9 (1, 3, 8, 9) ; U+8AB9 (1, 3, 8, 9)
U+8BFE (0) ; U+8AB2 (1, 3, 8, 9) ; U+8AB2 (1, 3, 8, 9)
U+8BFF (0) ; U+8AC9 (1, 3, 8, 9) ; U+8AC9 (1, 3, 8, 9)
U+8C00 (0) ; U+8ADB (1, 3, 8, 9) ; U+8ADB (1, 3, 8, 9)

U+8C01 (0) ; U+8AB0 (1, 3, 8, 9) ; U+8AB0 (1, 3, 8, 9)
U+8C02 (0) ; U+8AD7 (1, 3, 8, 9) ; U+8AD7 (1, 3, 8, 9)
U+8C03 (0) ; U+8ABF (1, 3, 8, 9) ; U+8ABF (1, 3, 8, 9)
U+8C04 (0) ; U+8AC2 (1, 3, 8, 9) ; U+8AC2 (1, 3, 8, 9)
U+8C05 (0) ; U+8AD2 (1, 3, 8, 9) ; U+8AD2 (1, 3, 8, 9)
U+8C06 (0) ; U+8AC4 (1, 3, 8, 9) ; U+8A30 (4, 9) , U+8AC4 (1, 3, 8, 9)
U+8C07 (0) ; U+8AB6 (1, 3, 8, 9) ; U+8AB6 (1, 3, 8, 9)
U+8C08 (0) ; U+8AC7 (1, 3, 8, 9) ; U+8AC7 (1, 3, 8, 9)
U+8C09 (0) ; U+8B85 (1, 3, 8, 9) ; U+8B85 (1, 3, 8, 9)
U+8C0A (0) ; U+8ABC (1, 3, 8, 9) ; U+8ABC (1, 3, 8, 9)
U+8C0B (0) ; U+8B00 (1, 3, 8, 9) ; U+8B00 (1, 3, 8, 9)
U+8C0C (0) ; U+8AF6 (1, 3, 8, 9) ; U+8AF6 (1, 3, 8, 9)
U+8C0D (0) ; U+8ADC (1, 3, 8, 9) ; U+8ADC (1, 3, 8, 9)
U+8C0E (0) ; U+8B0A (1, 3, 8, 9) ; U+8B0A (1, 3, 8, 9)
U+8C0F (0) ; U+8AEB (1, 3, 8, 9) ; U+8ACC (4) , U+8AEB (1, 3, 8, 9)
U+8C10 (0) ; U+8AE7 (1, 3, 8, 9) ; U+8AE7 (1, 3, 8, 9)
U+8C11 (0) ; U+8B14 (1, 3, 8, 9) ; U+8B14 (1, 3, 8, 9)
U+8C12 (0) ; U+8B01 (1, 3, 8, 9) ; U+8B01 (1, 3, 8, 9)
U+8C13 (0) ; U+8B02 (1, 3, 8, 9) ; U+8B02 (1, 3, 8, 9)
U+8C14 (0) ; U+8AE4 (1, 3, 8, 9) ; U+8AE4 (1, 3, 8, 9)
U+8C15 (0) ; U+8AED (1, 3, 8, 9) ; U+8AED (1, 3, 8, 9)
U+8C16 (0) ; U+8AFC (1, 3, 8, 9) ; U+8AFC (1, 3, 8, 9)
U+8C17 (0) ; U+8B92 (1, 3, 8, 9) ; U+8B92 (1, 3, 8, 9)
U+8C18 (0) ; U+8AEE (1, 3, 8, 9) ; U+8AEE (1, 3, 8, 9) , U+54A8 (1, 3, 5, 8, 9)
U+8C19 (0) ; U+8AF3 (1, 3, 8, 9) ; U+8AF3 (1, 3, 8, 9)
U+8C1A (0) ; U+8AFA (1, 3, 8, 9) ; U+8AFA (1, 3, 8, 9)
U+8C1B (0) ; U+8AE6 (1, 3, 8, 9) ; U+8AE6 (1, 3, 8, 9)
U+8C1C (0) ; U+8B0E (1, 3, 8, 9) ; U+8B0E (1, 3, 8, 9)
U+8C1D (0) ; U+8ADE (1, 3, 8, 9) ; U+8ADE (1, 3, 8, 9)
U+8C1E (0) ; U+8ADD (1, 3, 8, 9) ; U+8ADD (1, 3, 8, 9)
U+8C1F (0) ; U+8B28 (1, 3, 8, 9) ; U+8B28 (1, 3, 8, 9) , U+8B55 (3, 9)
U+8C20 (0) ; U+8B9C (1, 3, 8, 9) ; U+8B9C (1, 3, 8, 9)
U+8C21 (0) ; U+8B16 (1, 3, 8, 9) ; U+8B16 (1, 3, 8, 9)
U+8C22 (0) ; U+8B1D (1, 3, 8, 9) ; U+8B1D (1, 3, 8, 9)
U+8C23 (0) ; U+8B20 (4, 8, 9) ; U+8B20 (4, 8, 9) , U+8B21 (1, 3, 8)
U+8C24 (0) ; U+8B17 (1, 3, 8, 9) ; U+8B17 (1, 3, 8, 9)
U+8C25 (0) ; U+8B1A (1, 3, 8, 9) ; U+8AE1 (4, 9) , U+8B1A (1, 3, 8, 9)
U+8C26 (0) ; U+8B19 (1, 3, 8, 9) ; U+8B19 (1, 3, 8, 9)
U+8C27 (0) ; U+8B10 (1, 3, 8, 9) ; U+8B10 (1, 3, 8, 9)
U+8C28 (0) ; U+8B39 (1, 3, 8, 9) ; U+8B39 (1, 3, 8, 9)
U+8C29 (0) ; U+8B3E (1, 3, 8, 9) ; U+8B3E (1, 3, 8, 9)
U+8C2A (0) ; U+8B2B (1, 3, 8, 9) ; U+8B2B (1, 3, 8, 9)
U+8C2B (0) ; U+8B7E (4, 9) ; U+8B2D (1, 3, 8) , U+8B7E (4, 9)
U+8C2C (0) ; U+8B2C (1, 3, 8, 9) ; U+8B2C (1, 3, 8, 9)
U+8C2D (0) ; U+8B5A (1, 3, 8, 9) ; U+8B5A (1, 3, 8, 9)
U+8C2E (0) ; U+8B56 (1, 3, 8, 9) ; U+8B56 (1, 3, 8, 9)
U+8C2F (0) ; U+8B59 (1, 3, 8, 9) ; U+8B59 (1, 3, 8, 9)
U+8C30 (0) ; U+8B95 (1, 3, 8, 9) ; U+8B4B (3, 9) , U+8B95 (1, 3, 8, 9)
U+8C31 (0) ; U+8B5C (1, 3, 8, 9) ; U+8AE9 (3) , U+8B5C (1, 3, 8, 9)
U+8C32 (0) ; U+8B4E (1, 3, 8, 9) ; U+564A (3, 9) , U+8B4E (1, 3, 8, 9)
U+8C33 (0) ; U+8B9E (1, 3, 8, 9) ; U+8B9E (1, 3, 8, 9)
U+8C34 (0) ; U+8B74 (1, 3, 8, 9) ; U+8B74 (1, 3, 8, 9)
U+8C35 (0) ; U+8B6B (1, 3, 8, 9) ; U+8B6B (1, 3, 8, 9)
U+8C36 (0) ; U+8B96 (1, 3, 8, 9) ; U+8B96 (1, 3, 8, 9)
U+8C37 (0) ; U+8C37 (1, 3, 9) , U+7A40 (1, 3, 4, 8, 9) ; U+7A40 (1, 3, 4, 8, 9)
U+8C39 (0) ; U+8C39 (0, 9) ;
U+8C3A (0) ; U+8C3A (0) ;
U+8C3B (0) ; U+8C3B (0, 9) ;
U+8C3C (0) ; U+8C3C (3, 9) ;
U+8C3D (0) ; U+8C3D (0, 9) ;
U+8C3E (0) ; U+8C3E (0, 9) ;
U+8C3F (0) ; U+8C3F (0, 9) ; U+6EAA (2, 3, 9)
U+8C41 (0) ; U+8C41 (5, 9) ;

U+8C42(0);U+8C42(0,9);
U+8C43(0);U+8C43(0,9);
U+8C45(0);U+8C45(3,9);
U+8C46(0);U+8C46(5,9),U+8373(2,9);U+68AA(3,9),U+8373(2,9)
U+8C47(0);U+8C47(5,9);
U+8C48(0);U+8C48(0,9);U+5C82(1,3,8)
U+8C49(0);U+8C49(5,9);
U+8C4A(0);U+8C4A(0,9);U+4E30(3,9),U+8C50(3,8,9)
U+8C4B(0);U+8C4B(0,9);U+767B(4,9)
U+8C4C(0);U+8C4C(5,9);
U+8C4D(0);U+8C4D(0,9);
U+8C4E(0);U+8C4E(0,9);U+7AD6(4,8),U+7AEA(2,3,8)
U+8C4F(0);U+8C4F(0,9);
U+8C50(0);U+8C50(0,9);U+4E30(1,3,8,9),U+8C4A(3,8,9)
U+8C54(0);U+8C54(0,9);U+8273(4,8),U+8276(4,8),U+8277(2,3,8,9)
U+8C55(0);U+8C55(5,9);
U+8C56(0);U+8C56(0,9);
U+8C57(0);U+8C57(3,9);U+62FB(3,9)
U+8C59(0);U+8C59(0);
U+8C5A(0);U+8C5A(5,9);
U+8C5B(0);U+8C5B(0);
U+8C5C(0);U+8C5C(0,9);U+8C63(3,8)
U+8C5D(0);U+8C5D(0,9);
U+8C5E(0);U+8C5E(0);
U+8C5F(0);U+8C5F(0,9);
U+8C60(0);U+8C60(0);
U+8C61(0);U+8C61(5,9);U+50CF(3,8,9)
U+8C62(0);U+8C62(5,9);
U+8C63(0);U+8C5C(3,8,9);U+8C5C(3,8,9)
U+8C64(0);U+8C64(3,9);
U+8C65(0);U+8C65(0,9);
U+8C66(0);U+8C66(0,9);
U+8C67(0);U+8C67(0);
U+8C68(0);U+8C68(3,9);
U+8C69(0);U+8C69(0,9);
U+8C6A(0);U+8C6A(5,9);
U+8C6B(0);U+8C6B(5,9);
U+8C6C(0);U+8C6C(0,9);U+732A(2,3,8)
U+8C6D(0);U+8C6D(3,9);
U+8C6E(0);U+8C76(1,3,9);U+8C76(1,3,9)
U+8C6F(0);U+8C6F(0,9);
U+8C70(0);U+8C70(0,9);
U+8C71(0);U+8C71(0,9);
U+8C72(0);U+8C72(3,9);
U+8C73(0);U+8C73(5,9);
U+8C75(0);U+8C75(0,9);
U+8C76(0);U+8C76(0,9);U+8C6E(1,3)
U+8C77(0);U+8C77(0,9);
U+8C78(0);U+8C78(5,9);
U+8C79(0);U+8C79(5,9);
U+8C7A(0);U+8C7A(5,9);U+72B2(3,8)
U+8C7B(0);U+8C7B(3,9);
U+8C7D(0);U+8C7D(0,9);
U+8C7E(0);U+8C7E(3);
U+8C80(0);U+8C80(3,9);
U+8C81(0);U+8C81(3,9);
U+8C82(0);U+8C82(5,9);
U+8C84(0);U+8C84(0,9);
U+8C85(0);U+8C85(5,9);
U+8C86(0);U+8C86(0,9);
U+8C88(0);U+8C88(4);
U+8C89(0);U+8C89(5,9);U+72E2(3,8)
U+8C8A(0);U+8C8A(5,9);

U+8C8C(0); U+8C8C(5,9); U+7683(3,8)
U+8C8D(0); U+8C8D(0,9); U+72F8(2,3,8,9)
U+8C8F(0); U+8C8F(0,9);
U+8C90(0); U+8C90(0,9);
U+8C91(0); U+8C91(0,9);
U+8C92(0); U+8C92(3,9);
U+8C93(0); U+8C93(0,9); U+732B(2,3)
U+8C94(0); U+8C94(5,9);
U+8C95(0); U+8C95(0,9);
U+8C96(0); U+8C96(0);
U+8C97(0); U+8C97(0,9);
U+8C98(0); U+8C98(5,9);
U+8C99(0); U+8C99(0,9);
U+8C9A(0); U+8C9A(0,9);
U+8C9C(0); U+8C9C(0,9); U+7383(3,9)
U+8C9D(0); U+8C9D(0,9); U+8D1D(1,3,8)
U+8C9E(0); U+8C9E(0,9); U+8D1E(1,3,8)
U+8C9F(0); U+8C9F(0); U+8D20(4,8)
U+8CA0(0); U+8CA0(0,9); U+8D1F(1,3,8)
U+8CA1(0); U+8CA1(0,9); U+8D22(1,3,8)
U+8CA2(0); U+8CA2(0,9); U+8D21(1,3,8)
U+8CA3(0); U+8CA3(3,9);
U+8CA4(0); U+8CA4(0,9);
U+8CA5(0); U+8CA5(0,9);
U+8CA7(0); U+8CA7(0,9); U+8D2B(1,3,8)
U+8CA8(0); U+8CA8(0,9); U+8D27(1,3,8)
U+8CA9(0); U+8CA9(0,9); U+8D29(1,3,8)
U+8CAA(0); U+8CAA(0,9); U+8D2A(1,3,8)
U+8CAB(0); U+8CAB(0,9); U+8D2F(1,3,8)
U+8CAC(0); U+8CAC(0,9); U+8D23(1,3,8)
U+8CAD(0); U+8CEA(3,8,9); U+8CEA(3,8,9), U+8D28(3)
U+8CAE(0); U+8CB3(4,9); U+8CB3(4,9), U+8D30(4), U+4E8C(3,4,5,8,9), U+5F0D(3,4,8)
U+8CAF(0); U+8CAF(0,9); U+8D2E(1,3,8)
U+8CB0(0); U+8CB0(0,9); U+8D33(1,3,8)
U+8CB1(0); U+8CB1(0);
U+8CB2(0); U+8CB2(0,9); U+8D40(4,8)
U+8CB3(0); U+8CB3(0,9); U+4E8C(3,8,9), U+8CAE(4), U+8D30(1,3,8), U+5F0D(3,8)
U+8CB4(0); U+8CB4(0,9); U+8D35(1,3,8)
U+8CB5(0); U+8CB5(0,9);
U+8CB6(0); U+8CB6(0,9); U+8D2C(1,3,8)
U+8CB7(0); U+8CB7(0,9); U+4E70(1,3,8)
U+8CB8(0); U+8CB8(0,9); U+8D37(1,3,8)
U+8CB9(0); U+8CB9(0,9);
U+8CBA(0); U+8CBA(0,9); U+8D36(1,3,8)
U+8CBB(0); U+8CBB(0,9); U+8D39(1,3,8)
U+8CBC(0); U+8CBC(0,9); U+8D34(1,3,8)
U+8CBD(0); U+8CBD(0,9); U+8D3B(1,3,8)
U+8CBE(0); U+8CBE(0,9);
U+8CBF(0); U+8CBF(0,9); U+8D38(1,3,8)
U+8CC0(0); U+8CC0(0,9); U+8D3A(1,3,8)
U+8CC1(0); U+8CC1(0,9); U+8D32(1,3,8)
U+8CC2(0); U+8CC2(0,9); U+8D42(1,3,8)
U+8CC3(0); U+8CC3(0,9); U+8D41(1,3,8)
U+8CC4(0); U+8CC4(0,9); U+8D3F(1,3,8)
U+8CC5(0); U+8CC5(0,9); U+8D45(1,3,8), U+8CCC(1,3,8,9)
U+8CC6(0); U+8CC6(0);
U+8CC7(0); U+8CC7(0,9); U+8D44(1,3,8)
U+8CC8(0); U+8CC8(0,9); U+8D3E(1,3,8)
U+8CC9(0); U+6064(2,3,8,9); U+6064(2,3,8,9), U+5379(0,2,3,8,9)
U+8CCA(0); U+8CCA(0,9); U+621D(3,8), U+8D3C(1,3,8)
U+8CCC(0); U+8CCC(0,9); U+8D45(3), U+8CC5(0,1,3,8,9)
U+8CCE(0); U+8CCE(0);
U+8CCF(0); U+8CCF(0,9);

U+8CD0 (0) ; U+8CD0 (0) ;
U+8CD1 (0) ; U+8CD1 (0, 9) ; U+8D48 (1, 3, 8)
U+8CD2 (0) ; U+8CD2 (0, 9) ; U+8D4A (1, 8)
U+8CD3 (0) ; U+8CD3 (0, 9) ; U+5BBE (1, 3, 8) , U+8CD4 (3, 8)
U+8CD4 (0) ; U+8CD3 (3, 8, 9) ; U+5BBE (3) , U+8CD3 (3, 8, 9)
U+8CD5 (0) ; U+8CD5 (0, 9) ; U+8D47 (4, 8)
U+8CD7 (0) ; U+8CD7 (0, 9) ; U+4E32 (4, 9)
U+8CD9 (0) ; U+8CD9 (0, 9) ; U+8D52 (1, 3, 8)
U+8CDA (0) ; U+8CDA (0, 9) ; U+8D49 (1, 3, 8)
U+8CDB (0) ; U+8D0A (2, 3, 8, 9) ; U+8D0A (2, 3, 8, 9) , U+8D5E (4) , U+8B83 (0, 4, 7) , U+8B9A (3, 4, 7, 8, 9)
U+8CDC (0) ; U+8CDC (0, 9) ; U+8D50 (1, 3, 8)
U+8CDD (0) ; U+8CDD (0, 9) ; U+741B (3, 9)
U+8CDE (0) ; U+8CDE (0, 9) ; U+8D4F (1, 3, 8)
U+8CDF (0) ; U+8CDF (0, 9) ;
U+8CE0 (0) ; U+8CE0 (0, 9) ; U+8D54 (1, 3, 8)
U+8CE1 (0) ; U+8CE1 (0, 9) ; U+8D53 (1, 3, 8)
U+8CE2 (0) ; U+8CE2 (0, 9) ; U+8D24 (1, 3, 8)
U+8CE3 (0) ; U+8CE3 (0, 9) ; U+5356 (1, 3, 8) , U+58F2 (4, 8)
U+8CE4 (0) ; U+8CE4 (0, 9) ; U+8D31 (1, 3, 8)
U+8CE5 (0) ; U+8CE5 (0, 9) ;
U+8CE6 (0) ; U+8CE6 (0, 9) ; U+8D4B (1, 3, 8)
U+8CE7 (0) ; U+8CE7 (0, 9) ; U+8D55 (1, 3, 8)
U+8CE8 (0) ; U+8CE8 (3, 9) ;
U+8CEA (0) ; U+8CEA (0, 9) ; U+8CAD (3, 8) , U+8D28 (1, 3, 8)
U+8CEB (0) ; U+8CEB (0) ; U+8D4D (1, 3, 8) , U+9F4E (1, 3, 8, 9)
U+8CEC (0) ; U+8CEC (0, 9) ; U+5E33 (3, 8, 9) , U+8D26 (1, 3, 8) , U+5E10 (1, 3, 8)
U+8CED (0) ; U+8CED (0, 9) ; U+8D4C (1, 3, 8)
U+8CEE (0) ; U+8CEE (0, 9) ; U+8D46 (3) , U+8D10 (1, 3, 8, 9)
U+8CEF (0) ; U+8CEF (0) ;
U+8CF0 (0) ; U+8CF0 (0, 9) ;
U+8CF1 (0) ; U+8CF1 (0, 9) ;
U+8CF2 (0) ; U+8CF2 (0) ;
U+8CF3 (0) ; U+8CF3 (0, 9) ;
U+8CF4 (0) ; U+8CF4 (0, 9) ; U+8D56 (1, 3, 8) , U+983C (2, 3, 8)
U+8CF5 (0) ; U+8CF5 (0, 9) ; U+8D57 (1, 3, 8)
U+8CF6 (0) ; U+8CF6 (0) ;
U+8CF8 (0) ; U+8CF8 (0, 9) ; U+5269 (2, 3, 8, 9) , U+5270 (2, 3, 4, 8)
U+8CF9 (0) ; U+8CF9 (0, 9) ; U+9552 (3) , U+93B0 (1, 3, 8, 9)
U+8CFA (0) ; U+8CFA (0, 9) ; U+8D5A (1, 3, 8)
U+8CFB (0) ; U+8CFB (0, 9) ; U+8D59 (1, 3, 8)
U+8CFC (0) ; U+8CFC (0, 9) ; U+8D2D (1, 3, 8)
U+8CFD (0) ; U+8CFD (0, 9) ; U+8D5B (1, 3, 8)
U+8CFE (0) ; U+8CFE (0, 9) ; U+8D5C (1, 3, 8)
U+8CFF (0) ; U+8CFF (0) ;
U+8D00 (0) ; U+8D00 (0, 9) ;
U+8D02 (0) ; U+8D02 (0, 9) ;
U+8D03 (0) ; U+8D03 (0) ;
U+8D04 (0) ; U+8D04 (0, 9) ; U+8D3D (1, 3, 8)
U+8D05 (0) ; U+8D05 (0, 9) ; U+8D58 (1, 3, 8)
U+8D06 (0) ; U+8D06 (3, 9) ;
U+8D07 (0) ; U+8D07 (0, 9) ; U+8D5F (4, 8)
U+8D08 (0) ; U+8D08 (0, 9) ; U+8D60 (1, 3, 8)
U+8D09 (0) ; U+8D09 (0, 9) ;
U+8D0A (0) ; U+8D0A (0, 9) ; U+8B9A (2, 9) , U+8CDB (2, 3, 8) , U+8D5E (1, 3, 8) , U+8B83 (0, 2, 3, 8)
U+8D0B (0) ; U+8D17 (2, 3, 8, 9) ; U+8D17 (2, 3, 8, 9) , U+8D5D (1, 3, 8)
U+8D0C (0) ; U+8D0C (0) ;
U+8D0D (0) ; U+8D0D (0, 9) ; U+8D61 (1, 3, 8)
U+8D0E (0) ; U+8D0E (0) ;
U+8D0F (0) ; U+8D0F (0, 9) ; U+8D62 (1, 3, 8)
U+8D10 (0) ; U+8D10 (0, 9) ; U+8D46 (1, 3, 8) , U+8CEE (0, 1, 3, 8, 9)
U+8D13 (0) ; U+8D13 (0, 9) ; U+8D1C (3, 8) , U+8D43 (4, 8)
U+8D14 (0) ; U+8D14 (0, 9) ; U+8D51 (4, 8)
U+8D15 (0) ; U+8D15 (0, 9) ;

U+8D16(0);U+8D16(0,9);U+8D4E(1,3,8)
U+8D17(0);U+8D17(0,9);U+8D0B(2,3,8),U+8D5D(4)
U+8D18(0);U+8D18(0);
U+8D19(0);U+8D19(0,9);
U+8D1A(0);U+8D1A(0);
U+8D1B(0);U+8D1B(0,9);U+8D63(1,3,8),U+7068(0,1,2,3,8,9)
U+8D1C(0);U+8D13(3,8,9);U+8D13(3,8,9),U+8D43(1,3,8)
U+8D1D(0);U+8C9D(1,3,8,9);U+8C9D(1,3,8,9)
U+8D1E(0);U+8C9E(1,3,8,9);U+8C9E(1,3,8,9)
U+8D1F(0);U+8CA0(1,3,8,9);U+8CA0(1,3,8,9)
U+8D20(0);U+8C9F(4,8);U+8C9F(4,8)
U+8D21(0);U+8CA2(1,3,8,9);U+8CA2(1,3,8,9)
U+8D22(0);U+8CA1(1,3,8,9);U+8CA1(1,3,8,9)
U+8D23(0);U+8CAC(1,3,8,9);U+8CAC(1,3,8,9)
U+8D24(0);U+8CE2(1,3,8,9);U+8CE2(1,3,8,9)
U+8D25(0);U+6557(1,3,8,9);U+6557(1,3,8,9)
U+8D26(0);U+8CEC(1,3,8,9);U+8CEC(1,3,8,9),U+5E10(1,3,8),U+5E33(0,1,3,8,9)
U+8D27(0);U+8CA8(1,3,8,9);U+8CA8(1,3,8,9)
U+8D28(0);U+8CEA(1,3,8,9);U+8CAD(3),U+8CEA(1,3,8,9)
U+8D29(0);U+8CA9(1,3,8,9);U+8CA9(1,3,8,9)
U+8D2A(0);U+8CAA(1,3,8,9);U+8CAA(1,3,8,9)
U+8D2B(0);U+8CA7(1,3,8,9);U+8CA7(1,3,8,9)
U+8D2C(0);U+8CB6(1,3,8,9);U+8CB6(1,3,8,9)
U+8D2D(0);U+8CFC(1,3,8,9);U+8CFC(1,3,8,9)
U+8D2E(0);U+8CAF(1,3,4,8,9);U+8CAF(1,3,4,8,9)
U+8D2F(0);U+8CAB(1,3,8,9);U+8CAB(1,3,8,9)
U+8D30(0);U+8CB3(1,3,8,9);U+8CAE(4),U+8CB3(1,3,8,9),U+4E8C(1,3,5,8,9),U+5F0D(1,3,8)
U+8D31(0);U+8CE4(1,3,8,9);U+8CE4(1,3,8,9)
U+8D32(0);U+8CC1(1,3,8,9);U+8CC1(1,3,8,9)
U+8D33(0);U+8CB0(1,3,8,9);U+8CB0(1,3,8,9)
U+8D34(0);U+8CBC(1,3,8,9);U+8CBC(1,3,8,9)
U+8D35(0);U+8CB4(1,3,8,9);U+8CB4(1,3,8,9)
U+8D36(0);U+8CBA(1,3,8,9);U+8CBA(1,3,8,9)
U+8D37(0);U+8CB8(1,3,8,9);U+8CB8(1,3,8,9)
U+8D38(0);U+8CBF(1,3,8,9);U+8CBF(1,3,8,9)
U+8D39(0);U+8CBB(1,3,8,9);U+8CBB(1,3,8,9)
U+8D3A(0);U+8CC0(1,3,8,9);U+8CC0(1,3,8,9)
U+8D3B(0);U+8CBD(1,3,8,9);U+8CBD(1,3,8,9)
U+8D3C(0);U+8CCA(1,3,8,9);U+621D(3),U+8CCA(1,3,8,9)
U+8D3D(0);U+8D04(1,3,8,9);U+8D04(1,3,8,9)
U+8D3E(0);U+8CC8(1,3,8,9);U+8CC8(1,3,8,9)
U+8D3F(0);U+8CC4(1,3,8,9);U+8CC4(1,3,8,9)
U+8D40(0);U+8CB2(4,8,9);U+8CB2(4,8,9)
U+8D41(0);U+8CC3(1,3,8,9);U+8CC3(1,3,8,9)
U+8D42(0);U+8CC2(1,3,8,9);U+8CC2(1,3,8,9)
U+8D43(0);U+8D13(4,8,9);U+8D13(4,8,9),U+8D1C(1,3,8)
U+8D44(0);U+8CC7(1,3,8,9);U+8CC7(1,3,8,9)
U+8D45(0);U+8CC5(1,3,8,9);U+8CC5(1,3,8,9),U+8CCC(3,9)
U+8D46(0);U+8D10(1,3,8,9);U+8CEE(3,9),U+8D10(1,3,8,9)
U+8D47(0);U+8CD5(4,8,9);U+8CD5(4,8,9)
U+8D48(0);U+8CD1(1,3,8,9);U+8CD1(1,3,8,9)
U+8D49(0);U+8CDA(1,3,8,9);U+8CDA(1,3,8,9)
U+8D4A(0);U+8CD2(1,8,9);U+8CD2(1,8,9)
U+8D4B(0);U+8CE6(1,3,8,9);U+8CE6(1,3,8,9)
U+8D4C(0);U+8CED(1,3,8,9);U+8CED(1,3,8,9)
U+8D4D(0);U+8CEB(1,3,8);U+8CEB(1,3,8),U+9F4E(3,9)
U+8D4E(0);U+8D16(1,3,8,9);U+8D16(1,3,8,9)
U+8D4F(0);U+8CDE(1,3,8,9);U+8CDE(1,3,8,9)
U+8D50(0);U+8CDC(1,3,8,9);U+8CDC(1,3,8,9)
U+8D51(0);U+8D14(4,8,9);U+8D14(4,8,9)
U+8D52(0);U+8CD9(1,3,8,9);U+8CD9(1,3,8,9)
U+8D53(0);U+8CE1(1,3,8,9);U+8CE1(1,3,8,9)
U+8D54(0);U+8CEO(1,3,8,9);U+8CEO(1,3,8,9)

U+8D55 (0) ; U+8CE7 (1, 3, 8, 9) ; U+8CE7 (1, 3, 8, 9)
U+8D56 (0) ; U+8CF4 (1, 3, 8, 9) ; U+8CF4 (1, 3, 8, 9) , U+983C (4)
U+8D57 (0) ; U+8CF5 (1, 3, 8, 9) ; U+8CF5 (1, 3, 8, 9)
U+8D58 (0) ; U+8D05 (1, 3, 8, 9) ; U+8D05 (1, 3, 8, 9)
U+8D59 (0) ; U+8CFB (1, 3, 8, 9) ; U+8CFB (1, 3, 8, 9)
U+8D5A (0) ; U+8CFA (1, 3, 8, 9) ; U+8CFA (1, 3, 8, 9)
U+8D5B (0) ; U+8CFD (1, 3, 8, 9) ; U+8CFD (1, 3, 8, 9)
U+8D5C (0) ; U+8CFE (1, 3, 8, 9) ; U+8CFE (1, 3, 8, 9)
U+8D5D (0) ; U+8D17 (4, 9) ; U+8D0B (1, 3, 8) , U+8D17 (4, 9)
U+8D5E (0) ; U+8D0A (1, 3, 8, 9) , U+8B9A (4, 9) ; U+8B83 (7) , U+8B9A (4, 9) , U+8CDB (4) , U+8D0A (1, 3, 8, 9)
U+8D5F (0) ; U+8D07 (4, 8, 9) ; U+8D07 (4, 8, 9)
U+8D60 (0) ; U+8D08 (1, 3, 8, 9) ; U+8D08 (1, 3, 8, 9)
U+8D61 (0) ; U+8D0D (1, 3, 8, 9) ; U+8D0D (1, 3, 8, 9)
U+8D62 (0) ; U+8D0F (1, 3, 8, 9) ; U+8D0F (1, 3, 8, 9)
U+8D63 (0) ; U+8D1B (1, 3, 8, 9) ; U+7068 (2, 9) , U+8D1B (1, 3, 8, 9)
U+8D64 (0) ; U+8D64 (5, 9) ;
U+8D65 (0) ; U+8D65 (0) ;
U+8D66 (0) ; U+8D66 (5, 9) ;
U+8D67 (0) ; U+8D67 (5, 9) ;
U+8D68 (0) ; U+8D68 (3, 9) ;
U+8D69 (0) ; U+8D69 (0, 9) ;
U+8D6A (0) ; U+8D6C (1, 3, 8, 9) ; U+7AC0 (7, 9) , U+8D6C (1, 3, 8, 9)
U+8D6B (0) ; U+8D6B (5, 9) ;
U+8D6C (0) ; U+8D6C (0, 9) ; U+8D6A (1, 3, 8) , U+7AC0 (1, 3, 7, 8, 9)
U+8D6D (0) ; U+8D6D (5, 9) ;
U+8D6E (0) ; U+8D6E (0, 9) ; U+971E (3, 9)
U+8D6F (0) ; U+8D6F (0, 9) ;
U+8D70 (0) ; U+8D70 (5, 9) ; U+8D71 (3, 8)
U+8D71 (0) ; U+8D70 (3, 8, 9) ; U+8D70 (3, 8, 9)
U+8D72 (0) ; U+8D72 (0, 9) ;
U+8D73 (0) ; U+8D73 (5, 9) ;
U+8D74 (0) ; U+8D74 (5, 9) ;
U+8D75 (0) ; U+8D99 (1, 3, 8, 9) ; U+8D99 (1, 3, 8, 9)
U+8D76 (0) ; U+8D95 (1, 3, 4, 8, 9) ; U+8D95 (1, 3, 4, 8, 9)
U+8D77 (0) ; U+8D77 (5, 9) ;
U+8D78 (0) ; U+8D78 (0, 9) ;
U+8D79 (0) ; U+8D79 (0, 9) ;
U+8D7A (0) ; U+8D7A (0) ;
U+8D7B (0) ; U+8D7B (0, 9) ;
U+8D7D (0) ; U+8D7D (0, 9) ;
U+8D7E (0) ; U+8D7E (0) ;
U+8D7F (0) ; U+8D7F (0) ;
U+8D80 (0) ; U+8D80 (0, 9) ;
U+8D81 (0) ; U+8D81 (5, 9) ; U+8D82 (2, 3, 8)
U+8D82 (0) ; U+8D81 (2, 3, 8, 9) ; U+8D81 (2, 3, 8, 9)
U+8D83 (0) ; U+8D83 (0) ;
U+8D84 (0) ; U+8D84 (5, 9) ;
U+8D85 (0) ; U+8D85 (5, 9) ;
U+8D86 (0) ; U+8D86 (3) ;
U+8D87 (0) ; U+8D87 (0) ;
U+8D88 (0) ; U+8D88 (0) ;
U+8D89 (0) ; U+8D89 (0, 9) ;
U+8D8A (0) ; U+8D8A (5, 9) ;
U+8D8B (0) ; U+8DA8 (1, 3, 8, 9) ; U+8D8D (3, 9) , U+8DA8 (1, 3, 8, 9)
U+8D8C (0) ; U+8D8C (0, 9) ;
U+8D8D (0) ; U+8D8D (0, 9) ; U+8D8B (3) , U+8DA8 (1, 3, 8, 9)
U+8D8E (0) ; U+8D8E (0, 9) ;
U+8D8F (0) ; U+8D8F (0, 9) ;
U+8D90 (0) ; U+8D90 (0, 9) ;
U+8D91 (0) ; U+8D91 (5, 9) ;
U+8D92 (0) ; U+8D92 (0, 9) ; U+8DF3 (7, 9)
U+8D93 (0) ; U+8D93 (0, 9) ;
U+8D94 (0) ; U+8D94 (5, 9) ;

U+8D95 (0) ; U+8D95 (0, 9) ; U+8D76 (1, 3, 8, 9)
U+8D96 (0) ; U+8D96 (0, 9) ;
U+8D97 (0) ; U+8D97 (0) ;
U+8D98 (0) ; U+8D98 (0) ;
U+8D99 (0) ; U+8D99 (0, 9) ; U+8D75 (1, 3, 8)
U+8D9A (0) ; U+8D9A (0) ;
U+8D9B (0) ; U+8D9B (3, 9) ;
U+8D9C (0) ; U+8D9C (0, 9) ;
U+8D9D (0) ; U+8D9D (0) ;
U+8D9E (0) ; U+8D9E (0) ;
U+8D9F (0) ; U+8D9F (5, 9) ; U+8E5A (2, 3, 9)
U+8DA0 (0) ; U+8DA0 (3, 9) ;
U+8DA1 (0) ; U+8DA1 (0, 9) ;
U+8DA2 (0) ; U+8DA2 (0) ;
U+8DA3 (0) ; U+8DA3 (5, 9) ;
U+8DA4 (0) ; U+8DA4 (0) ;
U+8DA5 (0) ; U+8DA5 (0, 9) ;
U+8DA7 (0) ; U+8DA7 (0, 9) ;
U+8DA8 (0) ; U+8DA8 (0, 9) ; U+8D8B (1, 3, 8) , U+8D8D (1, 3, 8, 9)
U+8DA9 (0) ; U+8DA9 (0) ;
U+8DAA (0) ; U+8DAA (0, 9) ;
U+8DAB (0) ; U+8DAB (3, 9) ;
U+8DAC (0) ; U+8DAC (3, 9) ;
U+8DAD (0) ; U+8DAD (0, 9) ;
U+8DAE (0) ; U+8DAE (0, 9) ; U+8E81 (3, 9)
U+8DAF (0) ; U+8DAF (0, 9) ;
U+8DB0 (0) ; U+8DB0 (0) ;
U+8DB1 (0) ; U+8DB2 (1, 3, 8, 9) ; U+8DB2 (1, 3, 8, 9)
U+8DB2 (0) ; U+8DB2 (0, 9) ; U+8DB1 (1, 3, 8)
U+8DB3 (0) ; U+8DB3 (5, 9) ;
U+8DB4 (0) ; U+8DB4 (5, 9) ;
U+8DB5 (0) ; U+8DB5 (5, 9) ;
U+8DB6 (0) ; U+8DB6 (0, 9) ;
U+8DB7 (0) ; U+8DB7 (0, 9) ;
U+8DB8 (0) ; U+8E89 (1, 3, 8, 9) ; U+8E89 (1, 3, 8, 9)
U+8DB9 (0) ; U+8DB9 (0, 9) ;
U+8DBA (0) ; U+8DBA (5, 9) ;
U+8DBB (0) ; U+8DBB (0) ;
U+8DBC (0) ; U+8DBC (5, 9) ;
U+8DBD (0) ; U+8DBD (0) ;
U+8DBE (0) ; U+8DBE (5, 9) ;
U+8DBF (0) ; U+8DBF (5, 9) ;
U+8DC1 (0) ; U+8DC1 (0, 9) ;
U+8DC2 (0) ; U+8DC2 (3, 9) ;
U+8DC3 (0) ; U+8E8D (1, 3, 8, 9) ; U+8E8D (1, 3, 8, 9)
U+8DC4 (0) ; U+8E4C (1, 3, 8, 9) ; U+8E4C (1, 3, 8, 9)
U+8DC5 (0) ; U+8DC5 (0, 9) ;
U+8DC6 (0) ; U+8DC6 (5, 9) ;
U+8DC7 (0) ; U+8DC7 (0, 9) ;
U+8DC8 (0) ; U+8DC8 (0, 9) ;
U+8DC9 (0) ; U+8DC9 (0) ;
U+8DCA (0) ; U+8DCA (0) ;
U+8DCB (0) ; U+8DCB (5, 9) ;
U+8DCC (0) ; U+8DCC (5, 9) ;
U+8DCD (0) ; U+8DCD (0, 9) ;
U+8DCE (0) ; U+8DCE (5, 9) ;
U+8DCF (0) ; U+8DCF (5, 9) ;
U+8DD0 (0) ; U+8DD0 (0, 9) ;
U+8DD1 (0) ; U+8DD1 (5, 9) ;
U+8DD2 (0) ; U+8DD2 (0) ;
U+8DD3 (0) ; U+8DD3 (0, 9) ;
U+8DD4 (0) ; U+8DD4 (3) ;
U+8DD5 (0) ; U+8DD5 (0, 9) ;

U+8DD6(0); U+8DD6(5,9); U+8E60(2,3,4,9)
U+8DD7(0); U+8DD7(5,9);
U+8DD8(0); U+8DD8(0,9);
U+8DD9(0); U+8DD9(3,9);
U+8DDA(0); U+8DDA(5,9);
U+8DDB(0); U+8DDB(5,9);
U+8DDC(0); U+8DDC(0,9);
U+8DDD(0); U+8DDD(5,9);
U+8DDE(0); U+8E92(4,8,9); U+8E92(4,8,9)
U+8DDF(0); U+8DDF(5,9);
U+8DE0(0); U+8DE0(0,9);
U+8DE1(0); U+8DE1(0,9); U+8E5F(4,8,9), U+8FF9(2,3,8)
U+8DE2(0); U+8DE2(0,9);
U+8DE3(0); U+8DE3(5,9);
U+8DE4(0); U+8DE4(5,9);
U+8DE6(0); U+8DE6(3,9);
U+8DE7(0); U+8DE7(0,9);
U+8DE8(0); U+8DE8(5,9);
U+8DE9(0); U+8DE9(0,9);
U+8DEA(0); U+8DEA(5,9);
U+8DEB(0); U+8DEB(5,9);
U+8DEC(0); U+8DEC(5,9); U+8E5E(3,9)
U+8DED(0); U+8DED(0);
U+8DEE(0); U+8DEE(0,9);
U+8DEF(0); U+8DEF(5,9);
U+8DF0(0); U+8DF0(0,9);
U+8DF1(0); U+8DF1(0,9);
U+8DF2(0); U+8DF2(0,9);
U+8DF3(0); U+8DF3(5,9); U+8D92(7,9)
U+8DF4(0); U+8DF4(0,9); U+8E29(2,3,9)
U+8DF5(0); U+8E10(1,3,8,9); U+8E10(1,3,8,9)
U+8DF6(0); U+8E82(4,8,9); U+8E82(4,8,9)
U+8DF7(0); U+8E7A(1,3,8,9); U+8E7A(1,3,8,9), U+8E7B(3,9)
U+8DF8(0); U+8E55(1,3,8,9); U+9A46(3,9), U+8E55(1,3,8,9)
U+8DF9(0); U+8E9A(1,3,8,9); U+8E9A(1,3,8,9)
U+8DFA(0); U+8DFA(5,9);
U+8DFB(0); U+8E8B(1,3,8,9); U+8E8B(1,3,8,9)
U+8DFC(0); U+8DFC(0,9); U+5C40(2,9), U+4FB7(0,2,9)
U+8DFD(0); U+8DFD(5,9);
U+8DFE(0); U+8DFE(0,9);
U+8DFF(0); U+8DFF(0,9);
U+8E00(0); U+8E00(0,9); U+9F8A(3), U+9F6A(1,3,8,9)
U+8E02(0); U+8E02(3,9); U+8E19(3,9)
U+8E03(0); U+8E03(0,9);
U+8E04(0); U+8E04(0,9);
U+8E05(0); U+8E05(5,9);
U+8E06(0); U+8E06(0,9);
U+8E07(0); U+8E07(0,9);
U+8E08(0); U+758F(4,8,9); U+758F(4,8,9)
U+8E09(0); U+8E09(5,9);
U+8E0A(0); U+8E0A(1,3,9), U+8E34(1,3,4,8,9); U+8E34(1,3,4,8,9)
U+8E0C(0); U+8E8A(1,3,8,9); U+8E8A(1,3,8,9)
U+8E0D(0); U+8E0D(0,9); U+9AB9(3,9)
U+8E0E(0); U+8E0E(0);
U+8E0F(0); U+8E0F(5,9);
U+8E10(0); U+8E10(0,9); U+8DF5(1,3,8)
U+8E11(0); U+8E11(0,9);
U+8E12(0); U+8E12(0,9);
U+8E13(0); U+8E13(0,9);
U+8E14(0); U+8E14(5,9);
U+8E15(0); U+8E15(0,9);
U+8E16(0); U+8E16(3,9);
U+8E17(0); U+8E17(0,9);

U+8E18(0);U+8E18(0,9);
U+8E19(0);U+8E19(0,9);U+8E02(3,9)
U+8E1A(0);U+8E1A(0,9);
U+8E1B(0);U+8E1B(0,9);
U+8E1C(0);U+8E1C(0,9);
U+8E1D(0);U+8E1D(5,9);
U+8E1E(0);U+8E1E(5,9);
U+8E1F(0);U+8E1F(5,9);
U+8E20(0);U+8E20(0,9);
U+8E21(0);U+8E21(0,9);U+8737(4,9)
U+8E22(0);U+8E22(5,9);
U+8E23(0);U+8E23(5,9);U+6B95(3,9)
U+8E24(0);U+8E24(0,9);
U+8E25(0);U+8E25(0,9);
U+8E26(0);U+8E26(0,9);
U+8E27(0);U+8E27(0,9);
U+8E28(0);U+8E64(3,8,9);U+8E2A(3),U+8E64(3,8,9)
U+8E29(0);U+8E29(5,9);U+8DF4(2,3,9)
U+8E2A(0);U+8E64(2,3,9);U+8E28(3),U+8E64(2,3,9)
U+8E2B(0);U+8E2B(0,9);U+78B0(2,3,9),U+63BD(0,2,3,9)
U+8E2C(0);U+8E93(1,3,8,9);U+8E93(1,3,8,9)
U+8E2D(0);U+8E2D(0);
U+8E2E(0);U+8E2E(5,9);
U+8E2F(0);U+8E91(1,3,8,9);U+8E91(1,3,8,9)
U+8E30(0);U+8E30(0,9);U+903E(2,9)
U+8E31(0);U+8E31(5,9);
U+8E33(0);U+8E33(3,9);
U+8E34(0);U+8E34(0,9);U+8E0A(1,3,8,9)
U+8E35(0);U+8E35(5,9);
U+8E36(0);U+8E36(0,9);
U+8E37(0);U+8E37(0);
U+8E38(0);U+8E38(3,9);
U+8E39(0);U+8E39(5,9);
U+8E3A(0);U+8E3A(5);
U+8E3B(0);U+8E3B(0);
U+8E3C(0);U+8E3C(3,9);
U+8E3D(0);U+8E3D(5,9);
U+8E3E(0);U+8E3E(0,9);
U+8E3F(0);U+8E3F(0,9);
U+8E40(0);U+8E40(5,9);
U+8E41(0);U+8E41(5,9);
U+8E42(0);U+8E42(5,9);U+79B8(3,9)
U+8E43(0);U+8E43(0);
U+8E44(0);U+8E44(5,9);
U+8E45(0);U+8E45(0,9);
U+8E47(0);U+8E47(5,9);
U+8E48(0);U+8E48(5,9);
U+8E49(0);U+8E49(5,9);
U+8E4A(0);U+8E4A(5,9);
U+8E4B(0);U+8E4B(5,9);
U+8E4C(0);U+8E4C(0,9);U+8DC4(1,3,8)
U+8E4D(0);U+8E4D(0,9);
U+8E4E(0);U+8E4E(0,9);
U+8E50(0);U+8E50(0,9);
U+8E51(0);U+8EA1(1,3,8,9);U+8EA1(1,3,8,9)
U+8E52(0);U+8E63(1,3,8,9);U+8E63(1,3,8,9)
U+8E53(0);U+8E53(0,9);
U+8E54(0);U+8E54(0,9);U+6682(4),U+66AB(1,3,4,8,9)
U+8E55(0);U+8E55(0,9);U+8DF8(1,3,8),U+9A46(1,3,8,9)
U+8E56(0);U+8E56(0,9);U+6869(4),U+6A01(1,3,4,8,9)
U+8E57(0);U+8E57(0,9);
U+8E58(0);U+8E58(0);
U+8E59(0);U+8E59(5,9);U+9863(3,9)

U+8E5A(0);U+8E5A(0,9);U+8D9F(2,3,9)
U+8E5B(0);U+8E5B(0,9);
U+8E5C(0);U+8E5C(0,9);
U+8E5D(0);U+8E5D(0,9);
U+8E5E(0);U+8E5E(0,9);U+8DEC(3,9)
U+8E5F(0);U+8E5F(0,9);U+8DE1(4,8,9),U+8FF9(2,3)
U+8E60(0);U+8E60(0,9);U+8DD6(2,3,4,9)
U+8E61(0);U+8E61(3,9);
U+8E62(0);U+8E62(3,9);
U+8E63(0);U+8E63(0,9);U+8E52(1,3,8)
U+8E64(0);U+8E64(0,9);U+8E28(3,8),U+8E2A(2,3)
U+8E65(0);U+8E65(0,9);
U+8E66(0);U+8E66(5,9);
U+8E67(0);U+8E67(0,9);U+7CDF(2,9)
U+8E68(0);U+8E68(3);
U+8E69(0);U+8E69(5,9);
U+8E6A(0);U+8E6A(0,9);
U+8E6B(0);U+8E6B(0);
U+8E6C(0);U+8E6C(5,9);
U+8E6D(0);U+8E6D(5,9);
U+8E6F(0);U+8E6F(5,9);U+756A(3,8,9),U+7C75(3,9)
U+8E70(0);U+8E95(2,3,4,9);U+8E95(2,3,4,9)
U+8E71(0);U+8E71(4);
U+8E72(0);U+8E72(5,9);U+58FF(4,9)
U+8E73(0);U+8E73(0,9);
U+8E74(0);U+8E74(5,9);
U+8E76(0);U+8E76(5,9);
U+8E78(0);U+8E78(3,9);
U+8E7A(0);U+8E7A(0,9);U+8DF7(1,3,8),U+8E7B(2,3,8,9)
U+8E7B(0);U+8E7B(0,9);U+8DF7(3),U+8E7A(2,3,8,9)
U+8E7C(0);U+8E7C(5,9);
U+8E7D(0);U+8E7D(0);
U+8E7E(0);U+8E7E(0);
U+8E7F(0);U+8EA5(1,3,8,9);U+8EA5(1,3,8,9)
U+8E80(0);U+8E80(0);
U+8E81(0);U+8E81(5,9);U+8DAE(3,9)
U+8E82(0);U+8E82(0,9);U+8DF6(4,8)
U+8E83(0);U+8E83(4);
U+8E84(0);U+8E84(3,9);
U+8E85(0);U+8E85(5,9);
U+8E86(0);U+8E86(0,9);
U+8E87(0);U+8E87(5,9);
U+8E88(0);U+8E88(0,9);
U+8E89(0);U+8E89(0,9);U+8DB8(1,3,8)
U+8E8A(0);U+8E8A(0,9);U+8E0C(1,3,8)
U+8E8B(0);U+8E8B(0,9);U+8DFB(1,3,8)
U+8E8C(0);U+8E8C(0,9);
U+8E8D(0);U+8E8D(0,9);U+8DC3(1,3,8)
U+8E8E(0);U+8E8E(0,9);
U+8E8F(0);U+8EAA(1,3,8,9);U+8EAA(1,3,8,9)
U+8E90(0);U+8E90(5,9);
U+8E91(0);U+8E91(0,9);U+8E2F(1,3,8)
U+8E92(0);U+8E92(0,9);U+8DDE(4,8)
U+8E93(0);U+8E93(0,9);U+8E2C(1,3,8)
U+8E94(0);U+8E94(5,9);
U+8E95(0);U+8E95(0,9);U+8E70(2,3,4);
U+8E96(0);U+8E96(0,9);
U+8E97(0);U+8E97(0,9);
U+8E98(0);U+8E98(0,9);
U+8E9A(0);U+8E9A(0,9);U+8DF9(1,3,8)
U+8E9C(0);U+8EA6(1,3,8,9);U+8EA6(1,3,8,9)
U+8E9D(0);U+8E9D(0,9);
U+8E9E(0);U+8E9E(5,9);

U+8E9F(0); U+8E9F(3,9);
U+8EA0(0); U+8EA0(0,9);
U+8EA1(0); U+8EA1(0,9); U+8E51(1,3,8)
U+8EA3(0); U+8EA3(3,9);
U+8EA4(0); U+8EA4(0,9);
U+8EA5(0); U+8EA5(0,9); U+8E7F(1,3,8)
U+8EA6(0); U+8EA6(0,9); U+8E9C(1,3,8)
U+8EA7(0); U+8EA7(3);
U+8EA8(0); U+8EA8(0,9);
U+8EA9(0); U+8EA9(0,9);
U+8EAA(0); U+8EAA(0,9); U+8E8F(1,3,8)
U+8EAB(0); U+8EAB(5,9);
U+8EAC(0); U+8EAC(5,9);
U+8EAD(0); U+803D(2,3,8,9); U+803D(2,3,8,9)
U+8EAE(0); U+8EAE(0);
U+8EAF(0); U+8EC0(1,3,8,9); U+8EC0(1,3,8,9)
U+8EB0(0); U+9AD4(3,8,9); U+4F53(3,9), U+9AD4(3,8,9), U+8EC6(3), U+9AB5(3)
U+8EB1(0); U+8EB2(3,4,8,9); U+8EB2(3,4,8,9)
U+8EB2(0); U+8EB2(5,9); U+8EB1(3,4,8)
U+8EB4(0); U+8EB4(0);
U+8EB5(0); U+8EB5(0);
U+8EB8(0); U+8EB8(0);
U+8EB9(0); U+8EB9(0);
U+8EBA(0); U+8EBA(5,9);
U+8EBB(0); U+8EBB(0);
U+8EBC(0); U+8EBC(0);
U+8EBD(0); U+8EBD(0,9);
U+8EBE(0); U+8EBE(0);
U+8EBF(0); U+8EBF(0);
U+8EC0(0); U+8EC0(0,9); U+8EAF(1,3,8)
U+8EC2(0); U+8EC2(0,9);
U+8EC3(0); U+8EC3(0);
U+8EC5(0); U+8EC5(0);
U+8EC6(0); U+9AD4(3,8,9); U+4F53(3,9), U+9AD4(3,8,9), U+8EB0(3), U+9AB5(3)
U+8EC7(0); U+8EC7(0);
U+8EC8(0); U+8EC8(0);
U+8EC9(0); U+8EC9(0,9);
U+8ECA(0); U+8ECA(0,9); U+8F66(1,3,8)
U+8ECB(0); U+8ECB(0,9); U+8F67(1,3,8)
U+8ECC(0); U+8ECC(0,9); U+8F68(1,3,8)
U+8ECD(0); U+8ECD(0,9); U+519B(1,3,8)
U+8ECE(0); U+8ECE(5);
U+8ECF(0); U+8ECF(0,9);
U+8ED0(0); U+8ED0(0);
U+8ED1(0); U+8ED1(0,9); U+8F6A(4,8)
U+8ED2(0); U+8ED2(0,9); U+8F69(1,3,8)
U+8ED3(0); U+8ED3(0,9);
U+8ED4(0); U+8ED4(0,9); U+8F6B(1,3,8)
U+8ED5(0); U+8ED5(0);
U+8ED6(0); U+8ED6(4); U+8EE0(4,9)
U+8ED7(0); U+8ED7(0,9);
U+8ED8(0); U+8ED8(0,9);
U+8EDA(0); U+8EDA(0);
U+8EDB(0); U+8EDB(0,9); U+8F6D(1,8), U+6799(0,1,3,8,9), U+8EF6(1,3,8,9)
U+8EDC(0); U+8EDC(0,9);
U+8EDD(0); U+8EDD(0,9);
U+8EDE(0); U+8EDE(0,9);
U+8EDF(0); U+8EDF(0,9); U+8F6F(1,3,8)
U+8EE0(0); U+8EE0(0,9); U+8ED6(4)
U+8EE1(0); U+8EE1(0,9); U+9ED4(3,9)
U+8EE4(0); U+8EE4(0); U+8F77(1,3,8)
U+8EE5(0); U+8EE5(0,9);
U+8EE6(0); U+8EE6(0,9);

U+8EE7(0);U+8EE7(0,9);
U+8EE8(0);U+8EE8(3,9);
U+8EE9(0);U+8EE9(0,9);
U+8EEA(0);U+8EEA(0);
U+8EEB(0);U+8EEB(0,9);U+8F78(1,3,8)
U+8EEC(0);U+8EEC(3,9);
U+8EED(0);U+8EED(3);
U+8EEE(0);U+8EEE(0,9);
U+8EEF(0);U+8EEF(3,9);
U+8EF1(0);U+8EF1(0,9);
U+8EF2(0);U+8F42(9);U+8F42(9),U+8F71(1,3,8),U+6BC2(1,3,8)
U+8EF3(0);U+8EF3(0);
U+8EF4(0);U+8EF4(0,9);
U+8EF5(0);U+8EF5(0,9);
U+8EF6(0);U+8EF6(0,9);U+8F6D(3),U+6799(0,3,9),U+8EDB(1,3,8,9)
U+8EF7(0);U+8EF7(0,9);
U+8EF8(0);U+8EF8(0,9);U+8F74(1,3,8)
U+8EF9(0);U+8EF9(0,9);U+8F75(4,8)
U+8EFA(0);U+8EFA(0,9);U+8F7A(1,3,8)
U+8EFB(0);U+8EFB(0,9);U+8F72(1,3,8)
U+8EFC(0);U+8EFC(0,9);U+8F76(1,3,8)
U+8EFD(0);U+8F15(3,8,9);U+8F15(3,8,9),U+8F7B(3)
U+8EFE(0);U+8EFE(0,9);U+8F7C(1,3,8)
U+8EFF(0);U+8EFF(3,9);U+8F27(3,8)
U+8F00(0);U+8F00(3,9);
U+8F01(0);U+8F01(3,9);
U+8F02(0);U+8F02(0,9);
U+8F03(0);U+8F03(0,9);U+8F83(1,3,8)
U+8F04(0);U+8F04(0);
U+8F05(0);U+8F05(0,9);U+8F82(1,3,8)
U+8F06(0);U+8F06(0,9);
U+8F07(0);U+8F07(0,9);U+8F81(4,8)
U+8F08(0);U+8F08(0,9);U+8F80(4,8)
U+8F09(0);U+8F09(0,9);U+8F7D(1,3,8)
U+8F0A(0);U+8F0A(0,9);U+8F7E(1,3,8)
U+8F0B(0);U+8F0B(0,9);
U+8F0D(0);U+8F0D(0,9);
U+8F0E(0);U+8F0E(0,9);
U+8F10(0);U+8F10(0,9);
U+8F11(0);U+8F11(0,9);
U+8F12(0);U+8F12(0,9);U+8F84(1,3,8)
U+8F13(0);U+8F13(0,9);U+633D(2,3,9)
U+8F14(0);U+8F14(0,9);U+8F85(1,3,8)
U+8F15(0);U+8F15(0,9);U+8EFD(3,8),U+8F7B(1,3,8)
U+8F16(0);U+8F16(0,9);
U+8F17(0);U+8F17(3,9);
U+8F18(0);U+8F18(0,9);
U+8F1A(0);U+8F1A(3,9);
U+8F1B(0);U+8F1B(0,9);U+8F86(1,3,8)
U+8F1C(0);U+8F1C(0,9);U+8F8E(1,3,8)
U+8F1D(0);U+8F1D(0,9);U+8F89(1,3,8)
U+8F1E(0);U+8F1E(0,9);U+8F8B(1,3,8)
U+8F1F(0);U+8F1F(0,9);U+8F8D(1,3,8)
U+8F20(0);U+8F20(3,9);
U+8F21(0);U+8F21(3);
U+8F22(0);U+8F22(0);
U+8F23(0);U+8F23(0,9);
U+8F24(0);U+8F24(0,9);
U+8F25(0);U+8F25(0,9);U+8F8A(1,3,8)
U+8F26(0);U+8F26(0,9);U+8F87(1,3,8)
U+8F27(0);U+8EFF(3,8,9);U+8EFF(3,8,9)
U+8F28(0);U+8F28(3);
U+8F29(0);U+8F29(0,9);U+8F88(1,3,8)

U+8F2A(0);U+8F2A(0,9);U+8F6E(1,3,8)
U+8F2B(0);U+8F2B(0);
U+8F2C(0);U+8F2C(0,9);U+8F8C(4,8)
U+8F2E(0);U+8F2E(0,9);
U+8F2F(0);U+8F2F(0,9);U+8F91(1,3,8)
U+8F30(0);U+8F30(0);
U+8F31(0);U+8F31(0);
U+8F32(0);U+8F32(3,9);
U+8F33(0);U+8F33(0,9);U+8F8F(1,3,8)
U+8F34(0);U+8F34(3,9);
U+8F35(0);U+8F35(4,9);
U+8F36(0);U+8F36(3,9);
U+8F37(0);U+8F37(0,9);
U+8F38(0);U+8F38(0,9);U+8F93(1,3,8)
U+8F39(0);U+8F39(0,9);
U+8F3B(0);U+8F3B(0,9);U+8F90(1,3,8)
U+8F3C(0);U+8F40(4,8,9);U+8F40(4,8,9),U+8F92(4)
U+8F3D(0);U+8F3D(0);
U+8F3E(0);U+8F3E(0,9);U+8F97(1,3,8)
U+8F3F(0);U+8F3F(0,9);U+8206(1,3,8),U+8F5D(1,3,8,9)
U+8F40(0);U+8F40(0,9);U+8F3C(4,8),U+8F92(4,8)
U+8F42(0);U+8F42(0,9);U+6BC2(1,3,8),U+8EF2(3),U+8F71(4)
U+8F43(0);U+8F43(0,9);
U+8F44(0);U+8F44(0,9);U+8F96(1,3,8)
U+8F45(0);U+8F45(0,9);U+8F95(1,3,8)
U+8F46(0);U+8F46(0,9);U+8F98(1,3,8)
U+8F47(0);U+8F47(0,9);
U+8F48(0);U+8F48(0,9);
U+8F49(0);U+8F49(0,9);U+8F6C(1,3,8)
U+8F4A(0);U+8F4A(0);
U+8F4B(0);U+8F4B(0,9);
U+8F4C(0);U+8F4C(0);
U+8F4D(0);U+8F4D(0,9);U+8F99(1,3,8)
U+8F4E(0);U+8F4E(0,9);U+8F7F(1,3,8)
U+8F4F(0);U+8F4F(0,9);U+6808(3),U+68E7(1,3,8,9)

U+8F50(0);U+8F50(3,9);
U+8F51(0);U+8F51(0,9);
U+8F52(0);U+8F52(0,9);
U+8F53(0);U+8F53(0,9);
U+8F54(0);U+8F54(0,9);U+8F9A(1,3,8)
U+8F55(0);U+8F55(0,9);
U+8F56(0);U+8F56(0,9);
U+8F57(0);U+8F57(4,9);
U+8F58(0);U+8F58(0,9);
U+8F59(0);U+8F59(3,9);
U+8F5A(0);U+8F5A(0,9);
U+8F5B(0);U+8F5B(0,9);
U+8F5D(0);U+8F5D(0,9);U+8206(3),U+8F3F(1,3,8,9)
U+8F5E(0);U+8F5E(0,9);U+69DB(3),U+6ABB(1,3,8,9)
U+8F5F(0);U+8F5F(0,9);U+8F70(1,3,8)
U+8F60(0);U+8F60(0,9);
U+8F61(0);U+8F61(0,9);U+8F94(1,3,8)
U+8F62(0);U+8F62(0,9);U+8F79(1,3,8)
U+8F63(0);U+8F63(0,9);
U+8F64(0);U+8F64(0,9);U+8F73(1,3,8)
U+8F65(0);U+8F65(0);
U+8F66(0);U+8ECA(1,3,8,9);U+8ECA(1,3,8,9)
U+8F67(0);U+8ECB(1,3,8,9);U+8ECB(1,3,8,9)
U+8F68(0);U+8ECC(1,3,8,9);U+8ECC(1,3,8,9)
U+8F69(0);U+8ED2(1,3,8,9);U+8ED2(1,3,8,9)
U+8F6A(0);U+8ED1(4,8,9);U+8ED1(4,8,9)
U+8F6B(0);U+8ED4(1,3,8,9);U+8ED4(1,3,8,9)

U+8F6C(0); U+8F49(1,3,8,9); U+8F49(1,3,8,9)
U+8F6D(0); U+8EDB(1,8,9); U+6799(3,9), U+8EDB(1,8,9), U+8EF6(3,9)
U+8F6E(0); U+8F2A(1,3,8,9); U+8F2A(1,3,8,9)
U+8F6F(0); U+8EDF(1,3,8,9); U+8EDF(1,3,8,9)
U+8F70(0); U+8F5F(1,3,8,9); U+8F5F(1,3,8,9)
U+8F71(0); U+8F42(4,9); U+8EF2(1,3,8), U+8F42(4,9), U+6BC2(1,3,4,8)
U+8F72(0); U+8EFB(1,3,8,9); U+8EFB(1,3,8,9)
U+8F73(0); U+8F64(1,3,8,9); U+8F64(1,3,8,9)
U+8F74(0); U+8EF8(1,3,8,9); U+8EF8(1,3,8,9)
U+8F75(0); U+8EF9(4,8,9); U+8EF9(4,8,9)
U+8F76(0); U+8EFC(1,3,8,9); U+8EFC(1,3,8,9)
U+8F77(0); U+8EE4(1,3,8); U+8EE4(1,3,8)
U+8F78(0); U+8EEB(1,3,8,9); U+8EEB(1,3,8,9)
U+8F79(0); U+8F62(1,3,8,9); U+8F62(1,3,8,9)
U+8F7A(0); U+8EFA(1,3,8,9); U+8EFA(1,3,8,9)
U+8F7B(0); U+8F15(1,3,8,9); U+8EFD(3), U+8F15(1,3,8,9)
U+8F7C(0); U+8EFE(1,3,8,9); U+8EFE(1,3,8,9)
U+8F7D(0); U+8F09(1,3,8,9); U+8F09(1,3,8,9)
U+8F7E(0); U+8F0A(1,3,8,9); U+8F0A(1,3,8,9)
U+8F7F(0); U+8F4E(1,3,8,9); U+8F4E(1,3,8,9)
U+8F80(0); U+8F08(4,8,9); U+8F08(4,8,9)
U+8F81(0); U+8F07(4,8,9); U+8F07(4,8,9)
U+8F82(0); U+8F05(1,3,8,9); U+8F05(1,3,8,9)
U+8F83(0); U+8F03(1,3,8,9); U+8F03(1,3,8,9)
U+8F84(0); U+8F12(1,3,8,9); U+8F12(1,3,8,9)
U+8F85(0); U+8F14(1,3,8,9); U+8F14(1,3,8,9)
U+8F86(0); U+8F1B(1,3,8,9); U+8F1B(1,3,8,9)
U+8F87(0); U+8F26(1,3,8,9); U+8F26(1,3,8,9)
U+8F88(0); U+8F29(1,3,8,9); U+8F29(1,3,8,9)
U+8F89(0); U+8F1D(1,3,8,9); U+8F1D(1,3,8,9)
U+8F8A(0); U+8F25(1,3,8,9); U+8F25(1,3,8,9)
U+8F8B(0); U+8F1E(1,3,8,9); U+8F1E(1,3,8,9)
U+8F8C(0); U+8F2C(4,8,9); U+8F2C(4,8,9)
U+8F8D(0); U+8F1F(1,3,8,9); U+8F1F(1,3,8,9)
U+8F8E(0); U+8F1C(1,3,8,9); U+8F1C(1,3,8,9)
U+8F8F(0); U+8F33(1,3,8,9); U+8F33(1,3,8,9)
U+8F90(0); U+8F3B(1,3,8,9); U+8F3B(1,3,8,9)
U+8F91(0); U+8F2F(1,3,8,9); U+8F2F(1,3,8,9)
U+8F92(0); U+8F40(4,8,9); U+8F3C(4), U+8F40(4,8,9)
U+8F93(0); U+8F38(1,3,8,9); U+8F38(1,3,8,9)
U+8F94(0); U+8F61(1,3,8,9); U+8F61(1,3,8,9)
U+8F95(0); U+8F45(1,3,8,9); U+8F45(1,3,8,9)
U+8F96(0); U+8F44(1,3,8,9); U+8F44(1,3,8,9)
U+8F97(0); U+8F3E(1,3,8,9); U+8F3E(1,3,8,9)
U+8F98(0); U+8F46(1,3,8,9); U+8F46(1,3,8,9)
U+8F99(0); U+8F4D(1,3,8,9); U+8F4D(1,3,8,9)
U+8F9A(0); U+8F54(1,3,8,9); U+8F54(1,3,8,9)
U+8F9B(0); U+8F9B(5,9);
U+8F9C(0); U+8F9C(5,9);
U+8F9E(0); U+8FAD(1,3,8,9); U+8FAD(1,3,8,9)
U+8F9F(0); U+8F9F(1,3,9), U+95E2(1,3,4,9); U+907F(3,8,9), U+95E2(1,3,4,9)
U+8FA0(0); U+7F6A(2,8,9); U+7F6A(2,8,9)
U+8FA1(0); U+8FA1(0);
U+8FA2(0); U+8FA3(2,8,9); U+8FA3(2,8,9)
U+8FA3(0); U+8FA3(5,9); U+8FA2(2,8)
U+8FA5(0); U+8FA5(0);
U+8FA6(0); U+8FA6(0,9); U+529E(1,3,8), U+8FA8(3,9), U+8FA7(3,8), U+91C6(3,4,9)
U+8FA7(0); U+8FA8(3,8,9); U+8FA8(3,8,9), U+529E(1,3,8), U+8FA6(0,3,8,9), U+91C6(3,4,8,9)
U+8FA8(0); U+8FA8(5,9); U+8FA6(3,9), U+8FA7(3,8), U+91C6(4,9), U+529E(1,3,8)
U+8FA9(0); U+8FAF(1,3,8,9); U+8FAF(1,3,8,9)
U+8FAA(0); U+8FAA(0);
U+8FAB(0); U+8FAE(1,3,8,9); U+8FAE(1,3,8,9)
U+8FAC(0); U+8FAC(3);

U+8FAD(0);U+8FAD(0,9);U+8F9E(1,3,8)
U+8FAE(0);U+8FAE(0,9);U+8FAB(1,3,8)
U+8FAF(0);U+8FAF(0,9);U+8FA9(1,3,8)
U+8FB0(0);U+8FB0(5,9);
U+8FB1(0);U+8FB1(5,9);
U+8FB2(0);U+8FB2(0,9);U+519C(1,3,8)
U+8FB4(0);U+8FB4(0,9);
U+8FB5(0);U+8FB5(4);
U+8FB6(0);U+8FB6(5);
U+8FB7(0);U+8FB7(0);
U+8FB8(0);U+8FB8(0);
U+8FB9(0);U+908A(1,3,8,9);U+9089(3),U+908A(1,3,8,9)
U+8FBB(0);U+8FBB(0);
U+8FBC(0);U+8FBC(0);
U+8FBD(0);U+907C(1,3,8,9);U+907C(1,3,8,9)
U+8FBE(0);U+9054(1,3,8,9);U+8FD6(4,9),U+9054(1,3,8,9)
U+8FBF(0);U+8FBF(0,9);
U+8FC0(0);U+8FC0(0);
U+8FC1(0);U+9077(1,3,8,9);U+9077(1,3,8,9)
U+8FC2(0);U+8FC2(5,9);
U+8FC4(0);U+8FC4(5,9);
U+8FC5(0);U+8FC5(5,9);
U+8FC6(0);U+8FC6(0,9);U+8FE4(3,4,9)
U+8FC7(0);U+904E(1,3,8,9);U+904E(1,3,8,9)
U+8FC8(0);U+9081(1,3,8,9);U+9081(1,3,8,9)
U+8FC9(0);U+8FC9(0,9);
U+8FCB(0);U+8FCB(0,9);
U+8FCC(0);U+8FCC(0);
U+8FCD(0);U+8FCD(0,9);
U+8FCE(0);U+8FCE(5,9);
U+8FCF(0);U+8FCF(0);
U+8FD0(0);U+904B(1,3,8,9);U+904B(1,3,8,9)
U+8FD1(0);U+8FD1(5,9);
U+8FD2(0);U+8FD2(0,9);
U+8FD3(0);U+8FD3(5,9);
U+8FD4(0);U+8FD4(5,9);
U+8FD5(0);U+8FD5(5,9);
U+8FD6(0);U+8FD6(0,9);U+8FBE(4),U+9054(1,3,4,8,9)
U+8FD7(0);U+8FD7(0,9);
U+8FD8(0);U+9084(1,3,8,9);U+9084(1,3,8,9)
U+8FD9(0);U+9019(1,3,8,9);U+9019(1,3,8,9)
U+8FDA(0);U+8FDA(0);
U+8FDB(0);U+9032(1,3,8,9);U+9032(1,3,8,9)
U+8FDC(0);U+9060(1,3,8,9);U+903A(4),U+9060(1,3,8,9)
U+8FDD(0);U+9055(1,3,8,9);U+9055(1,3,8,9)
U+8FDE(0);U+9023(1,3,8,9);U+9023(1,3,8,9)
U+8FDF(0);U+9072(1,3,8,9);U+8FE1(3,9),U+9045(3),U+905F(3),U+9072(1,3,8,9)
U+8FE0(0);U+8FE0(0,9);
U+8FE1(0);U+8FE1(0,9);U+8FDF(3),U+9045(3),U+905F(3),U+9072(1,3,8,9)
U+8FE2(0);U+8FE2(5,9);
U+8FE3(0);U+8FE3(0,9);
U+8FE4(0);U+8FE4(5,9);U+8FC6(3,4,9)
U+8FE5(0);U+8FE5(5,9);U+9008(2,3,8)
U+8FE6(0);U+8FE6(5,9);
U+8FE8(0);U+8FE8(5,9);U+902E(3,8,9)
U+8FE9(0);U+9087(1,3,8,9);U+9087(1,3,8,9)
U+8FEA(0);U+8FEA(5,9);U+5EF8(3,8)
U+8FEB(0);U+8FEB(5,9);
U+8FEC(0);U+5F80(3,8,9);U+5F80(3,8,9),U+5F83(2,3,8)
U+8FED(0);U+8FED(5,9);U+66E1(4),U+758A(3,4,8,9),U+53E0(2,4,5),U+7589(2,4)
U+8FEE(0);U+8FEE(5,9);
U+8FEF(0);U+9003(3,8,9);U+9003(3,8,9)
U+8FF0(0);U+8FF0(5,9);

U+8FF1(0);U+8FF1(0);
U+8FF2(0);U+8FF2(0);
U+8FF3(0);U+9015(4,8,9);U+9015(4,8,9),U+5F84(1,3,4,8),U+5F91(1,3,4,8,9)
U+8FF4(0);U+8FF4(0,9);U+56DE(1,3,8,9),U+5EFB(2),U+5EFD(8),U+9025(2,3),U+56D8(0,1,3,4,8)
,U+56EC(1,3,4,8)
U+8FF5(0);U+8FF5(0,9);
U+8FF6(0);U+8FF6(0,9);
U+8FF7(0);U+8FF7(5,9);
U+8FF8(0);U+8FF8(5,9);
U+8FF9(0);U+8DE1(2,3,8,9),U+8E5F(2,3,9);U+8DE1(2,3,8,9),U+8E5F(2,3,9)
U+8FFA(0);U+8FFA(0,9);U+4E43(2,8,9),U+5EFC(4)
U+8FFB(0);U+8FFB(0,9);U+79FB(2,3,9)
U+8FFC(0);U+8FFC(0,9);
U+8FFD(0);U+8FFD(5,9);
U+8FFE(0);U+8FFE(3,9);
U+8FFF(0);U+8FFF(0,9);
U+9000(0);U+9000(5,9);
U+9001(0);U+9001(5,9);
U+9002(0);U+9069(1,3,8,9);U+9069(1,3,8,9)
U+9003(0);U+9003(5,9);U+8FEF(3,8)
U+9004(0);U+9004(5,9);
U+9005(0);U+9005(5,9);
U+9006(0);U+9006(5,9);
U+9007(0);U+9007(0);
U+9008(0);U+8FE5(2,3,8,9);U+8FE5(2,3,8,9)
U+9009(0);U+9078(1,3,8,9);U+9078(1,3,8,9)
U+900A(0);U+905C(1,3,8,9);U+613B(3,9),U+905C(1,3,8,9)
U+900B(0);U+900B(5,9);
U+900C(0);U+900C(0,9);U+6538(3,9)
U+900D(0);U+900D(5,9);
U+900F(0);U+900F(5,9);
U+9010(0);U+9010(5,9);
U+9011(0);U+9011(5,9);
U+9012(0);U+905E(1,3,8,9);U+9013(4),U+905E(1,3,8,9)
U+9013(0);U+905E(4,8,9);U+9012(4),U+905E(4,8,9)
U+9014(0);U+9014(5,9);
U+9015(0);U+9015(0,9);U+5F84(4),U+5F91(2,3,8,9),U+8FF3(4,8)
U+9016(0);U+9016(5,9);
U+9017(0);U+9017(5,9);
U+9018(0);U+9018(0);
U+9019(0);U+9019(0,9);U+8FD9(1,3,8)
U+901A(0);U+901A(5,9);
U+901B(0);U+901B(5,9);
U+901C(0);U+901C(3,9);
U+901D(0);U+901D(5,9);
U+901E(0);U+901E(5,9);
U+901F(0);U+901F(5,9);
U+9020(0);U+9020(5,9);
U+9021(0);U+9021(5,9);
U+9022(0);U+9022(5,9);
U+9023(0);U+9023(0,9);U+8FDE(1,3,8)
U+9024(0);U+9024(0,9);
U+9025(0);U+8FF4(2,3,9);U+56DE(4,8,9),U+5EFB(3),U+8FF4(2,3,9),U+56D8(0,3,4,8),U+56EC(3
,4,8),U+5EFD(2,3,4,8)
U+9026(0);U+9090(1,3,8,9);U+9090(1,3,8,9)
U+9027(0);U+9027(0);
U+9028(0);U+9028(0);
U+9029(0);U+5954(2,3,8,9);U+5954(2,3,8,9),U+7287(2,3,8)
U+902B(0);U+902B(0);
U+902D(0);U+902D(5,9);
U+902E(0);U+902E(5,9);U+8FE8(3,8,9)
U+902F(0);U+902F(5,9);
U+9030(0);U+904A(3,9);U+6E38(3,8,9),U+904A(3,9)

U+9031(0);U+9031(0,9);U+5468(2,3,9)
U+9032(0);U+9032(0,9);U+8FDB(1,3,8)
U+9033(0);U+9033(0);
U+9034(0);U+9034(3,9);
U+9035(0);U+9035(5,9);
U+9036(0);U+9036(5,9);
U+9038(0);U+9038(5,9);U+52AE(4,9)
U+903A(0);U+9060(4,8,9);U+8FDC(4),U+9060(4,8,9)
U+903B(0);U+908F(1,3,8,9);U+908F(1,3,8,9)
U+903C(0);U+903C(5,9);
U+903D(0);U+903D(0,9);
U+903E(0);U+903E(5,9);U+8E30(2,9)
U+903F(0);U+903F(0,9);
U+9041(0);U+9041(5,9);U+906F(2,3,9)
U+9042(0);U+9042(5,9);
U+9043(0);U+9043(0);
U+9044(0);U+9044(5,9);
U+9045(0);U+9072(3,8,9);U+8FDF(3),U+9072(3,8,9),U+8FE1(3,9),U+905F(3)
U+9047(0);U+9047(5,9);
U+9048(0);U+9048(0);
U+9049(0);U+9049(0,9);U+4FA6(4),U+5075(1,3,4,8,9)
U+904A(0);U+904A(0,9);U+6E38(2,3,8,9),U+9030(3)
U+904B(0);U+904B(0,9);U+8FD0(1,3,8)
U+904C(0);U+904C(3);
U+904D(0);U+904D(5,9);U+5FA7(2,3,8)
U+904E(0);U+904E(0,9);U+8FC7(1,3,8)
U+904F(0);U+904F(5,9);
U+9050(0);U+9050(5,9);
U+9051(0);U+9051(5,9);U+5FA8(3,8,9)
U+9052(0);U+9052(5,9);
U+9053(0);U+9053(5,9);
U+9054(0);U+9054(0,9);U+8FBE(1,3,8),U+8FD6(1,3,4,8,9)
U+9055(0);U+9055(0,9);U+8FDD(1,3,8)
U+9056(0);U+9056(0);
U+9057(0);U+907A(1,3,8,9);U+907A(1,3,8,9)
U+9058(0);U+9058(5,9);
U+9059(0);U+9059(0,9);U+9065(4,8)
U+905A(0);U+905A(0);
U+905B(0);U+905B(5,9);
U+905C(0);U+905C(0,9);U+900A(1,3,8),U+613B(0,1,3,8,9)
U+905D(0);U+905D(0,9);
U+905E(0);U+905E(0,9);U+9012(1,3,8),U+9013(4,8)
U+905F(0);U+9072(3,8,9);U+8FDF(3),U+9072(3,8,9),U+8FE1(3,9),U+9045(3)
U+9060(0);U+9060(0,9);U+8FDC(1,3,8),U+903A(4,8)
U+9061(0);U+6EAF(2,3,8,9);U+6CDD(3,9),U+6EAF(2,3,8,9)
U+9062(0);U+9062(5,9);
U+9063(0);U+9063(5,9);
U+9064(0);U+9064(0);
U+9065(0);U+9059(4,8,9);U+9059(4,8,9)
U+9066(0);U+9066(0);
U+9067(0);U+9067(0,9);U+7AE0(3,9)
U+9068(0);U+9068(5,9);
U+9069(0);U+9069(0,9);U+9002(1,3,8,9)
U+906A(0);U+906A(0);
U+906B(0);U+906B(0,9);
U+906C(0);U+906C(4);
U+906D(0);U+906D(5,9);
U+906E(0);U+906E(5,9);
U+906F(0);U+906F(0,9);U+9041(2,3,9)
U+9070(0);U+9070(0,9);
U+9071(0);U+9071(0);
U+9072(0);U+9072(0,9);U+8FDF(1,3,8),U+9045(3,8),U+905F(3,8),U+8FE1(1,3,8,9)
U+9073(0);U+9073(0,9);U+77EC(3,9)

U+9074(0);U+9074(5,9);
U+9075(0);U+9075(5,9);
U+9076(0);U+9076(0,9);U+7ED5(4),U+7E5E(0,1,3,4,8,9)
U+9077(0);U+9077(0,9);U+8FC1(1,3,8)
U+9078(0);U+9078(0,9);U+9009(1,3,8)
U+9079(0);U+9079(0,9);
U+907A(0);U+907A(0,9);U+9057(1,3,8)
U+907B(0);U+907B(0,9);
U+907C(0);U+907C(0,9);U+8FBD(1,3,8)
U+907D(0);U+907D(5,9);
U+907E(0);U+907E(0,9);
U+907F(0);U+907F(5,9);U+8F9F(3,8,9),U+95E2(1,3,4,8,9)
U+9080(0);U+9080(5,9);
U+9081(0);U+9081(0,9);U+8FC8(1,3,8)
U+9082(0);U+9082(5,9);
U+9083(0);U+9083(5,9);
U+9084(0);U+9084(0,9);U+8FD8(1,3,8)
U+9085(0);U+9085(0,9);
U+9086(0);U+9086(0,9);
U+9087(0);U+9087(0,9);U+8FE9(1,3,8)
U+9088(0);U+9088(5,9);
U+9089(0);U+908A(3,8,9);U+8FB9(3),U+908A(3,8,9)
U+908A(0);U+908A(0,9);U+8FB9(1,3,8),U+9089(3,8)
U+908B(0);U+908B(5,9);
U+908C(0);U+908C(0);
U+908D(0);U+908D(0,9);U+539F(4,9)
U+908E(0);U+908E(0);
U+908F(0);U+908F(0,9);U+903B(1,3,8)
U+9090(0);U+9090(0,9);U+9026(1,3,8)
U+9091(0);U+9091(5,9);
U+9092(0);U+9092(0);
U+9093(0);U+9127(1,3,8,9);U+9127(1,3,8,9)
U+9094(0);U+9094(0,9);
U+9095(0);U+9095(5,9);
U+9096(0);U+9096(0);
U+9097(0);U+9097(5,9);
U+9098(0);U+9098(0,9);
U+9099(0);U+9099(5,9);
U+909A(0);U+909A(0);
U+909B(0);U+909B(5,9);
U+909C(0);U+909C(0);
U+909D(0);U+913A(1,3,8,9);U+913A(1,3,8,9)
U+909E(0);U+909E(0,9);
U+909F(0);U+909F(0,9);
U+90A0(0);U+90A0(0,9);
U+90A1(0);U+90A1(5,9);
U+90A2(0);U+90A2(5,9);U+90C9(3,8)
U+90A3(0);U+90A3(5,9);
U+90A4(0);U+90A4(0);
U+90A5(0);U+90A5(0,9);
U+90A6(0);U+90A6(5,9);
U+90A7(0);U+90A7(0,9);
U+90A8(0);U+6751(2,3,9);U+6751(2,3,9)
U+90A9(0);U+90A9(0);
U+90AA(0);U+90AA(5,9);
U+90AC(0);U+9114(1,3,8,9);U+9114(1,3,8,9)
U+90AD(0);U+90AD(0);
U+90AE(0);U+90F5(1,3,8,9);U+90F5(1,3,8,9)
U+90AF(0);U+90AF(5,9);
U+90B0(0);U+90B0(5,9);
U+90B1(0);U+90B1(5,9);
U+90B2(0);U+90B2(0,9);
U+90B3(0);U+90B3(5,9);

U+90B4 (0) ; U+90B4 (5, 9) ;
U+90B5 (0) ; U+90B5 (5, 9) ;
U+90B6 (0) ; U+90B6 (5, 9) ; U+9101 (3, 9)
U+90B7 (0) ; U+90B7 (0) ;
U+90B8 (0) ; U+90B8 (5, 9) ;
U+90B9 (0) ; U+9112 (1, 3, 8, 9) ; U+9112 (1, 3, 8, 9)
U+90BA (0) ; U+9134 (1, 3, 8, 9) ; U+9134 (1, 3, 8, 9)
U+90BB (0) ; U+9130 (1, 3, 8, 9) ; U+9130 (1, 3, 8, 9) , U+96A3 (4)
U+90BC (0) ; U+90BC (0) ;
U+90BD (0) ; U+90BD (3, 9) ;
U+90BE (0) ; U+90BE (5, 9) ;
U+90BF (0) ; U+90BF (0, 9) ;
U+90C0 (0) ; U+90C0 (0) ;
U+90C1 (0) ; U+90C1 (1, 3, 9) , U+9B31 (1, 3, 8, 9) ; U+6B1D (2, 3) , U+9B30 (4) , U+9B31 (1, 3, 8, 9)
U+90C2 (0) ; U+90C2 (0) ;
U+90C3 (0) ; U+90C3 (0, 9) ;
U+90C4 (0) ; U+9699 (3, 8, 9) ; U+9699 (3, 8, 9)
U+90C5 (0) ; U+90C5 (5, 9) ;
U+90C6 (0) ; U+90C6 (0) ;
U+90C7 (0) ; U+90C7 (5, 9) ;
U+90C8 (0) ; U+90C8 (0, 9) ;
U+90C9 (0) ; U+90A2 (3, 8, 9) ; U+90A2 (3, 8, 9)
U+90CA (0) ; U+90CA (5, 9) ;
U+90CB (0) ; U+90CB (0, 9) ;
U+90CE (0) ; U+90CE (5, 9) ; U+90DE (4, 8)
U+90CF (0) ; U+90DF (1, 3, 8, 9) ; U+90DF (1, 3, 8, 9)
U+90D0 (0) ; U+9136 (1, 3, 8, 9) ; U+9136 (1, 3, 8, 9)
U+90D1 (0) ; U+912D (1, 3, 8, 9) ; U+912D (1, 3, 8, 9)
U+90D3 (0) ; U+9106 (1, 3, 8, 9) ; U+9106 (1, 3, 8, 9)
U+90D4 (0) ; U+90D4 (0, 9) ;
U+90D5 (0) ; U+90D5 (0, 9) ;
U+90D6 (0) ; U+90D6 (0, 9) ;
U+90D7 (0) ; U+90D7 (5, 9) ;
U+90D8 (0) ; U+90D8 (0, 9) ; U+5415 (3) , U+5442 (3, 4, 8, 9)
U+90D9 (0) ; U+90D9 (0, 9) ;
U+90DA (0) ; U+90DA (0, 9) ;
U+90DB (0) ; U+90DB (5, 9) ;
U+90DC (0) ; U+90DC (5, 9) ;
U+90DD (0) ; U+90DD (5, 9) ;
U+90DE (0) ; U+90CE (4, 8, 9) ; U+90CE (4, 8, 9)
U+90DF (0) ; U+90DF (0, 9) ; U+90CF (1, 3, 8)
U+90E0 (0) ; U+90E0 (0, 9) ;
U+90E1 (0) ; U+90E1 (5, 9) ;
U+90E2 (0) ; U+90E2 (5, 9) ;
U+90E3 (0) ; U+90E3 (0, 9) ; U+6E24 (3, 9)
U+90E4 (0) ; U+90E4 (0, 9) ;
U+90E5 (0) ; U+90E5 (0, 9) ;
U+90E6 (0) ; U+9148 (1, 3, 8, 9) ; U+9148 (1, 3, 8, 9)
U+90E7 (0) ; U+9116 (1, 3, 8, 9) ; U+9116 (1, 3, 8, 9)
U+90E8 (0) ; U+90E8 (5, 9) ;
U+90E9 (0) ; U+90E9 (0, 9) ;
U+90EA (0) ; U+90EA (0, 9) ;
U+90EB (0) ; U+90EB (5, 9) ;
U+90EC (0) ; U+90EC (0, 9) ;
U+90ED (0) ; U+90ED (5, 9) ; U+588E (3, 9)
U+90EE (0) ; U+90EE (0) ;
U+90EF (0) ; U+90EF (5, 9) ;
U+90F0 (0) ; U+90F0 (0, 9) ; U+9139 (3, 9)
U+90F1 (0) ; U+90F1 (0, 9) ;
U+90F2 (0) ; U+90F2 (0, 9) ; U+83B1 (3) , U+840A (1, 3, 8, 9)
U+90F3 (0) ; U+90F3 (3, 9) ;
U+90F4 (0) ; U+90F4 (5, 9) ;
U+90F5 (0) ; U+90F5 (0, 9) ; U+90AE (1, 3, 8)

U+90F7(0);U+9109(3,8,9);U+4E61(3),U+9109(3,8,9),U+9115(3,4)
U+90F8(0);U+9132(1,3,8,9);U+9132(1,3,8,9)
U+90F9(0);U+90F9(0,9);
U+90FA(0);U+90FA(0,9);
U+90FB(0);U+90FB(0,9);
U+90FC(0);U+90FC(0,9);
U+90FD(0);U+90FD(5,9);
U+90FE(0);U+90FE(5,9);
U+90FF(0);U+90FF(0,9);
U+9100(0);U+9100(0,9);
U+9101(0);U+9101(0,9);U+90B6(3,9)
U+9102(0);U+9102(5,9);
U+9103(0);U+9103(0,9);U+4FDE(4,9),U+516A(3,4,8)
U+9104(0);U+9104(5,9);
U+9105(0);U+9105(0,9);
U+9106(0);U+9106(0,9);U+90D3(1,3,8)
U+9107(0);U+9107(0,9);
U+9108(0);U+9108(0,9);
U+9109(0);U+9109(0,9);U+4E61(1,3,8),U+90F7(3,8),U+9115(4,8)
U+910B(0);U+910B(3,9);
U+910C(0);U+910C(0);
U+910D(0);U+910D(0,9);
U+910E(0);U+910E(0,9);
U+910F(0);U+910F(0,9);
U+9110(0);U+9110(0,9);
U+9111(0);U+9111(0,9);
U+9112(0);U+9112(0,9);U+90B9(1,3,8)
U+9113(0);U+9113(0);
U+9114(0);U+9114(0,9);U+90AC(1,3,8)
U+9115(0);U+9109(4,8,9);U+4E61(4),U+9109(4,8,9),U+90F7(3,4)
U+9116(0);U+9116(0,9);U+90E7(1,3,8)
U+9117(0);U+9117(0,9);
U+9118(0);U+9118(0,9);
U+9119(0);U+9119(5,9);
U+911A(0);U+911A(0,9);
U+911B(0);U+911B(0,9);
U+911C(0);U+911C(0,9);
U+911D(0);U+911D(0,9);
U+911E(0);U+911E(5,9);
U+911F(0);U+911F(0,9);
U+9120(0);U+9120(0,9);
U+9121(0);U+9121(0,9);
U+9122(0);U+9122(5,9);
U+9123(0);U+9123(5,9);
U+9124(0);U+9124(0,9);
U+9125(0);U+9125(0);
U+9126(0);U+9126(0,9);U+8BB8(3),U+8A31(0,1,3,8,9)
U+9127(0);U+9127(0,9);U+9093(1,3,8)
U+9128(0);U+9128(0,9);
U+9129(0);U+9129(0,9);
U+912A(0);U+912A(3,9);
U+912B(0);U+912B(0,9);
U+912C(0);U+912C(0,9);
U+912D(0);U+912D(0,9);U+90D1(1,3,8)
U+912E(0);U+912E(0,9);
U+912F(0);U+912F(5,9);
U+9130(0);U+9130(0,9);U+90BB(1,3,8),U+96A3(2,3,8)
U+9131(0);U+9131(5,9);
U+9132(0);U+9132(0,9);U+90F8(1,3,8)
U+9133(0);U+9133(0,9);
U+9134(0);U+9134(0,9);U+90BA(1,3,8)
U+9135(0);U+9135(0,9);
U+9136(0);U+9136(0,9);U+90D0(1,3,8)

U+9137(0);U+9146(3,8,9);U+9146(3,8,9)
U+9138(0);U+9138(0,9);
U+9139(0);U+9139(5,9);U+90F0(3,9)
U+913A(0);U+913A(0,9);U+909D(1,3,8)
U+913B(0);U+913B(0,9);
U+913E(0);U+913E(0,9);
U+913F(0);U+913F(0,9);
U+9140(0);U+9140(0,9);
U+9141(0);U+9141(0,9);
U+9142(0);U+9147(4,8,9);U+9147(4,8,9)
U+9143(0);U+9143(5,9);
U+9144(0);U+9144(0,9);
U+9145(0);U+9145(4,9);
U+9146(0);U+9146(5,9);U+9137(3,8)
U+9147(0);U+9147(0,9);U+9142(4,8)
U+9148(0);U+9148(0,9);U+90E6(1,3,8)
U+9149(0);U+9149(5,9);U+4E23(3,8)
U+914A(0);U+914A(5,9);
U+914B(0);U+914B(5,9);
U+914C(0);U+914C(5,9);
U+914D(0);U+914D(5,9);
U+914E(0);U+914E(5,9);
U+914F(0);U+914F(5,9);
U+9150(0);U+9150(5,9);
U+9151(0);U+9151(0);
U+9152(0);U+9152(5,9);
U+9153(0);U+9153(0,9);
U+9154(0);U+9189(3,8,9);U+9189(3,8,9)
U+9155(0);U+9155(0,9);
U+9156(0);U+9156(0,9);
U+9157(0);U+9157(5,9);
U+9158(0);U+9158(3,9);
U+915A(0);U+915A(5,9);
U+915B(0);U+915B(0);
U+915C(0);U+915C(0);
U+915D(0);U+919E(4,8,9);U+9196(1,3,8),U+919E(4,8,9)
U+915E(0);U+915E(5);
U+915F(0);U+915F(0,9);
U+9160(0);U+9160(0,9);
U+9161(0);U+9161(5,9);
U+9162(0);U+9162(5,9);U+918B(3,8,9)
U+9163(0);U+9163(5,9);
U+9164(0);U+9164(5,9);
U+9165(0);U+9165(5,9);
U+9166(0);U+91B1(4,8,9);U+91B1(4,8,9)
U+9167(0);U+916C(2,3,8,9);U+916C(2,3,8,9),U+8A76(0,2,3,8,9),U+91BB(2,3,8)
U+9168(0);U+9168(0,9);
U+9169(0);U+9169(5,9);
U+916A(0);U+916A(5,9);
U+916B(0);U+916B(0);
U+916C(0);U+916C(5,9);U+8A76(2,3,8,9),U+9167(2,3,8),U+91BB(2,3,8)
U+916D(0);U+916D(0);
U+916E(0);U+916E(5,9);
U+916F(0);U+916F(5,9);
U+9170(0);U+9170(5);
U+9171(0);U+91AC(1,3,8,9);U+91AC(1,3,8,9)
U+9172(0);U+9172(5,9);
U+9173(0);U+9173(0,9);
U+9174(0);U+9174(5,9);
U+9175(0);U+9175(5,9);
U+9176(0);U+9176(5);
U+9177(0);U+9177(5,9);
U+9178(0);U+9178(5,9);

U+9179(0);U+9179(5,9);
U+917A(0);U+917A(3,9);
U+917C(0);U+917C(0);
U+917D(0);U+91C5(1,3,8,9);U+91C5(1,3,8,9)
U+917E(0);U+91C3(1,3,8,9);U+91C3(1,3,8,9)
U+917F(0);U+91C0(1,3,8,9);U+91C0(1,3,8,9)
U+9180(0);U+9180(0,9);
U+9181(0);U+9181(3,9);
U+9182(0);U+9182(0,9);
U+9183(0);U+9183(0,9);U+814C(2,9)
U+9184(0);U+9184(0,9);
U+9185(0);U+9185(5,9);
U+9186(0);U+9186(0,9);U+76CF(4),U+7416(0,4,9),U+76DE(1,3,4,8,9)
U+9187(0);U+9187(5,9);
U+9188(0);U+9188(0);
U+9189(0);U+9189(5,9);U+9154(3,8)
U+918A(0);U+918A(3,9);
U+918B(0);U+918B(5,9);U+9162(3,8,9)
U+918C(0);U+918C(5);
U+918D(0);U+918D(5,9);
U+918E(0);U+918E(0);
U+918F(0);U+918F(0,9);
U+9190(0);U+9190(5,9);
U+9191(0);U+9191(5,9);
U+9192(0);U+9192(5,9);
U+9193(0);U+9193(0,9);
U+9194(0);U+9194(0);
U+9196(0);U+919E(8,9);U+915D(1,3,8),U+919E(8,9)
U+9199(0);U+9199(0,9);
U+919A(0);U+919A(5,9);
U+919B(0);U+919B(5,9);
U+919C(0);U+919C(0,9);U+4E11(1,3,8,9)
U+919D(0);U+919D(3,9);
U+919E(0);U+919E(0,9);U+915D(4,8),U+9196(8)
U+919F(0);U+919F(0,9);
U+91A0(0);U+91A0(0,9);
U+91A1(0);U+91A1(0,9);U+69A8(3,9),U+643E(0,2,3,9)
U+91A2(0);U+91A2(5,9);
U+91A3(0);U+91A3(5,9);
U+91A5(0);U+91A5(0,9);
U+91A6(0);U+91A6(0);
U+91A7(0);U+91A7(0,9);
U+91A8(0);U+91A8(3,9);
U+91AA(0);U+91AA(5,9);
U+91AB(0);U+91AB(0,9);U+533B(1,3,8),U+6BC9(1,3,8,9)
U+91AC(0);U+91AC(0,9);U+9171(1,3,8)
U+91AD(0);U+91AD(5,9);
U+91AE(0);U+91AE(5,9);
U+91AF(0);U+91AF(5,9);
U+91B0(0);U+91B0(0,9);
U+91B1(0);U+91B1(0,9);U+9166(4,8)
U+91B2(0);U+91B2(3,9);
U+91B3(0);U+91B3(0,9);
U+91B4(0);U+91B4(5,9);
U+91B5(0);U+91B5(5,9);
U+91B6(0);U+91B6(3);
U+91B7(0);U+91B7(0,9);
U+91B9(0);U+91B9(0,9);
U+91BA(0);U+91BA(5,9);
U+91BB(0);U+916C(2,3,8,9);U+916C(2,3,8,9),U+8A76(0,2,3,8,9),U+9167(2,3,8)
U+91BC(0);U+91BC(0,9);U+5BB4(2,3,9)
U+91BD(0);U+91BD(0,9);
U+91BE(0);U+91BE(3,9);

U+91C0 (0) ; U+91C0 (0, 9) ; U+917F (1, 3, 8)
U+91C1 (0) ; U+91C1 (0, 9) ; U+8845 (1, 3, 8)
U+91C2 (0) ; U+91C2 (0, 9) ;
U+91C3 (0) ; U+91C3 (0, 9) ; U+917E (1, 3, 8)
U+91C5 (0) ; U+91C5 (0, 9) ; U+917D (1, 3, 8)
U+91C6 (0) ; U+91C6 (0, 9) ; U+8FA8 (4, 9) , U+529E (1, 3, 4, 8) , U+8FA6 (0, 3, 4, 9) , U+8FA7 (3, 4, 8)
U+91C7 (0) ; U+91C7 (5, 9) , U+63A1 (2, 3, 9) ; U+63A1 (2, 3, 9)
U+91C9 (0) ; U+91C9 (5, 9) ;
U+91CA (0) ; U+91CB (1, 3, 8, 9) ; U+91CB (1, 3, 8, 9)
U+91CB (0) ; U+91CB (0, 9) ; U+91CA (1, 3, 8)
U+91CC (0) ; U+91CC (1, 3, 4, 9) , U+88CF (1, 3, 4, 8, 9) , U+88E1 (4, 9) ; U+88CF (1, 3, 4, 8, 9) , U+88E1 (4, 9)
U+91CD (0) ; U+91CD (5, 9) ; U+7DDF (3, 9)
U+91CE (0) ; U+91CE (5, 9) ; U+57DC (2, 3, 8, 9)
U+91CF (0) ; U+91CF (5, 9) ;
U+91D0 (0) ; U+91D0 (0, 9) ; U+5398 (2, 3, 8, 9)
U+91D1 (0) ; U+91D1 (5, 9) ; U+91D2 (8) , U+9485 (8)
U+91D2 (0) ; U+91D1 (8, 9) ; U+91D1 (8, 9) , U+9485 (4, 8)
U+91D3 (0) ; U+91D3 (0, 9) ; U+9486 (1, 3, 8)
U+91D4 (0) ; U+91D4 (0, 9) ; U+9487 (1, 3, 8)
U+91D5 (0) ; U+91D5 (0, 9) ; U+948C (1, 3, 8)
U+91D7 (0) ; U+91D7 (0, 9) ; U+948A (1, 3, 8)
U+91D8 (0) ; U+91D8 (0, 9) ; U+9489 (1, 3, 8)
U+91D9 (0) ; U+91D9 (0, 9) ; U+948B (1, 3, 8)
U+91DA (0) ; U+91DA (3, 9) ;
U+91DB (0) ; U+91DB (0) ;
U+91DC (0) ; U+91DC (5, 9) ;
U+91DD (0) ; U+91DD (0, 9) ; U+9488 (1, 3, 8)
U+91DE (0) ; U+91DE (0) ;
U+91DF (0) ; U+91DF (0) ;
U+91E2 (0) ; U+91E2 (0, 9) ;
U+91E3 (0) ; U+91E3 (0, 9) ; U+9493 (1, 8) , U+9B61 (1, 4, 8, 9)
U+91E4 (0) ; U+91E4 (0, 9) ; U+9490 (1, 3, 8)
U+91E5 (0) ; U+91E5 (0) ;
U+91E6 (0) ; U+91E6 (0, 9) ; U+6263 (2, 9)
U+91E7 (0) ; U+91E7 (0, 9) ; U+948F (1, 3, 8)
U+91E8 (0) ; U+91E8 (0, 9) ;
U+91E9 (0) ; U+91E9 (0, 9) ; U+9492 (1, 3, 8)
U+91EA (0) ; U+91EA (0, 9) ;
U+91EB (0) ; U+91EB (0, 9) ;
U+91EC (0) ; U+91EC (0, 9) ; U+710A (2, 3, 9) , U+92B2 (2, 3, 9)
U+91ED (0) ; U+91ED (0, 9) ;
U+91EE (0) ; U+91EE (0, 9) ;
U+91F0 (0) ; U+91F0 (0) ;
U+91F1 (0) ; U+91F1 (3, 9) ;
U+91F2 (0) ; U+91F2 (0) ;
U+91F3 (0) ; U+91F3 (0, 9) ;
U+91F4 (0) ; U+91F4 (0, 9) ;
U+91F5 (0) ; U+91F5 (0, 9) ; U+9497 (1, 3, 8)
U+91F7 (0) ; U+91F7 (0, 9) ; U+948D (1, 3, 8)
U+91F8 (0) ; U+91F8 (0, 9) ;
U+91F9 (0) ; U+91F9 (0, 9) ; U+9495 (1, 3, 8)
U+91FA (0) ; U+91FA (0) ; U+948E (1, 3, 8)
U+91FB (0) ; U+91FB (0) ;
U+91FD (0) ; U+91FD (0, 9) ;
U+91FE (0) ; U+91FE (0) ; U+497A (1, 3)
U+91FF (0) ; U+91FF (3, 9) ;
U+9200 (0) ; U+9200 (0, 9) ; U+94AF (1, 3, 8)
U+9201 (0) ; U+9201 (0, 9) ; U+94AB (1, 3, 8)
U+9202 (0) ; U+9202 (0, 9) ;
U+9203 (0) ; U+9203 (0, 9) ; U+9498 (1, 3, 8)
U+9204 (0) ; U+9204 (0, 9) ; U+94AD (1, 3, 8)
U+9205 (0) ; U+9205 (0, 9) ; U+94A5 (4) , U+9470 (1, 3, 4, 8, 9)
U+9206 (0) ; U+9206 (0, 9) ; U+94C5 (2) , U+925B (1, 2, 3, 8, 9)

U+9207(0);U+9207(0,9);
U+9208(0);U+9208(0);U+949A(1,3,8)
U+9209(0);U+9209(0,9);U+94A0(1,3,8)
U+920A(0);U+920A(0,9);
U+920B(0);U+920B(0);
U+920C(0);U+920C(0,9);
U+920D(0);U+920D(0,9);U+949D(1,3,8)
U+920E(0);U+9264(2,3,8,9);U+9264(2,3,8,9),U+94A9(1,3,8)
U+920F(0);U+920F(0,9);
U+9210(0);U+9210(0,9);U+94A4(1,3,8)
U+9211(0);U+9211(0,9);U+94A3(4,8)
U+9212(0);U+9212(0,9);U+9491(4,8)
U+9214(0);U+9214(0,9);U+949E(1,3,8)
U+9215(0);U+9215(0,9);U+94AE(1,3,8)
U+9216(0);U+9216(0,9);
U+9217(0);U+9217(3,9);
U+9218(0);U+9218(0);
U+9219(0);U+9219(0,9);
U+921A(0);U+921A(3,9);
U+921B(0);U+921B(0);
U+921C(0);U+921C(0,9);
U+921D(0);U+921D(0);
U+921E(0);U+921E(0,9);U+94A7(1,3,8)
U+9220(0);U+9220(0);
U+9221(0);U+9418(4,9);U+9418(4,9),U+949F(4),U+87A4(0,3,4,9),U+937E(1,3,4,8,9),U+953A(1
,3,4,8)
U+9223(0);U+9223(0,9);U+9499(1,3,8)
U+9224(0);U+9224(0,9);
U+9225(0);U+9225(0,9);U+94AC(1,3,8)
U+9226(0);U+9226(0,9);U+949B(1,3,8)
U+9227(0);U+9227(0,9);U+94AA(1,3,8)
U+9228(0);U+9228(0);
U+9229(0);U+9229(0);
U+922A(0);U+922A(0);
U+922B(0);U+922B(0);
U+922D(0);U+922D(0,9);
U+922E(0);U+922E(0,9);U+94CC(1,3,8)
U+922F(0);U+922F(0);
U+9230(0);U+9230(0,9);U+94C8(1,3,8)
U+9231(0);U+9231(0,9);
U+9232(0);U+9232(0,9);
U+9233(0);U+9233(0,9);U+94B6(1,3,8)
U+9234(0);U+9234(0,9);U+94C3(1,3,8)
U+9235(0);U+9235(0);
U+9236(0);U+9236(0,9);
U+9237(0);U+9237(0,9);U+94B4(1,3,8)
U+9238(0);U+9238(0,9);U+94B9(1,8)
U+9239(0);U+9239(0,9);U+94CD(1,3,8)
U+923A(0);U+923A(0,9);U+94B0(1,3,8)
U+923B(0);U+923B(0);
U+923C(0);U+923C(0);
U+923D(0);U+923D(0,9);U+94B8(4,8)
U+923E(0);U+923E(0,9);U+94C0(1,3,8)
U+923F(0);U+923F(0,9);U+94BF(1,3,8)
U+9240(0);U+9240(0,9);U+94BE(1,3,8)
U+9241(0);U+9241(0);
U+9242(0);U+9242(0);
U+9245(0);U+9245(0,9);U+5DE8(2,3,8,9),U+949C(4,8)
U+9246(0);U+9246(0,9);U+94BB(4),U+947D(1,3,4,8,9),U+9409(4,9)
U+9247(0);U+9247(4);
U+9248(0);U+9248(0,9);U+94CA(1,3,8)
U+9249(0);U+9249(0,9);U+94C9(1,3,8)
U+924A(0);U+924A(0,9);

U+924B(0);U+924B(0,9);U+94C7(4,8)
U+924C(0);U+924C(0,9);U+548C(3,9),U+9FA2(2,3,8,9)
U+924D(0);U+924D(0,9);U+94CB(1,3,8)
U+924E(0);U+924E(0,9);
U+924F(0);U+924F(0,9);
U+9250(0);U+9250(0,9);
U+9251(0);U+9251(0,9);U+94C2(1,3,8)
U+9252(0);U+9252(0,9);
U+9253(0);U+9253(0,9);
U+9254(0);U+9254(0,9);
U+9255(0);U+9255(0);U+94B7(1,3,8)
U+9256(0);U+9256(0,9);
U+9257(0);U+9257(0,9);U+7B9D(3,8,9),U+94B3(1,3,8),U+62D1(0,1,3,4,8,9)
U+9258(0);U+9258(0);
U+9259(0);U+9259(0);
U+925A(0);U+925A(0,9);U+94C6(1,3,8)
U+925B(0);U+925B(0,9);U+94C5(1,3,8),U+9206(0,1,2,3,8,9)
U+925C(0);U+925C(0);
U+925D(0);U+925D(0);
U+925E(0);U+925E(0,9);U+94BA(1,3,8)
U+925F(0);U+925F(3);
U+9260(0);U+9260(3,9);
U+9261(0);U+9261(0,9);
U+9262(0);U+7F3D(2,3,8,9);U+7F3D(2,3,8,9),U+94B5(1,3,8)
U+9263(0);U+9263(0,9);
U+9264(0);U+9264(0,9);U+920E(2,3,8),U+94A9(4,8)
U+9265(0);U+9265(3,9);
U+9266(0);U+9266(0,9);U+94B2(1,3,8)
U+9267(0);U+9267(0,9);
U+9268(0);U+9268(4);
U+926B(0);U+926B(0);
U+926C(0);U+926C(0,9);U+94BC(1,3,8)
U+926D(0);U+926D(0,9);U+94BD(1,3,8)
U+926E(0);U+926E(0);
U+926F(0);U+926F(0,9);
U+9270(0);U+9270(0,9);
U+9272(0);U+9272(0,9);
U+9273(0);U+9273(0);
U+9274(0);U+9452(1,3,8,9);U+9451(4,9),U+9452(1,3,8,9)
U+9275(0);U+9275(0);
U+9276(0);U+9276(0,9);U+94CF(1,3,8)
U+9277(0);U+9277(0);
U+9278(0);U+9278(0,9);U+94F0(1,3,8)
U+9279(0);U+9279(0,9);
U+927A(0);U+927A(0,9);U+94D2(1,3,8)
U+927B(0);U+927B(0,9);U+94EC(1,3,8)
U+927C(0);U+927C(0,9);
U+927D(0);U+927D(0,9);
U+927E(0);U+927E(0,9);
U+927F(0);U+927F(0,9);U+94EA(1,3,8)
U+9280(0);U+9280(0,9);U+94F6(1,3,8)
U+9282(0);U+9282(0,9);
U+9283(0);U+9283(0,9);U+94F3(1,3,8)
U+9285(0);U+9285(0,9);U+94DC(1,3,8)
U+9286(0);U+9286(0,9);
U+9287(0);U+9287(0,9);
U+9288(0);U+9288(0,9);
U+9289(0);U+9289(0);
U+928A(0);U+928A(0,9);
U+928B(0);U+928B(3,9);
U+928C(0);U+928C(0,9);
U+928D(0);U+928D(0,9);U+94DA(4,8)
U+928E(0);U+928E(5,9);

U+928F(0); U+928F(0);
U+9290(0); U+9290(0);
U+9291(0); U+9291(0,9); U+94E3(1,3,8)
U+9292(0); U+9292(3);
U+9293(0); U+9293(0,9); U+94E8(1,3,8)
U+9294(0); U+9294(3,9);
U+9295(0); U+9295(0,9); U+9435(3,8,9), U+94C1(3)
U+9296(0); U+9296(0,9); U+94E2(1,3,8)
U+9297(0); U+9297(0,9);
U+9298(0); U+9298(0,9); U+94ED(1,3,8)
U+9299(0); U+9299(3,9);
U+929A(0); U+929A(0,9); U+94EB(1,3,8)
U+929B(0); U+929B(0,9); U+94E6(4,8)
U+929C(0); U+929C(0,9); U+8854(1,3,8), U+5563(0,1,3,4,8,9)
U+929D(0); U+929D(0,9);
U+929F(0); U+929F(0);
U+92A0(0); U+92A0(0,9); U+94D1(1,3,8)
U+92A1(0); U+92A1(0,9);
U+92A2(0); U+92A2(0,9);
U+92A3(0); U+92A3(0,9); U+94F7(1,3,8)
U+92A4(0); U+92A4(0,9);
U+92A5(0); U+92A5(0,9); U+94F1(1,3,8)
U+92A6(0); U+92A6(0,9); U+94DF(1,3,8)
U+92A7(0); U+92A7(0,9);
U+92A8(0); U+92A8(0,9); U+94F5(1,3,8)
U+92A9(0); U+92A9(0,9); U+94E5(1,3,8)
U+92AA(0); U+92AA(0,9); U+94D5(1,3,8)
U+92AB(0); U+92AB(0,9); U+94EF(1,3,8)
U+92AC(0); U+92AC(0,9); U+94D0(1,3,8)
U+92AD(0); U+9322(3,8,9); U+9322(3,8,9), U+94B1(3)
U+92AE(0); U+947E(1,3,8,9); U+947E(1,3,8,9)
U+92AF(0); U+92AF(0);
U+92B0(0); U+92B0(0);
U+92B1(0); U+92B1(0); U+94DE(1,3,8)
U+92B2(0); U+92B2(0,9); U+710A(2,9), U+91EC(2,3,9)
U+92B3(0); U+92B3(0,9); U+92ED(8), U+9510(4,8)
U+92B4(0); U+92B4(0,9);
U+92B5(0); U+92B5(3,9);
U+92B6(0); U+92B6(3,9);
U+92B7(0); U+92B7(0,9); U+9500(1,3,8)
U+92B8(0); U+92B8(0);
U+92B9(0); U+92B9(0,9); U+93FD(2,3,8,9), U+9508(1,3,8)
U+92BA(0); U+92BA(0);
U+92BB(0); U+92BB(0,9); U+9511(1,3,8)
U+92BC(0); U+92BC(0,9); U+9509(1,3,8)
U+92BE(0); U+92BE(0);
U+92BF(0); U+92BF(0);
U+92C0(0); U+92C0(0,9);
U+92C1(0); U+92C1(0,9); U+94DD(1,3,8)
U+92C2(0); U+92C2(0,9);
U+92C3(0); U+92C3(0,9); U+9512(1,3,8)
U+92C4(0); U+92C4(0,9); U+933D(3,8)
U+92C5(0); U+92C5(0,9); U+950C(1,3,8)
U+92C6(0); U+92C6(0,9);
U+92C7(0); U+92C7(0,9); U+94A1(1,3,8)
U+92C8(0); U+92C8(5,9);
U+92C9(0); U+92C9(0,9);
U+92CA(0); U+92CA(0,9);
U+92CB(0); U+92CB(0,9);
U+92CC(0); U+92CC(0,9); U+94E4(1,3,8)
U+92CD(0); U+92CD(0,9);
U+92CE(0); U+92CE(0,9);
U+92CF(0); U+92CF(0,9); U+94D7(1,3,8)

U+92D0 (0) ; U+92D0 (0, 9) ;
U+92D1 (0) ; U+92D1 (0, 9) ;
U+92D2 (0) ; U+92D2 (0, 9) ; U+950B (1, 3, 8)
U+92D3 (0) ; U+92D3 (0, 9) ;
U+92D5 (0) ; U+92D5 (0, 9) ;
U+92D6 (0) ; U+92D6 (0) ;
U+92D7 (0) ; U+92D7 (0, 9) ;
U+92D8 (0) ; U+92D8 (0, 9) ;
U+92D9 (0) ; U+92D9 (0, 9) ; U+94FB (4, 8)
U+92DA (0) ; U+92DA (0) ;
U+92DC (0) ; U+92DC (0) ;
U+92DD (0) ; U+92DD (0, 9) ; U+950A (4, 8)
U+92DE (0) ; U+92DE (3, 9) ;
U+92DF (0) ; U+92DF (0, 9) ; U+9513 (1, 3, 8)
U+92E0 (0) ; U+92E0 (0, 9) ;
U+92E1 (0) ; U+92E1 (0, 9) ;
U+92E3 (0) ; U+92E3 (0) ; U+94D8 (4, 8)
U+92E4 (0) ; U+92E4 (0, 9) ; U+8021 (2, 3, 8, 9) , U+9504 (1, 3, 8)
U+92E5 (0) ; U+92E5 (0) ; U+9503 (1, 3, 8)
U+92E6 (0) ; U+92E6 (0, 9) ; U+9514 (1, 3, 8)
U+92E7 (0) ; U+92E7 (0, 9) ;
U+92E8 (0) ; U+92E8 (0, 9) ; U+9507 (1, 3, 8)
U+92E9 (0) ; U+92E9 (0, 9) ; U+94D3 (1, 3, 8)
U+92EA (0) ; U+92EA (0, 9) ; U+8216 (2, 3, 8, 9) , U+94FA (1, 3, 8)
U+92EB (0) ; U+92EB (0) ;
U+92EC (0) ; U+92EC (0) ;
U+92ED (0) ; U+92B3 (8, 9) ; U+92B3 (8, 9) , U+9510 (1, 3, 8)
U+92EE (0) ; U+92EE (0, 9) ; U+94D6 (4, 8)
U+92EF (0) ; U+92EF (0, 9) ; U+9506 (1, 3, 8)
U+92F0 (0) ; U+92F0 (0, 9) ; U+9502 (1, 3, 8)
U+92F1 (0) ; U+92F1 (0, 9) ; U+94FD (1, 3, 8)
U+92F2 (0) ; U+92F2 (0) ;
U+92F3 (0) ; U+9444 (4, 8, 9) ; U+9444 (4, 8, 9) , U+94F8 (4)
U+92F4 (0) ; U+92F4 (0) ;
U+92F5 (0) ; U+92F5 (0) ;
U+92F6 (0) ; U+92F6 (0) ; U+950D (4, 8)
U+92F7 (0) ; U+92F7 (0, 9) ;
U+92F8 (0) ; U+92F8 (0, 9) ; U+952F (1, 3, 8)
U+92F9 (0) ; U+92F9 (0, 9) ;
U+92FA (0) ; U+92FA (0, 9) ; U+7897 (3, 9)
U+92FB (0) ; U+92FB (0, 9) ;
U+92FC (0) ; U+92FC (0, 9) ; U+94A2 (1, 3, 8)
U+92FD (0) ; U+92FD (0) ;
U+92FE (0) ; U+92FE (0, 9) ;
U+92FF (0) ; U+92FF (3, 9) ;
U+9300 (0) ; U+9300 (0, 9) ;
U+9301 (0) ; U+9301 (0, 9) ; U+951E (1, 3, 8)
U+9302 (0) ; U+9302 (0, 9) ;
U+9303 (0) ; U+9303 (0) ;
U+9304 (0) ; U+9304 (0, 9) ; U+5F55 (4, 8) , U+9332 (4, 8) , U+5F54 (0, 3, 4, 8, 9)
U+9305 (0) ; U+9305 (0) ;
U+9306 (0) ; U+9306 (0, 9) ; U+9516 (4, 8)
U+9307 (0) ; U+9307 (0) ; U+952B (1, 3, 8)
U+9308 (0) ; U+9308 (0, 9) ; U+9529 (4, 8)
U+9309 (0) ; U+9309 (0, 9) ;
U+930A (0) ; U+930A (0) ;
U+930B (0) ; U+930B (0, 9) ; U+93F0 (4) , U+955A (4, 8)
U+930C (0) ; U+930C (0, 9) ;
U+930D (0) ; U+930D (0, 9) ;
U+930E (0) ; U+930E (0, 9) ;
U+930F (0) ; U+930F (0, 9) ; U+94D4 (4, 8)
U+9310 (0) ; U+9310 (0, 9) ; U+9525 (1, 3, 8)
U+9311 (0) ; U+9311 (3) ;

U+9312(0);U+9312(0,9);U+9515(1,3,8)
U+9313(0);U+9313(0,9);
U+9314(0);U+9314(0,9);
U+9315(0);U+9315(0,9);U+951F(1,3,8)
U+9316(0);U+9316(0,9);
U+9317(0);U+9317(0);
U+9318(0);U+9318(0,9);U+9524(1,3,8),U+939A(1,2,3,8,9)
U+9319(0);U+9319(0,9);U+9531(1,3,8)
U+931A(0);U+931A(0,9);U+94EE(1,3,8)
U+931B(0);U+931B(0,9);U+951B(1,3,8)
U+931D(0);U+931D(0,9);
U+931E(0);U+931E(3,9);
U+931F(0);U+931F(0,9);U+952C(4,8)
U+9320(0);U+9320(0,9);U+952D(1,3,8)
U+9321(0);U+9321(0,9);U+951C(4,8)
U+9322(0);U+9322(0,9);U+92AD(3,8),U+94B1(1,3,8)
U+9323(0);U+9323(0,9);
U+9324(0);U+9324(0,9);
U+9325(0);U+9325(0,9);
U+9326(0);U+9326(0,9);U+9526(1,3,8)
U+9327(0);U+9327(0,9);
U+9328(0);U+9328(0,9);U+951A(1,3,8)
U+9329(0);U+9329(0,9);U+9520(4,8)
U+932A(0);U+932A(0,9);
U+932B(0);U+932B(0,9);U+9521(1,3,8)
U+932D(0);U+932D(3,9);
U+932E(0);U+932E(0,9);U+9522(1,3,8)
U+932F(0);U+932F(0,9);U+9519(1,3,8)
U+9332(0);U+9304(4,8,9);U+5F55(1,3,8),U+9304(4,8,9),U+5F54(0,1,3,8,9)
U+9333(0);U+9333(0,9);U+9530(1,3,8)
U+9334(0);U+9334(0,9);
U+9335(0);U+9335(0,9);
U+9336(0);U+9336(0,9);U+8868(1,3,9)
U+9337(0);U+9337(0);
U+9338(0);U+9338(0,9);U+94FC(1,3,8)
U+9339(0);U+9339(0,9);
U+933A(0);U+933A(0);
U+933B(0);U+933B(0);
U+933C(0);U+933C(0,9);U+637A(4,9)
U+933D(0);U+92C4(3,8,9);U+92C4(3,8,9)
U+933E(0);U+93E8(1,3,8,9);U+93E8(1,3,8,9)
U+933F(0);U+933F(0);
U+9340(0);U+9340(0);U+951D(1,3,8)
U+9341(0);U+9341(0);U+9528(1,3,8)
U+9342(0);U+9342(0);
U+9343(0);U+9343(0);U+952A(4,8)
U+9344(0);U+9344(0);
U+9345(0);U+9345(0);
U+9346(0);U+9346(0,9);U+9494(1,3,8)
U+9347(0);U+9347(0,9);U+9534(1,3,8)
U+9348(0);U+9348(0);U+9533(4,8)
U+9349(0);U+9349(0,9);
U+934A(0);U+934A(0,9);U+70BC(4),U+7149(1,3,4,8,9)
U+934B(0);U+934B(0,9);U+9505(1,3,8)
U+934C(0);U+934C(0,9);
U+934D(0);U+934D(0,9);U+9540(1,3,8)
U+934E(0);U+934E(0,9);
U+934F(0);U+934F(0,9);
U+9350(0);U+9350(3,9);
U+9351(0);U+9351(3,9);
U+9352(0);U+9352(3,9);
U+9353(0);U+9353(0);
U+9354(0);U+9354(0,9);U+9537(1,3,8)

U+9355(0);U+9355(0,9);
U+9356(0);U+9356(0,9);
U+9357(0);U+9357(0,9);
U+9358(0);U+9358(0,9);U+94E1(1,3,8)
U+9359(0);U+9359(0,9);
U+935A(0);U+935A(0,9);U+9496(1,3),U+940A(1,3,9)
U+935B(0);U+935B(0,9);U+7145(3,8),U+953B(1,3,8)
U+935C(0);U+935C(0,9);
U+935D(0);U+935D(0);
U+935E(0);U+935E(0,9);U+94FF(3),U+93D7(1,3,8,9)
U+935F(0);U+935F(3);
U+9360(0);U+9360(0,9);U+953D(4,8)
U+9361(0);U+9361(0,9);
U+9363(0);U+9363(0,9);
U+9364(0);U+9364(0,9);U+9538(1,3,8),U+81FF(0,1,3,4,8,9)
U+9365(0);U+9365(0,9);U+9532(1,3,8),U+9411(1,3,8,9)
U+9366(0);U+9366(3);
U+9367(0);U+9367(0,9);
U+9369(0);U+9369(0);U+9518(1,3,8)
U+936A(0);U+936A(5,9);
U+936C(0);U+936C(0,9);U+9539(1,3,8)
U+936D(0);U+936D(0,9);
U+936E(0);U+936E(3);
U+9370(0);U+9370(0,9);U+953E(1,3,8)
U+9371(0);U+9371(3,9);U+9437(3,9)
U+9372(0);U+9372(3);
U+9374(0);U+9374(0);
U+9375(0);U+9375(0,9);U+952E(1,3,8),U+9473(1,3,8,9)
U+9376(0);U+9376(0,9);U+9536(1,3,8)
U+9377(0);U+9377(0,9);
U+9379(0);U+9379(0,9);
U+937A(0);U+937A(0,9);U+9517(1,3,8)
U+937B(0);U+937B(0,9);
U+937C(0);U+937C(0,9);
U+937D(0);U+937D(0);
U+937E(0);U+937E(0,9);U+9418(3,8,9),U+949F(1,3,8),U+953A(4,8),U+87A4(0,1,3,8,9),U+9221
(1,3,4,8)
U+9380(0);U+9380(0,9);
U+9382(0);U+9382(0,9);U+9541(1,3,8)
U+9383(0);U+9383(0,9);
U+9384(0);U+9384(0);U+953F(1,3,8)
U+9385(0);U+9385(0);
U+9386(0);U+9386(0);
U+9387(0);U+9387(0);U+9545(1,3,8)
U+9388(0);U+9388(0,9);
U+9389(0);U+9389(0,9);
U+938A(0);U+938A(0,9);U+9551(1,3,8)
U+938C(0);U+938C(0,9);U+9570(2,3),U+5286(0,2,3),U+942E(2,3,8,9)
U+938D(0);U+938D(0,9);
U+938E(0);U+938E(0,9);
U+938F(0);U+938F(5,9);
U+9390(0);U+9390(0);
U+9391(0);U+9391(0,9);
U+9392(0);U+9392(3,9);
U+9393(0);U+9393(0);
U+9394(0);U+9394(0,9);U+7194(2,8,9),U+9555(4,8)
U+9395(0);U+9395(0,9);
U+9396(0);U+9396(0,9);U+93C1(3,8),U+9501(1,3,8)
U+9397(0);U+9397(0,9);
U+9398(0);U+9398(0,9);U+9549(1,3,8)
U+9399(0);U+9399(0,9);U+77DF(4)
U+939A(0);U+939A(0,9);U+9524(2),U+9318(0,1,2,3,8,9)
U+939B(0);U+939B(0,9);U+9548(4,8),U+93C4(4,8,9),U+946E(3,4,8,9)

U+939D(0); U+939D(0,9);
U+939E(0); U+939E(3,9);
U+939F(0); U+939F(0,9);
U+93A1(0); U+93A1(0,9); U+9543(1,3,8)
U+93A2(0); U+93A2(0,9); U+94A8(1,3,8)
U+93A3(0); U+93A3(4,9); U+84E5(4,8)
U+93A4(0); U+93A4(0,9);
U+93A5(0); U+93A5(0,9);
U+93A6(0); U+93A6(0,9); U+954F(1,3,8)
U+93A7(0); U+93A7(0,9); U+94E0(1,3,8)
U+93A8(0); U+93A8(0,9);
U+93A9(0); U+93A9(0,9); U+94E9(1,3,8)
U+93AA(0); U+93AA(0,9); U+953C(1,3,8)
U+93AC(0); U+93AC(0,9); U+9550(1,3,8)
U+93AD(0); U+93AE(3,8,9); U+93AE(3,8,9), U+9547(3)
U+93AE(0); U+93AE(0,9); U+93AD(3,8), U+9547(1,3,8)
U+93AF(0); U+93AF(0,9);
U+93B0(0); U+93B0(0,9); U+9552(1,3,8), U+8CF9(0,1,3,8,9)
U+93B1(0); U+93B1(0,9);
U+93B2(0); U+93B2(0,9); U+954B(4), U+9482(1,3,4,8,9)
U+93B3(0); U+93B3(0,9); U+954D(1,3,8)
U+93B4(0); U+93B4(0,9);
U+93B5(0); U+93B5(0,9); U+9553(1,3,8)
U+93B6(0); U+93B6(0);
U+93B7(0); U+93B7(0,9);
U+93B8(0); U+93B8(0); U+954C(1,3,8), U+942B(1,3,4,8,9)
U+93B9(0); U+93B9(0);
U+93BA(0); U+93BA(0);
U+93BC(0); U+93BC(0);
U+93BD(0); U+93BD(0);
U+93BE(0); U+93BE(0);
U+93BF(0); U+93BF(0); U+954E(1,3,8)
U+93C0(0); U+93C0(0,9); U+942A(3,9)
U+93C1(0); U+9396(3,8,9); U+9396(3,8,9), U+9501(3)
U+93C2(0); U+93C2(0,9);
U+93C3(0); U+93C3(0,9); U+955E(1,3,8)
U+93C4(0); U+93C4(0,9); U+9548(4), U+939B(0,4,8,9), U+946E(3,4,8,9)
U+93C5(0); U+93C5(0);
U+93C6(0); U+93C6(0);
U+93C7(0); U+93C7(0,9); U+65CB(1,3,4,9), U+955F(4,8)
U+93C8(0); U+93C8(0,9); U+94FE(1,3,8)
U+93C9(0); U+93C9(3);
U+93CA(0); U+93CA(5,9);
U+93CB(0); U+93CB(0);
U+93CC(0); U+93CC(0,9); U+9546(4,8)
U+93CD(0); U+93CD(0,9); U+9559(4,8)
U+93CE(0); U+93CE(0,9); U+6BD5(3), U+7562(1,3,8,9), U+7F7C(3,9)
U+93CF(0); U+93CF(3,9);
U+93D0(0); U+93D0(0,9); U+9560(4,8)
U+93D1(0); U+93D1(0,9); U+955D(1,3,8)
U+93D2(0); U+93D2(0,9);
U+93D3(0); U+93D3(3);
U+93D4(0); U+93D4(0,9);
U+93D5(0); U+93D5(0,9);
U+93D6(0); U+93D6(5,9);
U+93D7(0); U+93D7(0,9); U+94FF(1,3,8), U+935E(0,1,3,8,9)
U+93D8(0); U+93D8(0,9); U+9535(1,3,8)
U+93D9(0); U+93D9(0,9);
U+93DA(0); U+93DA(3,9);
U+93DB(0); U+93DB(0);
U+93DC(0); U+93DC(0,9); U+9557(1,3,8)
U+93DD(0); U+93DD(0,9); U+9558(1,3,8)
U+93DE(0); U+93DE(0,9); U+955B(1,3,8)

U+93DF(0); U+93DF(0, 9); U+5257(4, 8), U+5277(2, 3, 8, 9), U+94F2(1, 3, 8), U+522C(1, 3, 4, 8)
U+93E1(0); U+93E1(0, 9); U+955C(1, 3, 8)
U+93E2(0); U+93E2(0, 9); U+9556(1, 3, 8)
U+93E3(0); U+93E3(0, 9);
U+93E4(0); U+93E4(0, 9); U+9542(1, 3, 8)
U+93E6(0); U+93E6(0, 9);
U+93E7(0); U+93E7(0, 9);
U+93E8(0); U+93E8(0, 9); U+933E(1, 3, 8)
U+93E9(0); U+93E9(0);
U+93EA(0); U+93EA(0);
U+93EB(0); U+93EB(0);
U+93EC(0); U+93EC(0, 9); U+7F45(4, 9)
U+93ED(0); U+93ED(0);
U+93EE(0); U+93EE(0, 9);
U+93EF(0); U+93EF(0);
U+93F0(0); U+930B(4, 9); U+930B(4, 9), U+955A(1, 3)
U+93F1(0); U+93F1(0);
U+93F2(0); U+93F2(0);
U+93F4(0); U+93F4(0);
U+93F5(0); U+93F5(0, 9); U+94E7(1, 3, 8)
U+93F6(0); U+93F6(3, 9);
U+93F7(0); U+93F7(0, 9); U+9564(1, 3, 8)
U+93F8(0); U+93F8(0, 9);
U+93F9(0); U+93F9(0, 9); U+956A(1, 3, 8)
U+93FA(0); U+93FA(0, 9); U+497D(1, 3)
U+93FB(0); U+93FB(0, 9);
U+93FC(0); U+93FC(0, 9);
U+93FD(0); U+93FD(0, 9); U+92B9(2, 3, 8, 9), U+9508(4, 8)
U+93FE(0); U+93FE(0, 9);
U+93FF(0); U+93FF(0, 9);
U+9400(0); U+9400(3, 9); U+532E(7), U+5331(1, 3, 7, 8, 9)
U+9401(0); U+9401(3);
U+9403(0); U+9403(0, 9); U+94D9(1, 3, 8)
U+9404(0); U+9404(0);
U+9405(0); U+9405(0);
U+9406(0); U+9406(4, 9);
U+9407(0); U+9407(0, 9);
U+9408(0); U+9408(0);
U+9409(0); U+9409(0, 9); U+94BB(4), U+9246(0, 4, 9), U+947D(1, 3, 4, 8, 9)
U+940A(0); U+940A(0, 9); U+9496(3), U+935A(0, 1, 3, 9)
U+940B(0); U+940B(0, 9); U+94F4(4, 8)
U+940C(0); U+940C(0, 9);
U+940D(0); U+940D(0, 9);
U+940E(0); U+940E(3, 9);
U+940F(0); U+940F(0, 9);
U+9410(0); U+9410(0, 9); U+9563(1, 3, 8)
U+9411(0); U+9411(0, 9); U+9532(3), U+9365(0, 1, 3, 8, 9)
U+9412(0); U+9412(0, 9); U+94F9(1, 3, 8)
U+9413(0); U+9413(0, 9); U+9566(1, 3, 8)
U+9414(0); U+9414(0, 9); U+9561(4, 8)
U+9415(0); U+9415(3, 9);
U+9416(0); U+9416(0, 9);
U+9418(0); U+9418(0, 9); U+9221(4), U+937E(3, 8, 9), U+949F(1, 3, 8), U+87A4(0, 1, 3, 8, 9), U+953A(1, 3, 4, 8)
U+9419(0); U+9419(0, 9); U+956B(1, 3, 8)
U+941B(0); U+941B(0);
U+941D(0); U+941D(0); U+9562(1, 3, 8)
U+9420(0); U+9420(0, 9); U+9568(1, 3, 8)
U+9422(0); U+9422(0);
U+9423(0); U+9423(0);
U+9425(0); U+9425(0); U+4985(1, 3)
U+9426(0); U+9426(0); U+950E(1, 3, 8)
U+9427(0); U+9427(0); U+950F(1, 3, 8)

U+9428(0); U+9428(0,9); U+9544(1,3,8)
U+9429(0); U+9429(0,9);
U+942A(0); U+942A(3,9); U+93C0(3,9)
U+942B(0); U+942B(0,9); U+954C(4), U+93B8(0,1,3,4,8)
U+942C(0); U+942C(0,9);
U+942D(0); U+942D(0);
U+942E(0); U+942E(0,9); U+5286(3,8), U+9570(1,3,8), U+938C(2,3,8,9)
U+942F(0); U+942F(0); U+4983(1,3)
U+9430(0); U+9430(0,9);
U+9431(0); U+9431(0,9); U+5251(3), U+5263(3), U+528D(1,3,8,9), U+5292(3,4), U+5294(3)
U+9432(0); U+9432(0,9); U+956F(1,3,8)
U+9433(0); U+9433(0,9); U+956D(1,3,8)
U+9434(0); U+9434(3);
U+9435(0); U+9435(0,9); U+9295(3,8,9), U+94C1(1,3,8)
U+9436(0); U+9436(0,9); U+956E(1,3,8)
U+9437(0); U+9437(0,9); U+9371(3,9)
U+9438(0); U+9438(0,9); U+94CE(1,3,8)
U+9439(0); U+9439(3,9);
U+943A(0); U+943A(0,9); U+94DB(1,3,8)
U+943B(0); U+943B(0,9);
U+943C(0); U+943C(0,9);
U+943D(0); U+943D(0,9);
U+943E(0); U+943E(5);
U+943F(0); U+943F(0,9); U+9571(1,3,8)
U+9440(0); U+9440(0,9);
U+9441(0); U+9441(0);
U+9442(0); U+9442(0);
U+9444(0); U+9444(0,9); U+92F3(4,8), U+94F8(1,3,8)
U+9445(0); U+9445(0,9);
U+9446(0); U+9446(0,9);
U+9447(0); U+9447(0,9);
U+9448(0); U+9448(3,9);
U+9449(0); U+9449(0,9);
U+944A(0); U+944A(0,9); U+956C(1,3,8)
U+944B(0); U+944B(0,9);
U+944C(0); U+944C(0,9); U+9554(1,3,8)
U+944D(0); U+944D(0);
U+944F(0); U+944F(0,9);
U+9450(0); U+9450(0,9);
U+9451(0); U+9451(0,9); U+9274(4), U+9452(2,3,8,9)
U+9452(0); U+9452(0,9); U+9274(1,3,8), U+9451(2,3,8,9)
U+9453(0); U+9453(0);
U+9454(0); U+9454(0); U+9572(1,3,8)
U+9455(0); U+9455(0,9); U+9527(1,3,8)
U+9456(0); U+9456(0);
U+9457(0); U+9457(3,9);
U+9458(0); U+9458(0);
U+9459(0); U+9459(0);
U+945B(0); U+7926(3,8,9); U+77FF(4), U+7926(3,8,9)
U+945C(0); U+945C(4);
U+945D(0); U+945D(0,9);
U+945E(0); U+945E(0,9); U+9574(1,3,8)
U+945F(0); U+945F(0);
U+9460(0); U+9460(0,9); U+94C4(1,3,8)
U+9461(0); U+9461(0);
U+9462(0); U+9462(3,9);
U+9463(0); U+9463(0,9); U+9573(1,3,8)
U+9464(0); U+9464(0,9); U+5228(2,3,9)
U+9465(0); U+9465(0); U+9565(1,3,8)
U+9466(0); U+9466(0);
U+9467(0); U+9467(0);
U+9468(0); U+9468(0,9); U+783B(3), U+7931(1,3,8,9)
U+9469(0); U+9469(0,9);

U+946A(0); U+946A(0,9); U+7089(4), U+7210(1,3,4,8,9)
U+946B(0); U+946B(5,9);
U+946D(0); U+946D(0,9); U+9567(1,3,8)
U+946E(0); U+946E(0,9); U+9548(3), U+939B(0,3,4,8,9), U+93C4(3,4,8,9)
U+946F(0); U+946F(0,9); U+5C16(4,9)
U+9470(0); U+9470(0,9); U+94A5(1,3,8), U+9205(0,1,3,4,8,9)
U+9471(0); U+9471(0,9); U+9575(4,8)
U+9472(0); U+9472(0,9); U+9576(1,3,8)
U+9473(0); U+9473(0,9); U+952E(3), U+9375(0,1,3,8,9)
U+9474(0); U+9474(0,9);
U+9475(0); U+9475(0,9); U+7F50(2,3,8,9)
U+9476(0); U+9476(0,9);
U+9477(0); U+9477(0,9); U+954A(1,3,8)
U+9478(0); U+9478(0,9);
U+9479(0); U+9479(0); U+9569(1,3,8)
U+947A(0); U+947A(0);
U+947C(0); U+947C(0,9); U+9523(1,3,8)
U+947D(0); U+947D(0,9); U+94BB(1,3,8), U+9246(0,1,3,4,8,9), U+9409(1,3,4,8,9)
U+947E(0); U+947E(0,9); U+92AE(1,3,8)
U+947F(0); U+947F(0,9); U+51FF(1,3,8)
U+9480(0); U+9480(0,9);
U+9481(0); U+9481(0,9); U+4986(1,3)
U+9482(0); U+9482(0,9); U+954B(1,3,8), U+93B2(0,1,3,4,8,9)
U+9483(0); U+9483(0,9);
U+9484(0); U+9484(0);
U+9485(0); U+91D1(8,9); U+91D1(8,9), U+91D2(4,8)
U+9486(0); U+91D3(1,3,8,9); U+91D3(1,3,8,9)
U+9487(0); U+91D4(1,3,8,9); U+91D4(1,3,8,9)
U+9488(0); U+91DD(1,3,8,9); U+91DD(1,3,8,9)
U+9489(0); U+91D8(1,3,8,9); U+91D8(1,3,8,9)
U+948A(0); U+91D7(1,3,8,9); U+91D7(1,3,8,9)
U+948B(0); U+91D9(1,3,8,9); U+91D9(1,3,8,9)
U+948C(0); U+91D5(1,3,8,9); U+91D5(1,3,8,9)
U+948D(0); U+91F7(1,3,8,9); U+91F7(1,3,8,9)
U+948E(0); U+91FA(1,3,8); U+91FA(1,3,8)
U+948F(0); U+91E7(1,3,8,9); U+91E7(1,3,8,9)
U+9490(0); U+91E4(1,3,8,9); U+91E4(1,3,8,9)
U+9491(0); U+9212(4,8,9); U+9212(4,8,9)
U+9492(0); U+91E9(1,3,8,9); U+91E9(1,3,8,9)
U+9493(0); U+91E3(1,8,9); U+91E3(1,8,9), U+9B61(4,9)
U+9494(0); U+9346(1,3,8,9); U+9346(1,3,8,9)
U+9495(0); U+91F9(1,3,8,9); U+91F9(1,3,8,9)
U+9496(0); U+935A(1,3,9); U+935A(1,3,9), U+940A(3,9)
U+9497(0); U+91F5(1,3,8,9); U+91F5(1,3,8,9)
U+9498(0); U+9203(1,3,8,9); U+9203(1,3,8,9)
U+9499(0); U+9223(1,3,8,9); U+9223(1,3,8,9)
U+949A(0); U+9208(1,3,8); U+9208(1,3,8)
U+949B(0); U+9226(1,3,8,9); U+9226(1,3,8,9)
U+949C(0); U+9245(4,8,9); U+9245(4,8,9), U+5DE8(2,3,4,5,8,9)
U+949D(0); U+920D(1,3,8,9); U+920D(1,3,8,9)
U+949E(0); U+9214(1,3,8,9); U+9214(1,3,8,9)
U+949F(0); U+937E(1,3,8,9), U+9418(1,3,8,9); U+87A4(3,9), U+9221(4), U+937E(1,3,8,9), U+9418
(1,3,8,9), U+953A(1,3,4,8)
U+94A0(0); U+9209(1,3,8,9); U+9209(1,3,8,9)
U+94A1(0); U+92C7(1,3,8,9); U+92C7(1,3,8,9)
U+94A2(0); U+92FC(1,3,8,9); U+92FC(1,3,8,9)
U+94A3(0); U+9211(4,8,9); U+9211(4,8,9)
U+94A4(0); U+9210(1,3,8,9); U+9210(1,3,8,9)
U+94A5(0); U+9470(1,3,8,9); U+9205(4,9), U+9470(1,3,8,9)
U+94A6(0); U+6B3D(1,3,8,9); U+6B3D(1,3,8,9)
U+94A7(0); U+921E(1,3,8,9); U+921E(1,3,8,9)
U+94A8(0); U+93A2(1,3,8,9); U+93A2(1,3,8,9)
U+94A9(0); U+9264(4,8,9); U+920E(1,3,8), U+9264(4,8,9)

U+94AA (0) ; U+9227 (1, 3, 8, 9) ; U+9227 (1, 3, 8, 9)
U+94AB (0) ; U+9201 (1, 3, 8, 9) ; U+9201 (1, 3, 8, 9)
U+94AC (0) ; U+9225 (1, 3, 8, 9) ; U+9225 (1, 3, 8, 9)
U+94AD (0) ; U+9204 (1, 3, 8, 9) ; U+9204 (1, 3, 8, 9)
U+94AE (0) ; U+9215 (1, 3, 8, 9) ; U+9215 (1, 3, 8, 9)
U+94AF (0) ; U+9200 (1, 3, 8, 9) ; U+9200 (1, 3, 8, 9)
U+94B0 (0) ; U+923A (1, 3, 8, 9) ; U+923A (1, 3, 8, 9)
U+94B1 (0) ; U+9322 (1, 3, 8, 9) ; U+92AD (3) , U+9322 (1, 3, 8, 9)
U+94B2 (0) ; U+9266 (1, 3, 8, 9) ; U+9266 (1, 3, 8, 9)
U+94B3 (0) ; U+9257 (1, 3, 8, 9) ; U+62D1 (4, 9) , U+9257 (1, 3, 8, 9) , U+7B9D (1, 3, 5, 8, 9)
U+94B4 (0) ; U+9237 (1, 3, 8, 9) ; U+9237 (1, 3, 8, 9)
U+94B5 (0) ; U+7F3D (4, 8, 9) ; U+7F3D (4, 8, 9) , U+9262 (1, 3, 8)
U+94B6 (0) ; U+9233 (1, 3, 8, 9) ; U+9233 (1, 3, 8, 9)
U+94B7 (0) ; U+9255 (1, 3, 8) ; U+9255 (1, 3, 8)
U+94B8 (0) ; U+923D (4, 8, 9) ; U+923D (4, 8, 9)
U+94B9 (0) ; U+9238 (1, 8, 9) ; U+9238 (1, 8, 9)
U+94BA (0) ; U+925E (1, 3, 8, 9) ; U+925E (1, 3, 8, 9)
U+94BB (0) ; U+947D (1, 3, 8, 9) ; U+947D (1, 3, 8, 9) , U+9246 (4, 9) , U+9409 (4, 9)
U+94BC (0) ; U+926C (1, 3, 8, 9) ; U+926C (1, 3, 8, 9)
U+94BD (0) ; U+926D (1, 3, 8, 9) ; U+926D (1, 3, 8, 9)
U+94BE (0) ; U+9240 (1, 3, 8, 9) ; U+9240 (1, 3, 8, 9)
U+94BF (0) ; U+923F (1, 3, 8, 9) ; U+923F (1, 3, 8, 9)
U+94C0 (0) ; U+923E (1, 3, 8, 9) ; U+923E (1, 3, 8, 9)
U+94C1 (0) ; U+9435 (1, 3, 8, 9) ; U+9295 (3, 9) , U+9435 (1, 3, 8, 9)
U+94C2 (0) ; U+9251 (1, 3, 8, 9) ; U+9251 (1, 3, 8, 9)
U+94C3 (0) ; U+9234 (1, 3, 8, 9) ; U+9234 (1, 3, 8, 9)
U+94C4 (0) ; U+9460 (1, 3, 8, 9) ; U+9460 (1, 3, 8, 9)
U+94C5 (0) ; U+925B (1, 3, 8, 9) ; U+9206 (2, 9) , U+925B (1, 3, 8, 9)
U+94C6 (0) ; U+925A (1, 3, 8, 9) ; U+925A (1, 3, 8, 9)
U+94C7 (0) ; U+924B (4, 8, 9) ; U+924B (4, 8, 9)
U+94C8 (0) ; U+9230 (1, 3, 8, 9) ; U+9230 (1, 3, 8, 9)
U+94C9 (0) ; U+9249 (1, 3, 8, 9) ; U+9249 (1, 3, 8, 9)
U+94CA (0) ; U+9248 (1, 3, 8, 9) ; U+9248 (1, 3, 8, 9)
U+94CB (0) ; U+924D (1, 3, 8, 9) ; U+924D (1, 3, 8, 9)
U+94CC (0) ; U+922E (1, 3, 8, 9) ; U+922E (1, 3, 8, 9)
U+94CD (0) ; U+9239 (1, 3, 8, 9) ; U+9239 (1, 3, 8, 9)
U+94CE (0) ; U+9438 (1, 3, 8, 9) ; U+9438 (1, 3, 8, 9)
U+94CF (0) ; U+9276 (1, 3, 8, 9) ; U+9276 (1, 3, 8, 9)
U+94D0 (0) ; U+92AC (1, 3, 8, 9) ; U+92AC (1, 3, 8, 9)
U+94D1 (0) ; U+92A0 (1, 3, 8, 9) ; U+92A0 (1, 3, 8, 9)
U+94D2 (0) ; U+927A (1, 3, 8, 9) ; U+927A (1, 3, 8, 9)
U+94D3 (0) ; U+92E9 (1, 3, 8, 9) ; U+92E9 (1, 3, 8, 9)
U+94D4 (0) ; U+930F (4, 8, 9) ; U+930F (4, 8, 9)
U+94D5 (0) ; U+92AA (1, 3, 8, 9) ; U+92AA (1, 3, 8, 9)
U+94D6 (0) ; U+92EE (4, 8, 9) ; U+92EE (4, 8, 9)
U+94D7 (0) ; U+92CF (1, 3, 8, 9) ; U+92CF (1, 3, 8, 9)
U+94D8 (0) ; U+92E3 (4, 8) ; U+92E3 (4, 8)
U+94D9 (0) ; U+9403 (1, 3, 8, 9) ; U+9403 (1, 3, 8, 9)
U+94DA (0) ; U+928D (4, 8, 9) ; U+928D (4, 8, 9)
U+94DB (0) ; U+943A (1, 3, 8, 9) ; U+943A (1, 3, 8, 9)
U+94DC (0) ; U+9285 (1, 3, 8, 9) ; U+9285 (1, 3, 8, 9)
U+94DD (0) ; U+92C1 (1, 3, 8, 9) ; U+92C1 (1, 3, 8, 9)
U+94DE (0) ; U+92B1 (1, 3, 8) ; U+92B1 (1, 3, 8)
U+94DF (0) ; U+92A6 (1, 3, 8, 9) ; U+92A6 (1, 3, 8, 9)
U+94E0 (0) ; U+93A7 (1, 3, 8, 9) ; U+93A7 (1, 3, 8, 9)
U+94E1 (0) ; U+9358 (1, 3, 8, 9) ; U+9358 (1, 3, 8, 9)
U+94E2 (0) ; U+9296 (1, 3, 8, 9) ; U+9296 (1, 3, 8, 9)
U+94E3 (0) ; U+9291 (1, 3, 8, 9) ; U+9291 (1, 3, 8, 9)
U+94E4 (0) ; U+92CC (1, 3, 8, 9) ; U+92CC (1, 3, 8, 9)
U+94E5 (0) ; U+92A9 (1, 3, 8, 9) ; U+92A9 (1, 3, 8, 9)
U+94E6 (0) ; U+929B (4, 8, 9) ; U+929B (4, 8, 9)
U+94E7 (0) ; U+93F5 (1, 3, 8, 9) ; U+93F5 (1, 3, 8, 9)
U+94E8 (0) ; U+9293 (1, 3, 8, 9) ; U+9293 (1, 3, 8, 9)

U+94E9(0);U+93A9(1,3,8,9);U+93A9(1,3,8,9)
U+94EA(0);U+927F(1,3,8,9);U+927F(1,3,8,9)
U+94EB(0);U+929A(1,3,8,9);U+929A(1,3,8,9)
U+94EC(0);U+927B(1,3,8,9);U+927B(1,3,8,9)
U+94ED(0);U+9298(1,3,8,9);U+9298(1,3,8,9)
U+94EE(0);U+931A(1,3,8,9);U+931A(1,3,8,9)
U+94EF(0);U+92AB(1,3,8,9);U+92AB(1,3,8,9)
U+94F0(0);U+9278(1,3,8,9);U+9278(1,3,8,9)
U+94F1(0);U+92A5(1,3,8,9);U+92A5(1,3,8,9)
U+94F2(0);U+93DF(1,3,8,9);U+5257(4,9),U+5277(4,9),U+93DF(1,3,8,9),U+522C(1,3,4,8)
U+94F3(0);U+9283(1,3,8,9);U+9283(1,3,8,9)
U+94F4(0);U+940B(4,8,9);U+940B(4,8,9)
U+94F5(0);U+92A8(1,3,8,9);U+92A8(1,3,8,9)
U+94F6(0);U+9280(1,3,8,9);U+9280(1,3,8,9)
U+94F7(0);U+92A3(1,3,8,9);U+92A3(1,3,8,9)
U+94F8(0);U+9444(1,3,8,9);U+92F3(4),U+9444(1,3,8,9)
U+94F9(0);U+9412(1,3,8,9);U+9412(1,3,8,9)
U+94FA(0);U+92EA(1,3,8,9),U+8216(4,9);U+8216(4,9),U+92EA(1,3,8,9)
U+94FB(0);U+92D9(4,8,9);U+92D9(4,8,9)
U+94FC(0);U+9338(1,3,8,9);U+9338(1,3,8,9)
U+94FD(0);U+92F1(1,3,8,9);U+92F1(1,3,8,9)
U+94FE(0);U+93C8(1,3,8,9);U+93C8(1,3,8,9)
U+94FF(0);U+93D7(1,3,8,9);U+935E(3,9),U+93D7(1,3,8,9)
U+9500(0);U+92B7(1,3,8,9);U+92B7(1,3,8,9)
U+9501(0);U+9396(1,3,8,9);U+9396(1,3,8,9),U+93C1(3)
U+9502(0);U+92F0(1,3,8,9);U+92F0(1,3,8,9)
U+9503(0);U+92E5(1,3,8);U+92E5(1,3,8)
U+9504(0);U+92E4(1,3,8,9);U+8021(4,9),U+92E4(1,3,8,9)
U+9505(0);U+934B(1,3,8,9);U+934B(1,3,8,9)
U+9506(0);U+92EF(1,3,8,9);U+92EF(1,3,8,9)
U+9507(0);U+92E8(1,3,8,9);U+92E8(1,3,8,9)
U+9508(0);U+93FD(4,8,9);U+92B9(1,3,8,9),U+93FD(4,8,9)
U+9509(0);U+92BC(1,3,8,9);U+92BC(1,3,8,9)
U+950A(0);U+92DD(4,8,9);U+92DD(4,8,9)
U+950B(0);U+92D2(1,3,8,9);U+92D2(1,3,8,9)
U+950C(0);U+92C5(1,3,8,9);U+92C5(1,3,8,9)
U+950D(0);U+92F6(4,8);U+92F6(4,8)
U+950E(0);U+9426(1,3,8);U+9426(1,3,8)
U+950F(0);U+9427(1,3,8);U+9427(1,3,8)
U+9510(0);U+92B3(4,8,9);U+92B3(4,8,9),U+92ED(1,3,8)
U+9511(0);U+92BB(1,3,8,9);U+92BB(1,3,8,9)
U+9512(0);U+92C3(1,3,8,9);U+92C3(1,3,8,9)
U+9513(0);U+92DF(1,3,8,9);U+92DF(1,3,8,9)
U+9514(0);U+92E6(1,3,8,9);U+92E6(1,3,8,9)
U+9515(0);U+9312(1,3,8,9);U+9312(1,3,8,9)
U+9516(0);U+9306(4,8,9);U+9306(4,8,9)
U+9517(0);U+937A(1,3,8,9);U+937A(1,3,8,9)
U+9518(0);U+9369(1,3,8);U+9369(1,3,8)
U+9519(0);U+932F(1,3,8,9);U+932F(1,3,8,9)
U+951A(0);U+9328(1,3,8,9);U+9328(1,3,8,9)
U+951B(0);U+931B(1,3,8,9);U+931B(1,3,8,9)
U+951C(0);U+9321(4,8,9);U+9321(4,8,9)
U+951D(0);U+9340(1,3,8);U+9340(1,3,8)
U+951E(0);U+9301(1,3,8,9);U+9301(1,3,8,9)
U+951F(0);U+9315(1,3,8,9);U+9315(1,3,8,9)
U+9520(0);U+9329(4,8,9);U+9329(4,8,9)
U+9521(0);U+932B(1,3,8,9);U+932B(1,3,8,9)
U+9522(0);U+932E(1,3,8,9);U+932E(1,3,8,9)
U+9523(0);U+947C(1,3,8,9);U+947C(1,3,8,9)
U+9524(0);U+9318(1,3,8,9);U+9318(1,3,8,9),U+939A(2,9)
U+9525(0);U+9310(1,3,8,9);U+9310(1,3,8,9)
U+9526(0);U+9326(1,3,8,9);U+9326(1,3,8,9)
U+9527(0);U+9455(1,3,8,9);U+9455(1,3,8,9)

U+9528(0);U+9341(1,3,8);U+9341(1,3,8)
U+9529(0);U+9308(4,8,9);U+9308(4,8,9)
U+952A(0);U+9343(4,8);U+9343(4,8)
U+952B(0);U+9307(1,3,8);U+9307(1,3,8)
U+952C(0);U+931F(4,8,9);U+931F(4,8,9)
U+952D(0);U+9320(1,3,8,9);U+9320(1,3,8,9)
U+952E(0);U+9375(1,3,8,9);U+9375(1,3,8,9),U+9473(3,9)
U+952F(0);U+92F8(1,3,8,9);U+92F8(1,3,8,9)
U+9530(0);U+9333(1,3,8,9);U+9333(1,3,8,9)
U+9531(0);U+9319(1,3,8,9);U+9319(1,3,8,9)
U+9532(0);U+9365(1,3,8,9);U+9365(1,3,8,9),U+9411(3,9)
U+9533(0);U+9348(4,8);U+9348(4,8)
U+9534(0);U+9347(1,3,8,9);U+9347(1,3,8,9)
U+9535(0);U+93D8(1,3,8,9);U+93D8(1,3,8,9)
U+9536(0);U+9376(1,3,8,9);U+9376(1,3,8,9)
U+9537(0);U+9354(1,3,8,9);U+9354(1,3,8,9)
U+9538(0);U+9364(1,3,8,9);U+81FF(4,9),U+9364(1,3,8,9)
U+9539(0);U+936C(1,3,8,9);U+936C(1,3,8,9)
U+953A(0);U+937E(4,8,9);U+937E(4,8,9),U+9221(0,1,3,4,8),U+9418(1,3,4,8,9),U+949F(1,3,4,8),U+87A4(0,1,3,4,8,9)
U+953B(0);U+935B(1,3,8,9);U+935B(1,3,8,9),U+7145(1,3,5,8)
U+953C(0);U+93AA(1,3,8,9);U+93AA(1,3,8,9)
U+953D(0);U+9360(4,8,9);U+9360(4,8,9)
U+953E(0);U+9370(1,3,8,9);U+9370(1,3,8,9)
U+953F(0);U+9384(1,3,8);U+9384(1,3,8)
U+9540(0);U+934D(1,3,8,9);U+934D(1,3,8,9)
U+9541(0);U+9382(1,3,8,9);U+9382(1,3,8,9)
U+9542(0);U+93E4(1,3,8,9);U+93E4(1,3,8,9)
U+9543(0);U+93A1(1,3,8,9);U+93A1(1,3,8,9)
U+9544(0);U+9428(1,3,8,9);U+9428(1,3,8,9)
U+9545(0);U+9387(1,3,8);U+9387(1,3,8)
U+9546(0);U+93CC(4,8,9);U+93CC(4,8,9)
U+9547(0);U+93AE(1,3,8,9);U+93AD(3),U+93AE(1,3,8,9)
U+9548(0);U+939B(4,8,9);U+939B(4,8,9),U+93C4(4,9),U+946E(3,9)
U+9549(0);U+9398(1,3,8,9);U+9398(1,3,8,9)
U+954A(0);U+9477(1,3,8,9);U+9477(1,3,8,9)
U+954B(0);U+9482(1,3,8,9);U+93B2(4,9),U+9482(1,3,8,9)
U+954C(0);U+93B8(1,3,8);U+93B8(1,3,8),U+942B(4,9)
U+954D(0);U+93B3(1,3,8,9);U+93B3(1,3,8,9)
U+954E(0);U+93BF(1,3,8);U+93BF(1,3,8)
U+954F(0);U+93A6(1,3,8,9);U+93A6(1,3,8,9)
U+9550(0);U+93AC(1,3,8,9);U+93AC(1,3,8,9)
U+9551(0);U+938A(1,3,8,9);U+938A(1,3,8,9)
U+9552(0);U+93B0(1,3,8,9);U+8CF9(3,9),U+93B0(1,3,8,9)
U+9553(0);U+93B5(1,3,8,9);U+93B5(1,3,8,9)
U+9554(0);U+944C(1,3,8,9);U+944C(1,3,8,9)
U+9555(0);U+9394(4,8,9);U+9394(4,8,9),U+7194(2,4,5,8,9)
U+9556(0);U+93E2(1,3,8,9);U+93E2(1,3,8,9)
U+9557(0);U+93DC(1,3,8,9);U+93DC(1,3,8,9)
U+9558(0);U+93DD(1,3,8,9);U+93DD(1,3,8,9)
U+9559(0);U+93CD(4,8,9);U+93CD(4,8,9)
U+955A(0);U+930B(4,8,9);U+930B(4,8,9),U+93F0(1,3)
U+955B(0);U+93DE(1,3,8,9);U+93DE(1,3,8,9)
U+955C(0);U+93E1(1,3,8,9);U+93E1(1,3,8,9)
U+955D(0);U+93D1(1,3,8,9);U+93D1(1,3,8,9)
U+955E(0);U+93C3(1,3,8,9);U+93C3(1,3,8,9)
U+955F(0);U+93C7(4,8,9);U+93C7(4,8,9),U+65CB(1,3,4,8,9)
U+9560(0);U+93D0(4,8,9);U+93D0(4,8,9)
U+9561(0);U+9414(4,8,9);U+9414(4,8,9)
U+9562(0);U+941D(1,3,8);U+941D(1,3,8)
U+9563(0);U+9410(1,3,8,9);U+9410(1,3,8,9)
U+9564(0);U+93F7(1,3,8,9);U+93F7(1,3,8,9)
U+9565(0);U+9465(1,3,8);U+9465(1,3,8)

U+9566(0);U+9413(1,3,8,9);U+9413(1,3,8,9)
U+9567(0);U+946D(1,3,8,9);U+946D(1,3,8,9)
U+9568(0);U+9420(1,3,8,9);U+9420(1,3,8,9)
U+9569(0);U+9479(1,3,8);U+9479(1,3,8)
U+956A(0);U+93F9(1,3,8,9);U+93F9(1,3,8,9)
U+956B(0);U+9419(1,3,8,9);U+9419(1,3,8,9)
U+956C(0);U+944A(1,3,8,9);U+944A(1,3,8,9)
U+956D(0);U+9433(1,3,8,9);U+9433(1,3,8,9)
U+956E(0);U+9436(1,3,8,9);U+9436(1,3,8,9)
U+956F(0);U+9432(1,3,8,9);U+9432(1,3,8,9)
U+9570(0);U+942E(1,3,8,9);U+5286(3),U+938C(2,3,9),U+942E(1,3,8,9)
U+9571(0);U+943F(1,3,8,9);U+943F(1,3,8,9)
U+9572(0);U+9454(1,3,8);U+9454(1,3,8)
U+9573(0);U+9463(1,3,8,9);U+9463(1,3,8,9)
U+9574(0);U+945E(1,3,8,9);U+945E(1,3,8,9)
U+9575(0);U+9471(4,8,9);U+9471(4,8,9)
U+9576(0);U+9472(1,3,8,9);U+9472(1,3,8,9)
U+9577(0);U+9577(0,9);U+957F(1,3,8)
U+957A(0);U+957A(0,9);
U+957B(0);U+957B(0,9);
U+957C(0);U+957C(0,9);
U+957D(0);U+957D(0,9);
U+957F(0);U+9577(1,3,8,9);U+9577(1,3,8,9)
U+9580(0);U+9580(0,9);U+95E8(1,3,8)
U+9581(0);U+9581(0);
U+9582(0);U+9582(0,9);U+95E9(1,3,8)
U+9583(0);U+9583(0,9);U+95EA(1,3,8)
U+9584(0);U+9584(0);
U+9586(0);U+9586(0,9);U+95EB(4,8),U+95BB(4,9),U+960E(1,3,4,8)
U+9587(0);U+9589(3,8,9);U+9589(3,8,9),U+95ED(3)
U+9588(0);U+9588(0,9);U+95EC(4,8)
U+9589(0);U+9589(0,9);U+9587(3,8),U+95ED(1,3,8)
U+958A(0);U+958A(0);
U+958B(0);U+958B(0,9);U+5F00(1,3,8)
U+958C(0);U+958C(0,9);U+95F6(4,8)
U+958D(0);U+958D(0,9);
U+958E(0);U+958E(0,9);U+95F3(4,8)
U+958F(0);U+958F(0,9);U+95F0(1,3,8)
U+9590(0);U+9590(0,9);
U+9591(0);U+9591(0,9);U+95F2(1,3,8)
U+9592(0);U+9592(0,9);
U+9593(0);U+9593(0,9);U+95F4(1,3,8)
U+9594(0);U+9594(0,9);U+95F5(1,3,8)
U+9595(0);U+9595(0);
U+9596(0);U+9596(0);
U+9598(0);U+9598(0,9);U+95F8(1,3,8)
U+9599(0);U+9B27(2,3,8,9);U+95F9(4),U+9B27(2,3,8,9)
U+959A(0);U+959A(0);
U+959B(0);U+959B(0,9);
U+959C(0);U+959C(3,9);
U+959D(0);U+959D(0);
U+959E(0);U+959E(0,9);U+5173(3),U+95A2(3),U+95D7(3),U+95DC(1,3,8,9)
U+959F(0);U+959F(0,9);
U+95A1(0);U+95A1(0,9);U+9602(1,3,8)
U+95A2(0);U+95DC(3,8,9);U+5173(3),U+95DC(3,8,9),U+959E(3,9),U+95D7(3)
U+95A3(0);U+95A3(0,9);U+9601(1,3,8)
U+95A4(0);U+95A4(0,9);U+5408(1,3,8,9),U+6546(1,3,8,9)
U+95A5(0);U+95A5(0,9);U+9600(1,3,8)
U+95A6(0);U+95A6(0);
U+95A7(0);U+9B28(3,9);U+54C4(2,8,9),U+9B28(3,9)
U+95A8(0);U+95A8(0,9);U+95FA(1,3,8)
U+95A9(0);U+95A9(0,9);U+95FD(1,3,8)
U+95AA(0);U+95AA(0);

U+95AB(0);U+95AB(0,9);U+9603(1,3,8)
U+95AC(0);U+95AC(0,9);U+9606(1,3,8)
U+95AD(0);U+95AD(0,9);U+95FE(1,3,8)
U+95AE(0);U+95AE(0,9);
U+95AF(0);U+95AF(0);
U+95B0(0);U+95B0(0,9);
U+95B1(0);U+95B1(0,9);U+95B2(8),U+9605(4,8)
U+95B2(0);U+95B1(8,9);U+95B1(8,9),U+9605(1,3,8)
U+95B5(0);U+95B5(0,9);
U+95B6(0);U+95B6(0,9);U+960A(1,3,8)
U+95B7(0);U+95B7(0,9);U+6740(3),U+6BBA(1,3,8,9)
U+95B9(0);U+95B9(0,9);U+9609(1,3,8)
U+95BA(0);U+95BA(0,9);
U+95BB(0);U+95BB(0,9);U+95EB(3,8),U+9586(4,9),U+960E(1,3,8)
U+95BC(0);U+95BC(0,9);U+960F(1,3,8)
U+95BD(0);U+95BD(0,9);U+960D(1,3,8)
U+95BE(0);U+95BE(0,9);U+9608(1,3,8)
U+95BF(0);U+95BF(0,9);U+960C(1,3,8)
U+95C0(0);U+95C0(0,9);
U+95C2(0);U+95C2(0);
U+95C3(0);U+95C3(0,9);U+9612(1,3,8)
U+95C4(0);U+95C4(0);
U+95C5(0);U+95C5(3,9);
U+95C6(0);U+95C6(0,9);U+677F(1,3,8,9)
U+95C7(0);U+95C7(0,9);U+6697(2,8,9),U+667B(0,2,3,8,9)
U+95C8(0);U+95C8(0,9);U+95F1(1,3,8)
U+95C9(0);U+95C9(0,9);
U+95CA(0);U+95CA(0,9);U+6FF6(2,3,8),U+9614(1,3,8)
U+95CB(0);U+95CB(0,9);U+9615(1,3,8)
U+95CC(0);U+95CC(0,9);U+9611(1,3,8)
U+95CD(0);U+95CD(0,9);U+9607(4,8)
U+95CE(0);U+95CE(0);
U+95CF(0);U+95CF(0);
U+95D0(0);U+95D0(0,9);U+9617(1,3,8)
U+95D1(0);U+95D1(3,9);
U+95D2(0);U+95D2(0,9);U+9618(4,8)
U+95D3(0);U+95D3(0,9);U+95FF(1,3,8)
U+95D4(0);U+95D4(0,9);U+9616(1,3,8)
U+95D5(0);U+95D5(0,9);U+9619(1,3,8)
U+95D6(0);U+95D6(0,9);U+95EF(1,3,8)
U+95D7(0);U+95DC(3,8,9);U+5173(3),U+95DC(3,8,9),U+959E(3,9),U+95A2(3)
U+95D8(0);U+9B25(4,8,9);U+6597(4,9),U+9B25(4,8,9),U+9B2D(3),U+9B26(4),U+9B2A(4),U+9B2C
(3,4)
U+95DA(0);U+95DA(0,9);U+7AA5(2,3),U+7ABA(1,2,3,8,9)
U+95DB(0);U+95DB(0,9);
U+95DC(0);U+95DC(0,9);U+5173(1,3,8),U+95A2(3,8),U+95D7(3,8),U+959E(1,3,8,9)
U+95DE(0);U+95DE(0,9);U+961A(1,3,8),U+9B2B(1,3,8,9)
U+95DF(0);U+95DF(0,9);
U+95E0(0);U+95E0(0,9);U+9613(4,8)
U+95E1(0);U+95E1(0,9);U+9610(1,3,8),U+705B(0,1,3,8,9)
U+95E2(0);U+95E2(0,9);U+8F9F(1,3,9),U+907F(1,3,4,8,9)
U+95E3(0);U+95E3(0,9);
U+95E4(0);U+95E4(0,9);U+961B(4,8)
U+95E5(0);U+95E5(0,9);U+95FC(1,3,8)
U+95E6(0);U+95E6(0);
U+95E7(0);U+95E7(0);
U+95E8(0);U+9580(1,3,8,9);U+9580(1,3,8,9)
U+95E9(0);U+9582(1,3,8,9);U+9582(1,3,8,9)
U+95EA(0);U+9583(1,3,8,9);U+9583(1,3,8,9)
U+95EB(0);U+9586(4,8,9);U+9586(4,8,9),U+95BB(3,8,9),U+960E(1,3,4,8)
U+95EC(0);U+9588(4,8,9);U+9588(4,8,9)
U+95ED(0);U+9589(1,3,8,9);U+9587(3),U+9589(1,3,8,9)
U+95EE(0);U+554F(1,3,8,9);U+554F(1,3,8,9)

U+95EF(0); U+95D6(1,3,8,9); U+95D6(1,3,8,9)
U+95F0(0); U+958F(1,3,8,9); U+958F(1,3,8,9)
U+95F1(0); U+95C8(1,3,8,9); U+95C8(1,3,8,9)
U+95F2(0); U+9591(1,3,8,9); U+9591(1,3,8,9)
U+95F3(0); U+958E(4,8,9); U+958E(4,8,9)
U+95F4(0); U+9593(1,3,8,9); U+9593(1,3,8,9)
U+95F5(0); U+9594(1,3,8,9); U+9594(1,3,8,9)
U+95F6(0); U+958C(4,8,9); U+958C(4,8,9)
U+95F7(0); U+60B6(1,3,8,9); U+60B6(1,3,8,9)
U+95F8(0); U+9598(1,3,8,9); U+9598(1,3,8,9)
U+95F9(0); U+9B27(1,3,8,9); U+9599(4), U+9B27(1,3,8,9)
U+95FA(0); U+95A8(1,3,8,9); U+95A8(1,3,8,9)
U+95FB(0); U+805E(1,3,8,9); U+805E(1,3,8,9)
U+95FC(0); U+95E5(1,3,8,9); U+95E5(1,3,8,9)
U+95FD(0); U+95A9(1,3,8,9); U+95A9(1,3,8,9)
U+95FE(0); U+95AD(1,3,8,9); U+95AD(1,3,8,9)
U+95FF(0); U+95D3(1,3,8,9); U+95D3(1,3,8,9)
U+9600(0); U+95A5(1,3,8,9); U+95A5(1,3,8,9)
U+9601(0); U+95A3(1,3,8,9); U+95A3(1,3,8,9)
U+9602(0); U+95A1(1,3,8,9); U+95A1(1,3,8,9)
U+9603(0); U+95AB(1,3,8,9); U+95AB(1,3,8,9)
U+9604(0); U+9B2E(1,3,8,9); U+9B2E(1,3,8,9)
U+9605(0); U+95B1(4,8,9); U+95B1(4,8,9), U+95B2(1,3,8)
U+9606(0); U+95AC(1,3,8,9); U+95AC(1,3,8,9)
U+9607(0); U+95CD(4,8,9); U+95CD(4,8,9)
U+9608(0); U+95BE(1,3,8,9); U+95BE(1,3,8,9)
U+9609(0); U+95B9(1,3,8,9); U+95B9(1,3,8,9)
U+960A(0); U+95B6(1,3,8,9); U+95B6(1,3,8,9)
U+960B(0); U+9B29(1,3,8,9); U+9B29(1,3,8,9)
U+960C(0); U+95BF(1,3,8,9); U+95BF(1,3,8,9)
U+960D(0); U+95BD(1,3,8,9); U+95BD(1,3,8,9)
U+960E(0); U+95BB(1,3,8,9); U+95BB(1,3,8,9), U+95EB(1,3,4,8), U+9586(0,1,3,4,8,9)
U+960F(0); U+95BC(1,3,8,9); U+95BC(1,3,8,9)
U+9610(0); U+95E1(1,3,8,9); U+705B(3,9), U+95E1(1,3,8,9)
U+9611(0); U+95CC(1,3,8,9); U+95CC(1,3,8,9)
U+9612(0); U+95C3(1,3,8,9); U+95C3(1,3,8,9)
U+9613(0); U+95E0(4,8,9); U+95E0(4,8,9)
U+9614(0); U+95CA(1,3,8,9); U+6FF6(4), U+95CA(1,3,8,9)
U+9615(0); U+95CB(1,3,8,9); U+95CB(1,3,8,9)
U+9616(0); U+95D4(1,3,8,9); U+95D4(1,3,8,9)
U+9617(0); U+95D0(1,3,8,9); U+95D0(1,3,8,9)
U+9618(0); U+95D2(4,8,9); U+95D2(4,8,9)
U+9619(0); U+95D5(1,3,8,9); U+95D5(1,3,8,9)
U+961A(0); U+95DE(1,3,8,9); U+95DE(1,3,8,9), U+9B2B(3,9)
U+961B(0); U+95E4(4,8,9); U+95E4(4,8,9)
U+961C(0); U+961C(5,9); U+5CCA(3,9), U+961D(3,8)
U+961D(0); U+961D(5); U+961C(3,8,9), U+5CCA(0,3,8,9)
U+961E(0); U+961E(0,9);
U+961F(0); U+968A(1,3,8,9); U+968A(1,3,8,9)
U+9620(0); U+9620(0,9);
U+9621(0); U+9621(5,9);
U+9622(0); U+9622(5,9);
U+9623(0); U+9623(0,9); U+5C79(3,9)
U+9624(0); U+9624(3,9);
U+9627(0); U+9627(0);
U+9628(0); U+9628(0,9); U+5384(2,8,9)
U+962A(0); U+962A(5,9); U+5742(3,8)
U+962B(0); U+962B(3);
U+962C(0); U+962C(0,9); U+5751(2,3,8,9)
U+962D(0); U+962D(0,9);
U+962E(0); U+962E(5,9);
U+962F(0); U+962F(0,9); U+5740(2,3,8,9)
U+9630(0); U+9630(0,9);

U+9631 (0) ; U+9631 (5, 9) ; U+7A7D (2, 3, 8)
U+9632 (0) ; U+9632 (5, 9) ;
U+9633 (0) ; U+967D (1, 3, 8, 9) ; U+967D (1, 3, 8, 9) , U+661C (3, 9)
U+9634 (0) ; U+9670 (1, 3, 8, 9) ; U+9670 (1, 3, 8, 9) , U+9712 (4, 9) , U+9720 (4, 9)
U+9635 (0) ; U+9663 (1, 3, 8, 9) ; U+9663 (1, 3, 8, 9)
U+9636 (0) ; U+968E (1, 3, 8, 9) ; U+968E (1, 3, 8, 9) , U+5826 (4)
U+9637 (0) ; U+9637 (0) ;
U+9638 (0) ; U+9638 (3) ;
U+9639 (0) ; U+9639 (0, 9) ;
U+963A (0) ; U+963A (0, 9) ;
U+963B (0) ; U+963B (5, 9) ;
U+963C (0) ; U+963C (5, 9) ;
U+963D (0) ; U+963D (5, 9) ;
U+963F (0) ; U+963F (5, 9) ;
U+9640 (0) ; U+9640 (5, 9) ;
U+9641 (0) ; U+9641 (0) ;
U+9642 (0) ; U+9642 (5, 9) ;
U+9643 (0) ; U+9643 (0, 9) ;
U+9644 (0) ; U+9644 (5, 9) ; U+577F (2, 3)
U+9645 (0) ; U+969B (1, 3, 8, 9) ; U+969B (1, 3, 8, 9)
U+9646 (0) ; U+9678 (1, 3, 8, 9) ; U+5774 (3, 9) , U+9678 (1, 3, 8, 9)
U+9647 (0) ; U+96B4 (1, 3, 8, 9) ; U+96B4 (1, 3, 8, 9)
U+9648 (0) ; U+9673 (1, 3, 8, 9) ; U+9673 (1, 3, 8, 9) , U+6576 (3, 9)
U+9649 (0) ; U+9658 (1, 3, 8, 9) ; U+9658 (1, 3, 8, 9)
U+964A (0) ; U+964A (3, 9) ;
U+964B (0) ; U+964B (5, 9) ;
U+964C (0) ; U+964C (5, 9) ;
U+964D (0) ; U+964D (5, 9) ;
U+964E (0) ; U+964E (0, 9) ;
U+964F (0) ; U+964F (0, 9) ;
U+9650 (0) ; U+9650 (5, 9) ;
U+9651 (0) ; U+9651 (3, 9) ;
U+9652 (0) ; U+9652 (0) ;
U+9653 (0) ; U+9653 (0, 9) ;
U+9654 (0) ; U+9654 (5, 9) ; U+5793 (3, 8, 9)
U+9655 (0) ; U+965D (1, 8, 9) ; U+965D (1, 8, 9) , U+965C (4, 9)
U+9658 (0) ; U+9658 (0, 9) ; U+9649 (1, 3, 8)
U+9659 (0) ; U+9659 (0) ;
U+965A (0) ; U+965A (0) ;
U+965B (0) ; U+965B (5, 9) ;
U+965C (0) ; U+965C (0, 9) ; U+9655 (4) , U+965D (1, 4, 8, 9)
U+965D (0) ; U+965D (0, 9) ; U+9655 (1, 8) , U+965C (1, 4, 8, 9)
U+965E (0) ; U+965E (0, 9) ; U+5347 (2, 3, 8, 9) , U+6607 (2, 3, 8, 9)
U+965F (0) ; U+965F (5, 9) ;
U+9660 (0) ; U+9660 (0) ;
U+9661 (0) ; U+9661 (5, 9) ;
U+9662 (0) ; U+9662 (5, 9) ;
U+9663 (0) ; U+9663 (0, 9) ; U+9635 (1, 3, 8)
U+9664 (0) ; U+9664 (5, 9) ;
U+9666 (0) ; U+9666 (0) ;
U+9667 (0) ; U+9689 (3, 4, 8, 9) ; U+9689 (3, 4, 8, 9)
U+9668 (0) ; U+9695 (1, 3, 8, 9) ; U+9695 (1, 3, 8, 9)
U+9669 (0) ; U+96AA (1, 3, 8, 9) ; U+7906 (3) , U+96AA (1, 3, 8, 9) , U+7877 (1, 3, 4) , U+9E7C (1, 3, 4, 8, 9) , U+78B1 (1, 3, 4, 8)
U+966A (0) ; U+966A (5, 9) ;
U+966B (0) ; U+966B (0, 9) ;
U+966C (0) ; U+966C (5, 9) ;
U+966D (0) ; U+966D (3, 9) ;
U+966E (0) ; U+966E (0) ;
U+966F (0) ; U+966F (3, 9) ;
U+9670 (0) ; U+9670 (0, 9) ; U+9634 (1, 3, 8) , U+9712 (1, 3, 4, 8, 9) , U+9720 (1, 3, 4, 8, 9)
U+9671 (0) ; U+9671 (0, 9) ; U+97A0 (3, 9)
U+9672 (0) ; U+9672 (5, 9) ;

U+9673(0); U+9673(0,9); U+9648(1,3,8), U+6576(0,1,3,8,9)
U+9674(0); U+9674(5,9);
U+9675(0); U+9675(5,9); U+740C(4,9)
U+9676(0); U+9676(5,9); U+530B(4,9)
U+9677(0); U+9677(5,9);
U+9678(0); U+9678(0,9); U+9646(1,3,8), U+5774(0,1,3,8,9)
U+967C(0); U+967C(0,9);
U+967D(0); U+967D(0,9); U+661C(3,8,9), U+9633(1,3,8)
U+967E(0); U+967E(4,9);
U+9680(0); U+9680(0,9);
U+9683(0); U+9683(0,9);
U+9684(0); U+9684(0,9); U+5824(2,3,9)
U+9685(0); U+9685(5,9);
U+9686(0); U+9686(5,9);
U+9687(0); U+9687(0,9);
U+9688(0); U+9688(5,9);
U+9689(0); U+9689(3,9); U+9667(3,4,8)
U+968A(0); U+968A(0,9); U+961F(1,3,8)
U+968B(0); U+968B(5,9);
U+968D(0); U+968D(5,9);
U+968E(0); U+968E(0,9); U+5826(2,3,8), U+9636(1,3,8)
U+968F(0); U+96A8(1,3,8,9); U+96A8(1,3,8,9)
U+9690(0); U+96B1(1,3,8,9); U+96A0(3), U+96B1(1,3,8,9)
U+9691(0); U+9691(0,9);
U+9692(0); U+9692(0,9);
U+9693(0); U+9693(0,9); U+96B3(3,9)
U+9694(0); U+9694(5,9);
U+9695(0); U+9695(0,9); U+9668(1,3,8)
U+9697(0); U+9697(5,9);
U+9698(0); U+9698(5,9);
U+9699(0); U+9699(5,9); U+90C4(3,8)
U+969B(0); U+969B(0,9); U+9645(1,3,8)
U+969C(0); U+969C(5,9); U+5887(3,9)
U+969E(0); U+969E(0,9); U+6556(3,9)
U+96A0(0); U+96B1(3,8,9); U+9690(3), U+96B1(3,8,9)
U+96A1(0); U+96A1(0,9);
U+96A2(0); U+96A2(0,9);
U+96A3(0); U+9130(2,3,8,9); U+90BB(4), U+9130(2,3,8,9)
U+96A4(0); U+96A4(3,9);
U+96A5(0); U+96A5(3);
U+96A6(0); U+96A6(0);
U+96A7(0); U+96A7(5,9);
U+96A8(0); U+96A8(0,9); U+968F(1,3,8)
U+96A9(0); U+96A9(0,9);
U+96AA(0); U+96AA(0,9); U+9669(1,3,8), U+7877(3,4), U+7906(3,8), U+9E7C(1,3,4,8,9), U+78B1(1,3,4,8)
U+96AC(0); U+96AC(0,9);
U+96AD(0); U+96AD(0);
U+96AE(0); U+96AE(0,9);
U+96B0(0); U+96B0(5,9);
U+96B1(0); U+96B1(0,9); U+9690(1,3,8), U+96A0(3,8)
U+96B3(0); U+96B3(5,9); U+9693(3,9)
U+96B4(0); U+96B4(0,9); U+9647(1,3,8)
U+96B6(0); U+96B8(1,3,8,9); U+96B7(4), U+96B8(1,3,8,9)
U+96B7(0); U+96B8(2,3,8,9); U+96B6(4), U+96B8(2,3,8,9)
U+96B8(0); U+96B8(0,9); U+96B6(1,3,8), U+96B7(2,3,8)
U+96B9(0); U+96B9(5,9);
U+96BA(0); U+96BA(0);
U+96BB(0); U+96BB(0,9); U+53EA(1,3,8,9), U+8879(1,3,4,8,9)
U+96BC(0); U+96BC(5,9);
U+96BD(0); U+96CB(2,3,8,9); U+96CB(2,3,8,9)
U+96BE(0); U+96E3(1,3,8,9); U+96E3(1,3,8,9)
U+96BF(0); U+96BF(0,9); U+5F0B(3,9)

U+96C0 (0) ; U+96C0 (5, 9) ;
U+96C1 (0) ; U+96C1 (5, 9) ; U+9CEB (3, 8) , U+9D08 (2, 3, 8, 9)
U+96C2 (0) ; U+96C2 (3, 9) ;
U+96C3 (0) ; U+96C3 (0, 9) ;
U+96C4 (0) ; U+96C4 (5, 9) ;
U+96C5 (0) ; U+96C5 (5, 9) ;
U+96C6 (0) ; U+96C6 (5, 9) ;
U+96C7 (0) ; U+96C7 (5, 9) , U+50F1 (2, 3, 9) ; U+50F1 (2, 3, 9)
U+96C8 (0) ; U+96C8 (0, 9) ;
U+96C9 (0) ; U+96C9 (5, 9) ; U+9D19 (3, 9)
U+96CA (0) ; U+96CA (3, 9) ;
U+96CB (0) ; U+96CB (0, 9) ; U+96BD (2, 3, 8)
U+96CC (0) ; U+96CC (5, 9) ;
U+96CD (0) ; U+96CD (5, 9) ; U+96DD (2, 3, 9)
U+96CE (0) ; U+96CE (5, 9) ;
U+96CF (0) ; U+96DB (1, 3, 8, 9) ; U+96DB (1, 3, 8, 9) , U+9DB5 (3, 9)
U+96D0 (0) ; U+96D0 (0) ;
U+96D1 (0) ; U+96DC (3, 8, 9) ; U+6742 (3) , U+96DC (3, 8, 9) , U+96E5 (3, 9)
U+96D2 (0) ; U+96D2 (5, 9) ;
U+96D3 (0) ; U+96D3 (0, 9) ;
U+96D4 (0) ; U+96D4 (0, 9) ;
U+96D5 (0) ; U+96D5 (5, 9) ; U+5F6B (2, 8, 9) , U+7431 (2, 3, 8, 9) , U+9D70 (2, 3, 8, 9)
U+96D6 (0) ; U+96D6 (0, 9) ; U+867D (1, 3, 8)
U+96D7 (0) ; U+96D7 (0, 9) ;
U+96D8 (0) ; U+96D8 (3, 9) ;
U+96D9 (0) ; U+96D9 (0, 9) ; U+53CC (1, 3, 8)
U+96DA (0) ; U+96DA (0, 9) ;
U+96DB (0) ; U+96DB (0, 9) ; U+96CF (1, 3, 8) , U+9DB5 (1, 3, 8, 9)
U+96DC (0) ; U+96DC (0, 9) ; U+6742 (1, 3, 8) , U+96D1 (3, 8) , U+96E5 (1, 3, 8, 9)
U+96DD (0) ; U+96DD (0, 9) ; U+96CD (2, 3, 9)
U+96DE (0) ; U+96DE (0, 9) ; U+9CEE (8) , U+9DC4 (2, 3, 4, 8) , U+9E21 (4, 8)
U+96DF (0) ; U+96DF (4, 9) ;
U+96E0 (0) ; U+8B8E (1, 3, 8, 9) ; U+8B8E (1, 3, 8, 9) , U+8B90 (7) , U+4EC7 (1, 3, 5, 8, 9)
U+96E1 (0) ; U+96E1 (0, 9) ;
U+96E2 (0) ; U+96E2 (0, 9) ; U+79BB (1, 3, 8, 9)
U+96E3 (0) ; U+96E3 (0, 9) ; U+96BE (1, 3, 8)
U+96E5 (0) ; U+96E5 (0, 9) ; U+6742 (3) , U+96D1 (3) , U+96DC (1, 3, 8, 9)
U+96E8 (0) ; U+96E8 (5, 9) ;
U+96E9 (0) ; U+96E9 (5, 9) ;
U+96EA (0) ; U+96EA (5, 9) ;
U+96EB (0) ; U+96EB (0) ;
U+96EC (0) ; U+96EC (0) ;
U+96ED (0) ; U+96ED (0) ;
U+96EE (0) ; U+96EE (0) ;
U+96EF (0) ; U+96EF (5, 9) ;
U+96F0 (0) ; U+96F0 (0, 9) ; U+6C1B (2, 3, 9)
U+96F1 (0) ; U+96F1 (3, 9) ;
U+96F2 (0) ; U+96F2 (0, 9) ; U+4E91 (1, 3, 8, 9)
U+96F3 (0) ; U+9742 (1, 3, 8, 9) ; U+9742 (1, 3, 8, 9)
U+96F4 (0) ; U+96F4 (0) ;
U+96F5 (0) ; U+96F5 (0, 9) ;
U+96F6 (0) ; U+96F6 (5, 9) ;
U+96F7 (0) ; U+96F7 (5, 9) ;
U+96F8 (0) ; U+96F8 (0, 9) ;
U+96F9 (0) ; U+96F9 (5, 9) ;
U+96FA (0) ; U+96FA (0, 9) ;
U+96FB (0) ; U+96FB (0, 9) ; U+7535 (1, 3, 8)
U+96FD (0) ; U+96FD (0, 9) ;
U+96FE (0) ; U+9727 (1, 3, 8, 9) ; U+9727 (1, 3, 8, 9)
U+96FF (0) ; U+96FF (0, 9) ;
U+9700 (0) ; U+9700 (5, 9) ;
U+9701 (0) ; U+973D (1, 3, 8, 9) ; U+973D (1, 3, 8, 9)
U+9702 (0) ; U+9702 (0, 9) ;

U+9703(0);U+9703(0);
U+9704(0);U+9704(5,9);
U+9705(0);U+9705(0,9);
U+9706(0);U+9706(5,9);
U+9707(0);U+9707(5,9);U+8AAB(3,9)
U+9708(0);U+9708(5,9);
U+9709(0);U+9709(1,3,9),U+9EF4(1,3,4,9);U+9EF4(1,3,4,9)
U+970A(0);U+9748(3,8,9);U+7075(3),U+9748(3,8,9)
U+970B(0);U+970B(0,9);
U+970C(0);U+970C(0);
U+970D(0);U+970D(5,9);U+7668(7,8)
U+970E(0);U+970E(5,9);
U+970F(0);U+970F(5,9);
U+9710(0);U+9710(0,9);
U+9711(0);U+9711(0,9);U+6CBE(2,3,9)
U+9712(0);U+9712(0,9);U+9634(4),U+9670(1,3,4,8,9),U+9720(4,9)
U+9713(0);U+9713(5,9);U+86EA(3,9),U+873A(2,3,8,9)
U+9715(0);U+9715(0);
U+9716(0);U+9716(5,9);
U+9718(0);U+9718(0,9);
U+9719(0);U+9719(0,9);
U+971C(0);U+971C(5,9);
U+971D(0);U+971D(0,9);
U+971E(0);U+971E(5,9);U+8D6E(3,9)
U+971F(0);U+971F(0,9);
U+9720(0);U+9720(0,9);U+9634(4),U+9670(1,3,4,8,9),U+9712(4,9)
U+9721(0);U+9721(0);
U+9722(0);U+9722(3,9);
U+9723(0);U+9723(0,9);
U+9724(0);U+9724(3,9);
U+9725(0);U+9725(0,9);
U+9726(0);U+9726(0,9);
U+9727(0);U+9727(0,9);U+96FE(1,3,8)
U+9728(0);U+9728(0,9);
U+9729(0);U+9729(0,9);U+5ED3(3,9)
U+972A(0);U+972A(5,9);
U+972B(0);U+972B(3,9);
U+972C(0);U+972C(0,9);
U+972D(0);U+9744(1,3,8,9);U+9744(1,3,8,9)
U+972E(0);U+972E(0,9);
U+972F(0);U+972F(0,9);
U+9730(0);U+9730(5,9);
U+9731(0);U+9731(0);
U+9732(0);U+9732(5,9);
U+9735(0);U+9735(0,9);
U+9736(0);U+9736(0);
U+9738(0);U+9738(5,9);U+8987(2,3,8)
U+9739(0);U+9739(5,9);
U+973A(0);U+973A(0,9);U+6EA6(3,9)
U+973B(0);U+973B(0);
U+973C(0);U+973C(0);
U+973D(0);U+973D(0,9);U+9701(1,3,8)
U+973E(0);U+973E(5,9);
U+973F(0);U+973F(3,9);
U+9742(0);U+9742(0,9);U+96F3(1,3,8)
U+9743(0);U+9743(0,9);
U+9744(0);U+9744(0,9);U+972D(1,3,8)
U+9745(0);U+9745(0);
U+9746(0);U+9746(0,9);U+53C7(1,3,8)
U+9747(0);U+9747(0,9);
U+9748(0);U+9748(0,9);U+970A(3,8),U+7075(1,3,8)
U+9749(0);U+9749(0,9);U+53C6(1,3,8)
U+974A(0);U+974A(0);

U+974B(0);U+974B(0,9);
U+974C(0);U+974C(0);
U+974E(0);U+974E(0);
U+974F(0);U+974F(0);
U+9750(0);U+9750(0);
U+9751(0);U+9752(4,8,9);U+9752(4,8,9)
U+9752(0);U+9752(5,9);U+9751(4,8)
U+9753(0);U+975A(1,3,8,9);U+975A(1,3,8,9)
U+9754(0);U+975D(4,8);U+975D(4,8)
U+9755(0);U+9755(0);
U+9756(0);U+9756(5,9);
U+9758(0);U+9758(0,9);
U+9759(0);U+975C(4,8,9);U+975C(4,8,9)
U+975A(0);U+975A(0,9);U+9753(1,3,8)
U+975B(0);U+975B(5,9);
U+975C(0);U+975C(0,9);U+9759(4,8)
U+975D(0);U+975D(0);U+9754(4,8)
U+975E(0);U+975E(5,9);
U+975F(0);U+975F(0);
U+9760(0);U+9760(5,9);
U+9761(0);U+9761(5,9);
U+9762(0);U+9762(1,3,9),U+9EB5(1,3,8,9);U+9EAA(4),U+9EB5(1,3,8,9)
U+9765(0);U+9768(1,3,8,9);U+9768(1,3,8,9)
U+9766(0);U+9766(0,9);
U+9767(0);U+9767(0);
U+9768(0);U+9768(0,9);U+9765(1,3,8)
U+9769(0);U+9769(5,9);
U+976A(0);U+976A(0,9);
U+976B(0);U+976B(0);
U+976C(0);U+976C(0,9);
U+976D(0);U+97CC(2,3,8,9);U+97CC(2,3,8,9),U+97E7(4),U+8095(0,3,4,9)
U+976E(0);U+976E(0,9);
U+976F(0);U+976F(0);
U+9770(0);U+9770(0,9);
U+9772(0);U+9772(0,9);
U+9773(0);U+9773(5,9);
U+9774(0);U+9774(5,9);
U+9776(0);U+9776(5,9);
U+9777(0);U+9777(3,9);
U+9778(0);U+9778(4,9);
U+9779(0);U+9779(0);
U+977A(0);U+977A(0,9);
U+977B(0);U+977B(0,9);U+977C(4,9)
U+977C(0);U+977C(5,9);U+977B(4,9)
U+977D(0);U+977D(0,9);
U+977E(0);U+977E(0,9);
U+977F(0);U+977F(0,9);
U+9780(0);U+9780(0,9);U+9F17(3)
U+9781(0);U+9781(0,9);
U+9782(0);U+9782(0,9);U+79F8(4,9),U+7A2D(2,4)
U+9783(0);U+9783(0,9);
U+9784(0);U+9784(0,9);
U+9785(0);U+9785(5,9);
U+9786(0);U+9786(0);
U+9788(0);U+9788(0,9);
U+978A(0);U+978A(0,9);
U+978B(0);U+978B(5,9);
U+978C(0);U+978D(2,3,8,9);U+978D(2,3,8,9)
U+978D(0);U+978D(5,9);U+978C(2,3,8)
U+978E(0);U+978E(0,9);
U+978F(0);U+978F(0,9);U+5DE9(1,3,8)
U+9790(0);U+9790(0);
U+9791(0);U+97C3(1,3,8,9);U+97C3(1,3,8,9)

U+9792 (0) ; U+97BD (1, 3, 8) ; U+97BD (1, 3, 8) , U+6A47 (1, 3, 5, 8, 9) , U+6A4B (1, 3, 8, 9) , U+6865 (1, 3, 8)
U+9793 (0) ; U+9793 (0) ;
U+9794 (0) ; U+9794 (5, 9) ;
U+9795 (0) ; U+9795 (0) ;
U+9796 (0) ; U+9796 (0) ;
U+9797 (0) ; U+9797 (0, 9) ;
U+9798 (0) ; U+9798 (5, 9) ;
U+9799 (0) ; U+9799 (0, 9) ;
U+979A (0) ; U+979A (0, 9) ;
U+979C (0) ; U+979C (0, 9) ;
U+979D (0) ; U+979D (0, 9) ;
U+979E (0) ; U+979E (3, 9) ;
U+979F (0) ; U+979F (3) ;
U+97A0 (0) ; U+97A0 (5, 9) ; U+9671 (3, 9)
U+97A1 (0) ; U+97A1 (0, 9) ;
U+97A2 (0) ; U+97A2 (0, 9) ;
U+97A3 (0) ; U+97A3 (5, 9) ;
U+97A4 (0) ; U+97A4 (0, 9) ; U+5E2E (4) , U+5E47 (4) , U+5E5A (3, 4) , U+5E6B (1, 3, 4, 8, 9) , U+7E0D (3, 4, 9)
U+97A5 (0) ; U+97A5 (0, 9) ;
U+97A6 (0) ; U+97A6 (0, 9) ; U+79CB (1, 3, 9) , U+7A50 (1, 3, 4, 7, 8) , U+9F9D (1, 3, 4, 7, 8)
U+97A7 (0) ; U+97A7 (3) ;
U+97A8 (0) ; U+97A8 (3, 9) ;
U+97AA (0) ; U+97AA (0, 9) ;
U+97AB (0) ; U+97AB (5, 9) ;
U+97AC (0) ; U+97AC (0, 9) ;
U+97AD (0) ; U+97AD (5, 9) ;
U+97AE (0) ; U+97AE (0, 9) ;
U+97AF (0) ; U+97C9 (1, 3, 8, 9) ; U+97C9 (1, 3, 8, 9)
U+97B2 (0) ; U+97B2 (5) ;
U+97B3 (0) ; U+97B3 (0, 9) ;
U+97B4 (0) ; U+97B4 (5) ;
U+97B6 (0) ; U+97B6 (0, 9) ;
U+97B7 (0) ; U+97B7 (0, 9) ;
U+97B8 (0) ; U+97B8 (0) ;
U+97B9 (0) ; U+97B9 (4, 9) ;
U+97BA (0) ; U+97BA (0) ;
U+97BB (0) ; U+97BB (0, 9) ;
U+97BC (0) ; U+97BC (0) ;
U+97BD (0) ; U+97BD (0) ; U+6A4B (3, 9) , U+9792 (1, 3, 8) , U+6865 (1, 3, 8) , U+6A47 (1, 3, 8, 9)
U+97BF (0) ; U+97BF (0, 9) ;
U+97C1 (0) ; U+97C1 (0, 9) ; U+7F30 (4) , U+7E6E (0, 1, 3, 4, 8)
U+97C2 (0) ; U+97C2 (0) ;
U+97C3 (0) ; U+97C3 (0, 9) ; U+9791 (1, 3, 8)
U+97C4 (0) ; U+97C4 (0, 9) ;
U+97C5 (0) ; U+97C5 (0, 9) ;
U+97C6 (0) ; U+97C6 (0, 9) ; U+5343 (1, 3, 9) , U+4EDF (1, 3, 4, 5, 8, 9)
U+97C7 (0) ; U+97C7 (3, 9) ;
U+97C8 (0) ; U+896A (2, 8, 9) ; U+889C (4) , U+896A (2, 8, 9) , U+97E4 (3)
U+97C9 (0) ; U+97C9 (0, 9) ; U+97AF (1, 3, 8)
U+97CA (0) ; U+97CA (0) ;
U+97CB (0) ; U+97CB (0, 9) ; U+97E6 (1, 3, 8)
U+97CC (0) ; U+97CC (0, 9) ; U+976D (2, 3, 8) , U+97E7 (1, 3, 8) , U+8095 (0, 1, 3, 4, 8, 9)
U+97CD (0) ; U+97CD (0, 9) ; U+97E8 (1, 3, 8)
U+97CE (0) ; U+97CE (4, 9) ;
U+97CF (0) ; U+97CF (0, 9) ;
U+97D0 (0) ; U+97D0 (0, 9) ;
U+97D1 (0) ; U+97D1 (0) ;
U+97D3 (0) ; U+97D3 (0, 9) ; U+97E9 (1, 3, 8)
U+97D4 (0) ; U+97D4 (0, 9) ;
U+97D5 (0) ; U+97D5 (0, 9) ;
U+97D6 (0) ; U+97D6 (0, 9) ;
U+97D7 (0) ; U+97D7 (3, 9) ;
U+97D8 (0) ; U+97D8 (3, 9) ;

U+97D9(0); U+97D9(0,9); U+97EA(1,3,8)
U+97DA(0); U+97DA(0);
U+97DB(0); U+97DB(3);
U+97DC(0); U+97DC(0,9); U+97EC(1,3,8)
U+97DD(0); U+97DD(3,9);
U+97DE(0); U+97DE(0,9); U+97EB(1,3,8)
U+97DF(0); U+97DF(0,9);
U+97E0(0); U+97E0(3);
U+97E1(0); U+97E1(0,9);
U+97E2(0); U+97E2(0);
U+97E3(0); U+97E3(3,9); U+97E5(3,9)
U+97E4(0); U+896A(2,8,9); U+889C(3,4), U+896A(2,8,9), U+97C8(3)
U+97E5(0); U+97E5(0,9); U+97E3(3,9)
U+97E6(0); U+97CB(1,3,8,9); U+97CB(1,3,8,9)
U+97E7(0); U+97CC(1,3,4,8,9); U+8095(3,9), U+976D(4), U+97CC(1,3,4,8,9)
U+97E8(0); U+97CD(1,3,8,9); U+97CD(1,3,8,9)
U+97E9(0); U+97D3(1,3,8,9); U+97D3(1,3,8,9)
U+97EA(0); U+97D9(1,3,8,9); U+97D9(1,3,8,9)
U+97EB(0); U+97DE(1,3,8,9); U+97DE(1,3,8,9)
U+97EC(0); U+97DC(1,3,8,9); U+97DC(1,3,8,9)
U+97ED(0); U+97ED(5,9); U+97EE(2,3,8)
U+97EE(0); U+97ED(2,3,8,9); U+97ED(2,3,8,9)
U+97EF(0); U+97EF(0);
U+97F0(0); U+97F0(0,9);
U+97F1(0); U+97F1(3,9);
U+97F2(0); U+9F4F(3,8,9); U+9F4F(3,8,9), U+9F51(3), U+8640(0,3,9)
U+97F3(0); U+97F3(5,9);
U+97F4(0); U+97F4(0);
U+97F5(0); U+97FB(2,3,9); U+97FB(2,3,9)
U+97F6(0); U+97F6(5,9);
U+97F7(0); U+97F7(0);
U+97F8(0); U+97F8(3,9);
U+97F9(0); U+97F9(0,9);
U+97FA(0); U+97FA(0,9);
U+97FB(0); U+97FB(0,9); U+97F5(2,3)
U+97FD(0); U+97FD(0,9);
U+97FE(0); U+97FE(0,9);
U+97FF(0); U+97FF(0,9); U+54CD(1,3,8)
U+9800(0); U+9800(3,9);
U+9801(0); U+9801(0,9); U+9875(1,3,8)
U+9802(0); U+9802(0,9); U+9876(1,3,8)
U+9803(0); U+9803(0,9); U+9877(1,3,8)
U+9804(0); U+9804(0,9);
U+9805(0); U+9805(0,9); U+9879(1,3,8)
U+9806(0); U+9806(0,9); U+987A(1,3,8)
U+9807(0); U+9807(0,9); U+9878(1,3,8)
U+9808(0); U+9808(0,9); U+987B(1,3,8), U+9B1A(3,4,9)
U+9809(0); U+9824(3,8,9); U+9824(3,8,9), U+9890(3), U+984A(3,9)
U+980A(0); U+980A(0,9); U+987C(1,3,8)
U+980B(0); U+9867(3,8,9); U+9867(3,8,9), U+987E(3)
U+980C(0); U+980C(0,9); U+9882(1,3,8)
U+980D(0); U+980D(0,9);
U+980E(0); U+980E(0,9); U+9880(1,3,8)
U+980F(0); U+980F(0,9); U+9883(1,3,8)
U+9810(0); U+9810(0,9); U+9884(1,3,8)
U+9811(0); U+9811(0,9); U+987D(1,3,8)
U+9812(0); U+9812(0,9); U+670C(3,8), U+9881(1,3,8)
U+9813(0); U+9813(0,9); U+987F(1,3,8)
U+9814(0); U+9814(0);
U+9815(0); U+9815(0);
U+9816(0); U+9816(0,9);
U+9817(0); U+9817(0,9); U+9887(1,3,8)
U+9818(0); U+9818(0,9); U+9886(1,3,8)

U+9819(0); U+9819(0);
U+981A(0); U+9838(4,8,9); U+9838(4,8,9), U+9888(4), U+9D5B(3,4,9)
U+981B(0); U+981B(0,9);
U+981C(0); U+981C(0,9); U+988C(1,3,8)
U+981D(0); U+981D(0,9);
U+981E(0); U+981E(3,9); U+9F43(3,9)
U+9820(0); U+9820(0,9);
U+9821(0); U+9821(0,9); U+9889(1,3,8)
U+9822(0); U+9822(0);
U+9823(0); U+9823(0);
U+9824(0); U+9824(0,9); U+9809(3,8), U+9890(1,3,8), U+984A(3,8,9)
U+9826(0); U+9826(0,9); U+988F(1,3,8)
U+9827(0); U+9827(0,9);
U+9828(0); U+9828(0,9);
U+9829(0); U+9829(4,9);
U+982B(0); U+982B(0,9); U+4FEF(2,3,9), U+4FDB(0,2,3,9)
U+982D(0); U+982D(0,9); U+5934(1,3,8)
U+982E(0); U+982E(0); U+9892(4,8)
U+982F(0); U+982F(3,9);
U+9830(0); U+9830(0,9); U+988A(1,3,8)
U+9831(0); U+9831(0);
U+9832(0); U+9832(0,9); U+988B(1,3,8)
U+9834(0); U+7A4E(2,8,9); U+7A4E(2,8,9), U+9895(4,8), U+9896(4)
U+9835(0); U+9835(0,9);
U+9836(0); U+9836(0);
U+9837(0); U+9837(0,9); U+9894(1,3,8)
U+9838(0); U+9838(0,9); U+981A(4,8), U+9888(1,3,8), U+9D5B(3,4,8,9)
U+9839(0); U+9839(0,9); U+983D(4,8), U+9893(4,8), U+7A68(0,4,8,9)
U+983B(0); U+983B(0,9); U+9891(1,3,8)
U+983C(0); U+8CF4(2,3,8,9); U+8CF4(2,3,8,9), U+8D56(4)
U+983D(0); U+9839(4,8,9); U+9839(4,8,9), U+9893(1,3,8), U+7A68(0,1,3,4,8,9)
U+983F(0); U+983F(4);
U+9840(0); U+9840(0);
U+9841(0); U+9841(0,9);
U+9843(0); U+9843(0,9);
U+9844(0); U+9844(0,9);
U+9845(0); U+9845(0,9);
U+9846(0); U+9846(0,9); U+9897(1,3,8)
U+9848(0); U+9848(0,9);
U+9849(0); U+9849(3,9);
U+984A(0); U+984A(0,9); U+9890(3), U+9809(0,3), U+9824(3,8,9)
U+984C(0); U+984C(0,9); U+9898(1,3,8)
U+984D(0); U+984D(0,9); U+989D(1,3,8)
U+984E(0); U+984E(0,9); U+989A(4,8)
U+984F(0); U+984F(0,9); U+9854(8), U+989C(4,8)
U+9850(0); U+9850(0,9); U+8BE8(3), U+8AE2(0,1,3,8,9)
U+9851(0); U+9851(0,9);
U+9852(0); U+9852(0,9); U+9899(1,3,8)
U+9853(0); U+9853(0,9); U+989B(1,3,8)
U+9854(0); U+984F(8,9); U+984F(8,9), U+989C(1,3,8)
U+9855(0); U+986F(4,8,9); U+663E(4), U+986F(4,8,9)
U+9857(0); U+9857(0,9);
U+9858(0); U+9858(0,9); U+613F(1,3,8,9)
U+9859(0); U+9859(0,9); U+98A1(1,3,8);
U+985A(0); U+985B(3,8,9); U+985B(3,8,9), U+98A0(3), U+508E(0,3,9)
U+985B(0); U+985B(0,9); U+985A(3,8), U+98A0(1,3,8), U+508E(0,1,3,8,9)
U+985C(0); U+985C(0,9);
U+985D(0); U+985D(0,9);
U+985E(0); U+985E(0,9); U+7C7B(1,3,8)
U+985F(0); U+985F(0,9);
U+9860(0); U+9860(0,9);
U+9861(0); U+9861(0);
U+9862(0); U+9862(0,9); U+989F(1,3,8)

U+9863(0); U+9863(0,9); U+8E59(3,9)
U+9864(0); U+9864(0,9);
U+9865(0); U+9865(0,9); U+98A2(1,3,8)
U+9867(0); U+9867(0,9); U+980B(3,8), U+987E(1,3,8)
U+9869(0); U+9869(3,9);
U+986A(0); U+986A(3,9);
U+986B(0); U+986B(0,9); U+98A4(1,3,8)
U+986C(0); U+986C(0); U+98A5(1,3,8)
U+986D(0); U+986D(0);
U+986E(0); U+986E(0);
U+986F(0); U+986F(0,9); U+663E(1,3,8), U+9855(4,8)
U+9870(0); U+9870(0,9); U+98A6(1,3,8)
U+9871(0); U+9871(0,9); U+9885(1,3,8)
U+9872(0); U+9872(0,9);
U+9873(0); U+9873(0,9); U+989E(1,3,8)
U+9874(0); U+9874(0,9); U+98A7(1,3,8)
U+9875(0); U+9801(1,3,8,9); U+9801(1,3,8,9)
U+9876(0); U+9802(1,3,8,9); U+9802(1,3,8,9)
U+9877(0); U+9803(1,3,8,9); U+9803(1,3,8,9)
U+9878(0); U+9807(1,3,8,9); U+9807(1,3,8,9)
U+9879(0); U+9805(1,3,8,9); U+9805(1,3,8,9)
U+987A(0); U+9806(1,3,8,9); U+9806(1,3,8,9)
U+987B(0); U+9808(1,3,8,9), U+9B1A(1,8,9); U+9808(1,3,8,9), U+9B1A(1,8,9)
U+987C(0); U+980A(1,3,8,9); U+980A(1,3,8,9)
U+987D(0); U+9811(1,3,8,9); U+9811(1,3,8,9)
U+987E(0); U+9867(1,3,8,9); U+980B(3), U+9867(1,3,8,9)
U+987F(0); U+9813(1,3,8,9); U+9813(1,3,8,9)
U+9880(0); U+980E(1,3,8,9); U+980E(1,3,8,9)
U+9881(0); U+9812(1,3,8,9); U+670C(7), U+9812(1,3,8,9)
U+9882(0); U+980C(1,3,8,9); U+980C(1,3,8,9)
U+9883(0); U+980F(1,3,8,9); U+980F(1,3,8,9)
U+9884(0); U+9810(1,3,8,9); U+9810(1,3,8,9)
U+9885(0); U+9871(1,3,8,9); U+9871(1,3,8,9)
U+9886(0); U+9818(1,3,8,9); U+9818(1,3,8,9)
U+9887(0); U+9817(1,3,8,9); U+9817(1,3,8,9)
U+9888(0); U+9838(1,3,8,9); U+981A(4), U+9838(1,3,8,9), U+9D5B(3,9)
U+9889(0); U+9821(1,3,8,9); U+9821(1,3,8,9)
U+988A(0); U+9830(1,3,8,9); U+9830(1,3,8,9)
U+988B(0); U+9832(1,3,8,9); U+9832(1,3,8,9)
U+988C(0); U+981C(1,3,8,9); U+981C(1,3,8,9)
U+988D(0); U+6F41(1,3,8,9); U+6F41(1,3,8,9)
U+988E(0); U+71B2(4,8,9); U+71B2(4,8,9)
U+988F(0); U+9826(1,3,8,9); U+9826(1,3,8,9)
U+9890(0); U+9824(1,3,8,9); U+9809(3), U+9824(1,3,8,9), U+984A(3,9)
U+9891(0); U+983B(1,3,8,9); U+983B(1,3,8,9)
U+9892(0); U+982E(4,8); U+982E(4,8)
U+9893(0); U+9839(4,8,9); U+7A68(4,9), U+9839(4,8,9), U+983D(1,3,8)
U+9894(0); U+9837(1,3,8,9); U+9837(1,3,8,9)
U+9895(0); U+7A4E(8,9); U+7A4E(8,9), U+9834(4,8), U+9896(4)
U+9896(0); U+7A4E(1,3,8,9); U+7A4E(1,3,8,9), U+9834(4), U+9895(4)
U+9897(0); U+9846(1,3,8,9); U+9846(1,3,8,9)
U+9898(0); U+984C(1,3,8,9); U+984C(1,3,8,9)
U+9899(0); U+9852(1,3,8,9); U+9852(1,3,8,9)
U+989A(0); U+984E(4,8,9); U+984E(4,8,9)
U+989B(0); U+9853(1,3,8,9); U+9853(1,3,8,9)
U+989C(0); U+984F(4,8,9); U+984F(4,8,9), U+9854(1,3,8)
U+989D(0); U+984D(1,3,8,9); U+984D(1,3,8,9)
U+989E(0); U+9873(1,3,8,9); U+9873(1,3,8,9)
U+989F(0); U+9862(1,3,8,9); U+9862(1,3,8,9)
U+98A0(0); U+985B(1,3,8,9); U+508E(3,9), U+985B(1,3,8,9), U+985A(3)
U+98A1(0); U+9859(1,3,8,9); U+9859(1,3,8,9)
U+98A2(0); U+9865(1,3,8,9); U+9865(1,3,8,9)
U+98A3(0); U+7E87(4,8,9); U+7E87(4,8,9)

U+98A4 (0) ; U+986B (1, 3, 8, 9) ; U+986B (1, 3, 8, 9)
U+98A5 (0) ; U+986C (1, 3, 8) ; U+986C (1, 3, 8)
U+98A6 (0) ; U+9870 (1, 3, 8, 9) ; U+9870 (1, 3, 8, 9)
U+98A7 (0) ; U+9874 (1, 3, 8, 9) ; U+9874 (1, 3, 8, 9)
U+98A8 (0) ; U+98A8 (0, 9) ; U+51E8 (3, 8) , U+98CE (1, 3, 8) , U+98CC (3, 8, 9)
U+98A9 (0) ; U+98A9 (0, 9) ;
U+98AA (0) ; U+98AA (0) ;
U+98AB (0) ; U+98AB (0) ;
U+98AC (0) ; U+98AC (0, 9) ;
U+98AD (0) ; U+98AD (0, 9) ; U+98D0 (4, 8)
U+98AE (0) ; U+98AE (0, 9) ; U+98D1 (4, 8)
U+98AF (0) ; U+98AF (0, 9) ; U+98D2 (1, 3, 8)
U+98B0 (0) ; U+98B0 (0) ;
U+98B1 (0) ; U+98B1 (0, 9) ; U+53F0 (1, 3, 8, 9) , U+6AAF (1, 3, 4, 8, 9) , U+7C49 (1, 3, 4, 8, 9) , U+81FA (1, 3, 4, 8, 9)
U+98B2 (0) ; U+98B2 (0, 9) ;
U+98B3 (0) ; U+98B3 (0, 9) ; U+522E (1, 3, 8, 9) , U+5280 (1, 3, 4, 8, 9)
U+98B4 (0) ; U+98B4 (0) ;
U+98B5 (0) ; U+98B5 (0) ;
U+98B6 (0) ; U+98B6 (0, 9) ; U+98D3 (1, 3, 8)
U+98B8 (0) ; U+98B8 (0, 9) ; U+98D4 (1, 3, 8)
U+98B9 (0) ; U+98B9 (0) ;
U+98BA (0) ; U+98BA (0, 9) ; U+626C (4) , U+63DA (2, 9) , U+98CF (4, 8)
U+98BB (0) ; U+98BB (0, 9) ; U+98D6 (4, 8)
U+98BC (0) ; U+98BC (0, 9) ; U+98D5 (1, 3, 8)
U+98BD (0) ; U+98BD (0, 9) ;
U+98BE (0) ; U+98BE (0, 9) ;
U+98BF (0) ; U+98BF (0, 9) ;
U+98C0 (0) ; U+98C0 (0, 9) ; U+98D7 (1, 3, 8)
U+98C1 (0) ; U+98C1 (0, 9) ;
U+98C2 (0) ; U+98C2 (3, 9) ;
U+98C3 (0) ; U+98C4 (2, 3, 8, 9) ; U+98C4 (2, 3, 8, 9) , U+98D8 (4) , U+65DA (0, 3, 4, 9)
U+98C4 (0) ; U+98C4 (0, 9) ; U+98C3 (2, 3, 8) , U+98D8 (1, 3, 8) , U+65DA (0, 1, 3, 8, 9)
U+98C5 (0) ; U+98C5 (0) ;
U+98C6 (0) ; U+98C6 (0, 9) ; U+98C8 (3) , U+98D9 (1, 3, 8) , U+98DA (4)
U+98C8 (0) ; U+98C6 (3, 9) ; U+98C6 (3, 9) , U+98DA (4, 8) , U+98D9 (1, 3, 8)
U+98C9 (0) ; U+98C9 (0, 9) ;
U+98CB (0) ; U+98CB (0, 9) ;
U+98CC (0) ; U+98CC (0, 9) ; U+98CE (3) , U+51E8 (0, 3) , U+98A8 (3, 8, 9)
U+98CD (0) ; U+98CD (0) ;
U+98CE (0) ; U+98A8 (1, 3, 8, 9) ; U+51E8 (3) , U+98A8 (1, 3, 8, 9) , U+98CC (3, 9)
U+98CF (0) ; U+98BA (4, 8, 9) ; U+626C (4) , U+98BA (4, 8, 9) , U+63DA (1, 3, 4, 8, 9)
U+98D0 (0) ; U+98AD (4, 8, 9) ; U+98AD (4, 8, 9)
U+98D1 (0) ; U+98AE (4, 8, 9) ; U+98AE (4, 8, 9)
U+98D2 (0) ; U+98AF (1, 3, 8, 9) ; U+98AF (1, 3, 8, 9)
U+98D3 (0) ; U+98B6 (1, 3, 8, 9) ; U+98B6 (1, 3, 8, 9)
U+98D4 (0) ; U+98B8 (1, 3, 8, 9) ; U+98B8 (1, 3, 8, 9)
U+98D5 (0) ; U+98BC (1, 3, 8, 9) ; U+98BC (1, 3, 8, 9)
U+98D6 (0) ; U+98BB (4, 8, 9) ; U+98BB (4, 8, 9)
U+98D7 (0) ; U+98C0 (1, 3, 8, 9) ; U+98C0 (1, 3, 8, 9)
U+98D8 (0) ; U+98C4 (1, 3, 8, 9) ; U+65DA (3, 9) , U+98C3 (4) , U+98C4 (1, 3, 8, 9)
U+98D9 (0) ; U+98C6 (1, 3, 8, 9) ; U+98C6 (1, 3, 8, 9) , U+98C8 (1, 3, 8) , U+98DA (1, 3, 4, 8)
U+98DA (0) ; U+98C6 (4, 9) ; U+98C6 (4, 9) , U+98C8 (4, 8) , U+98D9 (1, 3, 4, 8)
U+98DB (0) ; U+98DB (0, 9) ; U+98DE (1, 3, 8)
U+98DC (0) ; U+7FFB (2, 3, 8, 9) ; U+7FFB (2, 3, 8, 9) , U+7E59 (0, 2, 3, 8, 9)
U+98DD (0) ; U+98DD (0) ;
U+98DE (0) ; U+98DB (1, 3, 8, 9) ; U+98DB (1, 3, 8, 9)
U+98DF (0) ; U+98DF (5, 9) ; U+98E0 (8) , U+9963 (8)
U+98E0 (0) ; U+98DF (8, 9) ; U+98DF (8, 9) , U+9963 (4, 8)
U+98E2 (0) ; U+98E2 (0, 9) ; U+9951 (3, 4, 9) , U+9965 (1, 8)
U+98E3 (0) ; U+98E3 (0, 9) ; U+9964 (4, 8)
U+98E5 (0) ; U+98E5 (0, 9) ; U+9966 (1, 3, 8)
U+98E6 (0) ; U+98E6 (0) ;

U+98E7(0); U+98E7(5,9);
U+98E8(0); U+9957(1,3,8,9); U+9957(1,3,8,9)
U+98E9(0); U+98E9(0,9); U+9968(1,3,8)
U+98EA(0); U+98EA(0,9); U+9901(2,3,8), U+996A(1,3,8)
U+98EB(0); U+98EB(0,9); U+996B(1,3,8), U+9947(1,3,8,9)
U+98ED(0); U+98ED(0,9); U+996C(1,3,8)
U+98EF(0); U+98EF(0,9); U+98F0(3,8), U+996D(1,3,8)
U+98F0(0); U+98EF(3,8,9); U+98EF(3,8,9), U+996D(3)
U+98F2(0); U+98F2(0,9); U+996E(1,3,8)
U+98F3(0); U+98F3(0);
U+98F4(0); U+98F4(0,9); U+9974(1,3,8)
U+98F5(0); U+98F5(0);
U+98F6(0); U+98F6(0,9);
U+98F7(0); U+98F7(0);
U+98F9(0); U+98F9(0,9); U+9971(3), U+98FD(1,3,8,9)
U+98FA(0); U+98FA(3,9);
U+98FC(0); U+98FC(0,9); U+9972(1,3,8)
U+98FD(0); U+98FD(0,9); U+9971(1,3,8), U+98F9(0,1,3,8,9)
U+98FE(0); U+98FE(0,9); U+991D(3,8), U+9970(1,3,8)
U+98FF(0); U+98FF(0); U+9973(1,3)
U+9900(0); U+9900(3,9);
U+9901(0); U+98EA(2,3,8,9); U+98EA(2,3,8,9), U+996A(4)
U+9902(0); U+9902(0,9);
U+9903(0); U+9903(0,9); U+997A(1,3,8)
U+9904(0); U+9904(0); U+9978(1,3,8)
U+9905(0); U+9905(0,9); U+9920(3,8), U+997C(1,3,8)
U+9906(0); U+9906(0);
U+9907(0); U+9907(0,9);
U+9908(0); U+9908(0,9); U+7CCD(2)
U+9909(0); U+9909(0,9); U+9977(1,3,8), U+995F(1,2,3,8,9)
U+990A(0); U+990A(0,9); U+517B(1,3,8)
U+990B(0); U+990B(0);
U+990C(0); U+990C(0,9); U+9975(1,3,8)
U+990D(0); U+995C(1,3,8,9); U+995C(1,3,8,9)
U+990E(0); U+990E(0); U+9979(1,3,8)
U+990F(0); U+990F(0); U+997B(1,3,8)
U+9910(0); U+9910(5,9); U+55B0(3,8)
U+9911(0); U+9911(0,9); U+997D(1,3,8)
U+9912(0); U+9912(0,9); U+9981(1,3,8)
U+9913(0); U+9913(0,9); U+997F(1,3,8)
U+9914(0); U+9914(3,9);
U+9915(0); U+9915(0,9); U+9982(4,8)
U+9916(0); U+9916(0,9); U+997E(4,8)
U+9917(0); U+9917(0,9);
U+9918(0); U+9918(0,9); U+4F59(1,3,8,9), U+9980(4,8)
U+991A(0); U+991A(0,9); U+80B4(2,3,9)
U+991B(0); U+991B(0,9); U+9984(1,3,8)
U+991C(0); U+991C(0); U+9983(1,3,8)
U+991D(0); U+98FE(3,8,9); U+98FE(3,8,9), U+9970(3)
U+991E(0); U+991E(0,9); U+996F(1,3,8)
U+991F(0); U+991F(3,9);
U+9920(0); U+9905(3,8,9); U+9905(3,8,9), U+997C(3)
U+9921(0); U+9921(0,9); U+9985(1,3,8)
U+9922(0); U+9922(0);
U+9923(0); U+9923(0);
U+9924(0); U+9924(0,9);
U+9925(0); U+9925(0,9);
U+9926(0); U+9926(0);
U+9927(0); U+9927(0,9);
U+9928(0); U+9928(0,9); U+8218(2,3,8), U+9986(1,3,8)
U+9929(0); U+9929(0,9);
U+992A(0); U+992A(0,9);
U+992B(0); U+992B(0,9);

U+992C(0); U+992C(0,9); U+7CCA(2,3,9)
U+992D(0); U+992D(0,9);
U+992E(0); U+992E(5,9);
U+992F(0); U+992F(0,9);
U+9930(0); U+9930(0,9);
U+9931(0); U+9931(0,9); U+7CC7(2,3)
U+9932(0); U+9932(0,9);
U+9933(0); U+9933(0,9); U+9967(1,3,8)
U+9934(0); U+9934(0);
U+9935(0); U+9935(0,9); U+5582(4,9)
U+9936(0); U+9936(0); U+9989(1,3)
U+9937(0); U+9937(0); U+9987(1,3,8)
U+9938(0); U+9938(0);
U+9939(0); U+7CD6(2,3,8,9); U+7CD6(2,3,8,9)
U+993A(0); U+993A(0,9); U+998E(1,3,8)
U+993C(0); U+993C(0,9); U+9969(1,3,8)
U+993D(0); U+993D(0,9); U+994B(2,3,8,9), U+9988(4,8)
U+993E(0); U+993E(0,9); U+998F(1,3,8)
U+993F(0); U+993F(0,9); U+998A(1,3,8)
U+9940(0); U+9940(0);
U+9941(0); U+9941(0,9); U+998C(4,8)
U+9942(0); U+9942(0);
U+9943(0); U+9943(0,9); U+998D(1,3,8)
U+9945(0); U+9945(0,9); U+9992(1,3,8)
U+9946(0); U+9946(0);
U+9947(0); U+9947(0,9); U+996B(3), U+98EB(0,1,3,8,9)
U+9948(0); U+9948(0,9); U+9990(1,3,8)
U+9949(0); U+9949(0,9); U+9991(1,3,8)
U+994A(0); U+994A(0); U+7CE4(3), U+9993(1,3,8)
U+994B(0); U+994B(0,9); U+993D(2,3,8,9), U+9988(1,3,8)
U+994C(0); U+994C(0,9); U+9994(1,3,8)
U+994E(0); U+994E(3,9);
U+994F(0); U+994F(0);
U+9950(0); U+9950(0,9);
U+9951(0); U+9951(0,9); U+98E2(3,4,9), U+9965(1,3,8)
U+9952(0); U+9952(0,9); U+9976(1,3,8)
U+9953(0); U+9953(0,9);
U+9954(0); U+9954(5,9);
U+9955(0); U+9955(5,9);
U+9956(0); U+9956(0,9);
U+9957(0); U+9957(0,9); U+98E8(1,3,8)
U+9958(0); U+9958(3,9);
U+9959(0); U+9959(3,9);
U+995B(0); U+995B(0,9);
U+995C(0); U+995C(0,9); U+990D(1,3,8)
U+995E(0); U+995E(0,9); U+998B(1,3,8)
U+995F(0); U+995F(0,9); U+9977(2), U+9909(0,1,2,3,8,9)
U+9960(0); U+9960(0);
U+9961(0); U+9961(0,9);
U+9962(0); U+9962(0); U+9995(1,3,8)
U+9963(0); U+98DF(8,9); U+98DF(8,9), U+98E0(4,8)
U+9964(0); U+98E3(4,8,9); U+98E3(4,8,9)
U+9965(0); U+9951(1,3,8,9); U+98E2(1,8,9), U+9951(1,3,8,9)
U+9966(0); U+98E5(1,3,8,9); U+98E5(1,3,8,9)
U+9967(0); U+9933(1,3,8,9); U+9933(1,3,8,9)
U+9968(0); U+98E9(1,3,8,9); U+98E9(1,3,8,9)
U+9969(0); U+993C(1,3,8,9); U+993C(1,3,8,9)
U+996A(0); U+98EA(1,3,8,9); U+98EA(1,3,8,9), U+9901(4)
U+996B(0); U+98EB(1,3,8,9); U+98EB(1,3,8,9), U+9947(3,9)
U+996C(0); U+98ED(1,3,8,9); U+98ED(1,3,8,9)
U+996D(0); U+98EF(1,3,8,9); U+98EF(1,3,8,9), U+98F0(3)
U+996E(0); U+98F2(1,3,8,9); U+98F2(1,3,8,9)
U+996F(0); U+991E(1,3,8,9); U+991E(1,3,8,9)

U+9970(0); U+98FE(1,3,8,9); U+98FE(1,3,8,9), U+991D(3)
U+9971(0); U+98FD(1,3,8,9); U+98F9(3,9), U+98FD(1,3,8,9)
U+9972(0); U+98FC(1,3,8,9); U+98FC(1,3,8,9)
U+9973(0); U+98FF(1,3); U+98FF(1,3)
U+9974(0); U+98F4(1,3,8,9); U+98F4(1,3,8,9)
U+9975(0); U+990C(1,3,8,9); U+990C(1,3,8,9)
U+9976(0); U+9952(1,3,8,9); U+9952(1,3,8,9)
U+9977(0); U+9909(1,3,8,9); U+9909(1,3,8,9), U+995F(2,9)
U+9978(0); U+9904(1,3,8); U+9904(1,3,8)
U+9979(0); U+990E(1,3,8); U+990E(1,3,8)
U+997A(0); U+9903(1,3,8,9); U+9903(1,3,8,9)
U+997B(0); U+990F(1,3,8); U+990F(1,3,8)
U+997C(0); U+9905(1,3,8,9); U+9905(1,3,8,9), U+9920(3)
U+997D(0); U+9911(1,3,8,9); U+9911(1,3,8,9)
U+997E(0); U+9916(4,8,9); U+9916(4,8,9)
U+997F(0); U+9913(1,3,8,9); U+9913(1,3,8,9)
U+9980(0); U+9918(4,8,9); U+9918(4,8,9), U+4F59(1,3,4,8,9)
U+9981(0); U+9912(1,3,8,9); U+9912(1,3,8,9)
U+9982(0); U+9915(4,8,9); U+9915(4,8,9)
U+9983(0); U+991C(1,3,8); U+991C(1,3,8)
U+9984(0); U+991B(1,3,8,9); U+991B(1,3,8,9)
U+9985(0); U+9921(1,3,8,9); U+9921(1,3,8,9)
U+9986(0); U+9928(1,3,8,9); U+8218(4), U+9928(1,3,8,9)
U+9987(0); U+9937(1,3,8); U+9937(1,3,8)
U+9988(0); U+994B(1,3,8,9), U+993D(4,8,9); U+993D(4,8,9), U+994B(1,3,8,9)
U+9989(0); U+9936(1,3); U+9936(1,3)
U+998A(0); U+993F(1,3,8,9); U+993F(1,3,8,9)
U+998B(0); U+995E(1,3,8,9); U+995E(1,3,8,9)
U+998C(0); U+9941(4,8,9); U+9941(4,8,9)
U+998D(0); U+9943(1,3,8,9); U+9943(1,3,8,9)
U+998E(0); U+993A(1,3,8,9); U+993A(1,3,8,9)
U+998F(0); U+993E(1,3,8,9); U+993E(1,3,8,9)
U+9990(0); U+9948(1,3,8,9); U+9948(1,3,8,9)
U+9991(0); U+9949(1,3,8,9); U+9949(1,3,8,9)
U+9992(0); U+9945(1,3,8,9); U+9945(1,3,8,9)
U+9993(0); U+994A(1,3,8); U+7CE4(3,8), U+994A(1,3,8)
U+9994(0); U+994C(1,3,8,9); U+994C(1,3,8,9)
U+9995(0); U+9962(1,3,8); U+9962(1,3,8)
U+9996(0); U+9996(5,9);
U+9997(0); U+9997(5,9);
U+9998(0); U+9998(5,9); U+805D(4,9)
U+9999(0); U+9999(5,9);
U+999A(0); U+999A(0);
U+999B(0); U+999B(0);
U+999C(0); U+999C(0,9);
U+999D(0); U+999D(0,9);
U+999E(0); U+999E(0,9);
U+999F(0); U+999F(0);
U+99A0(0); U+99A0(0);
U+99A1(0); U+99A1(0,9);
U+99A2(0); U+99A2(0);
U+99A3(0); U+99A3(0,9);
U+99A4(0); U+99A4(0);
U+99A5(0); U+99A5(5,9);
U+99A6(0); U+99A6(0,9);
U+99A7(0); U+99A7(0,9);
U+99A8(0); U+99A8(5,9); U+99AB(3,9)
U+99A9(0); U+99A9(0);
U+99AA(0); U+99AA(0);
U+99AB(0); U+99AB(0,9); U+99A8(3,9)
U+99AC(0); U+99AC(0,9); U+9A6C(1,3,8)
U+99AD(0); U+99AD(0,9); U+9A6D(1,3,8)
U+99AE(0); U+99AE(0,9); U+51AF(1,3,8)

U+99AF(0); U+99AF(0,9);
U+99B0(0); U+99B0(0,9);
U+99B1(0); U+99B1(0,9); U+99C4(3,8), U+9A6E(1,3,8)
U+99B2(0); U+99B2(3,9);
U+99B3(0); U+99B3(0,9); U+9A70(1,3,8)
U+99B4(0); U+99B4(0,9); U+9A6F(1,3,8)
U+99B5(0); U+99B5(0,9);
U+99B6(0); U+99B6(0);
U+99B7(0); U+99B7(0);
U+99B8(0); U+99B8(0);
U+99B9(0); U+99B9(0,9); U+9A72(4,8)
U+99BA(0); U+99BA(0,9);
U+99BB(0); U+99BB(0,9);
U+99BC(0); U+99BC(0);
U+99BD(0); U+99BD(0,9); U+7D77(3), U+7E36(1,3,8,9)
U+99BE(0); U+99BE(0);
U+99C0(0); U+99C0(0);
U+99C1(0); U+99C1(0,9); U+99EE(2,8,9), U+9A73(1,3,8)
U+99C2(0); U+99C2(3,9);
U+99C3(0); U+99C3(0,9);
U+99C4(0); U+99B1(3,8,9); U+99B1(3,8,9), U+9A6E(3)
U+99C6(0); U+9A45(3,8,9); U+9A45(3,8,9), U+9A71(1), U+657A(0,1,4,9), U+99C8(1,4)
U+99C7(0); U+99C7(0,9);
U+99C8(0); U+9A45(2,3,8,9); U+9A45(2,3,8,9), U+9A71(4), U+657A(0,4,9), U+99C6(1,4)
U+99C9(0); U+99C9(4,9);
U+99CA(0); U+99CA(0);
U+99CB(0); U+99CB(0,9);
U+99CC(0); U+99CC(0,9);
U+99CD(0); U+99CD(0,9);
U+99CE(0); U+99CE(0,9);
U+99CF(0); U+99CF(0,9);
U+99D0(0); U+99D0(0,9); U+9A7B(1,3,8)
U+99D1(0); U+99D1(0,9); U+9A7D(1,3,8)
U+99D2(0); U+99D2(0,9); U+9A79(1,3,8)
U+99D3(0); U+99D3(0,9);
U+99D4(0); U+99D4(0,9); U+9A75(1,3,8)
U+99D5(0); U+99D5(0,9); U+9A7E(1,3,8)
U+99D6(0); U+99D6(0,9);
U+99D7(0); U+99D7(0,9);
U+99D8(0); U+99D8(0,9); U+9A80(1,3,8)
U+99D9(0); U+99D9(0,9); U+9A78(1,3,8)
U+99DA(0); U+99DA(0);
U+99DB(0); U+99DB(0,9); U+9A76(1,3,8)
U+99DC(0); U+99DC(0,9);
U+99DD(0); U+99DD(0,9); U+99DE(2,3,8), U+9A7C(1,3,8)
U+99DE(0); U+99DD(2,3,8,9); U+99DD(2,3,8,9), U+9A7C(4)
U+99DF(0); U+99DF(0,9); U+9A77(1,3,8)
U+99E1(0); U+7F75(2,3,8,9); U+7F75(2,3,8,9), U+9A82(1,3,8), U+508C(0,1,3,4,8,9)
U+99E2(0); U+99E2(0,9); U+9A08(3,8), U+9A88(1,3,8)
U+99E3(0); U+99E3(0,9);
U+99E4(0); U+99E4(0,9);
U+99E5(0); U+99E5(0,9);
U+99E7(0); U+99E7(3,9);
U+99E8(0); U+99E8(0);
U+99E9(0); U+99E9(3,9);
U+99EA(0); U+99EA(0,9);
U+99EC(0); U+99EC(0,9);
U+99ED(0); U+99ED(0,9); U+9A87(1,3,8), U+99F4(1,3,8,9)
U+99EE(0); U+99EE(0,9); U+99C1(2,8,9), U+9A73(4)
U+99EF(0); U+99EF(0);
U+99F0(0); U+99F0(0,9); U+9A83(4,8)
U+99F1(0); U+99F1(0,9); U+9A86(1,3,8)
U+99F2(0); U+99F2(0);

U+99F3(0);U+99F3(0);
U+99F4(0);U+99F4(0,9);U+9A87(3),U+99ED(0,1,3,8,9)
U+99F6(0);U+99F6(0,9);
U+99F7(0);U+99F7(3,9);
U+99F8(0);U+99F8(0,9);U+9A8E(1,3,8)
U+99F9(0);U+99F9(0,9);
U+99FA(0);U+99FA(0,9);
U+99FB(0);U+99FB(3,9);
U+99FC(0);U+99FC(0,9);
U+99FD(0);U+99FD(3,9);
U+99FE(0);U+99FE(0,9);
U+99FF(0);U+99FF(0,9);U+9A8F(1,3,8)
U+9A00(0);U+9A00(0);
U+9A01(0);U+9A01(0,9);U+9A8B(1,3,8)
U+9A02(0);U+9A02(0,9);U+9A8D(4,8)
U+9A03(0);U+9A03(0,9);U+5446(2,8,9),U+7343(4,9)
U+9A04(0);U+9A04(0,9);
U+9A05(0);U+9A05(0,9);U+9A93(1,3,8)
U+9A06(0);U+9A06(0,9);
U+9A07(0);U+9A07(0,9);
U+9A08(0);U+99E2(3,8,9);U+99E2(3,8,9),U+9A88(3)
U+9A09(0);U+9A09(0,9);
U+9A0A(0);U+9A0A(0,9);
U+9A0B(0);U+9A0B(0,9);
U+9A0C(0);U+9A0C(0);U+9A23(3,9),U+9A94(4),U+9B03(2,8,9)
U+9A0D(0);U+9A0D(0,9);U+9A92(1,3,8)
U+9A0E(0);U+9A0E(0,9);U+9A91(1,3,8)
U+9A0F(0);U+9A0F(0,9);U+9A90(1,3,8),U+9A39(1,3,8,9)
U+9A11(0);U+9A11(0,9);
U+9A14(0);U+9A14(0,9);
U+9A15(0);U+9A15(0,9);
U+9A16(0);U+9A16(0,9);U+9A9B(1,3,8)
U+9A19(0);U+9A19(0,9);U+9A97(1,3,8)
U+9A1A(0);U+9A1A(0,9);
U+9A1B(0);U+9A1B(0,9);
U+9A1C(0);U+9A1C(0,9);
U+9A1D(0);U+9A1D(0,9);
U+9A1E(0);U+9A1E(4,9);
U+9A1F(0);U+9A1F(0);
U+9A20(0);U+9A20(0,9);
U+9A21(0);U+9A21(0);
U+9A22(0);U+9A22(0,9);
U+9A23(0);U+9A23(0,9);U+9A0C(3),U+9B03(2,3,8,9),U+9A94(3,4)
U+9A24(0);U+9A24(0,9);U+9A99(4,8)
U+9A25(0);U+9A25(0,9);
U+9A26(0);U+9A26(0);
U+9A27(0);U+9A27(0,9);
U+9A29(0);U+9A29(0,9);
U+9A2A(0);U+9A2A(0,9);U+641C(3,9),U+635C(0,3,4,8)
U+9A2B(0);U+9A2B(0,9);U+9A9E(1,3,8)
U+9A2C(0);U+9A2C(0,9);
U+9A2D(0);U+9A2D(0,9);U+9A98(1,3,8)
U+9A2E(0);U+9A2E(0,9);U+9A9D(1,3,8)
U+9A2F(0);U+9A2F(0);
U+9A30(0);U+9A30(0,9);U+817E(1,3,8)
U+9A31(0);U+9A31(0,9);
U+9A32(0);U+9A32(0,9);U+8349(4,9),U+8278(0,2,3,4,9)
U+9A33(0);U+9A33(0);
U+9A34(0);U+9A34(0,9);
U+9A35(0);U+9A35(0,9);
U+9A36(0);U+9A36(0,9);U+9A7A(1,3,8)
U+9A37(0);U+9A37(0,9);U+9A9A(1,3,8)
U+9A38(0);U+9A38(0,9);U+9A9F(1,3,8)

U+9A39(0); U+9A39(0,9); U+9A90(3), U+9A0F(0,1,3,8,9)
U+9A3A(0); U+9A3A(3,9); U+9A47(4,8)
U+9A3C(0); U+9A3C(0);
U+9A3D(0); U+9A3D(0,9);
U+9A3E(0); U+9A3E(0,9); U+9AA1(1,3,8)
U+9A3F(0); U+9A3F(0,9);
U+9A40(0); U+9A40(0,9); U+84E6(1,3,8)
U+9A41(0); U+9A41(0,9); U+9A9C(1,3,8)
U+9A42(0); U+9A42(0,9); U+9A96(1,3,8)
U+9A43(0); U+9A43(0,9); U+9AA0(1,3,8)
U+9A44(0); U+9A44(0,9); U+9AA2(1,3,8)
U+9A45(0); U+9A45(0,9); U+99C6(3,8), U+99C8(2,3,8), U+9A71(1,3,8), U+657A(0,1,3,4,8,9)
U+9A46(0); U+9A46(0,9); U+8DF8(3), U+8E55(1,3,8,9)
U+9A47(0); U+9A3A(4,8,9); U+9A3A(4,8,9)
U+9A48(0); U+9A48(0,9);
U+9A49(0); U+9A49(0,9);
U+9A4A(0); U+9A4A(0,9); U+9A85(1,3,8)
U+9A4B(0); U+9A4B(0);
U+9A4C(0); U+9A4C(0,9); U+9A95(4,8)
U+9A4D(0); U+9A4D(0,9); U+9A81(1,3,8)
U+9A4E(0); U+9A4E(0,9);
U+9A4F(0); U+9A4F(0,9); U+9AA3(4,8)
U+9A50(0); U+9A50(3,9);
U+9A52(0); U+9A52(0,9);
U+9A53(0); U+9A53(3,9);
U+9A54(0); U+9A54(0,9);
U+9A55(0); U+9A55(0,9); U+9A84(1,3,8), U+618D(0,1,3,8,9)
U+9A56(0); U+9A56(0,9);
U+9A57(0); U+9A57(0,9); U+9A8C(1,3,8)
U+9A59(0); U+9A59(0,9);
U+9A5A(0); U+9A5A(0,9); U+60CA(1,3,8,9)
U+9A5B(0); U+9A5B(0,9); U+9A7F(1,3,8)
U+9A5C(0); U+9A5C(0);
U+9A5E(0); U+9A5E(0,9);
U+9A5F(0); U+9A5F(0,9); U+9AA4(1,3,8)
U+9A60(0); U+9A60(0,9);
U+9A61(0); U+9A61(0);
U+9A62(0); U+9A62(0,9); U+9A74(1,3,8)
U+9A64(0); U+9A64(0,9); U+9AA7(1,3,8)
U+9A65(0); U+9A65(0,9); U+9AA5(1,3,8)
U+9A66(0); U+9A66(0,9); U+9AA6(4,8)
U+9A67(0); U+9A67(0,9);
U+9A68(0); U+9A68(0,9);
U+9A69(0); U+9A69(0,9); U+6B22(4), U+6B61(2,8,9), U+61FD(0,4,9), U+6B53(3,4), U+8B99(4,9)
U+9A6A(0); U+9A6A(0,9); U+9A8A(1,3,8)
U+9A6B(0); U+9A6B(0,9); U+9A89(4,8)
U+9A6C(0); U+99AC(1,3,8,9); U+99AC(1,3,8,9)
U+9A6D(0); U+99AD(1,3,8,9); U+99AD(1,3,8,9)
U+9A6E(0); U+99B1(1,3,8,9); U+99B1(1,3,8,9), U+99C4(3)
U+9A6F(0); U+99B4(1,3,8,9); U+99B4(1,3,8,9)
U+9A70(0); U+99B3(1,3,8,9); U+99B3(1,3,8,9)
U+9A71(0); U+9A45(1,3,8,9); U+657A(4,9), U+99C6(1), U+99C8(4), U+9A45(1,3,8,9)
U+9A72(0); U+99B9(4,8,9); U+99B9(4,8,9)
U+9A73(0); U+99C1(1,3,8,9); U+99C1(1,3,8,9), U+99EE(4,9)
U+9A74(0); U+9A62(1,3,8,9); U+9A62(1,3,8,9)
U+9A75(0); U+99D4(1,3,8,9); U+99D4(1,3,8,9)
U+9A76(0); U+99DB(1,3,8,9); U+99DB(1,3,8,9)
U+9A77(0); U+99DF(1,3,8,9); U+99DF(1,3,8,9)
U+9A78(0); U+99D9(1,3,8,9); U+99D9(1,3,8,9)
U+9A79(0); U+99D2(1,3,8,9); U+99D2(1,3,8,9)
U+9A7A(0); U+9A36(1,3,8,9); U+9A36(1,3,8,9)
U+9A7B(0); U+99D0(1,3,8,9); U+99D0(1,3,8,9)
U+9A7C(0); U+99DD(1,3,8,9); U+99DE(4), U+99DD(1,3,8,9)

U+9A7D(0); U+99D1(1,3,8,9); U+99D1(1,3,8,9)
U+9A7E(0); U+99D5(1,3,8,9); U+99D5(1,3,8,9)
U+9A7F(0); U+9A5B(1,3,8,9); U+9A5B(1,3,8,9)
U+9A80(0); U+99D8(1,3,8,9); U+99D8(1,3,8,9)
U+9A81(0); U+9A4D(1,3,8,9); U+9A4D(1,3,8,9)
U+9A82(0); U+7F75(4,8,9); U+508C(4,9), U+7F75(4,8,9), U+99E1(1,3,8)
U+9A83(0); U+99F0(4,8,9); U+99F0(4,8,9)
U+9A84(0); U+9A55(1,3,8,9); U+618D(3,9), U+9A55(1,3,8,9)
U+9A85(0); U+9A4A(1,3,8,9); U+9A4A(1,3,8,9)
U+9A86(0); U+99F1(1,3,8,9); U+99F1(1,3,8,9)
U+9A87(0); U+99ED(1,3,8,9); U+99ED(1,3,8,9), U+99F4(3,9)
U+9A88(0); U+99E2(1,3,8,9); U+99E2(1,3,8,9), U+9A08(3)
U+9A89(0); U+9A6B(4,8,9); U+9A6B(4,8,9)
U+9A8A(0); U+9A6A(1,3,8,9); U+9A6A(1,3,8,9)
U+9A8B(0); U+9A01(1,3,8,9); U+9A01(1,3,8,9)
U+9A8C(0); U+9A57(1,3,8,9); U+9A57(1,3,8,9)
U+9A8D(0); U+9A02(4,8,9); U+9A02(4,8,9)
U+9A8E(0); U+99F8(1,3,8,9); U+99F8(1,3,8,9)
U+9A8F(0); U+99FF(1,3,8,9); U+99FF(1,3,8,9)
U+9A90(0); U+9A0F(1,3,8,9); U+9A0F(1,3,8,9), U+9A39(3,9)
U+9A91(0); U+9A0E(1,3,8,9); U+9A0E(1,3,8,9)
U+9A92(0); U+9A0D(1,3,8,9); U+9A0D(1,3,8,9)
U+9A93(0); U+9A05(1,3,8,9); U+9A05(1,3,8,9)
U+9A94(0); U+9A0C(4); U+9A0C(4), U+9B03(4,8,9), U+9A23(3,4,9)
U+9A95(0); U+9A4C(4,8,9); U+9A4C(4,8,9)
U+9A96(0); U+9A42(1,3,8,9); U+9A42(1,3,8,9)
U+9A97(0); U+9A19(1,3,8,9); U+9A19(1,3,8,9)
U+9A98(0); U+9A2D(1,3,8,9); U+9A2D(1,3,8,9)
U+9A99(0); U+9A24(4,8,9); U+9A24(4,8,9)
U+9A9A(0); U+9A37(1,3,8,9); U+9A37(1,3,8,9)
U+9A9B(0); U+9A16(1,3,8,9); U+9A16(1,3,8,9)
U+9A9C(0); U+9A41(1,3,8,9); U+9A41(1,3,8,9)
U+9A9D(0); U+9A2E(1,3,8,9); U+9A2E(1,3,8,9)
U+9A9E(0); U+9A2B(1,3,8,9); U+9A2B(1,3,8,9)
U+9A9F(0); U+9A38(1,3,8,9); U+9A38(1,3,8,9)
U+9AA0(0); U+9A43(1,3,8,9); U+9A43(1,3,8,9)
U+9AA1(0); U+9A3E(1,3,8,9); U+9A3E(1,3,8,9)
U+9AA2(0); U+9A44(1,3,8,9); U+9A44(1,3,8,9)
U+9AA3(0); U+9A4F(4,8,9); U+9A4F(4,8,9)
U+9AA4(0); U+9A5F(1,3,8,9); U+9A5F(1,3,8,9)
U+9AA5(0); U+9A65(1,3,8,9); U+9A65(1,3,8,9)
U+9AA6(0); U+9A66(4,8,9); U+9A66(4,8,9)
U+9AA7(0); U+9A64(1,3,8,9); U+9A64(1,3,8,9)
U+9AA8(0); U+9AA8(5,9);
U+9AAA(0); U+9AAB(3,8,9); U+9AAB(3,8,9)
U+9AAB(0); U+9AAB(3,9); U+9AAA(3,8)
U+9AAC(0); U+9AAC(0);
U+9AAD(0); U+9AAD(0,9);
U+9AAE(0); U+9AAE(0);
U+9AAF(0); U+9AAF(0,9); U+80AE(1,3,8,9)
U+9AB0(0); U+9AB0(5,9);
U+9AB1(0); U+9AB1(5,9);
U+9AB2(0); U+9AB2(0);
U+9AB3(0); U+9AB3(0,9);
U+9AB4(0); U+9AB4(3,9); U+9ACA(3,9)
U+9AB5(0); U+9AD4(3,8,9); U+4F53(3,9), U+9AD4(3,8,9), U+8EB0(3), U+8EC6(3)
U+9AB6(0); U+9AB6(5);
U+9AB7(0); U+9AB7(5,9);
U+9AB8(0); U+9AB8(5,9);
U+9AB9(0); U+9AB9(3,9); U+8E0D(3,9)
U+9ABA(0); U+9ABA(5);
U+9ABB(0); U+9ABB(0,9); U+80EF(3,9)
U+9ABC(0); U+9ABC(5,9);

U+9ABE (0) ; U+9ABE (0, 9) ; U+9CA0 (2) , U+9BC1 (1, 2, 3, 8, 9)
U+9ABF (0) ; U+9ABF (0, 9) ;
U+9AC0 (0) ; U+9AC0 (5, 9) ;
U+9AC1 (0) ; U+9AC1 (5, 9) ;
U+9AC2 (0) ; U+9AC2 (5, 9) ;
U+9AC3 (0) ; U+9AC3 (0) ;
U+9AC4 (0) ; U+9AD3 (3, 8, 9) ; U+9AD3 (3, 8, 9) , U+81B8 (0, 3, 8)
U+9AC5 (0) ; U+9ACF (1, 3, 8, 9) ; U+9ACF (1, 3, 8, 9)
U+9AC6 (0) ; U+9AC6 (3, 9) ;
U+9AC7 (0) ; U+9AC7 (3, 9) ;
U+9AC9 (0) ; U+9AC9 (0) ;
U+9ACA (0) ; U+9ACA (0, 9) ; U+9AB4 (3, 9)
U+9ACB (0) ; U+9AD6 (1, 3, 8, 9) ; U+9AD6 (1, 3, 8, 9)
U+9ACC (0) ; U+9AD5 (1, 3, 8, 9) ; U+9AD5 (1, 3, 8, 9) , U+8191 (1, 3, 8) , U+81CF (0, 1, 3, 8, 9)
U+9ACD (0) ; U+9ACD (0, 9) ;
U+9ACE (0) ; U+9ACE (0) ;
U+9ACF (0) ; U+9ACF (0, 9) ; U+9AC5 (1, 3, 8)
U+9AD0 (0) ; U+9AD0 (0, 9) ;
U+9AD1 (0) ; U+9AD1 (5, 9) ;
U+9AD2 (0) ; U+9AD2 (0, 9) ; U+810F (1, 3, 8) , U+81DF (1, 3, 8, 9)
U+9AD3 (0) ; U+9AD3 (5, 9) ; U+81B8 (3, 8) , U+9AC4 (3, 8)
U+9AD4 (0) ; U+9AD4 (0, 9) ; U+4F53 (1, 3, 8, 9) , U+8EB0 (3, 8) , U+8EC6 (3, 8) , U+9AB5 (3, 8)
U+9AD5 (0) ; U+9AD5 (0, 9) ; U+81CF (3, 8, 9) , U+9ACC (1, 3, 8) , U+8191 (1, 3, 8)
U+9AD6 (0) ; U+9AD6 (0, 9) ; U+9ACB (1, 3, 8)
U+9AD8 (0) ; U+9AD8 (5, 9) ; U+9AD9 (3, 8)
U+9AD9 (0) ; U+9AD8 (3, 8, 9) ; U+9AD8 (3, 8, 9)
U+9ADA (0) ; U+9ADA (0) ;
U+9ADB (0) ; U+9ADB (0) ;
U+9ADC (0) ; U+9ADC (0, 9) ;
U+9ADD (0) ; U+9ADD (0) ;
U+9ADE (0) ; U+9ADE (0) ;
U+9ADF (0) ; U+9ADF (5, 9) ;
U+9AE1 (0) ; U+9AE1 (5, 9) ;
U+9AE2 (0) ; U+9AE2 (4) ;
U+9AE3 (0) ; U+9AE3 (0, 9) ; U+4EFF (2, 3, 8, 9) , U+5023 (2, 3, 8, 9) , U+5F77 (2, 3, 4, 8, 9)
U+9AE5 (0) ; U+9AEF (2, 3, 8, 9) ; U+9AEF (2, 3, 8, 9)
U+9AE6 (0) ; U+9AE6 (5, 9) ; U+7266 (3) , U+6C02 (0, 2, 3, 9) , U+729B (2, 3, 8, 9)
U+9AE7 (0) ; U+9AE7 (0, 9) ;
U+9AEA (0) ; U+9AEE (4, 8, 9) ; U+53D1 (4) , U+9AEE (4, 8, 9) , U+5F42 (4) , U+767C (1, 3, 4, 8, 9)
U+9AEB (0) ; U+9AEB (5, 9) ;
U+9AEC (0) ; U+9AEC (0, 9) ;
U+9AED (0) ; U+9AED (5, 9) ;
U+9AEE (0) ; U+9AEE (0, 9) ; U+53D1 (1, 3, 8) , U+9AEA (4, 8) , U+5F42 (1, 3, 4, 8) , U+767C (1, 3, 8, 9)
U+9AEF (0) ; U+9AEF (5, 9) ; U+9AE5 (2, 3, 8)
U+9AF1 (0) ; U+9AF1 (0, 9) ;
U+9AF2 (0) ; U+9AF2 (0, 9) ;
U+9AF3 (0) ; U+9AF3 (3, 9) ;
U+9AF4 (0) ; U+5F7F (8, 9) ; U+4F5B (2, 9) , U+5F7F (8, 9) , U+4ECF (0, 2, 3, 8)
U+9AF5 (0) ; U+9AF5 (0) ;
U+9AF6 (0) ; U+9AF6 (0, 9) ;
U+9AF7 (0) ; U+9AF7 (0, 9) ;
U+9AF8 (0) ; U+9AF8 (0) ;
U+9AF9 (0) ; U+9AF9 (5, 9) ;
U+9AFA (0) ; U+9AFA (3, 9) ; U+9B20 (3, 9)
U+9AFB (0) ; U+9AFB (5, 9) ;
U+9AFC (0) ; U+9AFC (3, 9) ;
U+9AFD (0) ; U+9AFD (0, 9) ;
U+9AFE (0) ; U+9AFE (0, 9) ;
U+9AFF (0) ; U+9AFF (0) ;
U+9B01 (0) ; U+9B01 (0, 9) ; U+75E2 (4, 9)
U+9B03 (0) ; U+9B03 (5, 9) ; U+9A0C (2, 8) , U+9A23 (2, 3, 8, 9) , U+9A94 (4, 8)
U+9B04 (0) ; U+9B04 (3, 9) ;
U+9B05 (0) ; U+9B05 (0, 9) ;

U+9B06(0);U+9B06(0,9);U+677E(1,3,8,9),U+6780(1,3,4,8)
U+9B07(0);U+9B07(0);
U+9B08(0);U+9B08(5,9);
U+9B0A(0);U+9B0A(3,9);
U+9B0B(0);U+9B0B(0,9);
U+9B0C(0);U+9B0C(0,9);
U+9B0D(0);U+9B0D(0,9);U+80E1(1,3,8,9),U+885A(1,2,3,4,8,9)
U+9B0E(0);U+9B0E(0,9);U+760C(4,9)
U+9B0F(0);U+9B0F(5);
U+9B10(0);U+9B10(0,9);
U+9B11(0);U+9B11(0,9);
U+9B12(0);U+9B12(4,9);
U+9B13(0);U+9B22(1,3,8,9);U+9B22(1,3,8,9)
U+9B15(0);U+9B15(0,9);
U+9B16(0);U+9B16(0,9);
U+9B17(0);U+9B17(0,9);
U+9B18(0);U+9B18(0,9);
U+9B19(0);U+9B19(0,9);
U+9B1A(0);U+9B1A(0,9);U+9808(3,4,9),U+987B(1,8)
U+9B1C(0);U+9B1C(3);
U+9B1D(0);U+9B1D(4);
U+9B1E(0);U+9B1E(0,9);
U+9B1F(0);U+9B1F(5,9);
U+9B20(0);U+9B20(0,9);U+9AFA(3,9)
U+9B21(0);U+9B21(3);
U+9B22(0);U+9B22(0,9);U+9B13(1,3,8)
U+9B23(0);U+9B23(5,9);
U+9B24(0);U+9B24(0,9);
U+9B25(0);U+9B25(0,9);U+6597(1,3,8,9),U+95D8(4,8),U+9B26(2,8),U+9B2A(2,8),U+9B2C(2,3,8)
,U+9B2D(4,8)
U+9B26(0);U+9B25(2,8,9);U+6597(4,9),U+9B25(2,8,9),U+9B2C(4),U+9B2D(3),U+95D8(4),U+9B2A
(4)
U+9B27(0);U+9B27(0,9);U+9599(2,3,8),U+95F9(1,3,8)
U+9B28(0);U+9B28(0,9);U+54C4(2,3,8,9),U+95A7(3)
U+9B29(0);U+9B29(0,9);U+960B(1,3,8)
U+9B2A(0);U+9B25(2,8,9);U+6597(4,9),U+9B25(2,8,9),U+9B2C(4),U+9B2D(3),U+95D8(4),U+9B26
(4)
U+9B2B(0);U+9B2B(0,9);U+961A(3),U+95DE(0,1,3,8,9)
U+9B2C(0);U+9B25(2,3,8,9);U+6597(3,9),U+9B25(2,3,8,9),U+9B26(4),U+9B2A(4),U+9B2D(3),U+
95D8(3,4)
U+9B2D(0);U+9B25(4,8,9);U+6597(4,9),U+95D8(3),U+9B25(4,8,9),U+9B26(3),U+9B2A(3),U+9B2C
(3)
U+9B2E(0);U+9B2E(0,9);U+9604(1,3,8)
U+9B2F(0);U+9B2F(5,9);
U+9B30(0);U+9B31(2,3,8,9);U+90C1(4,9),U+9B31(2,3,8,9),U+6B1D(0,2,3,4)
U+9B31(0);U+9B31(0,9);U+6B1D(2,3,8),U+90C1(1,3,8,9),U+9B30(2,3,8)
U+9B32(0);U+9B32(5,9);
U+9B33(0);U+9B33(0,9);
U+9B35(0);U+9B35(0,9);
U+9B36(0);U+9B39(4,8);U+9B39(4,8)
U+9B37(0);U+9B37(0,9);
U+9B38(0);U+9B38(0);
U+9B39(0);U+9B39(0);U+9B36(4,8)
U+9B3A(0);U+9B3A(0,9);
U+9B3B(0);U+9B3B(5,9);U+7CA5(3,8,9)
U+9B3C(0);U+9B3C(5,9);
U+9B3E(0);U+9B3E(0,9);
U+9B3F(0);U+9B3F(0,9);
U+9B41(0);U+9B41(5,9);U+6AC6(3,9)
U+9B42(0);U+9B42(5,9);
U+9B43(0);U+9B43(5,9);
U+9B44(0);U+9B44(5,9);
U+9B45(0);U+9B45(5,9);

U+9B46(0); U+9B46(0,9);
U+9B47(0); U+9B58(1,3,8,9); U+9B58(1,3,8,9)
U+9B48(0); U+9B48(5,9);
U+9B49(0); U+9B4E(1,3,8,9); U+9B4E(1,3,8,9)
U+9B4A(0); U+9B4A(0,9); U+872E(4,9)
U+9B4B(0); U+9B4B(0,9);
U+9B4C(0); U+9B4C(0,9);
U+9B4D(0); U+9B4D(5,9);
U+9B4E(0); U+9B4E(0,9); U+9B49(1,3,8)
U+9B4F(0); U+9B4F(5,9);
U+9B51(0); U+9B51(5,9);
U+9B52(0); U+9B52(0,9);
U+9B53(0); U+9B53(0);
U+9B54(0); U+9B54(5,9);
U+9B55(0); U+9B55(0,9);
U+9B56(0); U+9B56(0,9);
U+9B58(0); U+9B58(0,9); U+9B47(1,3,8)
U+9B59(0); U+9B59(0,9);
U+9B5A(0); U+9B5A(0,9); U+9C7C(1,3,8)
U+9B5B(0); U+9B5B(0,9); U+9C7D(1,3,8)
U+9B5C(0); U+9B5C(0);
U+9B5D(0); U+9B5D(0);
U+9B5E(0); U+9B5E(0);
U+9B5F(0); U+9B5F(0,9);
U+9B60(0); U+9B60(0,9);
U+9B61(0); U+9B61(0,9); U+9493(4), U+91E3(0,1,4,8,9)
U+9B63(0); U+9B63(0);
U+9B64(0); U+9B64(0,9);
U+9B65(0); U+9B65(0);
U+9B66(0); U+9B66(0,9); U+9CA8(3), U+9BCA(1,3,8,9), U+9BCB(3)
U+9B67(0); U+9B67(3,9);
U+9B68(0); U+9B68(0,9); U+9C80(4,8)
U+9B69(0); U+9B69(0);
U+9B6A(0); U+9B6A(0);
U+9B6B(0); U+9B6B(0);
U+9B6C(0); U+9B6C(0,9);
U+9B6D(0); U+9B6D(0);
U+9B6E(0); U+9B6E(0);
U+9B6F(0); U+9B6F(0,9); U+9C81(1,3,8)
U+9B70(0); U+9B70(0,9);
U+9B71(0); U+9B71(0,9);
U+9B73(0); U+9B73(0);
U+9B74(0); U+9B74(0,9); U+9C82(1,3,8)
U+9B75(0); U+9B75(0,9);
U+9B76(0); U+9B76(3,9);
U+9B77(0); U+9B77(0,9); U+9C7F(1,3,8)
U+9B78(0); U+9B78(0);
U+9B79(0); U+9B79(0);
U+9B7A(0); U+9B7A(0,9); U+9C84(4,8)
U+9B7B(0); U+9B7B(0,9);
U+9B7C(0); U+9B7C(3,9); U+9C4B(3,9)
U+9B7D(0); U+9B7D(0,9); U+86B6(3,9)
U+9B7E(0); U+9B7E(0,9);
U+9B7F(0); U+9B7F(0);
U+9B80(0); U+9B80(0,9);
U+9B81(0); U+9B81(0); U+9C85(1,3,8)
U+9B82(0); U+9B82(0,9);
U+9B83(0); U+9B83(0); U+9C86(1,3,8)
U+9B84(0); U+9B84(0);
U+9B85(0); U+9B85(0,9);
U+9B86(0); U+9B86(4,9);
U+9B87(0); U+9B87(3,9);
U+9B88(0); U+9B88(0,9);

U+9B8A(0);U+9B8A(0);U+9C8C(4,8)
U+9B8B(0);U+9B8B(0);U+9C89(4,8)
U+9B8D(0);U+9B8D(0);U+9C8F(1,3,8)
U+9B8E(0);U+9B8E(0);U+9C87(1,3,8)
U+9B8F(0);U+9B8F(3);
U+9B90(0);U+9B90(0,9);U+9C90(1,3,8)
U+9B91(0);U+9B91(0,9);U+9C8D(1,3,8)
U+9B92(0);U+9B92(0,9);U+9C8B(1,3,8)
U+9B93(0);U+9B93(0,9);U+9C8A(1,3,8)
U+9B94(0);U+9B94(0);
U+9B95(0);U+9B95(0,9);
U+9B96(0);U+9B96(0);
U+9B97(0);U+9B97(0);
U+9B98(0);U+9B98(0);
U+9B9A(0);U+9B9A(0,9);U+9C92(1,3,8)
U+9B9B(0);U+9B9B(0,9);
U+9B9C(0);U+9B9C(0);U+9C98(4,8)
U+9B9D(0);U+9B9D(0);U+9C9E(1,3,8),U+9BD7(1,3,8,9)
U+9B9E(0);U+9B9E(0,9);U+9C95(4,8)
U+9B9F(0);U+9B9F(0);
U+9BA0(0);U+9BA0(0,9);
U+9BA1(0);U+9BA1(0,9);
U+9BA2(0);U+9BA2(0,9);
U+9BA3(0);U+9BA3(0);U+4C9F(1,3)
U+9BA4(0);U+9BA4(0,9);
U+9BA5(0);U+9BA5(0,9);
U+9BA6(0);U+9BA6(0,9);U+9C96(1,3,8)
U+9BA7(0);U+9BA7(0);
U+9BA8(0);U+9BA8(3,9);
U+9BA9(0);U+9BA9(0);
U+9BAA(0);U+9BAA(0,9);U+9C94(1,3,8)
U+9BAB(0);U+9BAB(0,9);U+9C9B(1,3,8)
U+9BAC(0);U+9BAC(0);
U+9BAD(0);U+9BAD(0,9);U+9C91(1,3,8),U+89DF(0,1,3,4,8,9)
U+9BAE(0);U+9BAE(0,9);U+5C1F(2,3,8,9),U+5C20(2,8),U+9C9C(1,3,8)
U+9BAF(0);U+9BAF(0,9);
U+9BB0(0);U+9BB0(0);
U+9BB1(0);U+9BB1(0);
U+9BB2(0);U+9BB2(0);
U+9BB3(0);U+9BB3(0);U+9C93(4,8)
U+9BB4(0);U+9BB4(0);
U+9BB5(0);U+9BB5(0,9);
U+9BB6(0);U+9BB6(0,9);U+9CAA(4,8)
U+9BB7(0);U+9BB7(3);
U+9BB8(0);U+9BB8(0,9);
U+9BB9(0);U+9BB9(0,9);
U+9BBA(0);U+9BBA(0);U+9C9D(1,3,8)
U+9BBB(0);U+9BBB(3);
U+9BBC(0);U+9BBC(0);
U+9BBD(0);U+9BBD(0,9);
U+9BBE(0);U+9BBE(3);
U+9BBF(0);U+9BBF(0,9);
U+9BC0(0);U+9BC0(0,9);U+9CA7(1,3,8)
U+9BC1(0);U+9BC1(0,9);U+9CA0(1,3,8),U+9ABE(0,1,2,3,8,9)
U+9BC3(0);U+9BC3(0,9);
U+9BC4(0);U+9BC4(0,9);

U+9BC5(0);U+9BC5(0);
U+9BC6(0);U+9BC6(0,9);
U+9BC7(0);U+9BC7(0,9);U+9CA9(1,3,8)
U+9BC8(0);U+9BC8(3,9);
U+9BC9(0);U+9BC9(0,9);U+9CA4(1,3,8)
U+9BCA(0);U+9BCA(0,9);U+9BCB(3,8),U+9CA8(1,3,8),U+9B66(0,1,3,8,9)

U+9BCB (0) ; U+9BCA (3, 8, 9) ; U+9BCA (3, 8, 9) , U+9CA8 (3) , U+9B66 (0, 3, 9)
U+9BCC (0) ; U+9BCC (0) ;
U+9BCD (0) ; U+9BCD (0) ;
U+9BCE (0) ; U+9BCE (0) ;
U+9BCF (0) ; U+9BCF (0) ;
U+9BD0 (0) ; U+9BD0 (0) ;
U+9BD1 (0) ; U+9BD1 (0) ;
U+9BD2 (0) ; U+9BD2 (0) ; U+9CAC (4, 8)
U+9BD3 (0) ; U+9BD3 (0, 9) ;
U+9BD4 (0) ; U+9BD4 (0, 9) ; U+9CBB (1, 3, 8)
U+9BD5 (0) ; U+9BD5 (0, 9) ; U+9CAF (4, 8)
U+9BD6 (0) ; U+9BD6 (0, 9) ; U+9CAD (1, 3, 8)
U+9BD7 (0) ; U+9BD7 (0, 9) ; U+9C9E (3) , U+9B9D (0, 1, 3, 8)
U+9BD8 (0) ; U+9BD8 (0) ;
U+9BD9 (0) ; U+9BD9 (0, 9) ;
U+9BDA (0) ; U+9BDA (0, 9) ;
U+9BDB (0) ; U+9BDB (0, 9) ; U+9CB7 (1, 3, 8)
U+9BDC (0) ; U+9BDC (3, 9) ;
U+9BDD (0) ; U+9BDD (0) ; U+9CB4 (4, 8)
U+9BDE (0) ; U+9BDE (0, 9) ;
U+9BDF (0) ; U+9BDF (0) ;
U+9BE0 (0) ; U+9BE0 (0, 9) ;
U+9BE1 (0) ; U+9BE1 (0, 9) ; U+9CB1 (1, 3, 8)
U+9BE2 (0) ; U+9BE2 (0, 9) ; U+9CB5 (1, 3, 8)
U+9BE3 (0) ; U+9BE3 (0) ;
U+9BE4 (0) ; U+9BE4 (0, 9) ; U+9CB2 (1, 3, 8)
U+9BE5 (0) ; U+9BE5 (0, 9) ;
U+9BE6 (0) ; U+9BE6 (3, 9) ;
U+9BE7 (0) ; U+9BE7 (0, 9) ; U+9CB3 (1, 3, 8)
U+9BE8 (0) ; U+9BE8 (0, 9) ; U+9CB8 (1, 3, 8)
U+9BE9 (0) ; U+9BE9 (0) ;
U+9BEA (0) ; U+9BEA (0, 9) ; U+9CAE (1, 3, 8)
U+9BEB (0) ; U+9BEB (0, 9) ; U+9CB0 (1, 3, 8)
U+9BEC (0) ; U+9BEC (0, 9) ;
U+9BED (0) ; U+9BED (0) ;
U+9BEE (0) ; U+9BEE (0) ;
U+9BEF (0) ; U+9BEF (0) ;
U+9BF0 (0) ; U+9BF0 (0, 9) ; U+9CB6 (1, 3, 8)
U+9BF1 (0) ; U+9BF1 (0) ;
U+9BF2 (0) ; U+9BF2 (0) ;
U+9BF3 (0) ; U+9BF3 (0) ;
U+9BF4 (0) ; U+9BF4 (0) ; U+9CBA (4, 8)
U+9BF5 (0) ; U+9BF5 (0) ;
U+9BF7 (0) ; U+9BF7 (0, 9) ; U+9CC0 (4, 8)
U+9BF8 (0) ; U+9BF8 (0, 9) ;
U+9BF9 (0) ; U+9BF9 (0) ;
U+9BFA (0) ; U+9BFA (0) ;
U+9BFB (0) ; U+9BFB (0) ;
U+9BFC (0) ; U+9BFC (4) ;
U+9BFD (0) ; U+9BFD (0, 9) ; U+9CAB (1, 3, 8) , U+9C3F (1, 3, 8, 9)
U+9BFE (0) ; U+9BFE (4) ;
U+9BFF (0) ; U+9BFF (0) ; U+9CCA (1, 3, 8)
U+9C02 (0) ; U+9C02 (0) ; U+9C97 (1, 3, 8)
U+9C05 (0) ; U+9C05 (0, 9) ;
U+9C06 (0) ; U+9C06 (0, 9) ; U+4CA0 (1, 3)
U+9C07 (0) ; U+9C07 (0, 9) ;
U+9C08 (0) ; U+9C08 (0, 9) ; U+9CBD (1, 3, 8)
U+9C09 (0) ; U+9C09 (0, 9) ; U+9CC7 (1, 3, 8)
U+9C0A (0) ; U+9C0A (0) ;
U+9C0B (0) ; U+9C0B (0, 9) ;
U+9C0C (0) ; U+9C0D (3, 8, 9) ; U+4CA1 (1, 3) , U+9C0D (3, 8, 9) , U+9CC5 (1, 3, 8)
U+9C0D (0) ; U+9C0D (0, 9) ; U+4CA1 (1, 3) , U+9C0C (3, 8) , U+9CC5 (1, 3, 8)
U+9C0E (0) ; U+9C0E (0, 9) ;

U+9C0F(0);U+9C0F(0);U+9CBE(4,8)
U+9C10(0);U+9C10(0);U+9CC4(1,3,8),U+9C77(1,3,4,8,9)
U+9C11(0);U+9C11(0);
U+9C12(0);U+9C12(0,9);U+9CC6(1,3,8)
U+9C13(0);U+9C13(0,9);U+9CC3(1,3,8)
U+9C14(0);U+9C14(0,9);
U+9C15(0);U+9C15(0);
U+9C16(0);U+9C16(0);
U+9C17(0);U+9C17(0,9);
U+9C18(0);U+9C18(0);
U+9C19(0);U+9C19(0);
U+9C1A(0);U+9C1A(0);
U+9C1B(0);U+9C1B(0);U+9CC1(1,3,8)
U+9C1C(0);U+9C1C(0,9);U+9CD2(1,3,8)
U+9C1D(0);U+9C1D(0,9);
U+9C1E(0);U+9C1E(0);
U+9C1F(0);U+9C1F(0);U+9CD1(1,3)
U+9C20(0);U+9C20(0);U+9CCB(4,8)
U+9C21(0);U+9C21(0,9);
U+9C22(0);U+9C22(0);
U+9C23(0);U+9C23(0,9);U+9CA5(1,3,8)
U+9C24(0);U+9C24(3,9);
U+9C25(0);U+9C25(0,9);U+9CCF(1,3,8),U+9C5E(1,3,8,9)
U+9C26(0);U+9C26(0);
U+9C27(0);U+9C27(0);U+4CA2(1,3)
U+9C28(0);U+9C28(0,9);U+9CCE(1,3,8)
U+9C29(0);U+9C29(0,9);U+9CD0(4,8)
U+9C2A(0);U+9C2A(0);
U+9C2B(0);U+9C2B(0,9);U+9CD9(3),U+9C45(1,3,8)
U+9C2C(0);U+9C2C(0,9);
U+9C2D(0);U+9C2D(0,9);U+9CCD(1,3,8)
U+9C2F(0);U+9C2F(0);
U+9C30(0);U+9C30(0);
U+9C31(0);U+9C31(0,9);U+9CA2(1,3,8)
U+9C32(0);U+9C32(0,9);U+9CCC(1,3,8),U+9F07(1,3,4,8,9)
U+9C33(0);U+9C33(0,9);U+9CD3(1,3,8)
U+9C34(0);U+9C34(0,9);
U+9C35(0);U+9C35(0);U+9CD8(1,3,8)
U+9C36(0);U+9C36(0,9);
U+9C37(0);U+9C37(0,9);U+9CA6(1,3,8)
U+9C38(0);U+9C38(0);
U+9C39(0);U+9C39(0,9);U+9CA3(1,3,8)
U+9C3A(0);U+9C3A(0);U+9CB9(4,8)
U+9C3B(0);U+9C3B(0,9);U+9CD7(1,3,8)
U+9C3C(0);U+9C3C(0,9);U+9CDB(1,3,8)
U+9C3D(0);U+9C3D(0,9);
U+9C3E(0);U+9C3E(0,9);U+9CD4(1,3,8)
U+9C3F(0);U+9C3F(0,9);U+9CAB(3),U+9BFD(0,1,3,8,9)
U+9C40(0);U+9C40(4,9);
U+9C41(0);U+9C41(0,9);
U+9C43(0);U+9C43(0);
U+9C44(0);U+9C44(0,9);
U+9C45(0);U+9C45(0);U+9CD9(1,3,8),U+9C2B(0,1,3,8,9)
U+9C46(0);U+9C46(0,9);
U+9C47(0);U+9C47(0);
U+9C48(0);U+9C48(0,9);U+9CD5(1,3,8)
U+9C49(0);U+9C49(0,9);U+9CD6(1,3,8),U+9F08(3,4,8),U+9F9E(3,8)
U+9C4A(0);U+9C4A(0,9);
U+9C4B(0);U+9C4B(0,9);U+9B7C(3,9)
U+9C4C(0);U+9C4C(0,9);
U+9C4D(0);U+9C4D(0,9);
U+9C4E(0);U+9C4E(0,9);
U+9C50(0);U+9C50(0,9);

U+9C52(0); U+9C52(0,9); U+9CDF(1,3,8)

U+9C53(0); U+9C54(2,3,8,9); U+9C54(2,3,8,9), U+9CDD(3)
U+9C54(0); U+9C54(0,9); U+9C53(2,3,8), U+9CDD(1,3,8)
U+9C55(0); U+9C55(0,9);
U+9C56(0); U+9C56(0,9); U+9CDC(1,3,8)
U+9C57(0); U+9C57(0,9); U+9CDE(1,3,8)
U+9C58(0); U+9C58(0,9); U+9C9F(1,3,8)
U+9C59(0); U+9C59(0,9);
U+9C5A(0); U+9C5A(0);
U+9C5B(0); U+9C5B(0);
U+9C5C(0); U+9C5C(0);
U+9C5D(0); U+9C5D(0); U+9CBC(4,8)
U+9C5E(0); U+9C5E(0,9); U+9CCF(3), U+9C25(0,1,3,8,9)
U+9C5F(0); U+9C5F(0,9); U+9C8E(1,3,8)
U+9C60(0); U+9C60(0,9); U+9C99(1,3,8)
U+9C62(0); U+9C62(3,9);
U+9C63(0); U+9C63(0,9); U+9CE3(1,3,8)
U+9C65(0); U+9C65(0);
U+9C66(0); U+9C66(0,9);
U+9C67(0); U+9C67(0,9); U+9CE2(1,3,8)
U+9C68(0); U+9C68(0,9); U+9CBF(1,3,8)
U+9C69(0); U+9C69(0);
U+9C6A(0); U+9C6A(0);
U+9C6B(0); U+9C6B(0);
U+9C6C(0); U+9C6C(0);
U+9C6D(0); U+9C6D(0,9); U+9C9A(1,3,8)
U+9C6E(0); U+9C6E(3,9);
U+9C6F(0); U+9C6F(0); U+9CE0(4,8)
U+9C70(0); U+9C70(0);
U+9C71(0); U+9C71(0,9);
U+9C72(0); U+9C72(0);
U+9C73(0); U+9C73(0,9);
U+9C74(0); U+9C74(0,9);
U+9C75(0); U+9C75(0,9);
U+9C77(0); U+9C77(0,9); U+9CC4(4), U+9C10(0,1,3,4,8)
U+9C78(0); U+9C78(0,9); U+9C88(1,3,8)
U+9C79(0); U+9C79(0,9);
U+9C7A(0); U+9C7A(0,9); U+9CA1(1,3,8)
U+9C7C(0); U+9B5A(1,3,8,9); U+9B5A(1,3,8,9)
U+9C7D(0); U+9B5B(1,3,8,9); U+9B5B(1,3,8,9)
U+9C7E(0); U+9C7E(4);
U+9C7F(0); U+9B77(1,3,8,9); U+9B77(1,3,8,9)
U+9C80(0); U+9B68(4,8,9); U+9B68(4,8,9)
U+9C81(0); U+9B6F(1,3,8,9); U+9B6F(1,3,8,9)
U+9C82(0); U+9B74(1,3,8,9); U+9B74(1,3,8,9)
U+9C83(0); U+9C83(6);
U+9C84(0); U+9B7A(4,8,9); U+9B7A(4,8,9)
U+9C85(0); U+9B81(1,3,8); U+9B81(1,3,8)
U+9C86(0); U+9B83(1,3,8); U+9B83(1,3,8)
U+9C87(0); U+9B8E(1,3,8); U+9B8E(1,3,8)
U+9C88(0); U+9C78(1,3,8,9); U+9C78(1,3,8,9)
U+9C89(0); U+9B8B(4,8); U+9B8B(4,8)
U+9C8A(0); U+9B93(1,3,8,9); U+9B93(1,3,8,9)
U+9C8B(0); U+9B92(1,3,8,9); U+9B92(1,3,8,9)
U+9C8C(0); U+9B8A(4,8); U+9B8A(4,8)
U+9C8D(0); U+9B91(1,3,8,9); U+9B91(1,3,8,9)
U+9C8E(0); U+9C5F(1,3,8,9); U+9C5F(1,3,8,9)
U+9C8F(0); U+9B8D(1,3,8); U+9B8D(1,3,8)
U+9C90(0); U+9B90(1,3,8,9); U+9B90(1,3,8,9)
U+9C91(0); U+9BAD(1,3,8,9); U+89DF(1,3,4,9), U+9BAD(1,3,8,9)
U+9C92(0); U+9B9A(1,3,8,9); U+9B9A(1,3,8,9)
U+9C93(0); U+9BB3(4,8); U+9BB3(4,8)

U+9C94 (0) ; U+9BAA (1, 3, 8, 9) ; U+9BAA (1, 3, 8, 9)
U+9C95 (0) ; U+9B9E (4, 8, 9) ; U+9B9E (4, 8, 9)
U+9C96 (0) ; U+9BA6 (1, 3, 8, 9) ; U+9BA6 (1, 3, 8, 9)
U+9C97 (0) ; U+9C02 (1, 3, 8) ; U+9C02 (1, 3, 8)
U+9C98 (0) ; U+9B9C (4, 8) ; U+9B9C (4, 8)
U+9C99 (0) ; U+9C60 (1, 3, 8, 9) ; U+9C60 (1, 3, 8, 9)
U+9C9A (0) ; U+9C6D (1, 3, 8, 9) ; U+9C6D (1, 3, 8, 9)
U+9C9B (0) ; U+9BAB (1, 3, 8, 9) ; U+9BAB (1, 3, 8, 9)
U+9C9C (0) ; U+9BAE (1, 3, 8, 9) ; U+5C1F (3, 9) , U+5C20 (2) , U+9BAE (1, 3, 8, 9)
U+9C9D (0) ; U+9BBA (1, 3, 8) ; U+9BBA (1, 3, 8)
U+9C9E (0) ; U+9B9D (1, 3, 8) ; U+9B9D (1, 3, 8) , U+9BD7 (3, 9)
U+9C9F (0) ; U+9C58 (1, 3, 8, 9) ; U+9C58 (1, 3, 8, 9)
U+9CA0 (0) ; U+9BC1 (1, 3, 8, 9) ; U+9ABE (2, 9) , U+9BC1 (1, 3, 8, 9)
U+9CA1 (0) ; U+9C7A (1, 3, 8, 9) ; U+9C7A (1, 3, 8, 9)
U+9CA2 (0) ; U+9C31 (1, 3, 8, 9) ; U+9C31 (1, 3, 8, 9)
U+9CA3 (0) ; U+9C39 (1, 3, 8, 9) ; U+9C39 (1, 3, 8, 9)
U+9CA4 (0) ; U+9BC9 (1, 3, 8, 9) ; U+9BC9 (1, 3, 8, 9)
U+9CA5 (0) ; U+9C23 (1, 3, 8, 9) ; U+9C23 (1, 3, 8, 9)
U+9CA6 (0) ; U+9C37 (1, 3, 8, 9) ; U+9C37 (1, 3, 8, 9)
U+9CA7 (0) ; U+9BC0 (1, 3, 8, 9) ; U+9BC0 (1, 3, 8, 9)
U+9CA8 (0) ; U+9BCA (1, 3, 8, 9) ; U+9B66 (3, 9) , U+9BCA (1, 3, 8, 9) , U+9BCB (3)
U+9CA9 (0) ; U+9BC7 (1, 3, 8, 9) ; U+9BC7 (1, 3, 8, 9)
U+9CAA (0) ; U+9BB6 (4, 8, 9) ; U+9BB6 (4, 8, 9)
U+9CAB (0) ; U+9BFD (1, 3, 8, 9) ; U+9BFD (1, 3, 8, 9) , U+9C3F (3, 9)
U+9CAC (0) ; U+9BD2 (4, 8) ; U+9BD2 (4, 8)
U+9CAD (0) ; U+9BD6 (1, 3, 8, 9) ; U+9BD6 (1, 3, 8, 9)
U+9CAE (0) ; U+9BEA (1, 3, 8, 9) ; U+9BEA (1, 3, 8, 9)
U+9CAF (0) ; U+9BD5 (4, 8, 9) ; U+9BD5 (4, 8, 9)
U+9CB0 (0) ; U+9BEB (1, 3, 8, 9) ; U+9BEB (1, 3, 8, 9)
U+9CB1 (0) ; U+9BE1 (1, 3, 8, 9) ; U+9BE1 (1, 3, 8, 9)
U+9CB2 (0) ; U+9BE4 (1, 3, 8, 9) ; U+9BE4 (1, 3, 8, 9)
U+9CB3 (0) ; U+9BE7 (1, 3, 8, 9) ; U+9BE7 (1, 3, 8, 9)
U+9CB4 (0) ; U+9BDD (4, 8) ; U+9BDD (4, 8)
U+9CB5 (0) ; U+9BE2 (1, 3, 8, 9) ; U+9BE2 (1, 3, 8, 9)
U+9CB6 (0) ; U+9BF0 (1, 3, 8, 9) ; U+9BF0 (1, 3, 8, 9)
U+9CB7 (0) ; U+9BDB (1, 3, 8, 9) ; U+9BDB (1, 3, 8, 9)
U+9CB8 (0) ; U+9BE8 (1, 3, 8, 9) ; U+9BE8 (1, 3, 8, 9)
U+9CB9 (0) ; U+9C3A (4, 8) ; U+9C3A (4, 8)
U+9CBA (0) ; U+9BF4 (4, 8) ; U+9BF4 (4, 8)
U+9CBB (0) ; U+9BD4 (1, 3, 8, 9) ; U+9BD4 (1, 3, 8, 9)
U+9CBC (0) ; U+9C5D (4, 8) ; U+9C5D (4, 8)
U+9CBD (0) ; U+9C08 (1, 3, 8, 9) ; U+9C08 (1, 3, 8, 9)
U+9CBE (0) ; U+9C0F (4, 8) ; U+9C0F (4, 8)
U+9CBF (0) ; U+9C68 (1, 3, 8, 9) ; U+9C68 (1, 3, 8, 9)
U+9CC0 (0) ; U+9BF7 (4, 8, 9) ; U+9BF7 (4, 8, 9)
U+9CC1 (0) ; U+9C1B (1, 3, 8) ; U+9C1B (1, 3, 8)
U+9CC2 (0) ; U+9CC2 (4) ;
U+9CC3 (0) ; U+9C13 (1, 3, 8, 9) ; U+9C13 (1, 3, 8, 9)
U+9CC4 (0) ; U+9C77 (4, 9) ; U+9C10 (1, 3, 8) , U+9C77 (4, 9)
U+9CC5 (0) ; U+9C0D (1, 3, 8, 9) ; U+9C0D (1, 3, 8, 9) , U+4CA1 (1, 3, 8) , U+9C0C (1, 3, 8)
U+9CC6 (0) ; U+9C12 (1, 3, 8, 9) ; U+9C12 (1, 3, 8, 9)
U+9CC7 (0) ; U+9C09 (1, 3, 8, 9) ; U+9C09 (1, 3, 8, 9)
U+9CC8 (0) ; U+9CC8 (4) ;
U+9CC9 (0) ; U+9CC9 (4) ;
U+9CCA (0) ; U+9BFF (1, 3, 8) ; U+9BFF (1, 3, 8)
U+9CCB (0) ; U+9C20 (4, 8) ; U+9C20 (4, 8)
U+9CCC (0) ; U+9C32 (1, 3, 8, 9) ; U+9C32 (1, 3, 8, 9) , U+9F07 (4, 9)
U+9CCD (0) ; U+9C2D (1, 3, 8, 9) ; U+9C2D (1, 3, 8, 9)
U+9CCE (0) ; U+9C28 (1, 3, 8, 9) ; U+9C28 (1, 3, 8, 9)
U+9CCF (0) ; U+9C25 (1, 3, 8, 9) ; U+9C25 (1, 3, 8, 9) , U+9C5E (3, 9)
U+9CD0 (0) ; U+9C29 (4, 8, 9) ; U+9C29 (4, 8, 9)
U+9CD1 (0) ; U+9C1F (1, 3) ; U+9C1F (1, 3)
U+9CD2 (0) ; U+9C1C (1, 3, 8, 9) ; U+9C1C (1, 3, 8, 9)

U+9CD3 (0) ; U+9C33 (1, 3, 8, 9) ; U+9C33 (1, 3, 8, 9)
U+9CD4 (0) ; U+9C3E (1, 3, 8, 9) ; U+9C3E (1, 3, 8, 9)
U+9CD5 (0) ; U+9C48 (1, 3, 8, 9) ; U+9C48 (1, 3, 8, 9)
U+9CD6 (0) ; U+9C49 (1, 3, 8, 9) ; U+9C49 (1, 3, 8, 9) , U+9F9E (3) , U+9F08 (1, 3, 4, 8)
U+9CD7 (0) ; U+9C3B (1, 3, 8, 9) ; U+9C3B (1, 3, 8, 9)
U+9CD8 (0) ; U+9C35 (1, 3, 8) ; U+9C35 (1, 3, 8)
U+9CD9 (0) ; U+9C45 (1, 3, 8) ; U+9C2B (3, 9) , U+9C45 (1, 3, 8)
U+9CDA (0) ; U+9CDA (6) ;
U+9CDB (0) ; U+9C3C (1, 3, 8, 9) ; U+9C3C (1, 3, 8, 9)
U+9CDC (0) ; U+9C56 (1, 3, 8, 9) ; U+9C56 (1, 3, 8, 9)
U+9CDD (0) ; U+9C54 (1, 3, 8, 9) ; U+9C53 (3) , U+9C54 (1, 3, 8, 9)
U+9CDE (0) ; U+9C57 (1, 3, 8, 9) ; U+9C57 (1, 3, 8, 9)
U+9CDF (0) ; U+9C52 (1, 3, 8, 9) ; U+9C52 (1, 3, 8, 9)
U+9CE0 (0) ; U+9C6F (4, 8) ; U+9C6F (4, 8)
U+9CE1 (0) ; U+9CE1 (4) ;
U+9CE2 (0) ; U+9C67 (1, 3, 8, 9) ; U+9C67 (1, 3, 8, 9)
U+9CE3 (0) ; U+9C63 (1, 3, 8, 9) ; U+9C63 (1, 3, 8, 9)
U+9CE4 (0) ; U+9CE4 (6) ;
U+9CE5 (0) ; U+9CE5 (0, 9) ; U+9E1F (1, 3, 8)
U+9CE6 (0) ; U+9CE6 (3, 9) ;
U+9CE7 (0) ; U+9CE7 (0, 9) ; U+51EB (4) , U+9CEC (1, 3, 4, 8)
U+9CE8 (0) ; U+9CE8 (0) ;
U+9CE9 (0) ; U+9CE9 (0, 9) ; U+9E20 (1, 3, 8)
U+9CEA (0) ; U+9CEA (0, 9) ;
U+9CEB (0) ; U+9D08 (3, 9) ; U+96C1 (3, 8, 9) , U+9D08 (3, 9)
U+9CEC (0) ; U+9CEC (0) ; U+51EB (1, 3, 8) , U+9CE7 (1, 3, 4, 8, 9)
U+9CED (0) ; U+9CED (0, 9) ;
U+9CEE (0) ; U+96DE (8, 9) ; U+96DE (8, 9) , U+9DC4 (4) , U+9E21 (4)
U+9CEF (0) ; U+9CF3 (3, 8, 9) ; U+51E4 (3) , U+9CF3 (3, 8, 9)
U+9CF0 (0) ; U+9CF0 (0) ;
U+9CF1 (0) ; U+9CF1 (4, 9) ;
U+9CF2 (0) ; U+9CF2 (0, 9) ; U+9E24 (4, 8)
U+9CF3 (0) ; U+9CF3 (0, 9) ; U+51E4 (1, 3, 8) , U+9CEF (3, 8)
U+9CF4 (0) ; U+9CF4 (0, 9) ; U+9E23 (1, 3, 8)
U+9CF5 (0) ; U+9CF5 (0, 9) ; U+9E28 (3) , U+9D07 (1, 3, 8, 9)
U+9CF6 (0) ; U+9CF6 (0, 9) ; U+9E22 (1, 3, 8)
U+9CF7 (0) ; U+9CF7 (0, 9) ;
U+9CF8 (0) ; U+9CF8 (0) ;
U+9CF9 (0) ; U+9CF9 (3, 9) ;
U+9CFA (0) ; U+9CFA (0, 9) ;
U+9CFB (0) ; U+9CFB (0, 9) ;
U+9CFC (0) ; U+9CFC (3, 9) ;
U+9CFD (0) ; U+9CFD (0, 9) ;
U+9CFE (0) ; U+9CFE (0) ; U+4D13 (1, 3)
U+9CFF (0) ; U+9CFF (0, 9) ;
U+9D00 (0) ; U+9D00 (0, 9) ;
U+9D01 (0) ; U+9D01 (0) ;
U+9D02 (0) ; U+9D02 (3) ; U+9D03 (3, 9)
U+9D03 (0) ; U+9D03 (0, 9) ; U+9D02 (3)
U+9D04 (0) ; U+9D04 (3, 9) ;
U+9D05 (0) ; U+9D05 (0, 9) ;
U+9D06 (0) ; U+9D06 (0, 9) ; U+9E29 (1, 3, 8)
U+9D07 (0) ; U+9D07 (0, 9) ; U+9E28 (1, 3, 8) , U+9CF5 (0, 1, 3, 8, 9)
U+9D08 (0) ; U+9D08 (0, 9) ; U+96C1 (2, 3, 8, 9) , U+9CEB (3)
U+9D09 (0) ; U+9D09 (0, 9) ; U+9D76 (2, 3, 8) , U+9E26 (1, 3, 8)
U+9D0A (0) ; U+9D0A (0) ;
U+9D0B (0) ; U+9D0B (0) ;
U+9D0F (0) ; U+9D0F (0) ;
U+9D10 (0) ; U+9D10 (0, 9) ;
U+9D12 (0) ; U+9D12 (0, 9) ; U+9E30 (1, 3, 8)
U+9D13 (0) ; U+9D13 (0) ;
U+9D14 (0) ; U+9D14 (0, 9) ;
U+9D15 (0) ; U+9D15 (0, 9) ; U+9E35 (1, 3, 8)

U+9D16(0);U+9D16(0);
U+9D17(0);U+9D17(0,9);
U+9D18(0);U+9D18(0,9);
U+9D19(0);U+9D19(0,9);U+96C9(3,9)
U+9D1A(0);U+9D1A(3);
U+9D1B(0);U+9D1B(0,9);U+9E33(1,3,8)
U+9D1C(0);U+9D1C(0);
U+9D1D(0);U+9D1D(0,9);U+9E32(1,3,8)
U+9D1E(0);U+9D1E(0,9);U+9E2E(1,3,8)
U+9D1F(0);U+9D1F(0,9);U+9E31(1,3,8)
U+9D20(0);U+9D20(0,9);
U+9D21(0);U+9D21(0);
U+9D22(0);U+9D22(0,9);
U+9D23(0);U+9D23(0,9);U+9E2A(1,3,8)
U+9D24(0);U+9D24(0);
U+9D25(0);U+9D25(3,9);
U+9D26(0);U+9D26(0,9);U+9E2F(1,3,8)
U+9D28(0);U+9D28(0,9);U+9E2D(1,3,8)
U+9D29(0);U+9D29(0,9);
U+9D2B(0);U+9D2B(0);
U+9D2D(0);U+9D2D(0,9);
U+9D2E(0);U+9D2E(0,9);
U+9D2F(0);U+9D2F(0,9);U+9E38(1,3,8)
U+9D30(0);U+9D30(0,9);U+9E39(1,3,8)
U+9D31(0);U+9D31(0,9);
U+9D32(0);U+9D32(0);
U+9D33(0);U+9D33(3,9);
U+9D34(0);U+9D34(0);U+9E3B(1,3)
U+9D36(0);U+9D36(0,9);
U+9D37(0);U+9D37(0,9);U+4D15(1,3)
U+9D38(0);U+9D38(0,9);
U+9D39(0);U+9D39(0);
U+9D3A(0);U+9D3A(0);
U+9D3B(0);U+9D3B(0,9);U+9E3F(1,3,8)
U+9D3D(0);U+9D3D(3,9);
U+9D3E(0);U+9D3E(0,9);
U+9D3F(0);U+9D3F(0,9);U+9E3D(1,3,8)
U+9D40(0);U+9D40(0,9);
U+9D41(0);U+9D41(0,9);U+4D14(1,3)
U+9D42(0);U+9D42(0,9);U+9E3A(1,3,8)
U+9D43(0);U+9D43(0,9);U+9E3C(1,3,8)
U+9D45(0);U+9D45(0,9);
U+9D46(0);U+9D46(0);
U+9D47(0);U+9D47(0);
U+9D48(0);U+9D48(0);
U+9D49(0);U+9E1E(4,8,9);U+9E1E(4,8,9),U+9E3E(4)
U+9D4A(0);U+9D4A(0,9);
U+9D4B(0);U+9D4B(0,9);
U+9D4C(0);U+9D4C(3,9);
U+9D4D(0);U+9D4D(0);
U+9D4E(0);U+9D4E(0);
U+9D4F(0);U+9D4F(0,9);
U+9D50(0);U+9D50(0);U+9E40(4,8)
U+9D51(0);U+9D51(0,9);U+9E43(1,3,8)
U+9D52(0);U+9D52(0,9);U+9E46(1,3,8)
U+9D53(0);U+9D53(0,9);U+9E41(1,3,8)
U+9D54(0);U+9D54(3,9);
U+9D55(0);U+9D55(4);
U+9D56(0);U+9D56(0,9);
U+9D57(0);U+9D57(0,9);
U+9D58(0);U+9D58(0,9);
U+9D59(0);U+9D59(3,9);
U+9D5A(0);U+9D5A(0,9);

U+9D5B(0); U+9D5B(0,9); U+9888(3), U+981A(0,3,4), U+9838(3,4,8,9)
U+9D5C(0); U+9D5C(0,9); U+9E48(1,3,8)
U+9D5D(0); U+9D5D(0,9); U+9D5E(2,3,8), U+9E45(1,3,8)
U+9D5E(0); U+9D5D(2,3,8,9); U+9D5D(2,3,8,9), U+9E45(4)
U+9D5F(0); U+9D5F(0,9);
U+9D60(0); U+9D60(0,9); U+9E44(1,3,8)
U+9D61(0); U+9D61(0,9); U+9E49(1,3,8)
U+9D62(0); U+9D62(0);
U+9D63(0); U+9D63(0);
U+9D64(0); U+9D64(0);
U+9D65(0); U+9D65(0);
U+9D66(0); U+9D66(0);
U+9D67(0); U+9D67(0,9);
U+9D68(0); U+9D68(0,9);
U+9D69(0); U+9D69(0,9);
U+9D6A(0); U+9D6A(0,9); U+9E4C(1,3,8)
U+9D6B(0); U+9D6B(0,9);
U+9D6C(0); U+9D6C(0,9); U+9E4F(1,3,8)
U+9D6E(0); U+9D6E(0); U+9E50(1,3,8)
U+9D6F(0); U+9D6F(0,9); U+9E4E(4,8)
U+9D70(0); U+9D70(0,9); U+96D5(2,3,8,9), U+5F6B(2,3,8,9), U+7431(2,3,8,9)
U+9D71(0); U+9D71(0,9);
U+9D72(0); U+9D72(0,9); U+9E4A(1,3,8)
U+9D73(0); U+9D73(0,9);
U+9D74(0); U+9D74(0,9);
U+9D75(0); U+9D75(0,9);
U+9D76(0); U+9D09(2,3,8,9); U+9D09(2,3,8,9), U+9E26(4)
U+9D77(0); U+9D77(0,9); U+9E53(4,8)
U+9D78(0); U+9D78(0,9);
U+9D79(0); U+9D79(0,9);
U+9D7A(0); U+9D7A(0);
U+9D7B(0); U+9D7B(0,9);
U+9D7C(0); U+9D7C(0);
U+9D7D(0); U+9D7D(0,9);
U+9D7E(0); U+9D7E(0); U+9E4D(4,8), U+9DA4(4,8,9)
U+9D7F(0); U+9D7F(0,9);
U+9D80(0); U+9D80(0,9);
U+9D81(0); U+9D81(0,9);
U+9D82(0); U+9D82(3,9);
U+9D83(0); U+9D83(0);
U+9D84(0); U+9D84(0,9); U+4D16(1,3)
U+9D85(0); U+9D85(3,9);
U+9D86(0); U+9D86(0,9);
U+9D87(0); U+9D87(0,9); U+9E2B(1,3,8)
U+9D88(0); U+9D88(0,9);
U+9D89(0); U+9D89(0,9); U+9E51(1,3,8)
U+9D8A(0); U+9D8A(0,9); U+9E52(1,3,8)
U+9D8B(0); U+9D8B(0,9);
U+9D8C(0); U+9D8C(0,9);
U+9D8D(0); U+9D8D(0);
U+9D8E(0); U+9D8E(0);
U+9D90(0); U+9D90(0,9);
U+9D91(0); U+9D91(0);
U+9D92(0); U+9D92(3,9); U+9DD8(3,9)
U+9D93(0); U+9D93(0); U+9E4B(1,3,8)
U+9D94(0); U+9D94(0,9);
U+9D96(0); U+9D96(0,9); U+9E59(1,3,8)
U+9D97(0); U+9D97(3,9);
U+9D98(0); U+9D98(0,9); U+9E55(1,3,8)
U+9D99(0); U+9D99(0,9);
U+9D9A(0); U+9D9A(0,9); U+9E57(1,3,8)
U+9D9B(0); U+9D9B(0,9);
U+9D9C(0); U+9D9C(0,9);

U+9D9D (0) ; U+9D9D (0, 9) ;
U+9D9E (0) ; U+9D9E (0, 9) ;
U+9D9F (0) ; U+9D9F (0, 9) ;
U+9DA0 (0) ; U+9DA0 (0, 9) ;
U+9DA1 (0) ; U+9DA1 (0, 9) ; U+9E56 (1, 3, 8)
U+9DA2 (0) ; U+9DA2 (0, 9) ;
U+9DA3 (0) ; U+9DA3 (0, 9) ;
U+9DA4 (0) ; U+9DA4 (0, 9) ; U+9E4D (4) , U+9D7E (0, 4, 8)
U+9DA5 (0) ; U+9DA5 (0) ; U+9E5B (1, 3, 8)
U+9DA6 (0) ; U+9DA6 (0, 9) ;
U+9DA7 (0) ; U+9DA7 (0, 9) ;
U+9DA8 (0) ; U+9DA8 (0, 9) ;
U+9DA9 (0) ; U+9DA9 (0, 9) ; U+9E5C (1, 3, 8)
U+9DAA (0) ; U+9DAA (0, 9) ; U+4D17 (1, 3)
U+9DAB (0) ; U+9DAB (0) ;
U+9DAC (0) ; U+9DAC (0, 9) ; U+9E27 (1, 3, 8)
U+9DAD (0) ; U+9DAD (3, 9) ;
U+9DAF (0) ; U+9DAF (0, 9) ; U+83BA (1, 3, 8)
U+9DB0 (0) ; U+9DB0 (0) ;
U+9DB1 (0) ; U+9DB1 (0, 9) ;
U+9DB2 (0) ; U+9DB2 (0, 9) ; U+9E5F (4, 8)
U+9DB3 (0) ; U+9DB3 (3, 9) ;
U+9DB4 (0) ; U+9DB4 (0, 9) ; U+9E64 (1, 3, 8)
U+9DB5 (0) ; U+9DB5 (0, 9) ; U+96CF (3) , U+96DB (1, 3, 8, 9)
U+9DB6 (0) ; U+9DB6 (0, 9) ;
U+9DB7 (0) ; U+9DB7 (0, 9) ;
U+9DB8 (0) ; U+9DB8 (0, 9) ;
U+9DB9 (0) ; U+9DB9 (0, 9) ; U+9E60 (4, 8)
U+9DBA (0) ; U+9DBA (0, 9) ; U+9E61 (1, 3, 8)
U+9DBB (0) ; U+9DBB (0, 9) ; U+9E58 (1, 3, 8)
U+9DBC (0) ; U+9DBC (0, 9) ; U+9E63 (1, 3, 8)
U+9DBE (0) ; U+9DBE (0, 9) ; U+7FF0 (3, 9)
U+9DBF (0) ; U+9DBF (0, 9) ; U+9E5A (2, 3)
U+9DC1 (0) ; U+9DC1 (0, 9) ; U+9E62 (4, 8)
U+9DC2 (0) ; U+9DC2 (0, 9) ; U+9E5E (1, 8)
U+9DC3 (0) ; U+9DC3 (0, 9) ;
U+9DC4 (0) ; U+96DE (2, 3, 4, 8, 9) ; U+96DE (2, 3, 4, 8, 9) , U+9CEE (4) , U+9E21 (1, 3, 8)
U+9DC5 (0) ; U+9DC5 (0, 9) ;
U+9DC7 (0) ; U+9DC7 (0, 9) ;
U+9DC8 (0) ; U+9DC8 (0, 9) ; U+4D18 (3) , U+9DC9 (1, 3)
U+9DC9 (0) ; U+9DC9 (0) ; U+4D18 (1, 3) , U+9DC8 (1, 3, 9)
U+9DCA (0) ; U+9DCA (0, 9) ; U+9E5D (4, 8)
U+9DCB (0) ; U+9DCB (0, 9) ;
U+9DCC (0) ; U+9DCC (0, 9) ;
U+9DCD (0) ; U+9DCD (0, 9) ; U+67AD (3) , U+689F (1, 3, 8, 9)
U+9DCE (0) ; U+9DCE (0, 9) ;
U+9DCF (0) ; U+9DCF (0, 9) ;
U+9DD0 (0) ; U+9DD0 (0, 9) ;
U+9DD1 (0) ; U+9DD1 (0, 9) ;
U+9DD2 (0) ; U+9DD2 (0, 9) ;
U+9DD3 (0) ; U+9DD3 (0, 9) ; U+9E67 (1, 3, 8)
U+9DD4 (0) ; U+9DD4 (3) ;
U+9DD5 (0) ; U+9DD5 (0, 9) ;
U+9DD6 (0) ; U+9DD6 (0, 9) ; U+9E65 (1, 3, 8)
U+9DD7 (0) ; U+9DD7 (0, 9) ; U+9E25 (1, 3, 8)
U+9DD8 (0) ; U+9DD8 (0, 9) ; U+9D92 (3, 9)
U+9DD9 (0) ; U+9DD9 (0, 9) ; U+9E37 (1, 3, 8)
U+9DDA (0) ; U+9DDA (0, 9) ; U+9E68 (1, 3, 8)
U+9DDB (0) ; U+9DDB (0, 9) ;
U+9DDC (0) ; U+9DDC (0, 9) ;
U+9DDD (0) ; U+9DDD (0, 9) ;
U+9DDE (0) ; U+9DDE (3, 9) ;
U+9DDF (0) ; U+9DDF (0, 9) ;

U+9DE0 (0) ; U+9DE0 (0) ;
U+9DE1 (0) ; U+9DE1 (0, 9) ;
U+9DE2 (0) ; U+9DE2 (0, 9) ;
U+9DE3 (0) ; U+9DE3 (0, 9) ;
U+9DE4 (0) ; U+9DE4 (0, 9) ;
U+9DE5 (0) ; U+9DE5 (0, 9) ; U+9E36 (1, 3, 8)
U+9DE6 (0) ; U+9DE6 (0, 9) ; U+9E6A (1, 3, 8)
U+9DE7 (0) ; U+9DE7 (0) ;
U+9DE8 (0) ; U+9DE8 (0, 9) ;
U+9DE9 (0) ; U+9DE9 (0, 9) ;
U+9DEB (0) ; U+9DEB (0, 9) ; U+9E54 (4, 8)
U+9DEC (0) ; U+9DEC (0, 9) ;
U+9DED (0) ; U+9DED (0, 9) ;
U+9DEE (0) ; U+9DEE (0, 9) ;
U+9DEF (0) ; U+9DEF (0, 9) ; U+9E69 (1, 3, 8)
U+9DF0 (0) ; U+9DF0 (0, 9) ; U+71D5 (2, 3, 8, 9) , U+89FE (2, 3, 8, 9)
U+9DF1 (0) ; U+9DF1 (3) ;
U+9DF2 (0) ; U+9DF2 (0, 9) ; U+9E6B (1, 3, 8)
U+9DF3 (0) ; U+9DF3 (0, 9) ; U+9E47 (1, 3, 8) , U+9DF4 (1, 3, 8, 9)
U+9DF4 (0) ; U+9DF4 (0, 9) ; U+9E47 (1) , U+9DF3 (0, 1, 3, 8, 9)
U+9DF5 (0) ; U+9DF5 (0, 9) ;
U+9DF6 (0) ; U+9DF6 (0, 9) ;
U+9DF7 (0) ; U+9DF7 (3, 9) ;
U+9DF8 (0) ; U+9DF8 (0, 9) ; U+9E6C (1, 3, 8)
U+9DF9 (0) ; U+9DF9 (0, 9) ; U+9E70 (1, 3, 8)
U+9DFA (0) ; U+9DFA (0, 9) ; U+9E6D (1, 3, 8)
U+9DFB (0) ; U+9DFB (3, 9) ;
U+9DFD (0) ; U+9DFD (0, 9) ; U+9E34 (4, 8)
U+9DFE (0) ; U+9DFE (0, 9) ;
U+9DFF (0) ; U+9DFF (0, 9) ; U+4D19 (3) , U+9E0A (1, 3)
U+9E00 (0) ; U+9E00 (0, 9) ;
U+9E01 (0) ; U+9E01 (0, 9) ;
U+9E02 (0) ; U+9E02 (0, 9) ;
U+9E03 (0) ; U+9E03 (0, 9) ;
U+9E04 (0) ; U+9E04 (0, 9) ;
U+9E05 (0) ; U+9E05 (0, 9) ;
U+9E06 (0) ; U+9E06 (0, 9) ;
U+9E07 (0) ; U+9E07 (0, 9) ; U+9E6F (1, 3, 8)
U+9E08 (0) ; U+9E08 (0) ;
U+9E09 (0) ; U+9E09 (3, 9) ;
U+9E0A (0) ; U+9E0A (0) ; U+4D19 (1, 3) , U+9DFF (1, 3, 9)
U+9E0B (0) ; U+9E0B (0, 9) ;
U+9E0C (0) ; U+9E0C (0) ; U+9E71 (4, 8)
U+9E0D (0) ; U+9E0D (3, 9) ;
U+9EOF (0) ; U+9EOF (0, 9) ; U+9E72 (4, 8)
U+9E10 (0) ; U+9E10 (0, 9) ;
U+9E11 (0) ; U+9E11 (0, 9) ;
U+9E12 (0) ; U+9E12 (0, 9) ;
U+9E13 (0) ; U+9E13 (3, 9) ;
U+9E14 (0) ; U+9E14 (0, 9) ;
U+9E15 (0) ; U+9E15 (0, 9) ; U+9E2C (1, 3, 8)
U+9E17 (0) ; U+9E17 (0, 9) ;
U+9E18 (0) ; U+9E18 (0) ; U+9E74 (4, 8)
U+9E19 (0) ; U+9E19 (0, 9) ;
U+9E1A (0) ; U+9E1A (0, 9) ; U+9E66 (1, 3, 8)
U+9E1B (0) ; U+9E1B (0, 9) ; U+9E73 (1, 3, 8)
U+9E1D (0) ; U+9E1D (0, 9) ; U+9E42 (1, 3, 8)
U+9E1E (0) ; U+9E1E (0, 9) ; U+9D49 (4, 8) , U+9E3E (1, 3, 8)
U+9E1F (0) ; U+9CE5 (1, 3, 8, 9) ; U+9CE5 (1, 3, 8, 9)
U+9E20 (0) ; U+9CE9 (1, 3, 8, 9) ; U+9CE9 (1, 3, 8, 9)
U+9E21 (0) ; U+96DE (4, 8, 9) ; U+96DE (4, 8, 9) , U+9CEE (4) , U+9DC4 (1, 3, 8)
U+9E22 (0) ; U+9CF6 (1, 3, 8, 9) ; U+9CF6 (1, 3, 8, 9)
U+9E23 (0) ; U+9CF4 (1, 3, 8, 9) ; U+9CF4 (1, 3, 8, 9)

U+9E24 (0) ; U+9CF2 (4,8,9) ; U+9CF2 (4,8,9)
U+9E25 (0) ; U+9DD7 (1,3,8,9) ; U+9DD7 (1,3,8,9)
U+9E26 (0) ; U+9D09 (1,3,8,9) ; U+9D09 (1,3,8,9) , U+9D76 (4)
U+9E27 (0) ; U+9DAC (1,3,8,9) ; U+9DAC (1,3,8,9)
U+9E28 (0) ; U+9D07 (1,3,8,9) ; U+9CF5 (3,9) , U+9D07 (1,3,8,9)
U+9E29 (0) ; U+9D06 (1,3,8,9) ; U+9D06 (1,3,8,9)
U+9E2A (0) ; U+9D23 (1,3,8,9) ; U+9D23 (1,3,8,9)
U+9E2B (0) ; U+9D87 (1,3,8,9) ; U+9D87 (1,3,8,9)
U+9E2C (0) ; U+9E15 (1,3,8,9) ; U+9E15 (1,3,8,9)
U+9E2D (0) ; U+9D28 (1,3,8,9) ; U+9D28 (1,3,8,9)
U+9E2E (0) ; U+9D1E (1,3,8,9) ; U+9D1E (1,3,8,9)
U+9E2F (0) ; U+9D26 (1,3,8,9) ; U+9D26 (1,3,8,9)
U+9E30 (0) ; U+9D12 (1,3,8,9) ; U+9D12 (1,3,8,9)
U+9E31 (0) ; U+9D1F (1,3,8,9) ; U+9D1F (1,3,8,9)
U+9E32 (0) ; U+9D1D (1,3,8,9) ; U+9D1D (1,3,8,9)
U+9E33 (0) ; U+9D1B (1,3,8,9) ; U+9D1B (1,3,8,9)
U+9E34 (0) ; U+9DFD (4,8,9) ; U+9DFD (4,8,9)
U+9E35 (0) ; U+9D15 (1,3,8,9) ; U+9D15 (1,3,8,9)
U+9E36 (0) ; U+9DE5 (1,3,8,9) ; U+9DE5 (1,3,8,9)
U+9E37 (0) ; U+9DD9 (1,3,8,9) ; U+9DD9 (1,3,8,9)
U+9E38 (0) ; U+9D2F (1,3,8,9) ; U+9D2F (1,3,8,9)
U+9E39 (0) ; U+9D30 (1,3,8,9) ; U+9D30 (1,3,8,9)
U+9E3A (0) ; U+9D42 (1,3,8,9) ; U+9D42 (1,3,8,9)
U+9E3B (0) ; U+9D34 (1,3) ; U+9D34 (1,3)
U+9E3C (0) ; U+9D43 (1,3,8,9) ; U+9D43 (1,3,8,9)
U+9E3D (0) ; U+9D3F (1,3,8,9) ; U+9D3F (1,3,8,9)
U+9E3E (0) ; U+9E1E (1,3,8,9) ; U+9D49 (4) , U+9E1E (1,3,8,9)
U+9E3F (0) ; U+9D3B (1,3,8,9) ; U+9D3B (1,3,8,9)
U+9E40 (0) ; U+9D50 (4,8) ; U+9D50 (4,8)
U+9E41 (0) ; U+9D53 (1,3,8,9) ; U+9D53 (1,3,8,9)
U+9E42 (0) ; U+9E1D (1,3,8,9) ; U+9E1D (1,3,8,9)
U+9E43 (0) ; U+9D51 (1,3,8,9) ; U+9D51 (1,3,8,9)
U+9E44 (0) ; U+9D60 (1,3,8,9) ; U+9D60 (1,3,8,9)
U+9E45 (0) ; U+9D5D (1,3,8,9) ; U+9D5D (1,3,8,9) , U+9D5E (4)
U+9E46 (0) ; U+9D52 (1,3,8,9) ; U+9D52 (1,3,8,9)
U+9E47 (0) ; U+9DF4 (1,9) ; U+9DF4 (1,9) , U+9DF3 (1,3,8,9)
U+9E48 (0) ; U+9D5C (1,3,8,9) ; U+9D5C (1,3,8,9)
U+9E49 (0) ; U+9D61 (1,3,8,9) ; U+9D61 (1,3,8,9)
U+9E4A (0) ; U+9D72 (1,3,8,9) ; U+9D72 (1,3,8,9)
U+9E4B (0) ; U+9D93 (1,3,8) ; U+9D93 (1,3,8)
U+9E4C (0) ; U+9D6A (1,3,8,9) ; U+9D6A (1,3,8,9)
U+9E4D (0) ; U+9D7E (4,8) ; U+9D7E (4,8) , U+9DA4 (4,9)
U+9E4E (0) ; U+9D6F (4,8,9) ; U+9D6F (4,8,9)
U+9E4F (0) ; U+9D6C (1,3,8,9) ; U+9D6C (1,3,8,9)
U+9E50 (0) ; U+9D6E (1,3,8) ; U+9D6E (1,3,8)
U+9E51 (0) ; U+9D89 (1,3,8,9) ; U+9D89 (1,3,8,9)
U+9E52 (0) ; U+9D8A (1,3,8,9) ; U+9D8A (1,3,8,9)
U+9E53 (0) ; U+9D77 (4,8,9) ; U+9D77 (4,8,9)
U+9E54 (0) ; U+9DEB (4,8,9) ; U+9DEB (4,8,9)
U+9E55 (0) ; U+9D98 (1,3,8,9) ; U+9D98 (1,3,8,9)
U+9E56 (0) ; U+9DA1 (1,3,8,9) ; U+9DA1 (1,3,8,9)
U+9E57 (0) ; U+9D9A (1,3,8,9) ; U+9D9A (1,3,8,9)
U+9E58 (0) ; U+9DBB (1,3,8,9) ; U+9DBB (1,3,8,9)
U+9E59 (0) ; U+9D96 (1,3,8,9) ; U+9D96 (1,3,8,9)
U+9E5A (0) ; U+9DBF (2,3,9) ; U+9DBF (2,3,9)
U+9E5B (0) ; U+9DA5 (1,3,8) ; U+9DA5 (1,3,8)
U+9E5C (0) ; U+9DA9 (1,3,8,9) ; U+9DA9 (1,3,8,9)
U+9E5D (0) ; U+9DCA (4,8,9) ; U+9DCA (4,8,9)
U+9E5E (0) ; U+9DC2 (1,8,9) ; U+9DC2 (1,8,9)
U+9E5F (0) ; U+9DB2 (4,8,9) ; U+9DB2 (4,8,9)
U+9E60 (0) ; U+9DB9 (4,8,9) ; U+9DB9 (4,8,9)
U+9E61 (0) ; U+9DBA (1,3,8,9) ; U+9DBA (1,3,8,9)
U+9E62 (0) ; U+9DC1 (4,8,9) ; U+9DC1 (4,8,9)

U+9E63 (0) ; U+9DBC (1, 3, 8, 9) ; U+9DBC (1, 3, 8, 9)
U+9E64 (0) ; U+9DB4 (1, 3, 8, 9) ; U+9DB4 (1, 3, 8, 9)
U+9E65 (0) ; U+9DD6 (1, 3, 8, 9) ; U+9DD6 (1, 3, 8, 9)
U+9E66 (0) ; U+9E1A (1, 3, 8, 9) ; U+9E1A (1, 3, 8, 9)
U+9E67 (0) ; U+9DD3 (1, 3, 8, 9) ; U+9DD3 (1, 3, 8, 9)
U+9E68 (0) ; U+9DDA (1, 3, 8, 9) ; U+9DDA (1, 3, 8, 9)
U+9E69 (0) ; U+9DEF (1, 3, 8, 9) ; U+9DEF (1, 3, 8, 9)
U+9E6A (0) ; U+9DE6 (1, 3, 8, 9) ; U+9DE6 (1, 3, 8, 9)
U+9E6B (0) ; U+9DF2 (1, 3, 8, 9) ; U+9DF2 (1, 3, 8, 9)
U+9E6C (0) ; U+9DF8 (1, 3, 8, 9) ; U+9DF8 (1, 3, 8, 9)
U+9E6D (0) ; U+9DFA (1, 3, 8, 9) ; U+9DFA (1, 3, 8, 9)
U+9E6E (0) ; U+9E6E (6) ;
U+9E6F (0) ; U+9E07 (1, 3, 8, 9) ; U+9E07 (1, 3, 8, 9)
U+9E70 (0) ; U+9DF9 (1, 3, 8, 9) ; U+9DF9 (1, 3, 8, 9)
U+9E71 (0) ; U+9E0C (4, 8) ; U+9E0C (4, 8)
U+9E72 (0) ; U+9E0F (4, 8, 9) ; U+9E0F (4, 8, 9)
U+9E73 (0) ; U+9E1B (1, 3, 8, 9) ; U+9E1B (1, 3, 8, 9)
U+9E74 (0) ; U+9E18 (4, 8) ; U+9E18 (4, 8)
U+9E75 (0) ; U+9E75 (0, 9) ; U+5364 (1, 3) , U+6EF7 (4, 9)
U+9E76 (0) ; U+9E76 (0) ;
U+9E77 (0) ; U+9E77 (0) ;
U+9E79 (0) ; U+9E79 (0, 9) ; U+54B8 (1, 3, 8, 9)
U+9E7A (0) ; U+9E7A (0, 9) ; U+9E7E (1, 3, 8)
U+9E7C (0) ; U+9E7C (0, 9) ; U+7877 (1, 3, 8) , U+78B1 (3, 4, 8) , U+7906 (1, 3, 4, 8) , U+96AA (1, 3, 4, 8, 9) , U+9669 (1, 3, 4, 8)
U+9E7D (0) ; U+9E7D (0, 9) ; U+5869 (3, 8) , U+76D0 (1, 3, 8)
U+9E7E (0) ; U+9E7A (1, 3, 8, 9) ; U+9E7A (1, 3, 8, 9)
U+9E7F (0) ; U+9E7F (5, 9) ;
U+9E80 (0) ; U+9E80 (0, 9) ;
U+9E81 (0) ; U+7C97 (4, 8, 9) ; U+7C97 (4, 8, 9) , U+850D (3, 4, 8, 9) , U+89D5 (2, 3, 4, 8, 9) , U+9E84 (3, 4, 8) ,
U+9E86 (3, 4, 8, 9) , U+9EA4 (2, 3, 4, 8, 9)
U+9E82 (0) ; U+9E82 (5, 9) ;
U+9E83 (0) ; U+9E83 (0, 9) ;
U+9E84 (0) ; U+7C97 (3, 8, 9) ; U+7C97 (3, 8, 9) , U+850D (3, 8, 9) , U+89D5 (2, 3, 8, 9) , U+9E81 (3, 4, 8) , U+9E
86 (3, 8, 9) , U+9EA4 (2, 3, 8, 9)
U+9E85 (0) ; U+9E85 (3) ;
U+9E86 (0) ; U+9E86 (0, 9) ; U+7C97 (3, 9) , U+850D (3, 9) , U+89D5 (2, 3, 9) , U+9E81 (3, 4, 8) , U+9E84 (3, 8) ,
U+9EA4 (2, 3, 9)
U+9E87 (0) ; U+9E87 (5, 9) ;
U+9E88 (0) ; U+9E88 (5, 9) ;
U+9E89 (0) ; U+9E89 (0, 9) ;
U+9E8A (0) ; U+9E8A (0, 9) ; U+9E8B (3, 9)
U+9E8B (0) ; U+9E8B (5, 9) ; U+9E8A (3, 9)
U+9E8C (0) ; U+9E8C (0, 9) ;
U+9E8D (0) ; U+9E8D (0, 9) ;
U+9E8E (0) ; U+9E8E (0, 9) ;
U+9E91 (0) ; U+9E91 (0, 9) ;
U+9E92 (0) ; U+9E92 (5, 9) ;
U+9E93 (0) ; U+9E93 (5, 9) ;
U+9E94 (0) ; U+9E94 (0, 9) ;
U+9E96 (0) ; U+9E96 (4) ; U+9EA0 (4, 9)
U+9E97 (0) ; U+9E97 (0, 9) ; U+4E3D (1, 3, 8)
U+9E99 (0) ; U+9E99 (0, 9) ;
U+9E9A (0) ; U+9E9A (0, 9) ;
U+9E9B (0) ; U+9E9B (3, 9) ;
U+9E9C (0) ; U+9E9C (0, 9) ;
U+9E9D (0) ; U+9E9D (5, 9) ;
U+9E9F (0) ; U+9E9F (5, 9) ;
U+9EA0 (0) ; U+9EA0 (0, 9) ; U+9E96 (4)
U+9EA1 (0) ; U+9EA1 (0, 9) ;
U+9EA3 (0) ; U+9EA3 (0) ;
U+9EA4 (0) ; U+9EA4 (0, 9) ; U+7C97 (2, 3, 9) , U+850D (2, 3, 9) , U+89D5 (2, 3, 9) , U+9E81 (2, 3, 4, 8) , U+9E84
(2, 3, 8) , U+9E86 (2, 3, 9)

U+9EA5 (0) ; U+9EA5 (0, 9) ; U+9EA6 (1, 3, 8)
U+9EA6 (0) ; U+9EA5 (1, 3, 8, 9) ; U+9EA5 (1, 3, 8, 9)
U+9EA7 (0) ; U+9EA7 (3, 9) ;
U+9EA8 (0) ; U+9EA8 (0) ;
U+9EA9 (0) ; U+9EA9 (0, 9) ; U+9EB8 (1, 3, 8)
U+9EAA (0) ; U+9EB5 (2, 3, 8, 9) ; U+9762 (4, 9) , U+9EB5 (2, 3, 8, 9)
U+9EAD (0) ; U+9EAD (0, 9) ;
U+9EAE (0) ; U+9EAE (0, 9) ;
U+9EAF (0) ; U+66F2 (1, 3, 9) ; U+66F2 (1, 3, 9) , U+9EB4 (1, 3, 4, 9)
U+9EB0 (0) ; U+9EB0 (3, 9) ;
U+9EB2 (0) ; U+9EB2 (0) ;
U+9EB3 (0) ; U+9EB3 (0) ;
U+9EB4 (0) ; U+9EB4 (0, 9) ; U+66F2 (4, 9) , U+9EAF (1, 3, 4)
U+9EB5 (0) ; U+9EB5 (0, 9) ; U+9762 (1, 3, 8, 9) , U+9EAA (2, 3, 8)
U+9EB6 (0) ; U+9EB6 (0, 9) ;
U+9EB7 (0) ; U+9EB7 (0, 9) ;
U+9EB8 (0) ; U+9EA9 (1, 3, 8, 9) ; U+9EA9 (1, 3, 8, 9)
U+9EBB (0) ; U+9EBB (5, 9) ; U+75F2 (3, 9) , U+75F3 (4, 9) , U+8534 (2, 3) , U+6DCB (2, 3, 4, 5, 9)
U+9EBC (0) ; U+9EBC (0, 9) ; U+4E48 (4, 8, 9) , U+5E85 (8) , U+9EBD (3, 8) , U+5E7A (3, 4, 8)
U+9EBD (0) ; U+9EBC (3, 8, 9) ; U+4E48 (1, 3, 8, 9) , U+5E85 (4) , U+9EBC (3, 8, 9) , U+5E7A (1, 3, 8)
U+9EBE (0) ; U+9EBE (5, 9) ;
U+9EBF (0) ; U+9EBF (0) ;
U+9EC0 (0) ; U+9EC0 (3, 9) ;
U+9EC1 (0) ; U+9EC1 (0) ;
U+9EC2 (0) ; U+9EC2 (0, 9) ;
U+9EC3 (0) ; U+9EC3 (0, 9) ; U+9EC4 (4, 8)
U+9EC4 (0) ; U+9EC3 (4, 8, 9) ; U+9EC3 (4, 8, 9)
U+9EC5 (0) ; U+9EC5 (0) ;
U+9EC6 (0) ; U+9EC6 (0) ;
U+9EC7 (0) ; U+9EC7 (0) ;
U+9EC8 (0) ; U+9EC8 (0, 9) ;
U+9EC9 (0) ; U+9ECC (1, 3, 8, 9) ; U+9ECC (1, 3, 8, 9)
U+9ECA (0) ; U+9ECA (0) ;
U+9ECB (0) ; U+9ECB (0) ;
U+9ECC (0) ; U+9ECC (0, 9) ; U+9EC9 (1, 3, 8)
U+9ECD (0) ; U+9ECD (5, 9) ;
U+9ECE (0) ; U+9ECE (5, 9) ; U+83DE (3, 9)
U+9ECF (0) ; U+9ECF (5, 9) ;
U+9ED0 (0) ; U+9ED0 (3, 9) ;
U+9ED1 (0) ; U+9ED1 (5, 9) ; U+9ED2 (4, 8)
U+9ED2 (0) ; U+9ED1 (4, 8, 9) ; U+9ED1 (4, 8, 9)
U+9ED3 (0) ; U+9ED3 (3, 9) ;
U+9ED4 (0) ; U+9ED4 (5, 9) ; U+8EE1 (3, 9)
U+9ED5 (0) ; U+9ED5 (0, 9) ;
U+9ED6 (0) ; U+9ED6 (0, 9) ;
U+9ED7 (0) ; U+9ED7 (0) ;
U+9ED8 (0) ; U+9ED8 (5, 9) ; U+9ED9 (4, 8)
U+9ED9 (0) ; U+9ED8 (4, 8, 9) ; U+9ED8 (4, 8, 9)
U+9EDA (0) ; U+9EDA (0, 9) ;
U+9EDB (0) ; U+9EDB (5, 9) ;
U+9EDC (0) ; U+9EDC (5, 9) ;
U+9EDD (0) ; U+9EDD (5, 9) ;
U+9EDE (0) ; U+9EDE (0, 9) ; U+594C (4, 8) , U+70B9 (1, 3, 8)
U+9EDF (0) ; U+9EDF (5, 9) ;
U+9EE0 (0) ; U+9EE0 (5, 9) ;
U+9EE1 (0) ; U+9EF6 (1, 3, 8, 9) ; U+9EF6 (1, 3, 8, 9)
U+9EE2 (0) ; U+9EE2 (5) ;
U+9EE3 (0) ; U+9EE3 (0) ;
U+9EE4 (0) ; U+9EE4 (0, 9) ;
U+9EE5 (0) ; U+9EE5 (5, 9) ;
U+9EE6 (0) ; U+9EE6 (0, 9) ;
U+9EE7 (0) ; U+9EE7 (5, 9) ;
U+9EE8 (0) ; U+9EE8 (0, 9) ; U+515A (1, 3, 8, 9)

U+9EE9(0);U+9EF7(1,3,8,9);U+9EF7(1,3,8,9)
U+9EEA(0);U+9EF2(4,8,9);U+9EF2(4,8,9)
U+9EEB(0);U+9EEB(0,9);
U+9EED(0);U+9EED(0,9);
U+9EEE(0);U+9EEE(0,9);
U+9EEF(0);U+9EEF(5,9);
U+9EF0(0);U+9EF0(3,9);
U+9EF2(0);U+9EF2(0,9);U+9EEA(4,8)
U+9EF3(0);U+9EF3(0,9);
U+9EF4(0);U+9EF4(0,9);U+9709(1,3,9)
U+9EF5(0);U+9EF5(0,9);
U+9EF6(0);U+9EF6(0,9);U+9EE1(1,3,8)
U+9EF7(0);U+9EF7(0,9);U+9EE9(1,3,8)
U+9EF8(0);U+9EF8(0);
U+9EF9(0);U+9EF9(5,9);
U+9EFA(0);U+9EFA(0,9);
U+9EFB(0);U+9EFB(5,9);
U+9EFC(0);U+9EFC(5,9);
U+9EFD(0);U+9EFD(0,9);U+9EFE(1,3,8)
U+9EFE(0);U+9EFD(1,3,8,9);U+9EFD(1,3,8,9)
U+9EFF(0);U+9EFF(0,9);U+9F0B(1,3,8)
U+9F00(0);U+9F00(0,9);
U+9F01(0);U+9F01(0,9);
U+9F02(0);U+9F02(0);U+9F0C(4,8)
U+9F04(0);U+86DB(3,8,9);U+86DB(3,8,9)
U+9F05(0);U+8718(3,8,9);U+8718(3,8,9)
U+9F06(0);U+9F06(0,9);
U+9F07(0);U+9F07(0,9);U+9CCC(4),U+9C32(0,1,3,4,8,9)
U+9F08(0);U+9C49(3,4,8,9);U+9C49(3,4,8,9),U+9CD6(1,3,4,8),U+9F9E(3,4,8)
U+9F09(0);U+9F09(0,9);U+9F0D(1,3,8)
U+9F0A(0);U+9F0A(0,9);
U+9F0B(0);U+9EFF(1,3,8,9);U+9EFF(1,3,8,9)
U+9F0C(0);U+9F02(4,8);U+9F02(4,8)
U+9F0D(0);U+9F09(1,3,8,9);U+9F09(1,3,8,9)
U+9F0E(0);U+9F0E(5,9);
U+9F0F(0);U+9F0F(0,9);
U+9F10(0);U+9F10(5,9);
U+9F12(0);U+9F12(3,9);
U+9F13(0);U+9F13(5,9);U+76B7(2,3,8),U+76BC(7,8)
U+9F15(0);U+9F15(0,9);U+51AC(1,3,8,9)
U+9F16(0);U+9F16(0,9);
U+9F17(0);U+9F17(5);U+9780(3,9)
U+9F18(0);U+9F18(3,9);
U+9F19(0);U+9F19(5,9);
U+9F1A(0);U+9F1A(0,9);
U+9F1B(0);U+9F1B(3,9);
U+9F1C(0);U+9F1C(0,9);
U+9F1D(0);U+9F1D(0);
U+9F1E(0);U+9F1E(4,9);
U+9F1F(0);U+9F1F(0);
U+9F20(0);U+9F20(5,9);
U+9F22(0);U+9F22(5,9);
U+9F23(0);U+9F23(0,9);
U+9F24(0);U+9F24(0,9);
U+9F25(0);U+9F25(0,9);
U+9F27(0);U+9F27(0);
U+9F28(0);U+9F28(0,9);
U+9F29(0);U+9F29(0,9);
U+9F2A(0);U+9F2A(3,9);
U+9F2B(0);U+9F2B(0,9);
U+9F2C(0);U+9F2C(5,9);
U+9F2D(0);U+9F2D(0,9);
U+9F2E(0);U+9F2E(0,9);

U+9F2F(0); U+9F2F(5,9);
U+9F30(0); U+9F30(0,9); U+9F33(4,9);
U+9F31(0); U+9F31(0,9);
U+9F32(0); U+9F32(0,9);
U+9F33(0); U+9F33(0,9); U+9F30(4,9);
U+9F34(0); U+9F34(0,9); U+9F39(2,3);
U+9F35(0); U+9F35(0,9);
U+9F36(0); U+9F36(0,9);
U+9F37(0); U+9F37(5,9);
U+9F38(0); U+9F38(0,9);
U+9F39(0); U+9F39(5); U+9F34(2,3,9);
U+9F3A(0); U+9F3A(0);
U+9F3B(0); U+9F3B(5,9);
U+9F3C(0); U+9F3C(0);
U+9F3D(0); U+9F3D(5,9);
U+9F3E(0); U+9F3E(5,9); U+54FB(3,9);
U+9F3F(0); U+9F3F(0); U+9F40(4,9);
U+9F40(0); U+9F40(0,9); U+9F3F(4);
U+9F41(0); U+9F41(0,9);
U+9F42(0); U+9F42(3,9);
U+9F43(0); U+9F43(0,9); U+981E(3,9);
U+9F44(0); U+9F44(5);
U+9F46(0); U+9F46(0,9);
U+9F47(0); U+9F47(3,9);
U+9F48(0); U+9F48(0,9);
U+9F49(0); U+9F49(3,9);
U+9F4A(0); U+9F4A(0,9); U+4E9D(3,8), U+6589(3,8), U+9F50(1,3,8);
U+9F4B(0); U+9F4B(0,9); U+658B(1,3,8), U+658E(4,8);
U+9F4C(0); U+9F4C(0,9);
U+9F4D(0); U+9F4D(3,9);
U+9F4E(0); U+9F4E(0,9); U+8D4D(3), U+8CEB(0,1,3,8);
U+9F4F(0); U+9F4F(0,9); U+97F2(3,8), U+9F51(1,8), U+8640(0,1,3,8,9);
U+9F50(0); U+9F4A(1,3,8,9); U+4E9D(3,4), U+6589(3), U+9F4A(1,3,8,9);
U+9F51(0); U+9F4F(1,8,9); U+8640(3,9), U+97F2(3), U+9F4F(1,8,9);
U+9F52(0); U+9F52(0,9); U+6B6F(3,8), U+9F7F(1,3,8);
U+9F54(0); U+9F54(0,9); U+9F80(1,3,8);
U+9F55(0); U+9F55(0,9); U+9F81(4,8);
U+9F56(0); U+9F56(0,9);
U+9F57(0); U+9F57(0,9); U+9F82(4,8);
U+9F58(0); U+9F58(3,9);
U+9F59(0); U+9F59(0,9); U+9F85(1,3,8);
U+9F5A(0); U+9F5A(0);
U+9F5B(0); U+9F5B(3,9); U+9F65(3,9);
U+9F5C(0); U+9F5C(0,9); U+9F87(1,3,8);
U+9F5D(0); U+9F5D(3,9);
U+9F5E(0); U+9F5E(3,9);
U+9F5F(0); U+9F5F(0,9); U+9F83(1,3,8);
U+9F60(0); U+9F60(0,9); U+9F86(1,3,8);
U+9F61(0); U+9F61(0,9); U+9F84(1,3,8);
U+9F63(0); U+9F63(0,9); U+51FA(1,3,9), U+5C80(3);
U+9F64(0); U+9F64(0,9);
U+9F65(0); U+9F65(0,9); U+9F5B(3,9);
U+9F66(0); U+9F66(0,9); U+9F88(1,3,8);
U+9F67(0); U+9F67(0,9); U+556E(4), U+5699(2,3,8,9), U+56D3(3,9);
U+9F68(0); U+9F68(0);
U+9F69(0); U+54AC(2,3,8,9); U+54AC(2,3,8,9);
U+9F6A(0); U+9F6A(0,9); U+9F8A(1,3,8), U+8E00(0,1,3,8,9);
U+9F6B(0); U+9F6B(0,9); U+9F73(3);
U+9F6C(0); U+9F6C(0,9); U+9F89(1,3,8);
U+9F6E(0); U+9F6E(0,9);
U+9F6F(0); U+9F6F(3,9);
U+9F70(0); U+9F70(3,9);
U+9F71(0); U+9F71(0,9);

U+9F72(0); U+9F72(0,9); U+9F8B(1,3,8)
U+9F73(0); U+9F73(3); U+9F6B(3,9)
U+9F74(0); U+9F74(3,9);
U+9F75(0); U+9F75(0,9);
U+9F76(0); U+9F76(0,9); U+816D(2,3)
U+9F77(0); U+9F77(0,9); U+9F8C(1,3,8)
U+9F78(0); U+9F78(0,9);
U+9F79(0); U+9F79(0,9);
U+9F7A(0); U+9F7A(0,9);
U+9F7B(0); U+9F7B(0,9);
U+9F7C(0); U+9F7C(4);
U+9F7D(0); U+9F7D(0);
U+9F7E(0); U+9F7E(0,9);
U+9F7F(0); U+9F52(1,3,8,9); U+6B6F(3), U+9F52(1,3,8,9)
U+9F80(0); U+9F54(1,3,8,9); U+9F54(1,3,8,9)
U+9F81(0); U+9F55(4,8,9); U+9F55(4,8,9)
U+9F82(0); U+9F57(4,8,9); U+9F57(4,8,9)
U+9F83(0); U+9F5F(1,3,8,9); U+9F5F(1,3,8,9)
U+9F84(0); U+9F61(1,3,8,9); U+9F61(1,3,8,9)
U+9F85(0); U+9F59(1,3,8,9); U+9F59(1,3,8,9)
U+9F86(0); U+9F60(1,3,8,9); U+9F60(1,3,8,9)
U+9F87(0); U+9F5C(1,3,8,9); U+9F5C(1,3,8,9)
U+9F88(0); U+9F66(1,3,8,9); U+9F66(1,3,8,9)
U+9F89(0); U+9F6C(1,3,8,9); U+9F6C(1,3,8,9)
U+9F8A(0); U+9F6A(1,3,8,9); U+8E00(3,9), U+9F6A(1,3,8,9)
U+9F8B(0); U+9F72(1,3,8,9); U+9F72(1,3,8,9)
U+9F8C(0); U+9F77(1,3,8,9); U+9F77(1,3,8,9)
U+9F8D(0); U+9F8D(0,9); U+7ADC(3,8), U+9F99(1,3,8), U+9F92(3,8,9)
U+9F8E(0); U+9F90(4,8,9); U+5390(4), U+5E9E(7), U+9F90(4,8,9)
U+9F8F(0); U+9F8F(0);
U+9F90(0); U+9F90(0,9); U+5390(8), U+5E9E(1,3,8), U+9F8E(4,8)
U+9F91(0); U+9F91(0,9); U+4DAE(1,3)
U+9F92(0); U+9F92(0,9); U+9F99(3), U+7ADC(0,3), U+9F8D(3,8,9)
U+9F93(0); U+9F93(0);
U+9F94(0); U+9F94(0,9); U+9F9A(1,3,8)
U+9F95(0); U+9F95(0,9); U+9F9B(1,3,8)
U+9F96(0); U+9F96(4); U+9F98(4,9)
U+9F97(0); U+9F97(3);
U+9F98(0); U+9F98(0,9); U+9F96(4)
U+9F99(0); U+9F8D(1,3,8,9); U+9F92(3,9), U+7ADC(7), U+9F8D(1,3,8,9)
U+9F9A(0); U+9F94(1,3,8,9); U+9F94(1,3,8,9)
U+9F9B(0); U+9F95(1,3,8,9); U+9F95(1,3,8,9)
U+9F9C(0); U+9F9C(0,9); U+4E80(4,8), U+9F9F(1,8)
U+9F9D(0); U+79CB(7,8,9); U+79CB(7,8,9), U+7A50(4), U+97A6(1,3,4,7,8,9)
U+9F9E(0); U+9C49(3,8,9); U+9C49(3,8,9), U+9CD6(3), U+9F08(3,4,8)
U+9F9F(0); U+9F9C(1,8,9); U+4E80(4), U+9F9C(1,8,9)
U+9FA0(0); U+9FA0(5,9);
U+9FA2(0); U+9FA2(0,9); U+548C(2,3,8,9), U+924C(2,3,8,9)
U+9FA4(0); U+9FA4(0,9);
U+9FA5(0); U+9FA5(0);

(22 June 2004)