1: [0x627] [0x644] [0x636] [0x651] [0x64E] [0x631] [0x651] [0x64E]

no messages



2: [0x627] [0x644] [0x636] [0x10171] [0x631] [0x10171]

feature ccmp, lookup ls_arab_l_1_s
 replacing 0x0651 (uni0651) upto 0x064E (uni064E) by ligature
 0x10171 (uni0651064E)

feature ccmp, lookup ls_arab_l_1_s
 replacing 0x0651 (uni0651) upto 0x064E (uni064E) by ligature
 0x10171 (uni0651064E)



3: [0x627] [0x644] [0x636] [0x10171] [0xFEAE] [0x10171]

feature fina, lookup as_arab_l_6_s
 replacing 0x0631 (uni0631) by alternative 1:0xFEAE (uniFEAE)



4: [0x627] [0x644] [0xFEC0] [0x10171] [0xFEAE] [0x10171]

feature medi, lookup ss_arab_l_7_s
 replacing 0x0636 (uni0636) by single 0xFEC0 (uniFEC0)



5: [0x627] [0xFEDF] [0xFEC0] [0x10171] [0xFEAE] [0x10171]

feature init, lookup ss_arab_l_8_s
 replacing 0x0644 (uni0644) by single 0xFEDF (uniFEDF)



6: [0x627] [0xFEDF] [0xFD2C] [0x10171] [0x10171]

feature liga, lookup ls_arab_1_38_s
 replacing 0xFECO (uniFECO) upto 0xFEAE (uniFEAE) by ligature 0xFD2C
 (uniFD2C)



7: [0x627] [0xFEDF] [0xFD2C] [0x10171] [0x10171]

feature mark, lookup ml_arab_l_16_s, anchor Anchor-3, index 1, bound 1 anchoring mark 0x10171 (uni0651064E) to baselig 0xFD2C (uniFD2C) at index 1 => (1489920,46080) => (-1489920,46080)

feature mark, lookup ml_arab_l_16_s, anchor Anchor-3, index 2, bound 1 anchoring mark 0x10171 (uni0651064E) to baselig 0xFD2C (uniFD2C) at index 2 => (353280, -245760) => (-353280, -245760)



8: [0x627] [0xFEDF] [0xFD2C] [0x10171] [0x10171]

feature mkmk, lookup mm_arab_l_21_s, anchor Anchor-7, bound 2
anchoring mark 0x10171 (uni0651064E) to basemark 0x10171
 (uni0651064E) => (0,721920) => (-1489920,768000)



1: [0x644] [0x650] [0x644] [0x651] [0x670] [0x647] [0x650]

no messages



2: [0x644] [0x650] [0x644] [0x10174] [0x647] [0x650]

feature ccmp, lookup ls_arab_l_1_s
 replacing 0x0651 (uni0651) upto 0x0670 (uni0670) by ligature
 0x10174 (uni06510670)



3: [0x644] [0x650] [0x644] [0x10174] [0xFEEA] [0x650]

feature fina, lookup as_arab_l_6_s
 replacing 0x0647 (uni0647) by alternative 1:0xFEEA (uniFEEA)



4: [0x644] [0x650] [0xFEE0] [0x10174] [0xFEEA] [0x650]

feature medi, lookup ss_arab_l_7_s
 replacing 0x0644 (uni0644) by single 0xFEE0 (uniFEE0)



5: [0xFEDF] [0x650] [0xFEE0] [0x10174] [0xFEEA] [0x650]

feature init, lookup ss_arab_l_8_s
 replacing 0x0644 (uni0644) by single 0xFEDF (uniFEDF)



6: [0x103E6] [0x650] [0x10174] [0x650]

feature calt, chain ks_arab_1_29_c_1, sub ss_1_68, lookup ss_1_68_s replacing single 0xFEDF (uniFEDF) by 0x10058 (uniFEDF.alt1)

feature liga, lookup ls_arab_l_38_s
 replacing 0x10058 (uniFEDF.alt1) upto 0xFEEA (uniFEEA) by ligature
 0x103E6 (uni06440647.isol)



7: [0x103E6] [0x650] [0x10174] [0x650]

feature mark, lookup ml_arab_l_16_s, anchor Anchor-4, index 1, bound 3
anchoring mark 0x0650 (uni0650) to baselig 0x103E6
 (uni064406440647.isol) at index 1 => (1536000,537600) =>
 (-1536000,537600)

feature mark, lookup ml_arab_l_16_s, anchor Anchor-3, index 2, bound 3 anchoring mark 0x10174 (uni06510670) to baselig 0x103E6 (uni064406440647.isol) at index 2 => (875520,-61440) => (-875520,-61440)

feature mark, lookup ml_arab_l_16_s, anchor Anchor-4, index 3, bound 3
anchoring mark 0x0650 (uni0650) to baselig 0x103E6
 (uni064406440647.isol) at index 3 => (261120,522240) =>
 (-261120,522240)

