

features: analyze=yes, language=dflt, liga=yes, mode=node, script=latn,
ss01=yes, ss02=yes, ss03=yes, ss04=yes, ss05=yes, ss06=yes, ss07=yes

result:

jsme cesta obnovoval

1: [+TLT] U+6A: [glue] U+73: [disc] U+6D: [glue] U+65: [glue] U+63: U+65: U+73: U+74:
U+61: [glue] U+6F: U+62: [disc] U+6E: U+6F: U+76: U+6F: [disc]
U+76: U+61: U+74:

jsme cesta obnovoval

feature ss02, chain ks_l_4_s, sub ms_l_102, lookup ms_l_102_s
replacing U+0073 (s) by multiple characters U+0073 U+F0006 (s
joins)

feature ss02, chain ks_l_4_s, sub ms_l_102, lookup ms_l_102_s
replacing U+0073 (s) by multiple characters U+0073 U+F0006 (s
joins)

2: [+TLT] U+6A: [glue] U+73: U+F0006: U+6D: U+65: [glue] U+63: U+65:
U+73: U+F0006: U+74: U+61: [glue] U+6F: U+62: [disc] U+6E: U+6F:
U+76: U+6F: [disc] U+76: U+61: U+74:

jsme cesta obnovoval

feature ss02, chain ks_l_5_s, sub ss_l_103, lookup ss_l_103_s
replacing single U+0062 (b) by U+F0010 (b) (narrow)

feature ss02, chain ks_l_5_s, sub ss_l_103, lookup ss_l_103_s
replacing single U+006F (o) by U+F000C (o) (narrow)

feature ss02, chain ks_l_5_s, sub ss_l_103, lookup ss_l_103_s
replacing single U+006F (o) by U+F000C (o) (narrow)

3: [+TLT] U+6A: [glue] U+73: U+F0006: U+6D: U+65: [glue] U+63: U+65:
U+73: U+F0006: U+74: U+61: [glue] U+6F: U+F0010: [disc] U+6E:
U+F000C: U+76: U+F000C: [disc] U+76: U+61: U+74:

jsme cesta obnovova

feature ss04, chain ks_l_6_s, sub ss_l_104, lookup ss_l_104_s
replacing single U+0073 (s) by U+F000A (sdepth)

4: [+TLT] U+6A: [glue] U+F000A: [glue] U+F0006: U+6D: U+65: [glue] U+63: U+65: U+73: U+F0006: U+74: U+61: [glue] U+6F: U+F0010: [disc] U+6E: U+F000C: U+76: U+F000C: [disc] U+76: U+61: U+74:

jsme cesta obnovova

feature ss05, chain ks_l_7_c_1, sub ms_l_105, lookup ms_l_105_s
replacing U+0065 (e) by multiple characters U+0065 U+F0001 (e
rbound)

feature ss05, chain ks_l_7_c_1, sub ms_l_105, lookup ms_l_105_s
replacing U+0061 (a) by multiple characters U+0061 U+F0001 (a
rbound)

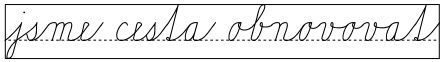
feature ss05, chain ks_l_7_c_1, sub ms_l_105, lookup ms_l_105_s
replacing U+0074 (t) by multiple characters U+0074 U+F0001 (t
rbound)

5: [+TLT] U+6A: [glue] U+F000A: [glue] U+F0006: U+6D: U+65: U+F0001: [glue] U+63: U+65: U+73: U+F0006: U+74: U+61: U+F0001: [glue] U+6F: U+F0010: [disc] U+6E: U+F000C: U+76: U+F000C: [disc] U+76: U+61: U+74: U+F0001:

jsme cesta obnovova

feature ss06, chain ks_l_8_c_1, sub ms_l_106, lookup ms_l_106_s
replacing U+006A (j) by multiple characters U+F0003 U+006A (lbounda
j)

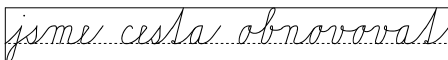
6: [+TLT] U+F0003: U+6A: [glue] U+F000A: [glue] U+F0006: U+6D: U+65: U+F0001: [glue] U+63: U+65: U+73: U+F0006: U+74: U+61: U+F0001: [glue] U+6F: U+F0010: [disc] U+6E: U+F000C: U+76: U+F000C: [disc] U+76: U+61: U+74: U+F0001:



feature ss07, chain kp_l_0_c_1, sub sp_l_11
shifting single U+0063 (c) by (125829.12,0) and correction
(125829.12,0)

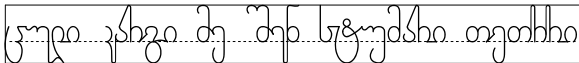
feature ss07, chain kp_l_0_c_1, sub sp_l_11
shifting single U+006F (o) by (125829.12,0) and correction
(125829.12,0)

7: [+TLT] U+F0003:☒ U+6A:☒ U+F000A:☒ U+F0006:☒ U+6D:☒☒ U+65:☒ U+F0001:|
[glue] [kern] U+63:☒ U+65:☒ U+73:☒ U+F0006:☒ U+74:☒ U+61:☒ U+F0001:| [glue] [kern]
U+6F:☒ U+F0010:☒ [disc] U+6E:☒ U+F000C:☒ U+76:☒ U+F000C:☒ [disc] U+76:☒
U+61:☒ U+74:☒ U+F0001:|

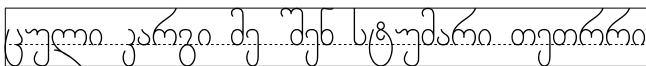


features: analyze=yes, language=dflt, liga=yes, mode=node, script=geor,
ss01=yes, ss12=yes, ss13=yes, ss14=yes, ss15=yes

result:



1: [+TLT] U+10EA:☒ U+10E3:☒ U+10DA:☒ U+10D8:☒ [glue] U+10D9:☒ U+10D0:☒
U+10E0:☒ U+10D2:☒ U+10D8:☒ [glue] U+10DB:☒ U+10D4:☒ [glue] U+10E8:☒
U+10D4:☒ U+10DC:☒ [glue] U+10E1:☒ U+10E2:☒ U+10E3:☒ U+10DB:☒ U+10D0:☒
U+10E0:☒ U+10D8:☒ [glue] U+10D7:☒ U+10D4:☒ U+10D7:☒ U+10E0:☒ U+10E0:☒
U+10D8:☒



feature ss01, lookup ss_l_9_s
replacing U+10DA (uni10DA) by single U+F0016 (GR_varL)

feature ss01, lookup ss_l_9_s
replacing U+10E0 (uni10E0) by single U+F0018 (GR_varR)

```
feature ss01, lookup ss_l_9_s
  replacing U+10E0 (uni10E0) by single U+F0018 (GR_varR)
```

```
feature ss01, lookup ss_l_9_s
  replacing U+10E0 (uni10E0) by single U+F0018 (GR_varR)
```

```
feature ss01, lookup ss_l_9_s
  replacing U+10E0 (uni10E0) by single U+F0018 (GR_varR)
```

```
2: [+TLT] U+10EA:Ɀ U+10E3:Ɀ U+F0016:Ɀ U+10D8:Ɀ [glue] U+10D9:Ɀ U+10D0:Ɀ
U+F0018:Ɀ U+10D2:Ɀ U+10D8:Ɀ [glue] U+10DB:Ɀ U+10D4:Ɀ [glue] U+10E8:Ɀ
U+10D4:Ɀ U+10DC:Ɀ [glue] U+10E1:Ɀ U+10E2:Ɀ U+10E3:Ɀ U+10DB:Ɀ U+10D0:Ɀ
U+F0018:Ɀ U+10D8:Ɀ [glue] U+10D7:Ɀ U+10D4:Ɀ U+10D7:Ɀ U+F0018:Ɀ U+F0018:Ɀ
U+10D8:Ɀ
```

კუდი კახვი ძე ძენ სტუდიათი თეთხი

```
feature ss12, chain ks_l_10_s, sub ms_l_107, lookup ms_l_107_s
  replacing U+10D9 (uni10D9) by multiple characters U+F0024 U+F0059
  (GR_kan_gr_en__an)
```

```
3: [+TLT] U+10EA:Ɀ U+10E3:Ɀ U+F0016:Ɀ U+10D8:Ɀ [glue] U+F0024:Ɀ U+F0059:Ɀ
U+10D0:Ɀ U+F0018:Ɀ U+10D2:Ɀ U+10D8:Ɀ [glue] U+10DB:Ɀ U+10D4:Ɀ [glue]
U+10E8:Ɀ U+10D4:Ɀ U+10DC:Ɀ [glue] U+10E1:Ɀ U+10E2:Ɀ U+10E3:Ɀ U+10DB:Ɀ
U+10D0:Ɀ U+F0018:Ɀ U+10D8:Ɀ [glue] U+10D7:Ɀ U+10D4:Ɀ U+10D7:Ɀ U+F0018:Ɀ
U+F0018:Ɀ U+10D8:Ɀ
```

კუდი კახვი ძე ძენ სტუდიათი თეთხი

```
feature ss12, chain ks_l_12_s, sub ms_l_109, lookup ms_l_109_s
  replacing U+10DB (uni10DB) by multiple characters U+F001E U+F0057
  (GR_man_gr_man__gan)
```

```
feature ss12, chain ks_l_12_s, sub ms_l_109, lookup ms_l_109_s
  replacing U+10E8 (uni10E8) by multiple characters U+F001F U+F0057
  (GR_shin_gr_man__gan)
```

feature ss12, chain ks_l_12_s, sub ms_l_109, lookup ms_l_109_s
 replacing U+10D7 (uni10D7) by multiple characters U+10D7 U+F004B
 (uni10D7 gr_in__an)

4: [+TLT] U+10EA:Რ U+10E3:Ტ U+F0016:Ფ U+10D8:Შ [glue] U+F0024:Ჰ U+F0059:Ჱ
 U+10D0:Ფ U+F0018:Შ U+10D2:Ტ U+10D8:Შ [glue] U+F001E:Ჰ U+F0057:Ჱ U+10D4:Ტ
 [glue] U+F001F:Ჰ U+F0057:Ჱ U+10D4:Ტ U+10DC:Შ [glue] U+10E1:Რ U+10E2:Ტ
 U+10E3:Ტ U+10DB:Შ U+10D0:Ფ U+F0018:Შ U+10D8:Შ [glue] U+10D7:Შ U+F004B:Ჱ
 U+10D4:Ტ U+10D7:Შ U+F0018:Შ U+F0018:Შ U+10D8:Შ

ᲠᲢᲤᲨ ᲰᲱᲢᲨ ᲰᲱᲢᲨ ᲰᲱᲢᲨ ᲰᲱᲢᲨ

feature ss12, chain ks_l_13_s, sub ms_l_110, lookup ms_l_110_s
 replacing U+F0018 (GR_varR) by multiple characters U+F0018 U+F004B
 (GR_varR gr_in__an)

5: [+TLT] U+10EA:Რ U+10E3:Ტ U+F0016:Ფ U+10D8:Შ [glue] U+F0024:Ჰ U+F0059:Ჱ
 U+10D0:Ფ U+F0018:Შ U+F004B:Ჱ U+10D2:Ტ U+10D8:Შ [glue] U+F001E:Ჰ U+F0057:Ჱ
 U+10D4:Ტ [glue] U+F001F:Ჰ U+F0057:Ჱ U+10D4:Ტ U+10DC:Შ [glue] U+10E1:Რ
 U+10E2:Ტ U+10E3:Ტ U+10DB:Შ U+10D0:Ფ U+F0018:Შ U+10D8:Შ [glue] U+10D7:Შ
 U+F004B:Ჱ U+10D4:Ტ U+10D7:Შ U+F0018:Შ U+F0018:Შ U+10D8:Შ

ᲠᲢᲤᲨ ᲰᲱᲢᲨ ᲰᲱᲢᲨ ᲰᲱᲢᲨ ᲰᲱᲢᲨ

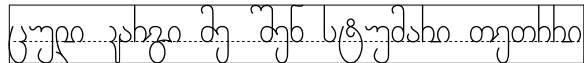
feature ss12, chain ks_l_17_s, sub ms_l_114, lookup ms_l_114_s
 replacing U+F0016 (GR_varL) by multiple characters U+F0016 U+F004C
 (GR_varL gr_in__in)

feature ss12, chain ks_l_17_s, sub ms_l_114, lookup ms_l_114_s
 replacing U+10D2 (uni10D2) by multiple characters U+10D2 U+F0054
 (uni10D2 gr_gan__in)

feature ss12, chain ks_l_17_s, sub ms_l_114, lookup ms_l_114_s
 replacing U+F0018 (GR_varR) by multiple characters U+F0018 U+F004C
 (GR_varR gr_in__in)

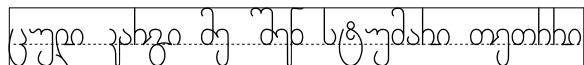
feature ss12, chain ks_l_17_s, sub ms_l_114, lookup ms_l_114_s
replacing U+F0018 (GR_varR) by multiple characters U+F0018 U+F004C
(GR_varR gr_in_in)

6: [+TLT] U+10EA: [glue] U+10E3: U+F0016: U+F004C: U+10D8: [glue] U+F0024:
U+F0059: U+10D0: U+F0018: U+F004B: U+10D2: U+F0054: U+10D8: [glue]
U+F001E: U+F0057: U+10D4: [glue] U+F001F: U+F0057: U+10D4: U+10DC:
[glue] U+10E1: U+10E2: U+10E3: U+10DB: U+10D0: U+F0018: U+F004C:
U+10D8: [glue] U+10D7: U+F004B: U+10D4: U+10D7: U+F0018: U+F0018:
U+F004C: U+10D8:



feature ss12, chain ks_l_20_s, sub ms_l_117, lookup ms_l_117_s
replacing U+10D4 (uni10D4) by multiple characters U+F0022 U+F0059
(GR_en_ gr_en__an)

7: [+TLT] U+10EA: [glue] U+10E3: U+F0016: U+F004C: U+10D8: [glue] U+F0024:
U+F0059: U+10D0: U+F0018: U+F004B: U+10D2: U+F0054: U+10D8: [glue]
U+F001E: U+F0057: U+10D4: [glue] U+F001F: U+F0057: U+F0022: U+F0059:
U+10DC: [glue] U+10E1: U+10E2: U+10E3: U+10DB: U+10D0: U+F0018:
U+F004C: U+10D8: [glue] U+10D7: U+F004B: U+10D4: U+10D7: U+F0018:
U+F0018: U+F004C: U+10D8:



feature ss12, chain ks_l_24_s, sub ms_l_121, lookup ms_l_121_s
replacing U+10E1 (uni10E1) by multiple characters U+F001A U+F0043
(GR_san_ gr_san__tar)

8: [+TLT] U+10EA: [glue] U+10E3: U+F0016: U+F004C: U+10D8: [glue] U+F0024: U+F0059: U+10D0: U+F0018: U+F004B: U+10D2: U+F0054: U+10D8: [glue] U+F001E: U+F0057: U+10D4: [glue] U+F001F: U+F0057: U+F0022: U+F0059: U+10DC: [glue] U+F001A: U+F0043: U+10E2: U+10E3: U+10DB: U+10D0: U+F0018: U+F004C: U+10D8: [glue] U+10D7: U+F004B: U+10D4: U+10D7: U+F0018: U+F0018: U+F004C: U+10D8:

კული კახგი მე მიწ სტუმარი თეთრი

```
feature ss12, chain ks_l_27_s, sub ms_l_124, lookup ms_l_124_s
  replacing U+10EA (uni10EA) by multiple characters U+F001D U+F0045
  (GR_tsan_ gr_tsan__un)
```

```
feature ss12, chain ks_l_27_s, sub ms_l_124, lookup ms_l_124_s
  replacing U+10E2 (uni10E2) by multiple characters U+F0021 U+F005D
  (GR_tar_ gr_tar__un)
```

9: [+TLT] U+F001D: U+F0045: U+10E3: U+F0016: U+F004C: U+10D8: [glue] U+F0024: U+F0059: U+10D0: U+F0018: U+F004B: U+10D2: U+F0054: U+10D8: [glue] U+F001E: U+F0057: U+10D4: [glue] U+F001F: U+F0057: U+F0022: U+F0059: U+10DC: [glue] U+F001A: U+F0043: U+F0021: U+F005D: U+10E3: U+10DB: U+10D0: U+F0018: U+F004C: U+10D8: [glue] U+10D7: U+F004B: U+10D4: U+10D7: U+F0018: U+F0018: U+F004C: U+10D8:

კული კახგი მე მიწ სტუმარი თეთრი

```
feature ss12, chain ks_l_29_s, sub ss_l_126, lookup ss_l_126_s
  replacing single U+10E3 (uni10E3) by U+F0025 (GR_un_)
```

10: [+TLT] U+F001D: [glue] U+F0024: U+F0059: U+10D0: U+F0018: U+F004B: U+10D2: U+F0054: U+10D8: [glue] U+F001E: U+F0057: U+10D4: [glue] U+F001F: U+F0057: U+F0022: U+F0059: U+10DC: [glue] U+F001A: U+F0043: U+F0021: U+F005D: U+10E3: U+10DB: U+10D0: U+F0018: U+F004C: U+10D8: [glue] U+10D7: U+F004B: U+10D4: U+10D7: U+F0018: U+F0018: U+F004C: U+10D8:



```
feature ss12, chain ks_l_31_s, sub ms_l_128, lookup ms_l_128_s
  replacing U+10D0 (uni10D0) by multiple characters U+F0019 U+F003C
  (GR_an_gr_an_san)
```

```
feature ss12, chain ks_l_31_s, sub ms_l_128, lookup ms_l_128_s
  replacing U+10D0 (uni10D0) by multiple characters U+F0019 U+F003C
  (GR_an_gr_an_san)
```

```
feature ss12, chain ks_l_31_s, sub ms_l_128, lookup ms_l_128_s
  replacing U+10D7 (uni10D7) by multiple characters U+10D7 U+F0051
  (uni10D7 gr_in_san)
```

```
feature ss12, chain ks_l_31_s, sub ms_l_128, lookup ms_l_128_s
  replacing U+F0018 (GR_varR) by multiple characters U+F0018 U+F0051
  (GR_varR gr_in_san)
```

11: [+TLT] U+F001D: [glue] U+F0024: U+F0059: U+10D0: U+F0018: U+F004B: U+10D2: U+F0054: U+10D8: [glue] U+F001E: U+F0057: U+10D4: [glue] U+F001F: U+F0057: U+F0022: U+F0059: U+10DC: [glue] U+F001A: U+F0043: U+F0021: U+F005D: U+10E3: U+10DB: U+F0019: U+F003C: U+F0018: U+F004C: U+10D8: [glue] U+10D7: U+F004B: U+10D4: U+10D7: U+F0051: U+F0018: U+F0051: U+F0018: U+F004C: U+10D8:



feature ss13, chain ks_l_36_s, sub ss_l_133, lookup ss_l_133_s
replacing single U+F0018 (GR_varR) by U+F0035 (GR__rae)

feature ss13, chain ks_l_36_s, sub ss_l_133, lookup ss_l_133_s
replacing single U+F0018 (GR_varR) by U+F0035 (GR__rae)

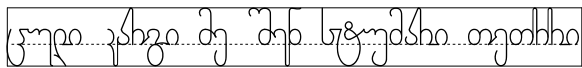
12: [+TLT] U+F001D:Ɑ U+F0045:Ɑ U+F0025:Ɑ U+F0016:Ɑ U+F004C:Ɑ U+10D8:Ɑ
[glue] U+F0024:Ɑ U+F0059:Ɑ U+F0019:Ɑ U+F003C:Ɑ U+F0035:Ɑ U+F004B:Ɑ U+10D2:Ɑ
U+F0054:Ɑ U+10D8:Ɑ [glue] U+F001E:Ɑ U+F0057:Ɑ U+10D4:Ɑ [glue] U+F001F:Ɑ
U+F0057:Ɑ U+F0022:Ɑ U+F0059:Ɑ U+10DC:Ɑ [glue] U+F001A:Ɑ U+F0043:Ɑ U+F0021:Ɑ
U+F005D:Ɑ U+10E3:Ɑ U+10DB:Ɑ U+F0019:Ɑ U+F003C:Ɑ U+F0035:Ɑ U+F004C:Ɑ U+10D8:Ɑ
[glue] U+10D7:Ɑ U+F004B:Ɑ U+10D4:Ɑ U+10D7:Ɑ U+F0051:Ɑ U+F0018:Ɑ U+F0051:Ɑ
U+F0018:Ɑ U+F004C:Ɑ U+10D8:Ɑ



feature ss13, chain ks_l_47_s, sub ss_l_144, lookup ss_l_144_s
replacing single U+F0018 (GR_varR) by U+F0035 (GR__rae)

feature ss13, chain ks_l_47_s, sub ss_l_144, lookup ss_l_144_s
replacing single U+F0018 (GR_varR) by U+F0035 (GR__rae)

13: [+TLT] U+F001D:Ɑ U+F0045:Ɑ U+F0025:Ɑ U+F0016:Ɑ U+F004C:Ɑ U+10D8:Ɑ
[glue] U+F0024:Ɑ U+F0059:Ɑ U+F0019:Ɑ U+F003C:Ɑ U+F0035:Ɑ U+F004B:Ɑ U+10D2:Ɑ
U+F0054:Ɑ U+10D8:Ɑ [glue] U+F001E:Ɑ U+F0057:Ɑ U+10D4:Ɑ [glue] U+F001F:Ɑ
U+F0057:Ɑ U+F0022:Ɑ U+F0059:Ɑ U+10DC:Ɑ [glue] U+F001A:Ɑ U+F0043:Ɑ U+F0021:Ɑ
U+F005D:Ɑ U+10E3:Ɑ U+10DB:Ɑ U+F0019:Ɑ U+F003C:Ɑ U+F0035:Ɑ U+F004C:Ɑ U+10D8:Ɑ
[glue] U+10D7:Ɑ U+F004B:Ɑ U+10D4:Ɑ U+10D7:Ɑ U+F0051:Ɑ U+F0035:Ɑ U+F0051:Ɑ
U+F0035:Ɑ U+F004C:Ɑ U+10D8:Ɑ



feature ss13, chain ks_l_58_s, sub ss_l_155, lookup ss_l_155_s
replacing single U+F0016 (GR_varL) by U+F0030 (GR__las)

14: [+TLT] U+F001D: [glue] U+F0045: U+F0025: U+F0030: U+F004C: U+10D8: [glue] U+F0024: U+F0059: U+F0019: U+F003C: U+F0035: U+F004B: U+10D2: U+F0054: U+10D8: [glue] U+F001E: U+F0057: U+10D4: [glue] U+F001F: U+F0057: U+F0022: U+F0059: U+10DC: [glue] U+F001A: U+F0043: U+F0021: U+F005D: U+10E3: U+10DB: U+F0019: U+F003C: U+F0035: U+F004C: U+10D8: [glue] U+10D7: U+F004B: U+10D4: U+10D7: U+F0051: U+F0035: U+F0051: U+F0035: U+F004C: U+10D8:



features: analyze=yes, language=dflt, liga=yes, mode=node, script=latn, ss01=yes, ss02=yes, ss03=yes, ss04=yes, ss05=yes, ss06=yes, ss07=yes

result:



1: [+TLT] U+61: U+62: [glue] U+61: U+62: [penalty] U+61: U+62: [glue] U+61: U+62:



feature ss05, chain ks_l_7_c_1, sub ms_l_105, lookup ms_l_105_s replacing U+0062 (b) by multiple characters U+0062 U+F0001 (b rbound)

feature ss05, chain ks_l_7_c_1, sub ms_l_105, lookup ms_l_105_s replacing U+0062 (b) by multiple characters U+0062 U+F0001 (b rbound)

feature ss05, chain ks_l_7_c_1, sub ms_l_105, lookup ms_l_105_s replacing U+0062 (b) by multiple characters U+0062 U+F0001 (b rbound)

feature ss05, chain ks_l_7_c_1, sub ms_l_105, lookup ms_l_105_s replacing U+0062 (b) by multiple characters U+0062 U+F0001 (b rbound)

2: [+TLT] U+61:␣ U+62:␣ U+F0001:| [glue] U+61:␣ U+62:␣ U+F0001:| [penalty]
 U+61:␣ U+62:␣ U+F0001:| [glue] U+61:␣ U+62:␣ U+F0001:|

ab abab ab

feature ss07, chain kp_l_0_c_1, sub sp_l_11
 shifting single U+0061 (a) by (125829.12,0) and correction
 (125829.12,0)

feature ss07, chain kp_l_0_c_1, sub sp_l_11
 shifting single U+0061 (a) by (125829.12,0) and correction
 (125829.12,0)

feature ss07, chain kp_l_0_c_1, sub sp_l_11
 shifting single U+0061 (a) by (125829.12,0) and correction
 (125829.12,0)

feature ss07, chain kp_l_0_c_1, sub sp_l_11
 shifting single U+0061 (a) by (125829.12,0) and correction
 (125829.12,0)

3: [+TLT] [kern] U+61:␣ U+62:␣ U+F0001:| [glue] [kern] U+61:␣ U+62:␣ U+F0001:|
 [penalty] [kern] U+61:␣ U+62:␣ U+F0001:| [glue] [kern] U+61:␣ U+62:␣ U+F0001:|

ab abab ab

features: analyze=yes, language=dflt, liga=yes, mode=node, script=geor,
 ss01=yes, ss12=yes, ss13=yes, ss14=yes, ss15=yes

result:

ⵍⵏ ⵎⵏⵏⵏ ⵎⵏⵏⵏⵎⵏⵏⵏ ⵎⵏⵏⵏ

1: [+TLT] U+10E3:ⵍ U+10DF:ⵏ [glue] U+10D1:ⵎ U+10D0:ⵏ U+10E0:ⵍ U+10D4:ⵏ
 [glue] U+10D1:ⵎ U+10D0:ⵏ U+10E0:ⵍ U+10D4:ⵏ [penalty] U+10D1:ⵎ U+10D0:ⵏ
 U+10E0:ⵍ U+10D4:ⵏ [glue] U+10D1:ⵎ U+10D0:ⵏ U+10E0:ⵍ U+10D4:ⵏ

ⵍⵏ ⵎⵏⵏⵏ ⵎⵏⵏⵏⵎⵏⵏⵏ ⵎⵏⵏⵏ

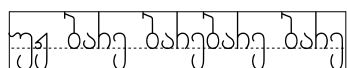
feature ss01, lookup ss_l_9_s
replacing U+10E0 (uni10E0) by single U+F0018 (GR_varR)

feature ss01, lookup ss_l_9_s
replacing U+10E0 (uni10E0) by single U+F0018 (GR_varR)

feature ss01, lookup ss_l_9_s
replacing U+10E0 (uni10E0) by single U+F0018 (GR_varR)

feature ss01, lookup ss_l_9_s
replacing U+10E0 (uni10E0) by single U+F0018 (GR_varR)

2: [+TLT] U+10E3:␣ U+10DF:␣ [glue] U+10D1:␣ U+10D0:␣ U+F0018:␣ U+10D4:␣
[glue] U+10D1:␣ U+10D0:␣ U+F0018:␣ U+10D4:␣ [penalty] U+10D1:␣ U+10D0:␣
U+F0018:␣ U+10D4:␣ [glue] U+10D1:␣ U+10D0:␣ U+F0018:␣ U+10D4:␣



feature ss12, chain ks_l_12_s, sub ms_l_109, lookup ms_l_109_s
replacing U+F0018 (GR_varR) by multiple characters U+F0018 U+F004B
(GR_varR gr_in__an)

feature ss12, chain ks_l_12_s, sub ms_l_109, lookup ms_l_109_s
replacing U+F0018 (GR_varR) by multiple characters U+F0018 U+F004B
(GR_varR gr_in__an)

feature ss12, chain ks_l_12_s, sub ms_l_109, lookup ms_l_109_s
replacing U+F0018 (GR_varR) by multiple characters U+F0018 U+F004B
(GR_varR gr_in__an)

feature ss12, chain ks_l_12_s, sub ms_l_109, lookup ms_l_109_s
replacing U+F0018 (GR_varR) by multiple characters U+F0018 U+F004B
(GR_varR gr_in__an)

3: [+TLT] U+10E3:␣ U+10DF:␣ [glue] U+10D1:␣ U+10D0:␣ U+F0018:␣ U+F004B:␣
U+10D4:␣ [glue] U+10D1:␣ U+10D0:␣ U+F0018:␣ U+F004B:␣ U+10D4:␣ [penalty]
U+10D1:␣ U+10D0:␣ U+F0018:␣ U+F004B:␣ U+10D4:␣ [glue] U+10D1:␣ U+10D0:␣
U+F0018:␣ U+F004B:␣ U+10D4:␣

ႏႏ ႏႏႏ ႏႏႏႏ ႏႏႏႏ

```
feature ss12, chain ks_l_18_s, sub ms_l_115, lookup ms_l_115_s
  replacing U+10E3 (uni10E3) by multiple characters U+F0025 U+F0059
  (GR_un_ gr_en__an)
```

```
4: [+TLT] U+F0025:ႏ U+F0059:ႏ U+10DF:ႏ [glue] U+10D1:ႏ U+10D0:ႏ U+F0018:ႏ
U+F004B:ႏ U+10D4:ႏ [glue] U+10D1:ႏ U+10D0:ႏ U+F0018:ႏ U+F004B:ႏ U+10D4:ႏ
[penalty] U+10D1:ႏ U+10D0:ႏ U+F0018:ႏ U+F004B:ႏ U+10D4:ႏ [glue] U+10D1:ႏ
U+10D0:ႏ U+F0018:ႏ U+F004B:ႏ U+10D4:ႏ
```

ႏႏ ႏႏႏ ႏႏႏႏ ႏႏႏႏ

```
feature ss12, chain ks_l_31_s, sub ms_l_128, lookup ms_l_128_s
  replacing U+10D0 (uni10D0) by multiple characters U+F0019 U+F003C
  (GR_an_ gr_an__san)
```

```
feature ss12, chain ks_l_31_s, sub ms_l_128, lookup ms_l_128_s
  replacing U+10D0 (uni10D0) by multiple characters U+F0019 U+F003C
  (GR_an_ gr_an__san)
```

```
feature ss12, chain ks_l_31_s, sub ms_l_128, lookup ms_l_128_s
  replacing U+10D0 (uni10D0) by multiple characters U+F0019 U+F003C
  (GR_an_ gr_an__san)
```

```
feature ss12, chain ks_l_31_s, sub ms_l_128, lookup ms_l_128_s
  replacing U+10D0 (uni10D0) by multiple characters U+F0019 U+F003C
  (GR_an_ gr_an__san)
```

```
5: [+TLT] U+F0025:ႏ U+F0059:ႏ U+10DF:ႏ [glue] U+10D1:ႏ U+F0019:ႏ U+F003C:ႏ
U+F0018:ႏ U+F004B:ႏ U+10D4:ႏ [glue] U+10D1:ႏ U+F0019:ႏ U+F003C:ႏ U+F0018:ႏ
U+F004B:ႏ U+10D4:ႏ [penalty] U+10D1:ႏ U+F0019:ႏ U+F003C:ႏ U+F0018:ႏ U+F004B:ႏ
U+10D4:ႏ [glue] U+10D1:ႏ U+F0019:ႏ U+F003C:ႏ U+F0018:ႏ U+F004B:ႏ U+10D4:ႏ
```

ႏႏ ႏႏႏ ႏႏႏႏ ႏႏႏႏ

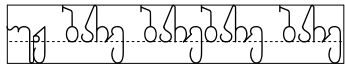
feature ss13, chain ks_l_36_s, sub ss_l_133, lookup ss_l_133_s
 replacing single U+F0018 (GR_varR) by U+F0035 (GR__rae)

feature ss13, chain ks_l_36_s, sub ss_l_133, lookup ss_l_133_s
 replacing single U+F0018 (GR_varR) by U+F0035 (GR__rae)

feature ss13, chain ks_l_36_s, sub ss_l_133, lookup ss_l_133_s
 replacing single U+F0018 (GR_varR) by U+F0035 (GR__rae)

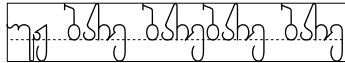
feature ss13, chain ks_l_36_s, sub ss_l_133, lookup ss_l_133_s
 replacing single U+F0018 (GR_varR) by U+F0035 (GR__rae)

6: [+TLT] U+F0025:ꠄ U+F0059:ꠅ U+10DF:꠆ [glue] U+10D1:ꠇ U+F0019:ꠈ U+F003C:ꠉ
 U+F0035:ꠊ U+F004B:ꠋ U+10D4:ꠌ [glue] U+10D1:ꠇ U+F0019:ꠈ U+F003C:ꠉ U+F0035:ꠊ
 U+F004B:ꠋ U+10D4:ꠌ [penalty] U+10D1:ꠇ U+F0019:ꠈ U+F003C:ꠉ U+F0035:ꠊ U+F004B:ꠋ
 U+10D4:ꠌ [glue] U+10D1:ꠇ U+F0019:ꠈ U+F003C:ꠉ U+F0035:ꠊ U+F004B:ꠋ U+10D4:ꠌ



feature ss13, chain ks_l_37_s, sub ss_l_134, lookup ss_l_134_s
 replacing single U+10DF (uni10DF) by U+F0029 (GR__jan)

7: [+TLT] U+F0025:ꠄ U+F0059:ꠅ U+F0029:꠆ [glue] U+10D1:ꠇ U+F0019:ꠈ U+F003C:ꠉ
 U+F0035:ꠊ U+F004B:ꠋ U+10D4:ꠌ [glue] U+10D1:ꠇ U+F0019:ꠈ U+F003C:ꠉ U+F0035:ꠊ
 U+F004B:ꠋ U+10D4:ꠌ [penalty] U+10D1:ꠇ U+F0019:ꠈ U+F003C:ꠉ U+F0035:ꠊ U+F004B:ꠋ
 U+10D4:ꠌ [glue] U+10D1:ꠇ U+F0019:ꠈ U+F003C:ꠉ U+F0035:ꠊ U+F004B:ꠋ U+10D4:ꠌ



feature ss15, chain kp_l_10_c_1, sub sp_l_12
 shifting single U+10D1 (uni10D1) by (110100.48,0) and correction
 (110100.48,0)

feature ss15, chain kp_l_10_c_1, sub sp_l_12
 shifting single U+10D1 (uni10D1) by (110100.48,0) and correction
 (110100.48,0)

feature ss15, chain kp_l_10_c_1, sub sp_l_12
 shifting single U+10D1 (uni10D1) by (110100.48,0) and correction
 (110100.48,0)

feature ss15, chain kp_l_10_c_1, sub sp_l_12
 shifting single U+10D1 (uni10D1) by (110100.48,0) and correction
 (110100.48,0)

8: [+TLT] U+F0025: U+F0059: U+F0029: [glue] [kern] U+10D1: U+F0019:
 U+F003C: U+F0035: U+F004B: U+10D4: [glue] [kern] U+10D1: U+F0019:
 U+F003C: U+F0035: U+F004B: U+10D4: [penalty] [kern] U+10D1: U+F0019:
 U+F003C: U+F0035: U+F004B: U+10D4: [glue] [kern] U+10D1: U+F0019:
 U+F003C: U+F0035: U+F004B: U+10D4:

ႏႏ ႏႏႏ ႏႏႏႏ ႏႏႏႏ