

languagesystem DFLT dflt;
languagesystem latn dflt;
languagesystem geor dflt;

@GDEF_Base = [uni0000 uni000D space exclam numbersign dollar percent
ampersand parenleft parenright asterisk plus comma hyphen period slash
zero one two three four five six seven eight nine colon semicolon less
equal greater question at A B C D E F G H I J K L M N O P Q R S T U V W
X Y Z bracketleft backslash bracketright underscore a b c d e f g h i j
k l m n o p q r s t u v w x y z braceleft bar braceright Aacute Eacute
Iacute Oacute Uacute Yacute aacute eacute iacute oacute uacute yacute
Ccaron ccaron Dcaron dcaron Ecaron ecaron Ncaron ncaron Rcaron rcaron
Scaron scaron Tcaron tcaron Uring uring Zcaron zcaron circumflex tilde
uni0531 uni0532 uni0533 uni0534 uni0535 uni0536 uni0537 uni0538 uni0539
uni053A uni053B uni053C uni053D uni053E uni053F uni0540 uni0541 uni0542
uni0543 uni0544 uni0545 uni0546 uni0547 uni0548 uni0549 uni054A uni054B
uni054C uni054D uni054E uni054F uni0550 uni0551 uni0552 uni0553 uni0554
uni0555 uni0556 uni0561 uni0562 uni0563 uni0564 uni0565 uni0566 uni0567
uni0568 uni0569 uni056A uni056B uni056C uni056D uni056E uni056F uni0570
uni0571 uni0572 uni0573 uni0574 uni0575 uni0576 uni0577 uni0578 uni0579
uni057A uni057B uni057C uni057D uni057E uni057F uni0580 uni0581 uni0582
uni0583 uni0584 uni0585 uni0586 uni0587 uni10D0 uni10D1 uni10D2 uni10D3
uni10D4 uni10D5 uni10D6 uni10D7 uni10D8 uni10D9 uni10DA uni10DB uni10DC
uni10DD uni10DE uni10DF uni10E0 uni10E1 uni10E2 uni10E3 uni10E4 uni10E5
uni10E6 uni10E7 uni10E8 uni10E9 uni10EA uni10EB uni10EC uni10ED uni10EE
uni10EF uni10F0 quoteleft quoteright perthousand rbound lbound lbounds
joinc joinl joins joinx sleft scaronleft sdepth scarondepth onarrow
oacutenarrow varrow warrow barrow times inch Frame GR_varD GR_varL
GR_varO GR_varR GR_an_ GR_san_ GR__san GR__san_ GR_tsan_ GR_man_
GR_shin_ GR_dzil_ GR_tar_ GR_en_ GR_vin_ GR_kan_ GR_un_ GR_far_ GR_kar_
GR_jan_ GR__jan GR__jan_ GR_chara_ GR_chari_ GR_djana_ GR_djani_
GR__don GR__las GR__ghan GR__nar GR__tsil GR__chin GR__rae GR__xan
GR__ban gr_an__un gr_an__qar gr_an__tar gr_an__nar gr_an__san
gr_man__un gr_man__qar gr_man__tar gr_man__nar gr_san__un gr_san__qar
gr_san__tar gr_san__nar gr_tsan__un gr_tsan__qar gr_tsan__tar
gr_tsan__nar gr_tsan__san gr_tsan__ban gr_in__an gr_in__in gr_in__un
gr_in__qar gr_in__tar gr_in__nar gr_in__san gr_in__jan gr_gan__an
gr_gan__in gr_gan__nar gr_gan__jan gr_man__gan gr_man__in gr_en__an
gr_en__in gr_en__san gr_tar__an gr_tar__un gr_tar__in gr_tar__qar
gr_tar__nar gr_an__chin gr_en__chin gr_in__chin gr_in__ban gr_en__ban
gr_an__ban gr_san__ban P.ini B.ini D.ini Dcaron.ini F.ini I.ini
Iacute.ini O.ini Oacute.ini S.ini Scaron.ini T.ini Tcaron.ini V.ini
W.ini b.ini barrow.ini e.ini eacute.ini ecaron.ini f.ini h.ini i.ini
iacute.ini j.ini k.ini l.ini m.ini n.ini ncaron.ini p.ini r.ini
rcaron.ini s.ini scaron.ini t.ini tcaron.ini u.ini uring.ini uacute.ini
v.ini varrow.ini w.ini warrow.ini x.ini y.ini yacute.ini z.ini
zcaron.ini a.fin aacute.fin A.fin Aacute.fin b.fin barrow.fin c.fin
ccaron.fin C.fin Ccaron.fin d.fin dcaron.fin e.fin eacute.fin
ecaron.fin E.fin Eacute.fin Ecaron.fin f.fin g.fin G.fin h.fin H.fin
i.fin iacute.fin j.fin J.fin k.fin K.fin l.fin L.fin m.fin M.fin n.fin
ncaron.fin N.fin Ncaron.fin o.fin oacute.fin onarrow.fin
oacutenarrow.fin p.fin q.fin Q.fin r.fin rcaron.fin R.fin Rcaron.fin
t.fin tcaron.fin u.fin uring.fin uacute.fin U.fin Uacute.fin Uring.fin
v.fin varrow.fin w.fin warrow.fin x.fin X.fin y.fin yacute.fin z.fin
zcaron.fin Z.fin Zcaron.fin scarondepth.c scaronleft.c scaron.c s.c
sleft.c sdepth.c scarondepth.s scaronleft.s scaron.s s.s sleft.s
sdepth.s GR__ban_man__nar GR__ban_man__tar GR__ban_man__un
GR__chin_in__an GR__chin_in__ban GR__chin_in__chin GR__chin_in__in
GR__chin_in__jan GR__chin_in__nar GR__chin_in__qar GR__chin_in__san
GR__chin_in__tar GR__chin_in__un GR__ghan_in__an GR__ghan_in__ban
GR__ghan_in__chin GR__ghan_in__in GR__ghan_in__jan GR__ghan_in__nar
GR__ghan_in__qar GR__ghan_in__san GR__ghan_in__tar GR__ghan_in__un
GR__las_in__an GR__las_in__ban GR__las_in__chin GR__las_in__in
GR__las_in__jan GR__las_in__nar GR__las_in__qar GR__las_in__san
GR__las_in__tar GR__las_in__un GR__rae_in__an GR__rae_in__ban
GR__rae_in__chin GR__rae_in__in GR__rae_in__jan GR__rae_in__nar
GR__rae_in__qar GR__rae_in__san GR__rae_in__tar GR__rae_in__un

```

GR_varL_in__an GR_varL_in__ban GR_varL_in__chin GR_varL_in__in
GR_varL_in__jan GR_varL_in__nar GR_varL_in__qar GR_varL_in__san
GR_varL_in__tar GR_varL_in__un GR_varR_in__an GR_varR_in__ban
GR_varR_in__chin GR_varR_in__in GR_varR_in__jan GR_varR_in__nar
GR_varR_in__qar GR_varR_in__san GR_varR_in__tar GR_varR_in__un
uni10D1_man__nar uni10D1_man__tar uni10D1_man__un uni10D2_gan__an
uni10D2_gan__in uni10D2_gan__jan uni10D2_gan__nar uni10D7_in__an
uni10D7_in__ban uni10D7_in__chin uni10D7_in__in uni10D7_in__jan
uni10D7_in__nar uni10D7_in__qar uni10D7_in__san uni10D7_in__tar
uni10D7_in__un uni10D8_in__an uni10D8_in__ban uni10D8_in__chin
uni10D8_in__in uni10D8_in__jan uni10D8_in__nar uni10D8_in__qar
uni10D8_in__san uni10D8_in__tar uni10D8_in__un uni10E6_in__an
uni10E6_in__ban uni10E6_in__chin uni10E6_in__in uni10E6_in__jan
uni10E6_in__nar uni10E6_in__qar uni10E6_in__san uni10E6_in__tar
uni10E6_in__un uni10E9_in__an uni10E9_in__ban uni10E9_in__chin
uni10E9_in__in uni10E9_in__jan uni10E9_in__nar uni10E9_in__qar
uni10E9_in__san uni10E9_in__tar uni10E9_in__un GR_an_an__ban
GR_an_an__chin GR_an_an__nar GR_an_an__qar GR_an_an__san GR_an_an__tar
GR_an_an__un GR_dzil_man__gan GR_dzil_man__in GR_dzil_man__nar
GR_dzil_man__qar GR_dzil_man__tar GR_dzil_man__un GR_en_en__an
GR_en_en__ban GR_en_en__chin GR_en_en__in GR_en_en__san GR_far_en__an
GR_far_en__chin GR_far_en__in GR_far_en__san GR__jan_en__an
GR__jan_en__ban GR__jan_en__chin GR__jan_en__in GR__jan_en__san
GR_jan_en__an GR_jan_en__ban GR_jan_en__chin GR_jan_en__in
GR_jan_en__san GR_kan_en__an GR_kan_en__ban GR_kan_en__chin
GR_kan_en__in GR_kan_en__san GR_kar_en__an GR_kar_en__ban
GR_kar_en__chin GR_kar_en__in GR_kar_en__san GR_man_man__gan
GR_man_man__in GR_man_man__nar GR_man_man__qar GR_man_man__tar
GR_man_man__un GR__san_san__ban GR__san_san__nar GR__san_san__qar
GR__san_san__tar GR__san_san__un GR_san_san__ban GR_san_san__nar
GR_san_san__qar GR_san_san__tar GR_san_san__un GR_shin_man__gan
GR_shin_man__in GR_shin_man__nar GR_shin_man__qar GR_shin_man__tar
GR_shin_man__un GR_tar_tar__an GR_tar_tar__in GR_tar_tar__nar
GR_tar_tar__qar GR_tar_tar__un GR_tsan_tsan__ban GR_tsan_tsan__nar
GR_tsan_tsan__san GR_tsan_tsan__un GR_un_en__an GR_un_en__ban
GR_un_en__chin GR_un_en__in GR_un_en__san GR_vin_en__an GR_vin_en__ban
GR_vin_en__chin GR_vin_en__in GR_vin_en__san ];
@GDEF_Ligature = [quotedblleft quotedblbase minus dash ];
#@GDEF_Mark = [ ];
@GDEF_Component = [quoteleft comma hyphen ];

table GDEF {
  GlyphClassDef @GDEF_Base, @GDEF_Ligature, , @GDEF_Component;
} GDEF;

@accap = [ Acute Ccaron Dcaron Eacute Ecaron Iacute Ncaron Oacute Rcaron Scaron Tcaron Uacute Uring Yacute ];
@accver = [ acute ccaron dcaron eacute ecaron iacute ncaron oacute rcaron scaron tcaron uacute uring yacute ];
@czever = [ a - z @accver ];
@czelet = [ A - Z @accap @czever ];
@czemod = [ bntilde vntilde wntilde ontilde oacutenarrow sdepth scaronddepth ];
@czemid = [ @czever @czemod ];
@czefin = [ a acute A Acute b bntilde c ccaron C Ccaron d dcaron e eacute ecaron E Eacute Ecaron f g G H ];
@czeini = [ b bntilde e eacute ecaron f h i iacute j k l m n ncaron p r rcaron s scaron t tcaron u uring uacute ];
@czefintmp = [ a.fin acute.fin A.fin Acute.fin b.fin bntilde.fin c.fin ccaron.fin C.fin Ccaron.fin d.fin dcaron.fin ];
@czeinitmp = [ b.ini bntilde.ini e.ini eacute.ini ecaron.ini f.ini h.ini i.ini iacute.ini j.ini k.ini l.ini ];
@czebeg = [ @czelet @czemod @czeinitmp joinc joinl joins ];
@CZEjoin = [ a acute b c ccaron d dcaron e eacute ecaron f g h i iacute j k l m n ncaron o oacute p q r rcaron s scaron ];
@CZEjoinc = [ a acute b c ccaron d dcaron e eacute ecaron f g h i iacute j k l o oacute p q r rcaron s scaron ];
@CZEjoins = [ m n ncaron t tcaron v w y yacute z zcaron ];
@CZEmnvwY = [ m n ncaron v w y yacute ];
@CZEgjy = [ g G j J q Q y yacute Y Yacute ];
@CZEleftboundary = [ a acute c ccaron d dcaron g o ontilde oacute oacutenarrow q ];

lookup CZELiga {
  sub comma comma by quotedblbase;
  sub quoteleft quoteleft by quotedblleft;

```

```

sub hyphen hyphen hyphen by dash;
sub hyphen hyphen by minus;
} CZEliga;
lookup CZEjoincini {
sub B' @CZEjoin by B.ini;
sub D' @CZEjoin by D.ini;
sub Dcaron' @CZEjoin by Dcaron.ini;
sub F' @CZEjoin by F.ini;
sub I' @CZEjoin by I.ini;
sub Iacute' @CZEjoin by Iacute.ini;
sub O' @CZEjoin by O.ini;
sub Oacute' @CZEjoin by Oacute.ini;
sub S' @CZEjoin by S.ini;
sub Scaron' @CZEjoin by Scaron.ini;
sub T' @CZEjoin by T.ini;
sub Tcaron' @CZEjoin by Tcaron.ini;
sub V' @CZEjoin by V.ini;
sub W' @CZEjoin by W.ini;
} CZEjoincini;
lookup CZEjoinc {
sub B.ini by B joinc;
sub D.ini by D joinc;
sub Dcaron.ini by Dcaron joinc;
sub F.ini by F joinc;
sub I.ini by I joinc;
sub Iacute.ini by Iacute joinc;
sub O.ini by O joinc;
sub Oacute.ini by Oacute joinc;
sub S.ini by S joinc;
sub Scaron.ini by Scaron joinc;
sub T.ini by T joinc;
sub Tcaron.ini by Tcaron joinc;
sub V.ini by V joinc;
sub W.ini by W joinc;
} CZEjoinc;
lookup CZEjoinP {
sub P' @CZEjoin by P.ini;
} CZEjoinP;
lookup CZEjoinl {
sub P.ini by P joinl;
} CZEjoinl;
lookup CZEjoinc_sc {
sub scaronddepth' @CZEjoinc by scaronddepth.c;
sub scaronleft' @CZEjoinc by scaronleft.c;
sub scaron' @CZEjoinc by scaron.c;
sub s' @CZEjoinc by s.c;
sub sleft' @CZEjoinc by sleft.c;
sub sdepth' @CZEjoinc by sdepth.c;
} CZEjoinc_sc;
lookup CZEjoinc_s {
sub scaronddepth.c by scaronddepth joinc;
sub scaronleft.c by scaronleft joinc;
sub scaron.c by scaron joinc;
sub s.c by s joinc;
sub sleft.c by sleft joinc;
sub sdepth.c by sdepth joinc;
} CZEjoinc_s;
lookup CZEjoins_ss {
sub scaronddepth' @CZEjoins by scaronddepth.s;
sub scaronleft' @CZEjoins by scaronleft.s;
sub scaron' @CZEjoins by scaron.s;
sub s' @CZEjoins by s.s;
sub sleft' @CZEjoins by sleft.s;
sub sdepth' @CZEjoins by sdepth.s;
} CZEjoins_ss;
lookup CZEjoins_s {
sub scaronddepth.s by scaronddepth joins;

```

```

sub scaronleft.s by scaronleft joins;
sub scaron.s by scaron joins;
sub s.s by s joins;
sub sleft.s by sleft joins;
sub sdepth.s by sdepth joins;
} CZEjoins_s;
lookup CZEbmnvwy {
sub b' @CZEbmnvwy by bntilde;
sub o' @CZEbmnvwy by ontilde;
sub oacute' @CZEbmnvwy by oacutentilde;
sub v' @CZEbmnvwy by vntilde;
sub w' @CZEbmnvwy by wntilde;
} CZEbmnvwy;
lookup CZEgjy {
sub @CZEgjy s' by sdepth;
sub @CZEgjy scaron' by scarondepth;
} CZEgjy;
lookup CZErboundfin {
ignore sub @czefin' @czemid;
sub @czefin' by @czefintmp;
} CZErboundfin;
lookup CZErbound {
# sub @czefintmp by @czefin rbound;
sub a.fin by a rbound;
sub aacute.fin by aacute rbound;
sub A.fin by A rbound;
sub Aacute.fin by Aacute rbound;
sub b.fin by b rbound;
sub bntilde.fin by bntilde rbound;
sub c.fin by c rbound;
sub ccaron.fin by ccaron rbound;
sub C.fin by C rbound;
sub Ccaron.fin by Ccaron rbound;
sub d.fin by d rbound;
sub dcaron.fin by dcaron rbound;
sub e.fin by e rbound;
sub eacute.fin by eacute rbound;
sub ecaron.fin by ecaron rbound;
sub E.fin by E rbound;
sub Eacute.fin by Eacute rbound;
sub Ecaron.fin by Ecaron rbound;
sub f.fin by f rbound;
sub g.fin by g rbound;
sub G.fin by G rbound;
sub h.fin by h rbound;
sub H.fin by H rbound;
sub i.fin by i rbound;
sub iacute.fin by iacute rbound;
sub j.fin by j rbound;
sub J.fin by J rbound;
sub k.fin by k rbound;
sub K.fin by K rbound;
sub l.fin by l rbound;
sub L.fin by L rbound;
sub m.fin by m rbound;
sub M.fin by M rbound;
sub n.fin by n rbound;
sub ncaron.fin by ncaron rbound;
sub N.fin by N rbound;
sub Ncaron.fin by Ncaron rbound;
sub o.fin by o rbound;
sub oacute.fin by oacute rbound;
sub ontilde.fin by ontilde rbound;
sub oacutentilde.fin by oacutentilde rbound;
sub p.fin by p rbound;
sub q.fin by q rbound;
sub Q.fin by Q rbound;

```

```

sub r.fin by r rbound;
sub rcaron.fin by rcaron rbound;
sub R.fin by R rbound;
sub Rcaron.fin by Rcaron rbound;
sub t.fin by t rbound;
sub tcaron.fin by tcaron rbound;
sub u.fin by u rbound;
sub uring.fin by uring rbound;
sub uacute.fin by uacute rbound;
sub U.fin by U rbound;
sub Uacute.fin by Uacute rbound;
sub Uring.fin by Uring rbound;
sub v.fin by v rbound;
sub vncaron.fin by vncaron rbound;
sub w.fin by w rbound;
sub wncaron.fin by wncaron rbound;
sub x.fin by x rbound;
sub X.fin by X rbound;
sub y.fin by y rbound;
sub yacute.fin by yacute rbound;
sub z.fin by z rbound;
sub zcaron.fin by zcaron rbound;
sub Z.fin by Z rbound;
sub Zcaron.fin by Zcaron rbound;
} CZErbound;
lookup CZEbegtmp {
  ignore sub @czebeg @czeini';
  sub @czeini' by @czeinitmp;
} CZEbegtmp;
lookup CZEbeg {
# sub @czeinitmp by lbounda @czeini;
sub b.ini by lbounda b;
sub bncaron.ini by lbounda bncaron;
sub e.ini by lbounda e;
sub eacute.ini by lbounda eacute;
sub ecaron.ini by lbounda ecaron;
sub f.ini by lbounda f;
sub h.ini by lbounda h;
sub i.ini by lbounda i;
sub iacute.ini by lbounda iacute;
sub j.ini by lbounda j;
sub k.ini by lbounda k;
sub l.ini by lbounda l;
sub m.ini by lbounda m;
sub n.ini by lbounda n;
sub ncaron.ini by lbounda ncaron;
sub p.ini by lbounda p;
sub r.ini by lbounda r;
sub rcaron.ini by lbounda rcaron;
sub s.ini by lbounda s;
sub scaron.ini by lbounda scaron;
sub t.ini by lbounda t;
sub tcaron.ini by lbounda tcaron;
sub u.ini by lbounda u;
sub uring.ini by lbounda uring;
sub uacute.ini by lbounda uacute;
sub v.ini by lbounda v;
sub vncaron.ini by lbounda vncaron;
sub w.ini by lbounda w;
sub wncaron.ini by lbounda wncaron;
sub x.ini by lbounda x;
sub y.ini by lbounda y;
sub yacute.ini by lbounda yacute;
sub z.ini by lbounda z;
sub zcaron.ini by lbounda zcaron;
} CZEbeg;

```

```
lookup CZEbegpos {
  ignore pos @czebeg @CZEleftboundary';
  pos @CZEleftboundary' < 80 0 80 0> ;
} CZEbegpos;
```

```
lookup GeorAlt {
  sub uni10D3 by GR_varD;
  sub uni10DA by GR_varL;
  sub uni10DD by GR_varO;
  sub uni10E0 by GR_varR;
} GeorAlt;
```

```
lookup SubstGeorSingleA {
  sub uni10EF' uni10D0 by GR_djana_;
  sub uni10ED' uni10D0 by GR_chara_;
  sub uni10EF' uni10D8 by GR_djani_;
  sub uni10ED' uni10D8 by GR_chari_;
  sub uni10D4' uni10E6 by GR_en_;
  sub uni10E4' uni10E6 by GR_far_;
  sub uni10DF' uni10E6 by GR_jan_;
  sub uni10D9' uni10E6 by GR_kan_;
  sub uni10E7' uni10E6 by GR_kar_;
  sub uni10E3' uni10E6 by GR_un_;
  sub uni10D5' uni10E6 by GR_vin_;
  sub uni10D4' GR_varD by GR_en_;
  sub uni10E4' GR_varD by GR_far_;
  sub uni10DF' GR_varD by GR_jan_;
  sub uni10D9' GR_varD by GR_kan_;
  sub uni10E7' GR_varD by GR_kar_;
  sub uni10E3' GR_varD by GR_un_;
  sub uni10D5' GR_varD by GR_vin_;
  sub uni10D4' GR_varL by GR_en_;
  sub uni10E4' GR_varL by GR_far_;
  sub uni10DF' GR_varL by GR_jan_;
  sub uni10D9' GR_varL by GR_kan_;
  sub uni10E7' GR_varL by GR_kar_;
  sub uni10E3' GR_varL by GR_un_;
  sub uni10D5' GR_varL by GR_vin_;
#} SubstGeorSingleA;
```

```
#lookup SubstGeorTempA {
  sub uni10D2' uni10D0 by uni10D2_gan__an;
  sub uni10E9' uni10D0 by uni10E9_in__an;
  sub uni10D8' uni10D0 by uni10D8_in__an;
  sub uni10E6' uni10D0 by uni10E6_in__an;
  sub uni10D7' uni10D0 by uni10D7_in__an;
  sub GR_varL' uni10D0 by GR_varL_in__an;
  sub GR_varR' uni10D0 by GR_varR_in__an;
  sub uni10E9' uni10D1 by uni10E9_in__ban;
  sub uni10D8' uni10D1 by uni10D8_in__ban;
  sub uni10E6' uni10D1 by uni10E6_in__ban;
  sub uni10D7' uni10D1 by uni10D7_in__ban;
  sub GR_varL' uni10D1 by GR_varL_in__ban;
  sub GR_varR' uni10D1 by GR_varR_in__ban;
  sub uni10E9' uni10D4 by uni10E9_in__an;
  sub uni10D8' uni10D4 by uni10D8_in__an;
  sub uni10E6' uni10D4 by uni10E6_in__an;
  sub uni10D7' uni10D4 by uni10D7_in__an;
  sub GR_varL' uni10D4 by GR_varL_in__an;
  sub GR_varR' uni10D4 by GR_varR_in__an;
  sub uni10E9' uni10D2 by uni10E9_in__an;
  sub uni10D8' uni10D2 by uni10D8_in__an;
  sub uni10E6' uni10D2 by uni10E6_in__an;
  sub uni10D7' uni10D2 by uni10D7_in__an;
  sub GR_varL' uni10D2 by GR_varL_in__an;
  sub GR_varR' uni10D2 by GR_varR_in__an;
  sub uni10D2' uni10F0 by uni10D2_gan__an;
  sub uni10E9' uni10F0 by uni10E9_in__an;
```

sub uni10D8' uni10F0 by uni10D8_in__an;
sub uni10E6' uni10F0 by uni10E6_in__an;
sub uni10D7' uni10F0 by uni10D7_in__an;
sub GR_varL' uni10F0 by GR_varL_in__an;
sub GR_varR' uni10F0 by GR_varR_in__an;
sub uni10E9' uni10EE by uni10E9_in__san;
sub uni10D8' uni10EE by uni10D8_in__san;
sub uni10E6' uni10EE by uni10E6_in__san;
sub uni10D7' uni10EE by uni10D7_in__san;
sub GR_varL' uni10EE by GR_varL_in__san;
sub GR_varR' uni10EE by GR_varR_in__san;
sub uni10E9' uni10E9 by uni10E9_in__chin;
sub uni10D8' uni10E9 by uni10D8_in__chin;
sub uni10E6' uni10E9 by uni10E6_in__chin;
sub uni10D7' uni10E9 by uni10D7_in__chin;
sub GR_varL' uni10E9 by GR_varL_in__chin;
sub GR_varR' uni10E9 by GR_varR_in__chin;
sub uni10D2' uni10D8 by uni10D2_gan__in;
sub uni10E9' uni10D8 by uni10E9_in__in;
sub uni10D8' uni10D8 by uni10D8_in__in;
sub uni10E6' uni10D8 by uni10E6_in__in;
sub uni10D7' uni10D8 by uni10D7_in__in;
sub GR_varL' uni10D8 by GR_varL_in__in;
sub GR_varR' uni10D8 by GR_varR_in__in;
sub uni10D2' uni10DF by uni10D2_gan__jan;
sub uni10E9' uni10DF by uni10E9_in__jan;
sub uni10E9' GR_jan_ by uni10E9_in__jan;#CJ
sub uni10D8' uni10DF by uni10D8_in__jan;
sub uni10D8' GR_jan_ by uni10D8_in__jan;#iJ
sub uni10E6' uni10DF by uni10E6_in__jan;
sub uni10E6' GR_jan_ by uni10E6_in__jan;#rJ
sub uni10D7' uni10DF by uni10D7_in__jan;
sub uni10D7' GR_jan_ by uni10D7_in__jan;#TJ
sub GR_varL' uni10DF by GR_varL_in__jan;
sub GR_varL' GR_jan_ by GR_varL_in__jan;#lJ
sub GR_varR' uni10DF by GR_varR_in__jan;
sub GR_varR' GR_jan_ by GR_varR_in__jan;#rJ
sub uni10E9' uni10E7 by uni10E9_in__qar;
sub uni10D8' uni10E7 by uni10D8_in__qar;
sub uni10E6' uni10E7 by uni10E6_in__qar;
sub uni10D7' uni10E7 by uni10D7_in__qar;
sub GR_varL' uni10E7 by GR_varL_in__qar;
sub GR_varR' uni10E7 by GR_varR_in__qar;
sub uni10D1' uni10DC by uni10D1_man__nar;
sub uni10D2' uni10DC by uni10D2_gan__nar;
sub uni10E9' uni10DC by uni10E9_in__nar;
sub uni10D8' uni10DC by uni10D8_in__nar;
sub uni10E6' uni10DC by uni10E6_in__nar;
sub uni10D7' uni10DC by uni10D7_in__nar;
sub GR_varL' uni10DC by GR_varL_in__nar;
sub GR_varR' uni10DC by GR_varR_in__nar;
sub uni10D2' uni10DE by uni10D2_gan__an;
sub uni10E9' uni10DE by uni10E9_in__an;
sub uni10D8' uni10DE by uni10D8_in__an;
sub uni10E6' uni10DE by uni10E6_in__an;
sub uni10D7' uni10DE by uni10D7_in__an;
sub GR_varL' uni10DE by GR_varL_in__an;
sub GR_varR' uni10DE by GR_varR_in__an;
sub uni10E9' uni10E1 by uni10E9_in__san;
sub uni10D8' uni10E1 by uni10D8_in__san;
sub uni10E6' uni10E1 by uni10E6_in__san;
sub uni10D7' uni10E1 by uni10D7_in__san;
sub GR_varL' uni10E1 by GR_varL_in__san;
sub GR_varR' uni10E1 by GR_varR_in__san;
sub uni10D1' uni10E2 by uni10D1_man__tar;
sub uni10E9' uni10E2 by uni10E9_in__tar;
sub uni10D8' uni10E2 by uni10D8_in__tar;

```
sub uni10E6' uni10E2 by uni10E6_in__tar;
sub uni10D7' uni10E2 by uni10D7_in__tar;
sub GR_varL' uni10E2 by GR_varL_in__tar;
sub GR_varR' uni10E2 by GR_varR_in__tar;
sub uni10D1' uni10EA by uni10D1_man__tar;
sub uni10E9' uni10EA by uni10E9_in__tar;
sub uni10D8' uni10EA by uni10D8_in__tar;
sub uni10E6' uni10EA by uni10E6_in__tar;
sub uni10D7' uni10EA by uni10D7_in__tar;
sub GR_varL' uni10EA by GR_varL_in__tar;
sub GR_varR' uni10EA by GR_varR_in__tar;
sub uni10D1' uni10EC by uni10D1_man__nar;
sub uni10D2' uni10EC by uni10D2_gan__nar;
sub uni10E9' uni10EC by uni10E9_in__nar;
sub uni10D8' uni10EC by uni10D8_in__nar;
sub uni10E6' uni10EC by uni10E6_in__nar;
sub uni10D7' uni10EC by uni10D7_in__nar;
sub GR_varL' uni10EC by GR_varL_in__nar;
sub GR_varR' uni10EC by GR_varR_in__nar;
sub uni10D1' uni10E3 by uni10D1_man__un;
sub uni10E9' uni10E3 by uni10E9_in__un;
sub uni10D8' uni10E3 by uni10D8_in__un;
sub uni10E6' uni10E3 by uni10E6_in__un;
sub uni10D7' uni10E3 by uni10D7_in__un;
sub GR_varL' uni10E3 by GR_varL_in__un;
sub GR_varR' uni10E3 by GR_varR_in__un;
sub uni10D1' GR_un_ by uni10D1_man__un;
sub uni10E9' GR_un_ by uni10E9_in__un;
sub uni10D8' GR_un_ by uni10D8_in__un;
sub uni10E6' GR_un_ by uni10E6_in__un;
sub uni10D7' GR_un_ by uni10D7_in__un;
sub GR_varL' GR_un_ by GR_varL_in__un;
sub GR_varR' GR_un_ by GR_varR_in__un;
sub uni10D1' GR_var0 by uni10D1_man__un;
sub uni10E9' GR_var0 by uni10E9_in__un;
sub uni10D8' GR_var0 by uni10D8_in__un;
sub uni10E6' GR_var0 by uni10E6_in__un;
sub uni10D7' GR_var0 by uni10D7_in__un;
sub GR_varL' GR_var0 by GR_varL_in__un;
sub GR_varR' GR_var0 by GR_varR_in__un;
sub uni10E9' GR_varR by uni10E9_in__san;
sub uni10D8' GR_varR by uni10D8_in__san;
sub uni10E6' GR_varR by uni10E6_in__san;
sub uni10D7' GR_varR by uni10D7_in__san;
sub GR_varL' GR_varR by GR_varL_in__san;
sub GR_varR' GR_varR by GR_varR_in__san;
sub uni10E9' uni10D5 by uni10E9_in__an;
sub uni10D8' uni10D5 by uni10D8_in__an;
sub uni10E6' uni10D5 by uni10E6_in__an;
sub uni10D7' uni10D5 by uni10D7_in__an;
sub GR_varL' uni10D5 by GR_varL_in__an;
sub GR_varR' uni10D5 by GR_varR_in__an;
#} SubstGeorTempA;
#lookup SubstGeorConnA {
sub uni10D4' uni10D0 by GR_en_en__an;
sub uni10E4' uni10D0 by GR_far_en__an;
sub uni10DF' uni10D0 by GR_jan_en__an;
sub uni10D9' uni10D0 by GR_kan_en__an;
sub uni10E7' uni10D0 by GR_kar_en__an;
sub uni10E2' uni10D0 by GR_tar_tar__an;
sub uni10E3' uni10D0 by GR_un_en__an;
sub uni10D5' uni10D0 by GR_vin_en__an;
sub uni10D0' uni10D1 by GR_an_an__ban;
sub uni10D4' uni10D1 by GR_en_en__ban;
sub uni10DF' uni10D1 by GR_jan_en__ban;
sub uni10D9' uni10D1 by GR_kan_en__ban;
sub uni10E7' uni10D1 by GR_kar_en__ban;
```


sub uni10E1' uni10D1 by GR_san_san__ban;
sub uni10EA' uni10D1 by GR_tsan_tsan__ban;
sub uni10E3' uni10D1 by GR_un_en__ban;
sub uni10D5' uni10D1 by GR_vin_en__ban;
sub uni10EB' uni10D4 by GR_dzil_man__gan;
sub uni10DB' uni10D4 by GR_man_man__gan;
sub uni10E8' uni10D4 by GR_shin_man__gan;
sub uni10E2' uni10D4 by GR_tar_tar__an;
sub uni10EB' uni10D2 by GR_dzil_man__gan;
sub uni10DB' uni10D2 by GR_man_man__gan;
sub uni10E8' uni10D2 by GR_shin_man__gan;
sub uni10E2' uni10D2 by GR_tar_tar__an;
sub uni10D4' uni10F0 by GR_en_en__an;
sub uni10E4' uni10F0 by GR_far_en__an;
sub uni10DF' uni10F0 by GR_jan_en__an;
sub uni10D9' uni10F0 by GR_kan_en__an;
sub uni10E7' uni10F0 by GR_kar_en__an;
sub uni10E3' uni10F0 by GR_un_en__an;
sub uni10D5' uni10F0 by GR_vin_en__an;
sub uni10D0' uni10EE by GR_an_an__san;
sub uni10D4' uni10EE by GR_en_en__san;
sub uni10E4' uni10EE by GR_far_en__san;
sub uni10DF' uni10EE by GR_jan_en__san;
sub uni10D9' uni10EE by GR_kan_en__san;
sub uni10E7' uni10EE by GR_kar_en__san;
sub uni10EA' uni10EE by GR_tsan_tsan__san;
sub uni10E3' uni10EE by GR_un_en__san;
sub uni10D5' uni10EE by GR_vin_en__san;
sub uni10D0' uni10E9 by GR_an_an__chin;
sub uni10D4' uni10E9 by GR_en_en__chin;
sub uni10E4' uni10E9 by GR_far_en__chin;
sub uni10DF' uni10E9 by GR_jan_en__chin;
sub uni10D9' uni10E9 by GR_kan_en__chin;
sub uni10E7' uni10E9 by GR_kar_en__chin;
sub uni10E3' uni10E9 by GR_un_en__chin;
sub uni10D5' uni10E9 by GR_vin_en__chin;
sub uni10EB' uni10D8 by GR_dzil_man__in;
sub uni10D4' uni10D8 by GR_en_en__in;
sub uni10E4' uni10D8 by GR_far_en__in;
sub uni10DF' uni10D8 by GR_jan_en__in;
sub uni10D9' uni10D8 by GR_kan_en__in;
sub uni10E7' uni10D8 by GR_kar_en__in;
sub uni10DB' uni10D8 by GR_man_man__in;
sub uni10E8' uni10D8 by GR_shin_man__in;
sub uni10E2' uni10D8 by GR_tar_tar__in;
sub uni10E3' uni10D8 by GR_un_en__in;
sub uni10D5' uni10D8 by GR_vin_en__in;
sub uni10D4' uni10DF by GR_en_en__an;
sub uni10E3' uni10DF by GR_un_en__an;
sub uni10D5' uni10DF by GR_vin_en__an;
sub uni10D0' uni10E7 by GR_an_an__qar;
sub uni10EB' uni10E7 by GR_dzil_man__qar;
sub uni10DB' uni10E7 by GR_man_man__qar;
sub uni10E1' uni10E7 by GR_san_san__qar;
sub uni10E8' uni10E7 by GR_shin_man__qar;
sub uni10E2' uni10E7 by GR_tar_tar__qar;
sub uni10D0' uni10DC by GR_an_an__nar;
sub uni10EB' uni10DC by GR_dzil_man__nar;
sub uni10D4' uni10DC by GR_en_en__an;
sub uni10E4' uni10DC by GR_far_en__an;
sub uni10DF' uni10DC by GR_jan_en__an;
sub uni10D9' uni10DC by GR_kan_en__an;
sub uni10E7' uni10DC by GR_kar_en__an;
sub uni10DB' uni10DC by GR_man_man__nar;
sub uni10E1' uni10DC by GR_san_san__nar;
sub uni10E8' uni10DC by GR_shin_man__nar;
sub uni10E2' uni10DC by GR_tar_tar__nar;

sub uni10EA' uni10DC by GR_tsan_tsan__nar;
sub uni10E3' uni10DC by GR_un_en__an;
sub uni10D5' uni10DC by GR_vin_en__an;
sub uni10D4' uni10DE by GR_en_en__an;
sub uni10E4' uni10DE by GR_far_en__an;
sub uni10DF' uni10DE by GR_jan_en__an;
sub uni10D9' uni10DE by GR_kan_en__an;
sub uni10E7' uni10DE by GR_kar_en__an;
sub uni10E3' uni10DE by GR_un_en__an;
sub uni10D5' uni10DE by GR_vin_en__an;
sub uni10D0' uni10E1 by GR_an_an__san;
sub uni10D4' uni10E1 by GR_en_en__san;
sub uni10E4' uni10E1 by GR_far_en__san;
sub uni10DF' uni10E1 by GR_jan_en__san;
sub uni10D9' uni10E1 by GR_kan_en__san;
sub uni10E7' uni10E1 by GR_kar_en__san;
sub uni10EA' uni10E1 by GR_tsan_tsan__san;
sub uni10E3' uni10E1 by GR_un_en__san;
sub uni10D5' uni10E1 by GR_vin_en__san;
sub uni10D0' uni10E2 by GR_an_an__tar;
sub uni10EB' uni10E2 by GR_dzil_man__tar;
sub uni10DB' uni10E2 by GR_man_man__tar;
sub uni10E1' uni10E2 by GR_san_san__tar;
sub uni10E8' uni10E2 by GR_shin_man__tar;
sub uni10D0' uni10EA by GR_an_an__tar;
sub uni10EB' uni10EA by GR_dzil_man__tar;
sub uni10DB' uni10EA by GR_man_man__tar;
sub uni10E1' uni10EA by GR_san_san__tar;
sub uni10E8' uni10EA by GR_shin_man__tar;
sub uni10D0' uni10EC by GR_an_an__nar;
sub uni10EB' uni10EC by GR_dzil_man__nar;
sub uni10D4' uni10EC by GR_en_en__an;
sub uni10E4' uni10EC by GR_far_en__an;
sub uni10DF' uni10EC by GR_jan_en__an;
sub uni10D9' uni10EC by GR_kan_en__an;
sub uni10E7' uni10EC by GR_kar_en__an;
sub uni10DB' uni10EC by GR_man_man__nar;
sub uni10E1' uni10EC by GR_san_san__nar;
sub uni10E8' uni10EC by GR_shin_man__nar;
sub uni10E3' uni10EC by GR_un_en__an;
sub uni10D5' uni10EC by GR_vin_en__an;
sub uni10D0' uni10E3 by GR_an_an__un;
sub uni10EB' uni10E3 by GR_dzil_man__un;
sub uni10DB' uni10E3 by GR_man_man__un;
sub uni10E1' uni10E3 by GR_san_san__un;
sub uni10E8' uni10E3 by GR_shin_man__un;
sub uni10E2' uni10E3 by GR_tar_tar__un;
sub uni10EA' uni10E3 by GR_tsan_tsan__un;
sub uni10D0' GR_un_ by GR_an_an__un;
sub uni10EB' GR_un_ by GR_dzil_man__un;
sub uni10DB' GR_un_ by GR_man_man__un;
sub uni10E1' GR_un_ by GR_san_san__un;
sub uni10E8' GR_un_ by GR_shin_man__un;
sub uni10E2' GR_un_ by GR_tar_tar__un;
sub uni10EA' GR_un_ by GR_tsan_tsan__un;
sub uni10D0' GR_var0 by GR_an_an__un;
sub uni10EB' GR_var0 by GR_dzil_man__un;
sub uni10DB' GR_var0 by GR_man_man__un;
sub uni10E1' GR_var0 by GR_san_san__un;
sub uni10E8' GR_var0 by GR_shin_man__un;
sub uni10E2' GR_var0 by GR_tar_tar__un;
sub uni10EA' GR_var0 by GR_tsan_tsan__un;
sub uni10D0' GR_varR by GR_an_an__san;
sub uni10D4' GR_varR by GR_en_en__san;
sub uni10E4' GR_varR by GR_far_en__san;
sub uni10DF' GR_varR by GR_jan_en__san;
sub uni10D9' GR_varR by GR_kan_en__san;

```
sub uni10E7' GR_varR by GR_kar_en__san;
sub uni10EA' GR_varR by GR_tsan_tsan__san;
sub uni10E3' GR_varR by GR_un_en__san;
sub uni10D5' GR_varR by GR_vin_en__san;
sub uni10EB' uni10D5 by GR_dzil_man__gan;
sub uni10DB' uni10D5 by GR_man_man__gan;
sub uni10E8' uni10D5 by GR_shin_man__gan;
sub uni10E2' uni10D5 by GR_tar_tar__an;
#} SubstGeorConnA;
} SubstGeorSingleA;
lookup SubstGeorInsertA {
sub GR_varL_in__an by GR_varL gr_in__an;
sub GR_varL_in__ban by GR_varL gr_in__ban;
sub GR_varL_in__chin by GR_varL gr_in__chin;
sub GR_varL_in__in by GR_varL gr_in__in;
sub GR_varL_in__jan by GR_varL gr_in__jan;
sub GR_varL_in__nar by GR_varL gr_in__nar;
sub GR_varL_in__qar by GR_varL gr_in__qar;
sub GR_varL_in__san by GR_varL gr_in__san;
sub GR_varL_in__tar by GR_varL gr_in__tar;
sub GR_varL_in__un by GR_varL gr_in__un;
sub GR_varR_in__an by GR_varR gr_in__an;
sub GR_varR_in__ban by GR_varR gr_in__ban;
sub GR_varR_in__chin by GR_varR gr_in__chin;
sub GR_varR_in__in by GR_varR gr_in__in;
sub GR_varR_in__jan by GR_varR gr_in__jan;
sub GR_varR_in__nar by GR_varR gr_in__nar;
sub GR_varR_in__qar by GR_varR gr_in__qar;
sub GR_varR_in__san by GR_varR gr_in__san;
sub GR_varR_in__tar by GR_varR gr_in__tar;
sub GR_varR_in__un by GR_varR gr_in__un;
sub uni10D1_man__nar by uni10D1 gr_man__nar;
sub uni10D1_man__tar by uni10D1 gr_man__tar;
sub uni10D1_man__un by uni10D1 gr_man__un;
sub uni10D2_gan__an by uni10D2 gr_gan__an;
sub uni10D2_gan__in by uni10D2 gr_gan__in;
sub uni10D2_gan__jan by uni10D2 gr_gan__jan;
sub uni10D2_gan__nar by uni10D2 gr_gan__nar;
sub uni10D7_in__an by uni10D7 gr_in__an;
sub uni10D7_in__ban by uni10D7 gr_in__ban;
sub uni10D7_in__chin by uni10D7 gr_in__chin;
sub uni10D7_in__in by uni10D7 gr_in__in;
sub uni10D7_in__jan by uni10D7 gr_in__jan;
sub uni10D7_in__nar by uni10D7 gr_in__nar;
sub uni10D7_in__qar by uni10D7 gr_in__qar;
sub uni10D7_in__san by uni10D7 gr_in__san;
sub uni10D7_in__tar by uni10D7 gr_in__tar;
sub uni10D7_in__un by uni10D7 gr_in__un;
sub uni10D8_in__an by uni10D8 gr_in__an;
sub uni10D8_in__ban by uni10D8 gr_in__ban;
sub uni10D8_in__chin by uni10D8 gr_in__chin;
sub uni10D8_in__in by uni10D8 gr_in__in;
sub uni10D8_in__jan by uni10D8 gr_in__jan;
sub uni10D8_in__nar by uni10D8 gr_in__nar;
sub uni10D8_in__qar by uni10D8 gr_in__qar;
sub uni10D8_in__san by uni10D8 gr_in__san;
sub uni10D8_in__tar by uni10D8 gr_in__tar;
sub uni10D8_in__un by uni10D8 gr_in__un;
sub uni10E6_in__an by uni10E6 gr_in__an;
sub uni10E6_in__ban by uni10E6 gr_in__ban;
sub uni10E6_in__chin by uni10E6 gr_in__chin;
sub uni10E6_in__in by uni10E6 gr_in__in;
sub uni10E6_in__jan by uni10E6 gr_in__jan;
sub uni10E6_in__nar by uni10E6 gr_in__nar;
sub uni10E6_in__qar by uni10E6 gr_in__qar;
sub uni10E6_in__san by uni10E6 gr_in__san;
sub uni10E6_in__tar by uni10E6 gr_in__tar;
```

```

sub uni10E6_in__un by uni10E6 gr_in__un;
sub uni10E9_in__an by uni10E9 gr_in__an;
sub uni10E9_in__ban by uni10E9 gr_in__ban;
sub uni10E9_in__chin by uni10E9 gr_in__chin;
sub uni10E9_in__in by uni10E9 gr_in__in;
sub uni10E9_in__jan by uni10E9 gr_in__jan;
sub uni10E9_in__nar by uni10E9 gr_in__nar;
sub uni10E9_in__qar by uni10E9 gr_in__qar;
sub uni10E9_in__san by uni10E9 gr_in__san;
sub uni10E9_in__tar by uni10E9 gr_in__tar;
sub uni10E9_in__un by uni10E9 gr_in__un;
#} SubstGeorInsertA;
#lookup SubstGeorDoubleA {
sub GR_an_an__ban by GR_an_ gr_an__ban;
sub GR_an_an__chin by GR_an_ gr_an__chin;
sub GR_an_an__nar by GR_an_ gr_an__nar;
sub GR_an_an__qar by GR_an_ gr_an__qar;
sub GR_an_an__san by GR_an_ gr_an__san;
sub GR_an_an__tar by GR_an_ gr_an__tar;
sub GR_an_an__un by GR_an_ gr_an__un;
sub GR_dzil_man__gan by GR_dzil_ gr_man__gan;
sub GR_dzil_man__in by GR_dzil_ gr_man__in;
sub GR_dzil_man__nar by GR_dzil_ gr_man__nar;
sub GR_dzil_man__qar by GR_dzil_ gr_man__qar;
sub GR_dzil_man__tar by GR_dzil_ gr_man__tar;
sub GR_dzil_man__un by GR_dzil_ gr_man__un;
sub GR_en_en__an by GR_en_ gr_en__an;
sub GR_en_en__ban by GR_en_ gr_en__ban;
sub GR_en_en__chin by GR_en_ gr_en__chin;
sub GR_en_en__in by GR_en_ gr_en__in;
sub GR_en_en__san by GR_en_ gr_en__san;
sub GR_far_en__an by GR_far_ gr_en__an;
sub GR_far_en__chin by GR_far_ gr_en__chin;
sub GR_far_en__in by GR_far_ gr_en__in;
sub GR_far_en__san by GR_far_ gr_en__san;
sub GR_jan_en__an by GR_jan_ gr_en__an;
sub GR_jan_en__ban by GR_jan_ gr_en__ban;
sub GR_jan_en__chin by GR_jan_ gr_en__chin;
sub GR_jan_en__in by GR_jan_ gr_en__in;
sub GR_jan_en__san by GR_jan_ gr_en__san;
sub GR_kan_en__an by GR_kan_ gr_en__an;
sub GR_kan_en__ban by GR_kan_ gr_en__ban;
sub GR_kan_en__chin by GR_kan_ gr_en__chin;
sub GR_kan_en__in by GR_kan_ gr_en__in;
sub GR_kan_en__san by GR_kan_ gr_en__san;
sub GR_kar_en__an by GR_kar_ gr_en__an;
sub GR_kar_en__ban by GR_kar_ gr_en__ban;
sub GR_kar_en__chin by GR_kar_ gr_en__chin;
sub GR_kar_en__in by GR_kar_ gr_en__in;
sub GR_kar_en__san by GR_kar_ gr_en__san;
sub GR_man_man__gan by GR_man_ gr_man__gan;
sub GR_man_man__in by GR_man_ gr_man__in;
sub GR_man_man__nar by GR_man_ gr_man__nar;
sub GR_man_man__qar by GR_man_ gr_man__qar;
sub GR_man_man__tar by GR_man_ gr_man__tar;
sub GR_man_man__un by GR_man_ gr_man__un;
sub GR_san_san__ban by GR_san_ gr_san__ban;
sub GR_san_san__nar by GR_san_ gr_san__nar;
sub GR_san_san__qar by GR_san_ gr_san__qar;
sub GR_san_san__tar by GR_san_ gr_san__tar;
sub GR_san_san__un by GR_san_ gr_san__un;
sub GR_shin_man__gan by GR_shin_ gr_man__gan;
sub GR_shin_man__in by GR_shin_ gr_man__in;
sub GR_shin_man__nar by GR_shin_ gr_man__nar;
sub GR_shin_man__qar by GR_shin_ gr_man__qar;
sub GR_shin_man__tar by GR_shin_ gr_man__tar;
sub GR_shin_man__un by GR_shin_ gr_man__un;

```

```

sub GR_tar_tar__an by GR_tar_ gr_tar__an;
sub GR_tar_tar__in by GR_tar_ gr_tar__in;
sub GR_tar_tar__nar by GR_tar_ gr_tar__nar;
sub GR_tar_tar__qar by GR_tar_ gr_tar__qar;
sub GR_tar_tar__un by GR_tar_ gr_tar__un;
sub GR_tsan_tsan__ban by GR_tsan_ gr_tsan__ban;
sub GR_tsan_tsan__nar by GR_tsan_ gr_tsan__nar;
sub GR_tsan_tsan__san by GR_tsan_ gr_tsan__san;
sub GR_tsan_tsan__un by GR_tsan_ gr_tsan__un;
sub GR_un_en__an by GR_un_ gr_en__an;
sub GR_un_en__ban by GR_un_ gr_en__ban;
sub GR_un_en__chin by GR_un_ gr_en__chin;
sub GR_un_en__in by GR_un_ gr_en__in;
sub GR_un_en__san by GR_un_ gr_en__san;
sub GR_vin_en__an by GR_vin_ gr_en__an;
sub GR_vin_en__ban by GR_vin_ gr_en__ban;
sub GR_vin_en__chin by GR_vin_ gr_en__chin;
sub GR_vin_en__in by GR_vin_ gr_en__in;
sub GR_vin_en__san by GR_vin_ gr_en__san;
#} SubstGeorDoubleA;
} SubstGeorInsertA;
lookup SubstGeorSingleB {
sub gr_an__ban uni10D1' by GR__ban;
sub gr_an__chin uni10E9' by GR__chin;
sub gr_an__nar uni10DC' by GR__nar;
sub gr_an__nar uni10EC' by GR__tsil;
sub gr_an__san uni10EE' by GR__xan;
sub gr_an__san uni10E1' by GR__san;
sub gr_an__san GR_varR' by GR__rae;
sub gr_an__san GR_san_' by GR__san;#as
sub gr_en__an uni10DF' by GR__jan;
sub gr_en__an GR_jan_' by GR__jan;#eJ
sub gr_en__ban uni10D1' by GR__ban;
sub gr_en__chin uni10E9' by GR__chin;
sub gr_en__san uni10EE' by GR__xan;
sub gr_en__san uni10E1' by GR__san;
sub gr_en__san GR_varR' by GR__rae;
sub gr_en__san GR_san_' by GR__san;#es
sub GR_en_ uni10E6' by GR__ghan;
sub GR_en_ GR_varD' by GR__don;
sub GR_en_ GR_varL' by GR__las;
sub GR_far_ uni10E6' by GR__ghan;
sub GR_far_ GR_varD' by GR__don;
sub GR_far_ GR_varL' by GR__las;
sub gr_gan__jan uni10DF' by GR__jan;
sub gr_gan__jan GR_jan_' by GR__jan;#gJ
sub gr_in__ban uni10D1' by GR__ban;
sub gr_in__chin uni10E9' by GR__chin;
sub gr_in__jan uni10DF' by GR__jan;
sub gr_in__jan GR_jan_' by GR__jan;#TJ
sub gr_in__san uni10EE' by GR__xan;
sub gr_in__san uni10E1' by GR__san;
sub gr_in__san GR_varR' by GR__rae;
sub gr_in__san GR_san_' by GR__san;#is
sub GR_jan_ uni10E6' by GR__ghan;
sub GR_jan_ GR_varD' by GR__don;
sub GR_jan_ GR_varL' by GR__las;
sub GR__jan_ uni10E6' by GR__ghan;
sub GR__jan_ GR_varD' by GR__don;
sub GR__jan_ GR_varL' by GR__las;
sub GR_kan_ uni10E6' by GR__ghan;
sub GR_kan_ GR_varD' by GR__don;
sub GR_kan_ GR_varL' by GR__las;
sub GR_kar_ uni10E6' by GR__ghan;
sub GR_kar_ GR_varD' by GR__don;
sub GR_kar_ GR_varL' by GR__las;
sub gr_man__nar uni10DC' by GR__nar;

```

```

sub gr_man__nar uni10EC' by GR__tsil;
sub gr_san__ban uni10D1' by GR__ban;
sub gr_san__nar uni10DC' by GR__nar;
sub gr_san__nar uni10EC' by GR__tsil;
sub gr_tsan__ban uni10D1' by GR__ban;
sub gr_tsan__nar uni10DC' by GR__nar;
sub gr_tsan__san uni10EE' by GR__xan;
sub gr_tsan__san uni10E1' by GR__san;
sub gr_tsan__san GR_varR' by GR__rae;
sub gr_tsan__san GR_san_' by GR__san_#cs
sub GR_un_ uni10E6' by GR__ghan;
sub GR_un_ GR_varD' by GR__don;
sub GR_un_ GR_varL' by GR__las;
sub GR_vin_ uni10E6' by GR__ghan;
sub GR_vin_ GR_varD' by GR__don;
sub GR_vin_ GR_varL' by GR__las;
} SubstGeorSingleB;
lookup SubstGeorSingleC {
sub GR__jan' uni10E6 by GR__jan_;
sub GR__jan' GR_varD by GR__jan_;
sub GR__jan' GR_varL by GR__jan_;
#} SubstGeorSingleC;
#lookup SubstGeorTempC {
sub GR__ghan' uni10D0 by GR__ghan_in__an;
sub GR__chin' uni10D0 by GR__chin_in__an;
sub GR__las' uni10D0 by GR__las_in__an;
sub GR__rae' uni10D0 by GR__rae_in__an;
sub GR__ghan' uni10D1 by GR__ghan_in__ban;
sub GR__chin' uni10D1 by GR__chin_in__ban;
sub GR__las' uni10D1 by GR__las_in__ban;
sub GR__rae' uni10D1 by GR__rae_in__ban;
sub GR__ghan' uni10D4 by GR__ghan_in__an;
sub GR__chin' uni10D4 by GR__chin_in__an;
sub GR__las' uni10D4 by GR__las_in__an;
sub GR__rae' uni10D4 by GR__rae_in__an;
sub GR__ghan' uni10D2 by GR__ghan_in__an;
sub GR__chin' uni10D2 by GR__chin_in__an;
sub GR__las' uni10D2 by GR__las_in__an;
sub GR__rae' uni10D2 by GR__rae_in__an;
sub GR__ghan' uni10F0 by GR__ghan_in__an;
sub GR__chin' uni10F0 by GR__chin_in__an;
sub GR__las' uni10F0 by GR__las_in__an;
sub GR__rae' uni10F0 by GR__rae_in__an;
sub GR__ghan' uni10EE by GR__ghan_in__san;
sub GR__chin' uni10EE by GR__chin_in__san;
sub GR__las' uni10EE by GR__las_in__san;
sub GR__rae' uni10EE by GR__rae_in__san;
sub GR__ghan' uni10E9 by GR__ghan_in__chin;
sub GR__chin' uni10E9 by GR__chin_in__chin;
sub GR__las' uni10E9 by GR__las_in__chin;
sub GR__rae' uni10E9 by GR__rae_in__chin;
sub GR__ghan' uni10D8 by GR__ghan_in__in;
sub GR__chin' uni10D8 by GR__chin_in__in;
sub GR__las' uni10D8 by GR__las_in__in;
sub GR__rae' uni10D8 by GR__rae_in__in;
sub GR__ghan' uni10DF by GR__ghan_in__jan;
sub GR__chin' uni10DF by GR__chin_in__jan;
sub GR__las' uni10DF by GR__las_in__jan;
sub GR__rae' uni10DF by GR__rae_in__jan;
sub GR__ghan' uni10E7 by GR__ghan_in__qar;
sub GR__chin' uni10E7 by GR__chin_in__qar;
sub GR__las' uni10E7 by GR__las_in__qar;
sub GR__rae' uni10E7 by GR__rae_in__qar;
sub GR__ban' uni10DC by GR__ban_man__nar;
sub GR__ghan' uni10DC by GR__ghan_in__nar;
sub GR__chin' uni10DC by GR__chin_in__nar;
sub GR__las' uni10DC by GR__las_in__nar;

```

```

sub GR__rae' uni10DC by GR__rae_in__nar;
sub GR__ghan' uni10DE by GR__ghan_in__an;
sub GR__chin' uni10DE by GR__chin_in__an;
sub GR__las' uni10DE by GR__las_in__an;
sub GR__rae' uni10DE by GR__rae_in__an;
sub GR__ghan' uni10E1 by GR__ghan_in__san;
sub GR__chin' uni10E1 by GR__chin_in__san;
sub GR__las' uni10E1 by GR__las_in__san;
sub GR__rae' uni10E1 by GR__rae_in__san;
sub GR__ban' uni10E2 by GR__ban_man__tar;
sub GR__ghan' uni10E2 by GR__ghan_in__tar;
sub GR__chin' uni10E2 by GR__chin_in__tar;
sub GR__las' uni10E2 by GR__las_in__tar;
sub GR__rae' uni10E2 by GR__rae_in__tar;
sub GR__ban' uni10EA by GR__ban_man__tar;
sub GR__ghan' uni10EA by GR__ghan_in__tar;
sub GR__chin' uni10EA by GR__chin_in__tar;
sub GR__las' uni10EA by GR__las_in__tar;
sub GR__rae' uni10EA by GR__rae_in__tar;
sub GR__ban' uni10EC by GR__ban_man__nar;
sub GR__ghan' uni10EC by GR__ghan_in__nar;
sub GR__chin' uni10EC by GR__chin_in__nar;
sub GR__las' uni10EC by GR__las_in__nar;
sub GR__rae' uni10EC by GR__rae_in__nar;
sub GR__ban' uni10E3 by GR__ban_man__un;
sub GR__ghan' uni10E3 by GR__ghan_in__un;
sub GR__chin' uni10E3 by GR__chin_in__un;
sub GR__las' uni10E3 by GR__las_in__un;
sub GR__rae' uni10E3 by GR__rae_in__un;
sub GR__ban' GR_var0 by GR__ban_man__un;
sub GR__ghan' GR_var0 by GR__ghan_in__un;
sub GR__chin' GR_var0 by GR__chin_in__un;
sub GR__las' GR_var0 by GR__las_in__un;
sub GR__rae' GR_var0 by GR__rae_in__un;
sub GR__ghan' GR_varR by GR__ghan_in__san;
sub GR__chin' GR_varR by GR__chin_in__san;
sub GR__las' GR_varR by GR__las_in__san;
sub GR__rae' GR_varR by GR__rae_in__san;
sub GR__ghan' uni10D5 by GR__ghan_in__an;
sub GR__chin' uni10D5 by GR__chin_in__an;
sub GR__las' uni10D5 by GR__las_in__an;
sub GR__rae' uni10D5 by GR__rae_in__an;
#} SubstGeorTempC;
} SubstGeorSingleC;
lookup SubstGeorInsertC {
sub GR__ban_man__nar by GR__ban gr_man__nar;
sub GR__ban_man__tar by GR__ban gr_man__tar;
sub GR__ban_man__un by GR__ban gr_man__un;
sub GR__chin_in__an by GR__chin gr_in__an;
sub GR__chin_in__ban by GR__chin gr_in__ban;
sub GR__chin_in__chin by GR__chin gr_in__chin;
sub GR__chin_in__in by GR__chin gr_in__in;
sub GR__chin_in__jan by GR__chin gr_in__jan;
sub GR__chin_in__nar by GR__chin gr_in__nar;
sub GR__chin_in__qar by GR__chin gr_in__qar;
sub GR__chin_in__san by GR__chin gr_in__san;
sub GR__chin_in__tar by GR__chin gr_in__tar;
sub GR__chin_in__un by GR__chin gr_in__un;
sub GR__ghan_in__an by GR__ghan gr_in__an;
sub GR__ghan_in__ban by GR__ghan gr_in__ban;
sub GR__ghan_in__chin by GR__ghan gr_in__chin;
sub GR__ghan_in__in by GR__ghan gr_in__in;
sub GR__ghan_in__jan by GR__ghan gr_in__jan;
sub GR__ghan_in__nar by GR__ghan gr_in__nar;
sub GR__ghan_in__qar by GR__ghan gr_in__qar;
sub GR__ghan_in__san by GR__ghan gr_in__san;
sub GR__ghan_in__tar by GR__ghan gr_in__tar;

```

```

sub GR__ghan_in__un by GR__ghan gr_in__un;
sub GR__las_in__an by GR__las gr_in__an;
sub GR__las_in__ban by GR__las gr_in__ban;
sub GR__las_in__chin by GR__las gr_in__chin;
sub GR__las_in__in by GR__las gr_in__in;
sub GR__las_in__jan by GR__las gr_in__jan;
sub GR__las_in__nar by GR__las gr_in__nar;
sub GR__las_in__qar by GR__las gr_in__qar;
sub GR__las_in__san by GR__las gr_in__san;
sub GR__las_in__tar by GR__las gr_in__tar;
sub GR__las_in__un by GR__las gr_in__un;
sub GR__rae_in__an by GR__rae gr_in__an;
sub GR__rae_in__ban by GR__rae gr_in__ban;
sub GR__rae_in__chin by GR__rae gr_in__chin;
sub GR__rae_in__in by GR__rae gr_in__in;
sub GR__rae_in__jan by GR__rae gr_in__jan;
sub GR__rae_in__nar by GR__rae gr_in__nar;
sub GR__rae_in__qar by GR__rae gr_in__qar;
sub GR__rae_in__san by GR__rae gr_in__san;
sub GR__rae_in__tar by GR__rae gr_in__tar;
sub GR__rae_in__un by GR__rae gr_in__un;
} SubstGeorInsertC;
lookup SubstGeorConnC {
sub GR__jan' uni10D0 by GR__jan_en__an;
sub GR__jan' uni10D1 by GR__jan_en__ban;
sub GR__san' uni10D1 by GR__san_san__ban;
sub GR__jan' uni10F0 by GR__jan_en__an;
sub GR__jan' uni10EE by GR__jan_en__san;
sub GR__jan' uni10E9 by GR__jan_en__chin;
sub GR__jan' uni10D8 by GR__jan_en__in;
sub GR__san' uni10E7 by GR__san_san__qar;
sub GR__jan' uni10DC by GR__jan_en__an;
sub GR__san' uni10DC by GR__san_san__nar;
sub GR__jan' uni10DE by GR__jan_en__an;
sub GR__jan' uni10E1 by GR__jan_en__san;
sub GR__san' uni10E2 by GR__san_san__tar;
sub GR__san' uni10EA by GR__san_san__tar;
sub GR__jan' uni10EC by GR__jan_en__an;
sub GR__san' uni10EC by GR__san_san__nar;
sub GR__san' uni10E3 by GR__san_san__un;
sub GR__san' GR_var0 by GR__san_san__un;
sub GR__jan' GR_varR by GR__jan_en__san;
} SubstGeorConnC;
lookup SubstGeorDoubleC {
sub GR__jan_en__an by GR__jan_gr_en__an;
sub GR__jan_en__ban by GR__jan_gr_en__ban;
sub GR__jan_en__chin by GR__jan_gr_en__chin;
sub GR__jan_en__in by GR__jan_gr_en__in;
sub GR__jan_en__san by GR__jan_gr_en__san;
sub GR__san_san__ban by GR__san_gr_san__ban;
sub GR__san_san__nar by GR__san_gr_san__nar;
sub GR__san_san__qar by GR__san_gr_san__qar;
sub GR__san_san__tar by GR__san_gr_san__tar;
sub GR__san_san__un by GR__san_gr_san__un;
} SubstGeorDoubleC;

lookup PositGeor {
# lookupflag 0;

@GEOzen = [ uni10D6 ];
@GEOzen1 = [ uni10D3 GR_varD GR__don uni10D4 uni10D5 uni10D6 uni10D7 uni10D8
uni10D9 uni10DA GR_varL GR__las uni10DD GR_var0 uni10DF GR__jan
uni10E1 GR__san uni10E7 uni10E2 uni10E3 uni10E4
uni10E6 GR__ghan uni10EA uni10EF ];
@GEOzen2 = [ uni10D0 uni10D1 GR__ban uni10ED uni10EE ];
@GEOzen3 = [ uni10DC uni10DE ];
@GEOzen4 = [ uni10E8 uni10E9 GR__chin ];

```



```

@GEOzen5 = [ uni10DB uni10E5 uni10EB ];
@GEOzen6 = [ GR_varR GR__rae ];

@GEOshin = [ uni10E8 GR_shin_ ];
@GEOshin1 = [ uni10D0 uni10D3 GR_varD uni10D4 uni10D5 uni10D6 uni10D7
  uni10D8 uni10D9 uni10DA GR_varL GR__las uni10DD GR_varO uni10DF GR__jan
  uni10E0 uni10E1 GR__san uni10E3 uni10E4 uni10E6 GR__ghan uni10E7 uni10EE uni10EF ];
@GEOshin2 = [ uni10D1 GR__ban GR_varR GR__rae uni10E2 ];
@GEOshin3 = [ uni10E5 ];
@GEOshin4 = [ uni10F0 ];
@GEOshin5 = [ uni10DC uni10DE uni10E9 GR__chin ];
@GEOshin6 = [ uni10ED ];
@GEOshin7 = [ uni10EA ];
@GEOshin8 = [ uni10D2 ];

@GEOgan = [ uni10D2 ];
@GEOgan1 = [ uni10D1 uni10D7 uni10DB GR_varO GR_varR uni10E1 uni10E3
  uni10E4 uni10E9 uni10EB uni10EE uni10F0 ];
@GEOgan2 = [ uni10ED ];
@GEOgan3 = [ uni10D6 ];
@GEOgan4 = [ GR_en_ ];

@GEOtsil = [ uni10EC GR__tsil ];
@GEOtsil1 = [ uni10D6 uni10DB uni10DC GR_varR
  uni10E1 GR__san GR__san GR__san uni10E9 uni10EC uni10F0 ];
@GEOtsil2 = [ uni10DE uni10E8 GR_shin_ ];
@GEOtsil3 = [ uni10D9 ];
@GEOtsil4 = [ GR_kan_ ];
@GEOtsil5 = [ uni10EE ];
@GEOtsil6 = [ uni10D1 ];

@GEOkan = [ uni10D9 ];
@GEOkanA = [ uni10D0 uni10D1 uni10D6 uni10D7 uni10D8 uni10DB
  uni10DC GR__nar uni10DD GR_varO uni10DE uni10E0 GR_varR GR__rae
  uni10E1 GR__san uni10E8 uni10E9 GR__chin uni10EB uni10EE uni10F0 ];
@GEOkan_ = [ GR_kan_ ];
@GEOkanA_ = [ uni10D0 uni10D1 uni10D2 uni10D3 uni10D4 uni10D5
  uni10D6 uni10D7 uni10D8 uni10D9 uni10DA uni10DB uni10DC uni10DD
  uni10DE uni10DF uni10E0 uni10E1 uni10E2 uni10E3 uni10E4 uni10E5
  uni10E6 uni10E7 uni10E8 uni10E9 uni10EA uni10EB uni10ED uni10EE
  uni10EF uni10F0 GR_varD GR_varL GR__las GR_varO GR_varR GR__nar
  GR__rae GR__san GR__chin GR__jan ];

@GEOban = [ uni10D1 ];
@GEOban1 = [ uni10F0 ];
@GEOban2 = [ uni10EB ];
@GEOban3 = [ uni10DE uni10E0 ];
@GEOban4 = [ uni10DB uni10E5 uni10E8 ];
@GEOban5 = [ uni10DC ];

@GEOon = [ uni10DD ];
@GEOun = [ uni10E3 ];
@GEOchar = [ uni10ED ];
@GEOdjan = [ uni10EF ];

@GEOen = [ GR_en_ ];
@GEOun = [ GR_un_ ];

# kzz = -160 ;

#pos @GEOzen1 @GEOzen kzz; # kern kzz#;
pos @GEOzen1 @GEOzen -170; # kern kzz#; -160
pos @GEOzen2 @GEOzen -120; # kern kz#+.2u#; -110
pos @GEOzen3 @GEOzen -70; # kern kz#+1.2u#; -50
pos @GEOzen4 @GEOzen -50; # kern kz#+1.5u#; -30
pos @GEOzen5 @GEOzen -40; # kern kz#+1.7u#; -20
pos @GEOzen6 @GEOzen -80; # kern -.7u#; -30

```

```

pos @GEOshin1 @GEOshin -140; # kern ksh#;
pos @GEOshin2 @GEOshin -130; # kern -.2u#;
pos @GEOshin3 @GEOshin -5; # kern -.1u#;
pos @GEOshin4 @GEOshin -30; # kern -.7u#;
pos @GEOshin5 @GEOshin -50; # kern -.9u#;
pos @GEOshin6 @GEOshin -100; # kern -1.8u#;
pos @GEOshin7 @GEOshin -150; # kern -2.7u#;
pos @GEOshin8 @GEOshin -190; # kern -3.5u#;
pos @GEOgan @GEOgan1 -20; # kern kg#;
pos @GEOgan @GEOgan2 -10; # kern -.2u#;
pos @GEOgan @GEOgan3 -190; # kern kzz#-.5u#;
pos @GEOgan @GEOgan4 -50;
pos @GEOtsil @GEOtsil1 80; # kern 1.5u#;
pos @GEOtsil @GEOtsil2 60; # kern 1.2u#;
pos @GEOtsil @GEOtsil3 -50; # kern -u#;
pos @GEOtsil @GEOtsil4 -90; #
pos @GEOtsil @GEOtsil5 90; # kern 1.7u#;
pos @GEOtsil @GEOtsil6 150; # kern 2.7u#;
pos @GEOkanA @GEOkan -60; # kern -u#; -60 ??
pos @GEOkanA_ @GEOkan_ -80; # -80 ??
pos @GEOban1 @GEOban 20; # kern kb#;
pos @GEOban2 @GEOban 30; # kern kb#+.2u#;
pos @GEOban3 @GEOban 10; # kern .2u#;
pos @GEOban4 @GEOban 50; # kern u#;
pos @GEOban5 @GEOban 30; # kern .7u#;
pos @GEOon @GEOun -80; # kern -1.5u#;
pos @GEOon @GEOchar -20; # kern -.5u#;
pos @GEOon @GEOdjan -10; # kern -.2u#;
pos @GEOdjan @GEOun -10; # kern -.2u#;

```

```

} PositGeor;

```

```

lookup LeftPositGeor {

```

```

@GEOleftboundary = [ uni10D1 ];

```

```

@geolet = [ uni10D0 uni10D1 uni10D2 uni10D3 uni10D4 uni10D5 uni10D6
uni10D7 uni10D8 uni10D9 uni10DA uni10DB uni10DC uni10DD uni10DE uni10DF
uni10E0 uni10E1 uni10E2 uni10E3 uni10E4 uni10E5 uni10E6 uni10E7 uni10E8
uni10E9 uni10EA uni10EB uni10EC uni10ED uni10EE uni10EF uni10F0
GR_varD GR_varL GR_var0 GR_varR ];

```

```

ignore pos @geolet @GEOleftboundary';
pos @GEOleftboundary' < 70 0 70 0>;

```

```

} LeftPositGeor;

```

```

feature liga { # "Standard Ligature Set 1"

```

```

# script latn;
# language dflt;
lookup CZEliga;
} liga;

```

```

feature ss02 { # "Stylistic Set 2"

```

```

# script latn;
# language dflt;
lookup CZEjoincini;
lookup CZEjoinP;
lookup CZEjoinc_sc;
lookup CZEjoins_ss;
# lookup CZEbmnvwy;
lookup CZEjoinc;
lookup CZEjoinl;
lookup CZEjoinc_s;
lookup CZEjoins_s;
lookup CZEbmnvwy;
lookup CZEgjyq;

```

```
lookup CZErboundfin;
lookup CZErbound;
lookup CZEbegtmp;
lookup CZEbeg;
} ss06;
feature ss07 { # "Stylistic Set 7"
  script DFLT;
    language dflt ;
    lookup CZEbegpos;

  script geor;
    language dflt ;
    lookup CZEbegpos;

  script latn;
    language dflt ;
    lookup CZEbegpos;
} ss07;
```

```
feature ss01 { # "Stylistic Set 01"
# script geor;
# language dflt;
  lookup GeorAlt;
} ss01;
feature ss12 { # "Stylistic Set 12"
# script geor;
# language dflt;
  lookup SubstGeorSingleA; # stage 1: subst one
# lookup SubstGeorTempA; # stage 1: insert - step 1
# lookup SubstGeorConnA; # stage 1: subst two - step 1
  lookup SubstGeorInsertA; # stage 1: insert - step 2
# lookup SubstGeorDoubleA; # stage 1: subst two - step 2
  lookup SubstGeorSingleB; # stage 2: subst one
  lookup SubstGeorSingleC; # stage 3: subst one
# lookup SubstGeorTempC; # stage 3: insert - step 1
  lookup SubstGeorInsertC; # stage 3: insert - step 2
  lookup SubstGeorConnC; # stage 3: subst two - step 1
  lookup SubstGeorDoubleC; # stage 3: subst two - step 2
} ss12;
```

```
feature ss13 { # "Stylistic Set 13"
  script DFLT;
    language dflt ;
    lookup PositGeor;
    lookup LeftPositGeor;

  script geor;
    language dflt ;
    lookup PositGeor;
    lookup LeftPositGeor;

  script latn;
    language dflt ;
    lookup PositGeor;
    lookup LeftPositGeor;
} ss13;
```