

| | |
|--------------------|-------------|
| AC---G=-- | NUM_GEN |
| AC---U=-- | NUM |
| ANA---=-R | ADJ |
| ANA[CN][SP]U=DU | ADJ |
| ANC---=-R | ADJ |
| ANC[CN]PU=[DI]U | ADJ |
| ANC[CN]SU=IU | ADJ |
| ANC[CN][SP]G=[DI]U | ADJ_GEN |
| ANC[CN][SP]U=[DI]U | ADJ |
| ANP---=-R | ADJ |
| ANPCSU=IU | ADJ |
| ANPCSU=[DI]U | ADJ |
| ANPNSU=IU | ADJ |
| ANPNSU=[DI]U | ADJ |
| ANP[CN]PG=[DI]U | ADJ_GEN |
| ANP[CN]PU=[DI]U | ADJ |
| ANP[CN]SG=DU | ADJ_GEN |
| ANP[CN]SU=DU | ADJ |
| ANP[CN]SU=IU | ADJ |
| ANP[CN]SU=[DI]U | ADJ |
| ANP[CN][SP]G=[DI]U | ADJ_GEN |
| ANP[CN][SP]U=[DI]U | ADJ |
| ANS---=-R | ADJ |
| ANS[CN]PU=DU | ADJ |
| ANS[CN]PU=[DI]U | ADJ |
| ANS[CN]SU=DU | ADJ |
| ANS[CN]SU=IU | ADJ |
| ANS[CN][SP]U=DU | ADJ |
| ANS[CN][SP]U=[DI]U | ADJ |
| AO---G=-- | NUM_ORD_GEN |

| | |
|-------------------|---------|
| AO---U=- | NUM_ORD |
| ARTNS==I | ART |
| ARTCS==I | ART |
| ARTNS==D | ART |
| ARTCS==D | ART |
| ARTP==D | ART |
| CC | SKONJ |
| CS | UKONJ |
| I= | INTERJ |
| NCCPG==D | N_GEN |
| NCCPG==I | N_GEN |
| NCCPU==D | N |
| NCCPU==I | N |
| NCCPU==[DI] | N |
| NCCSG==D | N_GEN |
| NCCSG==I | N_GEN |
| NCCSU==D | N |
| NCCSU==I | N |
| NCNPG==D | N_GEN |
| NCNPG==I | N_GEN |
| NCNPU==D | N |
| NCNPU==I | N |
| NCNSG==D | N_GEN |
| NCNSG==I | N_GEN |
| NCNSU==D | N |
| NCNSU==I | N |
| NC[CN]PU==D | N |
| NC[CN]PU==I | N |
| NC[CN]SU==I | N |
| NC[CN][SP]G==[DI] | N_GEN |

| | |
|-------------------|---------------|
| NC[CN][SP]U==I | N |
| NC[CN][SP]U==[DI] | N |
| NP--G==- | EGEN_GEN |
| NP--U==- | EGEN |
| PC--PG--- | PRON_REC_GEN |
| PC--PU--- | PRON_REC |
| PD-CSG--U | PRON_DEMO_GEN |
| PD-CSU--O | PRON_DEMO |
| PD-CSU--U | PRON_DEMO |
| PD-NSU--U | PRON_DEMO |
| PD-[CN]PG--U | PRON_DEMO_GEN |
| PD-[CN]PU--U | PRON_DEMO |
| PD-[CN][SP]U--U | PRON_DEMO |
| PI-CSG--U | PRON_UBST_GEN |
| PI-CSU--U | PRON_UBST |
| PI-C[SP]N--U | PRON_UBST |
| PI-NSU--U | PRON_UBST |
| PI-[CN]PG--U | PRON_UBST_GEN |
| PI-[CN]PU--O | PRON_UBST |
| PI-[CN]PU--U | PRON_UBST |
| PI-[CN][SP]G--U | PRON_UBST_GEN |
| PO1CSUPNF | PRON_POSS |
| PO1CSUSNU | PRON_POSS |
| PO1NSUPNF | PRON_POSS |
| PO1NSUSNU | PRON_POSS |
| PO1[CN]PUPNF | PRON_POSS |
| PO1[CN]PUSNU | PRON_POSS |
| PO1[CN][SP]UPNU | PRON_POSS |
| PO2CSUSNU | PRON_POSS |
| PO2NSUSNU | PRON_POSS |

| | |
|--------------------|--------------------|
| PO2[CN]PUSNU | PRON_POSS |
| PO2[CN][SP]UPNU | PRON_POSS |
| PO2[CN][SP]U[SP]NP | PRON_POSS |
| PO3CSUSYU | PRON_POSS |
| PO3NSUSYU | PRON_POSS |
| PO3[CN]PUSYU | PRON_POSS |
| PO3[CN][SP]UPNU | PRON_POSS |
| PO3[CN][SP]USNU | PRON_POSS |
| PP1CPN-NU | PRON_PERS |
| PP1CPU-[YN]U | PRON_PERS |
| PP1CSN-NU | PRON_PERS |
| PP1CSU-[YN]U | PRON_PERS |
| PP2CPN-NU | PRON_PERS |
| PP2CPU-[YN]U | PRON_PERS |
| PP2CSN-NU | PRON_PERS |
| PP2CSU-[YN]U | PRON_PERS |
| PP2C[SP]N-NP | PRON_PERS |
| PP2C[SP]U-[YN]P | PRON_PERS |
| PP3CSN-NU | PRON_PERS |
| PP3CSU-NU | PRON_PERS |
| PP3NSU-NU | PRON_PERS |
| PP3[CN]PN-NU | PRON_PERS |
| PP3[CN]PU-NU | PRON_PERS |
| PP3[CN][SP]U-YU | PRON_PERS |
| PT-CSU--U | PRON_INTER_REL |
| PT-C[SP]U--U | PRON_INTER_REL |
| PT-NSU--U | PRON_INTER_REL |
| PT-[CN]PU--U | PRON_INTER_REL |
| PT-[CN]SU--U | PRON_INTER_REL |
| PT-[CN][SP]G--U | PRON_INTER_REL_GEN |

| | |
|--------------------------|------------------|
| RGA- | ADV |
| RGC | ADV |
| RGP | ADV |
| RGS | ADV |
| RGU | ADV |
| SP | PRÆP |
| U= | UNIK |
| VADA=----A- | V_PAST |
| VADA=----P- | V_PAST |
| VADR=----A- | V_PRES |
| VADR=----P- | V_PRES |
| VAF=-----A- | V_INF |
| VAF=-----P- | V_INF |
| VAG=SCI--U | V_GERUND |
| VAM=------ | V_IMP |
| VAPA=---R-- | V_PARTC_PAST |
| VAPA=P[CN][DI]A-G | V_PARTC_PAST |
| VAPA=P[CN][DI]A-U | V_PARTC_PAST |
| VAPA=SCDA-U | V_PARTC_PAST |
| VAPA=S[CN]DA-G | V_PARTC_PAST |
| VAPA=S[CN]DA-U | V_PARTC_PAST |
| VAPA=S[CN]IA-U | V_PARTC_PAST |
| VAPA=S[CN]I[ARU]-U | V_PARTC_PAST |
| VAPR=---R-- | V_PARTC_PRES |
| VAPR=[SP][CN][DI]A-U | V_PARTC_PRES |
| VAPR=[SP][CN][DI][ARU]-U | V_PARTC_PRES |
| VEDA=----A- | V_MED_PAST |
| VEDR=----A- | V_MED_PRES |
| VEF=------A- | V_MED_INF |
| VEPA=[SP][CN][DI][ARU]-U | V_MED_PARTC_PAST |

| | |
|----|--------|
| XA | FORK |
| XF | UL |
| XP | TEGN |
| XR | FORM |
| XS | SYMBOL |
| XX | XX |