|  | Label Parameter                                | Implication(s) Lat   | RS MAS SCO SM NCG ISA CON TRY OR RE PR II SP FP PR SED GOT GOT COX OX COX GOT E C NA I D CO LOX FO NO BE SCO SO FO RAN IF NW MAN H PAN TO TO MAN GOT AND FOR HE NOT NOT EXT FR INMINISTRATION LOX V. EVI EXT EX V. EVI E |
|--|--|--|--|
| Part      |  | FG   |  |
|  |  | FGM FG   |  |
| Part      | 3 FGK ± grammaticalized Case                   |  | +  |
| Part      | # SPK ± grammaticalized (utra-)spatial Cases 1 |  |  |
| See Property of the property o | 6 ESP + semantic person                        |  |  |
| See Property of the property o | 7 FGN ± grammaticalized number                 | +FGP FG  | +++++++++++++++++++++++++++++++++++++++  |
| Part      |  | FGM, ¬+FGN GC  |  |
| Part      | 9 PLS ± plurality spreading +                  | FGM, ¬+FGN PL  | $\begin{smallmatrix} 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 $   |
| See Proper lease of the pr |  | FGN FS   | +   +   +   +   +   +   +   +   +   +  |
| See Properties   |  | FSN FN   | + + + + + + + + - + + + + +  |
|  |  | FG   |  |
| Separate Memory Separate Memor |  |  | +++++++++++++++++++++++++++++++++++++++  |
| See Methodology of Me |  | FFGN FS  | +  |
| Separation   |  | EP   |  |
| Separation   |  | -EPC +EGN DO   |  |
|  |  |  |  |
|  |  |  |  |
| 3  | 20 NWD ± weak person +                         | FGP, -FSN or +DGR NV   | )  |
| 94   14   15   15   15   15   15   15   1  |  |  |  |
| 94   14   15   15   15   15   15   15   1  |  |  |  |
| 94   14   15   15   15   15   15   15   1  |  |  |  |
| 94   14   15   15   15   15   15   15   1  |  |  |  |
| Tell Methods 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.  |  |  |  |
| Separation   |  |  |  |
| See Levine 1. Control  |  |  |  |
| 9  | 29 HMP ± NP-heading modifier                   | HA   |  |
| 9  | 30 ARR ±free reduced relatives                 | AR   | <u>+ + + + + + + + + + + + + + + + + + + </u>  |
| S. M. C. M.  | 31 GFP ± features on GenS° +                   | FGP GF   |  |
| S. M. C. M.  |  | +GFP GF  | 0  |
| S. M. C. M.  | 33 CSE ±full c-selection                       | CS   |  |
| OMES SERION SERI |  |  |  |
| OMES SERION SERI |  |  | 0  |
| See Proper lease of the pr | 37 DMP ± def matching pronominal possessives   | PDCN PARTY P | 0  |
| See Proper lease of the pr | 38 DMG ± def matching genitives                | -DMP DN  | 0  |
| See  |  | n+GFP GC   |  |
| See  |  | FGK, +CSE, ¬-GAL GL  |  |
| See Description 1. The content of th |  |  | +  |
| See Proper sees  |  |  | 0  |
| See Note Note No. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.   |  |  |  |
| Column   C   |  |  |  |
| Column   C   |  | COR, TWYD  |  |
| Part      |  | GSI AII  |  |
| Part      |  | •GSI GS  |  |
| Part      | 49 GEI ± genitive inversion                    | -GFN GE  |  |
| Part      | 50 GNR ± non-referential head marking -        | DGR, +GFP, -GSI GN   |  |
| Part      |  | Gr   |  |
| Part      |  | ARR US   |  |
| See No. 1999. Se | 53 GPC ± gender polarity cardinals +           | FFGG GF  |  |
| See No. 1999. Se |  | PSC PSC  | 7  |
| See No. 1999. Se |  | FGP ID   |  |
| See No. 1999. Se |  | ER FR  |  |
| See  |  | FRC NF   |  |
| 90   90   10 |  | +DGR, +FRC DC  |  |
| 90   90   10 |  | LK   |  |
| Mary      |  | LK   |  |
| Mile      |  | LKA LKA CON (ALKA CONTRACTOR AND CON |  |
| MUS   Mill and contribute   MUS   Mill and contribute   MUS   MIL and contribute   MUS   MIL and contribute   MUS   MIL and and analysis   MUS   MIL and analysis   MUS   MIL and analysis   MUS   MIL and analysis   MUS   MIL and analysis   MUS     |  |  |  |
| MUS   Mill and contribute   MUS   Mill and contribute   MUS   MIL and contribute   MUS   MIL and contribute   MUS   MIL and and analysis   MUS   MIL and analysis   MUS   MIL and analysis   MUS   MIL and analysis   MUS   MIL and analysis   MUS     |  |  | +  |
| 9 ML 1   | 66 NUD ±NP under D +                           | +FGP NL  | +  |
| March   Marc   | 67 NUC ±N under cardinals                      | n+UST, +PNP, +NUD NU   | +  |
| 1 No. 1 Minus  |  | NUC NN   | + + + + + + + + + + + + +  |
| 1 No. 1 Minus  |  |  | 0 0 0 0 0 0 0 0 0 0 0 0 + + + +  |
| Part      |  |  | 0  |
| Famous   See   S   |  | 111  |  |
| 9N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   |  |  |  |
| 450 8. def grewat D.M.; F. C.  |  |  |  |
| FN   FN   FN   FN   FN   FN   FN   FN  |  | +DGR or +DGP), +ARR or (+PNP, ¬+NUA)   | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$  |
| FN   FN   FN   FN   FN   FN   FN   FN  |  |  | 0  |
| Fig.      |  |  | +  |
| B   MCL   Collic possessives on N   FOR, FOR, FORM,    |  | PEX PE   | +++-++++0000000000000000000000000000000  |
| 63 MPC   **PGM.**********************************  |  | FE FOOD (ACCE or NIMD) TACED   | +  |
| 63 MPC   **PGM.**********************************  |  |  |  |
| 63 MPC   **PGM.**********************************  |  | ACL NC   |  |
| Solution   Part   Par   | 83 APO ± adjectival possessives                | FGM, ¬+GFP, -CAL, ¬+UST AP   | +  |
| Solution   Part   Par   | 84 WAP ±Wackernagel possessives                | n+DMP, -PDC, -APO or (-NM1, +APO)  | + + + + 0 0 0 0 0 0 0 0 0 0 0  |
| For Part Contribution State 1  | 85 AGE ±adjectival genitive +                  | APO AG   |  |
| For Explicit discircle connectratives  | 86 OPK ± null possessive with kinship nouns +  |  | +++++++++++++  |
| 9 TO 6 - + + + + + + + + + + + + + + + + + +   | 87 TSP ± split deictic demonstratives -        | FSN or +DGR TS   |  |
| 9 1 No. 2 structured agriculture dispersation demonstratives 4RR   | 88 TDP ± split demonstratives                  | TD TD  |  |
| 9 1 No. 2 structured agriculture dispersation demonstratives 4RR   | 89 TDC ±D-checking demonstratives -            | TD TD  | +  |
| 9 TND alrog distance D-recoking adjective demonstratives   | Q1 TAD + structured adjectival demonstratives  | ARR TA   |  |
| 30 IDA 2 def spread to adjective demonstratives (+DSN or +DSA), (+TAR or +TAD) TNL 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   |  | +CGR (+TAR or +TAD)  |  |
| 94 INL = DP under Loc1DC, -1TAR, -1TAD INL 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   |  | +DSN or +DSA), (+TAR or +TAD)  |  |
|  | 94 TNL ± DP under Loc -                        | n+TDC, n+TAR, n+TAD  | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  |
| TABLEA POS SEE SEE NOT SEE AS AS SEE SEE NOT SEE AS  | TABLE A  |  | RS MAS SCI SAI NO. BA CAN TO TO RE PR IN SO FF PG PR SO GOST COZ CO  |