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56 PAL segues algories Segue	0 0 0 + 0 + + 0
47 OMP 0 0 0 0 0 0 0 0 0	+ 0 0 G
38 DMS 2 off matching gentive	
40 ON	0 0 0 0 0 0 0 0 0
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## GES = Ges = #F6P, ~= DGR, ~= MND, ~= CFR, ~= EAL ~= GNND = GSS = OND	0 0 0 0 0 0 0
44 POO 5 partial GerO - OFO -	0 0 0 - 0 0 0 0 0
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48 GST grammaticalized genitive *GSS GST GST GST GST GST GST GST GST GST	AL
50 GRR = non-referential head marking	0 0 0 0 0 0 0 0 0 0
52 UST 2 unstructured modifies 4AR	0 0 0 - 0 0 G
52 UST 2 unstructured modifies 4AR	G
55 PCA 2 10 2 2 2 2 2 2 2 2 2	- - - 0 0 0 0 U
55 PCA 2 10 2 2 2 2 2 2 2 2 2	0 0 0 0 0 0 0 G
57 FRC + + + + + + + + +	0 0 0 PC
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98 MKL parapha fallowed calabed +FGF (-155E) or 140 MKL + FGF +CSE or NAPP + NAPP	+ + + FF
60 UXA Expansed liftwar 10A	0 0 0 0 0 0 0 0 0 0
61 LVP predictive intere LVA L	
G UKO _ Exclusion interest	
64 NUP 2 Pyruder rars-general arguments +GG (+CSE or +LND)	0 0 0 0 0 0 0
66 PND PNP	+ + + + + + - + + N
6 NUC SNP under Cordains	0 0 0 0 0 0 + 0 0 P
68 MM1 ± N urder M1 As +NUC NM1 + + + + + + + + + + + +	+ + + + + + N
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70 NUA \$ 100 \$ 1 NUGE FROM \$ 1 NUA \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$	0 0 0 0 0 0 0 0 0 0
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73 ACM 2 class MOD ARRNGO RCM 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0
74 DSN ± 2dd spread to N	0 0 0 0 0 0 0 0 0 0
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77 NEX =Procerages in D. (FSN or CGR) -NWD, -+NUA	0 0 0 0 + + - 0 0 N
76 PEX + + + + + + + + +	0 0 0 0 + + 0 0 0 P
79 FEX + + + 0 + + + + + + + + + + + + + + +	0 0 0 0 0 0 0 0 0
3 ACL ± clitic possessives on +N +FGP, ¬+GFP, ¬+DMP,¬+UST,¬+PDC ACL - - - - - - - - -	0 0 0 0 0 40
22 NCL ± clisic possessives on N	0 0 0 0 0 N
3 APO # # + + + + + + + + + + + + + + + + +	0 0 0 0 0 0 0 A
34 We' + + + + 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0
86 OPK + + + + + + + + - 0 0 0 0 0 - 0 0 0 0	0 0 0 0 0 0 0 0 0
7 TSP - S - S - S - S - S - S - S - S - S -	0 0 0 0 - + + 0 0 75
88 TIP ±split demonstratives +TSP TIDC + + + + + + + + + + + + + + + + + + +	0 0 0 0 + 0 0 0 0
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91 TAD ± structured adjectived demonstratives ARR TAD 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 7/
4 TNO Long distance D-classifung adjectant demonstratives COR, (*TAR **TAD) TNO 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0
103 104 2015 20	0 0 0 + 0 + - + +
TABLEA RIS MISS Co. 50 Mod. Bit. Gen The 'CO; RE [T 8] Bit. [F] Pig Bit. 500 C051 C02 (Bit. QG E Du. May D. 10 Du. 10 Pig Bit. 500 D07 Fig. V; Wu May H, Pig Ts. 15 H, May Date H, Pig Bit. 10 H, Pig Ts. 15 H, May Date H, Pig Bit. 10 H, Pig Ts. 15 H, May Date H, Pig Bit. 10 H,	Kaz Kyr Tur Bur cB wB Mai Arc Lak