	FGM ± grammaticalized morphology	imprication(s)	2
Part	FGA ± grammaticalized agreement	+FGM	X + 2 + 2 + 3 + 4 + 4 + 5 + 5 + 5 + 5 + 5 + 5 + 5 + 5
	FGK ± grammaticalized Case	+FGM	K + 2 + 3 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4
Part	SPK ± grammaticalized (ultra-)spatial Cases FGP + grammaticalized person	+FGK +FGM	K
Part	FSP ± semantic person	n+FGP	P 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	FGN ± grammaticalized number	+FGP	N + + + + + + + + + + + + + + + + + + +
	SCO ± spread collective number		$\begin{smallmatrix} 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 $
	FSN ± number spread to N		** 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Part	FNN ± number on N		N + + + + + + + + + + + + + +
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			66 + + + + + + + + + + + + + + + + + +
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See Properties			** + + + + + + + + +
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Separate Sep			0 0 0 0 0 0 0 0 - 0 - 0 - 0 - 0
	DNN ± null-N-licensing art		N
	DIN ± D-controlled inflection on N		V
Part	FGC ± grammaticalized classifier		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
See Properties	FCN ± person spread to predicate nouns		
See Properties	HMP ± NP-heading modifier		B
See Proper less of the proper le	ARR ± free reduced relatives	500	
See Properties	GEN + Gen-feature spread to Proce®	+GFP	**************************************
See Properties	CSE ± full c-selection	TOLE	5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4
	CAL ± clausal alignment	+CSE, ¬+GFN	<u> </u>
4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	GAL ± genitive alignment		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
See Les Mennes M			
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See			N
90 90 90 90 90 90 90 90 90 90 90 90 90 9			8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
St. P. S.		+CSE, ¬-GAL, ¬+GUN	0
St. P. S.		-GFO	$\begin{smallmatrix} 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 $
See 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		-CGR, TNWD	
94. Decimane	ALP ± alienable possession	-GSI	
Sept 1 Sept 1 Sept 2 Se	GST ± grammaticalized genitive		
Self Self Self Self Self Self Self Self	GEI ± genitive inversion GNR + non-referential head marking		$\begin{smallmatrix} 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 &$
Self Self Self Self Self Self Self Self	GIT ± Genitive-licensing iteration	500,7001,000	
9 M.		122	37 - - - - - - - - -
9 M.			0
7 FM 19		-PSC	3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
900 900 900 900 900 900 900 900 900 900	RHM ± head marking on relative clauses	+FGP	M
9 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			C + + + + + + + + + + + + + + + + + + +
74 OSN		+DGR +FRC	
74 OSN			
74 OSN			
74 OSN		-EKA +EGN (+IKA or +IKP or +IKO or +GAD) ¬+GEP	0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
74 BMS 4 off regarded N			
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74 OSN 6 plot grower to No. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NM1 ± N under M1 As	+NUC	11 +
74 OSN 6 plot grower to No. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			42 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
74 OSN 6 plot grower to No. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			$\begin{smallmatrix} 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 $
74 OSN 6 plot grower to No. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		1 22, 1121	F + 0 0 0 0 0 0 0 0 0 0 0 0 0 0
76 OOC 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			M 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
76 OOC 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			$ \begin{smallmatrix} 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0$
78 PEX Personal proper main ID PEX Personal proper main ID PEX Personal proper main ID PEX PEX PERSONAL PROPER MAIN INTERPRETATION PERSONAL PROPER MAIN INTERPRETATION PEX			$\begin{smallmatrix} & & & & & & & & & & & & & & & & & & &$
79 PEX			X + + + + + + + + + + + + + + + + + + +
31 ACL _ coline passessives on N	PEX ± Personal proper names in D	+NEX	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
31 ACL _ coline passessives on N	PDC ± D-checking possessives	+DGR. (+CGR or -NWD), ¬+GFP	A + + + + + + + + + + + + + + + + + + +
22 NCL cilic possessives on N	ACL ± clitic possessives on +N		
44 MAP * + + + + + 0 0 0 0 0 0 0 0 0	NCL ± clitic possessives on N	-ACL	1 0 0 0 0 0 0
58 AGE substitution Short Short	APO ± adjectival possessives		9 + + + + + + + + + + + + + + + + + + +
Second Company and Processes of the Windows Figure 1 Figure 2 Figure 3 Figure	AGE ± adjectival genitive	+APO +APO (-APO (-NM1, +APO)	9 + + + + 0 0 0 0 0 0 0 0 0
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9 TAR C monoratarius	TSP ± split delctic demonstratives	-FSN α +DGR	P + + + + +
9 TAR C monoratarius	TDP ± split demonstratives TDC + Duchecking demonstratives	+TSP LTSP	
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92 IND		-ARR	
59 IUN 200 application designation desig		+CGR, (+TAR or +TAD)	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
74904		1+TDC, 1+TAR, 1+TAD	N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
HOS MICE SCAL SEA NO. BE SCAL	TABLE A		65 Ms Sc Ms Ba Ka Ba Can Ter (5 RE PR 10 10 10 10 10 10 10 10 10 10 10 10 10