	To Cased Object [> SBJ > OBJ]	To Governed Preposition [> SBJ > PBJ]	To Adjunct [> SBJ > ADJ]	To Unexpressed [> SBJ > Ø]
From Cased Object	Inversive	Conversive	Passive	Anticausative
[OBJ $>$ SBJ $>$]	[OBJ > SBJ > OBJ]	[OBJ > SBJ > PBJ]	[OBJ > SBJ > ADJ]	$[OBJ > SBJ > \emptyset]$
From Governed Preposition	Reversed Conversive	Preposition Inversive		Fabricative
[$PBJ > SBJ >$]	[PBJ > SBJ > OBJ]	[PBJ > SBJ > PBJ]	[PBJ > SBJ > ADJ]	$[PBJ > SBJ > \emptyset]$
From Adjunct	Reversed Passive		Adjunct Commutative	Conciliative
[$ADJ > SBJ >$]	[ADJ > SBJ > OBJ]	[ADJ > SBJ > PBJ]	[ADJ > SBJ > ADJ]	$[ADJ > SBJ > \emptyset]$
From Unexpressed	Novative	Reversed Fabricative	Reversed Conciliative	Commutative
$[\emptyset > SBJ > \dots]$	$[\emptyset > SBJ > OBJ]$	$[\emptyset > SBJ > PBJ]$	[Ø > SBJ > ADJ]	[Ø > SBJ > Ø]