

Possessive rule	$NP \rightarrow$ the $NN$ of the $NNP$	the $NNP$ 's $NN$
	$NP \rightarrow$ the $NNS_1$ made by $NNS_2$	the $NNS_2$ 's $NNS_1$
Dative shift	$VP \rightarrow$ give $NN$ to $NP$	give $NP$ the $NN$
	$VP \rightarrow$ provide $NP_1$ to $NP_2$	give $NP_2$ $NP_1$
Adv./adj. phrase move	$S/VP \rightarrow$ $ADVP$ they $VBP$	they $VPB$ $ADVP$
	$S \rightarrow$ it is $ADJP$ $VP$	$VP$ is $ADJP$
Verb particle shift	$VP \rightarrow$ $VB$ $NP$ up	$VB$ up $NP$
Reduced relative clause	$SBAR/S \rightarrow$ although $PRP$ $VBP$ that	although $PRP$ $VBP$
	$ADJP \rightarrow$ very $JJ$ that $S$	$JJ$ $S$
Partitive constructions	$NP \rightarrow$ $CD$ of the $NN$	$CD$ $NN$
	$NP \rightarrow$ all $DT \setminus NP$	all of the $DT \setminus NP$
Topicalization	$S \rightarrow$ $NP$ , $VP$ .	$VP$ , $NP$ .
Passivization	$SBAR \rightarrow$ that $NP$ had $VCN$	which was $VCN$ by $NP$
Light verbs	$VP \rightarrow$ take action $ADVP$	to act $ADVP$
	$VP \rightarrow$ $TO$ take a decision $PP$	$TO$ decide $PP$