NP ightarrow	the NN of the NNP	the NNP's NN
$NP \rightarrow$	the NNS_1 made by NNS_2	the NNS_2 's NNS_1
$VP \rightarrow$	give NN to NP	give NP the NN
$VP \rightarrow$	provide NP_1 to NP_2	give $NP_2 NP_1$
$S/VP \rightarrow$	ADVP they VBP	they VPB ADVP
$S \rightarrow$	it is ADJP VP	VP is ADJP
$VP \rightarrow$	VB NP up	VB up NP
$SBAR/S \rightarrow$	although <i>PRP VBP</i> that	although PRP VBP
$ADJP \rightarrow$	very JJ that S	$\mid JJS \mid$
$NP \rightarrow$	CD of the NN	CD NN
NP ightarrow	all $DT \backslash NP$	all of the $DT \setminus NP$
$S \rightarrow$	$NP,\ VP$.	VP, NP.
$SBAR \rightarrow$	that NP had VBN	which was VBN by NP
$VP \rightarrow$	take action ADVP	to act ADVP
$VP \rightarrow$	TO take a decision PP	TO decide PP
	$NP \rightarrow NP \rightarrow VP \rightarrow VP \rightarrow S/VP \rightarrow S \rightarrow VP \rightarrow SBAR/S \rightarrow ADJP \rightarrow NP \rightarrow NP \rightarrow S \rightarrow SBAR \rightarrow VP \rightarrow V$	$\begin{array}{cccc} NP \rightarrow & \text{the } NNS_1 \text{ made by } NNS_2 \\ VP \rightarrow & \text{give } NN \text{ to } NP \\ VP \rightarrow & \text{provide } NP_1 \text{ to } NP_2 \\ \hline S/VP \rightarrow & ADVP \text{ they } VBP \\ S \rightarrow & \text{it is } ADJP VP \\ \hline VP \rightarrow & VB NP \text{ up} \\ \hline SBAR/S \rightarrow & \text{although } PRP VBP \text{ that } \\ ADJP \rightarrow & \text{very } JJ \text{ that } S \\ \hline NP \rightarrow & CD \text{ of the } NN \\ NP \rightarrow & \text{all } DT \backslash NP \\ \hline S \rightarrow & NP, VP \ . \\ \hline SBAR \rightarrow & \text{that } NP \text{ had } VBN \\ \hline VP \rightarrow & \text{take action } ADVP \\ \hline \end{array}$