pb	pc	pd	arriba	abajo	posacc	plan	comer	salir	ir	{	}	(	)	,
													ов → <b>٤</b>	OB' → , OB
											REP' → E			REP' → , REP
												X → ( POS , U )	,	
POS → pb	POS → pc	POS → pd												
			U → arriba	U → abajo										
					$R \rightarrow posacc \{PE(Y), Z\}$	}								
											z' → <b>ε</b>			Z' → , Z
							Y → AC Y'	Y → AC Y'	Y → AC Y'					
													Y' → <b>E</b>	Y' → , Y
						PL → plan {W }								
							W → ACC W'	W → ACC W'	W → ACC W'					
											w' → <b>E</b>			W' → W
							ACC → AC (ACC'	ACC → AC ( ACC'	ACC → AC ( ACC'					
ACC' → POS , POS )	ACC' → POS , POS )	ACC' → POS , POS )												
													ACC2 → 1	ACC2 → , ACC3
ACC3 → POS	ACC3 → POS	ACC3 → POS	ACC3 → U)	ACC3 → U)										
							AC → comer	AC - >salir	AC → ir					