Neterminál	<program></program>	.nno.co.	-FIN DEE 110T	-51111 DEF 1107					DETUDIN TYPE	DATA TOPE		.07.175115117	-074754547 DE07	TUROW AND	445 BED	ALODIELDI E	POSSIBLE TUBE		AUU COND.	-OF OUT HOT	44000 5	
Terminál	<program> <prolog></prolog></program>	<pun_def_list></pun_def_list>	<pun_def_list></pun_def_list>	CPARAMETERS>	CPARAIVI_LIST>	<paraw></paraw>	<param_list_rest></param_list_rest>	KETURN_TTPE>	CDATA_TTPE>	CSTATEMENT_LIST>	<statement></statement>	STATEMENT_REST>	<throw_awat></throw_awat>	<var_def></var_def>	\WODIFIABLE>	CPOSSIBLE_TTPE>	VII.	NOLL_COND>	-SEQUENCE>	<wri>te></wri>	<argumen 15=""></argumen>	
id					6	8	11				20	23										
@import																						
ifj											20	28										
pub			3	5																		
fn																						
const	1	2									20	22			29	31						
var											20	22			29	30						
if											20	25						37				
else																						
while											20	26									41	
return											20	27										
=													34				33					
i32									12	14												
?i32									12	15												
f64									12	16												
?f64									12	17												
[]u8									12	18												
?[]u8									12	19												
void									13													
_											20	24										
								_														
,								9									20					
:																	32					
;				-															20			
													2.5						38			
(-7			10					35									
)				-	/			10											39	40		
{											21								39	40		
EOF			1	-							21											
			4											36								40
[prec_expr]					1									36								42