	package	main	EOL	func	func_id	id)	type	,	({	If	else	for	return	EQ	{:=, =}	=	EQ / {:=}	:=	EOF	\$
<initial></initial>	2		1																			
<main_pckg_next></main_pckg_next>		3	4																			
<func_next></func_next>			5	7																	6	
<func_name></func_name>			9		8																	
<func_param_first></func_param_first>			10			11	12															
<func_param_type></func_param_type>								13														
<func_comma_end></func_comma_end>							14		15													
<func_param_name></func_param_name>			16			17																
<func_ret_type></func_ret_type>								18		19	20											
<ret_type_ob></ret_type_ob>			24			22	23	21														
<ret_type_comma></ret_type_comma>							26		25													
<mul_ret_types></mul_ret_types>			28					27														
<named_ret_types></named_ret_types>								29														
<nret_type_comma></nret_type_comma>							30		31													
<ret_name></ret_name>			33			32																
<ocb_next></ocb_next>											34											
<statement></statement>			36		41	39						38		37	40							35
<assign></assign>									43							42						
<multi_assign></multi_assign>			45			44																
<multi_assign_comma></multi_assign_comma>									46								47					
<else_cond></else_cond>			48										49									
<if_cond></if_cond>											50	51										
<for1></for1>			54			52																53
<for1_assign></for1_assign>									56											55		
<for1_multi_assign></for1_multi_assign>			58			57																
<for1_ma_comma></for1_ma_comma>									59											60		
<for3></for3>			63			61																62
<for3_assign></for3_assign>									65										64			
<for3_multi_assign></for3_multi_assign>			67			66																
<for3_ma_comma></for3_ma_comma>									68									69				
<return></return>			70																			71