$Variable/\mathbf{Terminal}$	()	+	,	-	;	[]	addop	array	assignop	begin	call	do	else	end	id	if	integer	mulop	\mathbf{not}	num	procedure	program	real	relop	then	var	while
program																								1					
$identifier_list$																	2.1												
$identifier_list'$		2.2.2		2.2.1																									
declarations												3.2											3.2					3.1	
type										4.2									4.1						4.1				
$standard_type$																			5.1						5.2				
$subprogram_declarations$												6.2											6.1						
$subprogram_declaration$																							7						
$subprogram_head$																							8						
arguments	9.1					9.2																							
$parameter_list$																	10.1												
$parameter_list'$		10.2.2				10.2.1																							
$compound_statement$												11																	
$optional_statements$												12.1	12.1			12.2	12.1	12.1	-										12.1
$statement_list$												13.1	13.1				13.1	13.1											13.1
$statement_list'$						13.2.1										13.2.2													
statement												14.3	14.2				14.1	14.5	i										14.4
else'						15.2									15.1	15.2													
variable																	16												
$array_access$							17.1				17.2																		
$procedure_statement$													18																
$optional_expressions$	19.1					19.2									19.2	19.2													
$expression_list$	20.1		20.1		20.1												20.1				20.1	20.1							
$expression_list'$		20.2.2		20.2.1																									
expression	21		21		21												21				21	21							
$related_expression$		22.2		22.2		22.2		22.2						22.2	22.2	22.2										22.1	22.2		
$simple_expression$	23.1.1		23.1.2		23.1.2												23.1.1				23.1.1	23.1.1							
$simple_expression'$		23.2.2		23.2.2		23.2.2		23.2.2	23.2.1					23.2.2	23.2.2	23.2.2										23.2.2	23.2.2		
term	24.1																24.1				24.1	24.1							
term'		24.2.2		24.2.2		24.2.2		24.2.2	24.2.2					24.2.2	24.2.2	24.2.2				24.2.1						24.2.2	24.2.2		
factor	25.1.3					_								_			25.1.1				25.1.4	25.1.2				_	_		
factor'		25.2.2		25.2.2		25.2.2	25.2.1	25.2.2	25.2.2					$ _{25.2.2}$	25.2.2	25.2.2				25.2.2						25.2.2	25.2.2		
sign			26.1		26.2																								
ovg.v		I		I			I	1	I	I	1	I	I	I	I	T	1	1	1	1 1		1	I	1	1		l	1 1	I